

# FOR FAST MAIL ORDER SERVICE SEND YOUR ORDERS TO 3199 MERCIER STREET KANSAS CITY, MISSOURI 64111 <br> PHONE (816) 531-5614 



## Pav_ard ALL-NEW SLX-3

The SLX-3 is based on the features and mechanism of Carpard's finest qual ty automatic turntable the SL95B. It comes complete with a worldfarrous masnetic cartridge, capable of tracking under $11 / 2$ grams, with elliptical stylus pre-mounted in its counter-balanced, low-mass arm. The entire as.embly is pre-mounted on thar built-in soinde storage compartments, and includes a matching three-way dust cover. Spocial features include broad surface record support platform for sure steady control of the records, ar control viscous damped cueing controls tor awomaric play, manual motor ent , viscous damper for raising and lowering arm in both marual and automatic mode. Damped set-down for the first time the tone arm is lowered by viscous demping during change zycle. New stylus force adjustment screw at rear of the a mistrol pressure is readily reac turntable is llghtweight but magnificently balaneed uses no scrings. Large turntable is ightweight but magnifenty batanced and precision matched to the kinetic ene-gy of the synchronous motor for
constant speed. Size: $163 / 4{ }^{\prime \prime} \mathrm{W} \times 151 / 4^{\prime \prime} \mathrm{D} \times 81 / \mathrm{D}^{\prime \prime} \mathrm{H}$. Shpg. Wt. 22 lbs . No. 33A647. Net Each


## Garrard

## NEW MODEL SLX-2 FAMOUS SYNCHRO-LAB TURNTABLE

Carrard 3 -speed synchronous automatic tumtable complete with fine quality high compliance nagnetic cartridge pre-mounted on coordinated base ready to plug into components and play. Tracking force has teen pre-set (a stylus pressure gauge is built into tonearm). Has cueing and pause control Interchangeatile spindles: convenient short spindle for playing single records manually: long zenter drop spindle for automatic play. Adaptor supplied for single play of 45 RPM records. Spindle re moves for setety and convenience when taking reconds off tumtable. Combined speed and size seledtor for 33.45 and 78 RPM, $12^{\prime \prime} .10^{\prime \prime}$ and $7^{\prime \prime}$ reconcts. Size: lett to right $15^{\prime \prime}$ : front to rear $131 /{ }^{\prime \prime}$ $73 / /^{\prime \prime}$ high. SLX-2 Cunger complete with Cartridge. Mounted on Basc, with Dust Cover. $\$ 69.50$
No. $33 A 585$. Wi, 14 lbs. Net Each
$\$ 99.50$


## Garrard

## X-10 3-SPEED AUTOMATIC TURNTABLE MODULE

The ideal turntable module that fits the system for the young at heart. Features diamond ceramic cartridge with llipover cartridge installed; with base and matching dust cover. The entire record-playing source pre-assembled, wired. ready-to-plug into table radios. FM stereo radios, budget conponent systems. TV sets, tape recorders, and cassette machines. and as a replacement in brand name consoles. Has low-mass, pencil thin tubular aluminum tone arm of advanced design. A convenient single lever cueing and pause control for both manual and automatic play. Two interchangeable spindles long (for automatic play) shoit (for manual play) Size: $15^{\prime \prime} W_{0} \times 131 / 4^{\circ} D . \times 73 / 4^{\prime \prime} H$ Shpg. wt 17 lbs.
No. 33 A648
$\$ 52.50$


## Garrard

## X-11 MODULE "DEMI-CHANGER"

 4-SPEED AUTOMATIC TURNTABLE
## It's a light and lively miniature that's perfect for

 the small system. A complete package ready to plug in and play through table radios. FM stereo radios. compact stereo systems, tape recorders and cassette machines. Ebony turntable on a green unit plate. set off by an ebony pinseal base with sparkling silver trim and tinted styrene dust cover. The "Bantam" entry is only 131,2 " W. $\times 10^{\prime \prime} \mathrm{D} \times 6 \frac{1}{2}$ " H. Small enough to fit on a bedside table. Advanced design. low-mass tubular tonearm has been precisely balanced. Ceramic cartridge with flip-over diamond stylus assembly.Exclusive feature for a changer of this size plays single records automatically or manually with short manual spindle supplied. Shpg. wt. 10 lbs. No. 33 A649. Net Each

# Garrard <br> WORLD'S FINEST AUTOMATIC TURNTABLES 

## 1c SALE EXTRA BONUS <br> YOUR CHOICE OF ONE OF THESE FAMOUS MAKE CARTRIDGES



## GARRARD SYNCHROLAB MOTOR

Personifies a new high in engineering
achievement. Rotor is in two sections: an achievement. Rotor is in two sections; an induction rotor provides high starting torque and Instantly accelerates the motor to the correct speed, and a permanent magnet
rotor which provides continuous motive rotor which provides continuous motive force at synchronous speed... motor runs
at perfect constant speed regardless of varlations in voltage, circuit load, temperature, stylus pressure, level of record modulation of turntable load.


The New Standard of the industry with all new features; Synchro-Lab motor, $12^{\prime \prime}$ aluminum turntable. Advanced ultra-low mass tone arm of aluminum with Aformosia wood inserts for low resonance damping. Cyroscopic gimballed pivots for minimal friction. Adjustable counterweight, Isolated with rubber. Stylus force adjustment dial with detents stops at $1 / 4 \mathrm{grams}$; and visual markings in $1 / 2$ with rubber. increments, from 0 to 5 grams . Cartridge clip, interchangeable for convenlent, inexpensive mounting and replacing of cartridge, eliminates need for plugin shells. Adjustable anti-skating control. Simple patented lever type, calibrated in $1 / 2$ grams and infinitely variable, Single play spindle, rotates with record, made of durable noiseless Delrin. Automatic spindle utilizes positive safety platform which telescopes into unit plate for single play operation. Size: left to right $1513 / 16^{\prime \prime}$. front to rear $145 / 8^{\prime \prime}$; above motor board $43 / 8^{\prime \prime}$, below motor board $3^{\prime \prime}$. Shpg. wt. 3 Ibs. No. 33A539. Model SL95B Less Cartridge and Base. Net Each
$\$ 129.50$
 No. 33 A 595 . Model SL958 Turntable with Shure Elliptical M93E Cartridge. Net Each. No. 33 AS64. Model SL95B Turntable with Plckering Elliptical V15ATE-3 Cartridge. Each. No. 33 A596. Model SL95B Turntable with Empire Elliptical 888 E Cartridge. Net Each. No. 33A597. Model SL95B No. 33 A597. Model SL95B Turntable with Shure M91E Cartridge. Net Each.
No. 33 A554. Model SL95B Turntable with Plckering XVI5/AME Cartridge... $\$ 129.51$
$\$ 129.51$ Turntable with 129.5
$\$ 129.51$ chering XV15/AME Cartridge................................... $\$ 134.50$

## MODEL SL75B 3-SPEED AUTOMATIC TRANSCRIPTION TURNTABLE

Finest turntable in its price class! New 12"' aluminum turntable balanced to match the Synchro-Lab motor. Low mass tone arm is made of twin-braced, extruded aluminum for extra rigidity and freedom for resonance. New adjustable anti-skating control is simple lever type, calibrated in $1 / 2$ grams and infinitely variable. New edjustable counterweight is suspended in resonance-adsorbing plastic. New stylus pressure adjustment assembly has precision rotating "optical" knob, clearly marked $0-5$ in $1 / 4$ gram increments. Tone arm has new cartridge clip for convenlent replacement of cartridge without the need of plug-in shelts. Three control switches, a combined speed and record size selector switch $(78,45,331 / 3$ RPM), a combination manual switch and cueing control viscously damped, and a new automatic control lever function. New single play spindle rotates with record. New automatic spindle has positive safety platform. Size: left to right $161 / 16^{\prime \prime}$. front to rear $149 / 16^{\prime \prime}$ : above motor board $43 / 8^{\prime \prime}$, below motor board $3^{\prime \prime}$.
No. 33 A540. Model SL75B Less cartridge and Base.
Shpg. wt. 13 lbs. Net Each.
$\$ 109.50$
No. 33A608, Model SL75B Turntable with Shure M75-6 Cartridge. Net Each
$\$ 109.51$
$\$ 109.51$ No. 33 A609. Model SL75B Turntable with Shure M93E Cartridge. Net Each $\qquad$ No. 33 A555. Model SL75B Turniable with Pickering Elliptical Vis/ATE-3 Cartridge. Net Ea. No. $33 A 610$. Model SL75B Turntable with Empire 888 E Cartridge. Net Each.
$\$ 109.51$
$\$ 109.51$ No. $33 A 613$. Model SL758 Turntable with Shure Elliptical M91E Cartridge. Net Each. No. 33 A611. Model SL75B Turntable with Pickering XV15 AME Cartridge. Net Each... No. 33A612. Model SL75B Turntable with Empire 888 TE Cartridge. Net Each

## MODEL SL72B 3 -SPEED AUTOMATIC TURNTABLE

For the person who wants the finest quality at a moderate price! Its new tone-arm is low mass, hexagon shaped of spapkling aluminum that floats within a cast gimballed mounting. Uses the same slide-In cartridge clip as used on the SL95B. The counterweight is isolated from the arm and is fully adjustable by rotating it on its lead serew. The stylus pressure gauge is adjustable by a knob on the rear of the arm with the setting indicated on a scale on the side of the arm. The turntable is machined aluminum and its weight is precisely matched to its syncro-lab motor. Shpg. Wt. 13 lbs . No. 33A634. Model SL72B
$\$ 89.50$
Less Cartridge and Base. Each.
.$\$ 89.51$
No. 33 A639. Model SL72B with Shure M93E Elliptical Cartridge. Each.
$\$ 89.51$
No. 33 A640. Model SL72B with Pickering V15/ATE-3 Elliptical Cartridge. Each
No. 33 A641. Model SL72B with Emplre 888 E Cartridge. Each
No. 33A642. Model SL728 with Shure M91E Elliptical Cartridge. Each.
$\$ 89.51$
.$\$ 94.50$

## MODEL SL65B 4 -SPEED AUTOMATIC TURNTABLE

Recognized as a "best buy" among all automatic turntables, it is the famous 60MKII improved with the Synchro-Lab motor. Features cast, balanced, oversized turntable with large trim ring. Tubular dynamically balanced, counterweight adjustable tone arm. Stylus pressure adjustment assembly with precision rotated knurled optical type knob. Cueing and pause control. Lightweight cut-away shelt with cueing pointer. Automatic anti-skating assembly, supersensitive trip with Dupont Delrin, interchangeable spindles. Automatic intermix operation when desired. Size: left to right $153 / /^{\prime \prime}$, front to rear $131 / 8^{\prime \prime}$; above motor board, $43 / 4^{\prime \prime}$, below motor board $27 / 8^{\prime \prime}$. Shpg. wt. 13 lbs
No. 33 AS41. Model SL65B Less Cartidge and Base


## MODEL SL55B 4-SPEED AUTOMATIC TURNTABLE

Features synchronous speed and other advanced features such as viscous damped cueing
priced within reach of budget conscious music lovers. Has oversize turntable with decorative turntable mat. rigid. lightweight aluminum tonearm with slide-in cartridge holder, no locking screws or chance of misalignment. New fully adjustable anti-skate control, and viscous damped cueing action lowers arm gently to prevent record and stylus damage, stylus force adjustment and scale allow more positive and accurate settings.
Supplied with 2 spindles, one for single play, the other for automatic intermix. Size: left to right $14 \%$ " front to rear $123 / 4^{\prime \prime}$ above motor board $43 / 4^{\circ "}$ below motor board $27 / 8^{\prime \prime}$. Shpg. wt. I1 Ibs. No. 33 A542. Model SL55B Less Cartridge and base.
Net Each
No. 33A636. Model SL55B Turntable with Shure M55E Cartridge. Net Each
No. 33A551. Model SL55B Turntable with Shure M32E Cartridge. Net Each
No. 33A552. Model SL55B Turntable with Pickering V15/ACE-3 Cartridge. Net Each
No. 33A587. Model SL5SB Turntable with Empire 808 E Cartridge. Net Each
No. 33 A588. Model SL55B Turntable with Shure M93E Cartridge. Net Each
No. 33 A588. Model SL55B Turntable with Shure M93E Cartridge. Net Each..............
No. 33 A589. Model SL55B Turntable with Plekering V15/ATE-3 Cartridge. Net Each
No. 33 A590. Model SL55B Turntable with Empire 888 Cartridge. Net Each

## MODEL 40B AUTOMATIC TURNTABLE

Designed for outstanding performance and versatility in systems where space must be considered. Features lightweight, tubular aluminum tonearm with isolated counterweight, and new viscous damped single-lever cueing/pause control which prevents record wear and stylus damage, adjustable pressure control with visible scale and slide-in cartridge holder. Has two spindles, short for manual, long for automatic. Automatic intermix operation.
4 -pole shaded "induction surge" motor. Size: $147 / 8$ " left to right, $121 / 2$ " front to rear; $45 / 8$ " above and $27 / 8{ }^{\prime \prime}$ below motor board. Shpg. wt. 9 lbs.
No. 33 A 530 . Model 40 B Less Cartridge and Base.
Net Each
No. $33 A 637$. Model 408 Turntable with Shure M44E Cartridge. Net Each
$\$ 44.50$
No. 33A603. Model 40B Turntable with Pickering V15/AC-3 Cartridge. Net Each No. 33 A604. Model 408 Turntable with Empire 888 Cartridge. Net Each No. 33A638. Model 408 Turntable with Shure M55E Cartridge. Net Each No. 33A606. Model 408 Turntable with Pickering VI5/ACE-3 Cartridge. Net Each................... $\$ 49.50$ No. 33A607. Model 408 Turntable with Empire 808 E Cartridge. Net Each..................

## MODEL 30 4-SPEED AUTOMATIC TURNTABLE

Now. Carrard quality and features selling for the price of lower quality record changers. Features new oversized weighted turntable, one-piece case aluminum tone arm, simple, accessible stylus pressure adjustment, super sensitive trip mechanism with dupont Delrin, 4-pole shaded "induction surge" motor, intermix operation. Two spindles, short for manual; center drop for automatic play Ultra compact size: left to right 1
motor board $21,4 \%$ Shpg. wt 12 lbs.
motor board 21,4" Shpg.
No. 33 A500. Less Base.
No. 33 A500. Less Base.
$\$ 39.50$

## MODEL SP-20B 4-SPEED MANUAL RECORD PLAYER

Ideal for manual playing records through high fidelity systems. Compact and efficient, recommended for quality audio-visual applications. High demand for a unit of this quality and low price has brought this unit info being. This player should not be compared with other low price, single play turntables as durability and ruggedness have been fully engineered into it, to provide years of trouble-free service. Features interchangeable plug-in head for any cartridge, magnctic or ceramic.
Full size weighted turntable. Automatic return of arm to rest and shut-off after play. Arm is semiFull size weighted turntable. Automatic return of arm to rest and shut-off after play. Arm is semicounterbalanced with adjustable stylus pressure. Compact size only $14^{\prime 3} /^{\circ \prime}$ left to right, $121 / 2^{\prime \prime}$ front to rear. $31 / 2$ above and $21 / 8^{" \prime}$ below motor board. Complete with line cord. 2 audio cables plug-in shells. Shog, wt. 10 lbs.
No. 33 A531. Model SP-208 Less Cartridge and Base.
Net Each
$\$ 37.50$
No 33A591 SP-200 R No. 33A591. Model SP-208 Record Player with Shure M75-6 Cartridge. Net Each............. $\$ 37.51$
No. 33 AS92. Model SP-20B Record Player with Pickering Vi5/AC-3 Cartridge. Net Each..... 37.51 No. 33A593. Model SP-208 Record Player with Empire 888 Cartridge. Net Each.................... $\$ 37.51$

## ACCESSORIES FOR GARRARD TURNTABLES

(1) NEW COORDINATED BASES. With new covered compartments for storage of full complement of spindles. Made of simulated ebony and walnut with silver trim. An attractive companion accessory which enhances the appearance of each Carrard model. Can be used on top of furniture or housed in cabinetry. Provisions for easy mounting of drawer slides have been built into the underside of the base. Wt, 3 lbs.
No. 33 A 579 . Model B1. For 20, 30, 40, 50, 60 Series, SL 65 and SL55 turntables. Each
No. 33 A580. Model B2. For SL95B, SL75B. SL72B. Each............. $\$ 6.50$ Model B1P and B2P are identical io bases above but automatically turns off amplificr when last record has played. Front mounted switch permits use of amplifier without changer No. 33 AS81. Model B1P. For SL65. SL55, 40, 30. 20. 60 and 50 Series. Net Each.
No. 33 A582. Model B2P. For SL95. SL75, SL72B. Net Each.....................................

# (3) NEW DUST COVERS. Slides on bases even when vertical space is limited by bookshelf, etc 

 Can be in place while stack of records are playing. Fits only new coordinated bases listed above Coordinated with Carrard bases above only. Wh. 2 lbs33A584. Model D2. For SL95, SL75, Lab 80, 70, 88 Series and Type A. Net Each No. 33A583. Model DI. For SL65. SL55, 20, 30, 40, 50 and 60 Series, ATG, Autoslim Each
(4) 45 RPM AUTOMATIC SPINDLES.

No. 33 A643. FLRS35. For SL65B. SL55B, 40B 30 SLX $\times 10$ Each
No. $33 A 547$. LRS25. For SL95B, SL75B, SL72B, SLX3, SL95, SL75. Each
No 33 A644. F40. For X11. Each
EXTRA CARTRIDCE CLIPS
No. 33 A543. C1. For SL75. AN75B. Each
No. $33 A 544$. C2. For SL95. SL95B. SL72B. SL65B, SL55B, 40B. SP2OB. Each


# NEW DUAL AUTOMATIC PROFESSIONAL TURNTABLES 



The only automatic turntable with perfect $15^{\circ}$ stylus tracking, true four-point gyroscopic gimbal, $83 / 4$ " tonearm and separate anti-skating control for both conical and elliptical styli. Professional synchronous/continuous pole motor drives full 12" diameter 7 lb. turntable with absolute accuracy regardless of line voltage. Other dual precision features include rotating single play spindle, pitch control for "tuning" records over a 6\% range (demitone) for special purposes such as permitting synchronization with tape recorders, musical instruments, etc. Cue control system is siliconedamped for easy handling of records. Counter balance is elastically damped, has .01 gram click stops for precision balancing. Stylus overhang is fully adjustable for optimum positioning. Plays all $331 / 3$. 45, and 78 RPM records manually or automatically. Multiple play spindle holds up to 6 records. Size: $101 / 2^{\prime \prime} \times 123 / 4^{\prime \prime} ; 6^{\prime \prime}$ above mounting board; $3^{\prime \prime}$ below mounting board. Shpg. wt. 30 lbs.

No. 33A655. Dual 1219. Less
$\$ 175.00$

| Cartridge and Base. Each. |
| :--- |
| No. 334667 |

No. 33A667. 1219 with Shure M93E Elliptical Cartridge. Each
No. 33 A668. 1219 with Pickering VI5/ATE3 Cartridge. Each ................................................................ 175.01 No. 33A669. 1219 with Empire 888 E Cartridge. Each $\mathbf{N 3}$ A670. 1219 with Shure M91E Cartridge Each ............................................................... $\$ 180.00$ No. 33A671. 1219 with Pickering V15/AME car-
$\$ 180.00$ tridge. Each 1219 with Empire 888 TE Cartridge Each

All the features that have made Dual the first choice of hi-fi professionals for use in their own system. Flawless $V_{2}$ gram tracking, low-mass torsionally rigid tubular tonearm, direct-dial tracking force, synchronous high-torque motor and pitchcontrolled for "tuning" records over demitone range. Rotating single-play spindle, one-piece dynamically balanced nonferrous platter. Feathertouch cue-control for automatic and manual starts and many other features to provide you with the finest record playing equipment on the market today. Play all 3 record speeds, $33 \mathrm{l} / 3,45$ and 78 RPM manually, or up to six records automatically. Size: $101 / 2^{\prime \prime} \times 123 / 4^{\prime \prime} ; 6^{\prime \prime}$ above mounting board; $3^{\prime \prime}$ below mounting board. Shpg. wt. 30 lbs.
No. 33A657. Dual 1209.
$\$ 129.50$ Less Cartridge and Base. Each........ 129.20
No 33A676. 1209 with Shure M93E Cartridge. No. $33 A 676.1209$ with Shure M93E Cartridge.
$\$ 129.51$ Each $\mathbf{N o . ~ 3 3 4 7 7 . ~} 1209$ with Plekering V15/AT3 Cartridge. Each................................................ $\$ 129.51$

No. 33 A678. 1209 with Empire 888E Cartridge,
Each Each

ACCESSORIES FOR NEW DUAL No. 33A658. WB12. Walnut Base for 1209 and 1212. Each ................................... 10.95 No. 33A659. WB93. Deluxe Walnut Base for 1209 No. 33A660. WB19. Walnut Base for 1219. Each 33A661. DC2. Dust Cover for WB12 $\$ 14,95$ WB93 Base. Each Dust Cover No. 33 A662. DC9. Dust Cover for WB19 Base.

Dual precision features and quality now available in the medium price range. The Dual 1212 shares in the medium price range. The Dual 1212 shares many of the precision features of the more costly
Dual Models. Features low-mass counterbalanced Dual Models. Features low-mass counterbalanced tonearm which tracks flawlessly as low as 1 gram. Direct-dial tracking force and synchronized anti-skating- Pitch control for all 3 speeds. Siliconedamped cue-control. Feather touch slide switch for automatic start and stop functions. Multiple play spindle holds up to six records. Handles $331 / 3,45$ and 78 RPM records manually or automatically. Hi-torque motor holds speed constant within $0.1 \%$ even when voltage varies $\pm 10 \%$. Adjustabile stylus overhang.
Size: $101 / 2^{\prime \prime} \times 123 / 4^{\prime \prime} ; 6^{\prime \prime}$ above mounting board; $3^{\prime \prime}$ below mounting board. Wt. 30 lbs No. 33 A656. Dual 1212.
Less Base and Cartridge. Each
$\$ 89.50$ No. 33A673. 1212 with Shure M93E Cartridge. Each 3 A674 1212 with Pichering vis AATE $\$ 89.51$ No. 33 A674. 1212 with Pickering Vis/ATE3 CarNo. 334675 . 1212 with Empire 888 E Cartridge Each ..................................................... AUTOMATIC TURNTABLES
No. 33A663. ASI2. 45 RPM. 7" Record-Automatic Spindle for 1212, 1209 and 1219 Turntables. Each ...6...................................................... 5.9 No. 33A664. AW3. Automatic Spindle for 12" Records. For 1212, 1209 and 1219 Turntables. Each 33A665. MS1. Single Play Spindle for $\$ 6.70$ nle for 1212 No. 33A666. RS1. Single Play Rotating Spindle for 1209 and 1219 . Each............................... \$ 1.80

## McDONALD MATCHED ASSEMBLY <br> AUTOMATIC TURNTABLES

PRECISION CRAFTED IN GREAT BRITAIN . . . MORE FEATURES FOR THE MONEY THAN ANY OTHER CHANGER! CARTRIDGE MOUNTED, installed on base, WIred-ready to plug into yuur stereo hi-fi system


BSR 600/XM44E SYSTEM
Deluxe automatic 4 -speed turntable is loaded with important features for superb performance and operating convenience. Features precise cueing and pause control. Counterbalanced low-mass tonearm. Adjustable anti-skate compensation. Full heavy cast furntable. Plays records automatically or manually. Muting feature prevents pops and clicks during record-changing cycle. Automatic shut-off after record is played. Has dynamically balanced, resiliently mounted, hum-shielded. 4-pole induction motor. Overall dimensions: $151 / 4$ " W. x $13 \%_{10}{ }^{\prime \prime}$ D. $\times$ $71 / 4^{*}$ including dust cover and base. Shpg. wt. lbs. System Includes Model 600 Turntable, Shure M44E Cartridge, PB-1 Power Base, DC-3' Dust Cover complete, ready to plug-in. Operates on 115 V. 60 cy . AC. Shpg. wt. 11 lbs.

No. 33 A650.
BSR System
$\$ 89.50$
$\$ 89^{50}$
BSR 500/XM44-7 SYSTEM

Excellent four speed automatic turntable offers deluxe features and performance, such as cueing, adjustable anti-skate, counterbalanced, low-mass tonearm for light-tracking. Plays all' sizes and speeds of records automatically or manually. Muting feature prevents pops during change cycle. Has 4-pole induction motor which drives large turntable accurately. Jam-proof mechanism safeguards arm mechanism from damage even if tonearm is held during cycling operation. Automatically shuts off after last record. Includes $6^{\circ}$ power cord, $4^{\prime}$ twin-shielded audlo cables.
System includes BSR500A Automatic Turntable, Shure M44-7 Cartridge, PB-2 Standard Base and
$D C-2$ Standard Dust Cover all mounted, ready to DC-2 Standard Dust Cover all mounted, ready to plug into your Hi-Fi Stereo System. Operates on
115 V .60 cy . AC. Shpg. wt. 10 lbs .
No. 334651.
BSR System
$\$ 69.50$


BSR 300T/M75 SYSTEM
${ }^{3} 44^{50}$
New low cost entry into the BSR, ready to use, automatic turntable systems. Plays automatically or manually all slze and speed records. Finest features include low-mass tonearm with Shure "HiTrack" M75 type magnetic stereo cartridge, factory set anti-skate, large turntable and 4-pole induc. tion motor. Comes pre-mounted on attractive ebony base with walnut accent, pre-adjusted with all cables $60^{\text {ready to plug in and play. Operates }}$
 $13 K_{0}$ D. $\times 165 / 8$ H. Supplied less
Shpg. wi. 11 lbs.
No. 334652 . BSR System
$\$ 44.50$

No. 33 A653. DC-2. Dust Cover for above.
Each
No. 33 A654, 45 RPM Spindle for all BSR changers with "'Spindle Holder". Each.

## FINEST STEREO HIGH FIDELITY CARTRIDGES



## MOST POPULAR SHURE STEREO CARTRIDGES

(1) NEW SHURE V-15 IMPROVED DYNETIC WITH ELLIPTICAL STYLUS A vostly superior cortridge designed for the most critical audiophile. Monufoctured under newly developed, unprecedented controls, inspections and techniques to provide "perfectionist" reproduction quality. Elliptical stylus tracks of $15^{\circ}$. retracts into cartridoe when accidentally dropped or bounced. Built-in stylus retracts into cartridge when occidentaly dropped ar bounced. 25 db ; diomond stylus dimensions ${ }^{\circ} .0007^{\prime \prime} \times .0002^{\prime \prime \prime}$. Trocking force $3 / 4$ to $11 / 2$. grams No. 33A5002. Each
(1) SHURE M91E HI-TRACK ELLIPTICAL CARTRIDCE

Easy-mount design features only two pre-mounted serews and a slip in mounting bracket. Cartridge is Hi-Track Elliptical with optimized design parameters for trackability eecond only to the incomparable V-15 Type 11. Bi-radial .0002" x.0007" diamond stylus. $20-20,000 \mathrm{~Hz}$. Separation 25 db @ 1 KHz . Trackine force range $3 / 4$ to $11 / 2$ grams. Trackability specifications @ $1 \mathrm{gram}: 20 \mathrm{~cm} / \mathrm{sec} @ 400 \mathrm{~Hz} . ; 28 \mathrm{~cm} / \mathrm{sec} @ 1 \mathrm{KHz} . ; 26 \mathrm{~cm} / \mathrm{sec}$ @ 5 KHz : $18 \mathrm{~cm} / \mathrm{sec} @ 10 \mathrm{KHz}$. Wt. 6 oz
No. 33 A5063. Each
(1) SHURE M93E EASY MOUNT ELLIPTICAL CARTRIDCE

Easy-mount design like M91E above. Hi-Track elliptical in the $11 / 2$ to 3 gram tracking force range an outstanding performer in automatic or manual turntables. Bi-radial 0004 . $x$ 0007" diamond stylus. 20-20,000 Hz. Separation $\mathbf{3 3 A 5 0 6 2}$ W 6 oz Each KHz . Tracking force range $1 / 2$ to 3 krams
(1) SHURE M75E HI-TRACK DYNETIC WITH ELLIPTICAL STYLUS

Provides exceptional purity of music reproduction. Designed for use in the finest quality manual and automotic turntobles. Retractable elliptical $1.0007^{\prime \prime} \times$ $.0002^{\prime \prime}$ ) $15^{\circ}$ diomond stylus for excellent tracking. Built-in stylus guord. Re sponse $20-20,000 \mathrm{~Hz}$; seporation 25 db ; autput 6.6 MV . Tracks from $3 / 4$ to $11 / 2$ grams.
No. 33A5003. Each.
\$39.95
(3) NEW SHURE M75-6 CARTRIDCE

Same as 75E cartrioge listed above but with a $0006^{\prime \prime}$ conical stylus and a tracking force range of $11 / 2$ to 3 grams, Wt. 6 oz . No. 33 A5061. Each
$\$ 24.50$
(3) SHURE M55E DYNETIC WITH ELLIPTICAL STYLUS

Developed for use in fine quolity high fidelity systems with tone orms designed to trock of $3 / 4$ to $11 / 2$ grams. Produces ostonishing distartion free sound. Diamond elliptical stylus retiocts into cortridge when excessive force is opplied. Tracking ongle $15^{\circ}$, response $20-2 \mathrm{C}, 000 \mathrm{cps}$; 6 MV output of 1.000 cps ; separotion over 25 db ; stylus dimensions . $0009^{\prime \prime}$ frontal radius, $.0002^{\prime \prime}$ side contact radii.
No. 33A5004. Each
$\$ 29.95$
(3) SHURE M44E DYNETIC WITH ELLIPTICAL STYLUS

Desioned for use in automatic furntobles requiring a cortridge that will trock in the $13 / 4$ to 4 groms range. Dlamond stylus tracks of $15^{\circ}$, retracts into cortridge when excessive force is supplied. Response $20-20,000 \mathrm{cps}$; seporation $25 \mathrm{db} ; 9.3$ MV output. Stylus dimensions $.0004^{\prime \prime} \times .0007^{\prime \prime}$
No. 33A5005. Each
$\$ 24.95$
(3) SHURE M3IE DYNETIC WITH ELLIPTICAL STYLUS

Newest member of Shure's family of fine cortridges. Designed for high quality tone orms to track of 1 to 2 grams. $15^{\circ}$ diomond stylus hos $.0007^{\prime \prime} \times .0002^{\circ}$ dimensions. Freq. response 20 to $18,500 \mathrm{cps}, 10 \mathrm{mv}$ per channel output. 20 db channel separotion.
No. 33 A5006. Each
(1) SHURE M32E DYNETIC WITH ELLIPTICAL STYLUS

Some bosic cartridge as M3IE obove, except designeत for outomotic furntables ond record changers to trock at $21 / 2$ to 5 groms. $15^{\circ}$ diamond stylus dimensions $.0007^{\prime \prime \prime} \times .0004^{\prime \prime}$. 9 mv output per channel. Freq. respanse $20-17,500 \mathrm{cms}$ with 20 db chonnel separation.

## (3) SHURE M44-7 DYNETIC

Finest of the new series of cartridges. Freq. resp: $20-20,000 \mathrm{HZ}$. Output voltage: 1000 HZ at $5 \mathrm{CM} / \mathrm{sec}$. 11 millivolts per channel. Channel separation: more than 25 db at 1000 HZ . Recommended load impedance: 47,000 ohms per channel. Inductance: 720 millihenries. DC resistance: 630 ohms. Term inals: 4 (with loop pin for 3 terminal connections). Weight. 7 grams. Mounting standard $1 / 2^{\prime \prime}$. Tracking weight $11 / 2$ to 3 grams. With .0007 inch radius diamond stylus.
No. 33A5000. Each
519.95

## B-A BARGAIN BONUS!

FAMOUS SHURE M3D STEREO MAGNETIC CARTRIDGE (7) SAVE $\begin{gathered}\$ 7.80 \\ \text { REG. } \$ 15.75\end{gathered} \$>95$

Perfect replacement for the popular Shure M7D, Pickering U38AT, Empire 880, or any other equivalent high fidelity stereo magnetic type cartridge. There is absolutely no compromise in quality or performance at B-A's special More than 20 db separation at 1000 cps . Output voltage 5 mv per channel at 1000 cps. Reco to 3 terminal arms Uses Shure N3D or N21D standard replacement diamond needles.

## PICKERING STEREO CARTRIDGES

( $)$ XV- 15 SERIES. "Top of the line" cortridges designed for superb performance obsolutely flot frequency response curve with extremely low tip moss. 10-25,000 cps frea response, except $X V-15 /$ AME which is $10-30,000 \mathrm{cps}$ of 4 mv . chonnel seporation 35 db , Output $5-6 \mathrm{mv}$ " $V$-Guard" diamond stylus. AME and AM are sepal turntobles, ATE and AT ore for outamotic turntobles.
 (3) V-15y3 SERIES. Micro-magnetic cartridges with V-Guord floating stylus. 20-25,000 cps freq. response. 35 db channel seporation 5 to 6 mv output. AME-3 ond AM-3 are for manuol turntables. ATE-3 and AT-3 for outomotic turntables, ACE-3 and AC-3 for outomotic chongers.

| stk. No | M | Tracking | Stylus | Diamond | Net Ea, |
| :---: | :---: | :---: | :---: | :---: | :---: |
| 3345009 | V15/AME-3 | 3/4x11/2 Grams | Elliptic |  |  |
| 33 A5010 | VIS/AM-3 | $1-3$ Crams | Conical | . 7 Mil | 95 |
| 33 A5011 | V15/ATE-3 | 2-5 Grams | Elliptical | .9x.4 Mil | 39.95 |
| 33 A5012 | V15/AT-3 | $2-5$ Crams | Conical | . 7 Mil | 29.95 |
| 3345013 | V15/ACE-3 | $3-5$ Crams | Elliptical | .9x.4 Mil | 29.95 |
| 33A5014 | V15:AC-3 | ams | Conical | 7 Mil | 24.95 |

REPLACEMENT DIAMOND NEEDLES FOR POPULAR MAGNETIC CARTRIDGES

| Stk. No. | Type | Make | For Cart. No. | Tip | Net Ea. |
| :---: | :---: | :---: | :---: | :---: | :---: |
| 33 A5015 | N3D | Shure | M7D-M3D | 7 Mll | \$7.95 |
| 33 A5016 | N210 | Shure | M3D | 7 Mil . | 11.00 |
| 33 A5017 | N55E | Shure | M55E | 9x2 EII. | 14.95 |
| 33 A5018 | N44E | Shure | M44E | . $7 \times .4$ EII. | 12.50 |
| 33 A5001 | N44-7 | Shure | M44-7 | . 7 Mil | 9.75 |
| 3345019 | N75E | Shure | M75E | .7x.2 EII. | 14.95 |
| 3345021 | N3IE | Shure | M31E | . $7 \times .2$ EII. | 14.95 |
| 3345022 | N32E | Shure | M32E | . $7 \times .4$ Ell. | 14.50 |
| 33 AS065 | N91E | Shure | M91E | . $7 \times 2 \mathrm{Mil}$ | 24.50 |
| 33 A5066 | N93E | Shure | M93E | $.4 \times .7 \mathrm{Mil}$ | 19.50 |
| 33 A5068 | N75-6 | Shure | M75 | .6 Mil | 11.35 |
| 33 A5023 | S880P-6RD | Empire | 880P | . 6 Mit | 12.95 |
| 33 A5024 | S880-7RD | Empire | 880 G 888 | . 7 Mit | 10.95 |
| 33 AS064 | S888E-ERD | Empire | 888 E | . $4 \times .7 \mathrm{Mil}$ | 16.95 |
| 33 A5025 | D3807AT | Pickering | U38AT | . 7 Mil | 9.90 |
| 33 A5026 | D1507AM-3 | Pickering | V15/AM-3 | 7 Mil | 14.95 |
| 3345027 | D1507AT-3 | Pickering | V15/AT-3 | . 7 Mil | 13.75 |
| 33 A5028 | D) 500 AME-2 | Plckering | V15/AME-2 | . $9 \times .2$ Ell | 19.90 |
| 33 A5029 | D1507AT-2 | Pickering | V15/AT-2 | . 7 Mil | 10.95 |
| 33 A5030 | DI500ATE-2 | Pickering | V15/ATE-2 | . $9 \times .4$ Ell. | 17.95 |
| 33 A5031 | DR-7D | C.E. | VR-1000-7 | . 7 MII | 6.83 |
| 3345032 | DR-5D | C.E. | VR-1000-5 | . 7 Mil | 8.20 |

NEW SHURE VNISE STYLUS
Converts your present $V-1511$ Cartridge to the new improved cartridge. Just replace the stylus. Has the word Shure in red letters on the stylus grip. No. 33 A5 020 Eoch


## EMPIRE STEREO CARTRIDGES

 NEW 808 CONICAL. Has $.007^{\prime \prime}$ conical-tip diamond stylus. Response: 10 - No. 33 A5056. Each
NEW 808E ELLIPTICAL. An excellent choice for economy automatic furntables. Boasts $15^{\circ} .0004 \times .0009^{\prime \prime}$ elliptical diamond stylus. Frequency Response: 10 to 25.000 Hz . Output Voltage: 9.0 mV per channel. Channel俍 No. 33 A 5057 . Each
\$29.95 NEW 888TE ELLIPTICAL. Superb cartridge ideal for high performance manual and automatic furntables $15^{\circ} .0002 \times .0007^{\prime \prime}$ elliptical diamond stylus $6-32,000 \mathrm{~Hz}$. Output: 8.0 mV . Channel separation: 30 db . Compliance $65 \times 10^{-0} \mathrm{~cm} /$ dyne. $1 / 2 \mathrm{gram} .4$ oz. Wヶ. 7 grams. $\$ 49.95$
No. $33 A 5058$. Each. No. 33 A5058. Each
NEW 888 STEREO-MONO CARTRIDCE. Has $15^{\circ} .7 \mathrm{mil}$ radius-conical dia mond stylus. Freq. Resp. 12 to 25.000 Hz . Output Voltage 8.0 mV . Channel separation more than 30 db . Load Imp. 47.000 ohms. Wt. 7 grams. Tracking Force $3 / 4$ to 5 grams. Wt. Compliance: $10 \times 10^{-6} \mathrm{~cm} /$ dyne. WT. 7 grams. No. 33 A5059.
Each
$\$ 24.95$
NEW 888E ELLIPTICAL. Superb cartridge. Has $15^{\circ} .4 \times .9 \mathrm{mil}$ bi-radial elliptical diamond stylus. Freq. Resp. 10 to $30,000 \mathrm{~Hz}$. Output 8 mV . Chan nel separation more than 30 db . Load Imp. 47.000 ohms. Tracking Force $3 / 4$ to 4 grams. Compliance: $15 \times 10^{-6} \mathrm{~cm} /$ dyne. W 1 . 7 grams. No. 33 A5060. Each

# B-A BARGAIN BONUS SPECTACULAR! Save ${ }^{5} 20^{00}$ Now 

LOWEST PRICE EVER ON OUR BEST SELLING



Behind the beautiful brushed aluminum finished panel is a powerful, fully $100 \%$ modulation. FM harmonic distortion less than $1.5 \%$ @ 1 KC $100 \% ~$
transistorlzed stereo receiver develop a magnificent full-throated stereo sound that will satisfy the most max. output. Output power 35 watts per, channel IHF. Audio distortion less critical ear. This powerful unit can handle several additional remote speakers to provide $\mathrm{db}^{2} 10 \mathrm{db} @ 10 \mathrm{~K} \mathrm{~Hz}$. Scratch filter $-12 \mathrm{db} @ 10 \mathrm{~K} \mathrm{~Hz}$. Loudness control music throughout the home. Features automatic stereo indicator light, tuning $3 \mathrm{db} @ 10 \mathrm{~K} \mathrm{~Hz}, 11 \mathrm{db} @ 50 \mathrm{~Hz}$ (volume - 30 db ). Hum and noise - 60 meter, 5 position input selector switch, In addition to normal controls this db, aux, -75 db . Residual noise $2 \mathrm{mv} @ \mathrm{~min}$, volume control. Controls: fine unit has tape in-out, noise filtering, mono/stereo, auto, AFC. A tull complement of terminal connections on rear panel makes provisions for any desired input or output connection.
Specifications: $25-20,000 \mathrm{~Hz} @ 1.5 \mathrm{db}$. Has 18 silicon transistors, 20 germanium transistors, 4 silicon diodes, 12 germanium diodes, I zener diode. FreAM 15 mv for 20 db quieting. MPX seoaration: better than 35 db ( $\mathrm{m}^{2.5 \mathrm{KC}}$ AM 15 mv for 20 db quieting. MPX separation: better than $35 \mathrm{db} @ 1 \mathrm{KC}$ No. 33 A 325 with Loudness Once, Bass, Noise Filter Tipe On-Off, Mpur Selector, AFC, Mode AC 50/60 cos io watts ino , Tape on-minals owe consumption. 117 V AC 50/60 cps, 10 watts (no input). Terminals on back: speakers, tape-in tape-out, crystal phono, mag. phono. Fine quality import. Size $161 / 2^{\prime \prime} \mathrm{W} . \times 10^{\prime \prime} \mathrm{D}$.
No. 33A325. With Walnut Enclosure, Special Net Each..
$\$ 139.95$

MATCHING KENWOOD AMPLIFIER AND AM/FM STEREO TUNER


KTIOOO FET AM-FM SOLID STATE STEREO TUNER $\$ \mathbf{8 9 9 5}$
WITH MATCHING SIMULATED WALNUT CABINET - Large Tuning Meter, Stereo Indicator Light.

- Frequency Response:
FM $20 ~ H z ~ t o ~$
$15,000 ~ H z$

Diminutive darling of the Kenwood line, slze not withstanding, KT1000 delivers excellent stereo receptlon and offers all the delights of separate components. Ideal for use with KA-2000 amplifier or for any existing stereo system. Specifications: useable sensitivity 3 mv . Freq. resp. $20-15,000 \mathrm{~Hz}+0$ I 2 db . H.D. less than $97 \mathrm{~S} / \mathrm{N}$ ratio better than 60 db at $100 \%$ modulation. Image rejection better than 50 db . Stereo separation better than 30 db at 1.000 Hz . Output voltage 1 V . Output impedance 200 ohms. Features stereo noise filter, FM stereo/mono auto switching. AM sectlon: sensitivity (IHF) 30 mv. Selectivity ( 1 HF ) better than 25 db . Output voltage .4 volt. Power consumption $110-120 \mathrm{~V}, 50 / 60 \mathrm{~Hz}$.


KENWOOD
KA-2000 40 WAT'T
SOLID STATE
STEREO AMPLIFIER
\$8995
WITH MATCHING SIMULATED WALNUT CABINET

- Frequency response: 20 to $30,000 \mathrm{~Hz} \neq 2 \mathrm{db}$.
- Power (1HF) 40 watts at 40 watte at 4 ohms.

Miniature module and companion to the KTIOOO, this mighty mite offers an excellent low budget opportunity to enjoy the immeasurable improvement achieved with separate components.
specifications: H.D. less than $.8 \%$ at rated output. IM distortion less than $.8 \%$ at rated output. Inputs: Phono ( 2 mv ), Aux. tuner ( 130 mv ). Tape play $(1130 \mathrm{mv})$. Hum and Noise: phono 60 db . Separate bass and treble control. Outputs: speaker 4. 8, 16 ohms, tape rec., phono jack. AC outlet. Switch: input selector, loudness control, mode, tape monitor, power. Power consump-
 No. 33A402. Net Each.


# KENWOOD 

ALL SOLID STATE
48 WATT AM-FM STEREO RECEIVER

- 2 FET's, 3-Gang Tuning Condenser, 2 IC's. - Handsome Styling


# * MODEL $\$ 179^{95}$ 

Selectivity better than 40 db ; Stereo separation better than 30 db @-1,000 Hz : AM: Sensitivity (IHF) $25 \mathrm{uV} @ 1.000 \mathrm{kHz}$; Image rejection $40 \mathrm{db} @$ $1,000 \mathrm{kHz}$. Selectivity better than 25 db . Amplifier Section: Total Music power (IHF) 48 watts at 4 ohms. 40 watts at 8 ohms; Distortion-HD less than $8 \%$ at rated output, IM less than $8 \%$ at rated output; Freq. resp. 20 Hz to $50,000 \mathrm{~Hz} \pm{ }^{2} \mathrm{db}$; Input sensitivity MAC 2.5 mV ITape Play 140 mV ., AUX. 140 mV , Recording output 140 mV , 35 mV , (DUBBINC) 140 mV : Maximum input signal 180 mV ( $P . P$. $1,000 \mathrm{~Hz}$ ) at MAG input: Hum and noise: Phono (MAG) 60 db ; AUX 70 db ; Speaker Impedance 4, 8, 16 ohms; Bass and Treble Control: Noise filter $3,000 \mathrm{~Hz}$ cutoff; Loudness Control +8 db at 100 Hz , +3 db at $10,000 \mathrm{~Hz}$.
Power voltage: AC $110-120 \mathrm{~V} / 220-240 \vee, 50 / 60 \mathrm{~Hz}$. Power consumption: 105 watts at full power, 20 watts at no signal.


Budget priced but not budget quality! Full 48 watts music power delivers enough power to drive two stereo speaker systems and incorporates ample tape, phono and other inputs for the most complete stereo sysenw. sive power transistor protection circuit.
SPECIAL FEATURES: Tuning and FM stereo indicator: Rocker switches regulate Joudness control, noise filter, tape monitor and stereo mono mode; Front panel dubbing/tape recording jack and stereo headphone jack; silicon power transistor amplifier; 300 ohms and 75 ohms FM antenna inputs; Center channel output: (U.S.Pat.) Power transistor protection circuit; 2 pairs of stereo speaker output terminals for 2 sets of stereo speakers and front panel speaker selector switch (A speakers, B speakers, A-B speakers, headphones). Handsome simulated walnut finish cabinet included in price of unit. SPECIFICATIONS: Tuner Section: FM: Sensitivity (IHF) 2.2 uV ; HD less than $.8 \%$; SN ratio better than 60 db ; Image rejection better than 70 db :

## KENWOOD

## 75 WATT AM/FM SOLID STATE STEREO RECEIVER

- 2 IC FM IF Stages, 2 Field Effect Transistors.
- 4 Gang Tuning Condenser Super-Sensitive Front-End. - Keyboard style control.


## . <br> e <br> 



Most popular of all Kenwood receivers. Offers a multitude of professional features found only in the $\$ 300.00$ and up receivers. Two field effect transistors, 4 -gang tuning condenser and two integrated circuits, FM IF stages sombine to offer outstanding sensitivity and astonishing selectivity Special features include tuning meter and FM stereo indicator. Unique key pecial features include tuning meier muting circuit, loudness control and high filter. Front panel dubbing/tape recording jack and stereo headphone jack. Specifications: FM tuner: sensitivity (IHF): 1.9 mv H.D. less than $.8 \%$. Specifications: N better than 60 db ; image rejection better than 70 db ; separation better than 35 db at $1,000 \mathrm{~Hz}$. AM tuner; sensitivity ( 1 HF ) 15 mv at $1,000 \mathrm{~K} \mathrm{~Hz}$ :
mage rejection 90 db at $1,000 \mathrm{~K} \mathrm{~Hz}$. Amplifier section: music power (IHF) 75 watts at 4 ohms, 56 watts at 8 ohms; H.D. and 1 M distortion less than $5 \%$ at rated oulput. Frequency response: Main input 15 Hz to $50,000 \mathrm{~Hz}$ +1.5 db . High level input 20 Hz to $30,000 \mathrm{~Hz} \pm 1.5 \mathrm{db}$. Input sensitivity Mag. 1 and 2: 2 mv : Tare 200 mv ; Tape head 2.35 mv ; Auxiliary 200 mv Recording output 200 mv and 35 mv . Speaker impedance $4,8,16$ ohms Separate bass and treble control high and low filter, loudness control Power voltage $110-120 / 220-240 \mathrm{~V}, 50 / 60 \mathrm{~Hz}$
Size $161 / 2^{\prime \prime}$ W. $\times 5 \frac{1}{2 \prime \prime}$ H. $\times 121 / 2^{\prime \prime}$ D. W†. 23 lbs
$\$ 239.95$
No. 33A399. Model KR-77. Net Each.

## KENWOOO

## 200 WATT FM/AM SOLID STATE STEREO RECEIVER

- FET and 4 IC circuits

Freq. Resp. Amplifier Main Input: $\mathbf{8 ~ H z}$ to $\mathbf{1 2 0 , 0 0 0}$ $\mathrm{Hz} \pm 1.5 \mathrm{db}$
200 Watts (IHF) at 4 ohms

- 4 Gang Tuning Super-Sensitive Front-End.


## ${ }^{5} 349^{95}$ <br> MODEL <br> TK-140X

The ultimate in stereo receivers. Designed for those whose discriminating taste demands the finest. Delivers crisp clear tones and vibrant overtones. Heavy fly-wheel tuning. Decorator panel that switches from opaque to a blue/green, when turned on, features large tuning meter with stereo indicator, unique keyboard controls inter-station muting circuit, loudness control tape monitor, low and high filter, smart simulated walnut cabinetry all impart an elegance befitting such a masterpiece of craftsmanship. Ex remely sensitive FM section 1.7 mv plus high image rejection (better than 8
this receiver an unsurpassable front end. The amplifier section is extremely high quality with frequency response of 8 Hz to $120,000 \mathrm{~Hz} \pm 1.5 \mathrm{db}$ on the main input. Previded are inputs for magnetic cartridges, tape, heads There is absolutely no input source that cannot be used or controlled from its optimum performance. Two sets of speaker outputs are provided for-as well as middle channel output. Operates on $110-120 \mathrm{~V} .50 / 60 \mathrm{~Hz}$, Size $161 / 2^{\prime \prime} \mathrm{W} . \times 51 / 2^{\prime \prime} \mathrm{H}^{\prime} \times 121 / 2^{\prime \prime} \mathrm{D}^{\circ}$. W中. $281 / 2^{\prime}$ lbs.
No. 33A401. Model TK-140X. Net Each..

# Sansui 

## MODEL 2000

## AM/FM MULTIPLEX STEREO RECEIVER

- 100 watts $\pm 1 \mathrm{db}$
(IHF) Dower
- FET front end with gang variable condenser.
- Frequency response:


## $\$ 299^{95}$

## 

If is not often a piece of high fidelity equipment receives a glowing report from the famous Hirsch-Houck Laboratories. In the September 1968 Hi Fi Stereo Review we quote "The styling of the Sansui Model 2000 is in our
opinion, exceptionally handsome and tasteful. What impressed us, however; opinion, exceptionally handsome and tasteful. What impressed us, however;
was the effortless way in which it met or surpassed practically every speciwas the
fication.
The 2000 has 2 tuned R. F. stages in the FM section; one an FET. There is also a 4 stage IF amplifier. The AM tuner has a tuned R.F. stage and two I.F. stages with clean and well-balanced sound with adequate sensitivity for use even in suburban locations. All audio inputs (including tuners) pass through a 2 -stage pre-amp. Magnetic phone and tape head inputs are
equalized for RIAA and NAB characteristics equalized for RIAA and NAB characteristics. Other features: Direct tape monitor. DIN connector, headphone jack, AM local-distant switch. AM ferrite bar antenna, high-and low-cut filters, mode
switch and selector switch meter tuning, heavy fly-wheel tuning, FM SCA Specifications: Power oufput-music power (IHF): $100 \mathrm{~W} \pm 1 \mathrm{db}$ at 4 ohms . HD less than $0.8 \%$ at rated output. Input sensitivity (for rated output) phono: $2.2 \mathrm{mv} \pm 3 \mathrm{db}$, tape head; $2.0 \mathrm{mv} \pm 3 \mathrm{db}$, AUX: $150 \mathrm{mv} \pm 3 \mathrm{db}$, tape monitor (PIN): $150 \pm 3 \mathrm{db}$, tape monitor (DIN) : $150 \mathrm{mv} \pm 3 \mathrm{db}$. Hum and noise (IHF): phono: better than 70 db . Outpul impedance: from 4 to 16 ohms. Controls and switches: bass control: from +13 db to -13 db at 10.000 Hz ., loudness control: +8 db at 50 Hz . +3 db at 10.000 Hz (Volume control at $\overline{\mathrm{Hz}} \mathrm{db}$ ), low filter: -10 db at 50 Hz , hizh filter: Mono R Selector Switch: Mode switch 2 , hono 3 AM 4 FM 5 FM ano Mono R. Selector Switch: 1, tape head 2, phono 3, AM 4, FM 5, FM auto 6 No. 33 A414 Switch: 1, A-system 2, B-system, 3, $A+B$
No. 33 A414
Model 2000. Net Each

## Sansui

70 WATT AM / FM MULTIPLEX STEREO RECEIVER

## $\$ 259^{95}$



This striking solid state receiver introduces a whole new performance standard in the long neglected medium-to-high power range between 40 and 100 watts. From its FET front-end for increased FM sensitivity and selecivity, to its ability to handle two speaker systems simultaneously, to its handsome black window design, the Sansui 800 offers the kind of performance and fearures at 70 watr that many receivers over lo warts lack. Plus the kind of uncompromised engineerink hat makes a Sansui receiver a standoun in any power range: a wide 20 to $35,000 \mathrm{~Hz}$ power bandwidth, a distortion factor that never exceeds $1 \%$ and a channel separation figure of better than 35 db. Clance at the 800 's many other features, its newly developed noise canceler, exira long runing dals, short-proof speaker terminals, and to and oum antenna lerminals. Other Convenient features. High fiter to elimio balance at low listening levels. DIN socket for convenient tape recorder hookup Tape monitor switch . permit quality comparison between the recording and the original program while recording Stereo headphone jack on the front panel for private listening Noiseless push-button switches Compare with any other receiver near the 70 watt level Only then will you
be able to fully appreciate the Sansui 800 as one of the world's truly Specifications: Audio Section: Power output, Music Power (1HF):70 W. $\pm 1$ db at 4 ohms; HD less than $0.8 \%$ at rated output; ID less than $0.8 \%$ : Frea. Resp: Power Amplifier Section $15-50 \mathrm{~K} \mathrm{~Hz} \pm 1 \mathrm{db}$. Aux: $20-80 \mathrm{~K} \mathrm{~Hz} \pm 1 \mathrm{db}$. Hum and Noise (IHF) better than 70 db . Input Sensitivity: Pheno 2.2 mV $\pm 3 \mathrm{db}$. Aux. $150 \mathrm{mV} \pm 3 \mathrm{db}$. Tape Monitor (Pin Jack) $150 \mathrm{mV} \pm 3 \mathrm{db}$ Tape Monitor (DIN Jack) $150 \mathrm{mV} \pm 3 \mathrm{db}$. Output impedance 4.16 ohms, Equalizer: Phono RIAA, NF type. Controls and Switches: Bass, Treble, Lcudness Controls: High Filier. Selector, Speaker and Mode Switehes Tuner Section: FM: Freq. Range: $88-108 \mathrm{MHz}$; Sensitivity $2 \mathrm{uV} \pm 3 \mathrm{db} 1=0 \mathrm{db}$ quietbetter than 45 db : Capture Radio (1HF) 3 db . AM: Freq. Range 535-1 505 KHz : Sensitivity (IHF) $22 \mathrm{uV} \pm 3 \mathrm{db}$ (1) 1000 KHz . Selectivity better than 20 db at $1,000 \mathrm{KHz}$. Semiconductors: Transistor and FET-36: Diodes - 20: Varistors - 6. Power voltage: $100,117,220$ and $250 \mathrm{~V} .50 / 60 \mathrm{~Hz}$.


## harman kardon

"NOCTURNE" THREE THIRTY 90 WATT AM / FM STEREO SOLID STATE RECEIVER

## \$19995 <br> NCLESURE

## 

## - IIIII..... •

## - 00 WATTS IHF ( 4 OHMS + 1 DB. FREQ. RESP. 7-50K HZ

The Nocturne Three Thirty is the first AM/FM stereo receiver which provides power sensifivity and ultra-wide band sound for less than $\$ 250.00$. The superior sound of this unit is a direct result of its wideband. Some manufacfurers clip off the high and low frequencies beyond 20 and $20,000 \mathrm{~Hz}$ because they feel they are unimportant. Careful listening tests reveal that this clipping produces distortion in the audible frequencies which mutes the sound. The Three Thirty faithfully reproduces frequencies well beyond the usual accepted limits of human hearing to give extra realism to the sound you can hear. That's why the Nocturne Three Thirty's sound is cleaner, more transparent, more sharply defined, you can hear and feel the difference. Features include: Special electronic circuit automatically switches FM tuner to stereo the moment a stereo broadeast is received and special stereo indicator light lights up. High speaker damping controls excessive speaker excursion to avoid distortion during sharp bursts of sound. This results in clean, tight bass. Contour for low-volume listening maintains fuil bass response even at levels where bass normally falls off. Tuning meter shows When you have tuned to strongest and clearest signal on AM and FM.
one set of speakers or 2 sets at same time, for stereo in two poms simul-
taneously. taneously. Headphone receptacle permits personal listening. Continuously variable balance control lets you adjust stereo balance to suit acoustic requirements of your room. Tape Monitor Switch for instant camparison of recorded material and original program. Illuminated call outs indiate function that is in operation: AM, FM, FM Stereo, Phono. Aux. Heavy, couriterweighted flywheel makes tuning smooth as silk.
Specifications: Music Power Output: 90 Watts, 1HF @ 4 ohms, $\pm 1$ dtr; 65 watts, 1 HF @ 8 ohms. $\pm 1 \mathrm{db}:$ Freq. ResD: $\pm 11 / 2 \mathrm{db} 7-50 \mathrm{~K} \mathrm{HZ@} 1$ watt; Hum and Noise: 90 db ; Intermodulation Distortion: Less than $08 \%$; Usable Microvolts. IHF: Image rejection: better than 45 db Spurious Response Rejection: 75 db ; Multiplex Separation: 30 db ; H.D.: Less than $0.8 \%$ : AM Sensitivity: 50 microvolts per meter
Dimensions: $13^{\prime \prime}$ D. $\times 153 / \mathrm{g}^{\prime \prime}$ W. $\times 41 / 4^{\prime \prime} \mathrm{H}$. ShDg. wt. 20 lbs.
No. 33A398. Model 330 Less Enclosure. Each
$\$ 199.95$
No. 33 A9503. CW30A. Walnut Cabinet for above. Each

# PANASONIC SOLID STATE STEREO RECEIVERS 

Deluxe in every detail, the Panasonic SA-70 offers the highest performance and most wanted features. The FM tuner incorporates three Field Effect Transistors. A two-stage RF circult, a four-section tuning capacitor and six tuned circuits for perfect reception of the weakest FM stations. Four Integrated Circuits in the If stages provide extreme selectivity to eliminate annoying Interference and maintain the music at the same level without fading. Unique Ceramic Fliter in the AM tuner circult locks in the station to provide drift-free reception once considered impossible. The Panasonic
exclusive Ceramic Mutiplex Filter prevents false triggering of the stereo exclusive Ceramic Mutiplex. Filter prevents false triggering of the Stereo Indicator lamp caused by noise or spurious signals. A Muting switch cancels
between-station nolse for quiet tuning throughout the FM band. The between-station nolse for quiet tuning throughout the FM band. The
full complement of tone controls shape the sound to suit your requirement. A Low Filter and a High filter switch allows you to remove annoying record rumble and high frequency hiss without affecting the overall natural sound of the music.

SPECIFICATIONS: Amplifier Section: Music Power 115 Watts $\pm 1$ db at 4 Specifications: Amplifier Section: Music Power 115 Watts $\pm 1$ db at 4 ohms; HD. $0.8 \%$; Intermodulation Distortion $1.0 \%$; Power Bandwidth 15 Hz to $70,000 \mathrm{~Hz}$. -3 db : Frequency Response Phono 30 to $20,000 \mathrm{~Hz}, \pm 3 \mathrm{db}$, Aux. 30 Hz to $60,000 \mathrm{~Hz}, \pm 3 \mathrm{db}$, Power Amplifier 20 Hz to $100,000 \mathrm{~Hz}$. -3 db . input Impedance 50 K ohms (Phono Low) 60 K ohms (Phono High). Aux. 35 K ohms, Tape Monitor 35 K ohms; Hum and Noise, Volume at Minimum 80 db , Phono 65 db (Phono Low), Aux. 75 db : High Filter, 12 db at 7 KHz ; Recorder Output Level 200 mV . Tuner Section: $\mathbf{F M}$ : Usable Sensitivity (IHF) 2.0 uV : HD $0.5 \%$; Signal to Noise Ratio 60 db ; Selectivity, Alternate Channel 50 db : Image Rejection (at 100 MHz ) 80 db ; stereo Separation (at 1 KHz ) 37 db ; Capture Ratio (IHF) 20 UV . AM : Sensitivity (IHF) 20 UV : Image Rejection (at 1 MHz ) 70 db .

No. 33 A 366. Shpg. Wt. 35 lbs. Net Each.....

## SA70 115 WATT AM-FM MULTIPLEX STEREO RECEIVER

Frequency Response $20-100,000 \mathrm{~Hz}$ - 3 db . 3 FET and 4 lC's front end.

## ${ }^{\$} 299^{95}$

PANASONIC

## PANASONIC

SA60 75 WATT AM-FM MULTIPLEX STEREO RECEIVER

3 FET front end.
4 Dual tuned IF circuits.

## ${ }^{\$} 249^{95}$

Frequency Response $20-70,000 \mathrm{~Hz}-3 \mathrm{db}$.
HD $0.8 \%$ : Intermodulation Distortion 1.0\%; Power Bandwidth 20 Hz to

The Panasonic SA-60 effers superb stereo FM and AM reception. The FM tuner section utilizes three Field Effect Transistors and six tuned eircuits reception, free of distortion and noise. The unique AM tuner circuits inreception, free of distortion and noise. The unique AM tuner circuits in-
corporate Ceramic Filfers to insure broad band response and drift-free operation. A separate AM RF circuit and a three-section tuning capacitor provide the highest sensitivity and selectivity for tuning in the weakest of provide the highest sensitivity and selectivity for funing in the weakest of deliver static-free listening. A full complement of tone controls and switches provides for complete ease of operation. The professional lever switches insure absolutely reliable electrical operation. Facilities are provided on the rear for connecting a record player, a tape recorder, including the new 8 track cartridge or a cassette player, and an auxlliary program source, such as shortwaver tuner. Three AC outlets, two of which are controlled by the SA-60 pushbutton Power switch, provide the ultimate in ease of wiring. Specifications: Amplifier Section: Music Power 75 watts $\pm 1 \mathrm{db}$. at 4 ohms ;
$50,000 \mathrm{~Hz}$, -3 db ; Frequency Response 30 Hz to $20,000 \mathrm{~Hz}$, Phono $\pm 3 \mathrm{db}$ (Phono Low). Aux. 30 Hz to $60,000 \mathrm{~Hz}, \pm 3 \mathrm{db}$, Power Ampllifier 20 Hz to $70,000 \mathrm{~Hz},-3 \mathrm{db}$; Input Impedance 50 K ohms (Phono Low), 60 K ohms (Phono High), Aux. 35K ohms, Tape Monitor 35 K ohms; Hum and Noise. Volume at Minimum 77 db . Phono 65 db (Phono Low), Aux. 75 db ; Bass and Treble Control; High Filter; Recorder Output Level 230 mV .
Tuncr Section: FM: Usable Sensitivity (IHF) 2.2 uV ; HD $0.6 \%$; Signal to Noise Ratio 60 db ; Selectivity, Alternate Channel 45 db ; Image Rejection (at 100 MHz ) $80 \mathrm{db}^{\prime}$; Stereo Separation (at 1 KHz ) 35 db ; Capture Ratio (IHF) 2.5 db . AM: Sensitivity (IHF) 20 uV ; Image Rejection at 1 MHz )
70 db
Dimensions: $195 / 8^{\prime \prime} \mathrm{W} \times 5 \mathrm{l} / \mathrm{B}^{\prime \prime} \mathrm{H} . \times 14^{\prime \prime} \mathrm{D}$. Shpg. Wt. 34 lbs. Power, 117 VAC.
No. 33 A406
With Walnut Cabinet. Net Each.
$\$ 249.95$

## PANASONIC

SA40 70 WATT AM-FM MULTIPLEX
STEREO RECEIVER

Sliding audio controls.
FET front end.
Walnut wood cabinet.

## $\$ 199^{95}$

## reverberation or tremolo sound effect amplifier to enhance the stereo effect.

 Specifications. Amplifier Section: Music Power 70 watts $\pm 1 \mathrm{db}$ at 4 ohms IHF; HD $0.8 \%$; $101.2 \%$; Power Bandwidth 20 Hz to $50,000 \mathrm{~Hz}-3 \mathrm{db}$; Freq. Resp.: Phono, 30 to $20,000 \mathrm{~Hz} \pm 3 \mathrm{db}$; Aux, 30 to $50,000 \mathrm{~Hz} \pm 3$ db . Power Amplifier: 20 Hz to $60.000 \mathrm{~Hz}-3 \mathrm{db}$; Input Imp.: Phono 50 K ohms, and 100 K ohms, 33 K ohms (Ceramic) ; Aux. 35 K ohms, Tape Monltor 35 K ohms: Hum and Noise, 70 db ; Phono: Aux. 70 db ; Bass and Treble Control $\pm 10 \mathrm{db} @ 50 \mathrm{~Hz}$; High Filter 6 db per octave above 6 K Hz ; Recorder output level 170 mV . Tuner Section: FM: Usable sensitivity (IHF) 2.8 uv ; HD $0.7 \%$; Signal to Noise Ratio 60 db ; Selectivity, alternate channel 40 db ; Image rejection (at 100 MHz ) 55 db ; Stereo separation (at 1 K Hz ) 35 db : Capture Ratio (1HF) ${ }^{3} \mathrm{db}$. AM: Sensitivity ( 1 HF ) 20 uV . Dimensions: $16^{\prime \prime} \mathrm{W} . \times^{\prime \prime} \mathrm{H} . \mathrm{K}^{\prime \prime} \times 14^{4} \mathrm{D}$. Power $120 \mathrm{VAC}, 100$ Watts.No. 33 A405. Shpg. wt. 29 lbs.
Net Each
$\$ 199.95$

The Panasonic SA-40 offers the features and FM/AM performance previously available only in units costing considerably more. The FM tuner features Field Effect Transistors for sensitive, drift-free reception of FM and FM stereo programs. Four sensitive FM iF stages allow you to seek out the
weakest of FM stations. The AM tuner clrcuit provides broad band response wor highest sensitivity and stablitity. The built-in ferrite antenna employes a revolutionary coil design to assure freedom from static-under all conditions. Exclusive Panasonic wide range Linear Sliding Controls provide for precise adjustment of the music to suit the listening environment. Positive action Loudness. High Filter Mono/Stereo and Tape Monitor rocker switches provide complete control of the musical output. The multiple-position selector switch and Speaker switch permit a wide choice of program sources and speaker outputs. Facilities are provided on the rear panel of the SA-40 for connection of two pairs of speakers, a record player, two tape recorders, and an auxiliary program saurce, such as a shortwave tuner. Special Pre-amp Output and Main Amplitier input jacks allow you to add an accessory echo 10

## KLH MODEL TWENTY-SIX

# DELUXE STEREO COMPACT PHONOGRAPH SYSTEM 

3-PIECE PHONOGRAPH WITH THE UN-COMPROMISED PERFORMANCE AND STEREOPHONIC PROGRAMMING CAPABILITIES NORMALLY FOUND ONLY IN A COMPONENT SYSTEM


Speakers: As with other KLH systems, the key to the Model Twenty-Six's superb performance is its loudspeaker systems-designed and manufactured exclusively at KLH's own plant. Each speaker system incorporates an 8 -inch acoustic suspension bass driver and a 2 -inch direct radiator for mid and high frequencies.
Electronics: The solid state stereo preamplifier-amplifier features Baxandal type tone controls enabling both Bass and Treble controls to serve as effective low and high frequency fliters with continuously variable inflection points. Has balance control to compensate for speaker position or imbalance in original recordings.
Record Changer: An exclusive KL.H record changer, made by Garrard, with synchronous motor, cueing lever, for convenlent indexing of records during manual play, low-mass tone arm with specially designed spring suspension
and a Pickering $V-15 / A T-3$ cartridge with record cleaning brush. On matching walnut wood base.
Extra Features: In addition to lis virtues as a deluxe phonograph system, the Model Twenty-Six is a complete stereo music center that will accept virtually any music source. Inputs are provided for a tuner and for a tape deck. Has tape outputs and a top panel headphone jack. Rated 50 watts ElA. Walnu† wood graln finish.
Dimenslons: Control center, $18^{\prime \prime}$ W. $\times 141 / 8^{\prime \prime} \mathrm{D} . \times 83 / 8^{\prime \prime}$ H. ; Speakers, $101 / 4^{\prime \prime}$ W. $\times 7$, $^{\prime \prime \prime}{ }^{\prime \prime} \mathrm{D} . \times 18^{\prime \prime} \mathrm{H}$. Shpg. wt. 35 lbs .

No. 334444 . Shipped Express or Freight Only.
Each
$\$ 249.95$
No. 33 A337. Plastic Dust Cover for above. Each.


## PANASONIC

MODEL SB-33

## BOOKSHELF 3-WAY SPEAKER SYSTEM

OILED WALNUT FINISH Panasonic SB-33 is a $3-$ Way Bookshelf Speake System with unsurpassed performance from the lowest bass notes to the highest audible frequencles without any coloration. $10-i n c h$ acoustic suspension woofer with 4 lb . magnet and a $11 / 4$ inch volce coll produces exceptional free-air resonance of 28 Hz . The mid-frequencles are reproduced by a $31 / 2$ inch driver which uses a new resonance free cone material to assure faultless reproduction. The 2 -inch cone tweeter provides the finest high frequencles beyond the limits of audibility. The SB-33 is highly recommended for those who seek a superb bookshelf enclosure

Frequency response $30-20,000 \mathrm{~Hz}$. Recommended amplifier power 10 to 40 watts. 1 mp . 8 ohm. dispersion $120^{\circ}$. Has 23 -position treble and midrange balance controls.
Dimensions: $113 / 4^{\prime \prime} \times 227 / 8^{\prime \prime} \times 113 / 8$
Shpg. wt. 25 lbs.
No. 33A2064. Model SB-33. Each
Wt. 20 los


PANASONIC
MODEL SB-77

## TECHNICS 3-WAY <br> SPEAKER SYSTEM

OILED WALNUT FINISH
The Technic Series result from major advances in the electroacoustic state-of-the-art by Panasonic. The 10 " woofer incorporates a unique and extremely compliant inverted half-roll surround. It has a $41 / 2 \mathrm{ib}$. magnet with a $11 / 4^{\prime \prime}$ voice coil. The $5^{\prime \prime}$ midrange driver employs an Impregnated half-roll surround to prevent cone resonances. The $2^{\prime \prime}$ horn tweeter features a Mylar dome and alumlnum horn. A low loss capacitive and inductive network provides controlled impedance and smooth transition at the erossover frequentles. Two threeposition treble and midrange balance controls allow precise matching of the speaker to the listening area.
Frequency response 28 Hz , to $21,000 \mathrm{~Hz}$. Recommended amplifier power 10 watts to 60 watts. mended amplifier power 8 ohms. Crossover frequencies 800 Hz ., ${ }^{\prime} 6000$ Hz . Woofer resonance 25 Hz . Tweeter dispersion $120^{\circ}$
Dimenslons $131 / 8 \times 235 / 8 \times 113 / 4^{\prime \prime}$. Wł. 32 lbs . Shpg. wt. 37 lbs.
No. 33A2067. Model SB-77. Each \$149.95


## PANASONIC

## MODEL SB-88

## TECHNICS 3-WAY

 5 SPEAKER SYSTEM the listening environment.Frea, resp. 24 Hz to 22000 Hz . Recommended amplifier power 10 to 80 watts. Imp. 8 ohms.
Dimensions: $15 \frac{1}{6} \times 261 \frac{1}{1} \times 131 / 8^{\prime \prime}$. Wt. $481 / 4 \mathrm{lbs}$. Shpg. wh. 54 lbs .
No. 33A2068. Model SB-88. Each. \$199.95

## B-A's UNBEATABLE SPEAKER SYSTEM VALUES! <br> ALL SYSTEMS BELOW ARE IDEAL FOR USE WITH SOLID STATE AS WELL AS TUBE AMPLIFIERS



HI-FI $61 / 2-I N C H$ SPEAKER \& ENCLOSURE

## $\$ 9.95$ еаси

- Cenuine hardwood cabinets in oiled walnut finish.
- Fits anywhere - hangs on wall of sits on - table.

Lightweight and portable ... casily carried

- Frequency response 20-12,000 cps.

Sounds much bigger and more expensive than is. Slim, unobtrusive enclosure fits anywhere on floor, wall, bookshelf or table. Lightweight and portable, it is easily carried from room-fo-room. B-A's audio experts were amazed by its truly high-fidelity performance - bass with impact, clear mid-range, and clean highs. High efficiency type not to be confused with similar low efficiency speakers. Includes 61/2" speaker with Alnico $V$ magnet. Front mounted volume control permits stereo balance and room level adjustments. Distinctive picture frame front styling. Oiled walnut finish matches cane grille cloth. 10 watt power capacity covers even large rooms. 20-12,000 cps, 8 ohms, $43 / 8^{\prime \prime}$ thin $\times 10^{\prime \prime} \times 10^{\prime \prime}$. Finest quality import. Shpg. wt. 6 lbs.


## COMPACT 2-WAY SPEAKER SYSTEM

## $\$ 17.95$ еасн

- Use horizontally or vertically on floor, bookease or table.
- Genuine hardwood cabinets in oiled walnut finish.
- Frequency response 20-20,000 cps.

Concert hall "Big Sound" from a genuine two-way speaker system in a compact enclosure ... all at B-A's special budget price. Selected by our own cos high-fidelity range Gives realistic high-efficiency performance even with low power sound sources. Use horizontally or vertically on floor, bookcase, or table. Easily carried from room to room, or outdoors. Consists of powerful $8^{\prime \prime}$ bass reproducer and $31 / 2^{\prime \prime}$ weeter in a scientifically engineered enclosure. Decorous slim line styling. Cabinet is solidly constructed with $1 / 2^{\prime \prime}$ hardwood and glued joints. Beau tiful grille cloth complements oil walnut finish. Size $177 / 8 \times 10 \times 51 / 2^{\prime \prime} .8$ ohms.
Hithertatity imort Shep wet ibs. $\$ 17.95$


COMPACT HIGH COMPLIANCE VOLUMETRIC SPEAKER SYSTEM

## $\$ 29.95$ еаси

- 20-20,000 eps frequency response. Handles up to 25 watts power without break-up.
- Handsome solid walnut enclosure, beautiful deco. rated grille cloth.
ludged by B-A's audio experts as the most outstanding speaker value at this fantastic low price! True full range high fidelity quality, a complement to full range high fidelity quality, a complement to any stereo system. Also ideal as extension speaker to any console or component system. Heart of system is wide range $8^{\prime \prime}$ high compliance volumetric speaker with heavy duty ceramic magnet and long throw voice coil. Handles up to 25 watts giving true bass, excepliona mider ang clean crisp highs. High efficiency design permith fifier Magnificently styled solid walnut ol ${ }^{\prime \prime} H$ enclosure in oiled standard bookshelf end $x$ able or any permer use on rea Output impedance 8 ohms. Easy to hook-up. has


NEW IMPROVED VERSIONS OF B-A's BEST SELLING SYSTEMS HEAVIER MID-RANGE AND HIGHER-RANGE TWEETERS PROVIDE SMOOTHER MID-FREQUENCIES AND CLEANER HIGH-FREQUENCIES


## B-A's 8-INCH

3-WAY SPEAKER SYSTEM
$\$ 49.95$
еасн

- Heavy $3 / 4^{\prime \prime}$ hardwood cabinetry.
- Engine $31 / 2^{\prime \prime}$ hard back tweeter and brilliance control.
- Beautiful oiled walnut finish.

An incomparable valuel Superior in performance to speaker systems selling for much more than this low, low pricel Not to be confused with low price systems selling anywhere near this price. Provides amazing highs from the $31 / 2^{\prime \prime}$ hard back tweeter, smooth mid-range from the whizzer and inimirable bass from the heavy duiy B-inch speaker. Enclosure of heavy $3 / 4^{\prime \prime}$ oiled walnut hardwood is tuned to provide the optimum performance over the entire frequency range.

Compact size ony $16^{\circ \prime} \mathrm{H} . \times 11^{\prime \prime}$ D. $\times 11^{\prime \prime}$ W. Ideal for bookshelf, table top or for use anywhere fine quality sound is required in a small space. Specifications: Frequency range $30-20,000$ cps.
Voice coil impedance 8 ohms. Power handling eapacity 15 watts. Shpg. wt. 17 lbs. $\$ 49.95$
No. 3342020 Special Each................ $\$ 4.9$


B-A's 12-INCH
4-WAY SPEAKER SYSTEM

## $\$ 59.95_{\text {еасн }}$

- Frequency response 25 cps to beyand audibility
- Heavy $3 /{ }^{\prime \prime}$ hardwood enclosure.
- Compact $24^{\prime \prime}$ W. $\times 17^{\prime \prime} \mathrm{H} \times 11^{\prime \prime} \mathrm{D}$
- Beautiful oiled walnut finish.
- Brilliance control

Heart of system is famous makers 12 -inch speaker providing fine bass, whizzer supplies upper mid-range with lower end of mid-range supplied through specially designed 6 inch mid.range speaker. Super $31 / 2^{\prime \prime}$ tweeter provides finest high range coverage. Brilliance control permits adiustment to personal listening requirements. All of these precision components have been assembled into a cesially into a specially tuned enclosure to provide the fulles esponse possible. Compact size with absolurely no com promise quan techniques. Would be fantastic value even gineering fechnques. Would be a fontic value even Beatiful oiled walnut cabinetry beautiful olled walnut cabinetry, a plus atfraction 10 any decor, a complement to any high fidelity stereo sys Specifications frequoncy range 25 eps to beyond aud Speciricarions: frequency range 25 eps to beyond aud bility. Impedance 8 ohms. No 33 A 2021 powe


B-A's DELUXE HEAVY DUTY 12-IN. 4-WAY SPEAKER SYSTEM $\$ 69.95_{\text {Each }}$

- Power handling capacity 50 watts music power
- Frequency respanse 20 to 30.000 css
- Brilliance control for personalized listening enioyment.
- Beautiful oiled walnut enclosure.

B-A's sound specialists have done it again! Our engineer. ing associates couldn"t believe it possible . . . but our own sound men came up with if. the most fantastic own sound men came up with it 9.9 the most fantastic speake so impressed by this unit that they have permirted ws to mpe following offer. If you don't believe this is the best speaker system for anywhere near this low price after heaping it B will pefund your pur low price afier hearing iti chase pric
Extra heavy duty 12 -inch woofer, low mid-range heavy duty 6 inch speaker, high frequency whizzer, and super $31 / 2^{\prime \prime}$ utira high frequency tweeter in a $3 / 4^{\prime \prime}$ solid wood tuned enclosure.
Brilliance control adjusis for personalized listening Beautiful oiled walnut finish on four sides makes this nelosure suitable for use on shelf or floor. Dimensions: $24^{\prime \prime}$ W. $\times 17^{\prime \prime}$ H. $\times 11^{\prime \prime} D$ No. 33 AZ 222 W. 50 lbs. Special Each

## B-A's ALL NEW AIR SUSPENSION SPEAKERS <br> ULTRA COMPLIANT-DISTINCTIVE NATURAL SOUND WITH USE OF ANY AMPLIFIER WITH 5 WATTS OR MORE

This family of speaker systems is designed to give concert-hall sound from compact, bookshelf spaces. Occupying a minimal amount of space, these speaker systems have basis performance of speakers many times their size.
This rich bass is the result of a newly aeveloped series of High Compliance speakers used in combination with the enclosures. Astonishing purity and

The enclosures are constructed of heavy $3 / 4$ " wood and the interiors are acoustically treated to damp unwanted resonance. All four sides are finished in fine oiled walnut so the systems can be used as either a bookshelf or floor standing units. The attractive grill cloth is specially selected to blend with any decorating scheme. For the discriminating music lover with a space problem, who wants no compromise in quality, these compact speaker

## B-A's SENSATIONAL SPECIAL OFFER!

BUY 1 SPEAKER AT REGULAR PRICE, GET 2nd SPEAKER FOR ONLY $\$ 1.00$ MORE!


B-A Al LONG THROW 2-WAY 30 -WATT SYSTEM
6" AIR SUSPENSION SPEAKER
30 watts music power. 50 Hz to beyond audibillty. Big sound from a small enclosure. Features front loaded air suspension $6^{\prime \prime}$ two "way speaker. Only $15^{\prime \prime}$ H. $\times 91 / 2^{\prime \prime} \mathrm{W}$. $\times 6^{\prime \prime} \mathrm{D}$. trasting white grille fabric. 8 ohms. Shpg. wt. 12 lbs.



B-A A2 3-WAY 30-WATT SYSTEM 8" HI COMPLIANCE WOOFER-4" TWEETER

30 watts music power. 45 Hz to beyond audibility. Real natural sound from a true air-sus pension system. Features $8^{\prime \prime}$ high compliance woofer/mid-range with $4^{\prime \prime}$ rigid diaphragm tweeter. Ideal bookshelf size, $19^{\prime \prime} \mathrm{H} \times 101 / 2$ W. $x 97 / 8^{\prime \prime}$ D. Attractive walnut finish with eggshell grille fabric. 8 ohms. Wt. 20 lbs No. 33A2071. $\$ 59.95$ Per Pair ... $\$ 60.95$
Each


## B-A A3 3-WAY 30 -WATT SYSTEM $10^{\circ}$ WOOFER/MID-RANGE <br> 4 " DIRECT RADIATOR TWEETER

30 watts music power. 35 Hz to beyond audibility. The finest reproduction from $10^{\prime \prime}$ ultra linear wooferymid-range with $4^{\prime \prime}$ direct radiator tweeter in attractive walnut finished enclosure, $23^{\prime \prime} \mathrm{H} . \times 113 / 4^{\prime \prime} \mathrm{W}^{\prime} \times 93 / 8^{\prime \prime} \mathrm{D}$. With eggshell white grille fabric. 8 ohms. Shpg. Wt. $251 / 2 \mathrm{lbs}$. No. $3342072 . \$ 79.95$ Per $\$ 80.95$
Pach $\$ 80$.

## B-A's NEW ACOUSTIC-SUSPENSION SPEAKER SYSTEMS

 Suspension systems. Special compensation has been introduced Into the response throughout the Audible Range
tweeters in order to cancel out the response peak exhibited bv virtuallv all


BA-1 2-WAY 30 WATT SYSTEM $6^{\prime \prime}$ AIR SUSPENSION WOOFER
$3^{\prime \prime}$ COMPOSITION CONE TWEETER
A full two-way system with a $6^{\prime \prime}$ acoustic suspension woofer and $3^{\prime \prime}$ composition cone tweeter. Carefully engineered for nafural bass and smooth high frequency response. Gives true sensation of spaciousness when used in stereo systems. The handome oiled walnut enclosures measure $15^{\circ \prime} \times 8^{\prime \prime} \times 7^{\prime \prime}$ Deep. Trimmed Inbrushed aluminum. The grill cloth blends well with any color
scheme. Frequency Range: $40-20,000 \mathrm{~Hz}$ 30 Watt 1 HF handling capacity at 8 ohms. Shpg. Wt. 11 lbs.
\$44.95


BA-2 2-WAY 40 WATT SYSTEM
$8^{\prime \prime}$ AIR SUSPENSION WOOFER
$3^{\prime \prime}$ COMPOSITION TWEETER

Similar to the BA-1 system except with $8^{\prime \prime}$ acoustic-suspension woofer. Has $3^{\prime \prime}$ composition cone tweeter with level control. Walnut enclosure measures $19^{\prime \prime} \times 10^{\prime \prime} \times 9^{\prime \prime}$ Deep. Frequency Range: $30-20,000 \mathrm{~Hz}$. Power handling capacity 40 Watts 1 HF at 8 ohms. Shpg. Wt. 18 lbs.

No. 33A2047. Net Each.


BA-3 3-WAY 50 WATT SYSTEM 10 " ACOUSTIC SUSPENSION WOOFER $5^{\prime \prime}$ COMPOSITION CONE MID-RANGE 3" COMPOSITION CONE TWEETER
A Deluxe three-way bookshelf loudspeaker system incorporating a $10^{\prime \prime}$ acoustic suspen. sion wooter, $5^{\circ \prime}$ composition mid-range, and a 3" composition tweeter with level controls for both mid-range and high frequency. Cabinet dimensions $22 \times 14 \times 11^{\prime \prime}$ Deep. Frequency Range: $27-20,000 \mathrm{~Hz}$ Power handling capacity 50 Watts 1 HF at 8 ohms. Minimum recommended driving power is 10 Watts per channel. Shpg. Wt. 27 lbs.
No. 33A2048. Net Each
$\$ 89.95$


TWEETER FREQUENCY IN CYCLES PER SECOND
Far superior to any $12^{\prime \prime}$ speaker we have seen or heard at anywhere near this amazing low price.
Made expressly for B-A by University; a leader over the years in the production of audio products. This amazing speaker utilizes newest acoustical developments including the exclusive diffusicone principle and the fabulous sphericon super tweeter
Entire audio spectrum from $35-30,000 \mathrm{~Hz}$ are reproduced with rich deep true bass, full mid-range and sparkling highs. High efficiency permits fuil "Concert" volume without distortion using amplifiers of only modest power yet speaker is so rugged it can be used safely with high-powered amplifiers as well.
Specifications: Frequency response $35-30,000 \mathrm{~Hz}$. Sphericon tweeter is flat within 2 db to 22.000 cps . Power rating: 30 watts integrated program material. Impedance 8-16 ohms. Crossover 1000 Hz (mechanical). 3000 Hz (electricall. Dimensions: $13^{\prime \prime}$ overall dia:, $8^{5} 1^{5}{ }^{\prime \prime \prime}$ deep. Mounting: front or rear of baffle. Special features: rigid, die-cast frame. Rigid cup baffle to ellminate tweeter-woofer interference. High compliance suspension with ex clusive University critical edge damping. Shpg. wt. 11 lbs. 33 A2044. Special Each.
$\$ 49.95$
\$49 ${ }^{95}$
HANDLES 30 WATTS INTEGRATED program material

UTILIZES FAMOUS oicciects SPHERICON


## B.A $12-\mathrm{INCH}$ 3-WAY HIGH FIDELITY SPEAKER

Fantastic $8^{\prime \prime} 2$-way speaker with powerful $3 / 4 \mathrm{lb}$. ceramic magnet. Features an unusually smooth wide ceramic magnet. Features an unusually smooth wide band response. Custom built to B-A's exacting
specificotions by University Loudspeokers, a forespecifications by University Loudspeokers, of fore-
most manufocturer of the finest high fidelity most meakers.
Extremely shallow, only $21 / 2^{\prime \prime}$ overall depth.
Specifications: Freq, resp. 70-12,000 cps. Power handling copacity, 30 watis. Imp. 8 chms. Nominal resanont freq. 5 , 5 cps . Crossover freq. 1500 cps . Dimensions: $81 / 4^{\prime \prime}$ dia. $71 / 8^{\prime \prime}$ baffle opening, $21 / 2^{\prime \prime}$ deep. Shpg. ${ }^{\text {wt. }} \mathrm{S}^{51 / 2}$ lbs. $\quad \$ 17.95$


## B-A $12-\mathrm{INCH}$ COAXIAL

 HIGH FIDELITY SPEAKER
 $\$ 29^{95}$

Designed to provide the finest full range reproduction ot the lowest possible price Hos heovy duction of the lowest possible price. hos heovy duty die-cost frame. Low silh
mounting in walls or ceilings.
Specifications: Freq. resp. 35-14,000 cps. Progrom capocity 30 watts; 40 wotts peak power. Resonance 45 cDs . in free air. Sensitivity rating: 43 db E/A. Crossover: mechanical, at 1500 cps . imp. 8 chms. Mounting: $41 / 4^{\prime \prime}$ holes equally spoced on $111 / 2^{\prime \prime}$ circle. Fits 11 部" baffle spocing.
Size ${ }^{12}{ }^{6}{ }^{16}{ }^{\prime \prime}$ dio. $\times 358^{\prime \prime}$ deep behind panel. Net wt 51/2 ibs. Shpg. wt. $71 / 2$ lbs.
No. 33A2003. B-A Speciol
\$2 1.95

Deep rich bass and clean clear treble from two ones . . plus smooth peok-free highs from the amous sphericon tweeter. $2^{\prime \prime}$ voice coil on the woofer for larger excursions the diaphragm with ow distortion... rugged die-cost frome to ensure perfect alignment of all moving parts.
Specificotions: Freq. resp. 35-40,000 cps. Power handling capacity 30 watts IPM. Crossover frequencies: mid-range- 1500 cps ; tweeter- 4500 cps . 1 mp . 8 ohms. Resonant frea. 45 cps .
Dimensions: $12 \mathrm{f}_{6}^{\prime \prime}$ dia., $11 \frac{16}{}{ }^{\prime \prime}$ boffle opening, $31 / 8^{\prime \prime}$ deep. Shpg. w1. 9 lbs.
No. 33 A2004. B-A Speciol
\$29.95

## THE KARLSON ENCLOSURE KITS

FOR 8, 12 AND 15-INCH SPEAKERS
MADE EXCLUSIVELY FOR B-A
REQUIRES LESS POWER, PROVIDES MORE DYNAMIC RANGE

- Ordinary systems 10 times their size connot produce sound with such enormous panaramic presence.
- Actually better than a horn enclosure 30 ft . long and $121 / 2 \mathrm{ft}$. in diometer of the mouth.

SUGGESTED SPEAKER PLACEMENTS
WIDE AREA STEREO
CREATED BY WIDE ANGLE
DISPERSION FLOOR

Truly the connoisseurs choice. Small enough to fit the average bookshelf yet gives a quality of repraduction and extended bass response totally beyond the normal capabilities of a one foot enclosure. With any good $8^{\prime \prime}$ speaker produces o bass range normally attributed to large $15^{\prime \prime}$ systems. Their wide-area stereo presentation and tonal definition ore olso typical of the Karison transducer perfection. When placed on their backs near a wall sound seems to come from the entire wall. Small size and big performance af these enclosures makes them adaptable to almost any use.
Uses Korlson transducer front looding combined with special bock loading. Provides fundomental coupling to $1 / 2$ speaker resononce. No tuning required Motched looding provides very smooth rich bass and proctically eliminates cone break up ond rim resonances. Also minimizes cone motion giving true to pitch bass and unexcelled transient response. Amplifier loading is resistive efficiency $40 \%$ with average speaker. A dynamic range up to 100 db without distortion is normal. Fundamental loading extends down to $2 / 3$


> SAVE 50\% ASSEMBLE IT YOURSELF
the speaker free field resonance. Dispersion for all speakers is uniform for oll frequencies within a solid angle of $120^{\circ}$ tilted $30^{\circ}$ upwards. Size $171 / 4^{\prime \prime}$
 FOR 12", SPEAKER. Size $243 / 4 \times 163 / 4 \times 133 / 4^{\prime \prime}$. Similar to $8^{\prime \prime}$ Unit above but with $3 / 4$ " panels. Dynamic range of 110 db without distortion is normal.
 No. 33 A3501. Net Each
FOR $15^{\prime \prime}$ SPEAKER. Size $221 / 2^{\prime \prime} W . \times 33^{\prime \prime} H_{\text {. }} \times 18^{\prime \prime} \mathrm{D}$. Similar to $8^{\prime \prime}$ Unit above but with $3 / 4^{\prime \prime}$ panels. Actually better than o horn enclosure $30^{\prime}$ long and $121 / 2^{\prime}$ in diameter. Dynamic range up to 120 db without distortion is normal. Moy be odapted for $12^{\prime \prime}$ or $10^{\prime}$ speokers. If factory assembled would cost \$129.95. Shpg. wt. 60 lbs.
No. 33A3502. Net Each.
$\$ 74.50$

# STEREOPHONES THE ULTIMATE LISTENING PLEASURE! 

COMPLETE STEREO SEPARATION BRILLIANT REALISM
PERSONALIZED PRIVATE LISTENING

Koss SP3XC


KOSS K0727B


## 4

KOSS K-6
(1) NEW KOSS MODEL SP $3 \times C$. Will reproduce ony sound the human ear can hear. Frequency response $10-15,000 \mathrm{cps}$. Impedance 4.16 ohms. Soft spange foom eor
and head cushions ore comfortoble even over extended periods of listening. With and head cushions ore comfortoble even over extended periods of listening. With 8 ft . cord ond plug and jack ossembly for hookup to speoker voice coil leads. No. 33 A6587, Model SP3XC. Net Each.
$\$ 24.95$ 8 KOSS MODEL KO727B New design, fully adjustoble. Wide range, highly sensisource up to 60 watts per channel. Foam filled ear cushions are removoble. New 8 ft . coiled cord odds convenience. Wt. 2 lbs.
$\$ 34.95$ No. 33 A6588. Model KO727B Net Each
(3) KOSS MODEL PRO-4A. New improved professionol headset engineered to mect philes. Extremely rugged construction makes if shock-proof ond shatter-proof. philes. Extremely rugged construction makes it shack-proof ond shatrer-proofhead contour, thus forming o better seal agoinst outside noise, can be readily

© NEW KOSS MODELK-6, medium price wide range stereo headphones will produce your favorite music, from 10 Hz to $15,000 \mathrm{~Hz}$. Impedance 4-16 ohms. Vinyl covered cushions removable for easy cleaning. Features extremely periods. Complete with 8 ft . cord with standard stereo phone plug for convenient connection to most amplifiers and receiver systems.
$\$ 26.50$ No, 33 A6622. Model K-6. Net Each

Provides absolute stereo seporation and lets you hear stortling new sounds from your fovarite stereo. Reproducers fit snugly to your ears shutting out from your fovarite stereo. Reproducers fit snugly to your eors shutting out
$95 \%$ of oll outside noise-ossures you of intimote private listening without disturbing others.

SUPEREX STM

SUPEREX ST-C

SUPEREX ST-PRO-B

## (3) THE POPULAR SUPEREX MODEL STM

Has separate wooter and tweeter in each phone with a miniaturized crossover network, plus an individual tweeter control for each phone. Ideal for listening o your prized records at full volume without disturbing others, practicing the organ in privacy, monitoring stereo tape recorders. Styro-foam ear cushions, adjustable headband, cord and 3-conductor plug inciuded. Response $20-20.005$ cps . Impedance 6-8 ohms. No. 33A6592. Model STM. Net Each.
$\$ 29.95$
SUPEREX MODEL ST-C
The Chalienger is an oupstanding new headphone. Engineered to let the music enthusiast hear stereo the way it was meant to be heard. Features superex's exclusive double post and yoke, the sar-formed finy covered poly urethane ear cushions assure a perfect seal so necessary for low frequency response They can be removed for
 No. 33A6641. Net Each
(7) SUPEREX MODEL ST-PRO-B

The incomparable Superex Professional is more than a new stereo phone. The more you listen to this phone the more impressive are its differences from other stereophones and finally you realize that this is what professional stereo phones should be. Specifications: double, headphone, dynamic woofer, $\pm 3 \mathrm{db}$ : Max power, 2 watts. Has 7 ft . cable and standard stereo plug. One pair of ear cushion covers supplied. Shpg. wf. $21 / 2 \mathrm{lbs}$. $\mathbf{\$ 5 0 . 0 0}$

FAMOUS TELEX STEREOPHONES


NEW MODEL EN-5 STEREOPHONES
With features usually found in higher priced unlts. Dramatic full sound with $50-18.000 \mathrm{cps}$ Frequency Response. Extra soft removable foam-filled cushions are covered with very pliable superflex 3 core vinyl. Complete with - 8 ' Superflex cord with stereo phone plug. Brown with Avocado Green frim Shpg. wt. 1 lb .
No. 33 A6621. Each.
$\$ 9.95$


STEREO CBO1 - PRICE IS LOW ... VALUE HIGH! Revolutionary value leader. Features blg $31 / 2^{\prime \prime}$ speaker with Frequency Re sponse from 10-15,000 cps. Removable lightweight and adjustable ear cushions combine for enjoyable effortless listening. High fashion design in rich Brown.
Complete with 8 ft . cord. Impedance 3-16 ohm. Shpg. wt. 1 lb .
No. 33 A6620. Each.
$\$ 19.95$

## KOSS T-10 FOR

## CHAIRSIDE LISTENING

Hondsome new connecting box for plugging in Koss Stereophones beside your fovorite chair or other locations remote from equipment.
Wires directly to omplifier. Accepts two sets of stereophones. Has separate volume control for each phone plus speaker on-off net. Impedarice 4-16 ohms. Shpg. wt. 2 lbs. No. 33 A6595. Net Eoch.

KOSS JUNCTION BOX MODEL T-5. For connecting one or two stereaphones to existing stereo or monoural systems. Impedonce $4-16$ ohms. Contains
twe volume controls for controlling sound twe volume controls for controlling sound level in each phone. Hos two output jacks for stereo or monaural use. Equipped with speaker offon switch for personalized
tenina. Shoa. wt 1 No. 33 A6590. Model T-5. Net Ed heod. 3-Cond. Extension Cord for Stere No. 33 A6591. Wt. 8 oz. Net Eoch


MODEL ST10 STEREO TWIN HEADPHONES Features Elliptical speakers which de liver flat response of $16-15,000 \mathrm{cps}$ Producing rich bass tones and faithful reproduction of highs. Soft foam tic seal stainless steel headhan tic seal. Stainless steel headband carefully tempered to maintain abso strain rellef and stereo has built-in strain rellef and stereo phone plug No. 33 A6619. $\$ 24.95$ No. 33 AG6
Net Each.


MODEL ST20 QUALITY STEREO SOUND Channel control is built into headset eliminating inconvenience of separate Stereo balance Maintains perfect stereo balance. Features ellipfical speakers, with $10-15,000 \mathrm{~Hz}$ response. Soft foam rubber cushions give exceieasy cleaning. moed 3.16 for with 8 ft cord and stereo ohms. With 8 ft . cord and stereo phone plug. ${ }^{\text {Brown }}{ }^{\text {No. } 33 A 6618 .}$ No. Each.
\$34.95

$\$ 19.95$



# harman <br> <br> THE COMPLETE MUSIC SYSTEM! 

 <br> <br> THE COMPLETE MUSIC SYSTEM!}


Harmon Kardon has created the first high-performance omni-directional compact music system. It sounds quite different from any compact or com ponent system you've ever heard. The difference is in the speakers.
The SC2350 speakers (Model HK50) are designed to faithfully recreate conditions in the concert hall. Because of their "scatter design" you can place them behind chairs or draperies, use them as end tables, or place them anywhere in the room where they look best and still hear the full effect of the The SC23 control center, rated a "Best Buy" by a leading consumer magazine, has been engineered to complement the spacious and engulfing sound of the HK50 speakers. The amplifier reproduces frequencies beyond the limits of human hearing. The extended frequency response combined with omnidirectional sound delivers realism you can hear and "feel."
The receiver portion of features: MOSFET (metal oxlde field effect transistors) front end for spectacular reception. Stereo Indicator Light. Contour

Switch, two room speaker switches, bass and table controls, full range balance controls, and provisions for external program sources. (TV, Tape Recorder, etc. $)$
Newly designed sensitive. Low noise AM Tuner delivers true high fidelity performance. Center of Channel tuning meter locates AM and FM statlons quickly and accurately.
The four-speed Carrard changer utilizes a specially designed low tip mass phono pick-up with diamond stylus. Famous Harmon Kardon Nocturne styling is further enhanced by rich sculptured walnut cabinetry. HK50 Speakers are in rich walnut and black styling, featuring an 8 -inch diameter air suspension woofer and $21 / 4 "$ hard surface cone tweeter. Output 80 Watts (IHF) $\pm 1$ DB Freq. Resp. $18-30,000 \mathrm{HZ} \pm 1.5 \mathrm{DB}$ at I Watt. HD less than $1 \%$.
FM Sensitivity 2.9 mV IHF. FM Stereo Separation 30 DB . AM Sensitivity FM Sensitivity 2.9 mV IHF. FM Stereo Separation 30 DB. AM Sensitivity
50 mV per meter. Shpg. wt. 80 Ibs.
$\$ 39.50$ No. 33A410. Model SC2350. Net Each

## DECORATOR GRILLE FABRICS BY ACOUSTONE <br> patterns and colors to match every furniture style and color


(1) Malorca Linen. Mixture of plastic and linen yarns. Handsome with walnut finished cabinets. Pattern A-1.
No. 33 A8013.18" $\times 24^{\prime \prime}$. Net Ea.... $\$ 2.15$ No. 33 A8012. $36^{\prime \prime} \times 36^{\prime \prime}$. Net Ea.... $\$ 3.95$ (2) Dark Majorca. Rich dark linen effect with Antique Gold highlights. Pattern A-2.
No. 33 A8015. $18^{\prime \prime} \times 24^{\prime \prime}$. Net Ea.....\$2.15 No. 33 A8014. $36^{\prime \prime} \times 36^{\prime \prime}$. Net Ea..... $\$ 3.95$ (3) Random Metal. Pleasing mixture of beige and gold metal. Pattern A-27. No. 33 A8017. $18^{\prime \prime} \times 24^{\prime \prime}$. Net Ea.....\$2.15 No. 33 A8016. $36^{\prime \prime} \times 36^{\prime \prime}$. Net Ea..... $\$ 3.95$ (4) Tahiti Cane. Natural cane stands out on a dark background. Pattern A-2412. No. $3348019.18^{\prime \prime} \times 24^{\prime \prime}$. Net Ea..... $\$ 2.15$ No. $3348018.36^{\prime \prime} \times 36^{\prime \prime}$. Net Ea.... $\$ 3.95$ (5) Silver Checkerboard. Mixture of silver and dark grey. Pattern A-20. No. 33 A8021. $18^{\prime \prime} \times 24^{\prime \prime}$. Net Ea.... $\$ 2.15$ No. 33 A8020. $36^{\prime \prime} \times 36^{\prime \prime}$. Net Ea.... $\$ 3.95$ (6) Waftle Weave. Beige and Bronze interwoven plastic threads-great for walnut finish. Pattern A-811.
No. 33 A8023. $18^{\prime \prime} \times 24^{\prime \prime}$. Net Ea..... $\$ 2.15$ No. 33 A8022. $36^{\prime \prime} \times 36^{\prime \prime}$. Net Ea..... $\$ 3.95$ (7) Cuitar Fever. Exciting silver metal threads just out from a grey base with black lines. Pattern B-102.
No. 33 A8025. $18^{\prime \prime} \times 24^{\prime \prime}$. Net Ea.... $\$ 2.60$ No. 33 A8024. $36^{\prime \prime} \times 36^{\prime \prime}$. Net Ea,... $\$ 4.75$ (B) Black Magic. Three dimensional black plastic allover for dramatic contrast. Pattern B-4542,
No. 33 A8027. $18^{\prime \prime} \times 24^{\prime \prime}$. Net Ea..... $\$ 2.60$ No. 33A8026. $36^{\prime \prime} \times 36^{\prime \prime}$. Net Ea..... $\$ 4.75$ (9) Tahiti Canc. Crossed with brown and gold metal stands. Pattern B-2422.
No. 3348029 . $18^{\prime \prime} \times 24^{\prime \prime}$. Net Ea.... $\$ 2.60$ No. 33 A8028. $36^{\prime \prime} \times 36^{\prime \prime}$. Net Ea.... $\$ 4.75$ (1) Tree Bark. Chocolate strands interwoven irregularly with gold metal threads. Pattern B-5082.
No. 33 A8031. $18^{\prime \prime} \times 24^{\prime \prime}$. Net Ea..... $\$ 2.60$ No. 33 A8030. $36^{\prime \prime} \times 36^{\prime \prime}$. Net Ea..... $\$ 4.75$
(ii) Eggshell Waffle. Pale lvory and White waffle with random gold metal yarn sprinkles. Pattern C-6423.. No. $^{\prime \prime} 33$ A8033.1 $8^{\prime \prime} \times 24^{\prime \prime}$. Net Ea..... $\$ 2.60$. No. 3348032 . $36^{\prime \prime} \times 36^{\prime \prime}$. Net Ea..... $\$ 4.75$ (13) Woven Wood. Rich mixture of walnut tones on a dark background. Pat-
tern D. ${ }^{\text {No. } 33 \text { A8035. } 18^{\prime \prime} \times 24^{\prime \prime} \text {. Net Ea..... } \$ 2.60 \text { No. } 3348034 \text {. } 36^{\prime \prime} \times 36^{\prime \prime} \text {. Net Ea..... } \$ 4.75}$ (11) 3D Modern. Walnut hexagonal with rust centers popping out from a black base. Pattern D-6000
No. $\mathbf{3} 3 \mathrm{~A} 8037$. $18^{\prime \prime} \times 24^{\prime \prime}$. Net Ea.... $\$ 2.60$ No. 33 A8036. $36^{\prime \prime} \times 36^{\prime \prime}$. Net Ea.... $\$ 4.75$ (1i) Tapestry Weave. Beige, Brown and Gold threads woven into a modified diamond. Pattern D-3788. ${ }^{\prime \prime}$. $\mathbf{N 3}$ A8039. $18^{\prime \prime} \times 24^{\prime \prime}$. Net Ea.... $\$ 2.60$ No. 33 A8038. $36^{\prime \prime} \times 36^{\prime \prime}$. Net Ea..... $\$ 4.75$ (15) Oanish Honeycomb. Beige and Gold luxuriously interwoven into a small brick effect. Pattern D-2425.
No. 33 A8041. $18^{\prime \prime} \times 24^{\prime \prime}$. Net Ea..... $\$ 2.60$ No. 33 A8040. $36^{\prime \prime} \times 36^{\prime \prime}$. Net Ea.... $\$ 4.75$ (164) Colonial. Soft blend of light gold and beige in circles-perfect for Early American. Pattern D-3050
No. 33 A8043. $18^{\prime \prime} \times 24^{\prime \prime}$. Net Ea..... $\$ 2.60$. No. 33 A8042. 36" $\times 36^{\prime \prime}$. Net Ea..... $\$ 4.75$ (11) Interwoven Wicker. Walnut with dark gold effects on a fine black sereen. Pattern D-2701.
No. 33 A8045. $18^{\prime \prime} \times 24^{\prime \prime}$. Net Ea..... $\$ 2.60$. No. 33 A8044. 36" $\times 36^{\prime \prime}$. Net Ea..... $\$ 4.75$ (114) Fleur De Lis Pattern. Walnut and Fruitwood colors-for Colonial and Italian periods, Pattern D-3060.
No. 33 A8047. $18^{\prime \prime} \times 24^{\prime \prime}$. Net Ea,... $\$ 2.60$ No. 33 A8046. $36^{\prime \prime} \times 36^{\prime \prime}$. Net Ea.... $\$ 4.75$ All of above grille fabrics available in any length. Over $36^{\prime \prime}$ in $36^{\prime \prime}$ widths. Using the $36^{\prime \prime}$ price to calculate your cost for even foot length of $6^{\prime}$ or over you may deduct $10 \%$ from the above prices.

# COLUMBIA MASTERWORK 36-WATT STEREO COMPONENT SYSTEM 

## WITH GARRARD AUTOMATIC TURNTABLE



- Solid State

Ampllfier.

- 36 Watt Output.
- 4 Speaker System.
- Frequency Response $\mathbf{3 0 - 2 0 , 0 0 0}$ $\mathrm{Hz}_{\mathrm{H}}$.
- Stereo Indicator.
- Stereo Headphone Jack.
- Diamond Stylus.
- Tinted Dust Cover

Now enjoy a complete music center with the finest reproduction for a fraction of the cost of a typical compact system. All the desired features have been put into this system. Features solid-state dual-channel push-pull amplifier with a full 36 watt output inputs provided for external sound amplifier with a full 36 watt output. inputs provided for external sound source such as tape recorder, TV, etc. Output jacks for tape recording directly from amplifier section. Six precision rotary controis: Bass, Trebie, Blaminated slide-rule dial with logetns scale. Front mounted stereo head phone jack.
has full range ceramic cartridge with diamond stylus. Plays manually or automatically.
Deluxe oiled walnut enclosures with heavy duty 8 -inch woofer and $21 / 2^{\prime \prime}$ tweeter in each wing are the perfect size for wall mount or bookease. Antenna terminals provided for connection of outside FM antenna. AC convenience outlet for auxiliary power source.
Size: Control center $17{ }^{\prime \prime}$ deep, $163 / 8^{\prime \prime}$ wide, $9^{\prime \prime}$ high (including dust cover). speaker; each $14^{\prime \prime}$ high, $97 / 8^{\prime \prime}$ wide, $67 / 8^{\prime \prime}$ deep. Shpg. wt. $35^{\prime \prime} \mathrm{lbs}$, No. 334430.
Model M-4750. Including Dust Cover. Each.
$\$ 199.95$

## harman kardon <br> A NEW APPROACH TO BOOKSHELF MUSIC SYSTEMS

Harmon-Kardon has now developed a line of ultra-compact music systems that are specifically designed to fit perfectly on a bookshelf. These new high performance systems don't jut out, dangle or sit precariously on a shelf.


## HARMON-KARDON SLIMLINE AM/FM STEREO MUSIC SYSTEM WITH MINI RECORD CHANGER

The same Receiver/Speaker combination as the SLIO12 (at right) but in addition it features a highly sophisticated up-to-date mini-changer made especially for Harman-Kardon. The record changer matches the sleek, low silhouette design of the receiver
No. 33A433. Model SL1112. AM/FM Receiver with 2 H-K12 $\mathbf{S p e a k e r s}$ and Matched Stereo Record Changer
Speakers and Matched Stereo Record Changer


HARMAN-KARDON SLIMLINE AM/FM STEREO MUSIC
SYSTEM WITH MINI CHANGER AND TAPE CASSETTE
The same Receiver/Speaker combination as the SLIO12 (at right) but includes the PC-13 combination Stereo Cassette Recorder/Player and Stereo MiniChanger. This musie system represents a significant breakthrough in styling versatility and price!
\$349.95
No. 33A432. Model SL1312. Complete
Dust
Model PCl3 Mini-Changer with Stereo Cassette Recorder No. 33 A434.
$\$ 149.95$

They fit unprecedented in their price category


## HARMAN-KARDON SLIMLINE AM/FM STEREO MUSIC

 SYSTEMThe SL. 1012 is a Stereo AM/FM Receiver of unique design. It's the only high performance stereo system that will fit on a 12 " standard bookshelf without jutting over, In spite of its extremely compact size it offers all the important features and conveniences of separate components. It accepts any record player with ceramic phono pickup. Will accept 8 track tape system or tape cassette for record and olayback.
Scparate full range bass and treble controls insure complete tonal balance. Comes with 2 H-K12 omnidirectional speakers. These speakers have been designed to complement the electronics and are capable of handling the full power of the receiver without distortion. See full deserjption of H-K12's
on page 18 .
Receiver portion is housed in an elegantly styled walnut enclosure with seethrough plastic cover over the controls. The control panel is shaped to give an additional touch of elegance and facilltate easy operation of the controls. Speclfications: Receiver frequency response audio $\pm 1$ db $30-15,000 \mathrm{~Hz}$ : Power output 30 watts (EIA) peak.
Size control center: $151 / 10^{\circ "} \mathrm{~W} . \times 57 / 8^{\prime \prime} \mathrm{H} . \times 113 / 4^{\prime \prime}$ deep; speaker size, $133 / 4^{\prime \prime} H . \times 91 / 2^{\prime \prime}$ diameter.
No. 33A431. Model SLIO12. Complete with H-K12 Speakers
\$199.95

## AN EXCITING NEW CONCEPT IN SPEAKER DESIGN



## harman kardon

Serious music lovers and high fidelity buffs
who advocate reflected sound claim it for three main reasons
Dramatically increases stereo depth. (2) Spreads the stereo effect throughout the listening room
Improves the character of the sound itself! the bass becomes richer, the highs sweeter.
Omni-directional sound dispersion creates greater spaciousness and depth without loss of fullness. It is unques
tionably the speaker sound of today.

## OMNI-DIRECTIONAL DISPERSION



$\$ 44^{95}$
HARMAN-KARDON MODEL H-K 12 OMNI-DIRECTIONAL SPEAKER
The specially constructed six inch twin-cone driver uflizes a heavy ceramic magnet structure which permits it to handle an inordinate amount of watts music power. Constructed of rigid polystrene covered with a high grade simulated walnut nate which is totally resistant to marring lamistains. This system is unlquely compart ing and and extremely good-looking. It will perform with total clarity if placed on floor, table top or open type bookshelf
Specifications: Freq. Resp: $50-16,000 \mathrm{~Hz}$. Mediumhigh efficiency, $360^{\circ}$ dispersion, nominal impedance, handles 20 watts music power, 6 in. twincone long-throw extended range driver, size $133 / 4^{\prime \prime}$ HX, 91/2" Dlameter.
No. 33A2074. Model H-K 12. Each.... $\$ 44.95$

The H-K 25 is the HK 12 's "big brother." It is somewhat larger and employs a true two-way system with crossover network. Response is exceptionally linear and sound dispersion is 360 degrees. The HK-25 will handle 35 watts of music power with relative ease. It covers a broad frequency range through the use of a rugged longthrow six inch bass driver and $21 / 2$ inch tweeter Specifications: Freq. Resp: 43-20,000 Hz, mediumhigh efflciency, 360 degrees dispersion, nominal mpedance 8 ohms, handes 35 watts music power, six inch long throw waofer and $21 / 2$ inch tweeter. rigid polystyrene with Diameter. Constructed of walnut wood-grain with high grade laminate in No. 33 A2075. Model H-K 25. Each.
\$69.95


HARMAN-KARDDN MODEL H-K 25
OMNI-DIRECTIONAL SPEAKER

the "top of the line" in omnidirectional speaker systems. The handsome oiled wainut enclosure houses an 8 inch air-suspension woofer (long-throw type) and a $21 / 4$ inch hard urface cone tweeter.
The 2500 Hz crossover network with tweeter level control and input connections are located on the underside of the enclosure. The oiled walnut enclosure with circular slate-insert on top is finished on four sides to permit placement anywhere Within the listening room.
Specifications: $35-18,000 \mathrm{~Hz}$, handles 40 watts music power, 8 inch woofer with $21 / 4$ inch iweeter 360 degree dispersion, 8 ohm impedance. Cabinet size $18^{\prime \prime} \mathrm{HX}, 103 / 4^{\prime \prime}$ Square. $\$ 99.95$
No. 33 A 2045 . Model H-K 50 . Each..... 99.9 .

## harman kardon

MODEL SC1510

## PHONO COMPACT

 MUSIC SYSTEM
## $\$ 199{ }^{50}$

- Modular construction throughout to guarantee uniformity and total reliability.
- Full range balance control can compensate for program material, room acoustics and speaker unbalance.
- Modular construction throughout to guarantec

The smallest most graceful high performance compact music systems ever made. Engineered to deliver maximum amount of sound from minimum visible equipment. High power solid-state amplifier that is matched perfectly to their specially designed air suspension speakers. These speakers are created as an extension of the amplifier and are specially contoured to hand created with ease across an extremely broad musical spectrum The heavy powe construction used in the speaker's woofer provides excellent bass response Special output circuit has protective relay safeguards against short circuits Resets automatically once short is removed. Unique speaker switch permits user to connect stereo speakers in two rooms and simultaneously a pear panel mono/stereo switch works in conjunction with speaker system pear permitting user to connect stereo speakers to system \#1 and mono speakers to system \#2. Remote system can be monophonic for use in kitchen den patio. etc. while main system is stereo Contour switch restores bass frequen, cies at low volume levels. Contour may be defeated when not required it is
uniformity and tolal relliability.
deteated automatically at higher volume levels. Has high level stereo inputs Stereo tape recorder outputs.

Specifications: Power output: 40 watts; Frea. Resp.: $20-30,000 \mathrm{~Hz} \pm 1.5 \mathrm{db}$ @ watt: Infermodulation Distortion: . 25 @ 1 watt; H.D. less than $1 \%$; Square Wave Rise Time: better than 5 microseconds; Speakers: 2 air loaded high compliance systems with extended range, with dispersion driver. Dimen$173 / 4$ " $D$. (with optional dust cover in place). Shpg. Wt. 20 lbs.

No. 33A370. Model SCisio. (Less dust cover)
Each
$\$ 199.50$
Control Center above with $\mathrm{H}-\mathrm{K} 12$ Omnidirectional Speakers.
No. 33A423. Model SC1512. Each
$\$ 219.50$
$\$ 19.50$

## harman kardon <br> STEREO COMPACT SYSTEMS

# 80 WATT SOLID STATE STEREO MUSIC SYSTEM WITH FM MULTIPLEX <br> <br> $\$ 329^{50}$ <br> <br> $\$ 329^{50}$ <br> <br> COMPLETE SYSTEM 

 <br> <br> COMPLETE SYSTEM}

\author{

- Solid State Dealgn <br> - Garrard Turntable
}
- MOSFET Devices Used in Tuner
- 80 Watts Power.

Rated a "Best Buy" by a leading consumer organization this compact system offers fine stereo perfornance in a small package.
The receiver portion features MOSFET imetal oxide siticon field-effect transistors) front end for spectacular reception. Automatic stereo-mono FM switching with stereo Indicator. 30 watt IHF stereo system boasts a defeatable contour switch, two-room stereo speaker switches, bass and treble tone controls, full range balance control, provisions for external program sources (TV, Tape Recorder, etc.) The Carrard automatic turntable operates at $16,331 / 3,45$ and 78 RPM. The changer utilizes a solld state phono cartridge with diamond stylus. Features famous Marman-Kardon Nocturne styling. Rich sculptured walnut cabinetry, gleaming ebony and gold front panel. Specially designed speakers feature two air-loaded high compliance systems with heavy magnet $8^{\prime \prime}$ woofer network and $3^{\prime \prime}$ wide dispersion tweeter. $171 / 4^{\prime \prime} \mathrm{H}, 81 / 4^{\prime \prime} \mathrm{D}, 111 / 4^{\prime \prime} \mathrm{W}$. Output: 30 watts 1 HF ; Frequency Response: 20-30,000 Hz . Harmonic distortion less than $10 \%$ : Control Center Dimensions: $81 / 2^{\circ \prime} \mathrm{H}, 18 \mathrm{~F}^{\prime \prime \prime} \mathrm{W}, 173 / \mathrm{M}^{\prime \prime} \mathrm{D}$. Wt. 61 lbs .12 cartons) No. 33A375. Model SC2020.
$\$ 329.50$
Net Each
No. 33 A 424 . Model SC20 Control Center With H-K 25 speakers. (See page 18 for details on H-K 25). Net Each....................................... Model SC20 Control Center with H-K 50 Speakers (See page 18 for details on H-K 501
No. 33A425. Net Each.
$\$ 369.50$
No. 33A374. Model DC-44A. Shpg. wt. 4 lbs. Net Each $\$ 19.95$

## THE MOST COMPLETE MUSIC SYSTEM EVER DESIGNED

## INCLUDING:

CASSETTE RECORD, PLAYBACK FM-FM MULTIPLEX RADIO \& PHONO

## $\$ 44950$

- All Solid State Design.
- Special Narrow Gap Recording Head for Greatest Frequency Response.
- Garrard Automatic Turntable.
- FM/FM Stereo Receiver with precision ball-bearing planetary station selector.
- MOSFET Devices used in the tuner for greater sensitivity.
- Two Walnut Wood High Compliance Speaker Systems.


BUILT-IN RECORDER SECTION OF MODEL SC-2520

The exciting SC-2520 total musle system will play monaural and stereo records; monaural and stereo FM broadcasts AND it will record and playback eassette stereo tapes. Using a specially designed tape cassette system the C-2520 will playback pre-recorded tapes, tape FM broadeasts off the air or tape records, Even your voice. In monaural or stereo. Records up to two hours at $17 / 8$ ips (both tracks). Very narrow gap recording head makes hours af high frequency response clean and clear. Erasy pubh-buto controls for all cassette functle listenine $F M$ ster ctivated white listening to FM stereo or a cherished record.
The receiver portion features MOSFET (meral oxide silicon fleld-effect ransistors) front end for spectacular reception. Automatic stereo-mono FM switching with stereo indicator, 30 watt IHF stereo system boasts a defeatable contour switch, two-room stereo speaker switches, bass and program sources (TV, Tape Recorder, ete.) The Garrard automatic turntable

operates at $16,331 / 3,45$ and 78 RPM. The changer utilizes a solid state phono cartridge with diamond stylus. Features famous Harman-Kardon Phono cartridge with diamond stylus, Features famous Harman-Kardon
Nocfurne styling. Rich sculptured walnut cabinetry. gleaming ebony and gold Nocfurne styling. Rich sculptured walnut cabinetry, gleaming ebony and gold front panel. Specially desigried speakers feature two air-loaded high com-
pliance systems with heavy magnet $8^{\prime \prime}$ woofer network and $3^{\prime \prime}$ wide dis-
 persion tweeter. $171 / 4-\mathrm{H}, 81 / 4 \mathrm{D}$, $111 / 4 \mathrm{Ca}$ W. Output: 80 watts IHF: Fre12.000 Hz . Harmonic distortion less than $1 \%$; Control Center Dimensions $81 / 2^{\prime \prime} \mathrm{H}, 18 \mathrm{r}^{\prime \prime} \mathrm{W}, 173 / 4^{\prime \prime} \mathrm{D}$. Wt. 61 lbs. ( 2 cartons).
$\$ 449.50$
No. 33A372. Model SC-2520. Net Each.
\$19.95
Handsome Dust Cover for the above models.
No. 33 A374. Model DC.44A. Shpg, wt. 4 lbs. Net Each.
.. $\$ 469.95$
No. 33A428. Model SC2550B with H-K 50 Omni-jpeakers........................... \$499.95

## MODEL SC-555

## PANASONIC 60 WATT STEREO MUSIC CENTER

- COMPACT DESIGN \& STYLING.
- FET FM TUNER
- WIDE BAND AM TUNER.
- AUTOMATIC TURNTABLE W/CUEING LEVER.
- FULL RANGE SLIDE CONTROLS.
- DUST COVER INCLUDED.


The Panasonic SC555 stereo music center is an exciting new concept in design and styling of high fidelity components for home entertainment Beautiful walnut cabinetry enhanced by black and brushed chrome trim will complement any room decor. FM tuner features FET's for greater sensitivity and rejection of unwanted signals. 4 FM IF stages to tune in the weakest
FM slgnals. Circults automatically switch from mono to stereo when FM stereo station is tuned on dial FM stereo mon to stereo when FM stereo station is tuned on dial. FM stereo light indicates stereo station. The exclusive Panasontc wide range linear sliding controls provide precise adjustment of sound to suit personal tastes. Separate bass and treble controls. Stereo headphone jack provided on front panel.
inputs on back panel provided for connecting tape recorder or other program source such as new 8 -track cartridge or stereo cassette players. Oułput jacks provide for direct tape recording.
Compact speaker systems incorporate acoustically matched $61 / 2$ inch woofer
4 speed precision automatic turntable plays all size records. Low gram stylus

## $\$ 27995$



## 62 WATTS I.H.F.

- Pedestal Mounted Acoustic

Suspension Speakers.

- Reverberation.
- Three Heads.
- Two Motors.


## WOLLENSAK STEREO AUDIO CENTER

MODEL 6360

## SEPARATE ACOUSTIC SUSPENSION SPEAKERS




#### Abstract

The Wollensak 6360 stereo audio center appeals to people who enjoy making professional recordings. Its exceptional amplifier has a high power output of 62 watts (IHF) dynamic power@ $1 \%$ harmonic distortion with 8 ohm loads. You need no extra amplifers for a complete stereo system. Just add a turntable and FM tuner The 6360 features a full range of recording modes which can be accomplished with ease. Designed in a genuine oil walnut finish wood base with matching cube speakers in handsome hand-rubbed walnut. Four track stereo, two motor drive, open front threading, patented self-aligning pressure roller for perfect tape alignment. Exclusive record bias selector to obtain optimum performance from all types of tape. Controlled tape path eliminates need for a scrape flutter filter. Electro dynamic braking. Patented automatic reel locks. Three tape heads and separate recording/playback amplifiers. Monitor swltch to hear in-coming program direct from tape. Three speeds: $71 / 2,33 / 4,17 / 8$ ips. Separate record level controls. Balance control Back-lighted professionally calibrated dual movment VU meters. Audio center controls utilize professional type patch board for spcial audio effects. Capable


of reverberation, sound-on-sound, sound-with-sound. Enhariced mono and mput mixing. Exclusive Plexiglas head cover for ease of tape editing Pause control. Four digit tape counter. Two high performance low impedance wide lange microphones and six patch cords included.
Recorder Specifications: Frequency range: $35-20,000 \mathrm{~Hz} \pm 2 \mathrm{DB}$ @ $71 / 2 \mathrm{ips}$; $35-14,000 \mathrm{~Hz} \pm 2 \mathrm{DB} @ 33 / 4$ ips; $35-10,000 \mathrm{~Hz} \pm 3 \mathrm{DB} @ 11 / \mathrm{ips}$ (ispecial low speed equalization.) Wow and flutter: $0.12 \%$ RMS @ $7 \frac{1}{2}$ ips (less than $0.05 \%$ wow). S/N Ratio: 54 DB. Weight 25 lbs .
Anplifier Specifications: Power output: 36 watts RMS continuous @ $1 \%$ harmonic distortion with 8 ohm loads. 62 watts dynamic (1HF) power @ $1 \%$ harmonic distortion with 8 ohm loads. Frequency response: 20 Hz to $20,000 \mathrm{~Hz} \pm 1 \mathrm{DB}$. Bass control range: $\pm 12 \mathrm{DB} @ 100 \mathrm{~Hz}$. Treble control range: $+7,-11$ DB @ $10,000 \mathrm{~Hz}$ Input sensitivity: Mike, 4 MV ; Mag. Phono 4 MV ; Tuner, 300 Mv ; Aux. 300 MV .
Dimensions: control center $201 / 2 \times 131 / 2 \times 71 / 2$ inches with cover; speakers $734^{\prime \prime} \times 123 / 4^{\prime \prime}$ on pedestal.
No. 31 A 5046 . Shpg. wt. 35 Ibs. Net Each.
$\$ 399.95$


- Frequency Response- $\mathbf{5 0 - 1 5 , 0 0 0} \mathbf{~ c p s .}$
- Solid State Stereo Amp. and Tuner with "Instant-On" Feature.
> $B-A$ 's FINEST! STEREO HIGH FIDELITY AUTOMATIC PORTABLE WITH STEREO FM AND FM/AM RADIO


## REG. PRICE WAS $\$ 149.95$

B.A's LOW PRICE .

## $\$ 128^{88}$

Solid-State Amplifier. Provides 10 watts from powerful all transistor circuit with "Instant-On" action and power transformer. Wide 70-15.000 cps Frequency Response, results in true Stereophonic, full-dimension volume.
Stereo FM and FM/AM Radio. Tunes in FM Radio in thrilling full-dimenstereo pres volume Full broadcasting reception on both AM and FM FM Stations are securely locked in with (AFC) Automatic Frequency Con${ }_{t}{ }^{\text {Frol. }}$
Cabinet is beautrrur Walnut and Beige with aluminum trim and knobs Hide-a-way Changer conveniently swings down for playing. Overall size $21^{\prime \prime} \mathrm{W}, 141 / 2^{\prime \prime} \mathrm{H}$. $111 / 2^{\prime} \mathrm{D}$. 117 VAC . UL Approved No. 30A407. Shpg. wt. 38 lbs. Net Each
$\$ 128.88$

Beautifully styled in Walnut and Beige makes this model most desirable, for all decors. Tops in performance . Has all the musical capabilities of an expensive stereo $\mathrm{Hi}-\mathrm{Fi}$ console with the added convenience of smaller size and portability. Provides faithful reproduction from whatever the program source to please even the most critical listener.

Stereo Speaker Systems. Detachable swing-out wing enclosures, each with large 6" Woofer Speaker- $31 / 2^{\prime \prime}$ High Frequency Tweeter.
Carrard 4 -Speed stereo Record Changer. Fully automatic, stops after last record is played, infermixes $12^{\prime \prime}$ and $10^{\prime \prime}$ records of the same speed in any sequence. Dynamically balanced motor with lifetime lubricated bearing.

## NOW! A PORTABLE PHONO WITH A NEW CONCEPT IN STEREO SOUND!



## MASTERWORK



- Omni-directional speakers.

Famous Garrard Changer.
Separate Bass and Treble Controls

## $\$ 99^{95}$

Hish quality Masterwork workmanship combined with the new omnidirectional speaker systems makes this stereo phonograph an outstanding alue at this low price
Famous Carrard 4-Speed Changer is fully automatic with 45 RPM spindle and diamond stylus Solid state Dual Channel Amplifier: is watts output gives diamond stylus. Solid State Dual Channel Amplifier: 15 watts output gives
superb stereo sound. Four precision controls: Volume, Balanee, Bass. Treble.

Omni-Directional Speakers: 2 balanced 6" speakers in walnut covered cabinets with stylish aluminum trim. Center unit has drop-down changer and walnut covered cabinet
Size: $331 / 2^{\prime \prime}$ wide, $81 / 2^{\prime \prime}$ deep, $137 / 8^{\prime \prime}$ high. Shpg. wt. 36 lbs.
No. 30A420. Masterwork Model M-2314. Each


EXTRA BONUS: 45 RPM SPINDLE FREE!
 STEREOPHONIC PHONOGRAPH

- Solid State
- Garrard Record Changer
- Frequency Response-70$15,000 \mathrm{cps}$
- High styled, fold down record playing compartment


## $\$ 7995$

BEAUTIFU_ WALNUT TRIM
NEW! ALL TRANSISTOR SOLID STATE

Stereo Speaker Systems. Two 5" High Efficiency PM Speakers acoustically balanced, reproduce true stereo reproduction. Each speaker is housed in its own detachable enclosure for ultimate stereo separation. Operates on 110-120 25 lbs.
No. 30A408. Model 4201WA. Each

## PORTABLE PHONOS FOR MUSICAL FUN!

GENERAL ELECTRIC 4-SPEED SINGLE PLAY PHONOGRAPH

Any youngster will be thrilled with this full-size "grown-up" CE phono. Ruggedly built to take bumps and bruises, yet light enough for easlest carry-about plays all 4 speeds, all carres-7 10 and $12^{\prime \prime}$ Solid-state ampllfier for instant play-no warm-up piltier for instant play "no Warm-up needed. for pleasing tone and full speaker fol pleasing tone and full room volu white and blue polyethylene washable white and blue polyethylene case. Can store ten 45 RPM records in
 No. 30C59. $\$ 16.88$ Each

## $\$ 16^{88}$



SWINGMATE AUTOMATIC 4-SPEED SOLID STATE PORTABLE PHONOGRAPH $\$ 29.95$
Wowl What a terrific buy this is. Just think-a complete portable automatic phono at just pennies more "Swingmate" where the action isso easy to carry, weighs just 11 lbs. High impact scuff-resistant case takes High impact scuff-resistant case takes
abuse. Plays all monaural records with abuse. Plays all monaural records with dual styli, all speeds ( $331 / 3,45,78$ 12") 45 RPM spindle included Auto12"). 45 RPM spindle included. Automatic shut-off after last record, or will repeat if desired. Fine tone quality from front mounted $2 \times 6$ " Dyna-
coustic speaker. Solid state amplifier coustic speaker. Solid state amplifier
for instant sound longer life and refor instant sound. longer life and re-
 H. $110-125$ V. 60 cy. AC. Shpg. wt.
15 Ibs.
$\$ 29.95$

No. 30C56. Each
\$29.95


Slim, trim and youthful . ..right-up-front in performance too! An outstonding volue in sound, looks, convenience and durobility,
General Electric 4 -speed automatic changer with dual stylt plays all recordsstereo and monaural, all sizes 7, 10 and $12^{\prime \prime}$. 45 RPM spindie included. Auto matically shuts-off or will repent last record if desired. 9 " turntoble rubber matted for fullest record protection.
Solid state stereo omplifier requires no worm-up, ploys instantly, three oudio controls-separate right and left channel volume controls, and tone controlare conveniently mounted on front of chonger. Detachable speaker wings, each with a $51 / 4^{\prime \prime}$ Dynacoustic speaker, can be separated from the phonograph up to 12 ft . for true stereo sound.
High-impoct polystyrene cabinet folds-up for easy corrying-weight iust 10 lbs .
No. 30A415. Each
No. 304322. Stond. Eoch
$1 / 2$ D., 12 H. $110-125$ V. 60 cy AC. Shpg. wi. 16 lbs.
$\$ 59.95$
.......... $\$ 5.77$
MUSTANG
STEREO PHONOGRAPH
FOR THE GROUP ON THE GO! $\$ 59^{95}$

## AC/BATTERY PHONOS FOR MUSIC ON THE GO!

AM RADIO-PORTABLE PHONO AT A BUDGET PRICE

- 2 Speed Phono
- Super-Sensitive AM Radio.
- Ceramic Cartridge with Sapphire Needle.
OPERATES ON BATTERIES OR BUILT-IN LINE CORD
This little performer goes anywhere This ittle performer goes anywhere you go. Electronicaly controle sobeed table governor assures constant speed.
Dlrect drive radio tuning on sensitive AM radio makes station selection easy. Separate adaptor for 45 RPM records. Plays 45 and $331 / 3$ RPM records Powerful 8 transistor chassis. Operates on 4 " C " batteries which are included. Light weight tone arm with automatic shut-off. Size $111 / 2^{\prime \prime} \times 71 / 2^{\prime \prime}$ $\times 21 / 4{ }^{\prime \prime}$
No. $30 A 421$.
$\$ 19.95$


## PANASONIC

AC/BATTERY AM-FM PORTABLE
PHONOGRAPH

- Continuous Tone Control
- 4" Dynamic Speaker
- AM-FM Full-Range Radio
- 2 Speed Phono


This compact-designed radio-phono combination delivers Panasonic performance from your favorite $331 / 3$ and 45 RPM records. Operates on 6 " $D$ " size batteries or regular AC current. Sensitive whip antenna for FM and ferrite antenna for AM assure quality sound from $4^{\prime \prime}$ dynamic speaker. Earphone jack for private listening or can be used for external speaker. 6 Panasonic Hi-Tap "D" batteries included. Size $115 / 8$ " $\times 31 / 2$ " $\times 107 / 8$ " No. 30A416. Model SC-719. Each
$\$ 49.95$

REALTONE PORTABLE 3-SPEED SOLID STATE RADIO PHONO AC OR BATTERY OPERATION

WALNUT CABINET
${ }^{5} 29^{95}$


Play records, listen to favorite radio programs anywhere . . no plug-in needed. Amazing tone quality, big sound volume. Lightweight, only $51 / 2 \mathrm{lbs}$. needed. Amazing tone qually, big sound volume. Lightweight only
All solid state ( 6 transistors, ) diode, I thermistor), Dowered by only 4 flastlight batteries. Rubber matted turntable starts as tonearm is placed on record, stops when arm is removed. Plays 7,10 and $12^{\prime \prime}$ records at $331 / 3$, record, stops when
45 and 78 RPM.
AM radio with vertical, easy-to-read slide rule dial. Back and front covers are high impact dark-gray styrene. Overall size $14 \frac{1}{\circ \prime \prime}$ wide, $10^{\circ}$ high, and only $31 / 4$ " thick. Shpg. wt. 7 bs.
No. 30A401. Special, Only
$\$ 29.95$

## PANASONIC

AC/BATTERY STEREO PHONO WITH AM/FM RADIO AND AUTOMATIC RECORD CHANGER

- 4 Speed Automatlc Changer.
- Twin $4^{\prime \prime}$ Speakers.
- Dual Volume Controls.
- Continuous Tone Control.
- Sensifive FM/AM Radlo.
${ }^{5} 99^{95}$


Enjoy exciting stereo records as well as the ultimate in full range FM/AM reception. Operates on regular house current or six "D" batteries. Features precision Panasonic 4 speed record changer with ceramic cartridge and flipover stylus. RPM governor motor control and automatic shut-off make for carefree phono performance. Antenna built-in for AM-FM reception. Sliderule vernier tuning allows precise station selection. Four-inch full range dynamic speakers and continuous tone control provide highest quality sound. Attaché style ease in distinctive charcoal-grey finish. Complete with 6 "D batteries. Size $171 / 4^{\prime \prime} \times 6^{\prime \prime} \times 127 / 8^{\prime \prime} \mathrm{W} \uparrow .15 \mathrm{lbs}$. No, 30A417. Model SC-674. Each
$\$ 99.95$

# PHONO NEEDLES AND CARTRIDGES 

(1i4)
PRECISION DIAMOND NEEDLES

UP TO 5 TIMES LONGER WEAR COMPARED TO SAPPHIRE

## Your Choice $\$ 249$

QUALITY THAN THESE DIAMOND JEWEL TIPPED, HIAND POLISHED NEEDLES. EXACT REPLACEMENTS FOR ALL POPULAR CARTRIDGES

DO NOT CONFUSE WITH LOWER QUALITY IMPORTS!

YOU WILL FIND NO BETTER

SAVE! KEEP A SPARE 2 FOR \$3.99
PROTECT YOUR VALUABLE STEREO

AND LP RECORDS WITH A NEW
HIGH OUALITY DIAMOND NEEDLE


All are dual needles with diamond tip compatible for both stereo and LP records, also sapphire tip for 78 RPM records, except
indicates a single diamond needle far stereo and LP only

| Fig. | Stock No. | Cart. Mfg. | Needle No. | Fig. | Stock No. | Cart. Mfg. | Needle No. |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 1 | 244361 | Astatic * | - N8-3 | 3 | 244672 | Phillips | 946 Series |
| 1 | $24 A 362$ | Astatic | - N8-1, -2, -7 | 3 | 244632 | RCA | 115328, 9 |
| 9 | 244546 | Astatic | N41, N42 | 7 | 244533 | RCA | 108214, -215 |
| 9 | 244547 | Astatic | N50, 51, 60, 63 | 13 | 24B307 | RCA | 110020A-22 |
|  |  |  | N68, 69, 70, 72 | 20 | 244673 | RCA * | - 115061 |
| 9 | 244617 | Astatic | N64 | 3 | 244674 | RCA | 118197 |
| 3 | $24 A 665$ | Astatic | N74 | 1 | 244362 | Ronette | * N8-1, 2, 3, 5304 |
| 1 | 244362 | BSR | 4 TC8G, R, RS | 2 | 244326 | Ronette | * SA-100, |
| 3 | 24A633 | BSR | ST3 thru ST10 |  |  |  | -200, . 075 |
| 17 | 244666 | Columbia | - SC-1 | 8 | 24A320 | Shure | N4, A6, A9, A10 |
| 2 | $24 A 322$ | E-V | * 2604 | 3 | 244595 | Sonotone | N21T |
| 9 | 244627 | E-V | 2616 | 11 | 244460 | Sonotone | N3T |
| 9 | 244574 | E-V | 2619 | 11 | 244385 | Sonotone | N2T, 9987 |
| 3 | 244587 | E-V | 2620, 2622 | 11 | 244349 | Sonotone | N8T, -TA, S77 |
| 9 | 244636 | E-V | 2626, J613 | 14 | 24B308 | Sonotone | N9T, N16T |
| 10 | $24 A 667$ | E-V | 2625 | 15 | 244680 | Sonotone | N12THA |
| 4 | 24A541 | Euphonics | \% 180, 181, 182 | 14 | 24B309 | Sonotone | N18T |
| 6 | 244399 | Euphonics | 253 thru 256 | 12 | 244534 | Telefunken | TW560 |
| 5 | 244628 | Euphonics | 371, 372 | 9 | 244631 | Tetrad | 11, 31 |
| 16 | 248306 | Euphonics | - 216 | 9 | 244641 | Tetrad | 21, 41 |
| 3 | $24 A 668$ | GE | RS4634 | 3 | 244676 | Tetrad | 13, 33 |
| 3 | $24 A 611$ | GE | RS6528, | 3 | $24 A 622$ | Varco | CN |
|  |  |  | EA80×166 | 1 | 244362 | Varco * | (4) TO, SN |
| 3 | 244669 | GE | RS4413, 4154 | 3 | 244677 | Varco | LPS |
| 21 | 24A670 | GE | $\because$ RPJ Series | 18 | 244678 | Zenith | S-55804, |
| 21 | 244671 | GE | * 4G Series |  |  |  | -05,62489 |
| 3 | 244634 | Mastercraft | t SJN-1 | 19 | 244679 | Zenith | S.68566,-67 |


|  |  |
| :---: | :---: |
|  |  |
|  |  |

## ASTATIC STEREO REPLACEMENT CARTRIDGES



Popular plug-in type cartridges used os original equipment in thousonds of phonogrophs. Has highly sensitive ceromic element for clear wide-ronge response,
Movement is precision engineered for high compliance, excellent transient response, and low distortion. 13T Series ore stereo, 81 T manaural. I3AT is same as 13 T except hos wider ronge ond higher compliance. Averoge shpg. wt. 3 oz .

| Stk. No. | Type | Fig. | Response Cps | Needic Tip | Ouipuit Volts | Stylus Pressure | Mfg. List | Net Eoch |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 2444014 | $13 T$ | (1) | 20-15,000 | .7S-3S | 5 V . | 5 Gr . | \$5.95 | \$3.57 |
| 2444015 | $13 T X$ | $11)$ | 20-15,000 | .7D-3S | 5 V . | 5 Gr . | 8.95 | 5.37 |
| 2444016 | $13 A T$ | (1) | 30-20,000 | . $7 \mathrm{~S}-3 \mathrm{~S}$ | 3 V . | 6 Gr . | 7.95 | 4.77 |
| 2444017 | 13ATX | (1) | 30-20,000 | .7D-3S | 3 V | 6 Gr . | 10.95 | 6.57 |
| 2444018 | 817 | (2) | 30-15,000 | $1 \mathrm{~S}-35$ | 1.0 V . | 6 Gr . | 3.95 | 2.37 |
| 2444019 | 81TX | (2) | 30-15,000 | 1D-3S | 1.0 V . | 6 Gr . | 6.95 | 4.17 |

Replocement for many imported cartridges such as Acos, Ronette, Telefunken, Voco, etc. High quality crystol cartridges hove wide frequency range and separation. fype 8 , SB hove mounting bracket, bushing, and knob included. Shpg. wt. 4 oz .

| Sik. No. | Cort. No. | Output Volts | Response Cps | Mfg. List | Ne $\dagger$ Eoch |
| :---: | :---: | :---: | :---: | :---: | :---: |
| (3444020 | 70TS | 2.0 | 50-10,000 | \$7.25 | \$4.35 |
| 1 2444021 | 76TSB | 2.0 | 50-10,000 | 7.95 | 4.77 |
| (3) 24 A4022 | 80TS | 0.8 | 50-15,000 | 7.50 | 4.50 |
| ()24A4023 | 86TSB | 0.8 | 50-15,000 | 8.50 | 5.10 |
| $\therefore 2444024$ | 142 | 2.0 | 30-10,000 | 7.25 | 4.35 |
| (3) 2444025 | $74 T S$ | 2.0 | 50-10,000 | 7.25 | 4.35 |
| (24A4026 | 17 | 0.8 | 20-20,000 | 11.75 | 7.05 |
| (3)244027 | 17D | 0.8 | 20-20,000 | 15.75 | 9.45 |



A wide selection of high quality cortridges designed for easy replacement of $90 \%$ of all makes. Crystol units are Rochelle-salt type especially treated to resist hest and humidity. Turnover cortridges have 1 mil and 3 mil sopphire needles included, $A G$ and $M G$ single needle types hove 2 mil and 1 mil respectively. Average shpg. Wt. 4 oz.
Illus. Output

| Stk. No. | Cart. No. | Illus. No. | Output <br> Voltoge | Response Cps | Element | Mfg. List | Net Each |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 2444028 | 40TB | 1 | 1.0 | 50-6,000 | Crystal | \$8.45 | \$5.07 |
| 2444029 | $66 T Y$ | 3 | 3.0 | 50-5,000 | Crystal | 6.50 | 3.90 |
| 2444030 | 120 | 4 | 3.0 | 30-11,000 | Crystol | 6.45 | 3.87 |
| 2444031 | 314 TS | 5 | 3.0 | 30-11,000 | Crystol | 5.45 | 3.27 |
| 2444032 | 420 | 7 | 3.0 | 30-11,000 | Crystal | 5.45 | 3.27 |
| $24 A 4033$ | 408 | 6 | 0.8 | 50-10,000 | Crystal | 4.45 | 2.67 |
| 2444034 | 40-2 | 2 | 1.0 | 50-10,000 | Crystol | 6.50 | 3.90 |

ASTATIC SONOTONE CERAMIC CARTRIDGES:



MONAURAL CARTRIDGES
High quality, not affected by temperature or humidity. Provides high output. flat response without equalization. 2TA type cames equipped with .7 mil needle for playing stereo recards without damage, as well as all monaural

| Stk. No. | Fig. | Sonotone Type | Astatic No. | Response Cps | $\begin{gathered} \hline \text { Needle } \\ \text { Tip } \end{gathered}$ | Output Volts | Mfg. List | Net Each |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 2444035 | (1) | 2TA-S | 445 | 20.20,000 | .7S-3S | 1 V . | \$ 7.40 | \$4.44 |
| 2444036 | (1) | 2TA.SD | 4450 | 20-20,000 | . 70.35 | 1 V . | 11.95 | 7.17 |
| $\underline{2444037}$ | (1) | 3 T -SD | 4550 | 20-20,000 | . 10.35 | .5 V . | 15.00 | 9.00 |

## STEREO CARTRIDGES

Highest quallty ceramic stereo cartridges give optimum trouble-free performance with smooth, wide range response. All have flip-over needle assemblies All mountings $1 / 2^{\prime \prime}$ centers.

| Stk. No. | Fig. | Sonotone Type | Astatic Mo. | $\begin{gathered} \text { Response } \\ \text { Cps } \\ \hline \end{gathered}$ | Needle Tip | Out. put volts | $\begin{aligned} & \text { DB } \\ & \text { sepa. } \\ & \text { ration } \end{aligned}$ | Mfg. List | Net <br> Each |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 2444038 | (2) | 8TA4-S | 133 | 20-20,000 | . 7 S -3S | 0.3 | 20 | \$9.75 | \$5.85 |
| 2444040 | (2) | 8 TA4-SD | 1330 | 20-20,000 | . 70.3 S | 0.3 | 20 | 13.75 | 8.25 |
| 2444041 | (3) | 10T2.SO | 13 TBX | 20-15,000 | . 70.35 | 0.5 | 18 | 9.95 | 5.97 |
| $24 A 4042$ | (3) | $16 T A F-S D$ | 4970 | 20-12,000 | .70-3S | 0.65 | 25 | 11.75 | 7.05 |
| $24 A 4044$ | (4) | 9TAF-SD | 4990 | 20-17,000 | . $70-35$ | 0.4 | 30 | 12.75 | 7.65 |
| 24A4045 | 3 | $21 T R-S$ | 153R | 20-20,000 | . 7 5 . 3 S | 0.6 | 21 | 13.50 | 8.10 |
| 2444046 | (3) | 21 TR-SD | 153RD | 20-20,000 | .70.35 | 0.6 | 21 | 17.50 | 10.50 |
| $24 A 4048$ | (3) | 22 T -SD | 153D | 20-20,000 | .70.35 | 0.3 | 24 | 12.50 | 7.50 |
| 2444013 | (4) | 39T-MB-DS | 1390 | 30-10,000 | . 70.35 | 0.7 | 21 | 13.75 | 8.25 |

# ROBINS PHONO AND RECORD CARE ACCESSORIES 



(1) PHONO LEVEL KIT. A level turntoble or record changer is a must for stereo reproduction
W. 5 oz .
Wh. 5 oz.
No. 24 A6000. Type PK-4. Net Each
$\$ 2.79$
(3) STYLUS MICROSCOPE. Precision ground lenses for clear magnification of No. 24A6001. Wt. 3 ozs.
\$1.89
Type PM-1. Each
$\$ 1.89$
(2) KLEENEEDLE BRUSH. Mounts on side of changer under fone orm so that needle posses through brush on everv chanae cycle. Blobs of dust ore removed
outomatically ofter everv record. Wt. 2 ozs.
No. 24A6002. PK-3: Shpg. wt. 1 lb . Each ................................................85c

## POPULAR PHONO $\&$ RECORD ACCESSORIES



RECORD BRUSH AND TONE ARM LIFT
A uniaue combination tone arm lift for easy handing of tone arm. Clios tront of needie, plus artone arm litt No. 24 A 299 . Net Esch.

69c
Preserve electro-wipe static eliminator record cloth charge with good records from harmful dirt and grit as well as static charges. Lubricates records for smoother needle operation, eliminates friction and static. Keeps grooves clean for true, clear fidelity, longer record life. Used by many broadcast stations and recording companies. Wr. No. 24A6003. Each

79c
For vinylite and all standard ATATIC RECORD CLEANER and deposits a microscopically thin film. The film grounds static electrically and makes records permanently dust free, it will no longer cling to the surface. This reduces surface noise and increases record life.
24A6004. 5 oz. Can. Each ...79c No. 24A6005. 8 oz. can. Each... $\$ 1.10$ (9) SO-POWER NEEDLE INSPECTION MICROSCOPE

Precision made of finest optical parts. Wide angle lens shows a large, clear image of stylus. so that any wear or chipping can be instantly noted. The pocket. Only $33 / 4^{\prime \prime}$ long. Wi. 3 ozs No. 24A6006. Net Each
$\$ 1.49$


ASTATIC X-26 CRYSTAL CARTRIDGE
Replacement for General Industries recorder ploybock units. Uses reqular cutting, needles thot furnished.
 response to 6000 cps .
Oxidized finish
$\$ 7.68$
No. 24A623. Stellite Cutting Needle for obove AUDIO POINTS RECORDING STYLI
Sopphire recopding styll meet the most exacting standards of broadcast and ecarding studios, each styli being individually tested for thread throw and signal-to-nouse rotio. Shori dural shanks.

| Stk. Na. | Trpe | Description | Mfg. List | Neteo |
| :---: | :---: | :---: | :---: | :---: |
| 244376 | 14 | 78 RPM Sapphire Stylus | \$8.25 | \$5.34 |
| 24 A377 | 20 | Mierogroove Sopphire Stylus | 8.25 | 5.34 |
| 24A378 | 34 | Stellite Cutter Stylus | 2.50 | 1.74 |

## ELECTRO VOICE CARTRIDGES

Exuct replacement for the most popular type cartridges, E-V quality assures top performance and fidelity. Needles: IS indicates sapphire fip, 10 diamond tipfor stereo records; 70 diamond tip for stereo records.

| Stk. No. $24 A 4004$ | Fig. ${ }_{\text {I }}$ 56 V | Replocement For Monaural Plug-In |
| :---: | :---: | :---: |
| 2444005 | 1560 | Monaural Plug-In |
| 2444006 | 166 | Stereo Plug- In |
| 2444007 | 166 D | Stereo Plug-In |
| 2444008 | 226 | Euphonics. E-T, U-I |
| 2444009 | 2 26D | Euphonics E-2, U-2 |
| 2444010 | 354 | RCA $108213, A, 110021$ |
| 2444011 | 4 PT-2 | Mount for 56 Cortridge |
| 2444012 | 4 PT-3 | Mount for 66 Cortridge |


| Needles | Mfg. <br> Lisi | Net <br> Eoch |
| :---: | ---: | ---: |
| $1 S / 3 S$ | $\$ 3.95$ | $\$ 2.37$ |
| $10 / 35$ | 6.95 | 4.17 |
| $.7 S / 35$ | 6.95 | 4.17 |
| $.70 / 3 S$ | 9.95 | 5.97 |
| $.75 / 35$ | 11.50 | 6.90 |
| $.70 / 35$ | 16.50 | 9.90 |
| $.7 S / 35$ | 10.00 | 6.00 |
|  | 1.00 | .60 |
|  | 1.00 | .60 |

DUOTONE SET SCREW TYPE NEEDLES ALL GROOVE
Sapphire tip needle. Truncat ed for both mincrogroove and
standord records. Ploys oll standord records. Plays oll types of records
chonging needles.

Na. 24A624. Each
69c

(1) PHONO STROBE AND LIGHT KIT. Checks speed of changer
PACKAGE OF 50 SNAP INSERTS FOR 45 RPM RECORDS.No $24 A 6008$. Type PRA-50. W W. 6 oz . Package Fa
THREE HI-FI STEREO RECORD CLOTHS.79c

## No 24 A6009. Type PC.3. 3 For <br> (3) RECORD SAVERS. Heovy, elear plasti

scratches, dust ail ond dirt. For $12^{\prime \prime}$ records
(®) DELUXE RECORD CARE KIT. Everything needed for optimum record core. Contoins stylus pressure gauge, stylus microscope, furntable level, record cleanino contoins stylus pressure gauge, stylus microscope,

$$
\text { No. } 2446011 \text {. PK -9. Shpg. wt. I Ib. Each. }
$$

CLEAN-SWEEP RECORD BRUSH. Lorge camel's hair brush sweeps entire tracking surface of record removing dust and other particles. Pressure sensitive Whesive on bose for easy mounting ... swings out of the way when not in use Na. 24A6012. Type PB-88 Net Eachfrom $1 / 2$ to 8 grams. Wł. $40 z$.89c

## LEMTROSTAT RECORD CLEANING KIT



Entirely new approach to the care and cleaning of records, both LP and stereo. Actually cleans the grooves as well as the surface. Exclusive new formula, features a non-gumming antistatic liquid detergent in a plastic squeeze bottle, plus a special, fine-grain cloth applicator which goes down into the record grooves to clean out abrasive dust, as well as remove spatic. Annoying hisses and crackles disappear like magic, music sparkles with new clarity Adds new the filliance to the No. 24A601s.wt. 8 ozs. Kit. Each. \$1.96

## ITM <br> 

## AUDIO

INSTALLATION AGCESSORIES
(1) FIBERGLAS ACOUSTIC INSULATION. Spun fiberglos material "thick elimany ocoustic insulatian application. $24 \times 60^{\prime \prime}$ size in plastic bog. $\$ 1.49$ No. 33A6509. Yyp 30-356. Each
SLIDE DRAWER HARDWARE. EOSY mounting of rodio chossis, record chongers recorders, etc. in custam cabinets, record compartments of consoles, etc. Made of oluminum. Overall length $13^{\prime \prime}$. Travel lgth. $9^{\prime \prime}$. Lood capocity 30 lbs No
No. 33A6510. Per Pair
$\$ 1.99$
HEAVY-DUTY TYPE SLIDE DRAWER HARDWARE. Made of 16 gauge steel.


## ROBINS HIGH FIDELITY STOP-O-MATIC



AUTOMATICALLY SHUTS-


Now onc con place a stack of records on the record changer with no worry about turning equipment off.
Just plug AC cords of record changer ond amplifier into stop-O-Matic. Special bult-in device outo motically shuts-aff amplifier after last record has played. INote: Changer must have automatic shut-

> For all European and American changers. \$6.99 No. 33 C31. Each................................


ASTATIC PHONO PICKUPS

MODEL KR-314-T. Populor opiginol equipment pickup with high output turnover cartridge for playing all speeds, $16,331 / 3,45$, and 78 RPM. Ideal
for replocement on partable phonagraphs where rugoednass at low cost is for replacement on partable phonagrophs where ruggednass at low cost is
raquired. Bose of piekup retracis into tone arm for use on phonos having raquired. Base of plekup retrocis into tone arm for use on phonos having arm rest Mfg. Jist $\$ 6.95$. Wt. 10 ozs. $\$ 4.17$ No.24A4002. Model KR-314-T Pickup. Net Each
cartridge. Mfg. list $\$ 8.25$. Wt. I lb
No. 24A4003. Model KR-74-TS Pickup. Nef Eoch
\$4.95

## FAMOUS AUDIO BOOK LIBRARY OF TALKING BOOKS

## THE BIBLE BROUGHT TO LIFE ON RECORDS

MFG. LIST $\$ 34.95$


Brings to life with thrilling realism the Bible read aloud by one of America's finest professional readers. Every word is read correctly and
reverently. not a word has been reverently or left out. Recorded at changed or left ouf. Recorded at
$162 / 3$ RPM on $7^{\prime \prime}$ unbreakable vinyt. $162 / 3$ RPM on $7^{\prime \prime}$ unbreakable vinyt-
ite records - each record plays for ite records - each record plays for
nearly an hour. A special adaptor is available for playing them on any phonograph capable of operating at
$331 / 3$ RPM, of they can be used with $331 / 3$ RPM, or they can be used with any 4.speed Record Player.
Widely acclaimed by retigious for the home, Bible classes, Sunday schools, etc. Albums handsomely iacketed in simulated black leather with gold leftering.

NEW TESTAMENT-King James version. Complete and unabridged-all 27 books. 260 chapters. Mif. List $\$ 34.95$.
No. 23C20. Per Album ( 26 Records).............................................................. $\$ 23.59$
NEW TESTAMENT-Challoner-Rheims (Catholic) version complete and unabridged narrated by the Rev. Robert I. Gannon, S.J. Mtg. List $\$ 39.95$. No. 23C22. Per Album ( 30 Records).
\$26.97
OLD TESTAMENT-9 books: complete and unabridged. Genesis, Judges, Esther, Ruth,
No. 23C8. Mfg. List \$34.95. Per Album (26 Records).................................... \$23.59
BOOK OF PSALMS Mfg. List $\$ 8.50$.
$\$ 5.74$

BOOK OF JUDGES AND RUTH-Mfg. List $\$ 4.95$
$\$ 3.34$

## BIBLE STORIES FOR YOUNG PEOPLE

STORIES FROM TME OLD TESTAMENT. 21 complete stories, including Noah and the Ark. David and Goliath, Daniel in the Lion's Den, efc. Plays 2 hours.
$\$ 2.37$
STORIES FROM THE NEW TESTAMENT. 26 complete stories, including The First Paim Sunday,
Plays 2 hours.
No. 23 C24. Mfg. List $\$ 3.50$. Per Album (2 Records)............................................. $\mathbf{\$ 2 . 3 7}$


All are recorded at $162 / 3$ RPM and can be played on any record player capable of operating at $331 / 3$ RPM by use of adaptor shown below or on any 4 speed player.

| Title <br> Stik. No. | Plays <br> Hours | Records 3 | Mfq. List $\$ 4.95$ | Price |
| :---: | :---: | :---: | :---: | :---: |
| Children's Storytime Favorites...........23C15 |  |  |  |  |
| Child's Garden of Verses.................23C25 | 1 Hour |  | 1.95 | 2.80 |
| Rip Van Winkle................................23C26 | 1 Hour | 1 | 1.95 | 1.56 |
| Gulliver's Travels ...............................23C1 | 1 Hour | 1 | 1.95 | 56 |
| Wizard of Oz..................................23C27 | 5 Hours | 5 | 6.95 | 1.56 |
| Adventures of Robin Hood................23C6 | 3 Hours | 3 | 4.95 | 3.95 |
| Tales of Edgar Allen Poe...................23C12 | 4 Hours | 4 | 5.95 | 4.76 |
| Famous Poems ..................................23C13 | 4 Hours | 4 | 5.95 | 4.76 |
| Writings of Emerson........................23C3 | 5 Hours | 5 | 6.95 | 5.56 |
| Trial of Socrates................................23C28 | 3 Hours | 3 | 4.95 | 3.95 |
| Ben Franklin's Autobiography...........23C4 | 3 Hours | 8 | 10.95 | 8.76 |
| Sonnets of Shakespeare....................23C5 | 3 Hours | 3 | 4.95 | 3.95 |
| Kipling's Just So Stories....................23C21 | 5 Hours | 5 | 6.95 | 5.56 |
| The Red Badge of Courage................23C31 | 6 Hours | 6 | 8.50 | 6.80 |
| Walden, Vol. I ................................23C18 | 6 Hours | 6 | 8.50 | 6.80 |
| Treasure Island..................................23C17 | 8 Hours | 8 | 10.95 | 8.76 |
| Medifations of Marcus Aurelius.........23C11 | 6 Hours | 6 | 8.50 | 6.80 |
| Dickens' A Christmas Carol..............23C40 | 4 Hours | 4 | 5.95 | 4.76 |
| The Adventures of Pinocchio.............23C41 | 5 Hours | 5 | 6.95 | 5.56 |
| Great Essays ......................................23C30 | 8 Hours | 8 | 10.95 | 8.76 |
| Adventures of Tom Sawyer............23C147 | 9 Hours | 9 | 11.95 | 9.56 |
| Adventures of Sherlock Holmes.........23C16 | 5 Hours | 5 | 6.95 | 5.56 |
| Writings \& Speeches of Lincoln..........23C35 | 8 Hours | 8 | 10.95 | 8.76 |
| Best of Mark Twain...........................23C7 | 4 Hours | 4 | 5.95 | 4.76 |
| The Time Machine ............................ 23 A 37 | 4 Hours | 4 | 5.95 | 4.76 |
| The Call of the Wild........................ 23 A38 | 4 Hours | 4 | 5.95 | 4.76 |

SPECIAL 16? RPM ADAPTOR
All the Audio Book Records as shown here are recorded at $162 / 3$ RPM. They con be played on any phonograph or record changer copoble of operoting at and play as ony other phonogroph record. Mfg. List $\$ 3.95$
$\$ 3.07$

## LEARN A FOREIGN LANGUAGE NOW THIS QUICK, EASY WAY BY LONG-PLAYING RECORDS



Berlitz, the world-famous leader in language instruction, now presents their proven teaching methods on tape cassettes. Convenient, easy to use, will work on any cassette player, stereo or monaural. Each cassette plays for 1 hour. Lessons specifically designed for the growing number of people who travel to Europe on vacation or business. Teaches basic phrases used in everyday conversations. Available in 5 different languages-French, Spanish, Cerman, Italian, and Russian, two volumes in each, basic and advanced.
No. 23A166-French Volume 1 No. 23A167-French Volume 2
No. 23 A170-German Volume
No. 23A174-Russian Volume
No. 23 A168-Spanish Volume No. 23 A172-Ifalian Volume 1 YOUR CHOICE OF ABOVE
NET EACH.
No. 23 A171-Crench Volume ${ }^{2}$,
No. 23 A171—Cerman Volume 2
No. 23 A175—Russian Volume 2
No. 23 A 169 —Spanish Volume 2
No. 23 A173-litalian Volume 2
$\$ 6.95$
No. 16A1148

# 8 TRACK STEREO PLAYERS FOR EVERY USE! 

## 8 TRACK PORTABLE TAPE PLAYER

Now play your 8 track cartridges anywhere, anytime. Standard 8 track cartridge starts the unit when inserted. Programs change by simply rotating the front mounted track switch. Features separate volume and tone controls. Also can be operated in automobile with "optional" 12 volt D.C. adaptor Housed in high-impact plastic with metal trim. Complete with batteries Size $101 / 2^{\prime \prime} \times 87 / 8^{\prime \prime} \times 31 / 4^{\prime \prime}$. Shpg. Wt. $61 / 2$ lbs.
No. 31 A2555 Model RE-1994. Each.
\$29.95

No. 31A2567. Model DC930. 12 V. Auto adaptor. Each
No. 31 A2568. Model AC930. 115 V. AC. adaptor. Each
$\$ 3.95$

Changes Traeks Automatically or Manually
Operates On 8 O-Self Contained wo: Batteries
Operates On 12 Volt Positive or Negative
Cround (Plugs Into Car Cigarette Lighter)
Have beautiful sound indoors or outdoors wherever you are. The attractive portable AC/DC 8-track stereo 8-track operates on $117 \mathrm{~V} .50-60 \mathrm{~Hz}$ home cuprent or eight self-contained " $D$ " batteries. A cigarette lighter adaptor cord permits this unique tape player to be used in cars and boats with a 12 volt positive or negative ground. Precise selection of the speaker volume is obtained by separate left and right speaker controls. Two HI FI speakers may be placed as far as 5 feet apart. A sensitive tone control directs the treble and bass boost function...providing a quality sound response sure to please the most ardent listener. This compact portable tape player measures a mere $9^{\prime \prime} \mathrm{H}, 11^{\prime \prime} \mathrm{W}, 61 / 4^{\prime \prime} \mathrm{D}$. The ultra-modern solid state circuitry includes 10 transistors, 4 diodes and 1 thermistor. Quality components and advanced engineering principles incorporated in the manufacturing of this sound masterpiece assure reliable operation and trouble-free enjoyment. Shpg. Wt 15 lbs, Complete with cords, less batteries.
No. 31 A2560. Shpg. Wt. 12 lbs. Each.
$\$ 74.95$
No. 21A315. "D" cells, requires 8. Each

## $\$ 29^{95}$

PLAYS 8 TRACK TAPES MONAURALLY


## 8 TRACK PORTABLE STEREO TAPE PLAYER

## WITH BUILT-IN

 FM/AM RADIOAFC ASSURES DRIFT-FREE FM

- Beautiful style

Console Qualify Sound

- Operates on 115 V. AC. Flashlight Batterics, or 12 volt DC.


## $\$ 119^{95}$



Plays anywhere! Home, car, boat. Take it to the beach on pienics, etc. You just can't find a more versatile unit Built-in a handsome rugged luggage type case for real durability. Has two heavy duty 6 speakers or finest quality stereo reproduction. Automatic or with AFC provides finest quality reception. Controls include separate left
and right channel volume, tone control, selector switch (tape/radio), tape program selector. Operates on $115 \mathrm{~V}, 60 \mathrm{~Hz}$., 8-size [1 alkaline or nicad batteries or car, boat or any 12 V . DC. source. Saze $7^{\prime \prime \prime}$ deep, $14^{\prime \prime}$ wide. $113 / 4$ " High (In closed carrying position). Shpg. Wt. 17 lbs.
No. 31A2553. Less batteries. Each.

## ENJOY YOUR 8 TRACK TAPES AT HOME!

HOME 8 TRACK STEREO
CARTRIDGE SYSTEM
HEAVY DYNAMIC SPEAKERS GIVE BIG STEREO SOUND

$$
{ }^{8} 69^{95}
$$

Just slip in a cartridge and enioy continuous music. Cartridge repeats as often as desired. Automatically switches program at end of lapes until each of the four stereo programs have played; unit then returns to the first program. With the push-button selector you can easily change programs. Pilot
light indicates track being played. Both speaker cabinets as well as the player are fine furniture styled in matched walnut finish. The balanced cap-


BEAUTIFUL WALNUT FINISH CABINET

stan drive gives constant tape speed and the matched dynamic heavy duty
speakers aillow true stereo reproduction. Feature: front mounted head speakers ailow true stereo reproduction. Features front mounted head
adjustment and headphone jack. Size main unit $13^{\prime \prime} \times 101 / 4 " \times 33 / 4$ adjustment . 3nd headphone jack. Size main unit $11^{33^{\prime \prime}} \times 10$
Speaker cabinet $101 / 2^{\prime \prime} \times 71 / 4^{\prime \prime} \times 7^{\prime \prime}$ (each). Shpg. W4. 20 lbs. No. $3142565^{\circ}$. Each

# FOR THE FIRST TIME A PROFESSIONAL 8-TRACK CARTRIDGE RECORDER FOR THE HOME! 

BOTH A<br>RECORDER AND PLAYER

## BY TELEX

## $\$ 169^{95}$

MODEL $811-R$
Now record your own 8-track stereo cartridge with superb fidelity for car or home. It is both a recorder and player. Connect it to any music source and for the price of a blank cartridge, record your tavorite selections from FM stereo. phonograph, and all other type tape recorders. Features record volstereo. phonograph, and and left channels, VU meter with channel switch, ume controls for right and left channels, vu meter with channel switch, logic selector switch, push-button or automatic program selection with indicator and on-off pilot light. Four special logic circuits provide simple operating convenience. Two, in record mode, allow choice of auto-stop at the end of any single program or at the end of the tape. Two additional logic circuits in the play mode let you select auto-stop at the end of the tape or cons styled with solid wan aut sides. SPECIFICATIONS: Tape speed $33 / 4$ IPS. Frea. resp.: $40-15,000 \mathrm{~Hz} .5 / \mathrm{N}$ ratio 50 db . Flutter $G$ Wow $0.3 \%$. Track selection; push-button, auto-stop stereo controls record volume for each channel. Output low impedance for stereo music systems. Input aux. for Hz . Slze $15^{\prime \prime}$ W., $11^{\prime \prime}$ D., 41/2" No. 31A7519. Model 811-R Shpg. Wt. 15 lbs. Net Each
\$169.95


## NEW FROM

## harman kardon

## PROFESSIONAL TAPE CASSETTE DECK

REC ORDS \& PLAYS BACK IN MONO AND STEREO

## $\$ 15995$

MODEL CAD-4

- Carefully balanced Capstan drive and precision guide mechanism for precise tape handling.

A potally professional tape $=a \operatorname{sit}$ a deck, designea expressly for the serious recording enthusiast. It offers features and performance that rivals the most versatile reel to reel tape recorders. Unlike conventional cassette mechanisms, the new CAD-4 can record and play aack with overall band width that is at least a half octave higher and lcwer than any cassette recorder currently available. Handsomely styled in wa nut, brush gold and matte black, the CAD-4 will match all makes of stereo components and will blend readily with any room decor. Pu:h-button switches for recording and shuttling functions plus pause position. Automatic tape cassette ejection switch has automatic shut off. Two separate il uminated professional type VU meters, Overmodulation indicator light on tront as well as 2 separate VU meters with separate record level set controls for each channel. Mono/stereo microphone switch with two microphone imputs. Super-refined, narrow gap record and playback heads features low hysteresis effect for broadband response and extremely low distortion. Inputs for low and high level program sources. Handsomely styled $n$ walnut, brushed gold and matte black.
Specifications: Tape speed: 1 ig ips: H.D. less than $1.5 \%$; Speed Variation:
within $2 \%$. Wow and Flutter $25 \%$ RMS $17 / 8$ ips. Freq. Resp. 30-12,500 $\mathrm{Hz} \pm 2 \mathrm{db} . \mathrm{S} / \mathrm{N}$ ratio better than 43 db . Bias beffer than 35 db . Erasure better than 55 db . Meter Resp. $\pm 3 \mathrm{db} 100 \mathrm{~Hz}$ 6000 Hz . Record Amplifier Distortion: $5 \%$ THD @ Zero VU. High Level Input Sensitivity: 200 mV 2 db for Zero VU. High Level Input Imped: 200 K ohms. Low Level Input Sensitivity: $2 \mathrm{mV} \pm 2 \mathrm{db}$. for Zero VU. Low Level Input Impedance: nominal 2.5 K ohms. Output Level: 8 V RMS +2 db . at maximum recording level. Output Tmpedance: 5.00 onms, maximum Re-
 shog W 10 Ibs
$\$ 159.95$
No. 31A7512. Model CAD-4. Net Each
No. 11 All19. H-K 6-60 Tape Cassette. Special low-noise cassette designed for wide range recording. Extends upper range up to 2000 Hz more than standard tapes. Net Each
for above. Net Each


## PANASONIC

## 4-TRACK AC STEREO CASSETTE DECK $\$ 8995$ $\xrightarrow[\text { RS256US }]{\text { MODEL }}$

This smart good-looking walnut grain cassette is the perfect match for any high fidelity system. Plays and records on 4 -track stereo cassettes. Features Panasonic's push-button, pop up cassette system, push-button controls, pause control. Fast forward and rewind for unsurpased convenience. Has 3 position digital tape counter and end of tape signal lamp. Special noise suppressor, two roller bar volume controls, and two easy-see VU meters. Convenient switch for stereo/mono selection

[^0]
## CASSETTE TAPE RECORDER

NOW WITH BUILT-IN AC OR BATTERY OPERATION

## Save ${ }^{\$} 20^{45}$ <br> EXTRA $\$ 5.00$ OFF <br> B-A's CUT PRICE OF $\$ 44.50$ <br> ${ }^{\$} 39^{50}$

Thousands sold Nationally for $\$ 59.95$
Do not confuse with cheaper units. Complete with Remote Control Ultra-Sensitive Microphone, Built-in AC, Shoulder Strap, Earphone, Accessory Pouch and Blank Cassette.
The cassette system is the most versatile recording/playback system ever developed. Just pop a cassette in for up to 2 hours recording of lectures, interviews, musical performances, etc. Fully transistorized, instant recording/ tion battery recording level/battery life meter assures finest recordings always.
Music recordings playback with pleasing fidelity. Frea. response $100-8,500$ $\mathrm{HZ} \pm 3 \mathrm{db}$. Wow and flutter $0.5 \%$. Has built-in connections for playback through external amplifiers and headphones. Single input provided to record from microphone, radio, record player or other recorder.
Capstan drive assures constant speed $17 / 8^{\prime \prime}$ dual track operation. Cartridge (included) 60 minute tape. Transparent opening shows tape on reels. Cartridges an be snapped in or out of recorder at anytime-no need to wind or rewind tape. Operates on 5 standard "C" flashlight batteries (not included) or direct from 115 V. 60 cy AC. High impact plastic case, size $51 / 4^{\prime \prime} \mathrm{W}, 10^{\circ} \mathrm{L}, 23 / 4^{\circ}$ phone, earphone, accessory pouch and blank cassett tape. Shpg. wt. 8 lbs Highest quality import
No. 31 A2543. Special Each
\$39.50
No. 2142 . "C" cell battery for above (Requires 5). Each
No. 31 A2525. Stethoscope Headset. Each
$17 c$
No. 31 A 2526 . Foot Control. Each
$\$ 2.95$
$\$ 5.95$
No. 31A2527. Telephone Pick-Up. Each .......................................... $\$ 2.50$
No. 31 A2528. 36" Patch Cord with Alligator Clips. Each................ \$1.95



Single master control for simple operation
Remote control start-stop switch on ultra sensitive dynamic mike included
Just insert the lape cartridge and start to operate. Simpler than loading a movic camera. For on-the-spot recordings of interviews, lectures, musical performance, etc. Fully transistorized, instant recording/playback. Single "master control" starts, stops, winds, rewinds tape. Combination recording level/battery life meter. Connections for playback through external amplifiers and headphones. Inputs provided to record from microphone, radio, record player, or other recorder. Capstan drive assures con. stant speed $17 / 8^{\prime \prime}$ dual-track operation. Cartridge (included) contains $300 \%$. of triple-play tape providing up to 2 hours playing time. Uses 5 standard C flashligh batteries. High impaci plastic case. $41 / 2^{\prime \prime} \mathrm{W} . \times 71 / \mathrm{m}^{\prime \prime} \mathrm{L}$. $\times 21 / 4^{\prime \prime} \mathrm{D}$. Weighs only 4 lbs with barreries. Supplied with carrying case, mike and 1 cartridge (with tape). Shpg
wi. 4 lbs
No. N1A2507. Net Eoch
$\$ 59.95$
No. 318226. Battery Kit
$\$ 1.05$
ACCESSORIES FOR WOLLENSAK MODEL 4200
No. 31A2511. A-0492. 110 V. AC Adaptor
No. 31A2S12. A.0490, Dictation Type Earphone
No. 31A2513. A-0473. Patch Cord
No. 31 A2508. A.0479. Telephone Pickup
No. 11 A 563 . Extra 60-Minute Tape Cartridge
No. 11 Al047. Extra 90 -Minute Tape Cartridge
No. 31A2509. Car Bracket. Converts recorder to playback thru car radio.......... $\$ 29.50$


WOLLENSAK 4700 CASSETTE STEREO DECK

- Heavy duty full sized motor.
- $31 / 2$ " flywheel insures excellent wow
and flutter characteristics.
- Heavy duty capstan.

A professional cassette tape deck the tape enthusiast will be proud to have in his stereo system. Heavy duty mechanism breaks away from conventional cassette mini-drives. Beautifully styled in walnut unit performs vertically and horizontally for any application. Records and plays both monaural and stereo cassettes. Interlocked start, stop, plan, and record controls make it possible to go forn one function ap recorder. Separate V meters for each channel. Push to reset digital counterspeed wind/rewind. Silp elutch tape protection. Hiss suppression switch. Inspeed and outputs for all functions.
Specifications: Freq. Resp. $60-12,000 \mathrm{~Hz} \pm 3 \mathrm{db}$. Speed $17 / 8 \mathrm{IPS}$. Wow and flutter $0.25 \%$ RMS Signal to noise ratio. Creater than 46 . Fast forward and tast rewind time for C-60 cassette $45^{\circ}$ Ceat Pan 46 . Fast forward and fast rewind time for C-60 cassette 45 seconds. Pre-amp output 0.5 volts $25-50 \mathrm{mV}$. Bias and erase frequency. 95 KHz . Mierophone sensitivity 12 mV . Mierophone input impedance 40 K ohms Tuner input impedance 470 K mms. Size $137 / 8^{\prime \prime} \times 91 / 4^{\prime \prime} \times 41 / 2^{\prime \prime}$. Wt. 16 lbs.
$\$ 159.95$
No. 31A7518. Each
ACCESSORIES FOR ABOVE
No. 31A2564. A-0506 Low impedance mike. Each
No, 31 A 2565 . A-0508 35' mike extension cord. Each

# FROM 3 M THE FIRST AMERICAN MADE CASSETTE STEREO RECORDER 



## DESIGNED FOR THE PLAYING AND RECORDING OF MUSIC



## $\$ 199^{95}$

- Records and plays monaural and stereo cassettes.
- Interlock start, stop, play and record controls.
- Compression loaded speaker systems provides sound of high fidelity music systems.


## Now, a cassette system with true high fidelity qualityl Engineered specifically for music recording and reproduction. Powerful tape transport is comparable to the most expensive reel-to-reel recorder mechanism. Incorporates full size motor and full size flywheel reducing wow and flutter to a minimum. <br> Syinimum employs newly designed speakers which produces exceptionally System employs newly designed speakers which into the low frequency crean and distortion-free sound extending we interlocked, making it posrange. Start, stop. Dlay and record controls are interlocked, making it pos- <br> THE FINEST SOUNDING STEREO RECORDERS EVER! <br> COMPRESSION-LOADED SPEAKERS PROVIDE SOUND OF HI-FI MUSIC SYSTEMS

Separate record level meters for each channel.

- Digital counter for ease in locating recordings.
- 16 watts stereo power EIA.
- Heavy duty drive mechanism.

Specifications: Freq. resp. $60-12,000 \mathrm{~Hz} \pm 3 \mathrm{db} @ 11 / 8 \mathrm{lps}$. Wow and flutter $.25 \%$ RMS. S $/ \mathrm{N}$ ratio greater than 46 db . Pre-amps output 0.5 V (each channel). Mierophone input 1 MV, low impedance. Pre-amp input: 25-50 MV. Track width: meets standard casette format.
Size: Recorder. $137 / 8 \times 91^{\prime \prime} \times 41 / 2^{\prime \prime}$; Speakers, $131 / 2 \times 81 / 8 \times 41 / 8^{\prime \prime}$. Power consumption 50 watt, 115 V .60 cy . AC. Two low impedance mikes included. Shipping Wt. 30 lbs.
No. 3IA7516. Net Each

ALL SOLID STATE
STEREATT
STEREO OUTPUT

## WOLLENSAK

MODEL 6300

- Frequency response $40-20,000 \mathrm{~Hz}$ (a) $71 / 2$ ips; $40-15,000 \mathrm{~Hz}$ @ 33'́ ips.
- Two professionally calibrated VU meters.
- Automatic reel locks.
- Two motor drive systems.
- Automatic shut of loaded speakers equal to those usiced only in costly hi-fi component systems. Solid state amplifier produces sound absolut costly hi-fi component systemsit frequency range with flat response and low dist artion Now runs whisper-quief; reduces wow and flutter to less than $0.15 \%$. One motor drives capstan: one handles speed function, exclusive electro dynamic braking. Simple open front threading with all controls interlocked to prevent tape damage. Has stereo headphone iack and monitor facility, Solid die-cast chassis of aluminum provides maximum structural integrity for years of faithful service. Autonatic reel locks.
Specifications: 16 watts stereo output (EIA). Pre-amp input: 0.5 volts each channel. Mike input: 1 mv low impedance. Track width: $1 / 4$ track E1A stand141 power $101 /$ s.
 Model 6300 comes complete with wo microphones, wo speake 229 cables, No. 31 A5036 Shpg. wt. 30 lbs . Net Each


## $3 M$

## WOLLENSAK DELIVERS EVERYTHING... 6250 STEREO AUDIO CENTER

Truly professional. Ploys and records 4 track stereo and monaural. Complete set of controls for ease of operation. Exclusive (self-contained) high fidelity acoustic suspension speakers add a new dimension in stereo realism. Exceptional amplifier has a high power output of 62 watts dynamic (IHF) power @ $1 \%$ harmonic distortion with 8 ohm loads.
Feotures: Two motor drive, open front threading, patented self-aligning pressure roller for perfect tope alignment, excluslve record bios selector to obtain optimum performance from various types of tapes, controlled tape poth eliminates need for scrape flutter filter, electro-dynamic braking, patented outomatic reel locks, three tope heads, separote recording and playback amplifiers, monitor switch to hear in-coming program directly or from the tope. Three speeds: $71 / 2,33 / 4,17 / 8$ ips. Seporate record level controls, baiance controls, illuminated professionally colibrated dual-movement VU meter. Capoble of reverberation, sound-on-sound, sound-with-sound, enhanced mono and input mixing. Exclusive plexiglas head cover for ease of tape editing, instant pause control, four digit counter.
Recorder Specs: Freq. range: $35-20,000 \mathrm{~Hz} \pm 2 \mathrm{db}$ of $7 \frac{1}{2} \mathrm{ips}, 35-14,000$ $\mathrm{Hz} \pm 2 \mathrm{db}$ ot $33 / 4 \mathrm{ips}, 35-10,000 \mathrm{~Hz} \pm 3 \mathrm{db}$ at $17 / 8 \mathrm{ips}$ (special low speed equalization). Wow ond flutter: $0.12 \%$ RMS at $71 / 2$ ips (less than $0.05 \%$ wowl. $0.20 \%$ RMS of $33 / 4 \mathrm{ips}, 0.30 \%$ RMS of $17 / 8 \mathrm{ips}$. $\mathrm{S} / \mathrm{N}$ ratio: 54 db . Amplifier Specs: Power bandwidth: 18 Hz to $22,000 \mathrm{~Hz}$ ref. rated output. Freq. response: 20 Hz to $20,000 \mathrm{~Hz} \pm 1 \mathrm{do}$, Ref. $-20 \mathrm{db} /$ roted output, through mic., funer and auxiliary inputs. Bass control range: $\pm 12 \mathrm{db} @ 100 \mathrm{~Hz}$.
Treble control range: +7 , $-11 \mathrm{db} @ 10,000 \mathrm{~Hz}$. Input sensitivity: for rated Treble control range: $+7, \overline{11} \mathrm{db} @ 10,000 \mathrm{~Hz}$. Input sensitivity: for rated
output Mi : Auxiliary, 300 MV .
Rugged, portable Nougahyde cose, $201 / 2 \times 131 / 2 \times 71 / 2^{\prime \prime}$ with cover. Shpg. wf. 30 lbs.
$\$ 329.95$
WOLLENSAK MODEL 6150 STEREO DECK. Deck version of obove. Complete
with recording and plabock preamps. Size $16^{\prime \prime} \mathrm{W} \times 13^{\prime \prime} \mathrm{H} .5^{\prime \prime} \mathrm{D}$.



## Net Eoch

## MOLLENSAK FINE AGGESSORIES

TF404 Foot Cantrol. Storts and stops tape with manual operation. 1500 Series
No. $31 A 5018$. Wt. 1 Ib. Eoch... $\$ 17.50$ A. 0458 Earphone with pin plug. A-0458 E4.Wt. 8 oz. Eoch................ $\$ 10.50$ No. 31454 . Wr. W. W . 12 oz .

Wr. 1202 02. Each.................................... $\$ 7.50$
No. 31455 Dynamic Mike. Wt. 12 oz . .57 .50
$\$ 13.50$ No. 31 A5009. Each ...................... $\$ 13.50$ No. 0489 Mike Stond. Wt. 1 lb $\$ 9.50$ No. 31 A5010. Eoch TSC405 Corrying Cose for 1500 series. $\$ 7.95$ TSC405 Corry. Wh. I lb. Each..

## WOLLENSAK KEYBOARD CONTROL

 MODEL 1500SS TAPE RECORDERA marvel of compoctness using minioturized components ond all-metal airplone construction. A superior monourol tope recorder. Provides up to 4 hours recording time on $7^{\prime \prime}$ reel using long play tape. 12 watts push pull output is four times greater thon ordinory recorders. Feafures key boord control. Duol speed, operates at $33 / 4$ ips and $71 / 2$ ips; level recording meter precision index counter
Specifications: Frequency response: $40-15,000 \mathrm{cps} \pm 3 \mathrm{db} @ 71 / 2 \mathrm{ips}$; $40-8,000 \mathrm{cps} \pm 3 \mathrm{db}$ @ $33 / 4 \mathrm{ips}$. Both speeds, signal to noise rotio 48 db . Wow and flutter less thon $.3 \%$. Operotes from $110-125 \mathrm{~V} .60 \mathrm{cy}$ AC. Size $61 / 2 \times 101 / 4 \times 113 / 4^{\prime \prime}$
Complete with dynamic microphone, 2 reels (one with tope). \$184.95
No. 31 D232. Shpg. wt. 23 lbs. Nef Each.

## PANASONIC

QUANTITY USERS: Schools, Churches, Institutions write for speciol quotes for ony Wollensok recorders in lots of 12 or more.

REEL TO
REEL
SOLID
STATE
HIGH
FIDELITY
TAPE
RECORDER

## ALL SOLID

 STATE 2 TRACK MONAURAL TAKES UP TO $7^{\prime \prime}$ REELS
## $\$ 99^{95}$

The RQ706S boasts "'total" sound reproduction combined with simple lever operation. Perfect distortion free recording in all three speeds- $71 / 2,33 / 4$, and $17 / 8$ I.P.S. Full bodied sound provided by two self-contained $6 \times 4^{\prime \prime}$ heavy duty dynamic speakers. Automatic level control assures perfect recordings always, Large VU meter offers immediate indication of recording level. 3-digit counter makes it easy to locate section of tape desired. Has continuous tone control permitting precise adjustment of tone. Pause control permits instant tape stoppage for indexing, etc. Sound monitoring feature permits use of unit for PA system. Operates vertically or horizontally. Operates on 115 V .60 Hz . A.C. 4 watts music power. Freq. Range $71 / 2 \mathrm{I} . \mathrm{P} . \mathrm{S}$. $50-15,000 \mathrm{~Hz}, 33 / 450-9,000 \mathrm{~Hz}, 11 / 8,50-5,000 \mathrm{~Hz}$. Has automatic tape stop, 2 heads, 2 mike inputs, 1 aux. 1 external speaker output. Size $14^{\prime \prime} \times 12^{\prime \prime}$ X $63 / 4$ ". Wt. $17 \frac{1 / 2}{} \mathrm{lbs}$. Shpg, $W$ t. 22 Ibs. Complete with pencil dynamic microphone with stand. Moel and 2 reel holders. Model RQ706S.
No. 31A412. Model RQ-7065. Each.
$\$ 99.95$

PORTABLE FM/AM AND FM STEREO RADIO WITH STEREO CASSETTE TAPE RECORDER

- Battery/AC Operation.
- 6 Watt Music Power.
- Push-Button "Pop-Up" Cassette System


## Advanced design push-button "Pop-Up" stereo cassette system with highly

 sensitive FM/AM and FM Stereo Rodio provides hours of listening and recording enjoyment. Unique pwin-case, fold-together styling, easy corry handle and $\mathrm{AC} / \mathrm{battery}$ operation make it the ultimate in portable entertainment centers. Special output jack permits using it with any home component system. Has continuous tone control ond seporate FM and AM tuning dials. AFC on FM locks in for drift-free reception. Two separote $6 \times 4^{\prime \prime}$ oval PM dynamic speakers ossure rich resonont sound. Ponosonic solid-state engineered for extreme reliability. Jacks for earphone/external speaker, microphone, remote, phono Size: Main unit $131 / 2 \times 11 \times 4 \mathrm{~K}^{\prime \prime}$. Stereo companion unit $131 / 2 \times 11 \times 4 \times{ }^{\prime \prime \prime}$ Wt. 19 lbs. Color: block with silver trim.No. 31 A2577. Shpg. wt. 24 lbs . Net Each..................................... $\$ 149.95$

# PANASONIC SOLID STATE CASSETTE RECORDERS 

FROM PANASONIC AT LOWEST PRICE EVER!


## PAMASONIC

PUSH BUTTON PORTABLE AC/BATTERY CASSETTE RECORDER

\$39 ${ }^{95}$

- Travel Designed
- 1.5 Watt Music Power
- Uses Standard Phillips Cassette.
- Frequency response $\mathbf{8 0 - 8 , 0 0 0} \mathbf{~ H z}$.
- 1 watt output.

Offers the wonderful convenience of a record and playback cassette system with battery-operated portability. Cartridge pops-up for an instant change. Features simple lever operation. Automatic recording level control. AC adaptable. Operates horizontally or vertically with lid up or closed. Has 6 transistors plus 1 diode and 1 thermistor. Handsome charcoal grey and antique white. Slize: $9^{\prime \prime} \mathrm{W}, \times 23 / /^{\prime \prime} \mathrm{H} \times 10^{\prime \prime} \mathrm{D}$.

Complete with remote microphone, cassette, and 6 Panasonic Hi-Top "C" batteries. Wt. $41 / 2 \mathrm{lbs}$. Shpg. wt. 6 lbs.
$\$ 29.95$
No. 31A2541. AC Adaptor for above. AD409. Each.

## PANASONIC BATTERY/AC CASSETTE RECORDER

## $\$ 49^{95}$

MODEL RQ-203S

- Complete with remote control microphone
- Battery or AC operated-no adaptor needed,
- Single operating control for fas
- Big $3 \times 5$ inch dynamic speaker with 2.5 watt amplifier.

All the features of cassette recorders selling for $\$ 70.00$ and more! Records/ plays back with ease. just pop a cassette in for up to 2 hours recording, Features continuously variable tone control, volume control. Jacks for remote mike, aux "i input and monitor cell flashlight batteries. Built-in compartment for microphone and AC line cord. Comes complete with remote controlled microphone, batteries and one C-60 blank cassette. Weighs $43 / 8 \mathrm{lbs}$. Size $95 / 8^{\prime \prime} \mathrm{W}, 2 \cdot 1 \mathrm{I}^{\prime \prime} \mathrm{H}$ $91 / 4^{\prime \prime} \mathrm{D}$. Shpg. wt. 6 lbs.
$\$ 49.95$
No. 31A2529. Each.


AM RADIO-CASSETTE RECORDER
Similar to above but with AM Radio. Operates on batteries only. 6 long-life Hi -Top Panasonic batteries included.
No. 31A2546. Model RQ233S. Each

Boasts true, compact design, tastefully styled in midnight black and silver. Operates from $4{ }^{~ " ~} \mathrm{c}$ " cells or from 115 V . 60 Hz . AC. Unique automatic recording level control assures precise, accurate recording every time. A $31 / 2$ dynamic speaker delivers strong full range sound. Push-button operation
makes record and playback simple and easy. Push-button fast forward and makes record and playback simple and easy. Push-button fast forward and rewind permits you to quickly select the section of tape you wh provision Specifications: 1.5 watt music power. Freq. Resp. $80-8000 \mathrm{~Hz}$. Has
for external speaker. Size $51 / 2^{\prime \prime} \times 23 / 4^{\prime \prime} \times 101 / 4{ }^{\prime \prime}$. Shpg. Wt. 5 lbs. Complete with remote oynamic microphone, microphone case, cassette, earphone, AC power cord, and 4 Panasonic " $c$ " size Hi-Top batteries. $\$ 39.95$ No. 31A2545. Model RQ209S. Each....

## PANASONIC

AC/BATTERY CASSETTE
TAPE RECORDER
WITH FM/AM RADIO

## $\$ 79{ }^{95}$

- Low Profile Design.
- Fast Forward and Rewind. AFC On FM.
- Slide-Rule Tuning. - $11 / 2$ Watts Output.

Beautiful tapered design in midnight black and custom silver trim. Operates on 115 V. AC. or 6 " "e" batterles. Use it anywhere. Sensitive. FM/AM radio provides clean clear reception. AFC on FM locks in signal, provides drift-free reception. Has unique slide-touch controls for volume and tone. Pop-up cassette feature permits sliding a button over and up pops the cartridge. Single lever controls record, playing, rewind and fast forward. You can record directly from the self-contained radio without any external connections. Monitor switch permits you to monitor what you are recording as you are doing it
Has full range $3^{\prime \prime}$ dynamic speaker for excellent tone. Fast forward time with 60 minute cassette is 230 seconds, rewind time 110 seconds. Freq. Response $70-10,000 \mathrm{~Hz}$. Inputs for microphone, aux., remote control mic. Has external speaker output.
Comes complete with remote dynamic microphone with stand, 1 pre-recorded cassette tape. $6{ }^{\text {" }} \mathrm{C}$ " size Panasonic Hi-TOp batteries. Size $9 t / 8 " \mathrm{~W} \times 10^{\prime \prime} \mathrm{D}$ $\times 31 / 8^{\prime \prime} \mathrm{H}$. Shpg. wt. 10 lbs .
No. 31A2554. Model RQ2325. Each.

## \$99.95

$\$ 99.95$

## RECORDER YET!

## 

The "Tiny Tone" is truly a carry-along, compact cassette tape recorder with many extraordinary features. Cartridge pops up for easy changing. Special electronic motor. Has automatic recording level control. Combination VU and battery level meter. Use simple single lever operation. Has built in full range $21 / 2^{\prime \prime}$ dynamic speaker. $70 \%$ of all circuitry is composed of new integrated circuits. Perfect for travel, meetings, home or office.
Specifications: 5 integrated circuits plus 5 transistors and 4 diodes. Black with silver trim. Comes complete with remote pencil mlcrophone and desk stand. One C-60 cassette, earphone, carrying case, wrist strap and 4 panasonic Hi-Top "AA" batteries. Shpg. wt. 3 lbs.
No. 31A2531. Model RQ210S. Net Each
No. 31 A2531. Model RQ210S. Net Each
Tie Clip Microphone for above unit. Permits unobserved interviewing. $\$ 14.95$ RP8160 Plug-in Microphone for the RQ210S cassette recorder. Gives all the versatility of a built-in microphone leaving one hand free while recording. No. 31A2542. Each .................................................. $115 \mathrm{~V}, 60 \mathrm{~Hz} . \mathrm{AC}$. No. 31A2548. Reg. $\$ 9.95$. With Purchase of 31 A2531 RP922 Foot Switch for easy stop and stant of the recorder in either the record or playback mode of the RQ209 or RQ210 recorder No. 31 A206. Each.
Telephone Piek-Up model RP963 for RQ210 or RQ209 recorders. No. 31 A208. Each
"TINY TONE" SMALLEST CASSETTE

PANASONIC


## PANASONIC

8 TRACK CARTRIDGE RECORDER AND PLAYER WITH AM/FM-FM STEREO RADIO

- Make and Play your own 8 Track

Cartridges.

- Two Hi-Compliance Speaker Systems in Beautiful Walnut Enclo-
sures.
32 Watts Sterco Music Power - frequency Ressonse $50-12,000 \mathrm{~Hz}$


## \$29995




Luxurious in every way from its distinctive walnup wood cabinetry and black and silver control panel to its magnificent sound performance-that's the Bainbridge by Panasonic. Delivers finest record/playback quality from 8 track stereo cartridges as well as unsurpassed FM/AM and FM stereo radio. Featuring hidden cartridge bin for total clean line design. Extra convenience with "one-touch" power switch, select-o-dial for tape, FM/AM/FM Stereo/Phono and auxiliary, program-selector button, and four lighted channel indicators. Other Panasonic extras include: Exclusive cartridge fastforward, accidental erasure guard, mono/stereo playback change-over switch, speaker switch, and two large VU meters. Built-in radio features a "BlackOut" dial face, exclusive "Stereo-Eye" lights up on stereo broadcasts, a specially designed FET tuner, and AFC on FM. Unsurpassed sound is assured
by 4 full-range speakers-with 32 -watt peak music power, and sliding controls for volume, tone, and speaker balance. Solid state engineered for sure reliability.
Specifleations: Tape speed $33 / 4 " \ldots 8$ track cartridge. Recording system: AC bias, AC erase, Has fast forward. Jacks: 2 mike inputs, 2 aux. inputs, 2 phono inputs, 2 line outputs, 2 extension speaker outputs, 1 stereo headphone. Dimensions: Control Center: $201 / 8^{\prime \prime} \mathrm{W} \times 63 / 4^{\prime \prime} \mathrm{H} \times 143 / 4^{\prime \prime}$ D.; Speaker Systems: $101 / 8^{\prime \prime} \mathrm{W} . \times 141 / 8^{\prime \prime} \mathrm{H} . \times 71 / 8^{\prime \prime} \mathrm{D}$. (each unit).
Complete with dynamic microphone with stand. Shpg. wt. 45 lbs.
No. 31 A7528.
Model RS-8205. Each

## PANASONIC

"TOMORROW'S LOOK TODAY" SOLID STATE CASSETTE TAPE RECORDER WITH HIGH QUALITY FM/AM/FM STEREO RADIO

- Frequency Response $\mathbf{3 0} \mathbf{- 1 2 , 0 0 0} \mathbf{~ H z}$.
- 2-6 $1 / 2^{\prime \prime}$ "Solor Scoop" Spherical Speakers.

The Orbitone introduces exclusive Panasonic "Solor Scoop" sphericai speakers which can be ceiling-mounted, shelf-mounted or wall-mounted for exciting fufuristic effect. Features Panasonic's push-button, pop-up cassette system. position Select-O-Dial lever-type controls, lock-down lever control for fastforward and rewind, and a mono/stereo record/playback change-over switch. For further recorder enjoyment there's a Panasonic speaker switch, and aux. input jack, two large VU meters, and AC bias and AC erase. 20 watt peak music power. The radio section is equlpped with many exciting features. There's a black out "face" exclusive "Stereo-Eye" system, a specially designed FET tuner. AFC on FM, sliding tone and volume controls and stereo headphone iack. Solid-state engineered for sure reliability. Inputs $2 \mathrm{mlc}, 2$ aux., 2 phono outputs: 2 line, 2 speakers, 1 headphone. Operates on 115 V . 60 Hz AC.
Complete with one dynamic microphone with stand $\mathrm{C}-30$ Cassette and 2 connection cords. Size main unit $173 / 4^{\prime \prime} \times 117 / 8^{\prime \prime} \times 6^{\prime \prime}$. Speakers $87 / 8^{\prime \prime} \times$ $177 / 8^{\prime \prime} \times 53 / 4^{\prime \prime}$. Shpg. Wh. 26 lbs. No. 31A7524. Each.

## PANASONIC

$\$ 179.95$

## ULTRA MODERN DESIGN <br> STEREO CASSETTE TAPE RECORDER WITH AM/FM STEREO RADIO ${ }^{\$} 2299^{95}$



## - 20 Watts Music Power.

A completely professlonal sound system, Sleek contemporary design is set off A hand cratted walnut wood cabinetry. Sleek contemporary deslgn is set off tion. Precision capstan drive, direct recording off aux. source, sound monitor and fast forward and rewind. Two VU meters, dightal type counter and separate tone controls assure maximum recording and listening pleasure. The distinctive FM/AM and FM stereo radio offers high quality performance for total listening enjoyment. "Black-Out"' illuminated slide rule dial face maintains the elegant fine line design. Two full-range $61 / 2^{\prime \prime \prime}$ dynamic speakers assure rich. resonant tone.

Special stereo eye indicates when FM station is broadcasting stereo. FET tuner sorts out incoming signals to insure fine clear receptlon. AFC locks in FM signals. Inputs 2 mic. 2 aux. ${ }^{2}$ "phono. Outputs 2 -line, 2 speaker, I headphone. Size $191 / 4^{\prime \prime} \times 111 / 2^{\prime \prime} \times 51 / 2^{\prime \prime}$. Speaker $87 / 8^{\prime \prime} \times 117 / 3^{\prime \prime} \times 53 / 4^{\prime \prime}$ each. Comes complete with 2 dynamic microphones with stands, $\mathrm{C}-30$ Cassette and
connector cords. Shpg. Wf. 39 lbs.

No. 31A7513. Each
\$229.95

## LATEST IN STEREO RECORDERS AND DECKS



## PANASONIC

## DUAL CAPSTAN STEREO TAPE RECORDER

- Continuous automatic or manual reverse.
- 20 watts music power.
- 3 speeds: $71 / 2,33 / 4$ and $1 / 8 \mathrm{ips}$.


## $\$ 27995$

This Dual Capstan drive stereo tape recorder is a true example of professional mastery. Provides continuous automatic or manual reverse with directional lights. Features 4 track, 3 speed operation. With superb 4-head system 2 VU meters, $7^{\prime \prime}$ reel, Pause control, automatically shuts off at end of tape Has 4 position digital tape counter. Two $7^{\prime \prime}$ oval dynamic speakers with side adjustable baffle boards. Separate volume and tone controls on each channel 20 watts music power. Has sound-on-sound, sound with sound, safety lock record button. Simple lever operation. Special solar bronze cover protects agalnst dust. Adds a touch of professional beauty. U/L Listed. Has 14 transistors plus 10 diodes and 5 thermistors.
Specifications: Recording System: AC bias; Erase System: AC blas. Rewind time 3 minutes, Fast Forward 3 minutes. Wow $G$ Flutter: Less than $.1 \%$ RMS at $71 / 2$ ips, Less than $2 \%$ RMS at $33 / 4$ ips. Freq. Resp. $30-18,000 \mathrm{~Hz}$ at $71 / 2$ ips, $30-13,000 \mathrm{~Hz}$ at $33 / 4 \mathrm{ips}$. $S / \mathrm{N}$ ratio more than 52 db ; Jacks: 2 mike, 2 aux. input, 2 ext. speaker, 2 line output, 1 stereo headphone out2 mike, ${ }^{2}$ aux. input, 2 ext. speaker, 2 line output. $7^{\prime \prime}$ reel with tape $7^{\prime \prime}$ empty reel, 2 connecting cords " C ", 2 reel holders, splicing tape, sensing tape. Size: $17^{\prime \prime} \mathrm{W} .161 / 2^{\prime \prime} \mathrm{H} .9^{\prime \prime} \mathrm{D}$. Wt. $381 / 4 \mathrm{lbs} . \quad \$ 279.95$ No. 31 A5019. Mod
Matching Pair of Sterco Speaker Systems for above (optional). Recorder speaker sizes: $161 / 2^{\prime \prime} \mathrm{H}, 9^{\prime \prime} \mathrm{D}, 17^{\prime \prime} \mathrm{W}$. Shpg. Wt. No. 31A5020. Model RP8058. Net Pair.
\$79.95

NEW CONTINUOUS AUTOMATIC REVERSE STEREO TAPE DECK

- 4 Tape Heads.
- 3 Speeds: 7 年, 83 , 17 g ips.
- 85 KC A.C. recording and erase bias.


## $\$ 199^{95}$

superb stereo tape deck to complete your home music system. Features dual capstan drive, 4 tape heads. Records and plays in both directions, completely continuous automatic reverse. Features sound-on-sound/sound with sound automatic shut off. pause control and dust cover. In beautiful walnut grained cabinet. Operates vertically or horizontally.
Specifications: Has fast forward, record interlock, 4 position digital counter 2 VU meters, 2 mike inputs, separate volume controls for each channel. Freq. Resp $30-20,000 \mathrm{~Hz}$ at $71 / 2 \mathrm{pps}$. $30-13,000 \mathrm{~Hz}$ at $33 / 4$ ips. Wow and Flutter less than $1 \%$ at $7 \frac{1}{2} \mathrm{ps}$, less than $.2 \%$ at $33 / 4 \mathrm{ips} ; \mathrm{S} / \mathrm{N}$ ratio more than 50 db .
Operates on 117 VAC. Complete with 7" emply reel, 2 reel holders, 4 connecting cords, splicing tape and sensing tape. Size: $191 / 2^{\prime \prime} \mathrm{W}, 14^{\prime \prime} \mathrm{H}, 73^{\prime \prime}$ D. Wt. 38 lbs

No. 31A5028. Model RS796US. Net Each
$\$ 199.95$


## PANASONIC

SOLID STATE 4-TRACK STEREO TAPE RECORDER

## ${ }^{\mathrm{s}} 149^{95}$

## MODEL RS760S

-2 Self-contained $6^{* \prime}$ Oval Speakers - 8 Watts Music Power - 3 Speeds: $71 / 2,33 / 4,17 / \mathbf{B}^{\prime \prime}$ ips.

Smartly designed compact stereo recorder takes 7" reel for long record/play back pleasure. Capstan drive permits the tape to operate at a continuous constant speed at all three settings. Lever type control makes for the ultimate in operational ease and efficiency, pause control permits you to stop the tape for immediate reference, indexing, or taping. 4 position digital tape counter indicates precise numerical location of any particular selection or part of tape. The RST60S features: sound monitor, sound-on-sound sound-with-sound, and automatic shut-off switch. Two large easy-see VU meters offer immediate indication of recording level. Twin 6" oval dynamic speakers pour out rich sound. Has continuous tone and volume control fo each channel. Solid state engineered for sure reliability.
specifications: Freq. resp. $50-17,000 \mathrm{~Hz}$ at $71 / 2$ ips, $50-10,000 \mathrm{~Hz}$ at $33 / 4$ ips, $50-5,000 \mathrm{~Hz}$ at $17 / \mathrm{m}^{\prime \prime}$ ips. Has 2 mic, 2 aux. inputs; 2 line (output) external speakers, 1 headphone output. Size: $14 \times 131 / 2 \times 7$ ". Complete with 2 dynamic microphones and stands, $7^{\prime \prime \prime}$ reel with tape, $7^{\prime \prime}$ No. 31 A5008. Model RS-760S.
Shpg. wt. 31 lbs. Net Each
$\$ 149.95$
No. 31A5043. Matching Auxiliary Spcakers designed to match the RS760S Size $131 / 2 \times 14 \times 9^{\prime \prime}$. Shpg. wt. 22 lbs. Model RP8048. Per Pair......... $\$ 49.95$

## PANASONIC

## PROFESSIONAL 4-TRACK

## STEREO TAPE DECK

## SOLID STATE RECORD PLAYBACK PREAMP

- In handsome walnut cabinet.
- 3 speeds: $71 / 2,33 / 4,11 / 8$ ips. Capstan drive
- 7 inch recl capacity
${ }^{5} 99^{95}$
Now, complete your music system with one of the finest decks we have seen or heard! Functionally mounted in a walnut cabinet for vertical or horizontal operation. Simply connect to your home entertainment system for playing back pre-recorded tapes or recording your own from stereo or mono tapes. Put your entire record library on tapes. Tapes provide longer lasting fidelity. NARTB equalization assures you the finest playback sound from your own as well as pre-recorded tapes.
Features separate $V U$ meters for each channel. 3-position digital counter with push-button reset. Easy "single lever" operation for all functions. Automatic shut-off at the end of reel. Pause control. Has 2 heads. Frequency response: $@ 71 / 2$ ips $30-18,000 \mathrm{HZ}$; @ $33 / 4$ ips $30-13,000 \mathrm{HZ}$, @ $17 / 8$ ips $30-6,000$
 Complete with $7^{\prime \prime \prime}$ empry reel, 4 connection cords, splicing tape and 2 ree holders. Shpg. wt. 25 lbs.
$\$ 99.95$
No. 31A5039. Model RS765. Less Dust Cover. Net Each
$\$ 9.95$


## AMPEX <br> SOLID STATE

AG-600 RECORDER


## AA620 AMPLIFIER

Now : Ampex offers a smaller, all new version of the 600 series; the world's finest low-cost professional audio recorder. The new two speed transport $(33 / 4-71 / 2$ IPS uses the same rugged die cast aluminum frame which made tre 600 serles so dependable A new eluteh assembly and new cooling system adds even more reliability. And to simplify Indexing, new cooling system adds even more reliability. And to simplify indexing one mike and one line input per channel providing built-in mixer capabilty The line input can be converted channel providing built-in mixer capabillty netic phono inout by converted to mike input, balanced line or to a mag is 600 ohm +4 DBM balanced or unbalanced Wes listed below. Output is 600 ohm +4 DBM, balanced or unbalanced. Weight: single channel in portable case $=28$ lbs. Dual channel in portable case $=42 \mathrm{lbs}$
Model AC-600-1 Specify Half or Full Track Dual Speed, $33 / 4$ and $71 / 2$ IPS. Unmounted. Each
$\$ 660.00$
Portable. Each
Half track models are shlpped with two track stereo heads for later conModel AC-600-2 Two Chany
Model AC-600-2 Two Channel Dual Speed, $33 / 4$ and $71 / 2$ IPS Unmounted. Each
$\$ 915.00$ Portable. Each $\$ 1010.00$
The AC-600-2 can be supplied with $1 / 4$ track heads at same price.
Rack Adaptor For 19 Inch Racks-Single Channel. Each Two Channel. Each
Adapts unmounted models for 19 inch relay rack installation

## AMPEX SOLID STATE

## AG-440B

## THE QUIET PROFESSIONAL

The new $A C-440 B$ is studio quiet. Same rugged reliable professional recorder as its predecessor but with redesigned electro-mechanical components and circuitry for acoustically quieter operation. All transport controls have been damped to eliminate 80\% of mechanical noise. Automatic tape lifters are delayed to eliminate "shrleking" as tape is stopped in fast modes. This new model is quiet enough to use in the studio with live microphones. Stable die cast frame assures perfect tape tracking. Mointenance is easy! Plug-in heads and modular designed plug-in electronics boards provide fast replacement or service. Console models permit rotating of transport for rapid service or adjustment. Expansion and convertibility is easy with the AC-440B. Changing between $1 / 4$ inch to $1 / 2$ inch tape is fast and easy. Tape guides rotate and "lock in" for either size tape. The single channel models can be expanded up to four channels as shown above. This "stacked" overbridge modular concept can also be used to mount the AM-10 mixer, accessory meter panel, patch panels or even a AC-600 or AC-500.
Model AC-440B-1 Specify Walf or Full Track- $3 \frac{1 / 4-71 / 2}{}$ IPS or $71 / 2-15$ IPS. Rack Mounting. Each
$2,099.00$
Console. Each
$2,499.00$
Portable. Each ….........................................................................................2,299.00
Model AC-440B-2 Two Channel $1 / 4$ " Tape Width-Specify $31 / 4-71 / 2$ IPS or $71 / 2-15$ IPS.
Rack Mounting. Each
. $\$ 2.799 .00$
Console. Each
3,229.00
Portable. Each …................................................................................2,999.00
Model AC-440B-4 Four Channel $1 / 2$ " Tape Width-Avallable $71 / 2-15$ IPS Only
Rack Mounting. Each ................................................................................... $\$ 4,399.00$
Console. Each
$4,859.00$
Portable. Each
4,599.00
Model AC-440-8 Eight Channel $\quad$ " Tape Console Only............... $\$ 12,500.00$ Half track models are supplied with 2 track stereo heads. Can be converted to stereo with addltion of electronics and cables.

AMPEX

## SOLID <br> STATE <br> AG-500 <br> RECORDER



The AG-500 all solid state recorder is outstanding for its performance in the studio or field. Compact, rugged and versatile, the AC-500 will maintain this high quality performance in the most demanding assignments. Precision milled, die cast top plate. Eddy eurrent reeling motors and a big cool running synchronus drive motor make-up a smooth low flutter transport All functions are solenold-relay activated and is ready for the remote control listed below. Each electronics will accept and mix two incoming live signals. Line inputs can be converted for low impedance microphone etc by using accessories listed below. The AG-500-2 can mix up to four inputs without external mixers. Thus narration over voice sound with sound ther special recording capabilities is easy with the AC-500-2. Rack space Transport: $83 / 4^{\prime \prime} \times 19^{\prime \prime}$. Each Electronies: $31 / 2^{\prime \prime} \times 19^{\prime \prime}$. W $\dagger$. 1 Channel Portable $=42$ lbs. 2 Channel Portable $=52 \mathrm{lbs}$.
Model AC-500-1 Specify Half or Full Track- $3 \frac{3}{4}-7 \frac{1}{2}$ IPS or $71 / 2-15$ IPS Rack Mounting. Each Portable. Each
1.275 .00 sion to stereo if necessary
Model AC-500-2 Two Channel Specify $33 / 4-71 / 2$ IPS or $71 / 2-15$ IPS Rack Mounting. Each
$\$ 1,495.00$ Portable. Each

1,626.00 The AG-500-2 can be supplied with $1 / 4$ track heads at same price

SOLID STATE AA-620 AMPLIFIER
Designed as an accessory to all the Ampex recorders the AA-620 is a companion to the AC-600 and AC-500 recorders. This 20 watt amplifier is acoustically flat from 65 Hz . to 10 KHz . The $A A-620$ offers studio quality
a sound reproduction in a lightweight and portable package. Separate bass treble controls provide $\pm 6 \mathrm{db}$ range to compensate for room acoustics. Can be rack mounted if necessary but available only in portable case. Professional User Price. Each
. $\$ 259.00$ Write for complete specifications or recommendations.


The AM-10 is a two channel. stereo-mono mixer and a greatly improved version of the well-known $M X-10$ and $\mathrm{MX}-35$. Compact and rugged, this new low noise high output mixer can be case or rack mounted in only $31 / 2$ inches of panel space. Four microphone and two line inputs can be mixed and silently switched into either or both channels. Line inputs can be converted to mike inputs or magnetic phono inputs by using the plug-in accessory pre-amps listed below. More inputs are available by coupling several AM-10 mixers together Master gain is controlled by the final unit in the chain. The AM-10 is ideal for recording dubbing broadeast remotes or any sound support system stereo or monophonic! Frequency response: broadcast any $30 \cdot \mathrm{~Hz}$ to 20 KHz . Input impe ce: Microphone: 200 ohm . Line: 100 K ohms unbalanced. :2OK ohms b $\quad 600$ ohms matching. *With accessory
AM-10 Mixer, Each.


ACCESSORIES FOR AG-440, AG-500, AG-600 AND AM10

## Microphone Preamplifier

Phono (RIAA) Preamplifier
Line Input Transformer, Balanced Bridge Matching Input Transformer, 600 Ohm Meter Panel For AM-10 Mixe Remote Control For AC-440-Desk Typ Remote Control For AC-500-Desk Typ Remote Control For AC-500-Panel Typ Head Cleaner 4 oz. Can Lubricating Oil 2 oz. Bottle

4010066-01 Each 4010097-01 Each 4580200-01 Each 4580200-02 Each 4010098-01 4010080-01 $0196510-02$ $0196520-02$ 087-007 $\begin{array}{ll}\text { 0196520-02 } & \text { Each. } \\ 087-007 & \text { Each. } \\ \text { 4010825-02 } & \text { Each. }\end{array}$
\$ 55.00

WRITE FOR COMPLETE SPECIFICATIONS, RECOMMENDATIONS OR TRADE ALLOWANCE ON YOUR PRESENT EQUIPMENT DEPT. CS-G

# 3 M SCOTCH SOUND AND VIDEO 


minnesota mining "SCOTCH" BRAND TAPES
3M TAPES WITH CELLULOSE ACETATE BACKING Most widely used of all magnetic recording tapes. Smooth and flexible provides flawless sound reproduction at lowest cost. Its flexibility allows per fect head conformity, produces excellent wide range response.

TYPE 111 GENERAL PURPOSE STANDARD TAPE - $11 / 2$ MIL ACETATE, Regarded as the performance standard of the recording industry. Allpurpose, first-choice of most engineers and recording fans for flawless sound reproduction. On easy threading clear plastlc reels. Except: RPL $101 / 2^{\prime \prime}$ reel
is opaque plastic wlth $3^{\prime \prime}$ (NAB) center hole. Except: RPS $101 / 2^{\prime \prime}$ reel is is opaque plastic with $3^{\prime \prime}$ (NAB) center ho
opaque plastic with $5^{\prime \prime} 6^{\prime \prime}$ (EIA) center hole.

|  |  |  |  |  |  |  |  |
| :--- | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Stk. No. | Fact. No. | Reel | Lgth. | Wt. | Net Ea. | 6 Ea. | 12 Ea. |
| $11 A 551$ | $111-1 / 4-150$ | $3^{\prime \prime}$ | $150^{\prime}$ | 2 oz. | $\$ 0.54$ | $\$ 0.52$ | $\$ 0.47$ |
| $11 A 552$ | $111-1 / 4-300$ | $4^{\prime \prime}$ | $300^{\prime}$ | 4 oz | 1.42 | 1.35 | 1.21 |
| $11 A 554$ | $111-1 / 4-600$ | $5^{\prime \prime}$ | $600^{\prime}$ | 6 oz | 1.78 | 1.69 | 1.52 |
| $11 A 559$ | $111-1 / 4-1200$ | $7^{\prime \prime}$ | $1200^{\prime}$ | 12 oz | 2.73 | 2.59 | 2.33 |
| $11 A 1110$ | $111-1 / 4-2500 R P L$ | $101 / 2^{\prime \prime}$ | $2500^{\prime}$ | 34 oz. | 8.28 | 7.20 | 6.48 |
| $11 A 1111$ | $111-1 / 4-2500 R P S$ | $101 / 2^{\prime \prime}$ | $2500^{\prime}$ | 34 oz. | 8.28 | 7.20 | 6.48 |

TYPE 120 "HICH OUTPUT" - STANDARD PLAY - $11 / 2$ MIL ACETATE. Produces $100 \%$ more output, results in greater dynamic range, freedom from distortion or signal peaks... brilliant sound reproduction. A must for hi-fi fans. Stk. No. Fact. No. Reel Lgth. Wt. NetEa. 6 Ea. 12 Ea. | 114556 | $120-1 / 4-600$ | $5^{\prime \prime}$ | $600^{\prime}$ | 6 oz | $\$ 1.78$ | $\$ 1.69$ | $\$ 1.52$ |
| :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- |
| $11 A 562$ | $120-1 / 4-1200$ | $7^{\prime \prime}$ | $1200^{\prime}$ | 12 oz | 2.73 | 2.59 | 2.33 | TYPE 190 EXTRA PLAY TAPE-I MIL ACETATE. Gives $50 \%$ greater time ho $/ 2^{\prime \prime}$ reel is opaque plastic with $3^{\prime \prime}$ (NAB) center hole. Except: RPS $101 / 2^{\prime \prime}$ reel is opaque plastic with $\mathrm{T}^{5 / 6}$ (E|A) center hole.

| Stk. No. | Fact. No. | Reel | Lgth. | Wt. | Net Ea. | 6 Ea. | 12 Ea. |
| :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- |
| $11 A 567$ | $190-1 / 4-900$ | $5^{\prime \prime}$ | $900^{\prime \prime}$ | 6 oz. | $\$ 2.41$ | $\$ 2.29$ | $\$ 2.06$ |
| $11 A 568$ | $190-1 / 4-1800$ | $7^{\prime \prime}$ | $1800^{\prime}$ | 12 oz | 4.20 | 3.99 | 3.59 |
| $11 A 1105$ | $190-1 / 4-3600 R P L$ | $101 / 2^{\prime \prime}$ | $3600^{\prime}$ | 34 oz | 9.81 | 8.53 | 7.68 |


| $11 A 1105$ | $190-1 / 4-3600 R P L$ | $101 / 2^{\prime \prime}$ | $3600^{\prime}$ | 34 oz | 9.81 | 8.53 | 7.68 |
| :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- |
| IIA1106 | $190-1 / 4-3600 R P S$ | $101 / 2^{\prime \prime}$ | $3600^{\prime}$ | 34 oz | 9.81 | 8.53 | $\mathbf{7 . 6 8}$ |

## NEW 3M HEAVY DUTY "TENZAR" BACKED TAPES

Priced only slightly higher than acetate-backed tapes, yet provides 15 times more wearability. Perfect for educational and language-lab use, for all-weather use and long time storage. Has new black oxide coating. On clear plastic reels

| Stk. No. | Fact. No. | Reel | Lgth. | Wt. | Net Ea. | 6 Ea. | 12 E |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| $\begin{aligned} & 11 A 755 \\ & 11 A 756 \end{aligned}$ | $175-1 / 4-600$ $175-1 / 4-1200$ | 5"' | $600^{\circ}$ $1200^{\circ}$ | 6 oz. | $\$ 1.84$ 2.88 | $\$ 1.60$ 2.50 | $\begin{array}{r} \$ 1.4 \\ 2.2 \end{array}$ |

TYPE 282 "SANDWICH" TȦPE—STANDARD PLAY-I $1 / 2$ MIL MYLAR. OUtwears conventional tapes by up to 30 times. Micro-thin protectlve plastic wears conventional tapes by up to 30 times. Micro-thin protective plastic
shield over the recording surface entirely eliminates oxide rub-off, drastically shield over the recording surface entirely eliminates
reduces machine head wear. On clear plastic reels
reduces machine head wear. On clear plastic reels.

Stk. No. Fact. No. Reel Lgth. Wt. Net Ea. 6 Ea. 12 Ea. | $11 A 873$ | $282-1 / 4-600$ | $5^{\prime \prime}$ | $600^{\prime}$ | 6 oz | $\$ 2.38$ | $\$ 2.07$ | $\$ 1.86$ |
| :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- |
| $11 A 874$ | $282-1 / 4-1200$ | $7^{\prime \prime}$ | $1200^{\prime}$ | 12 oz | 3.80 | 3.30 | 2.97 |

TYPE 153 SPECIAL LUBRICATED-1 MIL MYLAR. For repeater mechanisms and cartridge tape players. Brown oxide externally lubricated, for continuous
loop systems.
11 A779. $154-1 / 4-1800.7^{\prime \prime}$ Reel. Ea....... $\$ 4.11$ 6 Ea...... $\$ 4.02 \quad 12$ Ea....... $\$ 3.65$


## PROFESSIONAL 3M "DYNARANGE" TAPE

Provides brilliant low noise recording at half the normal recording speeds-twice the time, yet total fidelity plus economy. The No. 1 choice of professionals and advanced non-professionals. The entire Dynarange series is continually updated for finest possible performance. RO $161 / 2^{\prime \prime}$ reel is aluminum with " Ctr. hole. RPL and RPS $101 / 2^{\prime \prime}$ reels are opaque plastic with $3^{\prime \prime}$ NAB and $\mathrm{T}^{5}$ " EIA Ctr. holes respectively.

| TYPE 201 DYNARANGE-11/2 MIL ACETATE |  |  |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Stk. No. | Fact. No. | Reel | Lgth. | Wt. | Net Ea. | 6 Ea. | 12 Ea . |
| 118496 | 201-1/4-600 | 5"' | $600^{\prime}$ | $60 z$. | \$2.05 | \$1.95 | \$1.75 |
| 118501 | 201-1/4-1200 | 7" | $1200^{\prime}$ | 12 oz . | 3.15 | 2.99 | 2.69 |
| 118520 | 201-1/4-2500RO | 101/2" | $2500^{\circ}$ | 34 oz . | 9.36 | 8.14 | 7.32 |
| TYPE 202 DYNARANCE-11/2 MIL POLYESTER |  |  |  |  |  |  |  |
| 118497 | 202-1/4-600 | 5" | $600^{\prime}$ | 6 oz . | \$2.10 | \$1.99 | \$1.79 |
| 118546 | 202-1/4-1200 | 7"'0 | $1200^{\prime}$ | 12 oz | 3.58 | 3.40 | 3.06 |
| 1141112 | 202-1/4-2500RPL | 101/2" | 2500' | 34 oz. | 9.36 | 8.14 | 7.32 |
| TYPE 203 DYNARANCE-1 MIL POLYESTER |  |  |  |  |  |  |  |
| 118499 | 203-1/4-900 | $5 "$ | $900^{\circ}$ | 6 oz . | \$2.98 | \$2.83 | \$2.55 |
| 118597 | 203-1/4-1800 | 7"'。 | $1800^{\prime}$ | 12 oz | 5.15 | 4.90 | 4.41 |
| 114113 | 203-1/4-3600RPS | 101/2" | $3600^{\prime}$ | 34 oz . | 13.14 | 11.43 | 10.29 |

## 3M POLYESTER (MYLAR) TAPES

Extra strong, extra long lasting Polyester base withstands extremes of temperatures and humidity. The preferred tape for long time storage, for private or business recordings to be played again and again
TYPE 102 -STANDARD PLAY- $11 / 2$ MIL MYLAR. The most rugged long lasting recording tape base made. Oxide and recording characteristics are identical to type 111. On clear plastic reels.
Stk. No. Fact. No. Reel Lgth. Wt. Net Ea. 6 Ea. 12 Ea. $\begin{array}{llllllll}11 A 870 & 102-1 / 4-600 & 5^{\prime \prime} & 600^{\prime} & 6 \mathrm{oz} & \$ 2.04 & \$ 1.77 & \$ 1.59 \\ 11 A 871 & 102-1 / 4-1200 & 7^{\prime \prime} & 1200^{\prime} & 12 \mathrm{oz} & 3.25 & 2.83 & 2.55\end{array}$ TYPE 150 EXTRA PLAY TAPE-1 MIL MYLAR. Same size reel plays $50 \%$ Stk. No. Fact. No. Reel Lgth. Wt. Net Ea. 6 Ea. 12 Ea

| Stk. No. | Fact. No. | Rcel | Lgth. | Wt. | Net Ea. | 6 Ea. | I2Ea. |
| :--- | :---: | :---: | :---: | :---: | :---: | :---: | ---: |
| $11 A 544$ | $150-1 / 4-900$ | $5^{\prime \prime}$ | $900^{\prime \prime}$ | 6 oz | $\$ 2.41$ | $\$ 2.29$ | $\$ 2.06$ |
| $11 A 545$ | $150-1 / 4-1800$ | $7^{\prime \prime}$ | $1800^{\prime}$ | 12 oz | 4.20 | 3.99 | 3.59 |

TYPE 200 DOUBLE PLAY- $1 / 2$ MIL TENSILIZED MYLAR. Specially conditioned tough Dupont Mylar extra thin base, allows twice the normal recordingplaying time compared to $11 / 2$ mil tapes. $200-48 \mathrm{R}$ is plastic ElA reel.

| Stk. No. | Fact. No. | Reel | Lgth. | Wt. | Net Ea. | 6 Ea. | 12 Ea. |
| :--- | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 114778 | $200-1 / 4-1200$ | $5^{\prime \prime}$ | $1200^{\circ}$ | $60 z$ | $\$ 3.89$ | $\$ 3.69$ | $\$ 3.32$ |


| $11 A 778$ | $200-1 / 4-1200$ | $5^{\prime \prime}$ | $1200^{\prime \prime}$ | 6 oz. | $\$ 3.89$ | $\$ 3.69$ | $\$ 3.32$ |
| :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- |
| 118594 | $200-1 / 4-2400$ | $7^{\prime \prime}$ | $2400^{\prime \prime}$ | 12 oz. | 6.83 | 6.49 | 5.84 |
| $11 B 564$ | 200 |  |  |  |  |  |  |


| $11 B 564$ | $200-1 / 4-4800 R P S$ | $101 / 2^{\prime \prime}$ | $4800^{\prime}$ | 34 oz | 16.87 | 14.67 | 13.20 |
| :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- |

TYPE 290 TRIPLE PLAY- $1 / 2$ MIL TENSILIZED MYLAR. Exfra long play, with ultra-thin backing and coating. Cives up to three hours at $33 / 4$ ips speed.

| 118708 | $290-1 / 4-1800$ | $5^{\prime \prime \prime}$ | $1800^{\circ}$ | 6 oz | $\$ 4.94$ | $\$ 4.69$ | $\$ 4.22$ |
| :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- |
| 114887 | $290-1 / 4-3600$ | $7^{\prime \prime}$ | $3600^{\circ}$ | 14 oz | 8.40 | 7.99 | 7.19 |

TYPE 131 LOW-PRINT - $1^{116}$ MIL. ACETATE
Features extremely long storage of recorded material with no magnetic layer-to-layer transfer. Especially recommended for narration.

| Stk. Na. | Fact. No. | Reel | Lgth. | Wt. | Net Ea. | 6 Ea. | 12 Ea. |
| :--- | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| $11 A 1114$ | $131-1 / 4-600$ | $5^{\prime \prime}$ | $600^{\prime}$ | 6 oz | $\$ 2.15$ | $\$ 1.87$ | $\$ 1.68$ |
| $11 A 1115$ | $131-1 / 4-1200$ | $7^{\prime \prime}$ | $1200^{\circ}$ | 12 oz | 3.37 | 2.93 | 2.64 |



SCOTCH LEADER AND

## TIMING TAPE

 AND SPLICING TAPEPLASTIC LEADER AND TIMING TAPE
For splicing onto ends of recorded topes to prevent repected breakage; or between selections for identification No. $11 A 578$. Type $24-1 \mathrm{~W} .1 / 41{ }^{\prime \prime} \times 100 \mathrm{Ft}$


Yellow Type 24-1Y Write-On Tape. $1 / \mathrm{a}^{\prime \prime} \times 100 \mathrm{Ft}$. ${ }^{24} 12$ Each
No. 11 A 7510 Each.
SCOTCM TYPE 41 SPIICING TAPE
Specially compounded, non-cozing. $子_{2}^{\prime \prime}$ is applied lengthwise, others orosswise, then trimmed
Na. 11 A575. $3_{2}^{\prime \prime \prime} \times 66 \mathrm{Ft}$. on roll. Each.
No. 11 A576. $1 / 2^{\prime \prime}, \times 150^{\prime}$ on dispenser. Each
No. 11 A $780.1 / z^{\prime \prime} \times 66 \mathrm{Ft}$. on roll. Each.
No. IIAG18. $3 / /^{\prime \prime} \times 66 \mathrm{Ft}$. on roll. Eoch.
foil onctive CUEING AND REVERSING TAPE. Electrically conductive metal foil on tough Mylor bose with non-oozing adhesive back. Attoches directly No. 118729 . Scotch Type $51-7 / 325$.
 Net Each.


## EMPTY CLEAR PLASTIC TAPE

 REELS IN SCOTCN BOXES Capacity rating is for standard | Copocity Wt. |
| :---: |
| $200^{\prime}$ |
| $600^{\prime}$ |
| 4 oz |
| $1200^{\circ}$ | $\begin{array}{ccc}\text { Net Ea. } & 6 \text { Ea. } & 12 \text { Ea. } \\ \$ 0.24 & \$ 0.23 & \$ 0.21 \\ .55 & .48 & .44 \\ .63 & .57 & .51\end{array}$ PRST- 7 SELF-THREADING REEL 18728 . $7^{\prime \prime}$ 1 $1200^{\prime}, 5$ oz. Eo. 1.156 Ea . $1.0012 \mathrm{Ea}, 0.50$ TRUE-RUNNING $101 / 2^{\prime \prime}$ REELS WITH BOXES Na . 11 A 603 . Aluminum $N A B$ Type with Flanges. Wt. 1 lb . Net Eo......... $\$ 5.996$ Eo......... $\$ 5.42 \quad 12$ Eo......... $\$ 4.88$ No. 11 A549. Plostic ElA Type (with 3 holes) Net Eo........ $\$ 3.45 \quad 6$ Eo......... $\$ 3.00$ 12 Eo......... $\$ 2.70$ SCOTCH NO. 12 END-OF-REEL TAPE CLIPS

Clips securely to tope. Fits inside reel, won't distort. Wt. 3 oz .
No. llal 86 . Packoge of 10 For . . . . . . . . . . . . . . . . . 36 c
LaRGE Quantity users of recording tape are invited TO SEND THEIR REQUESTS FOR QUOTATIONS TO BURSTEIN-APPLEBEE CO. INDUSTRIAL SALES DEPARTMENT

## RECORDING TAPE AND ACCESSORIES

3MFIT PHILLIIPS STYLE CASSETTE RECORDERS

SCOTCH CASSETTE TAPES


Very highest quality - loaded with professional Dynarange tape. Now avail able in mailers and album packages. Professional Dynarange is permanently lubricated and tensilized polyester recording tape. Has low-noise oxide. Gives the best possible reproduction. New cartridge design offers less tape drag, more uniform speed and longer tape recorder battery life. Recording of playing time indicated is for both sides of tape. New see-through cartridge housing provides positive visual check on tape movement inside cartridge, even when recorder is operating. Avg. Wt. 2 oz
IN MAILER PACKACE. Tough plastic enclosure protects cartridge for repeated mailings. Also recommended for all cassette needs where minimum storage space is desirable.

| Stk. No. | Fact. No. | Description | Net Each | 6 Each | 12 Each |
| :--- | :---: | :---: | :---: | :---: | :---: |
| $11 A 1123$ | $271-C 30 M$ | 30 Min | $\$ 1.84$ | $\$ 1.75$ | $\$ 1.58$ |
| 11 A 563 | $271-\mathrm{C} 60 \mathrm{M}$ | 60 Min | 2.15 | 2.05 | 1.85 |
| 11 A 1047 | $272-\mathrm{C} 90 \mathrm{M}$ | 90 Min | 3.20 | 3.05 | 2.75 |

IN ALBUM PACKACE. Neat "book type" storage box with pivoted hinged lid. Very poputar for in-home cassette recorder use

| Stk. No. | Fact. No. | Description | Net Each | 6 Each | 12 Each |
| :--- | :---: | :---: | :---: | :---: | :---: |
| 11 A 1124 | $271-C 30 \mathrm{~A}$ | 30 Min | 1.74 | 1.65 | 1.49 |
| 11 A 1125 | $271-C 60 \mathrm{~A}$ | 60 Min | 2.05 | 1.95 | 1.76 |
| 11 A 1126 | $272-C 90 \mathrm{~A}$ | 90 Min | 3.10 | 2.95 | 2.65 |
| 11 A 1107 | $273-\mathrm{Cl} 20 \mathrm{~A}$ | 120 Min. | 4.15 | 3.95 | 3.56 |

## NEW HIGHLANDER

TAPE CASSETTES

## FIT PHILLIPS STYLE CASSETTE RECORDERS

A brand new cassette by the makers of famous Scotch brand products priced to save you money! Loaded with 3 M 's standard tape formulation specially modified to meet the toughest cassette recording requirements. Features new see-through packaging new internal construction and careful assembly to prevent jam-ups or varying speed. New packaging allows you to observe tape action inslde cartridge. Packed in sturdy carton suitable for mailing.

| Stk. No. | Fact. No. | Description | Net Each | 12 Each |
| :--- | :--- | :---: | :---: | :---: |
| $11 A 1120$ | H-C-30 | 30 Min | $\$ 0.99$ | $\$ 0.89$ |
| $11 A 1121$ | H-C-60 | 60 Min | 1.19 | 1.09 |
| $11 A 1122$ | H-C-90 | 90 Min | 1.79 | 1.59 |

SCOTCH "LIVING LETTERS" TAPE 3-INCH REELS IN RE-USABLE PLASTIC DESIGNED. ESPECIALLY FOR TAPED CORRESPONDENCE
Tough plastic enclosure provides dust-free protection and safe malling at lowest postage cost Sized to meet postal regulations. Highest qualrecording time $150^{\circ}-15$ of recordings. Playing recording time $150^{\prime}-15 \mathrm{Min}, 300^{\prime}-30 \mathrm{Min}$
$600^{\prime}-60$ Min. Avg. wt. 3 oz .


| Stk. No. | Fact. No. | Base | Length | Net Ea. | 6 Ea . | 2 Ea. |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 118623 | 111-1/4-150-LL | $11 / 2 \mathrm{Mil}$ Acetate | $150^{\circ}$ | \$0.72 | \$0.69 | \$0.62 |
| 118635 | 200-1/4-300-LL | $1 / 2$ Mil Polyester | $300^{\circ}$ | 1.46 | 1.39 | 1.25 |
| 118637 | 290-1/4-600-LL | 1/2 Mil Polyester | $600{ }^{\circ}$ | 2.09 | 1.99 | 1.79 |

## EMPTY 3" REELS AND MAILERS

Same as used in "Living Letter" tape packages above. Type 11 address labels are self-adhesive, fit any box
No. 11ATS07. RLL-1/4-3. Reel And Box. Each. 46c 6@Each. 40c $12 @$ Each. $36 c$ No. 11 A7508. LL-1/4-3. Box Only. Each....35c 6@Each.....30c $12 @$ Each....27c
No. 11 A7509. Pkg. of 10 Labels. Pkg 49c 6Pkg, Each 39c 12Pkg@Each 33c

## SCOTCH "8000" QUICK LOAD CARTRIDGE



Used in schools, language labs, training programs. Fits RCA type recorders using the large $7,3, \frac{3}{6} \times 4 \frac{1}{6} \times 1 / 2$ " 1 pre-loaded cartridge. Contains specially lubricated mil. polyester recording tape.

| Stk. No. | Fact. No. | Description | Net Each | 6 Each | 12 Each |
| :--- | :---: | :--- | :---: | :---: | :---: |
| $11 A 1108$ | $8000-1 / 4-320-C$ | Clear-1/4 $\times 320^{\prime}$ | $\$ 3.07$ | $\$ 2.67$ | $\$ 2.40$ |
| $11 A 1109$ | $8000-1 / 560-C$ | Clear $1 / 4 \times 560^{\prime}$ | 3.45 | 3.00 | 2.70 |
| 118619 | $8000-1 / 4-560-0$ | Opaque-1/4 $\times 560^{\circ}$ | 3.45 | 3.00 | 2.70 |

## 3 m

SCOTCH 351 $1 / 2$ INCH VIDEO TAPE FOR HELICAL SCAN VIDEO RECORDING

# USED ON SONY, SHIBADEN, PANASONIC, CONCORD, AND GE EQUIPMENT Black and white and color capable 

Scotch type 351 longitudinally oriented $1 / 2^{\prime \prime}$ video tape has many outstanding advantages. Heavy-duty binder system and long-wearing, low noise oxide gives superior signal-to-noise, capable of exceeding 45 db , virtually no rub-off, long life, very low drop-out count and is highly conductive. Backing is polyester, 1 mil. thick $1 / 2^{\prime \prime}$ wide having accurately controlled dimenslons, superior tensile strength and the very minimum elongation and curvature characteristics. Tape life-capable of exceeding 500 passes. Reels. $7^{\prime \prime}$ self-threading, in book-style storage case, and $47 / 8^{\circ}$ size, for portable machines in vinyl video box

| Stk. No. | Fact. No. | Length | Reel | Wt. | Net Ea. | 10 Ea , | 25 Ea . |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 1141127 | 351-1/2-845 | $845^{\circ}$ | 45/8" | 10 oz . | 14.95 | 14.20 | 13.75 |
| 1141116 | 351-1/2-1250 | $1250^{\circ}$ | 7". PRST | 16 oz . | \$21.95 | \$20.85 | \$20.19 |
| 11 Al117 | 351-1/2-2400 | 2400' | 7" PRST | 26 oz . | 39.95 | 37.95 | 36.75 |


|  | RECORDING-PLAYING | TIME-MINUTES |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: |
|  | Sony | Shibaden | Concord | Panasonic | CE |
| $351-1 / 2-1250$ | 32 | 32 | 20 | 20 | 32 |
| $351-1 / 2-2400$ | 64 | 64 | 40 | 40 | 64 |

## VIDEO

TAPE REELS AND ACCESSORIES

Empty $1 / 2^{\prime \prime} \times 7^{\prime \prime}$ so!f-threading Video Reel and book-stvle box
No, 11 A7511. Type PRST-7. W†. $100 z$ Net Each...... $\$ 3.49$ 10 Each..... $\$ 3.00$ Book Style Video Reel Box Only Net Each ...... $\$ 1.89$ Eych....... $\$ 1.75$


ALUMINIZED SPLICING TAPE FOR $1 / 2^{\circ}$ VIDEO TAPE No. 11A7513. Type 390-1/4-66, 5 Mil Mylar 1/4" ${ }^{\prime \prime} \times 66^{\circ}$. Ea.. $\$ 3.2512$ Ea... 52.93
 No. 11 A7516. Type 391-1/2-66, 25 Mil Mylar $1 / 2{ }^{\prime 2} \times 66^{\circ}$. Ean... $\$ 4.87$ 12 Ea_... $\$ 4.38$
$\square$
Ask B-A's Industrial Sales Department for Price Quotations.

## ROBINS AUDIO VIDEO $1 / 2 \underset{\text { SPLICER }}{\text { INCH TAPE }} \mathbf{\$ 1 4 9 5}$

Heavy-duty splicer with precision features. Has tape guide and arms to secure tape for precision cutting and splicing. Produces perfect mating diagonal cut Uses self-stitch ready to apply splicing patches. On heavy metal pase size
 Net Each

ROBINS HEAVY DUTY BULK TAPE ERASER
FOR ĀUDIO /
VIDEO AND
INDUSTRIAL TAPES


Meets the requirements of the industrial user. Erases video and audio from magnetic tapes up to 1" wide in one operation. Will also erase 2 " tapes by processing one side, then turning over for second side. Has safety overheat indicator, fused circuits, heavy-duty switches and power cord. Designed for 5 min . on $/ 15 \mathrm{~min}$. off duty cycle. Size: $33^{\prime \prime} \times 6^{\prime \prime} \times 8^{\prime \prime}$. For $10 \mathrm{~V} 50-60$ cy. AC. Shpg. wt. 8 lbs. Mfg. list, $\$ 100.00$.
No. 11 A7518. Model TM-100. Net Each.

# SAVE! B-A DELUXE RECORDING TAPE NEW LOW PRICES \& QUALITY DARE COMPARISON! 



## B-A CASSETTE HEAD CLEANER TAPE

Quickly removes accumulated tape oxide from recorder head restoring original recording and playback capability. Highest quality U.S.A. made. \$1. 29
No. I1A7526. Each ...............................................................


An all new product proudly bearing the RCA brand, best known name in electronics.
Manufactured entirely by RCA in the most modern facilities under strict quality controls that assure utmost performance and uniformity. High strength polyester (PE) backing is highly resistant to temperature and humidity extremes.

## RCA POLYESTER TAPE ON REELS



## ENORMOUS SAVINGS ON QUALITY RECORDING TAPE

## HERE'S PROOF OF B-A's EVERYDAY LOW PRICES ON TAPE!

B-A buyers are constantly searching for "buys" In recording tape that can be passed on at terrific price savings . . . but the quality must be high to meet our rigid performance standards. We guarantee every roll to satisfy you or your money back. Order your choice of standard play $11 / 2 \mathrm{mil}, 50 \%$ longer play 1 mil , or double play $1 / 2 \mathrm{mil}$. May be assorted for quantity price.
$1 / 2$ MIL POLYESTER BASE. $300^{\circ}$ on $3^{\prime \prime}$ Reel.
No. 11C676. Each.
$1 / 2$ MIL POLYESTER BASE. $600^{\circ}$ on $31 / 4^{\prime \prime}$ Reel.
No. 11C677. Each
$11 / 2$ MIL ACETATE BASE. $600^{\circ}$ on $5^{\prime \prime}$ Reel. 89e
No. 11 A455. Each
No. 11 A455. Each
I1/2 MIL ACETATE BASE. $1200^{\prime}$ on 7 " Reel. $\$ 1.29$
No. 11 A458. Each
1 MIL POLYESTER BASE. $900^{\circ}$ on $5^{\prime \prime}$ Reel.
No. IlA457. Each
$1 / 2$ MIL POLYESTER BASE. $1200^{\circ}$ on $5^{\prime \prime}$ Reel.......... $\$ 1.69$
No. 11 C682. Each..........................
1 MIL ACETATE BASE. $1800^{\circ}$ on $7^{\circ \prime}$ Reel. $\$ 1.79$
No. 11 A460. Each...........................
I MIL POLYESTER BASE. $1800^{\prime}$ on $7^{\prime \prime}$ Reel. $\$ 1.99$
No. 11 A954. Each............
$1 / 2$ MIL POLYESTER BASE. $2400^{\circ}$ on $7^{\prime \prime}$ Reel. $\$ 2.79$
No. 11 B602. Each.
$1 / 2$ MIL POLYESTER BASE. $3600^{\circ}$ on $7^{\prime \prime}$ Reel. $\$ 4.39$
No. 11 Alls1. Each...............................


Eoch, 10 Lots $7{ }^{\prime \prime}-1800^{\prime} \mathrm{PE}$ No. 114954 7" -3600 PE No. 11 A1151


## BARGAIN SPECIAL!

FINE FOR
talkine letters

## 3 PACK C60 <br> CASSETTES

Loaded with High Quality Tape
3 FOR ${ }^{\$ 1}{ }^{79}$
No. 1141148


## (11)

## BARGAIN SPECIAL!

MOST POPULAR REEL LENGTH!
3 PACK $1800{ }^{1}-7^{\prime \prime}$ REEL TOP QUALITY I MIL POLYESTER

3 FOR ${ }^{\$} 4^{29}$<br>No. 11 A1150

## AT DEEP CUT PRICES WHILE SUPPLY LASTS!

PREMIUM 1/2 MIL DOUBLE PLAY TENSILIZED MYLAR TAPE



## BIG SAVINGS ON B-A TOP QUALITY 4 AND 8 TRACK BLANK CARTRIDGES

Approved design molded plastic housing fits all decks. Loaded with fine quality specially lubricated recording tape. Will give top performance limited only by your recorder and playback equipment. Use 4 minute cartridges for adjusting and check ing recorder settings. Avoids long play-thru delay required when testing with standard length cartridges. Avg. wt. 4 oz.

8-TRACK UN-RECORDED CARTRIDGES

| Stock No. | Playing Time 4 Min. | Length20 Ft. | Net Ea.$\$ 1.42$ | 12 (1) Ea. |
| :---: | :---: | :---: | :---: | :---: |
| 11 All 152 |  |  |  | \$1.28 |
| 11 A1153 | 32 Min . | 160 Ft . | 1.67 | 1.49 |
| 1141154 | 64 Min . | 320 Ft . | 1.92 | 1.73 |
| 11A1155 | 128 Min. | 640 Ft . | 2.17 | 1.95 |
|  | 4-TRACK UN-RECORDED |  | TRIDC |  |
| Stock No. | Playing Time | Length |  | $12 \text { Ea. }$ |
| 11 A1156 | 4 Min . | 40 Ft . | $\$ 1.42$ | $\$ 1.28$ |
| 11 All 57 | 32 Min . | 320 Ft . | 1.67 | 1.49 |

## ROBINS TAPE RECORDING ACCESSORIES



## ROBINS "STEREO 4" TAPE SLICERS

Rapid, accurote splicing of 4 track, 2 track and single trock topes. Mokes diagonal cut. "Gibsan Girl" trim prevents splicing tape adhesive fram cantacting critical parts of recorder. All units feature blode centering adjustment and replaceable cutter for lifetime accuracy

## (1) TS-8D DELUXE "STEREO" TAPE SPLICER

"See thru" windows indicate "Cut" and "Trim" positions. Tape guide and fingers secure tape. Easy threading, integral tope dispenser with 100" roll of $1 / 2^{\prime \prime}$ splicing tape. Made of super-strong Cycalac. With instructions. Wt. No. 11 A704. Net Eoch
$\$ 7.99$

## (3) NEW TS-7S STANDARD "STEREO" SPLICER

Precise cut and "Gibson Girl" trim. See-thru windows show "Cut" and "Trim" positions. Integral dispenser, $3 / 8^{\prime \prime} \times 100^{\prime}$ splieing tope.
$\$ 5.99$

## NEW TS-7J JUNIOR "STEREO" SPLICER

Same os TS-7S without tope dispenser and spliting tape. Uses $3 / 8^{\prime \prime}$ splicing tope. WY. 8 oz
$\$ 4.99$
ROBINS MYLAR SPLICINC TAPE. Special formula Mylar. Tackiness, thick ness, strength and cold-flaw controlled for perfect, permanent splices. Use with "Stereo 4" splicers. Avg, wt. 8 ozs

(c) NEW ROBINS TM-2 MACNETIC TAPE EDITING PENCIL. Removes single soun
No. 11 A7506. Net Each
$\$ 1.50$
(5) ROBINS HEAD DEMACNETIZER. Removes residual magnetism that accumulates in all record heads causing excessive noise and hiss during recording and playback. Easy to use. For 110 v. 60 cy . AC.
TD-6 Professionol Model. U/L listed. $45 / 6 \times 11 / 2^{\prime \prime}$ dio.
$\$ 7.29$
No. 11 A794. Wt. 1 lb Net Eoch
$\$ 3.99$
TD-3 Economy Model. $31 / 2 \times 11 / 4{ }^{\prime \prime}$ dia
No. $11 A 998$. Wt. 8 oz. Net Each
 I. Net Eoch
$\$ 1.19$

## (3) ROBINS TAPE ACCESSORY AND "KARE" KITS

TK-8DLX DELUXE TAPE ACCESSORY KIT. Contains TS-8D Deluxe Splicer, $1 / 2^{\prime \prime}$ Solicing Tope, Tape Threader Head Cleaner, Head and Guide Lubricant, Tape Jockey Cloth, Tape Clips, Title Labels, Reel Holders and Tape Editing and Splicing Guide Book. Wp. 2 lbs.
$\$ 12.49$
No. 118153 Net Each NAKR AND LUBE KIT. 2 oz. bottles Head Cleaner and Head and Guide !ubricant. Net Each \$1.29

TK-7 CHEMICAL TAPE KARE KIT. 2 oz bottles Head Cleaner, Head and Guide Lubricont, Tape and phono Drive Oil, Non-Slip for Tape ond phono No $11 \mathrm{Cl24}$.
(7) TAPE STORACE STEEL CHEST AND REEL CANS. Portable, all steel, baked enamel finish in platinum-gray. For protecting, storing and filing valuable recorded tapes. Dividers for holding 12 tape cans, index card

No. 1 laf
$\$ 3.49$
$\$ 2.99$
STEEL TAPE REEL CANS. Dust-proof, magnefic-proof containers to fit

No. 11 A752. For 7 Inch Reel. Each
No. 114751 . For 5 Inch Reel, Each


ROBINS TAPE RECORDING NEEDS
(1) EMPTY TAPE REELS OF EVERY SIZE. Perfectly molded of clear plastic.

(6) TAPE "JOCKEY CLOTH" Cleons and lubricates tapes. Silicone impregnated. Washable and reusable. Wh. 3 oz $69 c$
(7) HEAD CLEANER, Removes accumulated axides from recorder ..... $69 c$
(0) TAPE CLIPS. Keeps reels of fape from unwinding. Reusoble ..... 89
(9) REPLACEMENT TAPE RECORDER PRESSURE PADS. Pre-cut and U-cut feltpads to fit all recorders
14) FAST TAPE THREADER. Storts tope on reel eosily. Wh. 3 oz ..... 79
(11) REEL HOLDERS. Holds reel on spindle. Prevents wobble. Wt. 3 oz$69 c$

## CASSETTE TAPE RECORDING ACCESSORIES


(1) Cassetfe Tape Mailers. Package of 18 convenient cardboard cassette No. 11 A7521. Model TCB-18. Pkg. of 18, Net Each

99c
(2) Impact Resisfant Plastic Cassettc Canister protects cassette tape from dust and dirt. Built-in "Stop" prevents cassette tape from unwinding and becoming slack. Clear plastic hinged cover of canister provides instant identification.

99c
(1) Cassette Head Cleaner Tapc. Removes accumulated oxides and dirt from heads to improve fidelity. Easy to use. Simply insert cartridge and start tape player.
No. IIA7523. Model THC-4. Net Each
$\$ 1.80$
(1) Head Cleaner Spray Aerosol formula removes accumulared oxides for improved fidelity. For all types of tape recorders. Complete with extension nozzle.

(3) Cassette Tape Splicer. Especially for editing and repairing | so |
| :--- |
| $\$ 2.99$ |
|  | tapes. Cuts tape at $45^{\circ}$ angle. Includes 25 splicing patches

No. 11 A7528. Robins TS-115. Net Each
99c
Pkg. 100
(6) Cassette Fast Eraser. Small magnet assembly clips into cassette cartridge Rewinding tape on player erases entire recording quickly
$\$ 1.98$

## B-A's TAPE RECORDER ACCESSORIES

UNIVERSAL BULK TAPE ERASER
for reels up to 7 , cassettes,
4 TO 8 TRACK CARTRIDGES


DOES THE JOB OF UNITS SOLD AT $\$ 16.95$
Erases a complete reet of tape quickly, easily with greatest efficiency without rewinding. Takes just seconds. Permits improved, distortlon-free recordings by "Quieting" tapes 3 to 6 db . Far better than erasing on the average recorder. For 117 V .60 Hz . AC. Wヶ. 4 lbs .
$\$ 9.95$


11 PROFESSIONAL CASSETTE BULK ERASER
Removes recorded sounds from entire cassette of tape in seconds, restoring tape to like-new blank condition. Far superior to erasing on a recorder. For 117 V AC Shpg. wt. 5 libs.
No. 11 A 7530 . Robins TMC-1. Mfg. List $\$ 20.00$. Net Each.
$\$ 11.99$
[7]PROFESSIONAL 4 AND 8 TRACK BULK ERASER Restores entire cartridge of tape to like new blank condition in seconds. For 117 V . AC. Shpg. wt. 5 lbs.
$\$ 17.99$


CASSETTE PLAYER/RECORDER HEAD DEMAGNETIZER Deluxe cassette size device simply pluss into machine like a regular carof recorder. For $117 \mathrm{~V}, ~ A C$
No. 11A7532. Robins TD-10. Mfg. List $\$ 8.30$. Net Each
$\$ 4.98$
(2) DELUXE 4 AND 8 TRACK HEAD DEMAGNETIZER

For auto cartrldge players. Operates on 12 V . DC. Plugs into clgarette
lighter. Recommended by equipment manufacturers for restoring original fidelity of player after every $15-20$ hours of operation.
$\$ 9.95$

## PLASTIC CARTRIDGE ANTI-DUST CAPS

Clips over tape end of cartridge protecting opening from dust. grime and accidental damage. You need one for every cartridge in your valuable tape collection.
No. 11 A 75 34. Robins TJ-12 for Cassettes. Package of 12 For
No. 114535 . Robins No. 11 A7535. Robins Tj-10 For 4-8 Track.

79c
79c



PLAYER AND RECORDER HEAD DEMAGNETIZERS


## UNIVERSAL TAPE HEAD DEMAGNETIZER

Aid for better tape recording. Quickly rids recorder of one cause of high noise the accumulation of permanent magnetism in recording, erase and playback heads. Simple to operate, with instructions. 115 V. AC.
No. 11 Al052. No. 11 Al 1052.
Import Special
$\$ 3.95$
CARTRIDGE PLAYER/RECORDER HEAD DEMAGNETIZER Quickly eliminates residual magnetism in record and playback heads, the common cause of high noise level in tape recordings. Long slim $71 / 2^{\prime \prime}$ body permits easy access to deep recessed heads in all recorder-player units. Full instructions for use by anyone. Wt. 1 lb. Top quality import (1) No. 11 A7502. For $115 \mathrm{~V} .60 \mathrm{~Hz}, \mathrm{AC}$.
$\$ 3.95$
(2) No. $11 A 7503$. For 12 V . DC Transistorized
\$5.98

## Special Each

SAVE ON THESE TAPE RECORDER AIDS!

TELEPHONE PICKUP COIL For iecording conversaliffy suction cup attach tions or making loud to side of telephone or to onds. Makes splices like a speaking telephone when back of handset. Does not pro... quick, clean. with used with a standard re- interfere with releptone out losing a significant corder or mike amplifier. operation. part of the recorded Installs by slieping under Ciant import savings. bor $41 / 2{ }^{\prime 2} L . \times 11 / 2^{\prime \prime} \mathrm{W}$. With shielded cable $56^{\prime \prime}$ cable. Wi. 6 oz. No. 32A4000 Special
$\$ 1.49$ No. 11 Al 1057

99c


AUTO \& HOME TAPE CARE KIT


TAPE \& PHONO DRIVE OIL A "must" for the cartridge type players. In- Highly refined lubricant cludes tape lubricant and formulated especially for idier wheels, pulley belts, head cleaning solution rotating and moving parts and cords. Fast drying with brush, applicators drives. Inhibits rust and dries to tack free yet and cloth No. 11A7536. Duotone No. N11A7537. Duotone Non-sllp surface. 11 A 7538.




SAVE \$2.75 COMPARED TO SEPARATE PRICES!
Always needed aids for better recordings. Kit contains a fast action tape splicer for professional style editing of tapes, a demagnetizer to quickly rid the recorder heads of noise producing permanent magnetism, a telephone pickup for phone recording, universal patch cord for attachment to radio or TV and a Tape Care Iubricant and head cleaning kit. Top quallty throughout. Shpg. wt. 3 lbs.
No. IIA7539. Complete Kit B-A Special, Only
\$7.95


## STEREO 8 TRACK AND CASSETTE PRE-RECORDED TAPES



TOP SELECTIONS

## STEREO 8 TRACK CARTRIDGES

## \$395 EACH!

3 FOR ${ }^{5}{ }^{95}{ }^{95}$

## Specify Stk. No. 23 A178 and Cartridge No. On Orders Title And Artist

8 Track No. Category S-1000 Country G Western
Wentry

Many Guitars of Jimmy Wilkerson-Pickin Nashville, Ebb Tide, Last Date
S-1011 Pop-Light I Left My Heart In San Francisco-Bill Randolph At Jazz The Piano-I Love Paris, Me and My Shadow
S-1012 Hawailan Hawaian Enchantment by Aluka Hoy-Blue Hawali,
S-1013 Organ Music Organ Favorites, Buddy Burden-Spanish Flea, Autumn
S-1020 Pop What Now My Love By The Bravada Brass-The S-1022 Country G Hits Nashville Style By Various Artists-Lonesome
$\begin{array}{cc}\text { Western } \\ \mathrm{S}-1024 \text { Pop } & 7203 \text {, Act Naturally, Ring of Fire } \\ \text { Parper Valley P.T.A. and Other Hits-Classical Gas, }\end{array}$ S-1028 Hello I Love You, Stoned Soul Pienic
Western Folsom Prison Blues and Other Country Hits-Stand S-1031 Easy Pop Mits Easy Listening-Gentle On My Mind, Little S. 1033 Listening 12 Great Hits-Son of a Preacher Man, Sittin On The Country G Country Western Favorites-Daddy Sang Bass, A Satis-S-1035 Country $G$ isfied Mind, The Carroll County Accident
Western Rope, Creen Creen Crass Of Home-R-C-E, Skip A Rope, Creen Creen Crass Of Home

S-1038 Pop Distile Cirl, Memphis, Traces S-1040 Country G Ouly The, Yummy, Yummy

Western New City Limits Cone S-1041 Easy The Sound Limits S-1042 Country E Colden Country Hirs By Various Aristi La
S-1044 Western Room Full Of Roses He'll Have To Go Crazy Arms,
S-1044 Soul Music Great Soul Hits Louie, Louie, Lover Please, Baby S-2500 Pop Today's Hits Today By The Now
Me, Soulful Strut, Crimson $G$ Clover, Cames People
Play
S-3010 Pop Today's Hits Today By The Now Ceneration-Magic Carpet Ride. Hey Jude. Those Were The Days


# NOW AT POPULAR LOW PRICE... OUR 8 TRACK STEREO TAPE PLAYER IS SO COMPACT 

## IT FITS ANY CAR!

## $\$ 49^{95}$

Handsome chrome and black finish. All solid state - 10 watts power. - Wide Frequency Response $\mathbf{7 0 - 1 2 , 0 0 0 ~ H z}$. cost ticket to the exciting world of stereo sound entertainment in your car or boat. Really fine quality built throughout. All solid state, 10 transistors,


MODEL SEL-9606 power output 8 wats $70-12000 \mathrm{~Hz}$ Contris. Loudness, Tone Balnce and power output 8 watts, $70-12,000 \mathrm{~Hz}$. Controls: Loudness, Tone, Balance and Channel selection. (see below). Shpg. wi. 7 lbs. $\$ 4995$ No. 38A2015. Model SEL-9606. Net Each
$\$ 49.95$ Cidget Accessory. Simply inserts into any 4-track stereo cartridge. Allows 8 -track player above to handle 4 -track cartridges. No. IlA7500. Net Each

## FINE QUALITY AUTO STEREO SPEAKER KITS SPECIALLY PRICED!

 USE WITH PLAYER ABOVE OR WITH EXISTING SYSTEMS

OUR BEST SELLING COMPACT COMES COMPLETE READY FOR YOU TO INSTALL WITH TWO SURFACE MOUNT SPEAKERS

## ALL TRANSISTOR COMPACT

 8 TRACK STEREO PLAYER$$
{ }^{\$} 69^{95}
$$

## AUTOMOBILE 8-TRACK PLAYERS



## PANASONIC

## "MONTE CARLO"

CONVERTIBLE 8-TRACK PLAYER


Truly a mognificent inrovation in sound entertainment. Ponasonlc Monte Carlo brings you the delight ... the dimension and scope of stereo tape or multiplex radio for Car, Boot, Camper or Home. Plays any 8 track stereo tape cartridge.

Ponosonic Monte Corlo is converted to FM-FM Stereo Multiplex Rodio Receiver with the insertion of optional radio pack tuner cortridge.

Trouble-free solid stote circuitry, modern styling insures professional quality stereo sound reproduct on that only the trusted name of Panosonic can give you. Converts to home use with optional power supply and speakers listed you.

Specificotions: Tape speed: $33 / 4$ ips. waw and flutter less than $0.3 \%$.Freq response $50-10,000 \mathrm{~Hz}$. Power output 14 wotts. Operates on 12 V . DC. Negotive ground system or the home power supply listed below os an optional accessory. Controls include: Volume, Tone, Bolance for left ond right speakers Tape selections contin-e automatically or may be changed manually with the chonnel selector knob.
Size: $27 / 8^{\prime \prime} \mathrm{H} . \times 8 K_{0}{ }^{\prime \prime}$ W. $\times 73 / 4^{\prime \prime}$ D. Shpg. wt. 8 lbs . Complete with cor dash brocket.
Less speokers. Speakers listed on right facing page.
$\$ 114.95$


## HOME POWER SUPPLY FOR

PANASONIC MONTE CARLO AND SET OF SPEAKERS
Convert your Panosonic Monte Carlo Auto Stereo to home use with a beautiful Walnut hame bracket that hos A/C Power Supply and two deluxe Walnut enclosed Speokers.
AC Power supply
No. 38A2029. Model CJ858. Net Eoch...... \$39.95
Wolnut Speokers
No. 3842037. Model CJ218. Pair For
\$34.95


EXTRA MOUNTING BRACKET For thot second car, boat or comper No. 38 A 2030
$\$ 14.95$


The Ponosonic "LeMans" has unique ultro modern styling that truly entances this instrument of unsurpossed quality.

Features 12 transistor solid state circuitry, producing 8 watts of stereo dimensional sound with thrilling hi-fidelity response from $70-10,000 \mathrm{~Hz}$. Mechanically regulated motor speed gives near perfect freedom from wow and flutter $0.25 \%$ RMS.

Fully outomatic . . operates instantly when on 8 trock cartridge is inserted. Has both automotic and manual selection, valume, tone and bolance controls.

Fully enclosed cabinet, $31 / 0^{\prime \prime} \mathrm{H} . \times 81 / 4^{\prime \prime} \mathrm{W} . \times 81 / 8^{\prime \prime} \mathrm{D}$. Operates on 12 V . DC, negative ground. Shpg. wt. 10 lbs .

Less speakers. See right focing page for speakers.
No. 38A2027. Model Cx807SU. Net Each.
Feotures finest 12 transistor solid state electronics producing 8 wotts undistorted stereo music power output with thrilling hl-fidellty response from $70-10,000 \mathrm{~Hz}$

Mechanically regulated motor speed gives near perfect freedom from wow and flutter $0.3 \%$ RMS.

Fully outmatic, operates instantly when on 8 trock cartridge is inserted. Has both automatic and monual selectlon, volume, tone and balance controls.

Fully enclosed cobinet, $2^{1} \mathrm{~K}_{0}^{\prime \prime} \mathrm{H} . \times 71 / 2^{\prime \prime} \mathrm{W} . \times 8^{\prime \prime} \mathrm{D}$. Operates on 12 V . DC, negative ground. Shpg. wt. 8 lbs.

Less speakers. See right facing page for speakers.
No. 38A2026. Model CX777SU. Net Each
No

# PANASONIC aUtomoble radios 

TOP PANASONIC QUALITY AND PANASONIC PERFORMANCE AT LOWEST PRICES EVER!

## PANASONIC MODEL CR-100 <br> AM CAR RADIO

## $\$ 24^{95}$

INSTALLS EASILY IN ALL AUTOS TRUCKS . . . CAMPERS . . BOATS
Monual Tuning, Universal Maunt, Universal 12 V . Pasitive or Negative graund. Slim styled with tosteful chromed trim plate, to fit into any car. Solid stote engineered Superheterodyne circuit with high I microvolt sensitivity and excellent selectivity. Feotures RF amplifier, push-pull audio system, rich full-bodied tone. Built-in $4^{\prime \prime} 8$ ohm speaker. 3 wotts power. For 12 volt positive or negotive ground vehicles. Size $61 \mathrm{~K}_{6}^{\prime \prime} \mathrm{W} . \times 5^{1 K_{0}}{ }^{\prime \prime} \mathrm{D} . \times 2^{\prime \prime} \mathrm{H} . \mathrm{Wt}^{2} 5 \mathrm{lbs}$.
No. 38A219. Model CR-100. Net Each


PANASONIC
DELUXE PUSH-BUTTON/MANUAL AM RADIO WITH DELUXE 5x7", EXTERNAL SPEAKER AND VARIABLE TONE CONTROL HAS ADJUSTABLE SHAFT SPACINC FOR UNIVERSAL CUSTOM IN-DASH MOUNT


Fits any cor or truck providing for on in-dash radio. Adjustable shaft feature allows for control shaft spocing of $51 / 4^{\prime \prime} \mathrm{min}$. to $67 / 8^{\prime \prime}$ mox. and with removable escutcheon allows custom installation in just minutes. High performance, all transistor superheterodyne chassis has tuned RF amplifier, full tone control, 4 wotts undistorted output to high fidelity $5 \times 7^{\prime \prime}$ external speaker. Size 2" H. $\times 77 / 6^{\prime \prime} \mathrm{W} . \times 67 / 2^{\prime \prime} \mathrm{D}$. For 12 V . negative ground. W†. 5 lbs .
$\$ 49.95$

## PANASONIC

## MODEL CJ951U

DELUXE FM STEREO

RADIO
PACK

## $\$ 59^{95}$

Plugs inta any Panasonic car stereo player for full range FM stereo multiplex Plugs inta any Panasonic car stereo ployer for full range fM stereo muttiplex
over your regular speakers. Tunes $88-108 \mathrm{MHz}$. Operates on 12 V . negative over your regular speakers. Tunes $88-108 \mathrm{MHz}$. Operates on
ground, supplied through tape player. Highest quality Panasonic design employing 15 transistors and 11 diodes. Wt. I lb.
No. 38A2031. Model CJ951U. Net Eoch..
$\$ 59.95$
No. 38A221. Model CR-500. Net Eoch.
$\$ 49.95$


## PANASONIC

MODEL CR-400
DELUXE PUSH-BUTTON MANUAL TUNING AM RADIO WITH DELUXE 5x ${ }^{\prime \prime}$ ' EXTERNAL SPEAKER AND VARIABLE TONE CONTROL
s3995
Easy operation and fine tone quality come naturally when you own this fine AM rodio. Five push-buttons, plus precision monuol tuning, make stotion selec-
tion a cinch. Completely transistorized superheterodyne chassis feotures tuned RF amplifier for improved sensitivity and selectivity. Has fully variable tone control. 3 watts undistorted output from push-pull oudio will drive any 8 ohm speaker. Supplied with high fidellty matched $5 \times 7^{\prime \prime}$, speoker which you con install onywhere in cor or boot. Size $2^{\prime \prime}, \mathrm{H} \times 63 / 4^{\prime \prime} \mathrm{W} . \times 43 / 4^{\prime \prime} \mathrm{D}$. Control shaft spacing $51 / \mathrm{s}^{\prime \prime}$. For 12 V . positive or negative ground vehicles. $W+5$ lbs.
No. 38A220. Model CR-400. Net Eoch
$\$ 39.95$


Deluxe quallty, full-range tore. Highly recommended for Panasonic stereo players of left, also for up-grading any
other stereo system in cars, campers or boats. or boats.
Populor Wedge Mount Madel CJ-250U. For reor deck, kick ponel, etc. Above
surface mounting does not require cutting mounting holes. No. 38A2035. Shpg. wt 3 lbs. Polr For.
$\$ 9.95$
Universal Mount Madel CszolU. For rear deck or in the door. Use with or
without wedge enclosure. Feotures top grade, powerful drivers made especially for outo stereo use. Shpg. wi.
$\stackrel{4}{4}$ lbs. ${ }^{\text {No. } 38 \text { A2032. Poir For... } \$ 14.95}$ Raund Ooar Maunt Model CJ2loU. Features extra heavy duty $51 / 4$ round speakers with deluxe eosy-mount trim for better, more powerful total performance. 'Shpg. wt. 4 lbs. $\$ 995$ formance. Shpg. Wt. 4 libs.

Rectanaular Door-Mount Model Cj260U. Space soving $6 \times 4^{\prime \prime}$ speakers with universal in-the-door mounting trim. Top quality. Shpg. wt. 3 lbs. No. 38 A2036.
Poir For


PANASONIC

DELUXE AUTO
STEREO SPEAKERS


## BARGAIN BONUS AUTO RADIO BUY!



FINE QUALITY
UNIVERSAL AUTO ANTENNAS





ENGINEERED AND BUILT FOR LASTING TOP PERFORMANCE Triple chrome-plated brass tubing. Completely waterproof, rattle proof construction. Highest quality leads. Quick, one-man installation from top of fender or cowl. Easy-to-assemble Ball mount is adjustable for any mast position up to $30^{\circ}$ Has chrome hood and positive grounding rocker for absolute stability. Model 1302 combines $180^{\circ}$ swivel mount and chrome plated shock absorbing spring to prevent antenna damage, $48 "$ lead length. Shpg. wt. 2 lbs, $\begin{array}{ccccc}\text { Stk. No. Mfg. No. Description and Size } & \text { Mfg. List } & \text { Net Each } \\ 38 \mathrm{~A} 48 & 901 & \$ 4.27 & \$ 2.09\end{array}$ $\begin{array}{llllll}\mathbf{3 8 A 4 8} & 1302 & \text { Swivel Spring } 23^{\prime \prime} \text { to } 57^{\prime \prime} & \$ 4.27 & 7.00 & 3.33 \\ \mathbf{3 8 A 2 4} & 1302\end{array}$

## SIDE MOUNT ANTENNAS

Ideal 3 -section antennas for side fender or cowl mounting on domestic or foreign cars as well as for bus or truck cabs. Model 1000 has deluxe chtome caps on insulators. Model 2600, especially designed for Volkswagen, has caps on insulators. Model 2600 especially designed for Volkswagen, has
sturdy 2 -hole mount. 36 " leads. Shpg. wt. 2 libs. Sturdy
Stk. No.
2-hole mount. No.
M



## 57" 3-SECTION "POWER HOUSE" ANTENNA

BUILT-IN BOOSTER COIL IMPROVES RECEPTION
Far superior to any ordinary antenna. Increases range because antenna is electrically lengthened by the built-in coil. Does not detract from fine appearance. Coil diameter same as antenna itself. Strong mechanical design and stainless steel spring base assure exceptional service life. Heavily chrome plated. With all-angle swivel base and $48^{\prime \prime \prime}$ lead. Shpg. wt. Ilb. No. 3844001. Model 3800. Mfg. List $\$ 8.37$. Net Each
$\$ 4.95$


SET-SCREW MOUNTED REPLACEMENT ANTENNA MASTS FASTEST AND EASIEST WAY TO REPAIR BROKEN ANTENNAS (1) Universal Telescoping Mast. No need to remount a complete new installation. Bell shaped collar slips onto stub of broken mast and fastens with set serews. 3 sections, telestoping $24^{4}$ to $57^{\prime \prime}$. Shpg. Wt. 1 lb No. 38 B 44 . Mfg. List $\$ 2.79$. Each
.. $\$ 1.35$ (1) New Eliptical Oval Jniversal Telescoping Mast. Extra strength, streamlined design, deluxe chiome. Three sections, $23^{\prime \prime}$ to $57^{\prime \prime}$. Mounts with set screws. Shpg. wt. 1 lb
No. 38A4002. Mfg. List \$4.90. Each................................................... $\$ 2.49$ (1) Flex-O-Rod Replacement Mast. Spring supported 1 piece rod flexes when antenna strikes any object. Prevents damage so often incurred by leaning against antenna while servicing car. Fastens to broken antenna stub with set screw, Length $27^{\prime \prime}$. Shpg. wi 1 lb .
No. 38A125. Mfg. List \$2.37. Each
. $\$ 1.12$
(3) Heavy Duty Universal Telescoping Mast With Spring. Stainless steel 3 section $23^{\prime \prime}$ to $57^{\prime \prime}$. Has socket mount. Secured by Allen set screws. Shpg. Wt. 38 A4003. Mfg. List $\$ 5.43$. Each

Custom Replacement Masts. For Ford and Chevrolet
(4) No. 38A4004. For Ford Cars 1967 Thru 1970. Original equipment styling and exact fit. Extends $253 / 4$ to $57^{\prime \prime}$. Net Each.......................................... $\$ 1.69$ (3) No. 38A4005. For Chevrolet Cars 1966 Thru 1969. Precisely machined. Length extends $18^{\prime \prime}$ to $451 / 2^{\prime \prime}$. Net Each
$\$ 1.69$

(1) No. 1241406. Mole Metorolo Coble Plug. Eoch..........17c 25 (a) Ea........... 14c
(3) No. 12 A1404. Female Motorolo Chassis Plug. Eoch..... 24 e 25 ( Ea............ 19 C (4) Universol Lead Coble. Handy 54" replacement cable. Fully shielded, highest quality. Has 3 sizes of nuts to mote connector on most any make antenna. Standard outomotive pin frlug on set end. Wht. 8 oz .
No. 38A124. Net Eoch

BEAUTIFULLY STYLED

RANGER CUSTOM UNDER DASH LINE RADIOS

LOW AS

## (1) deluxe am radio <br> $\$ 29^{95}$

FOR CARS, BOATS, HOUSE TRAILERS Superior quality all solid state, matches or outperforms original factory installed AM car radios. Completely self-contained in a compact size that fits under dash with only two screws. Adjustable fits under dash with only two screws. Adjustable
brackets permit custom fit to the contour of the brackets permit custom tit to the contour of the
dashboard. Face plate is beautiful walnut wood dashboard. Face plate is beautiful walnut wood
grain framed in sparkling chrome. Knobs have ingrain framed in sparkling chrome. Klabs have in
sets of black leatherette. Extra black leatherette sets of black leatherette. Extra black leatherette
decal is furnished to cover walnut grain area in the event you desire all black and chrome set.
Decal is pressure sensltive just presses into place. sensitivity 10 mv , gives excellent performance sensitivity 10 mv, gives excellent performance
even in areas of weak signals. Has continuously even in areas of weak signals. Has tone control, built-in heavy duty full variable tone control, buit-in heavy duty fult range speaker. Operates on any ${ }^{\text {system }}$ negative or positive ground covering all American or forelgn cars. Size $17 / 8$ Wt. 5 lbs.
No. 38A201. Model RR-18M. Each.
\$29.95


ALL SOLID STATE-ALL UNITS ARE $1 \% \%^{\prime \prime} \mathrm{H} \times 4^{-}$D. $\times 9$ W


#### Abstract

2] DELUXE FM/AM RADIO WITH THE FLICK OF A SWITCH WITH THE FLICK F A SWITCH listed at left but with additional feature of statlic tree FM reception with AFC for drift-free performance. Includes heavy duty $5^{\prime \prime} \times 7^{\prime \prime}$ speaker with chrome grille. Operates in all American or foreign cars 6 or 12 V . DC negative or positlve ground. 4 watt peak music power. External speaker output Is 8 ohms. Sensitivity 10 Mv both  No. 38A202. Model RR-19-M. Net Each $\$ 59.95$ (4) FM AUTO CONVERTER $\$ 3750$ Converts your existing. AM radio to FM band. Made for 12 V . negative ground cars. Requires only the simplest connection to your radio through the antenna lead, and no dismounting. AM/FM switch returns radio to normal AM opera tlon. Has 6 transistors, 8 diodes, RF stage, AFC. Wt. 4 lbs. No, 384203 Model RR-2IFC. Net Each. $\$ 37.50$


[3] FM STEREO RADIO
$\$ 99^{95}$
WITH BUILT-IN MULTIPLEX-STEREO AMPLIFIER Handsome appearance (for detailed appearance see AM radio at left). High fidelity audio circuit provides big sound. All solid state. Stereo indicator lamp lights when station is broadcasting stereo. Comes complete with two "instant-mount" speakers, uses your existing AM antenna. Has dual channel tone and volume controls/Mono/ Stereo slide switch. For 12 volt negative ground only. Power 7 watts per channel. Sensitivity 5 Mv. Size $17 / \mathrm{B}{ }^{\prime \prime} \times 61 / 2 " \times 9^{\prime \prime}$. Shpg. wt. 6 lbs. $\$ 99.95$
No. 38 A2 18 . Model RR-35-MPX-2. Each $\$ 9.95$

CUSTOM TUNABLE REVERB $\$ 2 \mathbf{2 4 5}^{45}$ Matches units described at left. Provides big dimensional sound from your radio. Exclusive tuning control "custom matches" the sound to your car acoustics. For 12 V . negative ground. Has $6 \times 9^{\prime \prime}$ speaker to be mounted like rear seat speaker Power output 4 watts like rear seat No. 38 A6000. No. 38 A6001 $R$.
\$22.45


Features new heavy duty $6 \times 9^{\prime \prime}$ speakers that flawlessly reproduce the full tonal range excellent for $\mathrm{Hi}-\mathrm{Fi}$ FM as well as finest reproduction of AM programs. Deslgned to mount in shallow space, requires a depth of $23 / 4^{\prime \prime}$ Kit includes choice of single cone or wider range twin cone $6 \times 9^{\prime \prime}$ speaker, chrome grille, hardware, vari-control for undermounting, wiring and simple instructions. Shpg. wt. 4 lbs.
No. 38 A6004. Kit with Deluxe $6 \times 9^{\prime \prime} 7$-Watt Speaker. Complete... \$5.95 Kit with Twin-Cone $6 \times 9^{\prime \prime}$ 10-Watt Speaker. Especlally wide-range reproduction with still more power to handle the high peak audio output of modern auto radlos. Shpg. wt. 4 lbs.
No. 38 A6005. Complete.
$\$ 7.95$
No. 34 A386. Extra Heavy Duty $6 \times 9^{\circ}$ Multi-Imped. Speaker Only.IO oz. ceramic magnet. $l^{\prime \prime}$ voice coil, tweeter cone. Strictly Hi-Fi, Wf, 2 lbs. Each........ $\$ 6.95$


Standard 4 Prong-Replaces Mallory 294, 859, 901 M : Radiart 5300, 5301 etc. Wt, 6 oz . No. 38 A8013. Each VOLT
3 Prong - Replaces Mallory G874/ G883; ATR 1343; Delco 8550; Rodiort 6330, etc. Wt. 6 oz.
No. 38 A8014. Each ..... 4 Prong-Replaces Mallory G859; ATR 1340, 1344; Radiart 6326, etc. Wt. No. 384801 5. Eact
-1.89

## MALLORY

REPLACEMENT VIBRATORS

If you are unable to identify the vibrator needed then order by stating year, make and model of set. B-A will select the replacement for you. C1601 and 1601 are "standard" prong types; G1602 is "standard" prong. Avg. shpg. wt. 8 oz.

Please Order by Group Stock No. 38A8016. and Mallorv Type Number. Mallory Replaces Rated Mfg Net Mallory Replaces Rated Mifg. Nef No. Type Volts List Each $859 \quad 6 \quad \$ 4.70 \quad \$ 2.82$ $\begin{array}{lllll}\text { C1601 } & \text { C859 } & 12 & 4.70 & 2.82\end{array}$ | $W 1601$ | $W 859$ | 4 |
| :--- | :--- | :--- | $\begin{array}{llll}\mathrm{C} 1602 & \mathrm{C} 883 & 12 & 4.70\end{array}$ $\begin{array}{lrr}1610 & 6 & 5.70 \\ 1701 \mathrm{~A} & 6.50\end{array}$ 1701A

$6 / 12-9.60$

SAVE TO 50\% OVER AUTO DEALERS PRICE!


## VOLKSWAGEN CUSTOM CAR RADIOS EASY INSTALLATION DELUXE AM PUSH BUTTON ALL $T R$ PANSISTOR

High styled, all transistor push-button AM radio for custom in dash installation. Features trouble-free, solid state circuliry, 7 transistors, 2 diodes. Has 7 funed circuits, RF stage with ACC, 3 watts output and custom ${ }^{2}$. external speaker. Operates on 6 or 12 V . negative ground. Size $61 / 2 \times 61 / 2 \times 2$ No. 38A205. For VW's Prior to 1968. Model VP-6228.
Shpg. wt. 4 lbi. Net Each.
$\$ 39.95$
For 1958, 1969, 1970 VW CARS.
No. 38A206. Model VP-6235. 12 Volts only. Net Each
\$39.95

## BARGAIN BONUS! <br> GIBBS AUTO RADIO REVERB <br> PRODUCT ORCAN <br> REC. $\$ 14.88$ <br> SAVE $\$ 2.00$

Reverberation unit creates stereo effect. Cives your car concert hall realism Beautiful front panel enhances installation. Combination off-on and fader control for blending desired reverberation effect. Solid state construction with silicon transistors. For all 12 volt automobiles. Adjustable mounting brackets make it easy to position under dash. Complete with $6 \times 9^{\prime \prime}$ rear speaker. Size $7 \times 33 / 4 \times 2$
No. 38 A6001 Shpg. wt. 5 Ibs. Special Until April 30 th, 1970 .... \$12.88

# PUBLIC SERVICE RADIOS 



5 BAND PORTABLE RADIO
POLICE, LONGWAVE/WEATHER, SHORTWAVE AND AM-FM

## BATTERY OR AC <br> TUNE IN FOREIGN STATIONS ON THE SHORTWAVE BAND <br> s375

Listen to police broadcasts and hear the action as it happens: listen to weather direct from weather bureau... be avare of weather conditions as they happen: listen to aircraft as they get landing instructions; or listen to fine music on FM or tune-in favorife AM s.ations
SW-4.5-12 MC. "Public Service Band" $148-174 \mathrm{MC}$ for police, fire, mobile built-in line cord Housed in a padded leather-like on batteries or AC with handle. Features twin telescoping antmnnas and dial light. Complete with earphone and $4^{\circ}$ "C" cell batteries. Size $10^{\prime \prime} \times 61 / 2 " \times 31 / 2 "$. Shpg. Wt. $41 / 4 \mathrm{lbs}$ No. 36 A5021.
Each

You'll find this convenient map and time zone dial effective for "Around the World" listening pleasure. Has easy-to-read geographical boundarics and 24 time zones.

## "WORLD MONITOR" DELUXE 6-BAND SOLID STATE BATTERY/AC OPERATED RADIO <br> RECEIVES: <br> HI-LO POLICE <br> WANES BANDS AND AM/FM

## ${ }^{5} 74^{95}$

\$37.95

## A <br> 

Truly a masterpiece of fine craftsmanship and precision engineering. Wood grain finish case with chrome trim completely portable or operates on AC current. The wide range tuning includes "HiEh" (147-174mc) and "Low" (30-50mc) public service bands for pc.lice, mobile telephone, civil defense, fire, U.S. Weather Bureau and highway trucks, 2 short wave bands ( $4-12 \mathrm{mc}$ )
and $(12-22 \mathrm{mc})$ also FM and AM. Front cover opens up to display world and (12-22mc) also FM and AM. Front cover opens up to display world map and adjustable world time dial! Features include separate AFC switch, tone control, dual purpose tuning meter and battery indicator, dial light and
 phone and batteri
high. $W t$. 11 lbs. No. 36 ASO19. Each.
$\$ 74.95$

- Listen To Police Calls
- Receive Weather Reports Direct From Weather Bureau
- Don't Get Caught! Alwars Be Alert To Bad Weather Conditions

Tune in and hear the excitement of ycur Police department in action. Gct weather reports instantly as broadcast ty the Weather Buread. Covers local and state Police, Civil Defense, Fire Lepartment. Weather Euveau and other commereial and government agencies assigned to the 147-174 MC band. Terrific performer for AM and FM reception too! Built-in ferrite AM antenna Leather-like case, handle and shoulder strap. $71 / 2^{\prime \prime} \times 43$ biter es (included) $\mathrm{W}+3$ lbs.
$\$ 24.95$
No. 36A5020. Each.


- Built-in AC or Battery Operation
- Slide Rule Dial with Electronic

Fine Tuning.

- Push Button Dial Light.
$\$ 49^{95}$
Here is one of the Holtest Radios we've seen! 3 tuned IF circuits goes out and gets those hard to receive stations. Listen to Police broadcasts weather news direct from Weather Bureau and Aircraft receiving take-off and landing instructions direct from airport tower. Al solid state for long fife, instant play. Covers all AM-FM Band; Shortwave (4-10 MC). Poliee $1143-174 \mathrm{MC}$ ) and Aircraft (108-134 MC). Twin telescoping antenna for FM, Folice and Aircraft, extra long Ferrite Rod AM and shortwave Antenna. Clean, clear sound from big, heavy duty $4 \times 6^{\prime \prime}$ oval speaker. Controls include: AFC switch for drift-free FM reception. Electronic Fine Tuning on Shortwave Band for easy pin-pointing of station desired. Band Selector Switch and High-Low Tone Contol tor selecting respense pleasing to your ear. Beautiful black vinyll padded case. Operates on $4^{\circ} \mathrm{C}$ " cell batteries or 110 V . AC Size $103 / 4^{\prime \prime} \mathrm{W} . \times 91 / 2^{\prime \prime} \vdash \times 4 \frac{1 / 4^{\prime \prime} \mathrm{D}}{}$. Shpg. wf. 9 lbs .
$\$ 49.95$


## SPECTACULAR AM-FM CLOCK RADIO VALUES

IN YOUR CHOICE OF TWO POPULAR STYLES!


## PANAS@NIC multi-band and lightweight portable radios



## FINEST MULTI-BAND RADIO

Incon parable, precision product of Panasonic-Listen to the entire world on Short Wave, Long Wave, Marine, and Amateur Radio Bands. It's a $\mathrm{Hl}-\mathrm{Fj}$ system all lts own with standard AM and FM radio, with 2 perfectly matched $7 \times 5^{\prime \prime}$ speakers. Fine tuning for precise operation. Continuous bass and treble tone controls. Special mechanical filter for interference-free reception. Beat frequency oscillator with pitch control and manual gain control for clear reception of Morse code and single side band. Five wide range antennas: reception of AM antenna, Ferrite core long wave antenna, 2 FM whip antennas Ferrite core AM antenna, Ferrite core long wave antenna, 2 FM whip antennas and a swing-up frame antenna for short wave bands. Illuminated Band Indicator. Special signal strength meter for accurate pinpoint tuning, which also indicates battery condition. World time map and time conversion table. Built-in AC power supply, Jacks for earphone, phono, stereo input and FM Multiplex output. Complete with batteries, earphone and leatherette carrying night Black with Silver trim
No. 36 A5009. Model RF5000A. Each
\$279.95


As a fine performing

## PANASONIC

## FM/AM

 RADIO AND CASSETTE RECORDER FOR PORTABLE OR CAR USE27 SOLID STATE DEVICES

## $\$ 9995$

Nomin
New unique, superb sounding portable entertainment center. Doubles as a
car radio by installing a simple bracket. Also makes and plays cassette tapes
Perfect for doctors, lawyers, businessmen, efc. for dictation while driving.
elescopic "whip" antenna for FM speaker. Built-in
continuous tone control. AFC on FM. Easy vernier tuning Hours of commer
cial free entertainment by simply inserting a pre-recorded tape cartridge
Or make your own from the radio itself. An amazing achievement. Enjoy
FM music. AM music or recorded tapes.. in car or out. Has 17 transistors
plus 10 diodes. Size $11^{\prime \prime} \mathrm{W} .31 / 2^{\prime \prime} \mathrm{H} .1 i^{\circ} \dot{D}^{\text {in }}$
Complete with 5 "D" cell batteries; earphone, microphone and C60 Cassette.
Shpg. Wt. 11 lbs.
No. 31 A 2503 . Model RF-7270. Each
$\$ 99.95$
No. 31 A2521. Car Bracket for above. Model AS-403. Each
$\begin{array}{r}\$ 19.95 \\ . \$ 9.95\end{array}$

(1) PANASONIC 7-TRANSISTOR SHIRT-POCKET PORTABLE RADIO Handsomely styled and very sturdy. The ideal personal radio to carry with you everywhere. Finest powerpacked superheterodyne circuit, 7 translstors, 1 diode provides fade-free, brilliant reproduction from the speaker or private Black with
Black with silver trim. Only $23 / 4 \times 43 / 8 \times 3 / 8^{\prime \prime}$. With 9 V . battery, wrist No. 36 A500. Model R1077. Import Special. Each
$\$ 9.48$
(3) PANASON:C CAMERA STYLE FM/AM POCKET RADIO

This power-packed besuty provides sparkling performance .and a unique new look that's truly eye-catching! Real station getting ability from superheterodyne circuit with 9 transistors plus 6 diodes. $21 /{ }^{\prime \prime \prime}$ PM dynamie speaker with tone control and push-pull audio output for fine tone quality. Telescoping swivel whip a tenna disappears into leather like case. Size only $21 / 4 \times 5 \times 1 \frac{1}{2} 2^{\prime \prime}$. With battery and earset. Shpg. Wt. 2 lbs. $\$ 29.95$
No. 36 A3501. Model RF626. Import. Black. Each.
(3) PANASONIC SOLID STATE AC/BATTERY PORTABLE RADIO

For those who want the finest sound in a portable! 4 inch dynamic speaker provides full rich tones Hi-Lo tone control allows adiustment preference. Handsome travel case design highlighted by vertical slide rule tuning.
Built-in ferrite core antenna, backed up by 8 solid state devices, picks up istant stations. Complete with bullt-in AC power supply. UL listed. Weighs解 No. 36A2010. Model R1599. Net Each
$\$ 19.95$
(4) PANASONIC CAMERA STYLE AM PORTABLE RADIO

Deluxe leatherette camera styling makes this portable radio a stand out Sensitive ferrite core antenna pulls in signals loud and clear for unsurpassed AM reception.
Heavy duty $21 / 4^{\prime \prime}$ Jynamic speaker assures rich resonant sound. Smart roll disk slide rule puning offers precision station targeting.
Only $23 / 4^{\prime \prime} \times 4^{\prime \prime} \times 130^{\prime \prime}$. With 9 V . battery, wrist strap and earphone Shpg. WH. 1 lb. Black.
No. 36A2009. Model R1329. Net Each
$\$ 13.95$

## PANASONIC SOLID STATE MINIATURE FM/AM

 PORTABLE RADIO

This luxury miniature AM/FM radio is tastefully designed in midnight black grained finish and beautifully accented in silver. The easy to see vernier tuning dial permits instant AM or FM station selection. FM telescopic whip and AM ferrite core antennas pull in both local and distant FM and AM stations loud and clear through
 $\times 11 / 2^{\prime \prime}$. Complete with personal earphone for private listening and 9 V battery Shog Wt. I li. No. 36 A3 508. $\$ 19.95$ Model RF619. Net Each

# PANASONIC 

## PANASONIC

SOLID STATE<br>FM/AM RADIO

## $\$ 29^{95}$

Complete with AC power supply

- Top quality . . . budget priced!

This distinctively styled radio in black with silver trim has slide -rule dial for pin polnt tuning of FM and AM stations. Two step tone control provides true sound reproduction through heavy duty $3^{\prime \prime}$ dynamic speaker for exceptional full-bodied sound.
FM telescopic whip and AM ferrite core antennas give this radio its great sensitivity for local and dlstant FM $G$ AM stations.
Size $61 / 2^{\prime \prime} \times 51 / 2^{\prime \prime} \times 212^{\prime \prime}$. With 4 AA batteries
$\begin{array}{ll}\text { Size } 61 / 2^{\prime \prime} \times 51 / 2^{\prime \prime} \times 2^{11 / 2 "} \text {. With } 4 & \text { AA batteries and earphone. Shpg. Wt. } \\ 21 / 2 \mathrm{lbs} \text {. }\end{array}$
$21 / 2 \mathrm{lbs}$.
No. 36A3514. Model RF689. Net Each.
$\$ 29.95$

PANASONIC ALL TRANSISTOR FM/AM PORTABLE RADIO


## BATTERY OR AC OPERATION

## 18 SOLID STATE DEVICES

Modern thin-line design enhances the beauty and performance of this versatile portable. Enjoy pleasing and satisfying tone quality from FM or AM, operates on 115 or batteries. Big 4" oval speaker delivers full-bodied sound. Lighted Slide Rule Vernier tuning. Built-in Ferrite Core AM antenna, and a Telescope Whip Antenna, plus AFC provides drift-free FM reception. Black with Silver trim makes this radio look as good as it sounds. Complete with built-in AC adaptor, batteries, personal earphone, and carrying


PANASONIC FM-AM
BATTERY/AC PORTABLE RADIO
$\$ 39^{95}$

## 19 SOLID

## STATE DEVICES

Our finest sounding FM/AM portable, with 19 solld-state devices for unexcelled selectivity and sensitivity. Rlch, full bodied sound flows from the big $31 / 2^{\prime \prime}$ PM Dynamic speakers. Tremendous performer achieving brilliant lifelike tone. Automatic frequency control keeps FM station locked in, no drifting. Telescopic whip antenna for FM, Ferrite Rod AM antenna. Complete with tone control, Vernier slide rule tuning, and earphone,
Handsomely styled in Black leatherette case with silver trim 5 -9" $\mathrm{H}, 33 / \mathrm{m}^{\prime \prime}$ W, $2^{23 / s_{2} " \mathrm{D}}$. Operates on 4 AA Penlite batteries or $110-120$ V.A.C. Shpg. wt. 4 ibs.
No. 36A3500. Model RF738. Each
$\$ 39.95$
multi-band radios

## PANASONIC <br> FINEST FM/AM AC/BATTERY SOLID STATE PORTABLE RADIO $\$ 4995$



Ultra modern styling with superior soun'd makes this AC/Battery FM/AM portable radio truly representative of Panasonic quality. Features Panasonic's exclusive slide lever controls with easy-to-see illuminated slide rule tuning. Panasonlc motional feed back system. This sophisticated engineering system "concert hall" sound with superb fldelity through a heavy duty 5" PM dynamic speaker that pours out rich full bodied sound in a full tonal range. Assures unsurpassed music reproduction.
Assures unsurpassed music reproduction.
AFC or FM locks in signals for clean crystal clear, drift free reception. Complete with ear phone, 4 "C" batteries and gift box $93 / 8 \times 3 \times 6 \%$ " Shpg. Wt. 5 lbs
No. 3SA3516. Model RF759. Each
$\$ 49.95$

## PANASONIC

AC/BATTERY MULTI-BAND RADIO
UNIQUE ROTO DIAL BUILT-IN MULTIBAND ANTENNAS

## $\$ 9995$



Listen to the world's broadcasts with Panasonic's new traveler. Six bands VHF-FM 136-174 MC, Air-AM 108-136 MC, FM 87-108 MC, AM 525-1605 KC, MB 1.6-4.5 MC, SW 9-18 MC. Cives a world of listening pleasure on regular house current or batteries. Panasonic slide controls for bass, treble, and volume make operation precise and easy. Fine tuning knob brings in the most distant statlons crystal clear. AFC for drift free FM performance. Squelch control filters out static interference for superb sound. Heavy duty PM dynamic speaker for unsurpassed reproduction. The space saving roto-dial makes for complete lightweight portabily. This handsomely styled
 No. 36A5015. Model RF1600. Each


## PAMASOMIE

# LUXURIOUS DESIGN PANASONIC 

FM/AM AND FM STEREO TABLE RADIO

DISTINCTIVE MIDNIGHT BLACK CABINET ACCENTED WITH WALNUT WOOD TOP

## $\$ 69^{95}$

Perfectly matched twin 5" dynamle speakers pour out rich resonant sound in a full tonal range-up to 6 watt peak music power to assure unsurpassed music reproduction. Convenient "stereo" indicator lights up to tell you when FM stereo is being broadcast.
Continuous tone control that provides a perfect bass/treble balance for the sound most pleasing to your ear. AFC on FM locks in signals for crystal-clear, drift-free reception of the station of your choice.

PANASONIC FM/AM TABLE RADIO
s24 ${ }^{95}$

The low profile styling of this Panasonic radio is a pleasing addition to the contemporary scene. A full range $4^{\prime \prime}$ dynamic speaker delivers true tonal quality. Built-in FM and AM antennas pull in signals loud and clear, AFC on FM locks in signal for "crystal-clear reception. Size $12^{\prime \prime} \times 5 \%_{0}^{\prime \prime} \times 47 / 8^{\prime \prime}$. Shpg. Wt. 4 lbs.
No. 36A6511. Model RE-6137. Each
$\$ 24.95$


PANASONIC "THE ALEX.ANDRIA"

## LOW SILHOUETTE FM/AM TABLE RADIO WITH DISTINCTIVE SLIDE-RULE TUNNG $\mathbf{3 9 9 5}$

Handsome walnut wood cabinet . for rich eppearance and full-bodied sound. Designed for outstanding performance. Has 14 solid state devices Offers illuminated slide-rule tuning with a "black-out" face to enhance its smart design. Features a front-mounted $4^{\prime \prime}$ dynamic speaker, continuous $x^{\prime} 6$ control. AFC on FM. Operates on 115 VAC . Size $145 / 8^{\prime \prime} \mathrm{W}$. $\times 55 / 8^{\prime \prime} \mathrm{H}$. No 36A6509. Model RE7369. Net Each $\$ 39.95$

With the Panasonic slide touch stereo balance control you can control the precise amount of sound in each speaker for the ultimate in balanced stereo. When not in use the dial face appears solid black and blends in with Panasonic's custom design for that touch of total elegance.
Fm antenna built info line cord for added convenience. Size $211 / 4 \times 7 \%_{6} \times 6^{\prime \prime}$ Shpg. Wt. $121 / 2$ lbs.
No. 3eA9005. Model RE-7300. Each
$\$ 69.95$

PANASONIC DECORATOR DESIGNED FM/AM
TABLE RADIO
$\$ 34^{95}$

## PANASONIC

FM/AM-FM STEREO RADIO WITH SEPARATE
SPEAKER SYSTEMS

- Stereo phone output Jack.
- All solld state, 21 transistors, 13 diodes.
- Beautiful solid walnut cabinetry.
- 12 watts of music power.
- Striking illuminated tuning dial.

As beautiful to look at as it is to listen tol Handsome, matched walnut speaker systems fit anywhere ... in bookcase, on table, or may be hung on wall.
Permits fullest stereo separatlon, taking advantage of matched and balanced $61 / 2^{\prime \prime}$ console type speakers. Exclusive stereo eye system permits pln-point FM stereo tuning. Built-in FM automatic frequency control assures sharp drift-free reception.
Features Volume, sedarate Bass, Treble and Balance controls to take fullest


Matching Automatic Turntable in Walnut No. 36A9000. Wt. 13 lbs. RD7673. Ea 39.95

## PANASONIC

## STEREO MUSIC SYSTEM

"THE SYMPHONY 8 "

## $\$ 199^{95}$

A SOLID STATE FM/AM STEREO RADIO AND SUPERB 8-TRACK STEREO TAPE PLAYER


- 41 SOLID STATE DEVICES - SOLID STATE WALNUT CABINETRY

Particular about design? Demanding of performance? Critical of features? The "The symphony 8 " will please you, Enjoy the finest in FM/AM radios with beautiful illuminated slide rule funing. Your sensitive ear will thrill to "Concert Hall" sound from 4 perfectly balanced speaker systems. Just check these professional performance features: Exclusive black-out dial-lights up when you turn the set on. Separate bass and treble tone controls. Stero balance control, lighted program source selector and unique lighted stereo multiplex indicator. Also a special FM stereo selector position which allows only multiplex broadcast stations to be heard. Has tuned RF stage. Built in AFC on FM. Self-contained FM and AM antennas.

## PANASONIC

"THE MUSIC MASTER 8" STEREO 8-TRACK TAPE CARTRIDGE MUSIC SYSTEM
Exceptionally fine quality tape system is especially designed for high fidelity reproduction of stereo 8 -track cartridge tapes as used in automobile players, 24 solid state devices deliver 16 watts music power for beautiful room-filling sound. Freq. response $50-12.000 \mathrm{cps}$. Push-button channel selector with lighted indicators permits easy fingertip selection of channel desired. Tapes play continuously. no rewinding or threadJacks provided for use of stereo hendphand bass/treble tone co radio Jacks provided for use of stereo headphones. Also for use of radio tuners and record players (crystal and magnetic). Control/player unit
 No. 33 A328
Model RS810s. Each
$\$ 129.95$

## PANASONIC

## MATCHING AUTOMATIC TURNTABLE

$\$ 59^{95}$


- 18 WATTS OF MUSIC POWER • FREQUENCY RESPONSE $50-14,000 \mathrm{~Hz}$

Superb quality 8 track tape player. Features push-button channel selector, lighted channel indicators, and a stereo headphone input jack. Enjoy the pleasure and ease of the popular pre-recorded 8 track stereo tape cartridge. A sliding panel covers the cartridge receptacle to preserve the beauty of its uneluttered design. With rich walnut handcrafted cabinets, "The symphony $8^{\prime \prime}$ is truly designed and engineered for particular people. 115 V .60 Cy. AC. Size-Control Unit-181/2" W. $\times 61 夕_{2}^{\prime \prime} H . \times 11 / 2^{\prime \prime} \mathrm{D}$. Speakers$9{ }^{\circ} \mathrm{M}$ W. $\times 8 \% 0^{\prime \prime} \mathrm{H}$. $\times 123 \mathrm{~K}^{\prime \prime} \mathrm{D}$. Shpg. wt. 31 lbs .
No. 31A7503. Model RE-7070.
$\$ 199.95$
Net Each


## PANASONIC

8 TRACK STEREO
CARTRIDGE TAPE
PLAYER DECK

## $\$ 49^{95}$

- Advanced IC circuitry.
- Solld state for supe reliability
- Four channel indicators automatically light up to show you the channel you are listening to at the moment.
Low slim modular design will complement the finest hi-fidelity system. Distinctively finished in wood grain and sllver trim. Simply plug into any stereo Hi-Fi system and you can enjoy hours of listening pleasure. Features instant program selection, simply push the program selector button and select the channel of your choice. Shpg. wt. 9 lbs.
No. 31 A75 17. Model RS802US. Net Each
$\$ 49.95$


## BAMASDMG.. FINEST QUALITY CLOCK RADIOS



## PANASONIC ADVANCED DESIGN FM/AM DIGITAL CLOCK RADIO

## IN LUXURIOUS WALNUT WOOD CABINET

This exciting digital clock radio is loaded with the most unusual features and sets the pace for years to come. Lulls you to sleep with up to 60 minutes of your favorite music or program and then shuts liself off automatically. In the morning it automatically turns itself on again to wake you with either music or buzzer alarm. Even if the personal earphone is stil plugged in from the night before, the radio will automatically switch to
sound to awaken you to brilliant full bodied music. sound to awaken you to brilliant full bodied music. The separate dials for FM and AM tuning light-up independently to tell you at a glance which band you are receiving. Continuous tone control glves pertect bass/treble balance. AFC on FM locks in signals for crystal-clear, drift-free reception. Shpg. wt. $6 \frac{1}{2}$ lbs. Size $12^{i} 1 / 40 \times 63 / 8^{\prime \prime} \times 4 K_{6} "$. Complete with ear-
No. 3648016.
Model RC-7469. Each.
$\$ 59.95$



Distinctively tapered styling in a tasteful blend of wood grain, -decorator black with white trim will enhance any room decor Full feature telechron clock movement wakes you gently to music or by alarm, and lulls you to sleep with up to 60 minutes of music then turns off automatically.
Easy to see luminous clock hands. Built-in antennae for FM and AM with AFC on FM for drift-free reception through heavy duty $4^{\prime \prime}$ full range shpg. $\mathrm{w}^{\dagger}$. $41 / 4 \mathrm{lbs}$. Size $61 / 3_{2}^{\prime \prime} \times 102 \%_{2}^{\prime \prime} \times 43_{2}^{\prime \prime}$ No. 36A8014. Model RC-7538. Each
$\$ 39.95$

# PANASONIC ...world famous television 

## PANASONIC "THE CLEARVIEW" <br> PORTABLE TV

38 SQ. INCH VIEWING AREA-ALL CHANNEL VHF-UHF TUNING HANDSOME LOW-PROFILE DESIGN

## $\$ 74^{88}$

True horizontal styling complements its miniature compact size. Even the handle is retractable to disappear from sight and preserve the fine clean lines. The control panel with its integrated arrangement of all controls, is a pleasing contrast. to the two-tone decorator color scheme of Beige and Brown. $90^{\circ}$ Deflection Aluminized Picture Tube delivers sharp picture detail. Bullt-in VHF and UHF Antennas. Has "Set and Forget" VHF Tuning, requires adjustment only once for each channel. Covers channels 2-13 VHF, $14-83$ UHF. Has 11 tubes plus picture tube and 10 solid-state devices. Has
front facing 3" heavy-duty PM Dynamic Speaker. Size: $91 / 2^{\prime \prime} \mathrm{H}, 133 / 4{ }^{\prime \prime} \mathrm{W}$.




PANASONIC "THE LONGVIEW"

## PORTABLE $\$ 109.95$

USE IT ANYWHERE ...OPERATES ON REGULAR AC, BATTTERY, CAR Miniature size, compact i, travels wherever you go! 38 square inch viewing area with dark tinted glass that reduces glare and reflections and gives a sharp, clear picture indoors or out. Aluminized picture tube for maximum contrast. Large $4^{\prime \prime}$ dynamic speaker delivers full, rich sound anywhere. All controls up front to permit convenient, instant tuning. Built-in VHF and UHF Antenna for the true portable signal strength. Sleep Timer-Switch of up to 60 minutes. Earphone included.
Optional snap-on battery pack allows converting in seconds to "Take-Along" entertainment. No bulky battery . snaps on and becomes part of TV, $81 / 2^{\prime \prime} \mathrm{H} \times 13 \frac{1 / 8 " W}{}{ }^{\prime \prime} \times 95 / 8{ }^{\prime \prime} \mathrm{D}$. Midnight black with silver trim. 120 V .60 cy
AC . Wt. 12 lbs. No. 39A439. Model TR429B. Ea. \$10 No. 39A409. Snap-on Battery. TY700P Each 12 V DC Cord. Fits cigarette lighter. No. 39A406: Model TYI92. Each


PANASONIC "THE WYCOFF" PORTABLE TV

## $\$ 84.88$

75 SO. INCH VIEWING AREA ATTRACTIVE CONTEMPORARY DESIGN

Another example of fine contemporary design, which makes a pleasing addition to any decor. A unique collapsible carrying handle and symmetrically balanced controls enhance its simple uncluttered lines. $110^{\circ}$ deflection aluminumized picture tube dellvers sharp detail with picture come on the instant the set is furned on. quires only one adjustment for each channel The $31 / 3^{\prime \prime}$ reavy duty dynamic speaker is purposely front-mounted to insure forward projection of full range resonant sound. 120 V Shpg. wt . 16 lbs.
No. 39A434. Model AN72. Each \$84.88


PANASONIC "THE BUXTON" PORTABLE T

## \$119.95

184 SQUARE INCH VIEVING AREA $114^{\circ}$ DEFLECTION ALLMINIZED PICTURE TUBE
Smart contemporary design in decorator Mist Grey accented in silver. Compact size with clean-lined vertical tuning panel that contsins clean-lined vertical funing panel that contsin The carrying handle for your convenience does the carrying hande trom its stylish simplicity
Fine sound from front facing $31 / 2$ " heavy duty FMe sound from front racing $31 / 2$ heavy duty ception $2-83$ Has "Set "N Forget" VHF turing ception 2-83. Has knob that requires adustinen each channel
Engineered to the finest specifications with 13 tubes plus picture tube and 7 solid state devices, buittin antenna for VHF and UHF Weighs only, 36 lbs. Cperates on 120 V . AC Shpg. Wt. 49 lbs.
No. 39 A437.
Model AN169D. Net Each.
$\$ 119.95$

## PANASONIC

"THE OAKRIDGE" BATTERY/AC MINIATURE PORTABLE TV

# 16 SQUARE INCH VIEWING AREA <br> ALL SOLID STATE $70^{\circ}$ DEFLECTION ALUMINIZED PICTURE TUBE <br> <br> $\$ 129^{95}$ 

 <br> <br> $\$ 129^{95}$}


#### Abstract

Now take TV with you wherever you go! Operates on self-contained Panasonic rechargeable batteries, from 120 A. AC or from car battery with optional adaptor cord. Batferies can be recharged while viewing set on house current. Indicator on front of set tells you at a glance conditions of battery. The aluminized picture tube delivers sharp pieture detail and features a special dark Slide rule UHF tuning for unsurpassable ease in selecting favorite programs. Convenient control knobs on top permit easy adjustment for maximum performance. Buitt-in UHF and VHF antennas, so important for true portable


picture reception. With automatic anti-interterence This totally Solid-State set comes in decorator black. accented in silver trim and features a fold-down handle for easy carrying. Snap-on front cover plate to protect screen. Size $91 / 2 \mathrm{H}_{\mathrm{o}} \times 71 / 8 \mathrm{~W} . \times 81 / 2 \mathrm{D} .120 \mathrm{~V} .60 \mathrm{cy}$. AC or self-contained battery operated. Shpg. wt. 14 lbs No. 39A438. Complete with batteries and Earphone. Model TR4158.
Each
$\$ 129.95$
12 V. DC Cord. Fits cigarette lighter No. 39A425. Model TYP95P. Each


# PANASONIG big screen portable color tv BIG PRICE REDUCTION! <br> "The Palermo" <br> PANASONIC 

"The Laurel" PANASONIC
DELUXE PORTABLE COLOR TV WITH 15 INCH DIAGONAL SCREEN 118 SQUARE VIEWINC AREA

## WAS $\$ 339.95 \quad \$ 19^{95}$

- 60 Solld state devices plus 10 tubes.

- Slide Lever Controls

Automatic Color Control Circuits.

- Automatic Fine Tuning. Brightent Color Picture Tube.

V will thrill you with exceptional This deluxe, large screened portable color TV will thrill you walock automatic performance and exciting new Panasonic button to let all stations automaticaily fine tuning control, you simalock
varies or if you move your set. New Speed-O-Vision turns pich for volume, tint, and color enable you to make exact tuning adjustments. Automatic color control exact funing anes. Other features include: Set'N Forget front speaker and ear for VHF and UHF color in
No.39A444. Model CT65D. Net Each........................
STAND for above with matching black and silver trim.
$\$ 319.95$

STAND for above with
No. 39 A431. Model CTS-163. Net Each. BIG SCREEN PORTABLE COLOR TV
WITH 18 INCH DIAGONAL SCREEN

180 SQUARE INCH VIEWING area



Speed-O-Visien. Pana-Color ... World's Brightest Color Tube

- Sel'N Forget Fine Tuning.
- Automatic Degaussing.
- Automatic Color Control Circuit.

Panasonic presents a luxurious color TV with quality performance. With Speed-O-Vislon you enjoy immediate sound and picture when you turn the set on. Panacolor is a precise sclentific method where rare earth phosphors are projected on the face of the picture tube to produce pure, rich color tones that blend into a true fldelity color picture. Keyed ACC adjusts signal strength to a constant level, assuring a consistently sharp pleture, A host of additional features: Set'W Forget fine tuning, tint control, automatic degaussing circuit, front mounted dynamic speaker, and easilv accessible controls
provides you with the finest color viewing with the greatest ease. Picture power 24500 valts. 20 tubes plus 13 solid state devices. $3 \times 5$ speaker with earphone jack. Size $233 / /^{\prime \prime} \mathrm{W} \times 181 / 2^{\prime \prime} \mathrm{H} \times 181 / 2^{\prime \prime} \mathrm{D}$. Weight 67 lbs.
No. 39A428, Model CT93P. Net Each
$\$ 359.95$
No. 39A443. STAND for above with purchase of TV


PANASONIC "DECORA" PORTABLE TV WITH DIGITAL CLOCK

- BUILT-IN AUTOMATIC TIMER.
- DETACHABLE BLACK SCREEN FOR MAXIMUM CONTRAST.


## $\$ 99^{95}$

With trim-line design to grace the most elegant decor. Panasonic presents the "Decora". Its distinctive easy-see digital clock with 3 hour automatic timer makes it an outstanding advance in leisure televiston viewing. It features one-touch On-Off power switch, Speed-O-Vision for instant picture and sound. Precision sliding verticaf controls for contrast, brightness, and volume. Bow-tie antenna for UHF and telescopic antenna for VHF. Convenient carrying handle
molded in cabinet.

1) tubes plus 8 solid state devices. 3 inch round dynamic speaker with earphone jack. Size $93 / 4^{\prime \prime}$ $\mathrm{H} . \times 15^{\prime \prime} \mathrm{W} . \times 11^{\prime \prime} \mathrm{D}$. Shpg. wt. I6 lbs.

No. 394433.
Model AN409T. Net Each

PANASONIC "THE SILVERLAKE" AC/BATTERY PORTABLE TV

- 38 SQ. IN. VIEWING AREA.
- BUILT-IN FM/AM RADIO.
- 51 SOLID STATE DEVICES.


## $\$ 12995$

A portable miniature entertainment center! A truly compact TV that travels with you everywhere. coupled with a rich sounding FM/AM Radio, for total enjoyment. No separate bulky battery pack with the Silverlake. It converts instantly to "Take-Me-Along'" entertainment with Pansonics optional snap-on TV battery. Other Pace-Setting features are Aluminized Picture Tube, with a dark tinted glass to reduce glare and reflections, Slide Rule AM-FM and UHF tuning, and VHF selection Knob conveniently located up front to permit instant tuning. Special earphone for private listening pleasure included. Distinctively designed in Charcoal-Brown accented with Silver trim. Size: $93 /{ }^{\prime \prime} \mathrm{H} . \times 12 \% \%^{\prime \prime} \mathrm{W} \times 101 / 8^{\prime \prime} \mathrm{D} .120 \mathrm{~V}$. AC or No. 394418. Wt. 12 lbs . $\$ 129.95$ No. 39A418. Wt. 12 lbs. Model TR339. Each
No. 39 A409. Ty 700 P Snap-On-Battery. Each.. $\$ 34.95$

PANASONIC ADVANCED AC/ BATTERY PORTABLE TV

- COLLOID-TYPE BATTERIES. - DETACHABLE DARK TINT GLASS FOR ADDED CONTRAST.


## \$149 ${ }^{95}$

Beautiful trim-lthe styling in Midnight Black with Silver Trim... plus battery/AC operation makes this set the completely portable quality TV!
Features aluminized picture tube, detachable dark-screen glass and Speed-O-Vision. Operates on advanced Collold-type batteries with battery charge lamp. Equipped with precision slide controls, dynamic front mounted speaker , and earphone for private listening.
Battery life over 500 hours with 3.5 hours of un-interrudted viewing without charging-
Size: $127 / 8^{\prime \prime} \mathrm{H} \times 10^{\circ} \mathrm{W} . \times 91 / 2^{\prime \prime} \mathrm{D}$. Weight : $163 / \mathrm{m}$ lbs. (with battery).

No. 39A440. With earphone. Model TR449. Net Each.
$\$ 149.95$

## SHIBADEN VIDEO SYSTEM AND CCTV DEVICES



Model SV-800U is a self-contained, high quality and moderately-priced solid-state Video Tape Recorder featuring a built-in 9 -inch Receiver/Monitor, and Audio-Video Modulator, and designed especially for business, industrial, educational and home usage.
The SV-800U can be used to record "live" action in sight and sound using a Shibaden CCTV camera, or record directly off-the-air both the video and audlo portions of any standard TV broadcast through its bullt-in Receiver/Monitor The built-In Audio-Video Modulator allows taking out a signal modulated to an unoceupied TV channel frequency, following the mixing of audio and video signals, so that conventional TV receivers easily accept the reproduced signals through their antenna terminals.
Employing two rotary heads and operating on the helical scan recording principle, SV-800U delivers more than 300 lines in horizontal resoution, 40 db in signal to nolse ratio, and guar antees complete tape interchangeability from one SV-800U to another, or SV-700 series.
Dimensions: $30^{\prime \prime} \mathrm{W} . \times 11^{\prime \prime} \mathrm{H} . \times 171 / 2^{\prime \prime} \mathrm{D}$. Weight : 75 lbs.
Model SV-800U Each
. $\$ 1295.00$
Model SV-700U is identical to the SV-800U, except it does not contain the built-in monitorreceiver. The SV-700U is an excellent unit for field or studio recording. Compatible with all
 Dimensions:
Model 5 Y 700 U


Shibaden's Model HV-15 is a high quality, mod erately priced vidicon television camera utilizing speclally selected silicon transistors for compact ness and superlor picture pick-up capabilities. It is ideally sized and priced for budget-minded educational institutions, government agencles and small businesses for use in an almost unlimited varlety of CCTV and Video Tape Recording situations.
For maximum versatillty, Model HV-15 is equipped with the standard "C" type lens mount which accepts wide-angle telephoto, zoom and 16 mm movie lenses, or almost any desired optical system. With a guaranteed Video Standard Resolution in excess of 600 lines and a built-in Automatie Light Control circuit, Model HV-15 offers better reproduction, more versatility and a longer life of service than many of the larger, higher priced vidicon television cameras on the market.
Illumination range: 50-100,000 LUX. Sync: Linerandom interlace. Output: Composite video, 1.4 V (@) 75 ohms or VHF CH 2-CH6. Dimensions: 4" W. $\times 6 \frac{1}{2 \prime \prime} \mathrm{H} . \times 101 / 2^{\prime \prime} \mathrm{D}$. Weight: 7 lbs. Model MV-15. Each ............................... $\$ 450.00$ Model HV-15s $2: 1$ Interlace for external sync. Each HV TU-19UL is alid-state TV $\$ 525.00$ Model TU-19UL is a solid-state TV recelver Shibaden's SV-700U Video Tape Recording system. Featuring special inputs and controls, Model TU19UL delivers the signal that is actually fed to the SV-700U's video recording heads. It offers a full viewing area of 180 square inches, ideal for educational, industrial and business usage. It also functions as a conventional 80-channel TV recelver
Model TU-19UL is housed in an attractively styled cabinet designed to withstand rugged commercial abuse and color-coordinated to match the Shibaden SV-700U Video Tape Recorder VTR and CCTV equipment and will give performance in any CCTV system using RF or where .7 to 2 . VPP Video signal is available. Dimensions: $191 \mathrm{~K}_{6} " \mathrm{~W} . \times 19 \mathrm{~K}_{6}{ }^{\prime \prime} \mathrm{H} . \times 13 \mathrm{z} / \mathrm{Bl}^{\prime \prime}$ D. Weight.
5
$\$ 250.00$

## WRITE DEPT. CCTV

For complete information and recommendations. B-A has Scanners, Tripods and complete acces-


Model VM-502 is a $70^{\circ}$ deflected, 5 -inch CRT Video Monitor incorporating special silicon transistors and high voltage rectifiers within its circuitry for high stability and efficiency
Intended for use in closed circuit television and commercial broadcasting applicatlons, it features bright and stable picture reproduction ( 500 lines of horizontal resolution). low power consumption (20VA), and is designed for fast and easy maintenance. Only 6 inches wide, Model VM-502 can be mounted (up to 3 -abreast) in the standard 19-inch rack.
Compact and rugged, economical to operate and maintain, Model VM-502 is an ideal Video Monitor for rigorous day-to-day commercial usage Input: 7-2.0 VPP composite video signal, 75 ohms or hi-impedance bridging. Dimensions: $6^{\prime \prime}$ $\mathrm{W} . \times 6^{\prime \prime} \mathrm{H} \times 121 / 2^{\prime \prime} \mathrm{D}$. Weight: $101 / 4 \mathrm{lbs}$
Model VM-502. Each........................... $\$ 245$
Model FP-107.1B is a solid-state television camera with 5 -inch electronic viewfinder. Operates on the $2: 1$ interlace scanning system and is synchronized by use of an external syne. generator (SC-104). Cuaranteed horizontal resolution of more than 550 lines. This camera offers high reliability and compactness, features especially suitable in educational and industrial applications where mobility and high image definition are primary considerations. Complete with camera control unit, tally and intercom. Includes 50 ft wired camera cable and telephone headsets $20 / 200 \mathrm{~mm} \mathrm{F:} 1.8$ zoom lens.
Output: Line out, 1.0 VPP 75 ohms (Video only) Resolution: Over 550 lines (horizontal). Illumi nation: 10 foot candles min. Power: $A C 117 \mathrm{~V}$ $60 \mathrm{C} / \mathrm{S} 27 \mathrm{~W}$. FP 107 IB . Weight: 39 lbs. Model FP-107-1B. Each $\$ 1995.00$



## DELUXE JAVELIN MC-930 JAVELIN MC-930 CCTV CAMERA COMPLETE WITH LENS $\$ 299^{50}$

## JAVELIN MC-920

 MINI TV CAMERA
## CLOSED CIRCUIT TV

FOR HOME OR BUSINESS
SURVEILLANCE \& SECURITY

- Works with any TV set or commercial monitor.
- Simple Installation and use by
- Automatic through the lens light compensation.
Modern Solid State Miracle! Very small size and simple foolproof operation makes It an Ideal choice for business or home surveillance systems. Connects to any TV set or commercial monitor using 75 ohm coaxial cable, over nects to any iv set or commercial monitor using omatic light control system, distances up to 2000 "Deet. Through-ihe-tens automatic focus provides excepthanally clear image Horizontal video resolution 450 lines. Uses $2 / 3^{\prime \prime}$ vidicon 2OPE- 11 pickup tube, 21 transistors and 16 diodes, random interlace. Am-2OPE-11 pickup tube, 21 transistors and 16 dodes, random interlace. Ambient temperatures 140 1o $118^{\circ} \mathrm{F}$. Power source $\mathrm{ACl17V} 60 \mathrm{~Hz}$. Case size, ing transformer below when viewing with a TV set
No. 66 A208. Wt. 4 lbs. Each.
$\$ 199.95$
$\$ 199.95$
Universal Swivel Wall Bracket. All chrome, adjustable mount for TV cameras above. Makes Installation easy, neat and professional. Base mtg dia. Made of 1 " dia. tubing.
No. 66A210. Wt. 2 lbs. Net Each.


## Matching Transformer for connecting camera with a TV set.

No. 66A255. Coaxial Cable. 25' RG59U with PL259 Connectors. Net Eoch.. $\$ 6.25$


A very high quality all solid state electronic camera. Designed for the most exaeting picture quality, yet priced so low that even the smallest business exacting picture quality, yet priced so tow for preventing shop lifting and thievery.
Installation is simple and can be done by anyone. Connects to any home TV set or to a commercial monitor a few feet or up to 2000 ft away using a single TV type RC59U coaxial cable. Picture is received with TV set tuned to channel 5 or 6 .
Specifications. Dual focusing standard " $C$ " lens mount, high quality F 1.4 25 mm . click-stop lens, $\mathrm{l}^{\prime \prime}$ vidicon 7262A pickup fube, random interlace scanning, horizontal resolution more than 550 lines, vertical resolution more than $350^{\circ}$ lines. Ambient temperatures 140 to $118^{\circ} \mathrm{F}$. Output impedance 75 ohms Output level 14 V PP video 30 V RF. Power source AC 117 V .60 Hz . 11 watts Case size: $31 / 2^{\prime \prime} \mathrm{W} \times 51 / 4^{\prime \prime} \mathrm{H} \times 93 / 4^{\prime \prime} \mathrm{L}$. Has standard tripod socket. Wt. 6 lbs . Use matching transformer of left when viewing with a TV set.
No. 66A209. Net Each
$\$ 299.50$

## NEW



MONITORS AUTOMATICALLY UP TO 8 EMERGENCY CHANNELS WITHIN $150-175 \mathrm{MHz}$

CAN BE PUSH-BUTTON PROGRAMMED TO SEARCH YOUR CHOICE OF ANY COMBINATION OF 1 TO 8 EMERGENCY FREQUENCY CHANNELS...STOPS TO HEAR ACTION THEN RESUMES SCANNING. COMPLETELY CAPABLE OF MONITORING COMPLEX SIMULCAST OR DUPLEX BASE/ MOBILE NETWORKS.

Appeals to both the professional and hobbyist listening to the exciting signals of police, fire, Civll Defense, marine and weather radio. Simple pushbutton control for each channel, and for manual or automatic operation, enables this handsome receiver to be programmed to hear both sides of two way radio conversations on a wide chorce of crystal controlled frequencies. The Monitoradio/Scanner comes complete with AC and DC and mobile mounting bracket, removable telescoping antenna and $4^{\prime \prime}$ built-in speaker. External antenna and speaker terminals available on back panel. Front panel controls include On/Off volume and adjustable squelch controls.
Specifications: Frequency range $148-174 \mathrm{MHz}$. Scan Rate: .05 sec . per channel. Sensitivity 5 microvalts. Selectivity: $50 \mathrm{db} @ \pm 15 \mathrm{KC}$. Audio output 5 watts at 1 KC . Operates on 117 V . AC or 12 V . $\overline{D C}$.
Shpg. wt. 6 lbs. Size $^{2} 21 / 4^{\prime \prime} \times 51 / 2^{\prime \prime} \times 71 / 4^{\prime \prime}$.
No. 9A454. Model TMR-8H. Each.
Crystals for above unit. Specify exact frequency desired.
No. 9 A3180. Each
$\$ 139.00$

Note: Crystals will be shipped prepald from factory.

## NEW LOW PRICE



## PHOTO-ELLECTRIC WARNING SYSTEM INCLUDES LIGHT SOURCE WITH INFRA RED FILTER \& RELAY CONTROL FOR 117 VAC DEVICE <br> \$1995

 Interrupting light beam causes fast acting relay control to operate. For indoor warning or automatic counting system. Consists of two 117 V AC powered units, the light source and the photo cell receiver which can be separated 15 ft . or less day or night, when using the infra red filter, and up to 50 ft . at night or 15 ft . during day without the filter. Internal relay controlled outlet supplies 117 VAC at 0.3 A . to your choice of alarm or counting device. Receiver and light source are both housed in all metal enclosures $43 / 4 \times 4 \times$ $23 / 4$ " wide. Shpg. wt. 6 lbs.$\$ 19.95$


Reliable, thin switching unit for use under entrance mat, runner or rug. "" thick, $17^{\prime \prime} \times 23^{\prime \prime}$ with 6 ft . lead. Fully encased, weatherproof. Responds to light step, closing clrcuit momentarily. No. 41A4034. Wt. 5 lbs. $\$ 12.00$ Each
$\$ 10.50$
WINDOW SILL RIBBON SWITCH. Sensltive burglar alarm switch. White, completely sealed ribbon $18^{\prime \prime}$ long $\times$ " ${ }^{\prime \prime}$ wide $\times 1 / 8^{\prime \prime}$ thick. Has $12^{\prime \prime}$ leads at both ends. Responds to light pressure. closing circuit momentarily. No. 41 A4035. Wt. 6 oz. $\$ 5.95 \quad 10$ (a)
$\$ 5.50$


Small molded case with serew terminals contains a reed switch capable of millions of operations. Other case contains permanent magnet. Switch contacts are normally open (unmagnetized). When magnet is brought within 1 inch of switch the circuit is closed. Easily installed on doors and windows so that opening will move magnet away, opening circuit. Switch and Magnet.
$\begin{array}{lll}\text { 1947219. } \$ 2.85 & 25 \text { Prs. } \$ 1.90 & 50 \text { Prs. } \$ 1.71 \\ \text { Per Pair.... } \$ 100 \text { Prs. } \$ 1.42 \\ \text { Per Pr. } \$ 1 .\end{array}$


3-INCH 117 V. AC ALARM BELL
Produces loud, clear ring. Overcomes high backProduces loud, clear ring. Overcomes high back-
ground noises. Operates directly from output reground noises. Operates directly from output re-
ceptacle on photo electric warning system above. or from any 117 VAC power source.
Shpg. wt. 8 ozs.
No. 41 A4045. Imported. Special Ea...
$\$ 2.49$

# LOW COST INTERCOMS FOR EVERY NEED 

## DEPENDABLE STEP-SAVING COMMUNICATIONS SYSTEMS



## aC OPERATED 2-STATION <br> WIRED INTERCOM



5-STATION MASTER-TO-REMOTE INTERCOM

BATTERY OPERATED MODEL
$\$ 9.95$
Ultra-sensitive 3-transistor units with high-gain push-pull amplifier circuit produces fine voice clarity through $21 / 2$ inch speakers. Saves steps time . adds security, safety and convenience. Ideal for office, factory, store, baby-sitting or sick room. Includes UL listed power supply. May be powered by battery if desired. Just plug master into any $A C$ outlet. Both Master and Remote have unique "Beep Signal" circuitry and can signal one another even when system is off. Attractive high-impact styrene cabinet, suitable for table or wall use. 50 ft , of cable included. For $A C$ operation. Shpg. wt. $21 / 2 \mathrm{lbs} . \mathrm{Mfg}$.
List $\$ 16.95$. List $\$ 16.95$.
No. 324405.
Model EC-3A. Net, Per Set No. 32A418. Like above battery operation only.
Per set
$\$ 14.50$
$\$ 9.95$

## $\because \because:$ $\because \because:$ FANON

## NEW IMPROVED WIRELESS INTERCOM <br> $\$ 2495$

Works where others fall! Just plug units into standard $A C$ outlets and start talking. Fully transistorized, no warm-up necessary. Move them from room-to-room, even between houses las long as they are on same power line).
Perfect for baby listening. Pieks up every sound the baby makes, ldeal for business use, put one on your desk. the other in the stockroom, office, garage, etc. Operates for only pennies a week.
Has special built-in squelch eircuit. Units are housed in attractive brown high-impact styrene cabinets $3 \times 4 \times$ $2^{2}$. Each unit has a press-to-talk button and slide lock for continuous talking, on-off volume control and pilot light. Shpg. wt. $11 / 2$ lbs. No. 32A409. Fanon $\$ 24.95$


## TRANSISTOR POWERED MEGAPHONE

Amplifies voice clearly up to 200 ft . away. Useful for sports, camps, meetings, construction iobs and plants. Just press trigger and talk into built-in mike weighs only 2 lbs. High impact shock resistant case, $101 / 2^{\prime \prime}$ long. Uses 4 standard
No. 49A208. Net Each.
$\$ 8.99$
$21 A 1$. Battery (requires 4) Ea....... 17c

## WORNER ELECTRONIC RECEPTIONIST

SOUNDS CHIME WHEN LIGHT
BEAM IS INTERRUPTED
$\$ 56^{25}$


Compact single unit with exciter lamo, photo-cell tube, and wiwo lenses. Projects a beam of light across any entrance from 3 to 20 ft . in daylight. Mirror reflects beam back into photocell. Breaking of this beam by any person or moving object operates built-in relay which in turn sounds chime furnished Perfect for professlonal offices. stores, factories, homes-snywhere.
Grey hammertone metal case size only $83 / 9 \times 61 / 2 \times 25 /{ }^{\prime \prime}$. For 115 volts, 60 cy AC. Shpg. wt. 8 lbs
No. 41A4039. Model 61. Net Each
No. 41A4040. Replacement Exciter Lamp. Net Each
$\$ 56.25$

Outdoor Remote
No. 32A408. Model 162.
$\$ 5.95$

Indoor Remote
Conductor Cable with Plug. Requires one between remote and master
No. 32A401. 100 Ft .


## 2-STATION, 2-CHANNEL WIRELESS INTERCOM <br> $\$ 33^{95}$

NO WIRES TO RUN... Just plug units nto standard $A C$ outlets and start talking. Fully transistorized, no warmup necessary. Move them from room-to-room, even between houses (as long as they are on same power line). Perfect for baby listening. Plcks up every sound the baby makes. Ideal for business use, put one on your desk. the other in the stockroom, office, garage, etc. Operates for only pennies a week. Has special built-in squelch circuit. Units are housed in attractive brown high-impaet styrene cabinets $3 \times 4 \times 2^{\prime \prime}$. Each unit has a press-totalk button and slide lock for continuous talking, on-off volume control and pllot light.
No. 324422 . Wt. $11 / 2$ lbs. $\$ 33.95$
No. 32A446. Single Station for above. Each ....................................... 17.95


## "GUARD ALL" BURGLAR ALARM

PROTECTS DOORS, WINDOWS AND PASSAGE WAYS AGAINST INTRUDERS
Now
a fully portable battery
operated burglar alarm. Consists of a small 5" high all metal unit containing a gravity operated switch, battery and a very loud alarm device that can be heard 100 feet away. Entire unit tips over easily when touched. Can be rigged to cover windows or large areas by simple thread ""trip" linge Alarm sounds continuously and does not turn off when unit is righted. Hidden switch stops sound. Requires 1 standard " $D$ " flashlight battery for power. Mfg. List. $\$ 12.95$. Shpg wh $11 / 2$ lbs. No. 41 A4049. Net Each
$\$ 9.72$ Each \$8.64


## FULLY TRANSISTORIZED AUTOMATIC "ON-GUARD" BURGLAR ALARM

 Produces Piercing Sound for 100's of Ft. Fits all doors-mounts in minutesdoes not require external wiring. Completely self-contained system, housed in an attractive neutral sandcolored enclosure mounts on inside of door close to door frame. Positive unit is triggered by external magnet unit is triggered by external magnet mounted on door frame. Transistor coniro circuit allows you to ieave soundin prorm. Alarm is ar watiouly reset. Has key operated Off-On switch and "panic" button to sound alarm 4 lbs. Made in U.S.A. \$39.95 4 lbs. Made in U.S.A.\$39.95

# TALK-A-PHONE SOLID STATE INTERCOMS 



MASTER-REMOTE SELECTIVE SYSTEMS

aVAILABLE IN NORMAL POWER OR HIGH POWER MASTERS Permits use of up to 5 remotes with KML-5 or K-AC- 5406 master or up to
10 remotes with $K-M L-10$ or K-AC-5411 master. Master can talk and listen to any remote individually, more than one remote at once or to all remotes at same time. Remotes can originate calls to master, but cannot talk to each other
Remotes can operate as private or non-private. When in non-private remotes can be answered from distance. Master is always private, and cannot be "eavesdropped on."
Only one master can be used in master remote systems. Master is only station that needs power. Masters size $101 / 2^{\prime \prime} \mathrm{W} \times 83 / 4^{\prime \prime} \mathrm{D} \times 31 / 8^{\prime \prime}$. H. Wt 7 lbs . Case is grey vinyl clad and brushed chrome. Remores size $71 / 2 \mathrm{~W}$ $\times 83 / 4 \quad 0$. $\times 2 / 8{ }^{\prime \prime}$ H. Wt. $41 / 2$ lbs. Finished in grained baked enamel and $\begin{array}{ll} \\ D \text {. Two types of masters are available, one for normal noise areas } & \\ \text { brifices, }\end{array}$ D. Two types of masters are available, one for norm
etc.) the other for hi-noise areas (factories, etc.).

K-ML-5 NORMAL POWER MASTER for up to 5 remotes. For 120 V. AC-DC. No. 32A426. Mfg. List $\$ 78.50$
Net Each
$\$ 46.00$
K-ML-10 NORMAL POWER MASTER for up to 10 remotes. For 120 V AC-DC
32A428. Mfg. List $\$ 96.00$. Net Each $\$ 56.40$
32A428. Mig. List \$96.00. Net Each
K-AC-5406 HI-VOLUME MASTER for
K-AC-5406 HI-VOLUME MASTER for
AC only. Mifg List $\$ 96.00$. Net Each
32A427. Mig.
$\$ 56.40$
K-AC-5411 HI-VOLUME MASTER for up to 10 remotes. For 120
A2A429. Mfg. List $\$ 116.00$. Net Each
$\$ 68.00$
K-LR-3M DESK STYLE REMOTE.
32A430. Mfg. List $\$ 26.95$. Net Each
K-LR-3R FLUSH WALL MOUNTINC REMOTE.
32A431. Mfg. List $\$ 26.95$. Net Each.
$\$ 15.80$
$\$ 15.80$
For cable requirements measure from master to each remote. Order able 5303 listed with twn station system Above.


## B-A CAN SUPPLY ALI <br> TALK-A-PHONE UNITS

B-A con supply all Talk-A.Phone Units even though not listed. We will be glod to ossist you in determining your requirements. Just send us
o rough loyout where units ore to be used, ond o rough loyout where units ore to be used, ond
whot you expect each station to be copable of whot you expect each station to be copable of
occomplishing. B-A's sound experts will design - system for you, giving you on immediote reply. Just address your request to Dept. CS

## K-LC-2 TWO-STATION INTERCOM SYSTEM

Provides finest two-way communications with unmatchable dependability for continuous duty. Complete system includes a master station, a sub station and 50 ft . of cable. Additional cable of up to 2000 ft . may be added "listed below). Both master and remote can be set for private (one cannot "eavesdrop" on the other) yet either can originate calls, even in private setting. Remote in non-private position may be answered from a distance without switching. Only master need be plugged into $110-120 \mathrm{~V}$. AC or DC outlet. Master has volume control, talk-listen switch and pilot light. Housing is plate. Remote has only talk-listen switch, is same color as master but baked grained enamel finish. Master size: $31 / 8 \times 101 / 2 \times 83 / 4^{\prime \prime}$. Sub. $27 / 8 \times 71 / 2 \times 83 / 4^{\prime \prime}$ K-LC-2 COMPLETE 2-STATION SYSTEM with 50 ft . of cable. Shpg. wt. 13 lbs. No. 32A423. Mfg. list $\$ 79.95$. Net
$\$ 46.95$
5303. 3-CONDUCTOR INDOOR CABLE for use where additional lengths are


TALK-A-PHONE MULTIPLE STATION SYSTEMS


All master systems in either 5 or 10 station capacity. Available in normal power models for average room level or high volume models 110 times volume output of normal unit) for noisy and larger areas. Each master can call and converse with other masters, selectively and privately, (cannot be eavesdropped on by other stations) or hold conferences with 2 or more masters. Several 2-way conversations can be held simultaneously without interfering with one another. Each master controls incoming volume. Cabinets of Grey vinyl and brushed chrome, Normal power Masters operate from 120 V. AC or DC. High power Masters operate from 120 V . AC only and cannot be intermixed with normal power models. For 5 Master System run 6 conductor cable listed below between Masters. For 10 Master System run 11 conductor cablet between Masters. All masters and remote are $101 / 8^{\prime \prime} \mathrm{W}^{-} \times 83 / 4^{\circ "} \mathrm{D} . \times$ $31 / 8^{\prime \prime} \mathrm{H}_{\text {。 }}$
K-LS-S STATION NORMAL POWER MASTER. Wt. 7 IbS.
32A432. Mfg. List $\$ 78.50$. Net Each
$\$ 46.00$
K-LS-10 10-STATION NORMAL POWER MASTER. Wt. 7 lbs 32A434. Mfg. List $\$ 96.00$. Net Each
K-AC-505 HI-VOLUME S-STATION MASTER. Wt. 7 lbs. 32A433. Mfg. List $\$ 96.00$. Net Each.
K-AC-510 HI-VOLUME 10-STATION MASTER. WT. 7 IbS. 32A435. Mfg. List $\$ 116.00$. Net Each $\$ 68.00$ 6 CONDUCTOR CABLE (5506) for connecting K-LS5 or K-AC-505 Master for indoor and outdoor use. Approx. O.D. $1 / 4^{\prime \prime}$. Wt. per 100 ft . 3 lbs . No. 2A229. Net Per Ft.
11 CONDUCTOR CABLE (9911) for connecting K-LS10 or K-AC-510 Master. For indoor and outdoor use. Approx. O.D. ${ }^{3}{ }^{\prime \prime \prime}$. Wt. per 100 ft . 5 lbs.
No. 24230. Net Per Ft....................................................................................... 21 c

ACCESSORIES FOR
TALK-A-PHONE INTERCOMS

## 18



(4)
(1) K-WI Wall Mounting Brackets for Models K-LC-2, K-LR-3, K-LR-3M, 32A445. Mfg. List $\$ 1.00$ Per Pair. Net Per Pair........................... 60C (2) K-HP-3 Hi-Power Remotes. With $8^{\prime \prime}$ speaker and 5 -watt handing capacity Charcoal gray metal cabinet. $12^{\prime \prime}$ W. $\times 8^{\prime \prime} \mathrm{D} \times 12^{\prime \prime} \mathrm{H}$. Wt. 9 Ibs. $\$ 21.00$
O) K-C-20 HI-Power Re-entrant Horn. 15 watt capacity. For indoor and outdoor use. Charcoal gray $\mathbf{q}^{\prime \prime}$. Wt. 5 lbs,
$\$ 31.00$
32A443. Mfg. List $\$ 53.00$. Net
(4) K-S-100 Wall Switch for originating calls through K-HP-3 Hi-Power Remote or $\mathrm{K}-\mathrm{C}-20$ Re-entrant Horn. $53 / 4^{\prime \prime} \mathrm{W} \times 21 / 2^{\prime \prime} \mathrm{D} . \times 13 / 4^{\prime \prime} \mathrm{H}$.
32A444. Mfg. List $\$ 7.85$. Wt. 1 lb . Net

# HOME INTERCOMS BY NuTone 

## NuTone

## FM/AM MUSIC-INTERCOM

 PACKAGE SYSTEM
## NEW SOLID STATE 3-WIRE DECENTRALIZED SYSTEM

BASIC PACKAGE SYSTEM INCLUDES:
FM-AM Master Station in walnut color 3 inside speakers in eggshell white with "permanent monitoring

- fromes transfor


The total system provides AM-FM Radio throughout the house. System ha flexibility of adding up to 8 remote stations. Crystal clear Intercom and the protection of door answering from any inside speaker. Accurate slide rule tuning, automatic intercom override. Open back Master housings for best sound reproduction. Excluslve "latching" Talk-Listen button on inside speakers, for permanent-monitoring. System fits walls as thin as $2^{\prime \prime}$. Extra remotes can be added anytime.
No. 32A453. Model 2065. Complete System
Extra Remote for use with above system. No. 32A454. Model 2028 Remote. Net Each


A-frames, transformer, antenna, 200 ft . 3 -conductor wirc.
$\$ 119^{95}$


EASY TO INSTALL
Add up to 8 remotes anytime...now or later!


AM-FM RADIO PLUS INTERCOMS THROUGHOUT THE HOUSE

(1) Full Tronsistor Master

(8) 8-in. $\mathrm{Hi}-\mathrm{Fi}$
Remote


Hi-Fi Potio Speoker


4-in. Full Ronge

(5) Outside

(B) Door Remote
(1) FULL-TRANSISTOR FM-AM INTERCOM-RADIO MUSIC SYSTEM REQUIRES ONLY 3 CONDUCTOR CABLE TO REMOTE SPEAKERS - Up to 8 Remote Stations. - Easy to - 24 solid state components. Large ceramic master install. speaker. - Ph with AFC
Never before so many features in a luxury set at a budget price! New all
$\$ 12450$
MFG.
LIST ${ }_{\$ 162.50}^{\text {LIST }^{2}}$ MODEL 2090 WITH
ROUCH-IN KIT ROUCH-IN KIT
call lever at the master lets you "page" every room, with speakers. at the same time. Each person can answer without walking to their remote speaker o operate the controls. 3-stage FM tuner including Field-Effect transistor for interference-free performance. Adjustable automatic Intercom-Override. Tuner adapts for background music only, intercom section can be lef operative ... ideal for use in protessional offices. Economical to use operates on no more eurrent than a large electric clock. Moster paneltol. tone include 8 station selector switches, talk-listen switch, volume contrate AM and FM tuning controls. Master unit only complete with rough-in frame. Use with your choice of remote type units listed right. $16 \times 83 / 4^{\prime \prime}$. Choice of two tinishes. Shpg. wt. 9 lbs
No. 32A410-2. Model 2090. Woodgrain Walnut. Net $\$ 124.50$ No. 32A411-2. Model 2091.
Eggshell White $G$ Beige. Net
(8) 2021B Hi-Fi Speaker Remote. $8^{\prime \prime}$ coaxial hi-fl accessory speaker for inside use. Exclusive "Talk-Listen" button for intercom and door-answering. All controls removable if desired and mount in separate bezel (furnished) shaps-in where controls come out. Egshel| White finish. \$16.95 No. 32A412. Shpg. wt. 6 lbs. Mfg. List $\$ 2.1 .70$. Each. No. 32A413. Rough-in Frame for 2021 B speaker. Shpg. wt. 21/2 lbs. Each $\$ 1.85$ (3) New 2014 Patio Speaker. Includes a 3-wire Remote-Control Unit with exclusive talk-listen button and rotary volume control. Permits speaker to be mounted out of reach. Completely weatherproof


FM-AM Moster, Wolnut Frome \&

- Decentrallzed 8 -wire Intercom. - Solid-State AM-FM Radio. - Room-to-Room Communication - Remote music volume separate from Intercom.
- Use up to 16 Remotes in System No. 32A447. Model N2561 FM-AM Master Station-Silver Finish. No. 32A448. Model N2562 FM-AM Master Station-Copper Finish. With rough-in box. Wt. 16 lbs . YOUR CHOICE EACH.

REMOTE SPEAKERS FOR USE WITH MASTERS of left
(3) Model 2572 HI-FI $8^{\prime \prime}$ Inside Speiaker. Shpg. wt. 7 lbs.

No. 324449 . Net Each
..$\$ 24.95$
(4) Model 2570 Wide Range 5" Inside Speaker. Shpg. wt. $21 / 2$ Ibs.

No. 32A450. Net Each.


25 FOOT TELEPHONE EXTENSION CABLE 1000's SOLD AT REGULAR $\$ 2.99$ PRICE!

$\$ 2^{49}$
Standard style 4 prong plug and socket as used with regular telephones. Fully assembled with durable resistant plastic 25 ft . 4 -wire cord. Fine for telephone-intercoms etc. Shpg. wt. 1 ib. No. 32 A4002 Special
\$2.49
BELDEN COILED CORDS FOR TELEPHONES
Spade terminals and metal cord clamp attached, viny! insulated. Less plug.




ALLOWS ROOM FULL OF PEOPLE TO HEAR AND TALK ON THE SAME TELEPHONE
SOLID STATE
TELEPHONE AMPLIFIER
\$14.95
Ideal for conference calls in home, shop or office. Transistor and battery powered, requires no installation. When in use, telephone headset is simply placed on amplifier to provide room volume. Requires no electrical connection to telephone wires. Durable break-resistant plastic. Wt. 3 lbs. No. 32 A4001. With Battery
$\$ 14.95$


B-A's NEW PERSONAL TELEPHONE AMPLIFIER
INCREASES VOLUME 5 TIMES HELPS HARD OF HEARING

## 1,000's SOLD <br> AT $\$ 9.95$

## NEW LOW PRICE



Transforms any ordlnary telephone earpiece into a unique sound-control amplifier. Overcomes difficult local noise problems and brings normal private telephone use to those with hearing loss. New solid-state electronic concept telephone use to those with hearing loss. New solid-state electronic concept securely to any phone with a simple, snug fitting band.
Four transistor amplifier raises incoming telefhone volume up to 5 times Four trath full clarity Has recessed volume control Precision buitt for reliable performance. Shipg. Wt. I lb. Less battery.
No. 32A4013. High Quality Import.
$\$ 7.95$
No. 21 A5000. Battery for above. Nef Each
$.43 c$

# YOUR HEADQUARTERS FOR FINE P.A. EQUIPMENT 



B-A's 20-WATT PEAK POWER AMPLIFIER
Ideal for store demonstrations, auctions, clubs, churches, offices, classrooms, etc. Full 20 watts of peak power for improved performance sufficient for 2-12" speakers. Separate volume controls permit mixing microphone and phono. Has two speaker output sockets.
Specifications: Power output 20 watts peak, 10 watts RMS. Tubes-6EU7,
$2-6 \mathrm{BQ5}, 6 \mathrm{~V} 4$. Frea, resp. +2 db 40 to 1500 2-6BQ5, 6 V 4 . Frea. resp. $\pm 2 \mathrm{db} 40$ to $15,000 \mathrm{cps}$. Inputs: Microphone Thigh imp.), phono, auxiliary Sensitivity: Mic.: .0035 V.; Phono and Aux. 25 V. for rated output. Controls: Microphone, phono and auxiliary fader, tone, power switch. Output impedance: 4, 8, 16 ohms, 25 volt 162.5 ohms) and 70 volt ( 1500 ohms). Hum and Noise: Phono 65 db ; Mic. 55 db below rated output. Dimensions: $101 / 2^{\prime \prime} \mathrm{W} . \times 5^{\prime \prime} \mathrm{H} . \times 61 / 2^{\prime \prime} \mathrm{D}$. Shpg. wt. 12 lbs. No. 49A213
Net Each
$\$ 42.95$

## B-A's 30-WATT UNIVERSAL <br> ALL TRANSISTOR MOBILE

## AMPLIFIER

## $\$ 109^{95}$



The modernistic design of this transistorized amplifier provides a convenient way of obtaining 30 watts of audio power at any location, mabile or fixed. Operates anywhere ... picnics, outdoor meetings, on boats, planes, cars. on 12 V . DC battery or $110-120 \mathrm{~V}$. AC . Low current drain of .22 amps idle or 3.5 amps at full power makes it easy on battery system.

Specifications: Freq. resp: $\pm 2 \mathrm{db} .40$ to $20,000 \mathrm{cps}$. Inputs: Microphone 150 to 250 ohms) phono (high impedance). Sensitivity: Mic. 0001 V . phono and aux. 15 V . Controls: Mic., Phono, and Aux. Fader, Bass, Treble, Master 0 to - 15 db . Output impedance $4,8,16$ ohms. Qutput regulation 2 db . Hum and nolse: Phono 80 db , mic 65 db . below rated output. Semiconductors: 6 transistors, 3 diodes. Dimensions: $11^{\prime \prime} \mathrm{W} \times 31 / 2^{\prime \prime} \mathrm{H} \times 81 / 2^{\prime \prime} \mathrm{D}$. No. 49A202. (Less Phono Top). Net Each
No. 298213. Mike for above. Net Each...


For oll B-A Amplifiers except BAIO and BA-Mobile for ploying 78, 45 331/3 and 16 RPM records. $117 \mathrm{~V} .60 \mathrm{cy} . \mathrm{Wt} .7 \mathrm{lbs}$
$\$ 34.95$
No. 49A205. Net Eoch

## 4-SPEED PHONO TOP FOR B-A AMPLIFIERS

## 5-WATT 70 AND 25 V . LINE TRANSFORMERS MATCHES 4 TO B OHM VOICE COILS IN MULTIPLE SPEAKER SYSTEMS

 Enobles volume adjustment of each speoker in the system. Provides excellent wide ronge response. Primary impedance tops 1000, 2000, 4000, 8000 and 16,000 ohms; For No. 13 A955-70 V. Choice 51.19No. 13 A954-25 V. Eoch

## $\$ 119$ सpol <br> 

 $\begin{array}{ll}\text { No. } 13 A 954-25 \mathrm{~V} \\ 10 \text { Lots, Eo. } 51.07 & 25 \text { Lots, Eo. } 99 \mathrm{c}\end{array}$HEAVY DUTY 5 WATT (a) 70 V. WITH SCREW TERMINAL STRIPS Terminals for $10,5,2.5,1.25,0.625$ watts. Secondary $4-8$ ohms. Mounting centers 2.1. nominal. Import. 10 (a) Each.......... $\$ 1.4425$ @ Each ......... $\$ 1.37$ No. 13 A948. Each .......... $\$ 1.49$ HEAVY DUTY 10 WATT @ 70 V.
Tapped for $10,5,2.51 .25,0.625$ watts. Secondary 8 ohms. Size $2 \times 11 / 2 \times$
 HEAVY DUTY 20-WATT LINE.TO.SPEAKER Universal $500-3000$ ohm $103.2,8,16$ ohms V.C. $3^{55 / 8} \times 2 \frac{1}{2} \times 31 / 8^{\prime \prime}$. Shpg. wr. 3 lbs, No. 13A537. No. $13 A 537$.
Special Each
$\$ 1.99$
10 Lots Each
$\$ 1.75$

Full Yeor Guorontee Covers Lobor ond Ports. Just return the Amplifier to us ond ot our option we will repoir or reploce it without cost to you.


## B-A's TOP SELLING 70-WATT PEAK POWER PA AMPLIFIER

Perfect power for small theatres, bands, churches, stores, auditoriums, carnivals, night clubs, industrial plants, etc. Low price and quality construction assures extra profits when used in rentals. Separate bass and treble tone controls permits adjustment to meet all acoustical conditions. Provides covput mixing is for 2 microphones and phono channels. Phono top may be added.
added.
Specifications: Power output 70 watts peak, 35 watts RMS. Tubes and
Diodes: $2-6 E \cup 7,6 C 4,2-7868,5$ silicon rectifiers. Freq. resp. $\pm 2 \mathrm{db} 20$ to 20,000 cps. Sensitivity: mic. 002 V , phono and aux. $2 \mathrm{~V}, \mathrm{mag} 2 \mathrm{db} 20$ to phono 01 V. Controls: Microphone 1. Microphone 2, phono and aux, fader, master volume, bass, treble, power switch, output indicator level adjust, mic. 2 -mar. ume, bass, treble, power switch, output indicator level adjust, mic. 2 -mag.
phono switch. Tone control range: bass +8 to $-15 \mathrm{db} @ 50 \mathrm{cps}$ treble +7 to $-13 \mathrm{db} @ 10,000 \mathrm{cps}$. Output impedance: 4,8 , 16 ohms, 25 volt t 78 ohms) 70 volt ( 143 ohms), high imp. for booster amplifler. Output regulation 2 db . Hum and noise: phono 70 db ; mic. 60 db below rated output No.

## B-A's 40-WATT PEAK POWER AMPLIFIER

Meets power requirements of chapels, clubs, schools, restaurants, industrial plants, orchestras, paging systems. Ample output for 4-12". PM speakers. New improved circuit using $2-6 B Q 5 / E L 84$ high output tubes gives wide range frequency response. Covers up to 50,000 square feet when used with trumpet type speakers
Specifications: Power output 40 watts peak, 20 watts RMS. Tubes-2-6EU7, $2-6 \mathrm{BQ5} / \mathrm{EL} 84,1-6 \mathrm{~V} 4$. Freq. resp. $\pm 2 \mathrm{db} 30$ to $15,000 \mathrm{cps}$. Inputs: 2 microphones (high Impedance), phono, auxiliary. 25 V Controls. Mic 1 Mic 2 phono and aux. fader master volume bass treble power switch output indicator level adjust. Tone control range: Bass 0 to -15 db ; Treble 0 to -15 db . Output impedance: $4,8,16$ ohms, 25 volt $(31 \mathrm{ohms}$ ). 70 volt (250 ohms), high imp. for booster amplifier. Output regulation 3 db. Hum No. 9 ando

## B-A's 120-WATT PEAK POWER AMPLIFIER

Super amplifier conservatively rated for long life in continuous operation. Ideal for large installations such as auditoriums, halls and stadiums, factories, fair grounds, airports, rail yards, hotels, outdoor gatherings, etc. Perfect for voice or music. It can be used with up to 12 trumpet type speakers or 16 cone type 12" PM speakers or any combination of the two types.
Specifications: Power output 120 watts peak, 60 watts RMS. Tubes and Diodes: 2-6EU7, 6C4 2-6GT5, OA2, 5 silicon rectifiers. Freq. resp. $\pm 2 \mathrm{db}$ 20 to $20,000 \mathrm{cps}$. Inputs: 2 microphone (high imp.), phono, aux. mag phono. Sensitivity: Mic, 003 V ., phono and aux, 3 V , mag. phono 013 . Controls: mic. 1, mic. 2 , phono and aux. fader, master volume, bass, treble, power switch, output indicator level adjust, mic. 2-mag. phono switch. Tone control range: bass +8 to -15 db 50 cps ; treble +7 to -13 db (a)
 moise. high imp. for booster amplifier. Output regulation 2 db , Hum and noise: phono 72 db , mic. 62 db be
$6^{\prime \prime} \mathrm{H}. \times 10^{\prime \prime} \mathrm{D}$. Shpg, wt. 25 lbs.
No. 49A203. (Less Phono Top). Net Each
$\$ 94.95$

## B-A's 200-WATT PEAK POWER AMPLIFIER

## For use where big power is required for large auditoriums and most outdoor

 areas. Provides up to 150,000 cubic feet of coverage with trumpet type horns. Specifications: Power output 200 watts peak, 100 watts RMS. Tubcs and Diodes: ${ }^{2-6 E U 7,6 C 4,} 4-6 \mathrm{CTS} 5$, OA2, 5 silicon rectifiers. Frea. resp. $\pm 2$ do Sensitivity: Mic. 003 V ., phono and aux. 3 V . mag. phono. .013 V . Controls: Mic. 1. Mic. 2, Phono and Aux. Fader. Master Volume, Bass, Treble, Power switch. Output indicator level adjust, Mic. 2 mag, phono switch. Tone control range: Bass +8 to -15 db @ 50 cps .; treble +7 to $-13 \mathrm{db} 10,000 \mathrm{cps}$. Output imp.: 16 ohms, 25 volt ( 6.25 ohms), 70 volt ( 50 ohms), high impedance for booster amplifier. Output regulation 2 db . Hum and noise: phono 75 db , mic. 65 db . below rated output. Dimensions: $151 / 4^{4}$ $10^{\prime \prime} \mathrm{D}$. Shpg. wt. 28 lbs.No. 49A204. (Less Phono Top). Net Each
$\$ 124.95$

# MORE OUTSTANDING BUYS IN P.A. AMPLIFIERS \& SYSTEMS 



## BOGEN CHB AND CHBS SERIES AMPLIFIERS FOR EVERY NEED! <br> MORE USEABLE FEATURES THAN OTHER AMPLIFIERS SELLING FOR MUCH MORE!

All are designed for continuous, heavy duty operation. Output impedances 4,8

## 1 20-WATI PA AMPLIFIER

Extremely versotile amplifier meets requirements for small auditoriums, restaurants, paging systems, etc. For oreas up to 50,000 square feet. Frequency response of $20-20,000 \pm 2 \mathrm{db}$ gives excellent quality music as well os voice reproduction. 3 inputs, one high impedance microphone, two oux. (Foder) Hi-impedance, Hi-level.' Hum and noise -65 db mike, -80 db oux. below rated output. Gain 125 db microphone, 100 db oux. Sensitivity microphone: 3 millivalts, aux. 5 millivolt. Controls: 1-Mike, 1-Aux (Fader) 1-Moster Volume, 1-Bass, 1-Treble, 1-Power. Tone controls: Treble ( 10 KC ) $+10 \mathrm{db},-16 \mathrm{db}$. $;$ Boss $(50 \mathrm{cDs})+14 \mathrm{db},-10 \mathrm{db}$. Tubes $1-6 E U 7$, 1-6CA4, 2-6GW8, i sillicon diode. Power consumption 90 watts. Operates from $105-125 \mathrm{~V}, 50-60 \mathrm{cy}$. AC. Size $153 / 4^{\prime \prime} \mathrm{W} . \times 10^{\prime \prime} \mathrm{D} . \times 63 / 4 \prime \mathrm{H}$. $\$ 70.50$
No. 49A223. Model CHB20A. Mfg. List \$111.25. Net
$\$ 70.50$
(1) SOLID STATE CHS-20. Inputs: one mike (Hi or Low imp. 1

Operates from $12-15 \mathrm{~V} . \mathrm{DC} @ 2 \mathrm{~A}$. or 115 V . AC
No. 49A217. Mfe. I-ist $\$ 153.75$. Net
\$92.25

Ideally suited for use in areas of lower noise levels and up to 40,000 cubic feet when used with trumpet type speakers. Power output 35 watts. Inputs for 2 mikes ( 125 db goin; 4 MV sensitivity), high impedance; 1 magnetic phono (115 db gain; 12 MV sensitivity) and 2 aux. 1100 db gain; 2 volt sensitivity), high impedance, high level. Controls are Mike \# I VolumeMike \#2 Volume, Fader for 2 auxiliary inputs-Master Volume-Bass-Treble-Power Switch-Mognetic Phono Switch, provision for remote control
of Mike

 No. 49A224. CH835A. Mfg. List \$135.00. Net Each
(2) SOLID STATE CHS-35. 1nputs: 2 mike (Hi or Low imp.), 2 auxiliary. operates from $12-15 \mathrm{~V} . \mathrm{DC}$ or 115 V . AC
No. 49A218. Mfg. List $\$ 174.90$. Net.
$\$ 104.95$


BOGEN AMPLIFIER ACCESSORIES (1) SR-2 Remote Volume Control. Adjusts amplifier volume of 2 channels from up to 2000 feet. For CHB35A, CHB50, CHB100, and MXMA. Uses 3 -cond unshielded cable.
$\$ 11.25$
No. 49A225. Net Each
(2) LPC-4 4-Speed Matching Phono Tod. Attaches to top of CHB2OA, CHB35A, CHB50 and CHB100. With tone arm, cartridge, rubber turntable mat and built-in 45 RPM adaptor. Size $43 / 4^{\prime \prime} \mathrm{H}, 13^{\prime \prime}$ Wt .8 lbs No. 49A20; Mfg. List $\$ 43.75$. Net Each
\$27.75


## AM-FM TUNER-AMPLIFIER WITH MICROPHONE PAGING

15 WATTS RMS, 30 WATTS PEAK
FREQ. RESP. $20 \mathrm{~Hz}-20 \mathrm{~K} \mathrm{~Hz}$

## $\$ 139^{90}$

Mono background music and paging recciver is a complete solid state high fidelity music system consisting of sensitive AM-FM Tuner complete with AfC for no drift reception and a self-contained audio amplifier with microphone preamplifier. Feafures include a volume control for program or phonograph music, a separate volume control for microphone level for paging and a function switch for source selection. A microphone precedence circuit is incorporated so as to suppress the music if desired when using ine microphone. The unit is supplied with a rugs
Specifications: AM-FM solid state audio inputs: 1 Mic-high or low imp. Specifications: AM-FM solid state audio inpurs: Mo. 8 ohm, 25 volt line 70 volt line: amplifier frea. resp. $50 \mathrm{~Hz}-20 \mathrm{~K} \mathrm{~Hz}$. Solid state devices: 15 70 volf line: amplifier freq. resp. 50 Hz-20 ${ }^{2} \mathrm{~Hz}$. Solid state devices: 650 silicon transistors, KHz . K Hz . Tuncr frequency resp.: FM: $20 \mathrm{~Hz}-20 \mathrm{~K} \mathrm{~Hz} \pm 1$ db; AM: $20 \mathrm{~Hz}-5 \mathrm{~K}$ 30 watts, 117 volts $\mathrm{AC}, 60 \mathrm{~Hz}$
30 watts, 117 volts $A C, 60 \mathrm{~Hz}$
No. 49A231. Shpg. wt. 12 lbs. Net Each
$\$ 139.90$

## (2) 50-WATT PA AMPLIFIER

Conservatively rated for long life in continuous operation. For groups up to 8,000 people or areas up to 60,000 cubic ft . when used with trumpet type speokers. Inputs for 2 mikes ( 120 db goin; 5 MV sensitivity high impedance; 1 magnetic phono (110 db gain; 15 MV sensitivity), 2 aux impedance, 95 db gain: 3 V . sensitivity), high imp., high level. Controls: Mike \#1 Volume, Mike \#2 Volume, Foder for 2 oux. inpuls, Master Volume, Bass Treble, Power Switch, Moonetic Phono Switch, Provision for remote control Treble, Power Switch, Magnetic Phono Switch, provision for remore coniro of Mike \#1 and Mike \#2 or Magnetic Phono. Jubes (5) 1-6EU7, 12AXI, $63 / /^{\prime \prime} \mathrm{H} . \times 153 / /^{\prime \prime} \mathrm{W} . \times 10^{\prime \prime} \mathrm{D}$. Shoo. wt. 21 lbs.
(2) SOLID STATE CH5-50. Inputs: 2 mike (Hi or Low imp.), 2
\$103.50
(2) SOLID STATE
\$127.45

## [2 100-WATT PA AMPLIFIER

Provides ample power for large auditoriums and vast outdoor aieas. Provides up to 150,000 cubic feet of coverage with trumpet type horns. Inputs: 2 Mike ( 125 db gain; 5 MV sensitivity), high imp.; 1 magnetie phono ( 115 db gain; 15 MV sensitivity), 2 aux. ( 100 db goin;, 3 volt sensitivity), high impedonce, righ level. Controls: Mike \#1 Volume, Mike \#2 Volume, Fader for 2 oux inputs, Master Volume, Bass, Treble, Power Switch, Magnetic Phono Switcr, provisions for remote control of Mike \# and Mike \#2 rectifier. Size $63 / 4 " H$. $\times 153 / 4 /{ }^{\prime \prime} \mathrm{W}$. x $1^{\prime} 0^{\prime \prime} \mathrm{D}$. Shpg. wt. 26 lbs . No. 49A227. CH8100. Mfg. List \$215.00. Net Each.
(3) SOLID STATE CHS-100. Inputs: 2 mike ( Hi or Low imp.). No. 49A220. Mfg. List $\$ 261.90$. Net

## 12 VOLT MOBILE PA AMPLIFIERS SOLID STATE - NO WARM-UP!



15 WATT
Small size, $2^{\prime \prime}$ H. $\times 4^{\prime \prime}$ W. $\times 41 / 4^{\prime \prime} D$. Can be used in any 12 V . car, truck, Doat, plane, postive or negative ground
Input for high impedance mike and tape or phono. Use with any 4, 8 or 16 ohm speaker or trumpet

No. 49A209
No. 49A209
Import Special Each
\$29.95


ADD FM-
FM STEREO TO YOUR PA OR STEREO SYSTEM

NEW Solid State Hi-FI FM-FM Stereo Tuner is designed for the best reception in fringe areas or noisy locations where sprong and effective limiting is a prime requirement. AFC circuitry provides positive no-drift operation 24 hours a day. Perfect for use with PA amp, for background noises as well as with stereo systems. Freq. Range $871 / 2-1081 / 2 \mathrm{MC}$. Freq. Resp. $15-15000 \mathrm{~Hz}$ $\pm 1 \mathrm{db}$. Sensitivity 2 MV . Beautiful gold bronze panel in handsome metal cabinet. Small size only $123 / 8^{\prime \prime} \times 7^{\prime \prime} \times 2 \frac{18}{}{ }^{\prime \prime}$ fits anywhere. Shipping wt. 9 lbs.
No. 49A2 30, Net Iach
\$69.95

## B-A's 70-WATT PEAK POWER PORTABLE PA SYSTEM

B-A's 70-WATT PEAK POWER PA SYSTEM WITH SPEAKERS \& BAFFLES

eatures B-A's 70 watt feature-packed amplifier (listed on page 63), two 6.8 oz. 12" speakers, each with $35^{\prime}$ cable and plug, split type carrying case, size $15 \times 17 \times 20^{\prime \prime}$, provides separate baffles for the two speakers plus convenient, secure carry ing case for the amplifier. Your choice of E-V $\$ 89.00$ list 664 cardioid dynamic mike or the mount for hand-held use. Both mikes have 18' mount for hand-held use. Both mikes have 18 detachable cable and plug and are supplied with -A's leader value floor stand adjustable from 35" to 64". Amplifier operates from 117 V .60 cy. AC. Shpg. wt. 74 lbs. Less phono top
No. 49A94. B-A's 70 Watt System with E-V 664 Dynamic Mike.
$\$ 164.95$
Complete
No. 49 A8001. B-A's 70 watt System with Shur
545 Mike.
Complete
No. 49A205, 4-5peed Phono Top for above $\$ 34.95$


FOR CLUBS, CHURCHES, HALLS

## $\$ 224^{95}$

Ideal. combination for semi-permanent or permanent installations, 2 Argos SR1060 Sound Columns, B-A 70 Watt Amplifler, Mike Stand and plifler, Mike Stand and
either the EV- 664 Mike for stand mounting or the Shure 545 Mike which can be removed from stand for hand-held operaion.
Complete system, everything included and ready to hook up for operation. Shpg. wt. 70 lb No. 49A8003... With EV-664 Mike. $\$ 224.95$
Net Each
No. 49A8002. With Shure 545 mike. $\$ 224.95$
Net Each


Perfect system for custom installation. Features B-A's 70 watt peak power amplifler, 4 heavy duty $8^{\prime \prime}$ speakers, 4 walnut finish baffles. Famous Electro-Voice 664 microphone with cables and B-A's deluxe floor stand. The ideal system for mall auditoriums churches, club rooms etc No. 4948005.
$\$ 174.95$ Complete to above system but with 4 heavy duty $12^{\prime \prime}$ speakers and 4 walnut finish baffles. Perfect sound output is required. No. 49A8006 is required.
$\$ 184.95$
No. 49A8006. Complete..
or Wire
No. 2A28. 2-Conductor
connecting 25 Ft.... $\$ 1.55 \quad 100$ Ft.... $\$ 5.07 \quad 250$ Ft. $\$ 10.17$ WRITE DEPT. CS-PA FOR SPECIAL QUOTATIONS ON ANY SYSTEM YOU

## ADD MORE MIKES TO ANY PA AMPLIFIER WITH SHURE MICROPHONE MIXERS



SHURE M68 SERIES MICROPHONE MIXERS
General specifications: 5 channel, completely transistorized, portable microphone mixer for use with public address, and tape recorders. Total harmonic distortion less than $1 \%$. Accommodates up to 4 high or low impedance mierophones in any combination. Does not require line transformers. Has 1 high phones in any combination. foes not require line transtormers. Has high control on each channel plus master gain control. Output is either high or control on each channel plus master gain control. Output is either high or low impedance. Low impedance output may be balanced or unbalanced permitting long cable to power amplifier input. Also has high impedance auxiliary output for tape recorder. Two or more mixers may be interconnected. For example two will provide inputs for eight microphones and one auxiliary
No. 29A3033. Model M68. With male Cannon-type inputs.
(Use XLR-3-11C Type Mating Connector). Net Each.
$\$ 78.60$
No. 29A3037. Model M68FC. With Female Cannon-type inputs. $\$ 85.20$
(Use XLR-3-12C Type Mating Connector). Net Each.
NEW MODEL M68P MIXER. With standard $1 / 4 "$ phone jack input receptacles for 4 high impedance microphones and a fifth phono plug input for tape, tuners, efc. Otherwise same as M68 above.
\$63.00 No. 29A3038. Net Each
del M68FC
NEW MODEL MESRM REVERBERATION MIXER. Similar to Model M68FC above except has built-in adjustable intensity reverb for special effects. Response $40-20,000 \mathrm{~Hz}$. Four inputs and jack for remote reverb No. 29 A3039.
Net Each
$\$ 108.00$
M62 AUDIO LEVEL CONTROLLER. Insert between microphone and amplifier or between mixer and amplifier. This transistorized variable input level controlling device will prevent fadeout, roller coaster sound level or "close up" blasting. The M62 will permit the microphone to be used at varying distance without changing the output volume. It will upgrade tape recordings by preventing distortion and overloading of the tape recorder. Also prevents "ear splitting" feedback from becoming excessively loud. Distance selector switch can be set at $6^{\prime \prime}$. $12^{\prime \prime}$ or $18^{\prime \prime}$ for best pickup area to maintain an output level from the PA system that is always smooth, intelligible, and comfortable to the ear regardless of shouting or overly close talking. Battery operated (9V. battery included). Frequency response 20 to $20,000 \mathrm{~Hz}$. Requires one each Switchcraft plug. A3F and A3M. Size $21 / 2^{\prime \prime} \times 113 / 8^{\prime \prime} \times 51 / 4^{\prime \prime}$ Wt. $23 / 4$ lbs.
$\$ 54.00$

## SHURE M67 PROFESSIONAL MICROPHONE MIXER



Compact, lightweight microphone mixer/remote amplifier for studio and remote broadcasting, recording and sound reinforcement. Four low impedance balanced microphone inputs and one line input. Built-in tone oscillator for ringing up line. Response $\pm 2 \mathrm{db}$ from 20 to $20,000 \mathrm{~Hz}$. Gain 90 db . 150 ohm microphone into 600 ohm line. Hum and noise, -125 db maximum equivalent input hum and noise. Has illuminated VU meter calibrated +4 and +10 dbm out, two level headphone monitor jacks. Low noise $A C$ or battery operation. Size $11 \frac{3}{8} \times 71 / 2 \times 21 / 2^{\prime \prime}$. Wt. $51 / 2$ lbs.
$\$ 154.20$


Versatile PA system mounts on car or truck in minutes. All-purpose mike comes with lavalier neck cord and desk stand, and 5 ft . cord. Solid state 15 watt amplifier is onlv $4^{\prime \prime}$ wide. (Listedpage 4 ) Speaker is waterproof, rustproof, and shockproot.
A complete system ready to attach. all brackets, plugs, and cables included. Use as mobile sound truck, as stationary PA unit for speakers, rallies, outdoor sporting events, picnics or any gathering where voice or music amplification is necessary. May be used on any 12 volt vehicle or boat No. 49 A 8000 . Complete 15 watt system.
$\$ 59.95$ Net Each

(1) 5 Watt Uitra Thin Poly-Planar Speaker, only is" $^{\prime \prime}$ deep. Unique modern design will enable you to obtain high fidellty sound without using deep, bulky, space taking cone speaker cabinets.
Poly-Planar speakers will mount on cabinet doors, walls, ceiling, car doors. Frequency range $60-20,000 \mathrm{cps} .8 \mathrm{ohm}$ imp. Temperature range $-20^{\circ} \mathrm{F}$ to $+175^{\circ} \mathrm{F}$. Humidity, shock or vibrations have no effect on the Poly-Planar speaker. Made of expandable polystyrene with a sturdy frame of compatible plastic material. Driven by a $3 / 4^{\prime \prime}$ voice coil over a 2.9 oz . magnet that will provide the proper balance of compliance and damping for wide response characteristics. Size $81 / 2 \times 41 / 2 \times 16^{\prime \prime}$. Wt. 10 oz .
$\$ 6.95$ No. 49A4024. Net Each
$133 / 4$ " grille for screw
No. 49 A4023. Net Each

# POPULAR SPEAKERS AT MONEY SAVING PRICES! 


$\$ 22.50$
IA $\mathbf{~} \mathbf{\$ 6 9 . 9 0}$ IIA $\mathbf{-} \mathbf{\$ 8 8 . 5 0}$
ELECTRO-VOICE WEATHERPROOF FULL RANGE OUTDOOR SPEAKERS

## ELECTRO-VOICE SONOCASTERS

An exciting new development in auxiliary speakers by Electro-Voice. LIghtweight, easily moved from place to place. Extremely attractive steel-gray housing is molded of a new wonder plastic material similar to that used in air travel luggage. No problem ever with scuffing, chipping or peeling. The 8 inch coaxial speaker unit is specially designed for portable and outdoor
high fidelity use. Other distinctive features include an attractive die-cast front trim ring and facilities for permanent mounting on any surface. Frea

 No. 33A2026. Sonocaster. Special Each

## NEW E-V MUSICASTERS IA AND IIA

The IA and IIA are compact wide range integrated loudspeaker systems particularly suited to voice and music. Excellent bass response is achieved by a special 12 -inch wide-range driver and through optimum design of the bass reflex enclosure. High frequencies are smoothly and efficiently radiated from IIA utilizes a Model T35 very high frequency compression driver Musicaster more uniform high frequency dispersion above 5 K Hz and driver, providing above 10 K Hz . Rugged construction is achieved through use of ane more compression molded housing of highly resilient glass-filled polyester All parts are weatherproofed and fungus proofed for reliable operation under all weather conditions. industrial applications, schools, churches, auditoriums, meeting halls res taurants, super markets, etc. The speaker may be permanently mounted in any position. The mounting bracket easily converts to a carrying handle, permiting portability of this powerful system. $10,10,000 \mathrm{~Hz}$ dispersion $120^{\circ}$ EIA pressure setting 49 db . Power handling capacity: 30 watts RMS 60 watts peak. Impedance: 8 ohms. Mechanical crossover $4000 \mathrm{~Hz}^{\text {. Mounting }}$ "U" bracket (housing designed to stand stable on any surface). Slize $211 / 2$ $\mathrm{H}, 211 / 2^{\prime \prime} \mathrm{W}, 81 / 2^{\prime \prime} \mathrm{D}$. Wt. 29 lbs
$\$ 69.90$
MUSICASTER IIA Specifications: Freq. resp. $80-16,000 \mathrm{~Hz}$. dispersion $120^{\circ}$ ElA 49 db. Power handling capacity same as IA. Imp.: 8 ohms. Mechanical crossover 4000 Hz , electrical crossover 5000 Hz . Mounting and size same as IA. Wt. 31 lbs.
No. 49A4029. Net Each.
$\$ 88.50$


ARGOS


NEWCOMB

## NEWCOMB SOUND COLUMNS

- No hot spots - sound is equal throughout auditorium or hall.
- Highest quality music reproduction - Handle for easy carrying.

Model CS48. Most Practical Column on the Market! Combines exceptional dithe Market! Combines exceptlonal directivity with portability. Excellent effi25 ft . cord and plug in "hide-away" cord compartment plug in extension jack and switch. $397 / 8 \times 111 / 4 \times 63 / 8^{\circ}$ No. 49 A4030 Wt. 22 lbs.
$\$ 74.50$ Each
Model SCS412. Best Column Speaker Ever Heard! Contains 4-12" speakers specially designed for column use. Power handling peak a husky 120 watts, makes for intelligibility, dependability and low distortion. A man-size system stand $56^{\prime \prime}$ high, $15^{\prime \prime}$ wide, 71/2" deep. Wt. $421 / 2 \mathrm{lbs} .25 \mathrm{ft}$. cord, "hideaway" cord compartment, series type jack with shorting switch. \$139.50
No. 49A4031. Each........ ARGOS SOUND COLUMNS

Argos Sound Columns actually "focus" sound so one column can cover an churches, auditoriums, meeting rooms, outdoors, wherever sound is required
Units contain 6, or 10 special speakers arranged to provide vertical dispersion from 15 to 22 degrees and horizontal dispersion 120 degrees. Easily mounted with speedy mounting clips.
Model SD-1060. 6-Speaker System for voice reinforcement in rooms up to 60 ft .30 watts power, 16 ohms. Clad in walnut wood-grained vinyl with attractive cane grill
No. 49A4033. Shpg. wt. 10 lbs. Net Each
$\$ 44.50$
Model SD-1100. 10 Speaker System handles up to 50 watts power for voice
 No. 49A4032. Net Each

## SPECIAL IMPORT SAVINGS ON THESE ALL PURPOSE SPEAKERS

FOR INDOORS, OUTDOORS, PAGING, PA \& MUSIC

## 1



1

(1) PACINC SPEAKER

Natural tone paging speaker for universal application. Wide angle $90^{\circ}$ spread Smooth frequency range, free of peaks, cuts out unintelligible lows and highs for maximum speech penetration. Weatherproof re-entrant type, for indoor or 8 ohms. 5 inch horn opening. $53 / 8^{\prime \prime}$ long. With wire lead, No. 49 A 4008 . Shpg. wt. 2 lbs . Import Special
$\$ 7.95$ OUTDOOR MUSIC AND PACING HORN
Enjoy outdoor music on lawn, porch, or patio. Response to $10,000 \mathrm{cps}$. Sturdy metal bell projector horn completely weatherproots enclosed heavy duty 5 inch cone speaker. Allows musical range not possible with reflex speakers. Swive base and flange with wing nut. Will stand by itself for portable use. High
 No. 49A4005. Shpg. wht. 2 lbs. Import Special
\$12.95
COMPACT PAGING PA SPEAKER
Wide $120^{\circ}$ dispersion angle compact size with full power driver unit reflex construction. Excellent for high power paging or medium power public address applications. Provides high sound penetration with exceptional brilliance and clarity. Leave outdoors in any weather, or use indoors. Response 300-13.500 cps . Swivel U-bracket mtg., $28^{\prime \prime}$ wire lead. 8 watts. 8 ohms. $6^{\prime \prime}$ Shpg. wt. 5 lbs.
$\$ 12.95$ No. 49A4007. Import Special
(c) HI-POWER OUTDOOR REFLEX SPEAKER

Rugged, high power, trumpet speaker for outdoor public address. Conservatively rated 12 watts. Will handle up to 20 watts of power. Waterproof, rustproof, shockproof. Driver is completely enclosed. Cives crisp, clear, wideangle response even in high noise leve areas. $340-7000$ cps. $5 \times 8^{\prime \prime}$ horn ${ }^{8 \prime \prime}$ No. 89 ohms. Grey hammertone. U-bracket and wire lead. No. 49 A4006. (Less Car Mountsi. Shpg. wt. 5 lbs.
$\$ 14.95$ Import Special
(3) $5 \frac{1 / 4}{}$-INCH WEATHERPROOF PAGING SPEAKER

Compact speaker with wide trequency range, 300 to $12,000 \mathrm{HZ}$. Perfect for Public Address, Citizens Band or music. Will fit behind grille on most cars. Has adjustable mounting bracket. Power capacity 5 watts, 8 ohms impedance. size $53 / 4^{\prime \prime}$ dia. $\times 3^{\prime \prime} D$. Shpg. wt. $11 / 2$ lbs.
$\$ 8.95$ No. 49A4001. Net Each
() MINIATURE WATERPROOF REFLEX SPEAKER

Unlimited in applications. Penetrating quality makes it ideal for CB and Ham mobile work as well as for paging where a high noise level makes the typical cone speaker ineffective. Small size, only $31 / 4^{\prime \prime}$ dia. and $2^{\prime \prime}$ deep. Yoke type Ideal for macketing under dash, or under hood for listening outside of car. Ideal for mounce $400-6500$ cps handles 3 watts impedance 8 car Frequency range 400-6500 cps., handles Shpg, wt. 1 lb .
No. 49A4009. Import Special.
$\$ 4.95$
OUTDOOR WEATHER-
PROOF SPEAKER


Virfually indestructible, weatherproof and dustproof. Ideal for outdoor extensions, patios, pools, barns, as mobile communifor us speaker or paging speaker. Perfect for use where corrosive atmosphere de
stroys other speakers. Resp. $100 \cdot 10,000$ cps. Siands up to 50 G 's shock, up to 100 volts RMS. 3.2 ohm V.C. imp. Temperature extremes $80^{\circ} \mathrm{F}$. to $160^{\circ} \mathrm{F}$. Size $4 \times 4 \times 21 / 2$,
Shpg. wt.
3 No. 49A4026. Special.
$\$ 6.95$
NEW 8-IN. "Music-Mini" OUTDOOR WEATHER-PROOF SPEAKER Big brother to the populor "Mini" listed above. Designed for musical reproduction as well as voice. Perfect for background music installations indoors and out. Knock-out plugs permit top or bottom mounting of o volume control if desired-other knock-out plugs permit universal tronsformer mounting. mounting anywhere. Specifications: $9 "$ high, $9^{\prime \prime}$ wide, $41 / 4^{\prime \prime}$ deep. Imp. 8 ohms. Frea. resp. 70 to $13,000 \mathrm{cps}$. Shpg. wt. 5 lbs No. 34C90. Net
$\$ 12.96$

## B-A BONUS SAVINGS!

 UNIVERSTTY PH TRUMPET AND JENSEN 30-WATT DRIVER вотн ғов $\$ \mathbf{4 3}{ }^{95}$PH TRUMPET ... $\$ 27.57$ JENSEN DRIVER \$21.00

PURCHASED SEPARATELY
WOULD COST
$\$ 48.57$


H University trumpet and 30 watt Jensen driver, an unbeatable cambination for erformance and reliability. Re-entrant harn provides mare volume over entire. $203 / 8^{\prime \prime}$ bell dia. $153 / /^{\prime \prime}$ long less dr mpedonce. Peak power 60 walts


## WITH NEW CERAMIC MAGNETS FOR DISTRIBUTED SOUND

Provides autstanding performance with g't $^{\prime \prime}$ speokers ond Alnica $V$ New Synto Ceramic Magnet an intelligibility and music anality and $12^{\prime \prime}$ speakers. Gives very high speech weather-resistant construction for long trouble-free life in coll indaor and weather-resistant construction for long trouble-free life in all indaor and
protected outdoor locations. 8 ohm impedance, Dual voice cail windings.

| Fig. | $\begin{aligned} & \text { Stock } \\ & . \\ & \hline \end{aligned}$ | Size | Mag. <br> Wt. <br> Oz. | Power Wotts | Ronge Freq. | Spkr. Depth | V.C. Dia. | Jensen | Net Wt. | Net Eoch | 10 Lots Each |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| (8) | 34 A28 | $8{ }^{\prime \prime}$ | 10.0 | 12 | 30-13M | $3^{\prime \prime}$ | 1' | C850 | 23/8 | \$7.32 | \$6.59 |
| (3) | 344345 | "8'" | 10.0 | 12 | 30-12M | $3^{\prime \prime}$ |  | DCA850 | $21 / 2$ | 7.83 | 7.05 |
| 3) | 34429 | $8^{\prime \prime}$ | 6.0 | 11 | $30-13 \mathrm{M}$ | 219", | 1 " | C840 |  | 6.69 | 5.99 |
| 3 | 344344 | $8^{\prime \prime}$ | 5.4 | 10 | 30-12M | 21 |  | DCA830 | 15/8 | 6.51 | 5.86 |
|  | 34430 | 8"' | 4.8 | 10 | $30-18 \mathrm{M}$ | , | $1 "$ | C835 |  | 6.21 | 5.59 |
| 3 | 344340 | $8^{\prime \prime}$ | 1.47 | 9 | 60-13M | $31 /$ |  | P810 |  | 3.63 | 3.27 |
| 3 | 344341 | 8"' | 2.5 | 10 | 40-13M | $31 / 4$ |  | P830 | $11 / 4$ | 4.83 | 4.35 |
| 3 | $\cdot 34$ A333 | $12^{\prime \prime}$ | 27.0 | 20 | 30-15M | $5^{3 / 1}$ |  | CI2NC | $81 / 4$ | 33.90 |  |
|  | 34432 | 12" | 6.8 | 14 | 30-15M | 41/2" | 1" | CI2RC |  | 11.10 |  |



JENSEN REPLACEMENT CONCERT \& VIKING SERIES Includes new sizes and magnet weight
ice replacement ond ariginal equipment

| Fig. | Stock No. | Size | Mognet Wt. | Power Watts | Speaker Depth | Jensen No. | Shpg. Wt. | Net Eoch |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| (1) | 344372 | 3" | . 68 | 3.5 | $11 /{ }^{\prime \prime}$ | - 3 K 7 | 6 Oz . | \$2.28 |
| (1) | 344373 | $31 / 2{ }^{\prime \prime}$ | . 68 | 4.0 | $13 / 4$ | - 35 K 7 | 60 z . | 2.28 |
| (1) | 344374 | $3 \times 5$ " | . 55 | 3.2 | $13 / 4{ }^{\prime \prime}$ | - $3 \times 5 \mathrm{~K} 5$ | 6 Oz . | 2.39 |
| (1) | 344371 | 4"' | . 68 | 4.5 | 17/8" | - 4 K 7 | $80 \%$. | 2.04 |
| (1) | 34A364 | $4^{\prime \prime}$ | 1.47 | 5.0 | $2{ }^{3}$ | - P4V3 | 8 Oz . | 2.94 |
| (1) | 344365 | $4 \times 6$ " | . 68 | 4.5 | $17 / B^{\prime \prime}$ | - $4 \times 6 \mathrm{~K} 7$ | 8 Oz . | 2.81 |
| (1) | 344366 | $4 \times 6$ " | 1.47 | 5.0 | 21,4" | - P4x6V3 | 12 Oz . | 3.60 |
| (4) | 344367 | $4 \times 8^{\prime \prime}$ | 1.00 | 6.0 | 25/8" | $\checkmark 4 \times 8 \mathrm{~W} 9$ | 14 Oz . | 3.41 |
| (1) | 344382 | 5"' | . 55 | 5.5 | $11 / 8$ | T5K5 | 80 z | 1.87 |
| (1) | 344359 | 5" | 1.47 | 5.5 | 21/4" | -P5V3 | 100 O . | 3.09 |
| (1) | 344360 | 5!'4" | . 68 | 5.5 | $2{ }^{18}$ | -525K7 | 8 Oz . | 2.50 |
| (6) | 344361 | $5 \times 7.1$ | 1.00 | 6.0 | $2{ }^{\circ}$ | : $5 \times 7 \mathrm{~W} 3$ | 1 Lb . | 3.11 |
| (3) | 344362 | $5 \times 7$ "' | 1.73 | 8 | 217 | -P5 ${ }^{\text {P }}$ U3 | 1 Lb . | 4.77 |
| (3) | 344363 | $5 \times 7 . \prime$ | 10.00 | 10 | $2, \ldots$ | - $\ddagger C 5 \times 7$ RD3 | 2 Lbs. | 7.77 |
| (3) | 344354 | $5 \times 7 \prime \prime$ | 1.0 | 6 | 213. | $\pm 5 \times 7 \mathrm{WM}$ | 1 Lb. | 3.80 |
| (3) | 344353 | 6x9" | 1.0 | 7.5 | 33/8" | +6X9WM | 11/4 Lbs. | 3.85 |
| (3) | 344350 | $6 \times 9$ " | 1.00 | 7.5 | $33 / 8$. | - $6 \times 9 \mathrm{~W} 3$ | 11/4 Lbs. | 3.47 |
| (3) | 344351 | $6 \times 9$ "', | 1.47 | 7.5 | $31 / 4{ }^{\prime \prime}$ | P6x9V3 | 11/4 Lbs. | 4.44 |
| (3) | 344352 | $6 \times 9^{\prime \prime}$ | 10,00 | 11 | $3^{\prime \prime}$ | - $\ddagger C 6 \times 9 R 03$ | 2 Lbs. | 10.77 |
| (1) | 344348 | 6" | . 68 | 6.0 | 23/8" | -6K73 | 100 O . | 2.50 |
| (1) | 344349 | $6^{\prime \prime}$ | 4.8 | 7.5 | $2{ }^{\prime \prime}$ | - C6T3 | $11 / 2$ Lbs. | 5.40 |
| (2) | 344337 | $8{ }^{\prime \prime}$ | 1.00 | 8.0 | $31 / 4$. | \%8W3 | $11 / 4$ Lbs. | 3.41 |
| (2) | 344338 | 8"' | 2.50 | 10 | 37," | -P8T3 | $11 / 2$ Lbs. | 5.37 |
| (2) | 344383 | 8" | 10 | 12 | $3 \prime$ | $\times C 828$ | 21/4 Lbs. | 7.65 |
| (3) | 344336 | $10^{\prime \prime}$ | 1.73 | 10 | 4" | -10110 | 2 Lbs. | 5.20 |
| (3) | 34 A334 | $12^{\prime \prime}$ | 1.73 | 11 | $43 / 4^{\prime \prime}$ | -12110 | $21 / 2 \mathrm{Lbs}$. | 6.13 |
| (3) | 344335 | $12^{\prime \prime}$ | 4.8 | 12 | 6 ," | - Cl2T3 | 3 Lbs. | 9.75 |

## JENSEN MUSICAL INSTRUMENT SPEAKERS



Highly special devices designed ta give the correct musical quality required for the particular instrument; the power capobility ta repraduce without distortian at laud volume, and ruggedness under peak load conditions. Feotures: voice coils with hi-temp enomel cootings and phenalic babbins Farmed specially processed fibre cone moterial resistont to break-up. High BASS GUITAR SPEAKERS

| Stock <br> Fig. No. | Size | Magnet <br> Wt. | Power Spkp. Imp. Dio. <br> Wotts Depth Ohms V.C. | Jensen | No. | Shpg. | Wt. | Net |
| :--- | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Eoch |  |  |  |  |  |  |  |  |



## EMI 202 and EM 1501 alsa Accardion Speokers. JENSEN GUITAR SPEAKERS

Guaronteed ogainst shotter and diophrogm disintegration

| BASS GUITAR SPEAKERS |  |  |  |  |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| (1) 34 A 385 | $10^{\prime \prime}$ | $13 / 4$ Lbs. | 100 | $41 / 4^{\prime \prime}$ | 8 | $11 / 2^{\prime \prime}$ | EM1020 | $71 / 4$ Lbs. | 34.50 |
| (3) 34 A 329 | 12'" | $13 / 4 \mathrm{Lbs}$. | 100 | $61 / 4^{\prime \prime}$ | 8 | $11 / 2^{\prime \prime}$ | EM1220 | $81 / 2$ Lbs. | 38.85 |
| (3),34A330 | $15^{\prime \prime}$ | $31 / 2$ Lbs | 100 | $8^{\prime \prime}$ | 8 | $2^{\prime \prime}$ | EM1520 | $171 / 2$ Lbs. | 74.97 |



## WEATHERPROOF

 TRUMPETS AND DRIVERSUNIVERSITY TRUMPETS LESS DRIVERS


All metal reflex trumpets for deep sound penetrotion with a narrow saund penetration angle. Fully weatherproo

| Stock No. | Mfgrs. Madel | Bell Dio. | Morn Length | Cutoff | Dispersion | Wt. Lbs. | Net Each |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 49A4012 | PH | 201/4" | 153/4" | 150 CPS | 85 | 11 | \$ 27.57 |
| 4944013 | Cobroflex 2 | $101 / 40$ | $181 / 2 \times 91 / 4{ }^{\prime \prime}$ | 200 CPS | $120 \times 60^{\circ}$ | 11 | +29.39 |

UNIVERSITY'S MOST POPULAR DRIVER


All weatherproaf, breakdown proot, designed to fit needs of indoor or autdaor systems requiring concentrated power to cover small areas with low autput
Model IB-A8. World's most widely used medium pawer speaker, with full 25 watts continuous duty power capacity and impraved lower frequency
respanst to 250 cDS. Tropicalized, weotherproof far frouble-free lifetime operation, 90 degree wide angle dispersion. Frequency response 250-13,000
$\qquad$gree dispersio

No. 49A4016. Model MIL-
$\$ 19.77$
No. 49A4 7. Model MIL-A45 45 ohm voice coll. Net Eoch............. $\$ 21.90$ modet with buiti-in hermetically sealed driver. Delivers high output with intelligibility and noise penetrofion. Exclusive cobra flare insures unifarm 250-13,000 cps. response. Excellent "talk-back" characteristics. Steel resistance to physical abuse. New Omni-Lok swivel brocket directs sound
where desired. Size $74^{\prime \prime} \times 14^{\prime \prime} \times 12^{\prime \prime}$. Shpg. wt. $5^{1 / 2} \mathrm{lbs}$
$49 A 4018$. Model C1B-A5 with 8 ohm voice cal. Net Eoch
$\$ 28.17$

# SPEAKERS \＆BAFFLES TO FILL EVERY NEED 



THINLINE AND PRESTIGE

## WALL SPEAKER SYSTEMS

## ARGOS THINUINE BAFFLES

Good looking，excellent quality．Easy to instail with the exclusive Argos speedy mounting clip．Has quality $8^{\prime \prime}$ speaker with 1 oz ．magnet that handles all low level sound applications，such as TV，radio extensions，PA background music 6 watts capocity， 8 ohms voice coil．Baffle is vinyl clad in your choice of wal nut or blond wood grain，with cone grill cloth．Size， $93 / 4{ }^{\circ} \mathrm{H}$ ． $43 / 8$＂D．Shpg．wt． $41 / 2 \mathrm{lbs}$ ．
No．34895．Model WB－108CS．Batfle with Speaker．Net Each．．．．．．．．．．．．．．$\$ 10.50$ No．34B97．Model WB－108CSV．Boffle with Speaker G Volume Control．．．．$\$ 10.50$ Boffle with Speaker，Volume Control and 70.7 Volt Transformer for use in mulfi－ ple speaker installations．Shpg，wh． 5 lbs．
$\$ 12.95$
No．34B98．Model WB－108CSVT．Net Eoch
mognet
The finest you con buy．New heovy duty $8^{\prime \prime}$ Jensen speaker with 6 oz．mognce has 15 wott capacity，hondles both voice and music superbly． 8 ohms impedance． Fine furniture finishes in Antique Birch or Dusk Wolnut． 9
$53 / 8 "$ D．Shpg．wt． $53 / 4 \mathrm{lbs}$ ．Boffle with Speaker．Net Each．．．．．．．．．．．．．．．．．$\$ 12.50$
No． 34 B99．Model PB508CS．Bor
 No． 34 B104．Model PB－508CSL．Boffle，Speaker G L－Pod．Net Eoch．．．．．．．．．．\＄14．90 Boffle，Speaker，L－Pad ond 70.7 Volt Transformer for use in multiple speaker installations．Shpg．wt．61／4 lbs．
No．34B105．Model PB508CSLT．Net Eoch
$\$ 17.60$
（3）ARGOS CORNER BAFFLES
Efficient slant－front corner design aids performance becouse it oims sound down ward and corner location increases effective air mass．Eosily installed with Argos speedy mounting clips．Front clips－in．Has 8 ．ensen speaker with 6 z．ceromic bland finish． $18^{\prime \prime} \mathrm{H} . \times 121 / 2^{\prime \prime} \mathrm{W}$ ．and $63 / 4^{\prime \prime} \mathrm{D}$ ．at top．
No． 34 A7004．SCB－208S．Shpg．wt． 6 lbs．Net Eoch．
$\$ 14.50$

## WALL BAFFLES PRICED SO LOW！

## DURABLE SPEAKER ENCLOSURES

－Durable walnut furniture finish．
Beautiful lasting Saran
－Fine groustic
improved tome design for

## $\$ 295$



Attractive non－resonant solid $3 / 8^{\prime \prime}$ wood baffles with hot－glue locked mitre joints for strength and rigidity．Contrasting non－sag saran plastic prille Blends easily with any surrounding．Ideal for schools，clubs，hall－any loca－ ion where rood sound distribution is essential

| Stk．No． | Speaker Size | High | Wide | Deep | Wt．Lbs． | Each |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 348151 | Speaker $5^{\circ \prime}$ | $7^{\prime \prime}$ | $6^{\prime \prime}$ | $31 / 2$ | 1 ib ． | \＄2．95 |
| 348182 | 6＂ | $9{ }^{\prime \prime}$ | $71 / 2^{\prime \prime}$ | 33／4＂ | $11 / 4 \mathrm{lb}$ ． | 3.59 |
| 348159 | $8^{\prime \prime}$ | $103 / 4{ }^{\prime \prime}$ | 10＂ | $51 / 2 "$ | $11 / 2 \mathrm{lb}$ ． | 4.15 |
| 348160 | $10^{\prime \prime}$ | $113 / 4^{\prime \prime}$ | $111 /{ }^{\prime \prime}$ | 63／4＂ | $21 / 4 \mathrm{lb}$ ． | 4.95 |
| 348161 | $12^{\prime \prime}$ | 131／2＂ | 131／2＊ | 71／2＂ | 3 lb ． | 5.65 |

## HARDWOOD WALL BAFFLES



Built of solid hand rubbed furnifure finished walnut or oak． Mortised and glued construction with $3 / 8^{\prime \prime}$ front panel and full 5／8＂sides．Speaker mounts behind modern non－sag saran plastic grille．Strictly＂at home＂in the fanest panel－ ed interiors where beauty of design and decor are essential． For halls，school rooms，paging systems，wherever good sound distribution is necessary． mounting hardware and wall hanger．Shpg．wits．： 8 inch， mounting hardwore
3 lbs．； 12 inch， 6 lbs．

| k．No． | Speaker Size | Finish | High | Wide | Deep， | Net Eo． |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 348244 | 8pea＇ | Natural Walnut | 101／2＂ | 101／4＂ | 63／4＂ | \＄6．95 |
| 348246 | $8^{\prime \prime}$ | Natural | 101／2＂ | 101／4＂ | 63／4＂ | 6.95 |
| 348245 | $12^{\prime \prime}$ | Natural Walnut | 141／4 | 14＂ | 95／8＂ | 8.95 |
| 348247 | $12^{\prime \prime}$ | Natural | $141 / 4^{\prime \prime}$ | 14＂ | 95／8＊ | 8.95 | 348247

BELDEN 2－WIRE SPEAKER CABLE
Type 8782．Bare copper．fiexible stranded slac poralic conductors



PORTABLE SPEAKER CASE
$\underset{\text { SPEAKERS }}{\text { TAKES }} 2-12 \operatorname{INCH} \$ 2>50$
DUAL SPEAKER－AMPLFIER CASE．For TWO I2＇ speakers，amplifier spoce of $14 \times 161 / 4 \times 8^{\prime \prime}$ ；overall Na． 49 A4016．Wt． 13 lbs NET EACH．．．．．．．．．．$\$ 21.50$

## FLUSH MOUNTING WALL AND CEILING BAFFLES AT LOWEST COST EVER

## IN PLASTIC OR METAL



## ${ }^{\text {s }} 1.69$


\＄2．75

${ }^{\$} 1.69$
（1）Inexpensive 91／4 Diometer Brushed Aluminum Ceiling or Wall Mounting Baffle．Perfect for extension speaker or background music installations， $8^{\prime \prime}$ speaker mounts by two screws．Secures to wall or celling by two wood
 （2）Beautiful Aluminum Ceiling Mounting Baffle with boked white enamel finish． $8^{\prime \prime}$ speaker mounts directly to boffle by four screws supplied．Four holes in $1 / 2$ flange area permit mounting boffle to celling with＂，wod Shpg．wt．I lb．or toggle bolts． $28 / 8$ diamefer．Ceiling hole size $81 / 2$
 34A228．As above in Brushed Aluminum for $12^{\prime \prime}$ Speaker．Net Each．S4．47 （3）Round 10＂Diameter Spun－Aluminum Baffle takes $8^{\prime \prime}$ speaker．Mounts directly to ceiling or wall by wood screws，toggle bolts or mollys．Edge has slight bevel．Shpg．Wh．
No． 34 A76．Net Eosh．．．$\$ 1.694 @$ Eoch．．．$\$ 1.4910 @$ Eoch．．．$\$ 1.34$

©
Flush Maunting Woll or Ceiling Boffle． $10^{\prime \prime}$ square，mounts $8^{\prime \prime \prime}$ speaker． Attractive brushed aluminum with beveled edges．Mounts readily with wood crews．magle bais bockground music syste． No．34A77．Net Eoch．．S2．58 4 ＠Each．S2．38 10 ＠Each．． 32.28 （1）Similar in appearance to aoove Grille except is $12^{\prime \prime}$ Square and has ${ }^{\prime \prime}$＂ lip．Designed to replace a block of acoustical tile．To install，you need only remove block of acoustical tile and replace with this unit．Takes any No．34A78．NetEach．．．\＄2．85 $4 @$ Each．．．\＄2．78 10 ＠Eoch．．．32．64 （5）NEW 125／8＂Round White High Impact Styrene Grille．Mounts any $8^{\prime \prime}$ speaker by self－tapping screws supplied．May be oftached to wall or ceiling by wood screws，toggle bolts or mollys．Con be painted any color desired． No．34C96．Net Eoch．．．31．85 4 ＠Each．．\＄1．45 10 ＠Eoch ．．． 1.24 （B） $10^{\prime \prime}$ Squore White Plastic Grille with Cancentric Spirals．Vesigned to add beauty as well as comouflage the speaker．Mounts ony $8^{\circ}$ speaker．At－ painted to wall or ceiling by wood screws，toggle bolts of mollys．Con be pointed any color desired．Shpg．wh．
No． 34 A 80 ．Net Each．．．$\$ 2.79$（ Eoch．．．$\$ 2.6510$＠Eoch．．．$\$ 2.50$


## 8 OHM L－PAD AT LOW COST

For speaker volume control．Simply insert in line between
amplifier ond speaker to odjust speaker volume indepen－
dently of other speakers in the system． 2 －section wire wound
ceramic insulation．Handles speaker power to 6 watts． $1 / 4^{\prime \prime}$

$\$ 5.00$

SAVE \＄\＄\＄WITH B－A＇s COMBINATION OFFER Big．heavy duty $8^{\prime \prime}$ speaker plus handsome brushed ailminum bandles up to 10 watts power．Buy in quan－ tities and save ．．．and make more Comb．Speaker $G$ Baffle． No．49A4011．
$\$ 7.90$
No，Combination Deals，Each
$\$ 6.90$
$\$ 5.90$


Combination Deals，Each

## MICROPHONE STANDS AND ACCESSORIES!

DESK \& BANQUET MIKE STANDS


| (7) VALUE! CHROME-BRASS TUBE DESK STAND. Stem $4^{\prime \prime}$ high, base $6^{\prime \prime}$ dia., podded feet, grey wrinkle finished. 5/8"-27 ihread. Wr. 2 tbs <br> No. 29A7011. Atlas DS-5. Mfg. List \$4.45. Net Eoch \$2.67 (7)LEADER VALUE! ADJUSTABLE DESK STAND. Velvet oction cIutch wrinkle 6 , bose. 3 lbs . Mig. List $\$ 7.23$. <br> No. 29A7012. Atlas DS-7. Net Eoch |
| :---: |

(8) TOUCH-TO-TALK DESK STAND. Dependable, DPDT switch oction for reiay control, paging, radio communcations, Má be locked stantly released. Chrome and gray. 7" H., 51 is" dia
No. 29 A7013. Electro-Voice 428 . Mifg. List $\$ 31.50$ Net Eoch .
$\$ 18.90$


(8) swichboard Mike support tor verheod mountry, Hos coble ted


(1) ATLAS "ChEsTY", MikE suppoot. Hongs round neck
No. 2943002 2. Attas Ns-1 Mitg List
$\$ 4.83$
(1) CLIMPDON BRACKET. Holds securely on flot surfoce

S $\$ 3.00$
B. MEE DELUXE BANQUET STAND. Adiustole height $1412^{\prime \prime}$ " to $26^{\prime \prime}$. Suber
 No. 29A7005. Atlas TS-8. Mig. List \$13.35. Net Each.
\$8.01


## $5 / 8 "$-27 MIKE MOUNTING ACCESSORIES

## all chrome plated



## MIXES MICROPHONES OR PHONO INPUTS



4-channel high impedance stereo-monoural mixer featuring built-in tronsistor input. "Stereo-Mono" switch allows all 4 inputs to be used monurally Aminput. ptereo-Mono switch allows all 4 inputs to be used monurally. Amin resistance type mixers and provides a 6 db gain. Low noise level, low distortion, frequency response 20 to $20,000 \mathrm{cps}$. Inputs are phone jocks, phono jacks output. Modern styling with tan finish, brown knobs with gold metollic inserts. Size $6^{\prime \prime} \mathrm{L} . \times 2^{\circ \prime} \mathrm{H} . \times 3^{\prime \prime} \mathrm{D}$. Rubber mounting feet. Shipg. Model 306 TR
Tronsistorized Monaural Mixer Mome as Eoch
$\$ 24.00$
No. 29ABOQ? Model BolTP. Mornural Mixer. Net Each $\$ 19.50$


1 b-A Leader value floor stand a top-notch quality stond with heovy high-gloss double chrome ploted Bross Tubes. Easily adiustable
 without mar or scrotch on the chrome tubes! Weighted $10 \%$ dio. base is No. 29A7003. Leader Value floor Stand. Wt. 10 lbs. Net Each. \$8. 16

ATLAS "VELVET ACTION" MICROPHONE STANDS
No slipping - No Rotle - No Noise - No Scrotching - No Wear Feature full Grip, iom-proof clutch for easy height adjustment, functionally designed "Anti-tip" bases with chrome cover or scuft-proof baked on groy wrinkle finish, and life-time super chrome ploted tube ossemblies. MSIIC uses $7 / 8$ " and ' 58 " tube; MS-20 and MS-25, $11 / \mathrm{B}^{\prime \prime}$ and $7 / \mathrm{m}^{\prime \prime}$ tube. MS- 25 has controiled "air lock" eushion for extra quiet collapse of stand. All have S. 27 top thread MS-11C, MS-14G and MS-20 hove new low profile bases.

 $\begin{array}{llll}29 \text { A7002 MS-25 } & 38^{\prime \prime} 1067^{\prime \prime} & 22 \mathrm{lbs} \quad 17{ }^{\prime \prime} \text { Wrinkle } 21.66\end{array}$ No. 29A7007. Model MS-14C. Wt. 13 lbs. Mig. List $\$ 22.50$. Net Ea.. $\$ 13.50$ DELUXE "THREE-LEGGED" FLOOR STAND. Heavy cast iron base padded n each leg. 15". dio. Very stable and more convenient to use since base allows "toe room". Demountable 2 -section gun metal grey wrinkle base full chrome stem, $34^{\prime \prime}$ to $62^{\prime \prime}$ height. Shpa. wt. 9 lbs.
No. $29 A 7004$. Atlas CS-52. Mfg. List $\$ 15.55$. Net Each.
$\$ 9.33$
BOOM ATTACHMENT. An extremely versotile device ver best pickup area. Con be attoched to any siand hoving 5/"-27 thread tdeal for piano and similar pickup where obstacles make regular mike stand dearsible to use All swivel ports are die-cost resulting in smooth stand mpossible to use. All swivel perks are diecast resulting in smooth opera* $31 / 2$ lbs.
Na. 29A7009 Atlas BB-1. Mig. List $\$ 10.83$. Net Each.
$\$ 6.49$
FLEXO" MIKESTER Clomp-On Desk of Pulpit Boom Stond. Has universally adiustable spring controlled flooting arms. Clamps to ony desk Pulpit or Desk Stand! Weight, 6 lbs.


Highly versatile fransistorized amplifier-mixer for top quality professional PA, recording or studio mixing of four monaural or stereo program sources such as microphones, magnetic phono cartridges, tuners or tape recorders in any combination. Two of the 4 inputs are equalized for stereo or monaural magnetic phono cartridges. Has separate level controls for each channel and master gain control. Amplifies signals to 1 volt line level. In stereo mode, input signals 1 and 2 are mixed for left channel, inputs 3 and 4 are mixed for right channel. Operates with all mikes 50 ohms or higher impedance, balanced or unbalanced. Output is high impedance 50.000 ohms or higher, Response $\pm 0.5 \mathrm{db} .20 \mathrm{HZ}$ to $20.000^{\mathrm{HZ}} \mathrm{HZ}$. Requires 2 " D " cells for power. Has front panel battery voltage indicator. In professional metal cabinet, size No. 29A3003 Madel 307TR. Battery Powered. Net Each.
$\$ 87.00$
All input jacks are standard $1 / 4$ " dia. two-conductor phone jacks. Output, standard phono jacks. Adaptable to all other standard connectors using Switchcraft mike plug adaptors on page 125 .

NEW AC POWERED STUDIO MIX-MASTER
Four channel. portable solid-state amplifier-mixer for use with microphones, electronic musical instruments. fape recorders and phonographs. Features 4 unbalanced microphone inputs for high or low impedance mikes. 4 auxiliary line level inputs. 2 magnetic phono inputs with equalization switches. Has 4 separate level controls and 1 master gain control. Accepts 1 to 4 mono or 2 stereo input signals. Input jacks are standard $1 / 4$ " phone jacks, outputs standard phono lacks. Output up to 4 volts into high of low impedance load in Low impedance output accommodates up to 2000 of cable wit 20 db . Operates on 117 V . AC 60 Hz . Size $12 \times 71 / 2 \times 31 / 2 \mathrm{H} \quad \$ 96.00$
No. 29 H 3036 Madel 308 TR . AC Powered. Net Each


HIGH PERFORMANCE UNIDYNE CARDIOID DYNAMIC MICROPHONES

Shure Cardioid microphones are uni－directional．They pick up sound mainly from the front，while suppressing sound and noise coming from the back．
Allows user to work farther away from microphone and greatly reduces NEW！MODEL 548 UNIDYNE IV
The ultimate for PA entertainment．For hand or stand usage．Includes swivel adapter．An ultra high quality，super rugged microphone with an unusually effective Cardioid pickup pattern．Response $40-15.000 \mathrm{~Hz}$ ．Dual impedance，high and low．Hi－Z output $\overline{2}$－ 55 dith 15 ic cord shielded cable and $\times$－$-3-11 \mathrm{C}$ connector on micro－ phone end．Shpg．wh． 3 lbs．
No．29A612．Chrome 548 with stand adapter．Net Each
$\$ 63.00$
Model 5485．Has switch and chrome swivel stand adapter．N held use．Otherwise same as 548 above
\＄66．00
No．294613．Shpg．wt． 3 lbs．Net Each

## 545 SERIES UNIDYNE III

Approaches the theoretical ideal Cardioid pickup pattern at all frequencies， providing extended range music and speech pickup for highest quality pro－ fessional PA and recording
Response $50-15,000 \mathrm{cps}$ ．Output－ 55 db ．Dual high or low impedance 115 dia．， 5,7 ＂ lg .18 ft ．detachable cable．Shpg．wt． 3 lbs
No．29A208．Satin Chrome 545 （less stand）
Net Each
$\$ 53.40$
No．29A366．Black S33B Desk Stand．Nef Each
Net Each


SHURE＂UNISPHERE＂MICROPHONES
These rugged new dynamic microphones are pecommended for entertainers， interviewers，singing groups，etc．Spherical screen prevents pop，blast and wind noise．Adaptable cable． 565 has dual impedance and 18 ft ．detachable and New $5335 A V$ 5855AV and 585SBV have built－in volume control on cable．New S33sAV，sest user to change loudness of the PA system at the the microphone to permit user to change black trim and black swivel $5 / 8^{\prime \prime \prime}-27$ stand adaptor．Low impedance types are recommended where long mike stand adapto Use A95A transformer at right for matching low cables are mikes to high impedance amplifier input．Average size $61 / 2^{\prime \prime}$ ． impedance mikes to
approx．2＂dia．Wt． 2 ibs
Stock Shure Pickup Impedance Response Output Net

 $\begin{array}{llllll}298215 & 533 S A & \text { Omnidirectional Ligh } & 40-11.000 & -55 & \mathrm{db} \\ 298216 & 533 \mathrm{SB} & \text { Omnidirectional Low } & 40-11.000 & -55.5 \mathrm{db} & 31.80\end{array}$ $\begin{array}{lllllll}298216 & 533 S B & \text { Omnidirectional Low } & 40-12.000 & -59 & \text { db．} & 40.80 \\ 298217 & 585 S A & \text { Cardioid } & \text { High } & 50-12.000 & -58 & \text { db．} \\ 297.20\end{array}$ $\begin{array}{llllll}298218 & 585 S B & \text { Cardioid } & \text { Low } & 50-12.000 & -58 \\ 29 A 602 & 585 S A V & \text { Cardioid } & \text { High } & 50-15.000 & -56.5 \mathrm{db} \\ 29 \mathrm{~A} 003 & 585 \mathrm{SBV} \text { Cardioid } & \text { Low } & 50-15.000 & -57 & \mathrm{db}\end{array} \mathbf{4 5 . 6 0}$ | $29 A 603$ | $585 S B V$ | Cardioid | Low | $50-15.000$ | -51 | $d b$ |
| :--- | :--- | :--- | :--- | :--- | :--- | :--- |
| $\mathbf{2 9 8 2 2 1}$ | 565 | Cardioid | Hi or Low | $50-15.000$ | － 55 | db． |
| 290.00 |  |  |  |  |  |  | $\begin{array}{lllll}298221 \\ 29 A 617 & 533 S A V & \text { Omnidirectional High } & 40-11.000 & -55 \\ \mathrm{db} & 36.00\end{array}$

## CABLE TYPE MICROPHONE TRANSFORMERS COMPLETE WITH MATING CONNECTORS



A high quality transformer which makes it possible to convert a low im pedance microphone to a high impedance amplifier input．Solves problems of excessive high frequency loss and oblectionable hum when long ength of cable are used．Transtormer size．to high impedance，but also usable for high impedance mike to low impedance amplifier
Model A9SA．XL－3－11 input and MCIF high impedance output．Mating plug supplied．
$\$ 11.40$
No．29A361．Net Each
nput with mating connector supplied．High
Model A95P．XL－3－1\} input with mating connector supplicd. High impedance No． 29 A3035
$\$ 12.60$
＂room＂noises，audience noises and reverberation． Provides $70 \%$ reduction

NEW MODEL 580 SA－SB UNIDYNE
For better PA entertainment and improved home recording．Slips out of stand swivel mount for hand－held use．Response $50.11,000 \mathrm{cps}$ ．Hi－Z output，
-56.5 db ．Low－ 2 ．-57 db ．Satin chrome．Size： $65 / 8 \times 13 / 44^{\prime \prime} \mathrm{dia}$ ． 15 ft ．at－ -56.5 db ：Low－Z．-57 db ．Satin
tached cable and switch．Wt． 3 lbs．
No．298214．Model 580SA．High Impedance．Net Each．
\＄37．20 No．29A614．Model 5805B．Low lmpedance．Net Each

## NEW MODEL $515 S A-S B$ UNIDYNE＂B＂

Lowest cost Unidyne ever！Excellent choice for PA where budget is prime Lowest cost Unidyne ever！Exceltent choren symation．Has feedback suppression and symmetrical cardioid pattern consideration．Has feedback suppression and symmetr stand or hand．Size： features that have made Unidyne world famous．For stand or hand．swivel 6, as $11 / 2^{\prime 2}$ dia．With 15 fesponse $80-13,000 \mathrm{cps}$ ．Shpg．wi． 2 lbs．Hi－Z output -58 db ．； adapfer．Response
Lo－Z 59.5 db.
\＄25．20
No．2946i5．Model 515sA．High Impedance．Net Each 55 SERIES UNIDYNE II
Famous for dependable indoor and outdoor service in regular or rugged duty． Response 50－15．000 cps．Output -55 db ．Selectable 35－50，150－250 or

No．29A207．Satin Chrome Model 55S．Net Each $\$ 53.40$
No．298241．Satin Chrome Model 55SW，with Switch．Net Each


NEW SHURE BALL－TYPE MICROPHONES EVERY NEEDED FEATURE FOR HAND OR STAND USE
588 Serics．Feedback－free cardioid pickup pattern，shock－mounted cartridge， 588 ，Off switch．broadcast－pype Cannon wind，pop and blast filters， connector， 15 ft ．single conductor detachable cable．Includes swivel stand adaptor． $61 \prime 2 \times 2^{\prime \prime \prime}$ dia．Wt． $11 / 2$ lbs． 5885 AC has prewired $1 / 4^{\prime \prime}$ phone plug on cable end；others．less plug．
$5795 B$ ．Extremely rugged Ideal choice for high quality PA，entertaining，re－ cording and studio applications．
$\left.\begin{array}{ccccccr}\text { Stock } & \text { Shure } & \text { Pickup } & \text { Imped．} & \text { Response } & \text { Output } & \begin{array}{c}\text { Net } \\ \text { No．}\end{array} \\ \text { Type } \\ \text { Pathern }\end{array}\right)$


## SHURE LAVALIER MICROPHONES

Rugged dynamic mikes having frequency response specially engineered for lavalier use． 560 size $3^{\circ}$＂．＂$\times 11 / 3 " \mathrm{D}$ ．high or low imped．5705 size $\mathrm{sponse} 50-12,000 \mathrm{cDs}$ ．50－250 ohm imped．Attached light sponse 50－12，000 cps．50－250 ohm imped．Attached light

| Stock No． | Shure No． | Output Level | Cable Length | Net <br> Eoch |
| :---: | :---: | :---: | :---: | :---: |
| $\begin{aligned} & 298268 \\ & 298269 \end{aligned}$ | $\begin{aligned} & 560 \\ & 570 \mathrm{~S} \end{aligned}$ | $\begin{aligned} & -56.5 \mathrm{db} . \\ & -59 \mathrm{db} . \end{aligned}$ | $\begin{aligned} & 18 \mathrm{ft} . \\ & 30 \mathrm{Ft} . \end{aligned}$ | $\begin{array}{r} \$ 27.00 \\ 66.00 \\ \hline \end{array}$ |

## CARDIOID DYNAMIC COMMUNICATIONS MICROPHONE



SHURE MODEL 522 UNI－COM
Problem－solving paging and communica－
tions microphone．Reduces noise pick－ up．Provides utmost voice intelligibility． Adjustable $93 / 4^{* \prime}$ to $121 / 2^{\prime \prime} \mathrm{H}$ ．Tough Ar－ mo－Dur base and case．Dual high or low impedance．Locking or non－locking push bar for relay and microphane． ff ．cord cable．Shpg．wt． 2 lbs． No． 29 A618． Net Each．

## ElectroWoics MICROPHONES FOR EVERY PURPOSE

 ESTFAMOUS
DYNAMIC
MODEL 664
BLE D" CARDIOID

"VARIABLE D" CARDIOID

POPULAR CHOICE FOR PERFORMANCE RUGGEDNESS \& VERSATILITY
Especially recommended for PA service; churches, sehools, clubs, recording, communications-iruly the work horse of the microphone field. Has Cardioid directional pattern at all frequencies. Built to take rough trearment, yet a superb performer sounding smooth and natural on voice 16 ff . detachable cable. High impedance or 150 output. Has on-off 5 witch,
 moving
$\$ 89.00$.
No. 29A200. Satin Chrome Choiee
No. 298191. Non-Refl. Crey Each
$\$ 53.40$
No. 298192. Gold Finished Model 664. M4g. List $\$ 94.50$
Net Each
$\$ 56.70$
Matching Desk Stands Model 418 for 664, 674, 644,623 and $630 \$ 8.10$
No. 29A408. Model 418. Crey. Net Each
No. 29A408. Model 418. Grey. Net Each.

## MODEL 674 CARDIOID DYNAMIC

Newest of the EV "Contınuously Variable D" microphones. Excellent choice for entertainers. for voice and music. Will take rough handling. Highly acclaimed because of its outstanding performance and extremely uniform piekup pattern at all frequencies. Has highest rejection of unwanted sound from rear and sides. A three position control selects degree of low-frequency attenuation to overcome fecethack and rumble. High or low impedance by changing one pin in connector. Response $60-15,000 \mathrm{~Hz}$. Output - 57 db .
Has onloff switch in swivel mount for $5 / \mathrm{g}-27$ stand. Satin chrome. Size $77, \%$ Has on/oft switch in swivel mount for $5 / 8-27$ stand. Satin chrome. Size 77/8"
long. ${ }^{\prime \prime \prime}$ to $11 / 4^{\prime \prime \prime}$ dia. Detachable 16 ft . cable. W $\uparrow$. 1 lb . No. 29B204. Mfg. List $\$ 89.00$. Net Each
$\$ 53.40$

## MODEL 676 CARDIOID - "CONTINUOUSLY VARIABLE"

Rejects side and rear pickup at all frequencies. Has 3 -position rumble filter Finest choice for professional PA, clubs, churches and recording. Response 60-15,000 eps. Output--57 db. Impedance $\mathrm{H}_{1-2}$ and 150 ohms. Detachable stand use. Satin chrome finish. M Mg. Lis $\$ \$ 89,00$. No. 29B256. Satin Chrome. Choiee No. 29B195. Non-Refl. Crey. Each
$\$ 53.40$
Cold Finished Model 676
No. 29B199. MPg. List $\$ 94.50$. Net Each ........................... $\$ 56.70$
Matching Desk Stands, for 676 "Inset). Has swivel 1" dia. slip-in adaptor.
No. 298189 -Model 420 , Grey. Mfg. List $\$ 21.00$. $\$ \mathbf{1 2 . 6 0}$
Net Each.
Net Each
$\$ 16.50$

## ElectroVoics

MODEL 644 DIRECTIONAL PUBLIC ADDRESS MICROPHONE
MODEL 644 SOUND SPOT DYNAMIC-Most directionol PA microphone yet Hos forthest front pickup, better thon 25 times thot of non-directionol types, yet works close-up, too. Ronge 4o-10,000 cps. High output - 53 ion tube. Reor dio. 2 " 16 ft. defochoble
stond mounting 41 ozs Fits Desk stond Model 418 above.
$\$ 69.30$

## Electro. <br> Woics NON-DIRECTIONAL MICROPHONES

Fine general purpose mikes for paging communications, home recording Features uniform pickup from all directions and "Accoustalloy" diaphragm for wide range, blast-proof long-life operation, 630,623 and 641 have on-off switch, 18 ff . detachable cable. swivel $58^{\prime \prime}-27$ mounting.
647A is supplied with lavalier neck cord, belt elip and 5/8-27 stand swivel mount. Quickly removable for hand use. With 18 ft. attached cable. $9 / 4^{\prime \prime}$ dia

| Stock No. | $\begin{aligned} & \text { E-V } \\ & \text { Type } \end{aligned}$ | ype Element | Response $\mathrm{Hz}_{2}$ | Dułput Level | Mfg. List | Net ach |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 29 A196 | 630 | Dynamic, HI Imped. | 60-11,000 | -55 db | 55.00 |  |
| 294194 | 623 | Dynamic, Hi or Low | 60-12,000 | -56 db. | 60.00 | +36.00 |
| 294637 | 641 | Dynamic, Hi Imped. | 70-10,000 | -57 db. | 41.50 | - |
| 294638 | 641 | ed. | 70-10.000 | -57 db. | 41.5 | 0 |
| 294639 | 647 A | d. | 60-12.000 | -60 db. | 86 |  |
| 294640 | 647 A | Dynamic, 150 Ohms | 60-12,000 | -60 db. | 86.50 | 51.90 |



EV MUSIC MAKER MICROPHONES
MODEL 627 CARDIOID FOR HAND AND STAND
A true Cardioid dynamic mierophone. Features single direction pickup. Has close up.. adaptor for stand. Made for entertainers who like to work sizes low frequencies when used close up. Has built-in pop and dust filter on/off switch, satin chrome finish. Response $80-11.000 \mathrm{~Hz}$. Output -58 db . size $67^{\prime \prime \prime}$, $15^{\prime \prime} \mathrm{g}^{\prime \prime}$ dia. $3 / 4^{\prime \prime}$ shank. Wt. 1 lb . Complete with 16 ft detachable cable, no plug. Mfg. List $\$ 63.00$.
No. 298203-High Impedance Model 627. YOUR CHOICE
$\$ 37.80$
MODEL 627PC—MIKE IN CARRYING CASE
Complete entertainer's outfit. High impedance microphone and cable with phone plug attached, ready to use. Fitted molded carrying case cushions mike, protects it during travel. Has space for cable, Shpg. wt. 2 lbs, No. 29A623. Mfg. List $\$ 70.00$.
$\$ 42.00$

## MODEL 631 OMNIDIRECTIONAL HAND AND STAND MICROPHONE

A versaflle, lightweight, rugged and shock-proof entertainer's microphone Effective $4-s t a g e$ filter allows use close up without blasting. pops or disleaving microphone "on." Response $80-13.000 \mathrm{~Hz}$. Output - 55 db. Satin caving fol long " ${ }^{\prime \prime}$. with ${ }^{\prime \prime}$. detachable cable, no plug. Mig. List $\$ 63.00$. Wt. No. 29A619—High Impedance Model 631. YOUR CHOICE
$\$ 37.80$

## MODEL 631PC—MIKE IN CARRYING CASE

Complete entertainer's outfit. High impedance microphone and cable with phone plug attached, ready to use. Fitted molded carrying case cushions No. protects it during travel. Has space for cable. Wh. 2 lbs. $\$ 42.00$



OMNIDIRECTIONAL PICKUP


CARDIOID UNIDIRECTIONAL

635A. Mos $\dagger$ popular professional quality performers ${ }^{\circ}$ microphone. Exceptionally good for close-in pickup. Has pop and breath blast filter. RES5. Favorite of the high quality protessional EV line. For close instrument miking, audience slightly less pigid performance tolerances, Matte satin nickel finish, black grille and backbone. RE15. Highest quality super cardioid. Has maximum offaxis reiection at $150^{\circ}$ from front. Uniform polar pattern all frequencies Matte satin nickel finish. All supplied with swivet stand mount Cannon XLR3 connector and 18 ft 2-cond shielded broadcast cable. Wt less cable approx. 8 ozs.
Stock
No.
294641
294642
294643
$29 A 644$
E-V
TYDe
635A
RE55
RE1O
RE15
$\begin{array}{ll}\begin{array}{c}\text { Pickup } \\ \text { Pattern } \\ \text { Omnidirectional }\end{array} & 8 \\ \text { Omnidirectional } & 4 \\ \text { Unidirectional } & 8\end{array}$
Response Imp. Output

| c Imp. | Output |
| :--- | :--- | :--- | :--- |
| Ohms | Level |

Mig.
Lisf
82.00
210.00
150.00

## Net Each

$\begin{array}{r}\text { Each } \\ \$ 49.20 \\ \hline 126.00\end{array}$
126.00
90.00
153.00

## TURITR TURNER AND ASTATIC MICROPHONES



TURNER UNI-DIRECTIONAL DYNAMIC MIKES
MODEL S-500 CARDIOID. Outstanding performer everywhere because of technical uniformity, near perfect cardioid pickup and frequency response about with great freedom. Cures feedback problems. Response 40-15,000 eps. High or low impedance selection. Output, high - 55 db : 150 ohms, -79 db . Professional Canon XLR 4 pin connector, 20 ft cable. Very outstanding mechanical and appearance design. Shock mounted for severe service. Withstands extremes of temperature and humidity. Slips from $5 / 8^{\prime \prime}-27$ tilt stand adaptor for hand held use. Satin chrome, $111 / 22$ dia. $613 " 18.5$. Stand illustrated not supplied. Shpg. wt. 3 lbs.
No. 29B319. Model 5.500 with On'04f Switch. Mig. List \$94.00. \$56.40 Net Each

## COLD FINISHED MODEL 500

Very popular for church installations. Specifications as above.
No. 29B303. 5500G. Mfg. List $\$ 110.00$. Net Each
Chrome C-7 Stand. Net Each
. $\$ 66.00$
No. 29B301. Cold C-7 Stand. Net Each.
$\$ 5.70$
$\$ 5.70$
PROFESSIONAL BALL TYPE CARDIOID. Style and sound for the professiona entertainer! For hand or stand. Features true uni-directional cardioid pickup pattern, pop-blast filter, built-in broadcast wind filter and a high quality, dual high-low impedance interior capable of withstanding heavy usage Response $40-15,000 \mathrm{~Hz}$. Output - 55 db . Professional 4 pin Cannon con No. 29A624. Model 700. With Switch. Mig. List $\$ 92.00$. Each.
$\$ 55.20$
ENTERTAINER'S CARDIOID WITH VOLUME CONTROL. For high quality PA or recording. Has high quality dynamic interıor with pop-blast filter. Feafures built-in volume control. High impedance response $100-13,000 \mathrm{~Hz}$. Output
 Mfg. List. \$75.00. Net Each


MODEL 35 PROFESSIONAL LAVALIER-OMNI-DIRECTIONAL, very high quality dynamic microphone for professional PA or recording applications. Features small size, $3 / 4 "$ dia., $3^{\prime \prime}$ long. Wt. 12 oz . with attached 25 ft . 3 -cord cable. High or 150 ohm low impedance selected at No. 29A626. With Lavalier Neck Cord.
$\$ 39.00$ Mfg. List $\$ 65.00$. Each
MODEL 52850 CARDIOID DYNAMIC. Directional, multi-purpose dynamic for tape recarder use, lectern. PA, etc. Response $70-10,000 \mathrm{~Hz}$. Rear sound pickup reduced 15 db . over most of range. Output - -64 db . at high im12 ft . cable. Size $11 / 32^{\prime \prime} \times 6^{\prime \prime}$ long. With Off-On switch, Lavalier cord stand adapter. Shpg. wt. $11 / 2$ lbs
No, 29A627. Mfg. List $\$ 40.00$. Net Each
$\$ 24.00$


Turner


Astotic

ASTATIC AND TURNER MICROPHONE CARTRIDGES Like new performonce for old mikes. Easily installed. Fit models listed exactly. Eosily adapted to many athers.

| Stk. No. | Manufacturer | Type |  | Fits Mikes |  |
| :--- | :---: | :--- | :--- | :--- | ---: | Net Each

NEW " +3 " TRANSISTOR AMPLIFIED BASE STATION MICROPHONE. BOId new styling, new compression amplifier circuit and exclusive new ceramic interior design make the "+3" the finest, most professional base station microphone offered. Allows user to talk close up or far from mike without varying output signal. Response $300-3.000 \mathrm{~Hz}$, for voice clarity. Has slide lock switch, touch bar, volume control, 3 conductor colled cord. Blue gun metal and chrome.
No. 294645 Model + 3. Mfg. List \$75.00. Net Each
$\$ 45.00$
TRANSISTOR AMPLIFIED BASE STATION MICROPHONE WITH VARIABLE OUTPUT LEVEL. Puts the zip back into your CB set and keeps it up to full strength. Fearures a wo ransistor preamp with just dial your trol-gives up to 50 times the outpur level you now have. Just dial your desired sifnal for maxim the microphone or change the output for a big close or ar away touch-to valk. Has andore fif tube or transistor sets Blue and chrome finished. Attached coiled cord. Shpg. wi. $31 / 2$ lbs. No. 298295. Mig. Lis $\$ 55.00$.
Net Each
$\$ 33.00$

## DESK MIKES FOR BASE STATION OR PAGING

Most popular microphone made for desk use. Operates by touch bar on-off witch, or lever lock switch. Comes with 7 ft . cable wired for relay control, esponse 100-8000 cps. Deluxe light grey hammertone and chrome finish $3 / 4^{\prime \prime} \mathrm{H}$., $51 / 2 \times 5^{\prime \prime}$ base, Mig. list $\$ 29.00$. Shpg. wt. 3 lbs.
No. 298285. Model 254X. Crystal. Output - 48 db . Net Each
$\$ 17.40$ No. 298286. Model 254C. Ceramic. Output - 54 db . Net Each

## "SINGLE SIDEBAND" DESK MIKE

pecially failored voice response for maxımum communications intelligibility. Response 300-3.000 cps. Operates by touch bar on-aff switch, lever lack switch or VOX. in relay controlled circults. Lustrous black and chrame. Size as above. Mfg. List $\$ 32.00$. Shpg. wt. 3 lbs.
$\$ 19.20$ No. 29B379. Model 454C. Ceramic. Output - 52 db . Net Each ... . $\$ 19.20$


Specially toilorea trequency response gives "punchy" high intelligibility on
crowded bands. Chrome adoptor furnished with 5 ft . cable permits use with any 5' " -27 stand with cord outside of odoptor as illustrated.
"G" stand grip bar operates DPST mike and reloy cantrol, can be locked "on' if desired. Mode! UG-8 stand has DPDT switch with all leads terminoted in base
Adapts to any circuit. D104 and 10 D ore all chrome; stand, chrome with groy bose. All models, high impedance. Average shpg. wt. 2 lbs. With stand 5 lbs .

| Sth. No. | Astatic Type | Element Type | Response Cps | Oułput Level | Mfg. List | Net Eoch |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 294393 | D104 | Crystal | 30-7500 | -46 db. | \$31.00 | \$18.60 |
| 294395 | 100 | Dymamic | 300-3000 | -52 db. | 39.70 | 23.82 |
| 294402 | GD-104 | Crystal with G Stond |  |  | 51.20 | 30.72 |
| 294404 | G-10-D | Dynamic with G Stand |  |  | 59.90 | 35.94 |
| 294405 | G | Grip-to-talk Stand only |  |  | 24.95 | 14.97 |
| 29B389 | UG-8 | Grip-to-talk Stand only | ead descrip | obove) | 29.95 | 17.97 |



Newest sensation in audio lighting effects. Flash rate is adjustable to the phythm of your music or mood. Preferred lighting effect now being used by combo groups, discotheques, etc. Multi-purpose kaleidoscope effects makes the strobe light useful for displays, attention-getters and warning lights. Reliable solid state circuitry. Vinyl clad metal case, spun aluminum reflector with plug-in No. 33 A2
3470 Kit
No. 33420813470 Factory Wired
No. 33 A2082 Replacement Xenon Buib
\$24.95

## C3 DUAL CHANNEL Color Orgens PAIR... ${ }^{5} 49^{95}$

A bookshelf size, 3 sided prismatic glass enclosure, with. Wainut finish top and bottom. Each unit is a dual channel color organ. Lights respond with sound volume and with different sound frequencies. Two color sensitivity controls in each unit. Reliable solid state circuitry. Simple hook-up to any Wt. 8 lbs.
No. 33A2079. Per Pair
$\$ 49.95$

easy to assemble kat
${ }^{5} 39^{95}$
WIRED READY TO INSTALL $\$ 49^{95}$

[^1]Any sound from a Hi-Fi. Phono or Radio may be fed into this unit. Use with spotlights or any group of incandescent lights up to 500 watts per color or a total of $\$ 500$ watts. Great for musical groups. window displays or anywhere a big attention getting display is wanted.
Operates from speaker output of amplifier, 3 separate color sensitivity controls. Color predominance can be obtained by adiustment of the sensitivity control. Each control has an indicator light for adjusting light operation. With aluminum case, all parts and complete instructions. Operates on 15 AC. Complete Kit.
No. 20A1261. Each
\$12.95

...TURNED ON
PSYCHEDELIC TRANQUILESCENCE

The Moon-Lite is something new! Just plug it in and it starts to do its radio or hi-fi. See the hook-up to fluidity of multi-chromatic patterns and colors. Place it in any patterns and colors. Place it in any position. old. Beautifully styled with Walnut finish base and top, and diamond point pattern luminescent parnols, it has a feeling of "belonging" in " it surroundings. It is a sensational any versation piece. Moon-Lite the IN thing. Get one! $8 \times 111 / 2 \times 123 / 4^{\prime \prime}$ high. Shpg. wt. 8 lbs. No. 41 A8050 Special Each
$\$ 19.95$


## ALL NEW POLAROID COLORPACK CAMERAS



THE UNBELIEVABLE AUTOMATIC COLORPACK II $\$ 29{ }^{95}$
Maks bicank xil color
 Colorpack II. Produces color pictures in a minute, black and white in sec onds. Electric eye exposure control and a transistopized clectronic shutice combine to produce the correct exposure in almost any light. Makes phar shat triplet lens, 5 ft . range finder the distance you will use for most shotsi built-in flash assembly for regular flash cubes, a new developer system shulier lock to prevent aceidental exposure. wrist strap. T-bar handle Comes with batterics to operate the camera's electrical systems. High im pact molded construction. Overall size $63 / 4$
$\$ 29.95$

## No. 66A231. W†. 11/2 Ibs. Each



MODEL 340
B-A LOW $\$ 8>50$
PRICE

- Four Film Speed Settings
- Portrait Adaptability
- Automatic Time Exposures
- Built-in Development Time

Model 340 Most versatic colorpak canmera ever made to sell for less than $\$ 100$. Has capability of big $314^{\prime \prime} \times 41_{4}$ " color or black and white pictures Fully automatic transisto:ized electronic shutter for all light, even flash Will take black and white pictures indoors using high speed film without tlash Has electronic automatic exposure control for color up to 10 seconds in low light conditions. Built-in timer in back of camera ensures aecurate picture development. Superimposed finder folds away under camera's protective cover when not in use. Same body size as Model 320 . Made of No. 664234.
No 2 bas. Each
$\$ 87.50$
No. 66A235. Portrait Kit. Model 581. Each

## WANT A BETTER INSTANT LOADING 126 CAMERA?



YOU NEED THE NEW REVERE 1034 BY 3M COMPLETE WITH WRIST STRAP. AND BATTERY ONLY

## $\$ 16^{95}$

This is the Camera for people who don't really like cameras but want great pictures!

Takes all kınds of pictures with instant loading 126 cartridge film
Features: Precision Color corrected glass 43 MM F/8 lens. - Three lens eftings to match the light. Three focus settings for sharper pictures. - Built-in battery condenser for positive flash. Automatic flash cube potation, Double exposure prevention.
Precision made in Italy. finished in black and chrome. Has tripod socket No. 66A230. Mfg. List $\$ 19.95 \mathrm{~W}$. I lb. Special Each $\$ 16.95$ No. 66 A239. Sott Pouch $f 1$ obove Camera Each.


OR THE AUTOMATIC INSTANT LOAD REVERE 1064 BY 3M

This is the Camera for people who don't really like camera but want great pictures!

## ${ }^{\$ 2997}$

Totally uncomplicated. Makes picture taking the fun it ought to be. Everything is set for you . . automatically. Just point and shoot. "Electric eye. does all the worrying atout lighting and exposure; also makes sure tlash cube goes off only when needed. Red "Flash Alert", tells when you need a cube. Has color corrected glass Rokkor lens. Bult-in protective lens cover opens and closes auromaricaly. Has double element glass view finder. pocket size. Vinyl covered metal case has tripod socket. Made for 3 M by Minolta Camera Co. Use 126 instant load film. For color or black and white pictures or slides. M f gs. List $\$ 39.95$.
No. 66A238. Special Each
$\$ 29.97$
No. 66A238. Special Each . 10 Cot Pouch for 1064 Camera Each


MODEL 320<br>LOWEST PRICE FOLDING COLORPACK CAMERA

B-A LOW PRICE $\$ 250$

Model 320. Folds away to convenient, compact size. Uses the same film size and makes pictures like the more expensive folding modion chatoric Automatic for most any lughting even for flash pictures, Just aim and shoot witheut pectal ealculations. Has double window superimposed pange finder to make your aiming and focusing more perfect. Body and shutfer housing of touph molded plastic. With detachable cover and adiustable strap. Size No. 66 A232.
$\$ 52.50$
Wt 2 lbs Each
\$6.95
Flash Cun. Model 268. Altaches to top of camera
MODEL 350
B-A LOW
PRICE $\$ 2850$

- Zeiss Ikon Single Window Range
- and Viewfinder
- Superb Photographic Mechanism
- Metal Body
- Electronic Development Timer

Model 350. A most exceptional camera value. The superb range and viewfinder automatically corrects for parallax and field size. Bright line frame outline clearly displays full picture and prevents unwanted cropping of subject matter. Finder folds down when por tripod socket and electronic and shutter housing, laminated bellows, tripod socket and electronic development timer that "beeps" at end of exact processing time. Has $314^{\prime \prime} \times 41$ ". Same camera size as Model 320. Use 75, 150, 200 or 3000 speed Polaroid film packs
$\$ 128.50$
No. 66A236. Wt. 2 lbs . Each.
10.95
$\$ 6.95$

No. 66A233. Flash Cun. Model 268. Each
GIANT SAVINGS ON SLIDE PROJECTORS!

## SAWYERS ROTOMATIC 707AQ aUTOMATIC FOCUS SLIDE PROJECTOR \$11995



## SEE SAWYERS SLIDE TRAYS AT RIGHT



Remote control forward/reverse and micro focus. 500 W . CZA lamp, Accepts all four Aırequipt slide handling systems, metal magazines, vari-mount plastic magazine, circular and the new control. Shpg. Wt. 18 lbs.
$\$ 59.95$

## E-g LS SUPER 8 MOVIE OUTFITS

EVERYTHING YOU NEED TO TAKE AND SHOW YOUR OWN THRILLING HOME ZOOM COLOR MOVIES . . . AT GREAT PRICES TOO:


PRICED SEPARATELY OVER $\$ 160.00$


COMPLETE OUTFIT INCLUDES: 806C Instant Loading Zoom Super 8 Movic Camera, 848B Automatic Threading Super 8 and Regular -Holiday Prolector, Deluxe Carrying Case for Camera, ridge, "Secret's Of Movie Making" Book. Super 8 Splicer and 4 Batterics for Camera

Outstanding Bargain Buy! You get real top quality equipment featuring finest mechanical and optical performance
Camera has the feel of solid precision and operates quietly on battery drive motor. Has manual 2 to 1 zoom for exciting regular, wide angle and telephoto shots, sharp F/1.8 lens, behind-the-lens CdS' electric eye exposure control, trigger action detachable pistol grip.
Proicetor shows Super 8 and Regular 8 MM films, has automatic reel-to-reel film threading, ultra-fast rewind, $F / 1.6$ lens, 500 W . brilliance lifetime lubrication, rugged aluminum alloy construction, self-contained case Weight 15 lbs. Argus Price $\$ 162.45$.
No. 66A248. Completc Outfit-B-A Special Valuc........ \$129.95
Model 806C Zoom Super 8 Cartridge Load Camera
$\$ 79.95$
No. 66A242. Japan. Wt. 3 lbs. Net Each

- $\$ 12.95$

No. 66A243. Deluxe Carrying Case. Net Each
Model 8488 Super 8/Regular 8 "Holiday" Projector
No. 66A244. W $\dagger$. 10 lbs. Net Each

## THE ULTIMATE . . ALL ZOOM SUPER 8 MOVIE OUTFIT



Look at these deluxe features . . compare the savings too! We know no better movie outfit bargain anywhere!
Camera has the exclusive Argus action light
shows picture subjects when camera is running. Ultra fast F/1.8 Selaite coated, 3:1 power zoom lens with full focusing from 5 feet to infinity. Can be zoomed manually Accurate reflex viewing. Automatic behind-the-lens exposure control, convenient grip-tote handle, extra quiet battery motor film drive. Projector shows Super 8 and Regular 8 films, has 18.5 to $32 \mathrm{MM} \mathrm{F/1.5}$ zoom lens, automatic reel-to-reel threading. 500 W . brilliance. Rugged aluminum construction, self-contained case.
Argus Price $\$ 319.90$. Wt. 20 lbs.
No. 66A249. Complete Outfit-B-A Special Value
\$259.95
Model 816 C Power Zoom Super 8 Cartridge Load Camera
$\$ 129.95$
No. 66 A245. Japan. Wt. 6 lbs. Argus Price $\$ 144.95$. B-A Special
No. 66A246. Deluxe Camera Case. Net Each ....................
Model 882 B Zoom Super $8 / R e g u l a r ~$
8
Model 882 B Zoom Super $8 /$ Regula
Wt .12 lbs. Argus Price $\$ 149.95$
No., 66 A247. B-A Special Value
$\$ 139.95$

## 8 MM COLOR HOME MOVIE OF MAN ON THE MOON

The official NASA film footage of man's firsf landing and steps on the moon in beautiful color, descent of the lunar landing craft and man's first footsteps on the moon! A real callector's item! 66A253-Super 8 MM Color Choice \$14.95
66 A254-Regular 8 MM Color Each


## CHECK B-A'S LOW PRICES ON POPULAR

 SLIDE TRAYS

LOW PIRICES ON AIREQUIPT MAGAZINES
(1) Metal Magazines. Holds 36 slides. Shpg. wt. 8 ozs.

No. 66A218. Each.......................... $\$ 2.25 \quad 6$ Lots, Each 81.95
(2) Vari-Mount Plastic Magazines. Holds 36 slides, Shpg. wit. 8 oz No. 66A219, Each................. $\$ 1.45$ Litar 6 Lots, Each... No Circular Magazine. Holds 100 slides. Shog. wit. 1 il . (4) Stack Loader. Holds 150 slides. Shpg. Wt. ${ }^{\$ 2.95}$ Lots, Each (4) Stack Loader. Holds 150 slides. Shpg. wt. 1 lb,
No. 66 A221. Each

SAWYER TRAYS
Roto Tray. Holds 100. Shpg, wit. 1 lb.
No. 66A223. Each.......... She. 65 Lots, Each
Easy-Edit Tray. Holds 36. Shpg. wt. 8 oz. 6 Lots, Each
No. 66A224.Each

## YANKEE TRAYS

Universal. 30 slot with plastic cover. Fits the Sawyer's Anscomatic, Viewlex, Keystone, AO Executive, Tower Automatic, TDC-Bell \& Howell and Kodak Chancers. Shng, wt. 8 oz ,
No. 66A225. Earh $\quad 6$ Loth, Each
Revere-Wollensak. 36 slot
No. 66A226. Each
$\$ 1.25$
Shipg. wt. 8 oz.
6 Lots, Each

## SAVE ON THESE FINE 35 MM CAMERAS

YASHICA LYNX 5000E 35 MM RANGEFINDER CAMERA

HAS INTEGRATED CIRCUIT EXPOSURE CONTROL AND INTERCHANGEABLE LENS

Always a favorite, easy to handle.
Takes all the guess work out of making good pictures or color slides. Now, extra rugged because it has no fragile meter system. Turning aperture fing while framing picture causes lights in viewfinder to indicate over or under exposure. 45 MM lens Isupplied) focuses $21 / 2 \mathrm{ft}$. to infinity. Speeds $1-1 / 1000$ see. bulb, selftimer, M-X sync. ASA 10-800. Single stroke advance. With hard black case
and $45 \mathrm{MM} \mathrm{F} / 1.8$ lens. W $\dagger .5$ lbs. and 45 MM F/1.8 lens. ${ }^{\text {Jap }}$. No. 664250
B-A Special Value
\$89.95

## YASHICA TL 35 MM SLR CAMERA

HAS THROUGH-THE-LENS CdS EXPOSURE CONTROL REFLEX VIEWINC
INTERCHANGEABLE LENS FOCAL PLANE SHUTTER

Deluxe single lens reflex camera with cross-coupled, match needle exposure control through the lens. Standard 50 beautifully sharp pictures or color slides Aeautifully sharp pictures or color slides. sec bulbe self-timer. FP-X sync Has Pec. bulb, self-timer. FP-X sync. Has Supplied with deluxe black case and $50 \mathrm{MM} \mathrm{F} / 2$ lens. W $W+5$ lbs Japan Yashica Price $\$ 199.95$.
No. 66A251.
B-A Special value
\$157.95

## $\$ 8995$

WITH F/1.8 LENS AND CASE MFG. LIST $\$ 115.00$

$\$ 15795$
MFG. LIST F/2 LENS


## SAVE ON FRESH FILM! B-A's KODAK FILM PRICES INCLUDE PROCESSING <br> 

KODAK KODACOLOR-X FILM FOR COLOR PRINTS prices include processing - you receive prints back from processor


## KODAK KODACHROME MOVIE FILM

prices include processing


35MM \& 126 KODACHROME FILM FOR COLOR SLIDES PRICES INCLUDE PROCESSING AND MOUNTED SLIDES

| Stk. No. | Kodak No. | ASA | Description | Each | 3 If Ea. | 1 Ea. |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 66A3019 | K 135-20 | 25 | 20 Exp. Kodachrome II | \$3.41 | \$3.07 | \$2.73 |
| 66A3020 | K 135-36 | 25 | 36 Exp Kodachrome ll | 4.87 | 4.38 | 3.90 |
| 66A3021 | K×135-20 | 64 | 20 Exp. Kodachrome $x$ | 3.41 | 3.07 | 2.73 |
| 6643022 | K×135-36 | 6.4 | 36 Exp Kodachrome $\times$ | 4.87 | 4.39 | 3.90 |
| 66A3023 | K $\times 126$ | 64 | 20 Exp. Kodachrome $\times$ Instamatic | 3.41 | 3.07 | 2.73 |

35MM \& 126 EKTACHROME FOR COLOR SLIDES
prices include processing and mounted slides

| Stk. No. | Kodak No. | Description | ASA | Flash | Each | 3 Ea . | 10 Ea . |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 66A3024 | Ex135-20 | 35 MM Day or Flash, 20 Exp. | 64 | Bluc | \$3.63 | \$3.27 | \$2.90 |
| 66A3025 | Ex135-36 | 35 MM Day or Flash, 36 Exp. | 64 | Bluc | 5.14 | 4.62 | 4.11 |
| 66A3026 | EH135-20 | $35 \mathrm{MM} \mathrm{HI-Speed} \mathrm{Day}$,20 Exp | 160 | Blue | 4.05 | 3.65 | 3.24 |
| 66A3027 | EH135-36 | 35 MM H -Speed Day, 36 Exp. | 160 | Bluc | 5.72 | 5.15 | 4.57 |
| .66A3028 | EHB135-20 | $35 \mathrm{MM} \mathrm{HI-Specd} \mathrm{"B."} 20$ Exp. | 125 | Flood | 4.05 | 3.65 | 3.24 |
| 66A3029 | EX126-20 | Instamatic Ekta X. 20 Exp | 64 | Blue | 3.63 | 3.27 | 2.90 |
| 66A3030 | EH 126-20 | Instamatic HI -Speed Day. 20 Exp | 160 | Bluc | 4.05 | 3.65 | 3.24 |
| 6643048 | EX127 | 127 Day or Flood. 12 Exp. | 64 | Blue | 2.62 | 2.35 | 2.10 |

## KODAK KODACHROME MOVIE FILM

 WITHOUT PROCESSINGSee separate processing mailers below


GENUINE KODAK PREPAID PROCESSING MAILERS
Send film in special mailer to any Kodak Photolab listed on mailer finished work is promptly
returned direct to you. Suffix 35 on Kodak No. Indicates size $312 \times 31,2^{\prime \prime}$ prints: $2 R$, size $21 / 2 \times 1$, 3'2" prints.

FOR COLOR PRINTS FROM KODACOLOR FILM


POLAROID LAND PICTURE FILM
Trpe 47 or 107 SWINGER
\$238
EACH 5 LOTS
polarold
Black \& White in 10 Sec., Color in 60 Sec onds.

SPECIAL Black 8 White 8 Expesure Rolls
66 A3049. Each $\$ 1.90$
5 Lots, Each ......S1. 77

| Stock No. | Type and ASA Speed | Pictures | Net Each | $\begin{aligned} & 3 @ \\ & \text { Each } \end{aligned}$ | 5 @ |
| :---: | :---: | :---: | :---: | :---: | :---: |
| 6643007 | 47-3000 | Black \& White | \$2.69 | \$2.53 | \$2.38 |
| 66A3008 | 42.200 | Black \& White | 2.69 | 2.53 | 2.38 |
| 66A3009 | 37.3000 | Black 8. White | 1.99 | 1.86 | 1.75 |
| 6643010 | 32-400 | Black \& White | 1.99 | 1.86 | 1.75 |
| 6643011 | 48.75 | Color Roll | 4.79 | 4.45 | 4.18 |
| 6643012 | 107-3000 | B 8. W Pack | 2.69 | 2.53 | 2.38 |
| 6643013 | 108-75 | Color Pack | 5.15 | 4.79 | 4.49 |

## SAVE 15\% IN 10 LOTS

KODAK FILM WITHOUT PROCESSING Sec scparate processing mailers below. All film be-

| Stock No. | Kodak No. 2. Exposure | ASA Speed | Kodak Price | $\begin{gathered} \text { B-A } \\ \text { Net Ea. } \end{gathered}$ | $\begin{aligned} & 3 @ \\ & \text { Each } \end{aligned}$ | 10 Asstd. Each |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 6643071 | Cx126-12 | 80 | \$1.40 | \$1.26 | \$1.23 | \$1.19 |
| 6643072 | Cx126-20 | 80 | 1.95 | 1.76 | 1.72 | 1.66 |
| 66A3058 | $\mathrm{K} \times 126.20$ | 64 | 2.10 | 1.89 | 1.85 | 1.78 |
| 6643064 | EX126-20 | 64 | 2.30 | 2.07 | 2.02 | 1.95 |
| 66 A3065 | EH126-20 | 160 | 2.70 | 2.43 | 2.38 | 2.29 |

POPULAR 35MM COLOR FILM
Buy Cx135 for Prints. All others listed are for Slides Stock Kodak No. ASA Kodak B.A 3 @ 10 Assid. 2Exposure Speed Price NetEa Each Each $\begin{array}{lllllllll}66 A 3076 & \text { CX135-20 } & 80 & \$ 1.95 & \$ 1.76 & \$ 1.72 & \$ 1.56\end{array}$ 6643054 6643055 6643056 66 63057 6643059 6643060 6643061 66 A3062 66 a3063

| CX135-20 | 80 | $\$ 1.95$ | $\$ 1.76$ |
| ---: | ---: | ---: | ---: |
| K135-20 | 25 | 2.10 | 1.89 |
| K135-36 | 25 | 2.95 | 2.65 |
| KX135-20 | 64 | 2.10 | 1.89 |
| KX135-36 | 64 | 2.95 | 2.85 |
| EX135-20 | 64 | 2.30 | 2.07 |
| EX135.36 | 64 | 3.20 | 2.88 |
| EH135-20 | 160 | 2.70 | 2.43 |
| EH135-36 | 160 | 3.75 | 3.38 |
| EHB135-20 | 125 | 2.70 | 2.43 |

## COLOR ROLL FILM

| 66A3074 | CX120 | 80 | 1.25 | 1.13 | 1.10 | 1.06 |
| :--- | :--- | :--- | :--- | :--- | :--- | :--- |
| $66 A 3075$ | Cx620 | 80 | 1.25 | 1.13 | 1.10 | 1.06 |
| $66 A 3073$ | Cx127 | 80 | 1.25 | 1.13 | 1.10 | 1.06 |
| $66 A 3070$ | Ex127 | 64 | 1.35 | 1.21 | 1.19 | 1.15 |

COMPARE B-A's HUGE SAVINGS ON PREPAID PROCESSING MAILERS
any of your films havc bcen purchased less process prepaid process mailers listed below and save $\$ \$ \$$ Each mailer is good for prepaid processing of one roll MAILED DIRECTLY TO YOU
COAST-TO-COAST PROCESSING LABS

## New faster, finer service. Latest electronic automa

## MAILERS FOR KODACOLOR

Use mailers below for color prints of any Instamatic 35 mm . or 120 Kodacolor film.
Stock
Net 3 "1 10 (11
Stock Kodacolor Print Mailers for: Each Each Each
No. Kod 6643036 CXI 26-12 Instam'c 12 exp. $\$ 3.34$ \$2.90 $\$ 2.49$ 66A3037 CX126-20 Instam'c 20 exp. $5.094 .43 \quad 3.80$


## MAILERS FOR

KODACHROME, EKTACHROME, DYNA. CHROME, AND ANSCOCHROME FILM Use mailers below for movie film and still film. You will reccive back mounted slides 1 transparencies).
$\begin{array}{ll}\text { Stock } \\ \text { No. } & 3 \mathrm{M} \text { Mailer by Dynachrome Each Each Each } \\ \text { No. }\end{array}$

| No. | 3 M Mailer by Dynachrome | Each | Each | Each |
| :---: | :---: | :---: | :---: | :---: |
| 664 $\overline{3000}$ | $8 \mathrm{MM} 25^{\circ}$ Roll or Super 8 |  |  |  |
|  | Kodapak Cartridge | \$1.78 | \$1.40 | \$1.05 |
| 66A3001 | 8 MM. Magazine | 49 | 46 | 43 |
| 66 A3002 | $16 \mathrm{MM} .10{ }^{\text {' Roll }}$ | 2.74 | 2.53 | 2.34 |
| 6643003 | 16 MM, Magazinc | . 41 | . 39 | . 36 |
| 66 A3004 | $35 \mathrm{MM} \mathrm{G} \mathrm{126-20} \mathrm{Exp}$. | 1.78 | 1.40 | 1.05 |
| 6643005 | 35 MM . $36-\mathrm{ExP}$. | 2.57 | 2.04 | 1.53 |
| 66A3006 | 620, 120. 127 G 126 - <br> Instamatic 12 Exp. | 1.78 | 1.40 | 1.05 |

## B-A SAVES YOU MONEY ON PHOTO NEEDS

COMPARE OUR LOWER PRICES

## SYLVANIA "BLUE DOT" FLASH BULBS



SYLVANIA BLUE FLASHBULBS. For all dual-purpose Kodachrome and Ekta-


SYLVANIA CLEAR FLASHB ULBS. For all Black and White. May be used with the High Speed Ektachrome Type (EHB) with an 81 C filter.
Stock Bulb Lumen Color
No. Same Cin. Per 3 Ctns. Case of

Nype Class Seconds Temp. $K$ As List \#Ctn. II Ea. 144 For 66 A6022 $\overline{A C}-1 \quad \overline{M G F P} \quad 7,000 \quad 3800^{\circ} \mathrm{K} \mathrm{AC}=1 \quad \$ 2.04 \quad \$ 1.43 \quad \$ 1.33 \$ 15.00$ $\begin{array}{lllllllllll}\text { 66A6023 } & \mathrm{M}-3 & \text { MGFP } & 16,000 & 3800^{\circ} & \mathrm{K} & \ldots & 2.40 & 1.68 & 1.57 & 17.64 \\ \text { 66A6025 } & \text { Press 25 } & \mathrm{M} & 20.000 & 3800^{\circ} & \mathrm{K} & 5 & 2.64 & 1.84 & 1.72 & 19.32\end{array}$ | $66 A 6026$ | $F P-26$ | $F P$ | 19.000 | $3800^{\circ} \mathrm{K}$ | 6 | 2.88 | 1.84 | 1.72 |
| :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- |




Instamatic Camera owners can enjoy versatility of more expensive cameras by using these very good, inexpensive lenses designed for Kodak Insiamatics.
$100,104,150$. $154,124,134,174$ Simple snap-on lenses for wide angle photo or bringing distant subjects up close. Telephoto and wide angle lenses. plus viewfinder with adaptors in zippered compartment case. Wt 664214.

Complete Set

## COMPARE OUR LOWER PRICES!



SYLVANIA CERAMIC "BLUE TOP" PROJECTOR LAMPS

act replacement for all slide and movie projector
Tungsten Halogen, latest constant high output type. All are precision made


| No. | Code | No. | Each | Each | Each | Each |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 6646033 | : BCK | 500T6/Q/TF | \$11.50 | \$9.43 | \$8.85 | \$8.28 |
| 6646048 | BEH | 150T10TF | 2.95 | 2.42 | 2.27 | 2.12 |
| 6646061 | BVR |  | 1.75 | 1.43 | 1.35 | 1.26 |

6646000 66 A6062 6646049 66 A6050 $66 A 6002$
$66 A 6003$ 66 A6003


| CMV/CTT |
| :--- |
| $66 A 6006$ CWA |
| $66 A 6007$ |

300 Tl 10 F 4
150 T 10 TF

66A6007
66A6008
66A6009
$66 A 6010$
6646011
$66 A 6011$
$\begin{array}{lll}6646051 & \text { DAH DAB } & 5 \\ 6646012 & \text { DAK } & 5 \\ 66 A 6013 & \text { DAY }\end{array}$
$\begin{array}{ll}66 A 6013 & \text { DAY } \\ 66 A 6052 & \text { DCA } \\ 66 A 6014 & \text { DCH/DFP } \\ 66 A 6053 & \text { DCL } \\ 66 A 6015 & \text { DDB }\end{array}$
$\begin{array}{lll}66 A 6015 & \text { DDB } & 750 \\ 66 A 6054 & \text { DEJ } & 750 \\ 66 A 6055 & \text { DEK } & 500\end{array}$
$\begin{array}{lll}66 \text { A6055 } & \text { DEK } & 500 \\ 66 A 6056 & \text { DEP } & 750 \\ 66 A 6016 & \text { DFA } & 150 \\ 66 A 6017 & \text { DFC/DFN } & 150\end{array}$
6646017
$66 A 6018$
$66 A 6064$
6646057
6646058

\author{

## 6

}

6646019
6646020
6646034
$66 A 6060$
6646060
6646042
6646043
6646043
6646044 DLS/DHX
66A6035 $\quad$ DNE
6646045 DRB/DRC
6646045
$66 A 6036$
$66 A 6037$
6646037
6646038
66A6038
$66 A 6040$ :DYS
$66 A 6065$ :DYH
$66 A 6065$
$66 A 6066$
66A6066
$66 A 6021$
$66 A 6047$
66 A6041 600T4/0
Schools. Cities. Municipalities and other large quantity users: $\begin{array}{llll} & 7.08 & 6.62\end{array}$ lamps and those for overhead and opaque projectors available on request. Send your Projector Lamp Bid to Burstein-Applebce for lowest industrial price quotation.

## SYLVANIA SUN GUN MOVIE LIGHT

## B-A SPECIAL

New Sun Gun made espectally for Super 8 cameras. Bromine lamp has a tiny 2'," reflector yet provides brilliant 650 watt illumination. more light than reflectors many times its size. $3400^{\circ} \mathrm{K}$ color temp. Rated at 650 watts 115 VAC. Complete Mfg. List $\$ 14.95$
\$12.77
No. 66A207. Hand le for above. Net Each $\$ 1.95$


## OPTICAL MAGNIFIERS FOR HOME \& SHOP



BRIMMERGER MODEL, 290 PROJECTT-A-SCOIPE Place ovir anything flat-magazifes, books. nhotos. drawinks, comics. stamps. majes. ote. . it mojects kinnt imazes in true color sereen Usen fol for on whall of lereen. hioimpset hobly of maly. Made of A('-I)C UL Himowd Uses ordi nary 60 watt bulh not includud Shyp, wt, 2 lbs. $\$ 6.10$


ATTENTION VIDEO CAMERA USERS!
FANTASTIC LENS BARGAIN:
BAUSCH \& LOMB 1 TF/2.7
Standard "C" mount same as used on 16 MM movie cameras, video cameras etc berally hundreds of optical usec. Click stop apertures $\mathrm{F} / 2.7,4,5.6,8,11$, and 16 . \$4.99 No. 66A200. Net Each

NEW IMPROVED ILIUMMNATED 5X MAGNIFIER
Magnifies work 5 fimes giving clear, fully illuminated view. Ficld of vision $2^{\prime \prime}$ at $11 / 8^{\prime \prime}$ working distance with mask igaugel off. Mask snaps-on giving f" ficld, graduated in fractions miniature work countless other uses! for hobbyists and batteries. 7" long. Quality import Less batteries. Wi l lb. Ea. \$1.95 2142 "C" Cell 'requires 21 Ea. . 17 c

Ideal for laboratories, industry, schools or hobby use. A must for repairing printed circuits or wiring punch boards (from $4^{\prime \prime}$ "rectangular magnifier adusts lamp puts plenty of light right on the work. Lightweight aluminum stand folds compactly for casy storage. Both lens and lamp can be adjusted separately to proper height and visua range. Shpg. wt. $11 / 4$ lbs $\$ 8.95$ No. 66A9009. Net Each

## NECK CORD SUPPORTED

## MAGNIFIER

Leaves Both Hands Free!
Powerful 41/2" dia. glass lens in black plastic frame. Fine for close work needle craft and hobbies. Neck cord supporifier lways move about, yet have Wi. 8 oz. Imported. $\$ 3.49$ No. 66A9022. Spec. Each ... 5.42


## AMERICAN MADE INSPECTION MAGNIFIERS



## (1) 2 IN. MAGNIFIER ON CAST BASE

SMALL JOBS GO EASIER . . . FASTER . . . WITH INSPECTION MAGNIFIERS


Cround and polished lens $2^{\prime \prime}$ dia. is adjustable to any angle, atrached to east horseshoe base. Just the thing for inspection of microele
$\$ 2.70$ No. 66 A9011. Net Each
(2) 2 IN. INSPECTION MAGNIFIER WITH MAGNETIC BASE

Adıustable $21 / 2^{\prime \prime}$ magnifier rated 6.5 dioptre, $6^{\prime \prime}$ focus. Wing-nut ball joint for easy adjustment attached to powerful Alnico permanent magnet which will hold magnifier on any steel machine, such as a lathe, for close inspection of detail. Shpg. W W .8 oz.
No. 66A9012. Net Each.
$\$ 4.95$

FEN is Fenwall $C L$ is Clairex

SPECIFY Manufacturers name and number on your order


| $\begin{aligned} & \text { Type } \\ & \text { No. } \end{aligned}$ | Mfg. | $\begin{aligned} & 1.99 \\ & \text { Each } \end{aligned}$ | $\begin{gathered} 100.999 \\ \text { Each } \end{gathered}$ |
| :---: | :---: | :---: | :---: |
| 2N5496 | RCA | 1.29 | . 94 |
| 2N5497 | RCA | 1.29 | . 94 |
| 3 N128 | RCA | 1.45 | 1.06 |
| 3N138 | RCA | 3.30 | 2.40 |
| 3N139 | RCA | 2.89 | 2.10 |
| 3N140 | RCA | 1.62 | 1.18 |
| 3N141 | RCA | 1.55 | 1.13 |
| 3N142 | RCA | 1.08 | . 78 |
| 3 N 143 | RCA | 1.39 | 1.01 |
| 3 N 152 | RCA | 1.78 | 1.30 |
| 3N153 | RCA | 1.58 | 1.15 |
| 3N154 | RCA | 1.62 | 1.18 |
| 3N159 | RCA | 2.18 | 1.58 |
| 5MA4.D | IR 1 | $\begin{aligned} & 1.4 .92 \\ & 1.99 \end{aligned}$ | $\begin{aligned} & 5.9 .83 \\ & 100.999 \end{aligned}$ |
| 9D06A | IR | 2.30 | 2.05 |
| 10 Cl | IR | . 32 | . 29 |
| 10C2 | IR | . 35 | . 32 |
| $10 \mathrm{C4}$ | IR | . 42 | . 38 |
| $10 \mathrm{C6}$ | 1 R | . 52 | . 46 |
| 10 CB | IR | . 75 | . 65 |
| 10 C 10 | IR | 1.70 | 1.20 |
| 1002 | IR |  | 1N2069 |
| 1004 | IR | Use | 1N2070 |
| 1006 | IR |  | 1N2071 |
| 18082A | IR | 2.38 | 2.14 |
| 180 B4A | IR | 2.61 | 2.48 |
| 180B6A | IR | 2.90 | 2.75 |
| 180B8A | IR | 3.42 | 3.25 |
| 180B10A | IR | 5.12 | 4.95 |
| 180C6A | IR | 2.30 | 2.05 |
| 180.J6A | IR | 2.30 | 2.05 |
| 20 Cl | IR | . 85 | . 72 |
| 20 C 2 | IR | . 95 | . 80 |
| $20 \mathrm{C4}$ | IR | 1.10 | . 93 |
| $20 \mathrm{C6}$ | IR | 1.40 | 1.19 |
| $20 \mathrm{C8}$ | IR | 2.15 | 1.83 |
| 20 C 10 | IR | 2.65 | 2.25 |
| $20 \mathrm{H3} \mathrm{~N}$ | ST | Use IN1344R Use IN1344 |  |
| 20H3P | ST |  |  |
|  |  | 1.99 | 100.999 |
| 21 PT5 | IR | 1.10 | . 82 |
| 21 PT10 | IR | 1.20 | . 90 |
| 21 PT20 | IR | 1.30 | . 98 |
| 21PT40 | IR | 1.70 | 1.27 |
| 21PT60 | IR | 2.25 | 1.70 |
|  |  | 1.99 | 100.999 |
| 30RB2AP | IR | 4.27 | 3.82 |
| 30RB4AP | IR | 4.74 | 4.27 |
| 30RB6AP | IR | 5.25 | 4.73 |
| 40 H 3 N | ST | Use 1 N1346R <br> Use IN1346 <br> 1.15 . 80 |  |
| 40H3P | ST |  |  |
| 40HF5 | IR |  |  |
| 40HF5R | IR | 1.15 | . 80 |
| 40HF10 | 1 R | 1.45 | 1.05 |
| 40HF10R | R | 1.45 | 1.05 |
| 40HF20 | IR | 2.00 | 1.40 |
| 40HF20R | R | 2.00 | 1.40 |
| 40HF40 | IR | 3.05 | 2.20 |
| 40HF40R | IR | 3.05 | 2.20 |
| 40HF60 | IR | 4.55 | 3.30 |
| 40HF60R | IR | 4.55 | 3.30 |
| 40 HF 100 | IR | 9.90 | 7.20 |
| 40 HF 100 R | 1 R | 9.90 | 7.20 |
| 60 H 3 N | ST | $\begin{aligned} & \text { Use 1N1348R } \\ & \text { Use iNi348 } \end{aligned}$ |  |
| 60H3P | ST |  |  |
|  |  | 1-24 | 25-99 |
| 60M | ST | . 85 | . 70 |
|  |  | 1.4 | $\begin{aligned} & 5.9 \\ & 1.03 \\ & 2.65 \\ & \hline \end{aligned}$ |
| 61.8968 | IR | 1.15 |  |
| 61-8969 | IR | 2.95 |  |
|  |  | 1.99 | 100-999 |
| 70M10A | IR | 3.35 | 2.56 |
| 70H10AR | IR | 3.35 | 2.56 |
| 70H20A | IR | 4.80 | 3.51 |
| 70H20AR | IR | 4.80 | 3.51 |
| $70 \mathrm{H40A}$ | IR | 6.95 | 4.85 |
| 70H40AR | IR | 6.95 | 4.85 |
| 70H60A | IR | 8.70 | 5.85 |
| 70H60AR | IR | 8.70 | 5.85 |
| 100PB05P | IR | 4.05 | 3.25 |
| 100PB1P | IR | 4.30 | 3.35 |
| 100PB2P | IR | 5.15 | 4.15 |
| 100PB4P | IR | 6.35 | 5.15 |
| 100PB6P | IR | 9.95 | 8.00 |
| 4403 | RCA | A 1.32 | . 96 |
| 4404 | $\overline{R C A}$ | A 1.21 | . 88 |
| 4448 | RCA | A 1.21 | . 88 |
| 7163 | RCA | A 1.21 | . 88 |
| 40022 | RCA | A 83 | . 60 |
| 40050 | RCA | A .99 | . 72 |
| 40051 | RCA | A 1.21 | . 88 |
| 40080 | RCA | A 1.08 | . 78 |
| 40081 | RCA | A 1.41 | 1.02 |
| 40082 | RCA | A 4.04 | 2.94 |
| 40084 | RCA | A .99 | . 72 |
| 40217 |  | UseUseUn32612N3261 |  |
| 40218 |  |  |  |  |


| Type No. | Mft. | 1.99 <br> Each | $\begin{gathered} 100-999 \\ \text { Each } \end{gathered}$ | Type No. | Mfg. | $\begin{aligned} & 1.99 \\ & \text { Each } \end{aligned}$ | $\begin{gathered} 100.999 \\ \text { Each } \end{gathered}$ | Type No. | Mfg. | $\begin{aligned} & 1.4 \\ & \text { Each } \end{aligned}$ | $\begin{aligned} & 5.9 \\ & \text { Each } \end{aligned}$ | Type No. | Mfg. | $\begin{gathered} 1 \cdot 4 \\ \text { Each } \end{gathered}$ | $\begin{gathered} 5-9 \\ \text { Each } \end{gathered}$ | Type No. | Mfg. | $\begin{gathered} 1.9 \\ \text { Each } \end{gathered}$ | $10.99$ Each |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| $40220$ | RCA | Use $.47$ | $\begin{array}{r} 2 \mathrm{~N} 3261 \\ .34 \end{array}$ | $40474$ | RCA | 48 | 35 | CD05 | IR | 80 | . 72 | 0006 | IR | 55 | . 49 | M2.5A | MAL | . 59 | 49 |
| 40232 | RCA | . 53 | . 39 | 40478 | RCA | . 56 | . 36 | C007 | IR | . 90 | . 81 | 00.170 | IR | 1.95 |  | K02112 | RCA | 10.98 |  |
| 40233 | RCA | . 60 | . 44 | 40479 | RCA | 58 | 42 | C009 | IR | 1.00 | . 90 | E1501 | IR | . 75 | . 50 |  |  | 1.9 | 10.24 |
| 40234 | RCA | 42 | . 30 | 40480 | RCA | 48 | . 35 |  |  | 1.99 | 100.999 | E300L | IR | . 75 | , 67 | L8211/ | FEN | . 85 | . 68 |
| 40235 | RCA | 57 | 41 | 40481 | RCA | . 53 | . 39 | CD2150 | RCA | 3.96 | 2.88 | E500L | IR | . 92 | 1.22 | M500/40M | ST | Use | 1N1084 |
| 40236 | RCA | 48 | 35 | 40482 |  |  |  | CD2151 | RCA | 3.96 | 2.88 | EP50 | IR | 3.95 | 1.22 | MP100 | IR | 1.98 |  |
| 40237 | RCA | . 38 | . 28 | 40485 | $\begin{aligned} & \text { RCA } \\ & \text { RCA } \end{aligned}$ | $\begin{array}{r} .50 \\ 2.06 \end{array}$ | $\begin{array}{r} .36 \\ 1.50 \end{array}$ | CD2152 | RCA | 3.96 | 2.88 3 |  |  |  |  |  |  | 1.99 | 100.999 |
| 40238 | RCA | 43 | 32 | 40486 | RCA | 2.39 | 1.74 | CD22000 | RCA | 5.20 5.20 | 3.80 | F2 | $\begin{aligned} & \text { ST } \\ & \text { ST } \end{aligned}$ | Use | 1N2069 | NB11/1 | FEN | . 85 | . 68 |
| 40239 | RCA | 40 | 29 | 40490 | RCA | . 38 | . 28 | CD22010 | RCA | 5.45 | 3.95 | F6 | ST | Use | in2070 | QasiJ1 | FEN | 1.25 | 1.00 |
| 40240 | RCA | . 38 | . 28 | 40513 | RCA | 1.24 | 90 | CD22020 | RCA | 5.45 | 3.95 |  |  |  | IN207 |  |  | $1-4$ | 5.9 |
| 40242 | RCA | . 57 | . 41 | 40514 | RCA | 1.26 | . 92 | CD2203D | RCA | 6.95 | 5.05 |  |  | 1.24 | 25.94 | R210 | IR | 1.30 | 1.17 |
| 40243 | RCA | . 47 | . 34 | 40519 | RCA | 1.41 | 1.02 | CD22050 | RCA | 5.20 | 3.80 | F8 | St |  |  |  |  | 1.9 | 10.24 |
| 40244 | RCA | . 38 | . 28 | 40525 | RCA | 1.57 | 1.14 | CD2300E/ |  |  |  |  |  | 1.99 | 100.999 | RB4ILI | FEN | 1.20 | . 96 |
| 40246 | RCA | 38 | . 28 |  | A | 1.62 | 1.88 | 830 | RCA | 1.73 | 1.26 | FW500 | MAL | 1.17 | . 78 |  |  | 1.9 | 10.99 |
| 40250 | RCA | 1.16 | . 84 | 40527 | RCA | 2.31 | 1.68 | CD2301E/ |  |  |  | FW200 | MAL | 1.27 | . 85 | S1MC | IR | 2.25 | 2.00 |
| 40251 | RCA | 1.90 | 1.38 | 40528 40529 | RCA | 1.57 1.62 | 1.18 |  | RCA | 1.73 | 1.26 | FW300 | MAL | 1.33 | . 89 | S3MC | IR | 3.95 | 3.51 |
| 40254 | RCA | 78 | . 57 | 40530 | RCA | 2.31 | 1.68 | ${ }_{846}$ CD2302E/ | RCA | 1.90 | 1.38 | FW400 | MAL | 1.50 | 1.00 | S5M M | IR | 3.95 | 3.51 |
| 40262 | RCA | . 50 | . 36 | 40537 | RCA | 1.24 | . 90 | ${ }^{\text {c }}$ - $2303 \mathrm{E} /$ | RCA | 1.90 | 1.38 | FW600 | MAL | 1.66 | 1.11 | Ssm | IR | 4.95 | 4.40 |
| 40263 |  | $U_{5}$ | 40490 | 40538 | RCA | 1.36 | . 99 | ${ }_{849}{ }^{\text {C02303E/ }}$ | RCA | 1.90 | 1.38 | FWLD50 | MAL | 2.08 | 1.38 |  |  | 1.9 | 10.99 |
| 40280 | RCA | 4.62 | 3.36 | 40539 | RCA | 66 | . 48 | CD2304E/ | RCA | 1.90 | 1.38 | FWLD100 | MAL | 2.18 | 1.45 | \$490 | ST | 2.20 | 1.58 |
| 40281 | RCA | 10.60 | 8.75 | 40542 | RCA | 1.31 | . 95 | 845 |  |  |  | FWLD200 | MAL | 2.46 | 1.63 |  |  | 1.24 | 25.99 |
| 40290 | RCA | 2.48 | 1.80 | 40543 | RCA | 1.37 | 100 |  | RCA | 2.48 | 1.80 | FWLD400 | MAL | 3.02 | 2.00 | S6121.1 | st | 4.21 | 3.60 |
| 40291 | RCA | 10.40 | 7.55 | 40544 | RCA | . 75 | . 54 | CD2305E/ | PCA | . 48 |  | FWLD600 | MAL | 3.38 | 2.25 | S6121.3 | ST | 4.41 | 3.78 |
| 40311 | RCA | . 79 | . 53 | 40554 | RCA | 4.44 | 3.22 | ${ }_{832}{ }^{\text {C03 }}$ 206E/ | RCA | . 90 | 1.38 | 62 | ST | . 37 | . 32 | S623nA | ST | 1.47 | 1.26 |
| 40312 | RCA | 1.03 | . 75 | 40555 | RCA | 4.76 | 3.47 | C02307E/ |  |  |  | 64 | ST | . 43 | . 37 | S62304. 1 | ST | 1.77 | 1.52 |
|  |  |  |  | 559 | RCA | 70 | . 51 | Cut | RCA | . 90 | 1.38 | G6 | ST | . 47 | . 40 | S6230A-2 | ST | 2.11 | 1.80 |
| 40313 | RCA | 2.23 | 1.62 | 40559A | RCA | 70 | . 51 | CD2308E/ |  |  |  | G8 | ST | . 62 | . 53 | S6230A. 3 | St | 2.54 | 17 |
| 40314 | RCA | . 78 | . 57 | 40561 | RCA | 4.54 | 3.30 |  | CA | 1.90 | 1.38 | 6701 | ST | . 95 | . 82 | S62304.4 | ST | 3.47 | 2.97 |
| 40315 | RCA | . 75 | . 54 | 40562 | RCA | 4.54 | 3.30 | $862$ <br> CD2309E/ | Ca | 1.90 | 1.36 | 6701 | FEN | 9.95 |  | S6240 | ST | 3.76 | 3.22 |
| 40316 | RCA | . 99 | . 72 | 40563 | RCA | 4.54 | 3.30 | 863 | RCA | 1.90 | 1.38 |  |  | 1.9 | 10.24 | S6240-1 | ST | 5.15 | 4.40 |
| 40317 | RCA | . 78 | . 57 | 40564 | RCA | 4.54 | 3.30 | CD2310E/ |  |  |  | GA51/1 | FEN | 1.96 | 1.57 | \$6240-2 | ST | 6.93 | 5.93 |
| 40319 | RCA | 1.16 | . 8.8 | 40565 | RCA | 4.54 | 3.30 | 836 | RCA | 1.90 | 1.38 | GA51P2 | FEN | 2.00 | 1.60 | S6240-3 | ST | 9.35 | 7.85 10.10 |
| 40320 | RCA | . 78 | . 57 | 40566 | RCA | 7.43 | 5.40 | CD2311/ |  |  |  | GB32J2 | FEN | 1.96 | 1.57 | S6240.4 | ST | 12.00 | 10.10 |
| 40321 | RCA | 1.24 | . 90 | 40567 | RCA | 6.52 | 4.74 |  | RCA | 1.90 | 1.38 | GD2519 | FEN | 2.35 | 1.88 |  |  | $1-4$ | 5.9 |
| 40322 | RCA | 2.15 | 1.56 | 40568 | RCA | 7.01 | 5.10 | CD2312E | RCA | 1.90 | 1.38 | G025) | FEN | 3.24 | 2.60 | S0500 | IR | . 67 | . 59 |
| 40323 | RCA | 70 | . 51 | 40570 | RCA | 10.75 | 7.80 | CO2313E CO2314E/ | RCA | 1.90 | 1.38 | $\underset{\text { For }}{\text { HEP }}$ |  | Listing | ge 92 | SK Series | RCA | See Pa | ge 88 |
| 40324 | RCA | . 99 | . 72 | 40571 | RCA | 8.60 | 6.24 |  | RCA | 1.49 | 1.08 |  |  |  |  |  |  |  |  |
| 40325 | RCA | 1.90 | 1.38 | 40572 | RCA | 7.01 | 5.10 | CD2315E | RCA | 4.46 | 3.24 |  |  | 1.99 | 100.999 |  |  | 1.99 | 00.999 |
| 40327 | RCA | .78 1.24 | . 97 | 40573 | RCA | 8.15 | 5.94 | CR2316E | RCA | 4.46 | 3.24 | IR106F | IR | 1.10 | . 73 | S02503 | RCA | 1.21 | . 88 |
| 40328 | RCA | 2.19 | 1.60 | 40574 | RCA | 10.75 | 7.80 | CD2317E | RCA | 4.46 | 3.24 | IR106A | IR | 1.18 | . 79 | SQ2520 | RCA | 1.32 | . 96 |
| 40329 | RCA | . 47 | . 34 | 40575 | RCA | 2.48 | 1.80 | CD2318E | RCA | 4.46 | 3.24 | IR106B | IR | 1.34 | 89 |  |  | 1.9 | 10.99 |
| 40346 | RCA | 1.14 | . 83 | 40576 | RCA | 3.29 | 2.38 |  |  | 1.99 | 100-499 | IR106C | IR | 1.70 | 1.15 | SCROIC | IR | 2.20 | 1.98 |
| 40347 | RCA | . 66 | . 48 | 40581 | RCA | 4.87 | 3.72 | CL5M3 | CL | 1.50 | 1.25 | IR682 | IR | 4.95 | 3.90 | SCRO2C | IR | 3.20 | 2.88 |
| 40348 | RCA | 1.06 | . 77 | 40582 | RCA | 5.12 | 3.72 | CL5M4 | CL | 1.50 | 1.25 | IR683 | IR | 6.19 | 4.13 | SCR03C | IR | 3.20 | 2.88 |
| 40349 | RCA | 1.56 | 1.13 | B.2MC | IR | 1.75 | 1.55 | CL5M7 | CL | 1.50 | 1.25 | IR685 | IR | 6.60 | 4.40 | SCR04C | IR | 4.20 | 3.78 |
| 40354 | RCA | 1.18 | . 86 |  | R |  |  | CL503 | CL | 1.50 | 1.25 | IR688 | IR | 8.65 | 5.90 |  |  | 1.24 | 25.99 |
| 40355 | RCA | 1.24 | . 90 |  |  | 1.9 | 10.99 | CL504 | CL | 1.50 | 1.25 | R690 | IR | 11.95 | 8.00 | ST3A10N | ST | 1.55 | 1.33 |
| 40359 | RCA | . 32 | . 23 | 8C101 | IR | 15.00 | 8.50 | CL504L | $\bar{C}$ | 1.50 | 1.25 | IR1601 | IR | ${ }^{3.68}$ | 2.94 | ST3A10P | ST | 1.55 | 1.33 |
| 40360 | RCA | . 91 | . 66 | BCF. 100 | IR | 9.95 | 88.95 | CL505 | CL | 1.50 | 1.15 | IR1602 | IR | ${ }_{5}{ }^{4.94}$ | 3.70 | STJA20N | ST | 2.14 | 1.83 |
| 40361 | RCA | 1.03 | . 75 | BCR. 100 | IR |  |  | CL505L | CL | 1.50 | 1.15 | IR1604 | IR | 7.00 | 4.70 | ST3A20P | ST | 2.14 | 1.83 |
| 40362 | RCA | 1.24 | 90 |  |  | 1.99 | 100.999 | CL602 | CL | 1.50 | 1.15 | 1R1771 | IR | 4.00 | 4.65 | ST3A40N | ST | 3.16 | 2.70 |
| 40363 | RCA | 1.82 | 1.32 | CA3000 | RCA | 3.80 | 2.76 | CL603 | CL | 1.75 | 1.50 | 1R1772 | iR | 5.20 | 3.60 | ST3A40P | ST | 3.16 | 2.70 |
| 40364 | RCA | 4.79 | 3.48 | CA3001 | RCA | 5.55 | 4.00 | CL603A | CL | 1.75 | 1.50 | 1R1774 | IR | 5.60 | 3.90 | STJAGON | ST | 3.80 | 3.28 |
| 40366 | RCA | 7.84 | 5.70 | 3002 | RCA | 3.71 | 2.70 | Cl603AL | CL | 1.75 | 1.50 | 1R1777 | IR | 7.40 | 4.95 | ST3A60P | ST | 3.80 | 3.28 |
| 40367 | RCA | 7.84 | 5.70 | CA3005 | RCA | 2.48 | 1.80 | CL604 | CL | 1.75 | 1.50 | IR1843A | IR | 4.25 | 3.40 |  |  | 1.99 | 10.99 |
| 40372 | RCA | 1.24 | . 90 | CA3007 | RCA | 5.35 | 3.90 | CL604L | CL | 1.75 | 1.50 | IR1844A | IR | 5.78 | 3.85 | S114/ |  |  |  |
| 40373 | RCA | 2.56 | 1.86 | CA3008 | RCA | 6.44 | 4.68 | C1605 | CL | 1.50 | 1.15 | 1R1846A | IR | 6.19 | 4.13 | IN2389 | R | 3.50 | 3.00 |
| 40374 | RCA | 2.56 | 1.86 | CA3008A | RCA | 9.74 | 7.08 | CL605L | CL | 1.50 | 1.15 | IR1849A | IR | 8.25 | 5.50 | ST220N | ST. | Use | N1202R |
| 40375 | RCA | 5.03 | 3.66 | CA3010 | RCA | 2.61 | 1.90 | CL607 | Cl | 1.50 | 1.15 | \|R12160 | IN | 1.49 | 1.20 | ST220P | ST | Use | N1202 |
| 40389 | RCA | . 91 | 66 | ca3010a | RCA | 4.79 | 3.48 | CL703 | CL | 1.50 | 1.25 |  |  |  |  | ST240N | St | Use | N1204R |
| 40390 | RCA | 2.15 | 1.56 | CA3011 | RCA | 1.47 | 1.07 | CL703A | CL | 1.50 | 1.25 |  |  | 1.9 | 10.99 | ST240P | ST | Use | N1204 |
| 40391 | RCA | 1.24 | . 90 | CA3012 | RCA | 1.82 | 1.32 | CL703L | CL | 1.50 | 1.25 |  | IR | . 50 | 1.25 | ST260N | ST | Use | N1206R |
| 40392 | RCA | . 91 | . 66 | CA3013 | RCA | 2.15 | 1.56 | CL703M | CL | 1.50 | 1.25 | 12981 | IR | 2.40 | 2.10 | ST260P | ST | Use | N1206 |
| 40394 | RCA | 1.24 | . 90 |  |  | 2.48 | . 80 |  |  |  | 1.25 |  |  | 1.9 | 10.24 |  |  | 1.24 | 25.49 |
| 40395 | RCA | . 38 | . 28 | CA3015 | RCA | $\begin{aligned} & 3.96 \\ & 6.44 \end{aligned}$ | 2.88 4.68 | CL704M | ${ }_{\text {CL }} \mathrm{CL}$ | 1.50 1.50 | 1.25 1.25 | JA3511 | FEN | 1.00 | . 80 | ST710N | ST | 12.90 | 11.09 |
| 40397 | RCA | . 63 | . 48 | CA3D16A |  | 11.39 | 8.28 | CL705 | CL | 2.00 | 1.55 | JB25/1 | FEN | 1.00 | . 80 | ST710P | ST | 12.90 | 11.09 |
| 40398 | RCA | . 60 | . 44 | CA3018 | RCA | 1.62 | 1.18 | CL705L | CL | 1.50 | 1.15 | J8311 | FEN | 1.00 | . 80 | ST720 | ST | 14.50 | 12.50 |
| 40399 | RCA | . 55 | . 40 | CA3019 | RCA | 1.62 | 1.18 | CL705HL | CL | 1.50 | 1.35 |  |  | 1.9 | 10.99 | ST740N | St | 20.80 | 17.80 |
| 40400 | RCA | . 50 | . 36 | CA3020 | RCA | 2.56 | 1.86 | CL707 | CL | 1.50 | 1.15 | JD116K | /R | 1.75 | 1.49 | ST740P | ST | 20.80 | 17.80 |
| 40403 | RCA | . 66 | . 48 | CA33020A | RCA | 3.26 3.14 | 2.37 | CL707L | CL | 1.50 | 1.15 | JD117K | 1 R | 2.34 | 2.00 | ST910N | ST | 14.20 | 12.19 |
| 40406 | RCA | 1.19 | . 87 | ${ }_{\text {CA3 }}$ CA022 | RCA | 3.14 | 2.28 | CL707HL | CL | 1.50 | 1.35 | J0241K | IR | 3.35 | 3.04 | ST910P | ST | 14.20 | 12.19 |
| 40407 | RCA | . 81 | . 59 | CA3023 | RCA | 2.64 2.56 |  | CL903 | CL | 1.50 | 1.25 | K421 | IR | 5.95 | . . . | ST920N | ST | 15.80 | 13.50 |
| 40408 | RCA | 1.08 | . 78 | CA3026 | RCA | 2.06 | 1.50 | CL903A | CL | 1.50 <br> 1.50 <br> 1 | 1.25 1.25 | K 505 C K 546 | \|R | 7.95 |  | ST920P | ST | 15.80 | 13.50 |
| 40409 | RCA | 1.14 | . 83 | CA3028A | RCA | 1.47 | 1.07 | ${ }_{\text {CLL903 }}$ | ${ }_{\text {CL }}$ | 1.50 1.50 | 1.25 1.25 |  | IR |  |  | ST940N | ST | 24.40 | 20.95 |
| 40410 | RCA | 1.32 4.29 | .96 3.12 | CA3028B | RCA | 2.06 | 1.50 | ${ }_{\text {CLL904 }}$ | ${ }_{\text {CL }}$ | 1.50 1.50 | 1.25 1.25 |  |  | 1.9 | 10.24 | ST940P | ST | 24.40 | 20.95 |
| 40412 | RCA | 1.06 | . 77 | Ca3029A | RCA | 3.14 | 2.28 | CL904L | CL | 1.50 | 1.25 | KA31L1 | FEN | . 85 | . 68 |  |  | 1.99 | 100.999 |
| 40413 | RCA | 3.88 | 2.82 | CA3030 | RCA | 2.61 | 1.90 | CL904N | CL | 1.50 | 1.25 | K02105 | FEN | . 85 | . 68 | STD36A | MAL | 1.07 | . 86 |
| 40414 | RCA | 5.10 | 3.70 | Ca3030A | RCA | 4.79 | 3.48 | CL905 | CL | 1.50 | 1.25 | K02105 | RCA | 9.95 2.75 |  | VB50 | MAL | . 58 | . 39 |
| 40421 | RCA | 1.28 | . 93 | CA3031/ |  |  |  | CL905L | CL | 1.50 | 1.15 | KD2117 | RCA | 4.40 |  | VB100 | MAL | . 68 | . 41 |
| 40428 | RCA | . 31 | 23 | CA3032/ | CA | 4.95 | 3.60 | ${ }_{\text {CLI905HL }}$ | ${ }_{C L}^{C L}$ | 1.50 1.50 | 1.35 1.35 | KD2110 | RCA | 2.45 |  | VB200 VB400 | MAL | . 78 | . 45 |
| 40429 | RCA | 2.06 | 1.50 | 702C | RCA | 3.30 | 2.40 | CL907 | CL | 1.50 | 1.15 |  |  | 1.99 | 100.999 | VB600 | MAL | . 95 | . 63 |
| 40431 | RCA | 2.39 <br> 2.56 | 1.74 1.86 | CA3033 | RCA | 4.79 | 3.48 | CL907L | CL | 1.50 | 1.15 | KSAIDAF | IR | 1.35 | 1.01 | VBC50 | MAL | . 99 | . 66 |
| 40432 | RCA | 2.97 | 2.16 | CA3033A | RCA | 8.09 | 5.88 | CL907HL | CL | 1.50 | 1.35 | KSA2DAF | IR | 1.55 | 1.16 | VBC100 | MAL | 1.06 | . 71 |
| 40439 | RCA | 1.98 | 1.44 | CA3035 | RCA | 2.48 | 1.80 | CS120 | IR | 2.35 |  | KSA5DAF | IR | 2.15 | 1.61 | VBC200 | MAL | 1.13 | . 75 |
| 40440 | RCA | 1.32 | . 96 | CA3036 | RCA | 1.47 | 1.07 |  |  |  |  | KSA6DBF | IR | 2.35 | 1.76 | VBC600 | MAL | 1.59 | .84 1.06 |
| 40442 | RCA | . 83 | . 60 | ca3037A | RCA | 4.79 | 3.48 |  |  | . 58 | ${ }^{100.999}$ | KSA100BF | IR | 3.15 | 2.36 | VB600 | MAL | 1.59 | 1.06 |
| 40446 | RCA | 4.29 | 3.12 | CA3038A | RCA | 6.44 1.61 | 4.68 1.17 | CTN100 | MAL | . 62 | . 41 | KSL60 ${ }^{\text {K }}$ | iR | 2.50 8.00 | 1.88 6.03 |  |  |  |  |
| 40450 | RCA | . 80 | 58 | Ca3040 | RCA | 4.87 | 3.54 | CTN200 | MAL | . 68 | . 45 | KSL1008F | IR | 12.40 | 9.35 | WB11W1 | FEN | 1.25 | 1.00 1.00 |
| 40451 | RCA | . 90 | ${ }^{65}$ | Ca3041 | RCA | 2.06 | 1.50 | CTN400 | MAL | . 78 | . 52 | KY10PF | IR | . 59 | . 45 | WBitw |  |  |  |
| 40458 | RCA | . 78 | . 57 | CA3042 | RCA | 2.06 | 1.50 | CTN600 | MAL | . 95 | . 63 | KY2DPF | IR | . 65 | . 49 |  |  | 1.9 | 10.99 |
| 40459 | RCA | . 816 | . 62 | CA3043 | RCA | 2.81 | 2.04 | CTP50 | MAL | . 58 | . 39 | KY5DPF | IR | 83 | . 63 | 21100 Thru |  |  |  |
| 40467 | RCA | 1.16 1.24 | . 89 | CA3044 | RCA | 2.31 | 1.68 | CTP100 | MAL | . 62 | . 41 | KY6DPF | IR | . 89 | . 67 | 21134 | IR | 85 | . 74 |
| 40467 A | RCA | 1.24 | . 90 | CA3045 | RCA | 2.47 | 1.80 | CTP400 | MAL | . 78 | . 52 | KY10DPF | IR IR | $\begin{array}{r}1.13 \\ \hline .66\end{array}$ | . 85 | 21336 | IR | 2.05 | 1.85 |
| 40468 | RCA | . 75 | . 54 | Ca3046 | RCA | 1.61 | 1.90 | CTP600 | MAL | . 95 | . 63 | KZ2DPF | IR | . 77 | . 57 |  |  |  |  |
| 40468 A | RCA | . 75 | . 54 | CA3047A | RCA | 4.79 | 3.48 |  |  | 1.4 | 5.9 | K25DPF | IR | 1.10 | . 81 |  |  | 1.99 | $\begin{gathered} 100 \\ \text { Per Type } \end{gathered}$ |
| 40472 | RCA | . 66 | . 48 | CA3050 | RCA | 3.71 | 2.70 | D004 | IR | . 55 | . 49 | K26DPF | IR | 1.21 | 89 | 286.8 Thru |  |  |  |
| 40473 | RCA | . 60 | . 44 | CA3051 | RCA | 2.72 | 1.98 | DD05 | IR | . 55 | . 49 | KZ100PF | IR | 1.65 | 1.21 | 2B100A | Mal | . 54 | . 36 |

# RB』 IC's, RECTIFIERS, SCR's \& TRIACS 



RCA INTEGRATED CIRCUITS
Specify RCA Number On Your order
LINEAR TYPES

| $\begin{aligned} & \text { RCA } \\ & \text { No. } \end{aligned}$ | Case | Usage |
| :---: | :---: | :---: |
| C'A3000 | B | DC Amplifer |
| CA3001 | c | Video \& Wide Band Ampl |
| ca3002 ca3005 | ${ }^{8}$ | ${ }_{\text {IF }}$ IF Amplifier |
| ${ }_{\text {ca3 }}$ | c | AF Amplifier |
| Са3008 | ס | Dperational Amplifier |
| саз 3008 А | D | Dperational Amplifier |
| ca3010 | c | Operational Amplitier |
| ca3010A | c | Dperational Ampltiter |
| CA3011 | 8 | FM IF Amplifier |
| Ca3012 Ca3013 | 8 | FM IF Amplifier |
| CA3014 | ${ }_{8}$ | FM If Amp., Disc./AF Amplifiers |
| CA3015 | c | Operational Amplifier |
| CA3015A | c | Operational Amplifier |
| ca3016A | 0 | Operational Amplitier |
| CA3018 | c | Transistor Array |
| ${ }_{\text {Ca3019 }}$ | 8 |  |
| ${ }_{\text {casen }}^{\text {ca3020 }}$ | ${ }_{c}$ | Multi-Purpose Wide Band Amplifier High Gain Wide Band Amp. |
| CA3021 | c | Video \& Wide Band Amplifier |
| ca3022 | c | Video \& Wide Band Amplifier |
| CA3023 | c | Video \& Wide Band Amp |
| 3026 |  | Transistor Array |
| CA3028A | A | Differential Cascode Amplifier |
| CA3028B | A | Differential,Cascode Amplifier |
| CA3029A |  | Operational Amplift |
| ${ }_{\text {Cajaze }}$ | F | Operational Ampli |
| Ca3031/7 |  | Operational Amplifer |
| Са3032/7 | A | Operational Amplifier |
| CA3033 | E | Operational Amplifier |
| САз 3 33A | E | Operational Ampllifier |
| CA3035 |  | Video and Wide Band Amplifier |
| CA3036 | B | Dual Darlington Array |
| ${ }_{\text {cha }}$ | E | Operational Amplitier |
| ${ }_{\text {Ca3039 }}$ |  | Diode Array Ampliter |
| Ca3040 | c | Video \& Wide Band Amplifier |
| cA3041 | G* | Wide Band Amp FM Detector |
| CA3042 | G. | Wide Band Amp 'FM |
| ca3043 | c | Hi Gain IF Amp FM Detector |
| CA3044 | B | Special Function Subsyst |
| CA3045 | E | Transistor Arra |
| CA3046 | F | Transistor Array |
| Ca3047 | F | Operational Amplifie |
| сA3047A | F | Operational Ampl |
| CA3050 | E | Dual Differential |
| CA3051 | F | Dual Differential Amplifier |


| $\begin{aligned} & 1.99 \\ & \text { Each } \end{aligned}$ | $\begin{gathered} 100.999 \\ \text { Eact } \end{gathered}$ | $\begin{aligned} & 1000 \text { Up } \\ & \hline \text { Each } \end{aligned}$ |
| :---: | :---: | :---: |
| \$3.80 | \$2.76 | \$2.30 |
| 5.55 | 4.00 | 3.35 |
| 3.71 | 2.70 | 2.25 |
| 2.48 | 1.80 | 1.50 |
| 5.35 | 3.90 | 3.25 |
| 6.44 | 4.68 | 3.90 |
| 9.74 | 7.08 | 5.90 |
| 2.61 | 1.90 | 1.58 |
| 4.79 | 3.48 | 2.90 |
| 1.47 | 1.07 | . 89 |
| 1.82 | 1.32 | 1.10 |
| 2.15 | 1.56 | 1.30 |
| 2.48 | 1.80 | 1.50 |
| 3.96 | 2.88 | 2.40 |
| - 11.494 | 4.68 | 3.90 |
| 11.39 | 8.28 | 6.90 |
| ${ }^{1.62}$ | 1.18 | ${ }_{98}^{98}$ |
| + | 1.18 | 55 |
| - |  | . 98 |
| ${ }_{3}^{3.14}$ | 2.28 | 1.90 |
| 2.64 | 1.92 | 1.60 |
| 2.56 | 1.86 | 1.55 |
| 2.06 | 1.50 | 1.25 |
| 1.47 | 1.07 |  |
| ${ }^{2.06}$ | 1.50 | 5 |
| 3.14 | 2.28 |  |
| 2.61 4.79 | 1.90 | ${ }_{2.90}$ |
| 4.95 | 3.60 | 3.00 |
| 3.30 | 2.40 | 2.00 |
| 4.79 | ${ }^{3.48}$ | 2.90 |
| + ${ }_{2.48}^{8.09}$ | ${ }_{\text {1.80 }} .88$ | 1.50 |
| 1.47 | 1.07 | . 89 |
| 4.79 | 3.48 | 2.90 |
| 6.44 | 4.68 | 3.90 |
| 1.61 4.87 | 1.17 | 8 |
| 4.87 | 3.54 | 2.95 |
| ${ }_{2}^{2.06}$ | 1.50 | . 25 |
| - 2.06 | ${ }_{2} .504$ | 1.70 |
| 2.31 | 1.68 | 1.40 |
| 2.47 | 1.80 | 1.50 |
| ${ }^{1} \mathbf{1} 61$ | 1.17 | . 98 |
| ${ }^{2} .619$ | ${ }_{3}^{1.90}$ | + |
| 3.71 | 2.70 | 2.25 |
| 2.72 | 1.98 | 1.65 |

digital types


## RCA LINEAR INTEGRATED CIRCUIT <br> MANUAL



Manual 1C.41. 350-page manual gives the design engineer a basic working knowledge of the design and application of linear intetial amplifiers operational amplifiers transfer characteristics, feed. 1 back considerations, circuit applications and design features. No. 16A23. Each.

RCA TRANSISTOR MANUAL SC.14. Over 656 pages of definitive data and easy-tounderstand text on
No. 16B429. Each

| $\begin{aligned} & \text { RCA } \\ & \text { NO. } \end{aligned}$ | Package | max. Ratings |  |  | $\begin{aligned} & 100- \\ & 999 \\ & \text { Each } \end{aligned}$ | $\begin{aligned} & 1000 \\ & \text { Up } \\ & \text { Each } \end{aligned}$ |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  |  |  |  | $\begin{gathered} 1 . \\ 99 \\ \text { Each } \end{gathered}$ |  |  |
|  |  | Current Amps. | PRV |  |  |  |
| - $\mathrm{N} \overline{3} 75 \overline{4}$ | A | 0.125 | 100 | \$0.32 | \$0.23 | \$0.19 |
| 1N3755 | A | 0.125 | 200 | . 33 | . 24 | . 20 |
| 1N3756 | A | 0.125 | 400 | . 35 | . 26 | . 21 |
| 1N3563* | B | 0.3 | 1000 | . 94 | . 69 | . 57 |
| 1N3196 | B | 0.4 | 800 | . 74 | . 54 | . 45 |
| 1 ${ }^{\text {3 }} 3256$ * | B | 0.4 | 800 | . 78 | . 57 | . 47 |
| 1 N3193 | B | 0.5 | 200 | . 35 | . 28 | . 21 |
| 1N3194 | B | 0.5 | 400 | . 38 | . 28 | . 23 |
| 1N3195 | B | 0.5 | 600 | . 53 | . 39 | . 32 |
| 1N3253** | B | 0.5 | 200 | . 38 | . 28 | . 23 |
| 1 $13254 *$ | B | 0.5 | 400 | . 42 | . 30 | . 25 |
| 1 $13255^{*}$ | B | 0.5 | 600 | . 56 | . 41 | . 34 |
| 1 N5214 | B | 0.6 | 800 | . 81 | . 59 | . 49 |
| 1N5218* | B | 0.6 | 800 | . 85 | . 62 | . 51 |
| 1 N538 | D0.1 | 0.75 | 200 | . 45 | . 32 | . 27 |
| 1 1540 | 00.1 | 0.75 | 400 | . 56 | . 41 | . 31 |
| 1N1764A | D0.1 | 0.75 | 500 | . 52 | . 38 | . 31 |
| 1 12859 A | D0.1 | 0.75 | 100 | . 37 | . 27 | . 22 |
| 1 N 2860 A | DD-1 | 0.75 | 200 | . 40 | . 29 | . 24 |
| 1N5211 |  | 0.75 | 200 | . 38 | . 28 | . 23 |
| 1N5212 | B | 0.75 | 400 | . 42 | . 30 | . 25 |
| 1N5213 | 8 | 0.75 | 600 | . 56 | . 41 | . 34 |
| $1 \mathrm{N5} 215^{\circ}$ | B | 0.75 | 200 | . 42 | . 30 | . 25 |
| 1 $\mathrm{N} 5216^{*}$ | B | 0.75 | 400 | . 45 | . 33 | . 27 |
| 1N5217* | B | 0.75 | 600 | . 60 | . 44 | . 36 |

RCA SILICON RECTIFIERS
STANDARO POLARITY-CATHOOE CONNECTEO TO STUO

| RCA No. Standard Polarity | RCA No. Reverse Polarity | Package | MAX. RATINGS |  | $\begin{array}{r} 1 . \\ 99 \\ \text { Each } \\ \hline \end{array}$ | $\begin{aligned} & 100- \\ & 999 \\ & \text { Each } \end{aligned}$ | $\begin{aligned} & 1000 \\ & \text { Up } \\ & \hline \end{aligned}$ |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  |  |  | Current Amps. | PRV |  |  |  |
| 1 N1612 | 1N1612R | D0.4 | 5 | 50 | \$1.08 | \$0.78 | \$0.65 |
| 1N1613 | 1N1613R | 00.4 | 5 | 100 | 1.24 | . 90 | . 75 |
| 1N1614 | 1N1614R | D0.4 | 5 | 200 | 1.90 | 1.38 | 1.15 |
| 1N1615 | 1N1615R | 00.4 | 5 | 400 | 3.71 | 2.70 | 2.25 |
| 1N1616 | 1N1616R | 00.4 | 5 | 600 | 5.36 | 3.90 | 3.25 |
| 1N1199A | INII99RA | 00.4 | 12 | 50 | 1.24 | . 90 | . 75 |
| IN1200A | 1N1200RA | D0.4 | 12 | 100 | 1.41 | 1.02 | . 85 |
| 1N1202A | 1N1202RA | D0.4 | 12 | 200 | 2.48 | 1.80 | 1.50 |
| 1N1204A | 1N1204RA | 00.4 | 12 | 400 | 4.46 | 3.24 | 2.70 |
| 1N1206A | 1N1206RA | 00.4 | 12 | 600 | 6.19 | 4.50 | 3.75 |
| 1N248C | 1N248RC | D0.5 | 20 | 55 | 1.65 | 1.20 | 1.00 |
| 1N249C | IN249RC | D0.5 | 20 | 110 | 2.06 | 1.50 | 1.25 |
| 1 N 250 C | 1N250RC | D0-5 | 20 | 220 | 2.72 | 1.98 | 1.65 |
| 1N1196A | IN1196RA | D0.5 | 20 | 400 | 4.95 | 3.60 | 3.00 |
| 1NI198A | IN1198RA | D0.5 | 20 | 600 | 7.01 | 5.10 | 4.25 |

RCA TRIACS
For control of full wave AC loads. Equivalent to 2 SCR's in a single package. Use Triacs for modern, efficient control of AC powered motors, lighting, heating, etc. 40575 rated (f) 1800 watts and 40576 rated at 3600 watts are designed primarily for control of AC loads such as space heaters, oven and furnace controls.

| RCA No. | Line operation | Outline | On State RMS Amps. | Of State Vo. Rat. | $\begin{gathered} \text { Gate } \\ \text { mequire } \\ \text { Volts } \end{gathered}$ | ring nents MA | $\begin{aligned} & 1 . \\ & 99 \\ & \hline \end{aligned}$ | $\begin{aligned} & 100- \\ & 999 \\ & \hline \end{aligned}$ | $\begin{gathered} 1000 \\ \text { up } \end{gathered}$ |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 40525 | Iow | T0-5 | 2.5 | 100 | 2.2 | 3 | \$1.57 | \$1.14 | \$0.95 |
| 4052 ¢ | 120.V |  | 2.5 | 200 | 2.2 | 3 | 1.62 | 1.18 | . 98 |
| 40527 | 240-V | Modified | 2.5 | 400 | 2.2 | 3 | 2.31 | 1.68 | 1.40 |
| 40528 | low | Three | 2.5 | 100 | 2.2 | 10 | 1.57 | 1.14 | . 95 |
| 4052 | 120-V |  | 2.5 | 200 | 2.2 | 10 | 1.62 | 1.18 | . 98 |
| 40530 | 240.V | $1^{\prime \prime}$ Leads | 2.5 | 400 | 2.2 | 10 | 2.31 | 1.68 | 1.40 |
| 4042 . | 120-V | 10-66 | 6 | 200 | 2.2 | 25 | 2.06 | 1.50 | 1.25 |
| 40430 | $240 \cdot \mathrm{~V}$ | 10-66 | 6 | 400 | 2.2 | 25 | 2.39 | 1.74 | 1.45 |
| 40485 | 120-V | TO-5 Modified | 6 | 200 | 2.2 | 25 | 2.06 | 1.50 | 1.25 |
| 40485 | 240-V | [2-1"Leads] | 6 | 400 | 2.2 | 25 | 2.39 | 1.74 | 1.45 |
| 40668 | 120.V | $\mathrm{Y}^{\mathbf{Y}}$ | 8 | 200 | 2.5 | 25 | 1.62 | 1.18 | . 98 |
| 40669 | 240-V | Y | 8 | 400 | 2.5 | 25 | 1.82 | 1.32 | 1.10 |
| 40575 | 120-V | 10-66 | 15 | 200 | 2.5 | 80 | 2.48 | 1.80 | 1.50 |
| 40576 | 240-V | 10.66 | 15 | 400 | 2.5 | 80 | 3.29 | 2.38 | 1.98 |
| 2N5442 | 2 240.V | G | 40 | 200 | 2.5 | 50 | 11.47 | 8.34 | 6.95 |


| 40431 | $120 . V$ | $[T 0.5$ Modified $]$ | 6 | 200 | 40 | .1 uF | 2.56 |
| :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- | 40432 240.V $\left[\begin{array}{cc}1 / 5 \\ 2 \cdot 1^{\prime \prime} \text { Leads }\end{array}\right]{ }_{6}$

No. 16A1111. Technical Bulletin on Triacs and SCR's 40 . 1 uF

Breakover voltage 32 V. Breakover symmetry $\pm 3$ V. max. Breakover current 50 UA max. DO-26 Packag
RCA No. IN5411. 1.99 Each......61c 100.999 Ea....... $44 c$ CON 1000 Up Ea.

| RCA <br> Number | Package | Amp. Ratings |  | Rep. PRV | Gate Firing Mequirements |  | $\begin{aligned} & 1-99 \\ & \text { Each } \end{aligned}$ | $\begin{gathered} \text { 100-999 } \\ \text { Eath } \end{gathered}$ | 1000 Up Each |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  |  | RMS | Avg. |  | Volts | MA |  |  |  |
| 2N3528 | 10.8 | 2 | 1.3 | 200 | 2 | 15 | \$1.58 | \$1.14 | \$0.95 |
| 2N3529 | 10.8 | 2 | 1.3 | 400 | 2 | 15 | 1.96 | 1.43 | 1.19 |
| 2N4102 | T0.8 | 2 | 1.3 | 600 | 2 | 15 | 2.64 | 1.92 | 1.60 |
| 2N3228 | 10.66 | 5 | 3.2 | 200 | 2 | 15 | 1.62 | 1.18 | . 98 |
| 2N3525 | 10.66 | 5 | 3.2 | 400 | 2 | 15 | 2.31 | 1.68 | 1.40 |
| 2N4101 | 10.66 | 5 | 3.2 | 600 | 2 | 15 | 3.05 | 2.22 | 1.85 |
| 40553 | 10-66 | 5 | 3.2 | 200 | 3.5 | 40 | 2.75 | 2.00 | 1.87 |
| 40554 | 10.66 | 5 | 3.2 | 400 | 3.5 | 40 | 4.44 | 3.22 | 2.68 |
| 40555 | T0-66 | 5 | 3.2 | 600 | 3.5 | 40 | 4.76 | 3.47 | 2.89 |
| 2 N 3669 | 10.3 | 12.5 | 8 | 200 | 2 | 40 | 2.81 | 2.04 | 1.70 |
| 2N3670 | 10-3 | 12.5 | 8 | 400 | 2 | 40 | 3.80 | 2.76 | 2.30 |
| 2N1844 | T0.48 | 16 | 10 |  |  |  | Use | 2N3896 |  |
| 2N1846A | T0.48 | 16 | 10 |  |  |  | Use | 2N3897 |  |
| 2N1849A | T0.48 | 16 | 10. |  |  |  | Use | 2N3898 |  |
| 2N1850A | T0-48 | 16 | 10 |  |  |  | Use | 2N3899 |  |
| $2 N 683$ | TD-48 | 25 | 16 |  |  |  | Use | 2N3856 |  |
| 2N685 | T0.48 | 25 | 16 |  |  |  | Use | 2N3897 |  |
| 2N688 | T0-48 | 25 | 16 |  |  |  | Use | 2N3898 |  |
| 2N69D | T0-48 | 25 | 16 |  |  |  | Use | 2N3899 |  |
| 2N3896 | F | 35 | 22 | 100 | 2 | 40 | 4.37 | 3.18 | 2.65 |
| 2N3897 | $F$ | 35 | 22 | 200 | 2 | 40 | 5.03 | 3.86 | 3.05 |
| 2N3898 | F | 35 | 22 | 400 | 2 | 40 | 6.60 | 4.80 | 4.00 |
| 2N3899 | F | 35 | 22 | 600 | 2 | 40 | 8.75 | 6.36 | 5.30 |



EXPLANATIONS OF SYMBOLS

Cobo-open-circuit output capacitance (common base); thib-small signal short circuit forward current transfer cut-off frequency (common base); It-frequency a which small-signal forward current transfer ratio (common emitter) extrapolates to unity; gis-forward transconductance; Gpc-small-signal average power gain (com mon emitter); GPE-large-signal average power gain (common emitter); Gps -power gain; hie -small-signal short-circuit forward current transfer ratio (common emitter); hee -static forward current transfer ratio (common emitter); ic-collector current. dc; lo -drain current; If(av)-forward current, average value: irm -for ward current, maximum (peak) total value; Ip - peak-point forward current; ip/iv-peak-point forward current to valley-point forward current ratio; la-reverse cur-
rent, dc; NF-noise figure: Poe-large-signal output power (common emitter);

SPECIFY MANUFACTURERS NAME

## AUDIO FREQUENCY GERMANIUM P-N-P SMALL SIGNAL CLASS A FOR LINEAR OPERATION

| $\begin{aligned} & \text { RCA } \\ & \text { NO. } \end{aligned}$ | Package | max ratings |  |  | CHARACTERISTICS |  |  | $\begin{aligned} & 1.99 \\ & \text { Each } \end{aligned}$ | $\begin{aligned} & 100- \\ & 999 \\ & \text { Each } \end{aligned}$ | $\begin{aligned} & 1000 \\ & U_{p} \\ & \text { Each } \end{aligned}$ |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  |  | $\mathrm{P}^{7}$ |  |  | hfe |  | $\begin{aligned} & \text { fhyb } \\ & \text { hpp } \\ & \text { whz } \end{aligned}$ |  |  |  |
|  |  | Ic mW | $\underset{\mathrm{V}}{\mathrm{~V}}$ | ${ }^{1 Z}$ | $\min$ | $\begin{aligned} & \text { Tc } \\ & \mathrm{mA} \end{aligned}$ |  |  |  |  |
| 2 N 175 |  |  |  |  |  |  |  |  | Use | 2N2613 |
| 2 N 220 |  |  |  |  |  |  |  |  |  | 2N2613 |
| 2 N 591 | T0.1 | 85 | -32 | -40 | 40 | -2 |  | \$0.58 | \$0.42 | \$0.35 |
| 2 N 2613 | T0.1 | 120 | -30 |  | 120 | -0.5 | 10 | . 50 | . 30 | . 33 |
| 2N2614 | 10.1 | 120 | - 40 | -50 | 100 | -1 | 10 | . 50 | .36 | . 30 |
| 2 N 2953 | T0-1 | 120 | -30 | -150 | 200 | $-10$ | 10 | . 50 | . 36 | 40490 |
| 40263 40395 | T0.1 | 120 |  |  | 170 | -1 | 10 | . 38 | . 28 | . 23 |
| 40359 | 10.1 | 120 | -20 | -50 | 40 | -1 | 10 | . 32 | . 23 | . 19 |
| 40490 | 10.1 | 120 | -20 | -20 | 170 | -1 | 10 | . 38 | . 28 | . 23 |
| 40329 | 10-1 | 125 | -25 | -100 | 75 | -10 | 1.5 | . 47 | . 34 | 28 |
| 2 N 104 |  |  |  |  |  |  |  |  |  | 2 N 217 |
| ${ }_{2} \mathrm{~N}_{215}$ |  |  |  |  |  |  |  |  | Us | $2 N 217$ $2 N 405$ |
| ${ }^{2} \mathrm{NH} 405$ |  |  |  |  |  |  |  | . 41 | . 30 | ${ }^{2 N 4 .}$ |
| $\begin{aligned} & 2 \mathrm{~N} 406 \\ & 2 \mathrm{~N} 109 \end{aligned}$ | 10.1 | 150 | -20 | -35 |  | . | 0.65 | . 41 | - Us | 2N217 |
| 2 N 217 | 10-1 | 165 | -35 | -150 | 50 | -1 |  | . 57 | . 41 | . 34 |

AUDIO FREQUENCY SILICON N-P-N SMALL-SIGNAL CLASS A FOR LINEAR OPERATION

| $\begin{aligned} & \text { RCA } \\ & \text { No. } \end{aligned}$ | Package | Max. Ratings |  |  |  | CHARACTERISTICS |  |  | $1.99$ <br> Each | $\begin{aligned} & 100- \\ & 999 \\ & \text { Each } \end{aligned}$ | $\begin{aligned} & 1000 \\ & \text { Up } \\ & \text { Each } \end{aligned}$ |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  |  | $\begin{aligned} & P^{T} \\ & \mathrm{~T} \\ & \mathbf{W} \end{aligned}$ | Vceo V | $\begin{gathered} \text { Vceo } \\ V \end{gathered}$ | Ic | min | $\begin{aligned} & \hline \mathrm{hfe} \\ & \hline \mathrm{Ic} \\ & \mathrm{~mA} \end{aligned}$ | $\frac{17}{\mathrm{~min}^{\mathrm{MHz}}}$ |  |  |  |
|  |  |  |  |  |  |  |  |  |  |  |  |
| 40231 | T0.104 | 1 | 18 | 18 | 0.1 | 55 | 2 | 604 | \$0.47 | \$0.34 | \$0.28 |
| 40232 | T0-104 | 1 | 18 | 18 | 0.1 | 90 | 2 | $60^{\prime}$ | . 53 | . 39 | . 32 |
| 40233 | TO-104 | 1 | 18 | 18 | 0.1 | 90 | 2 | 604 | . 60 | . 44 | . 36 |
| 40234 | T0.104 | 1 | 18 | 18 | 0.1 | 35 | 2 | $60^{4}$ | . 42 | . 30 | . 25 |
| 2N718A | T0-18 | 1.8 | 75 | 32 | 1 | 35 | 5 | 60 | 1.08 | . 78 | . 65 |
| 2N720A | T0-18 | 1.8 | 120 | 80 | 1 | 45 | 5 | 50 | 1.32 | . 96 | . 80 |
| 2N2895 | T0.18 | 1.8 | 120 | 65 | 1 | 50 | 5 | 120 | 1.41 | 1.02 | . 85 |
| 2N2896 | T0-18 | 1.8 | 140 | 90 | 1 | 50 | 5 | 120 | 2.06 | 1.50 | 1.25 |
| 2N2897 | T0-18 | 1.8 | 60 | 45 | 1 | 50 | 5 | 100 | 1.16 | . 84 | . 70 |
| 40084 | T0-18 | 1.8 | 60 | 40 | 1 | 5 | 50 | 100 | . 99 | . 72 | . 60 |
| 2N4074 | T0-104 | 2 | 40 | 40 | 0.3 | 75 | 10 | 50 | . 73 | . 53 | . 44 |
| 2N5183 | T0.104 | 2 | 18 | 18 | 1 | 70 | 10 | 125 | . 32 | . 23 | . 19 |
| 40397 | T0.104 | 2 | 25 | 25 | 0.2 | 165 | 10 | 50 | . 66 | . 48 | . 40 |
| 40398 | T0.104 | 2 | 25 | 25 | 0.2 | 75 | 10 | 50 | . 60 | . 44 | . 36 |
| 40399 | T0.104 | 2 | 18 | 18 | 0.2 | 165 | 10 | 50 | . 55 | . 40 | . 33 |
| 40400 | T0.104 | 2 | 18 | 18 | 0.2 | 75 | 10 | 50 | . 50 | . 36 | . 30 |
| 2N3241A | T0-104 | 2 | 30 | 25 |  | 100 | 10 | 1751 | . 73 | . 53 | . 44 |
| 2N3242A | T0.104 | 2 | 40 | 40 |  | 125 | 10 | 1751 | . 83 | . 60 | . 50 |
| 2N697 | T0.5 | 2 | 60 | 40 | 0.5 | 2.5 | 50 | 50 | . 63 | . 46 | . 38 |
| 2N699 | T0.5 | 2 | 120 | 80 | 1 | 35 | 1 | 50 | 1.16 | . 84 | . 70 |
| 40450 | 1 | 2 | 30 | 25 | $\dagger$ | 100 | 10 | 175 | . 80 | . 58 | . 48 |
| 40451 | J | 2 | 40 | 40 | $\dagger$ | 125 | 10 | 175 | . 90 | . 65 | . 54 |
| 40458 | T0.104 | 2 | 60 | 40 | 1 | 75 | 10 | 150 | . 78 | . 57 | . 47 |
| 40459 | J | 2 | 60 | 40 | 1 | 75 | 10 | 150 | . 85 | . 62 | . 51 |
| 2N1613 | T0.5 | 3 | 75 | 50 | 1 | 30 | 1 | 60 | . 75 | . 54 | . 45 |
| 2 N 1711 | T0.5 | 3 | 75 | 50 | 1 | 70 | 5 | 70 | . 94 | . 69 | . 57 |
| 2N1893 | T0.5 | 3 | 120 | 80 | 0.5 | 45 | 5 | 50 | 1.08 | . 78 | . 65 |
| 2N2102 | T0.5 | 5 | 120 | 65 | 1 | 40 | 1 | 120 | 1.13 | . 82 | . 68 |
| 2N2270 | T0.5 | 5 | 60 | 45 | 1 | 30 | 5 | 60 | . 91 | . 66 | . 55 |
| 2N2405 | T0.5 | 5 | 120 | 90 | 1 | 50 | 5 | 120 | 1.57 | 1.14 | . 95 |
| 2N3053 | T0-5 | 5 | 60 | 40 | 0.7 | 5 | 50 | 100 | . 75 | . 54 | . 45 | - max. ratings



Pr -total non-reactive power input. dc, to all terminals (transistor dissipation); Rov-drain-to-source resistance; TA-ambient temperature; Tc-case temperature TmF -mounting-flange temperature; tutt-turn-off time; ton turn-on time; tr-pise time; Vcso -collector-to-base voltage, dc (emitter open; bcsv-colectol-ctor-10voltage, dc (with specified voltage between emitter and base); ce-colector-coemitter voltage, dc, vceo-collector-to-emitter voltage, oc (base open); Vcev-col rector-to-emitter voltage, dc (with specified voltage between base and emitter) Vos-drain-to-source volage, point, greater than the peak voitage; $V_{\text {R }}$-reverse voltage, dc; VRM -reverse volt age. maximum (peak) total value. All data given at $25^{\circ} \mathrm{C}$

AND NUMBER ON YOUR ORDER
AUDIO FREQUENCY SILICON N-P-N POWER TYPES CLASS A-AB-B FOR LINEAR OPERATION

| RCA <br> No. | Package | MAX. RATINGS |  |  |  | CHARACTERISTICS |  |  | $\begin{aligned} & 1.99 \\ & \text { Each } \end{aligned}$ | $\begin{aligned} & 100- \\ & 999 \\ & \text { Each } \end{aligned}$ | $\begin{aligned} & 1000 \\ & \text { Up } \\ & \text { Each } \end{aligned}$ |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  |  | $\begin{gathered} \text { PT } \\ \text { Tc or } \\ \text { ImF } \\ \mathrm{W} \end{gathered}$ | Vcso $V$ | Vceo V | Ic <br> A | hFE |  | $f$ typ MHz |  |  |  |
|  |  |  |  |  |  | min | $\begin{aligned} & \text { Tc } \\ & \mathrm{mA} \end{aligned}$ |  |  |  |  |
| 40354 | TO. 104 | . 5TA | ...... | 150 | 0.05 | 55 | 10 | 100 | \$1.18 | \$0.86 | \$0.71 |
| 40355 | J | ITA | ... | 150 | 0.05 | typ. | 10 | 100 | $1 . \overline{24}$ | . 90 | . 75 |
| 40407 | 10.5 | ITA |  | 50 | 0.7 | 40 | 1 | 100 | . 81 | . 59 | . 49 |
| 40408 | 10.5 | ITA |  | 90 | 0.7 | 40 | 10 | 100 | 1.08 | . 78 | . 65 |
| 2N2895 | T0-18 | 1.8 | 120 | 65 | - | 40 | 150 | 120** | 1.41 | 1.02 | . 85 |
| 2N2896 | T0-18 | 1.8 | 140 | 90 | 1 | 60 | 150 | 120* | 2.06 | 1.50 | 1.25 |
| 2N2897 | T0-18 | 1.8 | 60 | 45 | 1 | 50 | 150 | 100* | 1.16 | . 84 | . 70 |
| 40084 | T0-18 | 1.8 | 60 | 40 | 1 | 50 | 150 | 100* | . 99 | . 72 | . 60 |
| 2N3241A | T0-104 | 2 | 30 | 25 |  | 100 | 10 | 175 | . 73 | . 53 | . 44 |
| 2N3242A | T0-104 | 2 | 40 | 40 |  | 125 | 10 | 175 | . 83 | . 60 | . 50 |
| 2N697 | T0-5 | 2 | 60 | 40 | 0.5 | 40 | 150 | $50 *$ | . 63 | . 46 | . 38 |
| 2N699 | 10.5 | 2 | 120 | 80 | 1 | 40 | 150 | 50 | 1.16 | . 84 | . 70 |
| 2N4074 | T0-104 | 2 |  | 40 | 0.3 | 50 | 100 | 80 | . 73 | . 53 | . 44 |
| 40397 | T0-104 | 2 |  | 25 | 0.2 | 100 | 100 | 80 | . 66 | . 48 | . 40 |
| 40398 | 10.104 | 2 |  | 25 | 0.2 | 50 | 100 | 80 | . 60 | . 44 | . 36 |
| 40399 | T0-104 | 2 |  | 18 | 0.2 | 100 | 100 | 80 | . 55 | .40 | . 33 |
| 40400 | T0.104 | 2 |  | 18 | 0.2 | 50 | 100 | 80 | . 50 | . 36 | . 30 |
| 40450 | , | 2 | 30 | 25 | $\dagger$ | 100 | 10 | 175 | . 80 | . 58 | . 48 |
| 40451 | J | 2 | 40 | 40 | $\dagger$ | 125 | 10 | 175 | . 90 | . 65 | . 54 |
| 2N1613 | T0.5 | 3 | 75 | 50 | 1 | 40 | 150 | 60** | .75 | . 54 | . 45 |
| 2N1711 | 10.5 | 3 | 75 | 50 | 1 | 100 | 150 | 70* | . 94 | . 69 | . 57 |
| 2N1893 | 10.5 | 3 | 120 | 80 | 0.5 | 40 | 150 | $50 *$ | 1.08 | . 78 | . 65 |
| 2N1479 | T0.5 | 5 | 60 | 40 | 1.5 | 20 | 200 | 1.3 | 2.15 | 1.58 | 1.30 |
| 2 N 1480 | 10.5 | 5 | 100 | 55 | 1.5 | 20 | 200 | 1.3 | 2.31 | 1.68 | 1.40 |
| 2N1481 | T0.5 | 5 | 60 | 40 | 1.5 | 35 | 200 | 1.3 | 2.48 | 1.80 | 1.50 |
| 2N1482 | T0.5 | 5 | 100 | 55 | 1.5 | 35 | 200 | 1.3 | 3.30 | 2.40 | 2.00 |
| 2 N 1700 | 10.5 | 5 | 60 | 40 | 1 | 20 | 100 | 1.3 | 1.90 | 1.38 | 1.15 |
| 2N2102 | 10.5 | 5 | 120 | 65 | 1 | 40 | 150 | 120** | 1.13 | . 82 | . 68 |
| 2N2270 | T0.5 | 5 | 60 | 45 | 1 | 50 | 150 | 60* | . 91 | . 66 | . 55 |
| 2N2405 | T0-5 | 5 | 120 | 90 | 1 | 60 | 150 | 120** | 1.57 | 1.14 | . 95 |
| 2 N 3053 | T0-5 | 5 | 60 | 40 | 0.7 | 50 | 150 | 100* | . 75 | . 54 | . 45 |
| 40309 | T0.5 | 5 |  | 18 | 0.7 | 70 | 50 | 100 | . 70 | . 51 | . 42 |
| 40311 | T0.5 | 5 |  | 30 | 0.7 | 70 | 50 | 100 | . 73 | . 53 | . 44 |
| 40314 | T0.5 | 5 | ...... | 40 | 0.7 | 70 | 50 | 100 | . 78 | . 57 | . 47 |
| 40315 | T0.5 | 5 | ...... | 35 | 0.7 | 70 | 50 | 100 | . 75 | . 54 | . 45 |
| 40317 | 10-5 | 5 | ....... | 40 | 0.7 | 40 | 10 | ..--- | . 78 | . 57 | . 47 |
| 40320 | T0-5 | 5 |  | 40 | 0.7 | 40 | 10 | .-... | . 78 | . 57 | . 47 |
| 40321 | T0.5 | 5 |  | 300 | 1 | 25 | 20 |  | 1.24 | . 90 | . 75 |
| 40323 | 10.5 | 5 |  | 18 | 0.7 | 70 | 50 | 100 | . 70 | . 51 | . 42 |
| 40326 | T0.5 | 5 |  | 40 | 0.7 | 40 | 10 | .---. | . 78 | . 57 | . 77 |
| 40327 | T0.5 | 5 |  | 300 | 1 | 40 | 20 |  | 1.24 | . 90 | . 75 |
| 40360 | T0.5 |  |  | 70 | 0.7 | 40 | 10 | 100 | . 91 | . 66 | . 55 |
| 40361 | 10.5 | 5 |  | 70 | 0.7 | 70 | 50 | 100 | 1.03 | . 75 | . 82 |
| 40366 | 10-5 | 5 | 120 | 65 | 1 | 40 | 150 | ...... | 7.84 | 5.70 | 4.75 |
| 40367 | T0.5 | 5 | 100 | 55 | 1.5 | 35 | 200 |  | 7.84 | 5.70 | 4.75 |
| 40539 | T0.5 | 5 |  | 55 | 0.7 | 15 | 500 | 100 | . 66 | . 48 | . 60 |
| 40409 | D | 3TA |  | 90 | 0.7 | 50 | 150 | 100 | 1.14 | . 83 | . 69 |
| 40389 | D | 3.5TA | 60 | 40 | 0.7 | 50 | 150 | 100** | .91 | . 68 | . 55 |
| 40390 | 0 | 3.51 A | 300 | 250 | 1. | 40 | 20 | 15** | 2.15 | 1.56 .66 | 1.30 |
| 40392 | C | 7 | 60 | 40 | 0.7 | 50 35 | 150 50 | 100 100 | . 91 | . 66 | . 45 |
| 40544 | C | 7 | ...... | 50 | 0.7 | 35 | 50 | 100 | . 75 | . 54 | . 45 |

# RВЛ AUDIO FREQUENCY TRANSISTORS 

AUDIO FREQUENCY SILICON N-P-N POWER TYPES CLASS A-AB-B FOR LINEAR OPERATION
max ratings
characteristics

## RCA

40347
40348
2N3439
2N3440
2N4063 2N4063
2N4064 2N4064
2N5320
2N5321
2N532
40346 40346
40412
40372 40372
40373

40374 | 40374 |
| :--- |
| 40375 | 2N1483

2N1488 2N1485 2 N1486

2N1701
$2 N 3054$
40250
40250
40312
40316
-fT MIN MHz

| $\begin{aligned} & \text { RCA } \\ & \text { No. } \end{aligned}$ | Package | max Ratinges |  |  |  | CHARACTERISTICS |  |  | $\begin{aligned} & 1.99 \\ & \text { Each } \end{aligned}$ | $\begin{aligned} & 100- \\ & 999 \\ & \text { Each } \end{aligned}$ | $\begin{aligned} & 1000 \\ & \text { Up } \\ & \text { Each } \end{aligned}$ |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  |  | $\begin{aligned} & P_{T} \\ & \text { Tc or } \\ & \text { TMF } \\ & W \end{aligned}$ | $\begin{gathered} V \\ V \end{gathered}$ | $\underset{V}{V C E O}$ | ${ }_{\text {I }} \mathrm{C}$ | hre |  | $\begin{gathered} \mathbf{1 r} \\ \text { typ } \\ \mathrm{MHz} \end{gathered}$ |  |  |  |
|  |  |  |  |  |  | min | $\begin{aligned} & 1 \mathrm{c} \\ & \mathrm{~mA} \end{aligned}$ |  |  |  |  |
| 2N3583 | T0-66 | 35 | 250 | 175 | 2 | 10 | 10 | 15* | \$2.48 | \$1.80 | \$1.50 |
| 2N3584 | T0.66 | 35 | 375 | 250 | 2 | 25 | 1 | 15* | 4.13 | 3.00 | 2.50 |
| 2N3585 | T0-66 | 35 | 500 | 300 | 2 | 25 | 1 | 15* | 6.60 | 4.80 | 4.00 |
| 2N3878 | 10.66 | 35 | 120 | 50 | 7 | 50 | 0.5 | 10* | 4.95 | 3.60 | 3.00 |
| 2N3879 | T0.66 | 35 | 120 | 75 | 7 | 40 | 0.5 | 10* | 6.60 | 4.80 | 4.00 |
| 2N4240 | T0.66 | 35 | 500 | 300 | 2 | 30 | 0.75 | 15* | 2.89 | 2.10 | 1.75 |
| 40313 | 10.66 | 35 |  | 300 | 2 | 40 | 0.5 | .... | 2.23 | 1.62 | 1.35 |
| 40318 | T0.66 | 35 |  | 300 | 2 | 50 | 0.5 | .... | 2.10 | 1.52 | 1.27 |
| 40322 | T0.66 | 35 |  | 300 | 2 | 75 | 0.5 | .... | 2.15 | 1.56 | 1.30 |
| 40328 | T0.66 | 35 | . | 300 | 2 | 20 | 1 | $\ldots$ | 2.19 | 1.60 | 1.33 |
| 40364 | T0.66 | 35 |  | 60 | 7 | 35 | 0.5 | 15 | 4.79 | 3.48 | 2.90 |
| 2N1487 | T0.3 | 75 | 60 | 40 | 6 | 15 | 1.5 | 1 | 4.54 | 3.30 | 2.75 |
| 2N5490 | Y | 50 | 60 | 50 | 7 | 20 | 2 | $0.8 *$ | 1.07 | . 78 | . 65 |
| 2N5491 | $x$ | 50 | 60 | 50 | 7 | 20 | 2 | $0.8{ }^{\text {* }}$ | 1.07 | . 78 | . 65 |
| 2N5492 | Y | 50 | 75 | 65 | 7 | 20 | 2.5 | 0.8* | 1.19 | . 86 | . 72 |
| 2N5493 | $X$ | 50 | 75 | 65 | 7 | 20 | 2.5 | $0.8{ }^{\circ}$ | 1.19 | . 86 | . 72 |
| 2N5494 | Y | 50 | 60 | 50 | 7 | 20 | 3 | $0.8 *$ | 1.19 | . 86 | . 72 |
| 2N5495 | $X$ | 50 | 60 | 50 | 7 | 20 | 3 | 0.8 * | 1.19 | . 86 | . 72 |
| 2N5498 | Y | 50 | 90 | 80 | 7 | 20 | 3.5 | $0.8{ }^{*}$ | 1.29 | . 94 | . 78 |
| 2N5497 | $X$ | 50 | 90 | 80 | 7 | 20 | 3.5 | 0.8 * | 1.29 | . 94 | . 78 |
| 2N1488 | TO-3 | 75 | 100 | 55 | 6 | 15 | 1.5 | 1 | 4.95 | 3.60 | 3.00 |
| 2N1489 | T0.3 | 75 | 60 | 40 | 6 | 25 | 1.5 | 1 | 7.43 | 5.40 | 4.50 |
| 2N1490 | 10.3 | 75 | 100 | 55 | 6 | 25 | 1.5 | 1 | 8.25 | 6.00 | 5.00 |
| 2N1702 | T0.3 | 75 | 60 | 40 | 5 | 15 | 0.8 | 1 | 4.54 | 3.30 | 2.75 |
| 2N5034 | T | 83 | 55 | 40 | 6 | 20 | 2.5 | .8* | 1.34 | . 98 | . 81 |
| 2N5036 | T | 83 | 70 | 50 | 8 | 20 | 2.5 | . 8 | 1.42 | 1.04 | . 88 |
| 40514 | T | 83 |  | 45 | 6 | 20 | 2.5 | .8* | 1.26 | . 92 | .76 |
| 2N5035 | U | 83 | 55 | 40 | 6 | 20 | 2.5 | .8* | 1.32 | . 96 | . 80 |
| 2N5037 | U | 83 | 70 | 50 | 8 | 20 | 2.5 | .8* | 1.41 | 1.02 | . 85 |
| 40513 | U | 83 |  | 45 | 6 | 20 | 2.5 | .8* | 1.24 | . 90 | . 75 |
| 40542 | $T$ | 83 |  | 50 | 6 | 20 | 2.5 | .8* | 1.31 | . 95 | . 79 |
| 40543 | T | 83 |  | 60 | 8 | 20 | 3 | . 8 | 1.37 | 1.00 | . 83 |
| 2 N 4347 | 10.3 | 100 | 140 | 120 | 5 | 20 | 2 | .8* | 2.97 | 2.16 | 1.80 |
| 2N3055 | T0.3 | 115 | 100 | 60 | 15 | 20 | 4 | 1 | 1.82 | 1.32 | 1.10 |
| 40363 | TO. 3 | 115 |  | 70 | 15 | 20 | 4 | 1 | 1.82 | 1.32 | 1.10 |
| 2N3442 | T0.3 | 117 | 160 | 140 | 10 | 20 | 3 | . 8 | 4.54 | 3.30 | 2.75 |
| 40251 | TO-3 | 117 | 50 | 40 | 15 | 15 | 8 | 1 | 1.90 | 1.38 | 1.15 |
| 40325 | T0-3 | 117 |  | 35 | 15 | 12 | 8 | 1 | 1.90 | 1.38 | 1.15 |
| 2N4348 | TO-3 | 120 | 140 | 120 | 10 | 15 | 5 | . 7 | 4.13 | 3.00 | 2.50 |
| 2N2015 | TO-36 | 150 | 100 | 50 | 10 | 15 | 5 | 1 | 9.08 | 6.60 | 5.50 |
| 2N2016 | T0-36 | 150 | 130 | 65 | 10 | 15 | 5 | 1 | 9.90 | 7.20 | 6.00 |
| 2N3771 2N3772 | TO-3 TO. | 150 150 | 50 | 40 | 15 | 15 | 15 | 1 | 4.13 | 3.00 | 2.50 |
| 2N3772 2N3773 | TO. <br> 10.3 | 150 150 | 100 | 60 | 10 | 15 | 10 | . 9 | 4.13 | 3.00 | 2.50 |
| 2N3773 40411 | TO-3 $\mathrm{T} 0-3$ | 150 150 | 160 | 140 | 16 | 15 35 | 8 | .7 | 7.43 | 5.40 | 4.50 |
| 40411 | T0-3 | 150 |  | 80 | 30 | 35 | 4 | . 7 | 4.29 | 3.12 | 2.60 |

## AUDIO FREQUENCY SILICON P-N-P POWER TYPES

 CLASS A-AB FOR LINEAR OPERATION|  |  |
| :---: | :---: |
|  |  |
|  |  |
| U |  |
|  |  |
|  |  |
| - \&oOOOOOTITTTNNT <br> U-ôôôóó |  |
|  |  |
|  |  |
|  |  |
|  |  |

AUDIO FREQUENCY GERMANIUM N-P-N POWER TYPES CLASS A-AB-B FOR LINEAR OPERATION

AUDIO FREQUENCY GERMANIUM P-N-P POWER TYPES CLASS A-AB-B FOR LINEAR OPERATION

| $\begin{aligned} & \text { RCA } \\ & \text { No. } \end{aligned}$ | Package | max. ratings |  |  |  | CHARACTERISTICS |  |  | $\begin{aligned} & 1.99 \\ & \text { Each } \end{aligned}$ | $\begin{aligned} & 100 . \\ & 999 \\ & \text { Each } \end{aligned}$ | $\begin{aligned} & 1000 \\ & U p \end{aligned}$ |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  |  | Tc or |  |  |  |  | hfe | $f_{T}$ |  |  |  |
|  |  | $\mathrm{TMF}_{\mathrm{W}}$ | $\underset{V}{V \cos }$ | $\underset{V}{\text { Vceo }}$ | ${ }_{A}^{l c}$ | min | ${ }_{A}^{C}$ | $\begin{aligned} & \text { typ } \\ & \text { MHz } \end{aligned}$ |  |  |  |
| ${ }^{2} \mathrm{~N} 407$ |  |  |  |  |  |  |  |  |  | Use | 2N408 |
| ${ }^{2} \mathrm{~N} 408$ | T0-1 | 15TA | -20 | -18 | $-70$ | 65 | -0.05 |  | \$0.48 | \$0.35 | \$0.285 |
| 2N270 | 10.7 | .271A | -25 |  | $-0.75$ | 70 | -0.15 | 1 | . 76 | . 55 | . 46 |
| ${ }^{2} \mathrm{~N} 1183$ | 10-8 | 7.5 | -45 | $-20$ | $-3$ | 20 | $-0.4$ |  | 1.82 | 1.32 | 1.10 |
| ${ }^{2} \mathrm{~N} 1183 \mathrm{~A}$ | 10.8 | 7.5 | -60 | $-30$ | $-3$ | 20 | -0.4 |  | 2.31 | 1.68 | 1.40 |
| 2 N 1183 B | T0-8 | 7.5 | -80 | -40 | -3 | 20 | -0.4 |  | 2.89 | 2.10 | 1.75 |
| 2 N 1184 | T0.8 | 7.5 | -45 | -20 | -3 | 40 | -0.4 |  | 2.48 | 1.80 | 1.50 |
| 2N1184A | T0-8 | 7.5 | -60 | -30 | -3 | 40 | $-0.4$ |  | 2.81 | 2.04 | 1,70 |
| 2 N 1184 B | 10-8 | 7.5 | $-80$ | -40 | -3 | 40 | $-0.4$ |  | 4.13 | 3.00 | 2.50 |
| 2N176 |  |  |  |  |  |  |  |  |  | N2869 | 2N301 |
| 2N351 |  |  |  |  |  |  |  |  | $\text { Use } 2 N$ | N2869/ | 2 N 301 |
| 2N376 |  |  |  |  |  |  |  |  | Use 2 | 289/ | N301 |
| 2N2147 | T0.3 | 12.5 | -75 | -50 | -5 | 100 | - | 4 | 1.57 | 1.14 |  |
| 2 N 2148 | T0.3 | 12.5 | -60 | -40 | -5 | 60 | -1 | 3 | 1.08 | . 78 | . 65 |
| 40022 | T0.3 | 12.5 | - 32 | -32 | -5 | 38 | -1 | 0.3 | . 83 | . 60 | . 50 |
| 40050 | T0-3 | 12.5 | -40 | -40 | -5 | 50 | -1 | 0.5 | . 99 | . 72 | . 60 |
| 40051 | T0.3 | 12.5 | -50 | -50 | -5 | 50 | -1 | 0.5 | 1.21 | . 88 | . 73 |
| 40254 | T0.3 | 12.5 | -32 | $-32$ | -5 | 30 | -1 | 0.3 | . 78 | . 57 | . 47 |
| 40421 | T0.3 | ¢2.5 | -75 | -50 | -5 | 62 | -1 |  | 1.28 | . 93 | . 77 |
| 40462 | T0-3 | 12.5 | -40 | -40 | -5 | 50 | -1 | 0.6 | 1.16 | . 84 | . 70 |
| $\begin{gathered} \text { 2N2869 } \\ 2 \mathrm{~N} 301 \end{gathered}$ | T0.3 | 30 | -60 | -50 | $-10$ | 50 | -1 | 0.45 | 1.52 | 1.11 | . 92 |
| $\begin{gathered} \text { 2N2870/ } \\ 2 \mathrm{~N} 301 \mathrm{~A} \end{gathered}$ | 0-3 | 30 | -80 | -50 | -10 | 50 | -1 | 0.45 | 3.15 | 2.29 | 1.91 |
| 2N1905 | T0.3 | 30 | -100 | -50 | -6 | 50 | -1 | 4 | 4.13 |  |  |
| 2N1906 | T0. 3 | 30 | -130 | -60 | -6 | 75 | -1 | 5 | 6.60 | 4.80 | 4.00 |

## AUDIO FREQUENCY GERMANIUM P-N-P HI-VOLTAGE TYPES FOR LINEAR OPERATION

| $\begin{aligned} & \text { RCA } \\ & \text { No. } \end{aligned}$ | Package | max ratings |  | CHARACTERISTICS VCE (sat) |  | $\begin{aligned} & 1.99 \\ & \text { Each } \end{aligned}$ | $\begin{aligned} & 100 . \\ & 999 \\ & \text { Each } \end{aligned}$ | $\begin{aligned} & 1000 \\ & \text { Up } \\ & \text { Each } \end{aligned}$ |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  |  | $\begin{gathered} \text { Vcro } \\ \text { Peak } \\ \text { V } \end{gathered}$ | Ic |  |  |  |  |  |
|  |  |  |  | $\max _{y}$ | $T_{B} c$ |  |  |  |
| 2N3732 | 10.3 | -100 | -3 | -2 | -0.7 | \$1.07 | \$0.78 |  |
| 2N3730 | T0.3 | - 200 | -3 | -2 | -0.7 | 1.24 | \$0.70 | \$0.65 |
| 40440 | T0-3 | -200 | -10 | -0.75 | -6 | 1.32 | . 96 | . 80 |
| 2 N 3731 | T0.3 | - 320 | - 10 | -1.5 | -6 | 1.62 | 1.18 | . 98 |
| 2 N 4346 | T0. 3 | -320 | - 10 | -0.75 | -6 | 2.31 | 1.68 | 1.40 |
| 40439 | T0-3 | -320 | -10 | -1.5 | -6 | 1.98 | 1.44 | 1.20 |

AUDIO FREQUENCY SILICON N-P-N HIGH.VOLTAGE TYPES CLASS A-AB-B FOR LINEAR OPERATION

| RCA No. | Package | MAXX RATINGS |  |  | CHARACTERISTICS |  |  | $\begin{aligned} & 1.99 \\ & \text { Each } \end{aligned}$ | $\begin{aligned} & 100- \\ & 999 \\ & \text { Each } \end{aligned}$ | $\begin{aligned} & 1000 \\ & \text { Up } \\ & \text { Each } \end{aligned}$ |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  |  | $\begin{gathered} \text { Vcao } \\ V \end{gathered}$ | Tc or TMF W | $\underset{A}{\text { Ic }}$ | min | Is mA | $f$ min MHz |  |  |  |
| 2N2102 | T0-5 | 120 | 5 | 1 | 10 | 0.01 | 120 | \$1.13 | \$0.82 | \$0.68 |
| 2N2405 | T0. 5 | 120 | 5 | 1 | 35 | 10 | 120 | 1.57 | 1.14 | +0.68 |
| 2 N 3878 | T0-66 | 120 | 35 | 7 | 50 | 500 | 60 | 4.95 | 3.60 | 3.00 |
| 2N3879 | T0.66 | 120 | 35 | 7 | 40 | 500 | 60 | 6.60 | 4.80 | 4.00 |
| 2N4390 | T0.104 | 120 |  | 0 | 20 | 20 | 50 | . 75 | . 54 | . 45 |
| 2N5184 | T0.104 | 120 |  | 0.05 | 10 | 50 | 50 | . 45 | . 33 | . 27 |
| 2N5185 | J | 120 |  | . 05 | 10 | 50 | 50 | . 52 | . 38 | .31 |
| 40366 | 10.5 | 120 | 5 | 1 | 10 | 1 A |  | 7.84 | 5.70 | 4.75 |
| 40375 | E | 120 |  | 1 | 50 | 500 | 60 | 5.03 | 3.66 | 3.05 |
| 2N2016 | 10-36 | 130 | 150 | 10 | 15 | 5 A | 1 | 9.90 | 7.20 | 6.00 |
| 2N4347 | 10.3 | 140 | 100 | 5 | 20 | 2A | 0.8 | 2.97 | 2.16 | 1.80 |
| 2N4348 | T0.3 | 140 | 120 | 10 | 15 | 5A | 0.7 | 4.13 | 3.00 | 2.50 |
| 2N4068 | T0.104 | 150 | .... | 0.2 | 30 | 30 | 50 | 1.34 | . 97 | . 81 |
| 2N4069 | J | 150 |  | 0.2 | 30 | 30 | 50 | 1.40 | 1.02 | . 85 |
| 2N3441 | 10-66 | 160 | 29 | 3 | 20 | 500 | 1.2 | 2.48 | 1.80 | 1.50 |
| 2N3442 | 10.3 | 160 | 117 | 10 | 20 | 3A | 0.8 | 4.54 | 3.30 | 2.75 |
| 2N3773 | 10.3 | 160 | 150 | 30 | 15 | 8 A | 0.7 | 7.43 | 5.40 | 4.50 |
| 40349 | 10.5 | 160 | 5 | 1 | 25 | 150 | 1 | 1.56 | 1.13 | 4.94 |
| 40373 | E | 160 | 29 | 3 | 20 | 500 | 1.2 | 2.56 | 1.86 | 1.55 |
| 40346 | T0.5 | 175 | 5 | 1 | 25 | 10 | 10 | 1.14 | . 83 | . 69 |
| 2N3583 | 10.66 | 250 | 35 | 2 | 40 | 100 | 15 | 2.48 | 1.80 | 1.50 |
| 40374 | E | 250 | 35 | 2 | 40 | 100 | 15 | 2.56 | 1.86 | 1.55 |
| 2N3440 | T0.5 | 300 | 10 | 1 | 40 | 20 | 15 | 1.82 | 1.32 | 1.10 |
| 2N4064 | C | 300 | 10 | 1 | 40 | 20 | 15 | 1.90 | 1.38 | 1.15 |
| 40390 | D | 300 |  | 1 | 40 | 20 | 15 | 2.15 | 1.56 | 1.30 |
| 2N3584 | 70.66 | 375 | 35 | 2 | 25 | 1 A | 15 | 4.13 | 3.00 | 2.50 |
| 2N3439 | T0-5 | 450 | 10 | 1 | 40 | 20 | 15 | 3.71 | 2.70 | 2.25 |
| 2 N 4063 | C | 450 | 10 | 1 | 40 | 20 | 15 | 3.80 | 2.76 | 2.30 |
| 2N3585 | 70.66 | 500 | 35 | 2 | 40 | 100 | 15 | 6.60 | 4.80 | 4.00 |
| 2 N 4240 | T0-66 | 500 | 35 | 2 | 30 | 750 | 15 | 2.89 | 2.10 | 1.75 |

RADIO FREQUENCY SILICON MOS FET SMALL. SIGNAL TYPES FOR LINEAR OPERATION SINGLE INSULATEO GATE N-CHANNEL

| $\begin{gathered} \text { RCA } \\ \text { No. } \end{gathered}$ | Package | CHARACTERISTICS |  |  | max. Ratings |  |  | $\begin{aligned} & 1.99 \\ & \text { Each } \end{aligned}$ | $\begin{aligned} & 100 . \\ & 999 \\ & \text { Each } \end{aligned}$ | $\begin{aligned} & 1000 \\ & U_{p} \\ & \text { Each } \end{aligned}$ |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  |  | Ḡps |  |  | $\mathrm{Vos}$ | $\begin{aligned} & 10 \\ & \mathrm{~mA} \end{aligned}$ | $\begin{aligned} & \text { Pr } \\ & \text { mW } \end{aligned}$ |  |  |  |
|  |  | $\begin{aligned} & \text { typ } \\ & d B \end{aligned}$ | MHz |  |  |  |  |  |  |  |
| ${ }_{3} \mathrm{~N}_{143}$ | 10-72 | 13.5 | 100 | 5000 | 20 | 50 | 100 | \$1.39 | \$1.01 | \$0.84 |
| 3N139 | 10-72 | 14 | 200 | 3000 | 35 | 50 | 400 | 2.89 | 2.10 | 1.75 |
| 3N128 | 10.72 | 16 | 200 | 5000 | 20 | 50 | 400 | 1.45 | 1.06 | . 88 |
| 3N152 | 10.72 | 17 | 200 | 5000 | 20 | 50 | 400 | 1.78 | 1.30 | 1.08 |
| 3 N 154 | T0.72 | 20 | 200 | 5000 | 20 | 50 | 400 | 1.62 | 1.18 | . 98 |
| 40467 | T0-72 | 15 | 200 | 7500 | 20 | 50 | 400 | 1.24 | . 90 | . 75 |
| 3 N 142 | T0-72 | 24 | 100 | 4000 | 20 | 50 | 400 | 1.08 | 78 | . 65 |
| 40468 | T0-72 | 24 | 100 | 7500 | 20 | 20 | 375 | . 75 | . 54 | . 45 |
| 40559 | 10.72 | 25.8 | 100 | 7500 | 20 | 20 | 400 | . 70 | . 51 | . 42 |
| MOS FET SILICON DUAL InSULATEO GATE * TYP umno |  |  |  |  |  |  |  |  |  |  |
| 3 N 140 | 10.72 | 18 | 200 | $1000^{\circ}$ | 20 | 50 |  | 1.62 | 1.18 | . 98 |
| 3N141 | T0-22 | 18 | 200 | $1000^{\circ}$ | 20 | 50 | 150 | 1.55 | 1.13 | . 94 |

RADIO FREQUENCY SILICON N-P-N SMALL-SIGNAL CLASS A-B-C FOR UHF-VHF-HF

| $\begin{aligned} & \text { RCA } \\ & \text { No. } \end{aligned}$ | Package | CHARACTERISṪICS |  |  | max. ratings |  | $\begin{aligned} & 1.99 \\ & \text { Each } \end{aligned}$ | $\begin{aligned} & 100- \\ & 999 \\ & \text { Each } \end{aligned}$ | 1000$U p$Each |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  |  |  |  |  | $\underset{V}{V_{\text {во }}}$ | $\begin{aligned} & \text { Ic } \\ & \text { mA } \end{aligned}$ |  |  |  |
|  |  | $\begin{gathered} \mathrm{fT} \\ \mathrm{~min} \\ \mathrm{MHz} \end{gathered}$ | $\max _{d B} x$ | oper. freq. MHz |  |  |  |  |  |
| 40354 | TO-104 | 100* |  |  | Vceo- | 50 | \$1.18 | \$0.86 | \$0.71 |
| 40355 | J | $10{ }^{*}$ |  |  | 150 V | 50 | 1.24 | . 90 | . 75 |
| 2N2270 | T0-5 | 60 | 6 | 1 | 60 | 1 A | . 91 | . 66 | . 55 |
| 2N2897 | T0-18 | 100 |  |  | 60 | 1 A | 1.16 | . 84 | . 70 |
| 2 N 3053 | T0-5 | 100 |  |  | 60 | 700 | . 75 | . 54 | . 45 |
| 40084 | T0-18 | 100 | 8 | 1 | 60 | 1A | . 99 | . 72 | . 60 |
| 2N2102 | T0-5 | 120 | 6 | 1 | 120 | 1A | 1.13 | . 82 | . 68 |
| 2N2405 | T0-5 | 120 |  | 1 | 120 | 1 A | 1.57 | 1.14 | . 95 |
| 2 N 2895 | T0-18 | 120 | 8 | 1 | 120 | 1 A | 1.41 | 1.02 | . 85 |
| 2N2896 | T0-18 | 120 |  |  | 140 | 1 A | 2.06 | 1.50 | 1.25 |
| 2N5188 | T0-39 | 325* |  |  | 60 |  | . 55 | . 40 | . 33 |
| 2N5189 | $\checkmark$ |  |  |  | 60 |  | . 65 | . 47 | . 39 |
| 2N5181 | TO-104 | 700* | 3.5 | 200 | 45 | 50 | . 45 | . 33 | . 27 |
| 2N5182 | T0-104 | 700* | 4.5 | 200 | 45 |  | . 40 | . 29 | . 24 |
| 40405 | T0.52 |  |  |  |  |  |  | Use | 40519 |
| 40519 | T0-52 | 300 |  |  | 40 | 500 | 1.41 | 1.02 | . 85 |
| 2 N 917 | T0-72 | 500 | 3.5 | 60 | 30 |  | 1.27 | . 92 | . 77 |
| 2 N 918 | T0.72 | 600 | 6 | 60 | 30 | 50 | 1.41 | 1.02 | . 85 |
| 2N5180 | T0-104 | 650 | 4.5 | 200 | 30 |  | . 48 | . 35 | . 29 |
| 2N2708 | 10.72 | 700 | 7.5 | 200 | 35 | ...... | 2.31 | 1.68 | 1.40 |
| 2 N 4934 | TO-104 | 700 | 3.5 | 200 | 40 | ..... | 1.40 | 1.02 | . 85 |
| 2 N 4936 | T0-104 | 700 | 4.5 | 450 | 50 | ...... | 1.90 | 1.38 | 1.15 |
| 2N3478 | T0-104 | 750 | 5 | 470 | 30 | $\ldots$ | 1.90 | 1.38 | 1.15 |
| 2 N 4259 | T0-104 | 750 | 5 | 450 | 40 |  | 1.90 | 1.38 | 1.15 |
| 40238 | T0-104 | 800* |  |  | 45 | 50 | . 43 | . 32 | . 26 |
| 40239 | T0-104 | 800* |  |  | 45 | 50 | .40 | . 29 | . 24 |
| 40240 | T0-104 | $800^{\circ}$ |  |  | 45 | 50 | . 38 | . 28 | . 23 |
| 40242 | T0-104 |  | 2.5 | 100 | 45 | 50 | . 57 | . 41 | . 34 |
| 40243 | T0-104 |  | ...... | 190 | 45 | 50 | . 47 | . 34 | . 28 |
| 40244 | T0-104 |  | ... | Oscillator | 45 | 50 | . 38 | . 28 | . 23 |
| 40245 40246 | T0-104 |  |  |  | 45 | 50 | . 40 | . 29 | . 24 |
| 40246 | T0-104 |  |  |  | 45 | 50 | . 38 | . 28 | . 23 |
| 40478 | T0-104 | 800** | 2.5 | 100 | 45 | 50 | . 66 | . 48 | . 40 |
| 40479 40480 | TO.104 | $8_{800} 80{ }^{*}$ |  |  | 45 | 50 | . 58 | . 42 | . 35 |
| 40480 | TO.104 | $800^{*}$ 860 |  | Oscillator | 45 | 50 | . 48 | . 35 | . 29 |
| 40481 40482 | TO-104 | $860^{*}$ |  |  | 45 | 50 | . 53 | . 39 | . 32 |
| 40482 40472 | T0-104 | ${ }^{860}{ }^{\text {900 }}$ |  |  | 45 | 50 | . 50 | . 36 | . 30 |
| 40472 40473 | TO-104 T0-104 | ${ }^{900}{ }^{\text {90* }}$ | 3.3 | 200 | $\begin{aligned} & 45 \\ & 45 \end{aligned}$ | $\begin{aligned} & 50 \\ & 50 \end{aligned}$ | . 66 | . 48 | . 46 |
| 40474 | T0-104 | 900* |  | Oscillator | 45 | 50 | . 48 | . 35 | . 29 |
| 40477 | T0-104 | 800* |  |  | 45 | 50 | . 50 | . 36 | . 30 |
| 40235 | T0-104 | 1000* | 3.3 | 216 | 45 | 50 | . 57 | . 41 | . 34 |
| 40236 | T0-104 | 1000** |  |  | 45 | 50 | . 48 | . 35 | . 29 |
| 40237 | T0-104 | 1000* |  | Oscillator | 45 | 50 | . 38 | . 28 | . 23 |
| 2 N3932 | T0-104 | 750 | 5 | 450 | 30 | ...... | 1.40 | 1.02 | . 85 |
| 2 N 3933 | TO. 104 | 750 | 5 | 450 | 40 | .-.... | 1.62 | 1.18 | . 98 |
| 2N3600 | T0.72 | 850 | 4.5 | 200 | 30 |  | 3.80 | 2.76 | 2.30 |
| 2N2857 | T0-72 | 1000 | 4.5 | 450 | 30 | 40 | 4.46 | 3.24 | 2.70 |
| 2N5179 | T0.72 | 1000 | 4.5 | 200 | 20 | 50 | . 6.47 | .47 .42 | . 39 |
| 2N5109 | T0-39 | 1200 | 3 | 200 | 40 | 400 | 3.47 | 2.52 | 2.10 |

R.F. GERMANIUM P-N-P SMALL-SIGNAL TYPES FOR LINEAR OPERATION

| $\begin{aligned} & \text { No. } \\ & \text { RCA } \end{aligned}$ | Packag | CTHARACTER, TYP. OPER. |  |  |  | max. ratings |  |  | $\begin{gathered} 1 . \\ 99 \\ \text { Each } \end{gathered}$ | $\begin{gathered} 100 . \\ 999 \\ \text { Each } \end{gathered}$ | $\begin{aligned} & 1000 \\ & U_{p} \\ & \text { Each } \end{aligned}$ |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  |  | $\begin{gathered} \text { fy } \\ \text { typ } \\ \text { MHz } \end{gathered}$ | $\begin{aligned} & \text { thib } \\ & \text { typ } \\ & \text { MHz } \end{aligned}$ | Gpe |  | $\begin{gathered} V_{c o s} \\ V \end{gathered}$ | $\begin{aligned} & \text { Ie } \\ & \mathrm{mA} \end{aligned}$ | $\begin{gathered} P_{T} \\ \mathrm{~mW} \end{gathered}$ |  |  |  |
|  |  |  |  | 48 | oper. <br> freq. <br> MHz |  |  |  |  |  |  |
| 2 N 139 | T0-40 |  |  |  |  |  |  |  | Use 2 N | 1638 or | or 40262 |
| 2 N 218 | T0.1 |  |  |  |  |  |  |  | Use 2 | 1638 or | r 40262 |
| 2 N 409 | T0.40 |  |  |  |  |  |  |  |  | 1638 or | r 40262 |
| 2N410 | T0-1 |  |  |  |  |  |  |  | Use 2 | 1638 or | r 40262 |
| 2N140 | 10-40 |  |  |  |  |  |  |  | Use 2 | 1639 or | or 40261 |
| ${ }_{2} \mathbf{N} 1919$ | T0.1 |  |  |  |  |  |  |  | Use 2 | 1639 or | or 40261 |
| 2N411 | T0-40 |  |  |  |  |  |  |  | Use 2 N | N1639 or | or 40261 |
| 2 N 412 | T0.40 |  |  |  |  |  |  |  | Use 2 | N1639 or | or 40261 |
| 40262 | T0.1 | 30 |  | 56 | 0.455 | -34 | -10 | 80 | \$0.50 | \$0.36 | \$0.30 |
| 40488 | 10-1 | 30 |  | osci | illator | -12 | -10 | 80 | . 22 | . 16 | . 13 |
| 40489 | 10-1 | 30 |  | 56 | 0.455 | -50 | -10 | 80 | . 28 | . 20 | . 165 |
| 40487 | T0.1 | 40 |  | 53 | 1.5 | -50 | -10 | 80 | . 30 | . 22 | . 18 |
| 2 N 274 | T0.44 |  | 30 | 22 | 12.5 | -40 | -10 | 120 | 1.24 | . 90 | . 75 |
| 2N1224 | T0.33 |  | 30 | 22 | 12.5 | -40 | -10 | 120 | 1.24 | . 90 | . 75 |
| 2N1225 | T0-33 |  | 30 | 22 | 12.5 | --60 | -10 | 120 | 1.49 | 1.08 | 90 |

[^2]R.F. GERMANIUM P-N-P SMALL-SIGNAL TYPES FOR LINEAR OPERATION
CONTINUEO FROM BOTTOM OF PRECEOING COLUMN

COMPUTER SWITCHING \& PULSE SILICON N-P-N LOW-LEVEL TYPES
FOR MEDIUM-SPEED OPERATION

COMPUTER SWITCHING \& PULSE SILICON P.N.P LOW LEVEL TYPES FOR MEDIUM SPEED OPERATION

| RCANo. | Package | $\min _{\mathrm{MHz}}$ | CHARACTERISTICS |  |  |  | MAX, RATINGS |  | $\begin{aligned} & 1 . \\ & 99 \end{aligned}$ | $\begin{aligned} & 100 \cdot \\ & 999 \\ & \text { Each } \end{aligned}$ | $\begin{aligned} & 1000 \\ & \text { Up } \end{aligned}$ |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  |  |  | Vce(sat) max $V$ | C obo max pF | hre |  | $\underset{V}{V c \in o}$ | $\begin{gathered} \text { Ic } \\ \text { a } \end{gathered}$ |  |  |  |
|  |  |  |  |  | min | $\begin{aligned} & \mathrm{Tc} \\ & \mathrm{Ma} \end{aligned}$ |  |  |  |  |  |
| 2N5322 | T0.5 | 50 | 0.7 |  | 30 | -500 | $-100$ | -2 | 2.15 | 1.56 | 1.30 |
| 2N5323 | T0.5 | 50 | 1.2 |  | 40 | -500 | - 75 | -2 | 1.57 | 1.14 | . 95 |
| 2N4036 | T0-5 | 60 | 0.65 | 30 | 40 | -150 | -90 | -1 | \$1.32 | \$0.96 | \$0.80 |
| 2N4037 | T0.5 | 60 | 1.4 | 30 | 50 | -150 | -60 | -1 | 1.16 | . 84 | . 70 |
| 2N4314 | T0.5 | 60 | 1.4 | 30 | 50 | -150 | -90 | -1 | 1.24 | . 90 | . 75 |
| 40391 | D | 60 | 1.4 | 30 | 50 | - 150 | -60 | -1 | 1.24 | . 90 | . 75 |
| 40394 | C | 60 | 1.4 | 30 | 50 | -150 | -60 | -1 | 1.24 | . 90 | . 75 |

COMPUTER SWITCHING \& PULSE SILICON N•P.N LOW•LEYEL TYPES FOR HIGH-SPEED OPERATION

| $\begin{aligned} & \text { RCA } \\ & \text { No } \end{aligned}$ | Package | Characteristic |  |  |  | max. ratings |  |  | $\begin{aligned} & 1.99 \\ & \text { Each } \end{aligned}$ | $\begin{gathered} 100 . \\ 999 \\ \text { Each } \end{gathered}$ | $\begin{aligned} & 1000 \\ & \text { Up } \\ & \text { Each } \end{aligned}$ |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  |  | $\left\|\min _{\mathrm{MHz}_{2}}\right\|$ | $\left[\begin{array}{l} \text { Versat } \\ \max _{V} \end{array}\right.$ |  |  |  |  |  |  |  |  |
|  |  |  |  | min | $\underset{\mathrm{mA}}{\mathrm{Cl}}$ | $\max ^{2 x}$ | $\stackrel{V}{\text { V }} \mathrm{V}$ | Ic |  |  |  |
| 40217 | Y0-52 |  |  |  | se 2 N |  |  |  |  |  |  |
| 40218 | T0.52 |  |  |  | se 2 | 261 |  |  |  |  |  |
| 2N3119 | T0.5 | 250 | 0.5 | 50 |  |  | 100 | 0.5 | \$5.36 | \$3.90 | \$3.25 |
| 1914 | $10.18$ |  |  |  | se 2 N |  | 100 | 0.5 | \$5.36 | \$3.90 | \$3.25 |
| 40220 | T0.52 |  |  |  | se 2 N | 3261 |  |  |  |  |  |
| 2N3011 | T0-18 | 400 | 0.2 | 30 | 10 | 15 | 30 | 0.2 | . 99 | . 72 | 60 |
| 2N5186 | T0.52 | 400 | 0.3 | 25 | 10 | 25 | 10 | 0.3 | . 40 | . 29 | . 24 |
| 2N5187 | T0-52 | 400 | 0.25 | 30 | 10 | 18 | 25 | 0.5 | 45 | . 33 | . 27 |
| 2 N 2369 A | T0-18 | 500 | 0.2 | 20 | 100 | 12 | 40 | 0.2 | 1.65 | 1.20 | 1.00 |
| 2N709 | T0.18 | 600 | 0.3 | 20 | 10 | 15 | 15 |  | 1.32 | . 96 | . 80 |
| 2N2475 | T0-1 | 600 | 0.4 | 30 | 20 | 20 | 15 |  | 1.62 | 1.18 | . 98 |
| 2N326 | T0. |  | 0.35 | 40 | 10 | 13 | 40 | 0.5 | 1.32 | 9 | . 80 |
| COMPUTER SWITCHING \& PULSE SILICON N.P.N HIGH-VOLTAGE TYPES |  |  |  |  |  |  |  |  |  |  |  |
|  |  | FOR HIGH SPEED OPERATION |  |  |  |  |  |  |  |  |  |
|  | Package | characteristics |  |  |  |  | max. ratings |  | $\begin{aligned} & 1.99 \\ & \text { Each } \end{aligned}$ | 100Each 50.84 | $\begin{aligned} & 1000 \\ & \text { Up } \\ & \text { Each } \end{aligned}$ |
|  |  | $\begin{gathered} f_{T} \\ \min _{M H Z} \end{gathered}$ | $\left[\begin{array}{c} C \text { abo } \\ \text { max } \\ \text { pf } \end{array}\right.$ |  |  | $\left[\begin{array}{c} t_{\text {off }} \\ \max \\ n s \end{array}\right.$ | $\left\lvert\, \begin{gathered} V_{c}=0 \\ v \end{gathered}\right.$ | $\begin{aligned} & P_{T} \\ & T_{A} \\ & W \end{aligned}$ |  |  |  |
| $\begin{aligned} & \text { RCA } \\ & \text { NO. } \end{aligned}$ |  |  |  | hre min | $\max _{n s}$ |  |  |  |  |  |  |
| 2N2476 | T0.5 | 250 | $0^{-10}$ | 20 | 25 | 45 | 60 | 0.6 |  |  |  |
| $2 N 2477$ | T0-5 | 250 | 50 | 40 | 25 | 45 | 60 | ${ }_{0}^{0.6}$ | \$1.16 | \$0.84 | \$0.70 |
| 2N3512 | T0-5 | 250 | 10 | 10 | 30 | 45 | 60 | 0.8 | 1.08 | . 78 | . 65 |
| 2 N 5188 | T0.39 |  | 50 | 20 | 35 | 50 | 60 | 0.8 | . 55 | . 40 | . 33 |
| 2N5189 |  | 250250 | 0 | 35 | 40 | 70 | 60 | 1 | 65 | . 47 | . 39 |
| 2 N 5262 |  |  | 50 12 | 20 | 30 | 60 | 75 | 1 | 1.62 | 1.18 | . 98 |
| 2N3261 | 10.52 | 600 | O 3.5 | 30 | 13 | 16 | 40 | 0.3 | 1.32 | . 96 | . 80 |

COMPUTER SWITCHING \& PULSE GERMANIUM P-N-P LOW.LEVEL TYPES FOR LOW. ANO MEDIUM-SPEED OPERATION

| $\begin{aligned} & \text { RCA } \\ & \text { No. } \end{aligned}$ | Package | CHARACTERISTICS |  |  |  | max. ratings |  | $\begin{aligned} & 1.99 \\ & \text { Each } \end{aligned}$ | $\begin{aligned} & 100- \\ & 999 \\ & \text { Each } \end{aligned}$ | $\begin{aligned} & 1000 \\ & \text { Up } \\ & \text { Each } \end{aligned}$ |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  |  | f $n+1$ min MHz | Cobo max pF | hfe |  | $\underset{y}{V_{y}}$ | Ic$\mathrm{mA}$ |  |  |  |
|  |  |  |  | min | $\begin{aligned} & \text { Tc } \\ & \mathrm{mA} \end{aligned}$ |  |  |  |  |  |
| 2N1303 | T0.5 | 3 | 20 | 20 | -10 | -30 | - 300 | \$0.42 | \$0.30 | \$0.23 |
| 2N404 | T0.5 | 4 | 20 | 30 | -12 | -25 | -100 | . 42 | . 30 | . 25 |
| 2N404A | T0.5 | 4 | 20 | 30 | -12 | -40 | -150 | . 55 | . 40 | . 33 |
| 2N581 | T0.5 | 4 | 20 | 20 | --20 | -18 | -100 | . 50 | . 36 | . 30 |
| 2N396A |  |  |  |  |  |  |  | Use | 2N388 | N.P.N) |
| 40403 | T0.5 | 5 | 20 | 30 | $-10$ | -30 | -200 | . 66 | . 48 | . 40 |
| 2N1305 | 10.5 | 5 | 20 | 40 | $-10$ | -30 | -300 | . 48 | . 35 | . 29 |
| 2 N 14 | T0.5 | 8 | 11 |  |  | -30 | -200 | . 42 | . 30 | . 25 |
| 2N1307 | T0.5 | 10 | 20 | 60 | -10 | -30 | -300 | . 58 | . 42 | .35 |
| 2N582 | T0-5 | 14 | 20 | 40 | -24 | -25 | - 100 | . 66 | . 48 | . 40 |
| 2N1309 | T0.5 | 15 | 20 | 80 | -10 | -30 | -300 | . 91 | . 66 | . 55 |
| 2N1683 | T0.5 | $50^{\circ}$ | 12 | 50 | -10 | -13 | -100 | 1.90 | 1.38 | 1.15 |

COMPUTER SWITCHING \& PULSE GERMANIUM N.P.N LOW-LEVEL TYPES FOR LOW AND MEDIUM-SPEED OPERATION

| $\begin{aligned} & \text { RCA } \\ & \text { No. } \end{aligned}$ | Package | CHARACTERISTICS |  |  |  | max. ratings |  | $\begin{aligned} & 1.99 \\ & \text { Each } \end{aligned}$ | $\begin{aligned} & 100- \\ & 999 \\ & \text { Each } \end{aligned}$ |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  |  | $\begin{aligned} & \text { inio } \\ & \min _{\mathrm{MHZ}} \end{aligned}$ | $\left(\begin{array}{c} C \text { obo } \\ \text { max } \\ \text { PF } \end{array}\right.$ | hre |  |  |  |  |  |  |
|  |  |  |  | min | $T_{m A}^{C}$ | $\underset{V}{V_{\text {cro }}}$ | $\begin{aligned} & \text { Ic } \\ & m A \end{aligned}$ |  |  |  |
| ${ }^{2} \mathrm{~N} 585$ | T0.5 | 3 | 25 | 20 | 20 | 25 | 200 | \$0.99 | \$0.72 | \$0.60 |
| 2 N 1302 | T0-5 | 3 | 20 | 20 | 10 | 25 | 300 | + 0.42 | \$. 30 | + ${ }^{\text {. } 25}$ |
| 2 N 1605 | T0.5 | 4 | 20 | 40 | 20 | 25 | 100 | 62 | . 45 | . 37 |
| 2N1605A | T0.5 | 4 | 20 | 40 | 20 | 40 | 100 | 1.09 | . 80 | . 66 |
| 2N388 | T0.5 | 5 | 20 | 60 | 30 | 25 | 200 | . 47 | .34 | . 28 |
| 2 N 888 A | 10.5 | 5 | 20 | 60 | 30 | 40 | 200 | . 88 | . 64 | . 53 |
| 2N1304 | T0.5 | 5 | 20 | 40 | 10 | 25 | 300 | . 50 | . 36 | . 30 |
| 2N1306 | T0.5 | 10 | 20 | 60 | 10 | 25 | 300 | . 62 | . 45 | :37 |
| 2N1308 | T0.5 | 15 | 20 | 80 | 10 | 25 | 300 | . 91 | . 66 | . 55 |

COMPUTER SWITCHING \& PULSE GERMANIUM P.N.P LOW-LEVEL TYPES HIGH.VOLTAGE FOR LOW AND MEDIUM.SPEED OPERATION


[^3]POWER SWITCHING \& PULSE SILICON N.P.N TYPES FOR LOW.SPEED OPERATION

| $\begin{aligned} & \text { RCA } \\ & \text { No. } \end{aligned}$ | Package | MAX. RATINGS |  |  | CHARACTERISTICS |  |  |  | $\begin{aligned} & 1.99 \\ & \text { Each } \end{aligned}$ | $\begin{aligned} & 100 \cdot \\ & 999 \\ & \text { Each } \end{aligned}$ | $\begin{aligned} & 1000 \\ & \text { Up } \\ & \text { Each } \end{aligned}$ |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  |  | $\begin{aligned} & P_{T} \\ & T_{c} \\ & W \end{aligned}$ | $\underset{V}{V}$ | $\underset{A}{\text { IC }}$ | hFe |  | Cobo max pF | ft $\min$ MHz |  |  |  |
|  |  |  |  |  | min | $\begin{aligned} & \mathrm{TC} \\ & \mathrm{~mA} \end{aligned}$ |  |  |  |  |  |
| 40407 | T0-5 | 1Ta | 50 | 0.7 | 40 | 1 |  | 120 | \$0.01 | \$0.59 | \$0.49 |
| 40408 | T0-5 | 1 Ta | 90 | 0.7 | 19 | 10 |  | 100 | 1.08 | . 78 | . 65 |
| 2N718A | 10.18 | 1.8 | 32 | 1 | 40 | 150 | 25 | 60 | 1.08 | . 78 | . 65 |
| 2N720A | T0.18 | 1.8 | 80 | 1 | 40 | 150 | 15 | 50 | 1.32 | . 96 | . 80 |
| 2N2895 | T0-18 | 1.8 | 65 | 1 | 60 | 150 | 15 | 120 | 1.41 | 1.02 | . 85 |
| 2N2896 | T0.18 | 1.8 | 90 | 1 | 60 | 150 | 15 | 120 | 2.06 | 1.50 | 1.25 |
| 2N2897 | 10.18 | 1.8 | 45 | 1 | 40 | 150 | 15 | 100 | 1.16 | . 84 | . 70 |
| 2N697 | 10.5 | 2 | 40 | 0.5 | 40 | 150 | 35 | 100 | . 63 | . 46 | . 38 |
| 2N699 | 10.5 | 2 | 80 | 1 | 40 | 150 | 20 | 50 | 1.16 | . 84 | . 70 |
| 2N1613 | T0.5 | 3 | 50 | 1 | 40 | 150 | 25 | 60 | . 75 | . 54 | . 45 |
| 2N1711 | T0.5 | 3 | 50 | 1 | 100 | 150 | 25 | 70 | . 94 | . 69 | . 57 |
| 2N1893 | T0.5 | 3 | 80 | 0.5 | 40 | 150 | 15 | 50 | 1.08 | . 78 | . 65 |
| 40409 | D | 3 Ta | 90 | 0.7 | 50 | 150 |  | 100 | 1.14 | . 83 | . 69 |
| 40389 | D | 3.5 Ta | 40 | 0.7 | 50 | 150 | 15 | 100 | . 91 | . 66 | . 55 |
| 40390 | D | 3.5 Ta | 250 | 1 | 40 | 20 | 10 | 15 | 2.15 | 1.56 | 1.30 |
| 2N1479 | T0.5 | 5 | 40 | 1.5 | 20 | 200 | 150 | 1.3 | 2.15 | 1.56 | 1.30 |
| 2N1480 | 10.5 | 5 | 55 | 1.5 | 20 | 200 | 150 | 1.3 | 2.31 | 1.68 | 1.40 |
| 2N1481 | 10.5 | 5 | 40 | 1.5 | 35 | 200 | 150 | 1.3 | 2.48 | 1.80 | 1.50 |
| 2N1482 | T0.5 | 5 | 55 | 1.5 | 35 | 200 | 150 | 1.3 | 3.30 | 2.40 | 2.00 |
| 2N1700 | T0.5 | 5 | 40 | 1 | 20 | 100 | 150 | 1.3 | 1.90 | 1.38 | 1.15 |
| 2N2102 | T0.5 | 5 | 65 | 1 | 40 | 150 | 15 | 120 | 1.13 | . 82 | . 68 |
| 2N2270 | T0.5 | 5 | 45 | 1 | 50 | 150 | 15 | 60 | . 91 | . 66 | . 55 |
| 2N2405 | T0.5 | 5 | 90 | 1 | 60 | 150 | 15 | 120 | 1.57 | 1.14 | . 95 |
| 2N3053 | T0.5 | 5 | 40 | 0.7 | 50 | 150 | 15 | 100 | . 75 | . 54 | . 45 |
| 40309 | T0.5 | 5 | 18 | 0.7 | 70 | 50 | .... | 100 | . 70 | . 51 | . 42 |
| 40311 | T0-5 | 5 | 30 | 0.7 | 70 | 50 |  | 100 | . 73 | . 53 | . 44 |
| 40314 | T0. 5 | 5 | 30 | 0.7 | 70 | 50 | ... | 100 | . 78 | . 57 | . 47 |
| 40315 | T0.5 | 5 | 40 | 0.7 | 70 | 50 |  | 100 | . 75 | . 54 | . 45 |
| 40317 | 10.5 | 5 | 40 | 0.7 | 40 | 10 | . | 100 | . 78 | . 57 | . 47 |
| 40320 | T0.5 | 5 | 40 | 0.7 | 40 | 10 | .... |  | . 78 | . 57 | . 47 |
| 40321 | 10.5 | 5 | 300 | 1 | 25 | 20 | $\ldots$ |  | 1.24 | . 90 | . 75 |
| 40323 | 10.5 | 5 | 18 | 0.7 | 70 | 50 | $\ldots$ | 100 | . 70 | . 51 | . 42 |
| 40326 | T0.5 | 5 | 40 | 0.7 | 40 | 10 | .... |  | . 78 | . 57 | . 47 |
| 40327 | T0-5 | 5 | 300 | 1 | 40 | 20 |  |  | 1.24 | . 90 | . 75 |
| 40360 | T0.5 | 5 | 70 | 0.7 | 40 | 10 | .... | 100 | . 91 | . 66 | . 55 |
| 40361 | T0.5 | 5 | 70 | 0.7 | 70 | 50 | ... | 100 | 1.03 | . 75 | . 62 |
| 40366 | T0.5 | 5 | 65 | 1 | 40 | 150 | .... |  | 7.84 | 5.70 | 4.75 |
| 40367 | T0.5 | 5 | 55 | 1.5 | 35 | 200 |  |  | 7.84 | 5.70 | 4.75 |
| 40372 | E | 5.8 Ta | 55 | 4 | 25 | 500 |  | 1.2 | 1.24 | . 90 | . 75 |
| 40374 | E | 5.8 Ta | 175 | 2 | 40 | 100 | 120 | 15 | 2.56 | 1.86 | 1.55 |
| 40375 | E | 5.8 T 3 | 50 | 7 | 20 | 4 A | 175 | 60 | 5.03 | 3.66 | 3.05 |
| 40392 | C | 7 | 40 | 0.7 | 50 | 150 | 15 | 100 | . 91 | . 66 | . 55 |
| 40347 | T0. 5 | 8.75 | 40 | 1 | 20 | 450 |  |  | . 66 | . 48 | . 40 |
| 40348 | T0.5 | 8.75 | 65 | 1 | 30 | 300 | .... |  | 1.06 | . 77 | . 64 |
| 40349 | T0.5 | 8.75 | 140 | 1 | 25 | 150 | .... | ...... | 1.56 | 1.13 | . 94 |

POWER SWITCHING \& PULSE SILICON N.P.N POWER TYPES FOR LOW.SPEED OPERATION

| RCA No. | Package | max. ratings |  |  | CMARACTERISTICS |  |  |  | $\begin{aligned} & 1.99 \\ & \text { Each } \end{aligned}$ | $\begin{aligned} & 100- \\ & 999 \\ & \text { Each } \end{aligned}$ | $\begin{aligned} & 1000 \\ & \text { Up } \\ & \text { Each } \end{aligned}$ |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  |  | $\begin{aligned} & \mathrm{F}_{\mathbf{W}} \end{aligned}$ | $\underset{V}{V c e o}$ | $\underset{A}{\text { Ic }}$ | hFe |  | Cobo max pF | $\mathrm{min}_{\mathrm{mHz}}^{\mathrm{min}}$ |  |  |  |
|  |  |  |  |  | $\min$ Ic |  |  |  |  |  |  |
| 2N3439 | T0. 5 | 10 | 350 | 1 | 40 | 0.02 | 10 | 15 | \$3.71 | \$2.70 | \$2.25 |
| 2N3440 | T0. 5 | 10 | 250 | 1 | 40 | 0.02 | 10 | 15 | 1.82 | 1.32 | 1.10 |
| 2N4063 | C | 10 | 350 | 1 | 40 | 0.02 | 10 | 15 | 3.80 | 2.76 | 2.30 |
| 2N4064 | C | 10 | 250 | 1 | 40 | 0.02 | 10 | 15 | 1.90 | 1.38 | 1.15 |
| 40346 | T0. 5 | 10 | 175 | 1 | 25 | 0.01 |  | 10 | 1.14 | . 83 | . 69 |
| 40412 | T0.5 | 10 | 250 | 1 | 40 | 0.03 | 12 | 10 | 1.08 | . 77 | . 64 |
| 2N1483 | 10.8 | 25 | 40 | 3 | 20 | 0.75 | 1.75 | 1.2 | 2.89 | 2.10 | 1.75 |
| 2N1484 | T0.8 | 25 | 55 | 3 | 20 | 0.75 | 1.75 | 1.2 | 3.63 | 2.64 | 2.20 |
| 2N1485 | T0-8 | 25 | 40 | 3 | 35 | 0.75 | 1.75 | 1.2 | 4.46 | 3.24 | 2.70 |
| 2N1486 | T0. 8 | 25 | 55 | 3 | 35 | 0.75 | 1.75 | 1.2 | 6.77 | 4.92 | 4.10 |
| 2N1701 | T0.8 | 25 | 40 | 2.5 | 20 | 0.3 | 1.75 | 1.2 | 2.31 | 1.68 | 1.40 |
| 2N3441 | T0.66 | 25 | 140 | 3. | 20 | 0.5 | . | 1.2 | 2.48 | 1.80 | 1.50 |
| 2 N 3054 | T0.66 | 29 | 55 | 4 | 25 | 0.5 |  | 1.2 | 1.16 | . 84 | . 70 |
| 2N3583 | T0.66 | 35 | 175 | 2 | 40 | 0.1 | 120 | 15 | 2.48 | 1.80 | 1.50 |
| 2N3584 | T0.66 | 35 | 250 | 2 | 25 | 1 | 120 | 15 | 4.13 | 3.00 | 2.50 |
| 2N3585 | T0.66 | 35 | 300 | 2 | 25 | 1 | 120 | 15 | 6.60 | 4.80 | 4.00 |
| 2N4240 | T0.66 | 35 | 300 | 2 | 30 | 0.75 | 120 | 15 | 2.89 | 2.10 | 1.75 |
| 2N3878 | T0.66 | 35 | 50 | 7 | 20 | 4 | 175 | 60 | 4.95 | 3.60 | 3.00 |
| 2N3879 | T0.66 | 35 | 75 | 7 | 20 | 4 | 175 | 60 | 6.60 | 4.80 | 4.00 |
| 40313 | T0.66 | 35 | 300 | 2 | 40 | 0.1 | 17 | 6 | 2.23 | 1.62 | 1.35 |
| 40318 | T0.66 | 35 | 300 | 2 | 40 | 20 | -... | .... | 2.10 | 1.52 | 1.27 |
| 40322 | 10.66 | 35 | 300 | 2 | 40 | 20 | .-... | … | 2.15 | 1.56 | 1.30 |
| 40328 | T0.66 | 35 | 300 | 2 | 20 | 1 |  |  | 2.19 | 1.60 | 1.38 |
| 40364 | T0.66 | 35 | 60 | 7 | 35 | 0.5 |  | 15 | 4.79 | 3.48 | 2.90 |
| 2N5490 | Y | 50 | 50 | 7 | 20 | 2 |  | 0.8 | 1.07 | . 78 | . 65 |
| 2N5491 | $X$ | 50 | 50 | 7 | 20 | 2 |  | 0.8 | 1.07 | . 78 | . 65 |
| 2N5492 | $Y$ | 50 | 65 | 7 | 20 | 2.5 | -... | 0.8 | 1.19 | . 86 | . 72 |
| 2N5493 | $x$ | 50 | 65 | 7 | 20 | 2.5 | .... | 0.8 | 1.19 | . 86 | . 72 |
| 2N5494 | $Y$ | 50 | 50 | 7 | 20 | 3 |  | 0.8 | 1.19 | . 86 | . 72 |
| 2N5495 | $x$ | 50 | 50 | 7 | 20 | 3 | .... | 0.8 | 1.19 | . 86 | . 72 |
| 2N5496 | $Y$ | 50 | 80 | 7 | 20 | 3.5 |  | 0.8 | 1.29 | . 94 | . 78 |
| 2N5497 | $X$ | 50 | 80 | 7 | 20 | 3.5 |  | 0.8 | 1.29 | . 94 | . 78 |
| 2N1487 | T0.3 | 75 | 40 | 6 | 15 | 1.5 | 200 | 1 | 4.54 | 3.30 | 2.75 |
| 2N1488 | T0.3 | 75 | 55 | 6 | 15 | 1.5 | 200 | 1 | 4.95 | 3.60 | 3.00 |
| 2N1489 | T0-3 | 75 | 40 | 6 | 25 | 1.5 | 200 | 1 | 7.43 | 5.40 | 4.50 |
| 2N1490 | 10.3 | 75 | 55 | 6 | 25 | 1.5 | 200 | 1 | 8.25 | 6.00 | 5.00 |
| 2N1702 | T0.3 | 75 | 40 | 5 | 15 | 0.8 | 200 | 1 | 4.54 | 3.30 | 2.75 |

POWER SWITCHING \& PULSE SILICON P.N-P POWER TYPES FOR LOW-SPEED OPERATION


## REת SEMICONDUCTORS \& HDWE.-FENWAL

## POWER SWITCHING \& PULSE GERMANIUM P-N-P POWER TYPES FOR LOW-SPEED OPERATION

POWER SWITCHING \& PULSE SILICON N-P-N POWER TYPES FOR HIGH-VOLTAGE OPERATION

| $\begin{aligned} & \text { RCA } \\ & \text { No. } \end{aligned}$ | Package | max. RATInGS |  |  | CHARACTERISTICS |  |  | $\begin{aligned} & 1.99 \\ & \text { Each } \end{aligned}$ | $\begin{aligned} & 100- \\ & 999 \\ & \text { Each } \end{aligned}$ | $\begin{aligned} & 1000 \\ & \text { Up } \\ & \text { Each } \end{aligned}$ |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  |  | $\begin{gathered} V C E D \\ v \end{gathered}$ | $\begin{aligned} & P_{T} \\ & W \end{aligned}$ | ir |  |  |  |  |  |  |
|  |  |  |  | $\min _{\mathrm{MHz}}$ | min | ${ }_{\mathrm{mA}}^{\mathrm{Ic}}$ | $\begin{gathered} \mathbf{V}_{\mathbf{C E}} \\ \mathbf{v} \end{gathered}$ |  |  |  |
| 2N4347 | T0-3 | 120 | 100 | 0.8 | 20 | 2 A | 4 | \$2.97 | \$2.16 | \$1.80 |
| 2 N 4348 | T0.3 | 120 | 120 | 0.7 | 15 | 5A | 4 | 4.13 | 3.00 | 2.50 |
| 2 N 4390 | T0.104 | 120 | 0.5 | 50 | 20 | 20 | 1 | . 75 | . 54 | . 45 |
| 2N3441 | T0.66 | 140 | 25 | 1.2 | 20 | 500 | 4 | 2.48 | 1.80 | 1.50 |
| 2N3442 | T0-3 | 140 | 117 | 0.8 | 20 | 3 A | 4 | 4.54 | 3.30 | 2.75 |
| 2N3773 | T0-3 | 140 | 150 | 0.7 | 15 | 8 A | 4 | 7.43 | 5.40 | 4.50 |
| 40349 | T0-5 | 140 | 8.75 | 1.1 | 25 | 150 | 4 | 1.56 | 1.13 | . 94 |
| 40373 | E | 140 | 5.8 | 1.2 | 20 | 500 | 4 | 2.56 | 1.86 | 1.55 |
| 2N4068 | T0.104 | 150 | 0.5 | 50 | 30 | 30 | 10 | 1.34 | . 97 | . 81 |
| 2N4069 | $J$ | 150 | 1 | 50 | 30 | 30 | 10 | 1.40 | 1.02 | . 85 |
| 40354 | T0-104 | 150 | 0.5 | 50 | 55 | 10 | 10 | 1.18 | . 86 | . 71 |
| 40355 | J | 150 | 1 | 50 | 55 | 10 | 10 | 1.24 | . 90 | . 75 |
| 2N3583 | T0.66 | 175 | 35 | 15 | 10 | 14 | 10 | 2.48 | 1.80 | 1.50 |
| 40346 | T0.5 | 175 | 10 | 10 | 25 | 10 | 10 | 1.14 | . 83 | . 69 |
| 40374 |  | 175 | 5.8 | 15 | 10 | 1 A | 10 | 2.56 | 1.86 | 1.55 |
| 2N5415* | T0.5 | -200 | 10 | 15 | 30 | 50 | -10 | 3.30 | 2.40 | 2.00 |
| 2N3440 | T0.5 | 250 | 10 | 15 | 40 | 20 | 10 | 1.82 | 1.32 | 1.10 |
| 2N3584 | T0-66 | 250 | 35 | 15 | 25 | 1 A | 10 | 4.13 | 3.00 | 2.50 |
| 2N4064 | c | 250 | 10 | 15 | 40 | 20 | 10 | 1.90 | 1.38 | 1.15 |
| 40390 |  | 250 | 3.5 | 15 | 40 | 20 | 10 | 2.15 | 1.56 | 1.30 |
| 40412 | T0-5 | 250 | 10 | 10 | 40 | 30 | 20 | 1.06 | . 77 | . 64 |
| 2N3585 | T0.66 | 300 | 35 | 15 | 25 | 1 A | 10 | 6.60 | 4.80 | 4.00 |
| 2N4240 | T0.66 | 300 | 35 | 15 | 30 | 750 | 10 | 2.89 | 2.10 | 1.75 |
| 2N5416* | T0.5 | -300 | 10 | 15 | 30 | 50 | -10 | 4.95 | 3.60 | 3.00 |
| 2N3439 | T0.5 | 350 | 10 | 15 | 40 | 20 | 10 | 3.71 | 2.70 | 2.25 |
| 2N4063 | C | 350 | 10 | 15 | 40 | 20 | 10 | 3.80 | 2.76 | 2.30 |



| $\begin{aligned} & \text { RCA } \\ & \text { No. } \end{aligned}$ | Package | max. RATINGS |  |  | CHARACTERISTICS |  |  | $\begin{aligned} & 1.99 \\ & \text { Each } \end{aligned}$ | $\begin{aligned} & 100 . \\ & 999 \\ & \text { Each } \end{aligned}$ | $\begin{aligned} & 1000 \\ & \text { Up } \end{aligned}$ |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  |  | $\begin{aligned} & P^{\top} \\ & W \end{aligned}$ | Vcev V | $\begin{gathered} \text { I } \mathrm{A} \end{gathered}$ | hfe |  |  |  |  |  |
|  |  |  |  |  | min | Ic | $\begin{array}{rc\|} \mathbf{V} \end{array}$ |  |  |  |
| 2N586 | T0.7 | 0.25 | -25 | -0.25 | 30 | $-0.25$ | -0.5 | \$1.73 | \$1.26 | \$1.05 |
| 2N1183 | T0.8 | 7.5 | -20 | -3 | 20 | 0.4 | -2 | 1.82 | 1.32 | 1.10 |
| 2N1183A | T0-8 | 7.5 | -30 | -3 | 20 | -0.4 | -2 | 2.31 | 1.68 | 1.40 |
| 2N1183B | 10.8 | 7.5 | -40 | -3 | 20 | -0.4 | -2 | 2.89 | 2.10 | 1.75 |
| 2N1184 | T0-8 | 7.5 | - 20 | -3 | 40 | -0.4 | -2 | 2.48 | 1.80 | 1.50 |
| 2N1184A | T0-8 | 7.5 | -30 | -3 | 40 | 0.4 | -2 | 2.81 | 2.04 | 1.70 |
| 2N11848 | 10.8 | 7.5 | -40 | -3 | 40 | -0.4 | -2 | 4.13 | 3.00 | 2.50 |
| 2N1905 | T0.3 | 30 | -100 | -6 | 50 | -1 | -2 | 4.13 | 3.00 | 2.50 |
| 2N1906 | T0.3 | 30 | -130 | -6 | 75 | -1 | -2 | 6.60 | 4.80 | 4.00 |

## POWER SWITCHING \& PULSE SILICON N-P-N

 POWER TYPES FOR LOW-SPEED OPERATION| $\begin{aligned} & \text { RCA } \\ & \text { No. } \end{aligned}$ | Package | max. Ratings |  |  | CHARACTERISTICS |  |  |  | $\begin{aligned} & 1.99 \\ & \text { Each } \end{aligned}$ | $\begin{aligned} & 100- \\ & 999 \\ & \text { Each } \end{aligned}$ | $\begin{aligned} & 1000 \\ & \text { Up } \\ & \text { Each } \end{aligned}$ |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  |  | $\begin{aligned} & \text { PT } \\ & \text { Tc } \\ & W \end{aligned}$ | Vceo <br> $v$ | Ic <br> A | hre |  | $\begin{gathered} C \text { obo } \\ \text { max } \\ \text { pf } \end{gathered}$ | $\begin{aligned} & \ddagger \mathrm{t} \\ & \text { typ } \\ & M \mathrm{H}_{2} \end{aligned}$ |  |  |  |
|  |  |  |  |  | min | Ic |  |  |  |  |  |
| 2 N 5034 | T | 83 | 40 | 6 | 20 | 2.5 |  | 0.8 | \$1.34 | \$0.98 | \$0.81 |
| 2N5036 | $T$ | 83 | 50 | 8 | 20 | 2.5 |  | 0.8 | 1.42 | 1.04 |  |
| 2N5035 | U | 83 | 40 | 6 | 20 | 2.5 | .... | 0.8 | 1.32 | . 96 | . 80 |
| 2N5037 | U | 83 | 50 | 8 | 20 | 2.5 |  | 0.8 | 1.41 | 1.02 | . 85 |
| 40513 | U | 83 | 45 | 6 | 20 | 2.5 | .... | 0.8 | 1.24 | . 90 | . 75 |
| 2N4347 | T0.3 | 100 | 120 | 5 | 20 | 2 |  | 0.8 | 2.97 | 2.16 | 1.80 |
| 2N3055 | T0-3 | 115 | 60 | 15 | 20 | 4 |  | 1 | 1.82 | 1.32 | 1.10 |
| 40363 | T0.3 | 115 | 70 | 15 | 20 | 4 | $\cdots$ | 1 | 1.82 | 1.32 | 1.10 |
| 2N3442 | T0-3 | 117 | 140 | 10 | 20 | 3 |  | 0.8 | 4.54 | 3.30 | 2.75 |
| 2N4348 | T0-3 | 120 | 120 | 10 | 15 | 5 |  | 0.7 | 4.13 | 3.00 | 2.50 |
| 2N2015 | T0.36 | 150 | 50 | 10 | 15 | 5 | 400 | 1 | 9.08 | 6.60 | 5.50 |
| 2N2016 | T0.36 | 150 | 65 | 10 | 15 | 5 | 400 | 1 | 9.90 | 7.20 | 6.00 |
| 2N3771 | T0.3 | 150 | 40 | 15 | 15 | 15 |  | 1 | 4.13 | 3.00 | 2.50 |
| 2N3772 | 10-3 | 150 | 60 | 10 | 15 | 10 | 400 | 0.9 | 4.13 | 3.00 | 2.50 |
| 2 N 3773 | T0-3 | 150 | 140 | 16 | 15 | - |  | 0.7 | 7.43 | 5.40 | 4.50 |
| 40411 | T0.3 | 150 | 90 | 16 | 35 | 4 |  | 0.7 | 4.29 | 3.12 | 2.60 |

## GERMANIUM TUNNEL DIODES

FOR SWITCHING \& MICROWAVE SMALL SIGNAL TYPES
CMARACTERISTICS

| RCA | Package | CHARACTERISTICS |  |  |  |  |  |  | $\begin{aligned} & 1.99 \\ & \text { Each } \end{aligned}$ | $\begin{aligned} & 100- \\ & 999 \\ & \text { Each } \end{aligned}$ | $\begin{aligned} & 1000 \\ & \text { Up } \\ & \text { Each } \end{aligned}$ |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  |  | $\min$ | $\max$ | $\underset{\max }{C}$ | $\begin{aligned} & 1 \operatorname{lin}_{\mathrm{m}} \\ & \text { min } \end{aligned}$ | $\min _{\max }$ |  | $\begin{aligned} & \text { tr } \\ & \text { pyp } \\ & \text { ps } \end{aligned}$ |  |  |  |
|  |  | ma | mA |  |  | mv | mV |  |  |  |  |
| 40561 | M | 4.5 | 5.5 | 25 | 6:1 | 430 | 590 | 1800 | \$4.54 | \$3.30 | \$2.75 |
| 40566 | M | 4.75 | 5.25 | 15 | 8:1 | 490 | 560 | 1200 | 7.43 | 5.40 | 4.50 |
| 40571 | M | 4.75 | 5.25 | 8 | 8:1 | 490 | 560 | 600 | 8.60 | 6.24 | 5.20 |
| 40562 | M | 9 | 11 | 25 | 6:1 | 440 | 600 | 900 | 4.54 | 3.30 | 2.75 |
| 40567 | M | 9.5 | 10.5 | 15 | 8:1 | 510 | 580 | 600 | 6.52 | 4.74 | 3.95 |
| 40572 | M | 9.5 | 10.5 | 8 | 8:1 | 510 | 580 | 300 | 7.01 | 5.10 | 4.25 |
| 40563 | M | 18 | 22 | 30 | 6:1 | 460 | 620 | 600 | 4.54 | 3.30 | 2.75 |
| 40568 | M | 19 | 21 | 20 | 8:1 | 530 | 600 | 400 | 7.01 | 5.10 | 4.25 |
| 40573 | M | 19 | 21 | 10 | 8:1 | 530 | 600 | 200 | 8.15 | 5.94 | 4.95 |
| 40564 | M | 45 | 55 | 40 | 6:1 | 530 | 640 | 350 | 4.54 | 3.30 | 2.75 |
| 40569 | M | 47.5 | 52.5 | 25 | 8:1 | 550 | 620 | 200 | 7.43 | 5.40 | 4.50 |
| 40574 | M | 47.5 | 52.5 | 12 | 8:1 | 550 | 620 | 100 | 10.75 | 7.80 | 6.50 |
| 40565 | M | 90 | 110 | 40 | 6:1 | 540 | 650 | 150 | 4.54 | 3.30 | 2.75 |
| 40570 | M | 95 | 105 | 25 | 8:1 | 560 | 630 | 100 | 10.75 | 7.80 | 6.50 |

GERMANIUM DAMPER DIODES FOR TV HORIZONTAL DEFLECTION

| $\begin{gathered} \text { RCA } \\ \text { No. } \end{gathered}$ | Package | max. Ratings |  |  | CHARACTERISTICS |  |  | $\begin{array}{\|l\|l\|} \hline 1-99 \\ \text { Each } \end{array}$ | $\begin{aligned} & 100 . \\ & 999 \\ & \text { Each } \end{aligned}$ | $\begin{aligned} & 1000 \\ & \text { Up } \\ & \text { Each } \end{aligned}$ |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  |  |  | $\begin{gathered} v n \\ c o n t \\ v \end{gathered}$ | $\underset{\text { ifm }}{\substack{\text { ifeak }}}$ | IF(Av) | $V_{V}{ }_{V}(A V)$ | ${ }_{u i}{ }_{i n}$ |  |  |  |
| $\begin{aligned} & 40442 \\ & \text { 1N4785 } \end{aligned}$ | $\begin{aligned} & \mathrm{TO.3} \\ & \mathrm{TO} .3 \end{aligned}$ | $\begin{aligned} & 200 \\ & 320 \end{aligned}$ | $\begin{aligned} & 40 \\ & 60 \end{aligned}$ | $\begin{aligned} & 10 \\ & 10 \\ & \hline \end{aligned}$ | 7 | $\begin{aligned} & 0.77 \\ & 0.77 \end{aligned}$ | $\begin{aligned} & 150 \\ & 150 \end{aligned}$ | $\begin{array}{\|} \$ 0.83 \\ 1.08 \end{array}$ | $\begin{array}{r} \$ 0.60 \\ .78 \end{array}$ | $\$ 0.50$ .65 |

GLASS-METAL-CADMIUM-SULFIDE PHOTOCELLS

| $\begin{aligned} & \text { RCA } \\ & \text { No. } \end{aligned}$ | Resistance <br> @ 2 f.c. <br> $K \mathrm{ohm}$ | $\begin{gathered} \text { DC or } \\ \text { Peak AC } \\ \text { max Volts } \end{gathered}$ | Power Dissip. Watt | Fig. | $\begin{aligned} & 1.99 \\ & \text { Each } \end{aligned}$ | $\begin{aligned} & 100- \\ & 999 \\ & \text { Each } \\ & \hline \end{aligned}$ | $\begin{aligned} & 1000 \\ & \text { Up } \\ & \text { Each } \end{aligned}$ |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| S 42503 | 30 | 600 | 0.75 | A | \$1.28 | \$0.93 | \$0.77 | (a) ${ }^{\text {a }}$ (1) |
| 7163 | 17 | 600 | 0.75 | A | 1.28 | . 93 | . 77 |  |
| 4448 | 14 | 600 | 0.75 | A | 1.21 | . 88 | . 73 |  |
| 4404 | 9 | 600 350 | 0.75 | ${ }^{\text {A }}$ | 1.21 | . 88 | . 73 | moditied |
| 4403 | 3 | 350 | 0.75 | A | 1.32 | . 96 | . 80 |  |
| \$Q2520 | 0.85 | 200 | 0.35 | B | 1.32 | . 96 | . 80 |  |

## FENWAL THERMISTORS

Thermistors are thermal resistors of ceramic material combined with metals to obtain a definite decrease in resistance as temperature is increased. Features close tolerance and stability with high reliability and unRes. ratio $0^{\circ} \mathrm{C}$ to $50^{\circ} \mathrm{C}$.


For Thermistor applications booklet request No. 16A1153. FREE

| MIg. No. | Fig. | $\begin{gathered} \text { Ohms } \\ 25^{\circ} \end{gathered}$ | Ratio | $\begin{aligned} & 1.9 \\ & \text { Each } \end{aligned}$ | $\begin{aligned} & 10-24 \\ & \text { Each } \end{aligned}$ | $\begin{gathered} 25.99 \\ \text { Each } \end{gathered}$ | $\begin{gathered} 100-249 \\ \text { Each } \end{gathered}$ |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| GA51J1 | A | 100 K | 10.3:1 | \$1.96 | \$1.57 | \$1.28 | \$1.12 |
| GA51P2 | B | 100K | 10.3:1 | 2.00 | 1.60 | 1.30 | 1.14 |
| 6832J2 | A | 2K | 7.3:1 | 1.96 | 1.57 | 1.28 | 1.12 |
| GB32P8 | B | 2 K | 7.3:1 | 2.35 | 1.88 | 1.53 | 1.34 |
| CD2511 | A | 500 | 5.1:1 | 3.24 | 2.60 | 2.11 | 1.85 |
| 182511 | C | 500 | 6.9.1 | 1.00 | . 80 | . 65 | . 57 |
| jB31J1 | C | 1 K | 6.9:1 | 1.00 | . 80 | .65 | . 57 |
| JA35J1 | C | 5K | 9.1:1 | 1.00 | . 80 | . 65 | . 57 |
| KA3IL1 | C | 1 K | 9.1.1 | . 85 | . 68 | . 56 | . 49 |
| LB21J1 | C | 100 | 6.9:1 | . 85 | . 68 | . 56 | . 49 |
| NB11J1 | C | 10 | 6.9:1 | . 85 | . 68 | . 56 | . 49 |
| Qa51J1 | D | 100 K | 9.1:1 | 1.25 | 1.00 | . 82 | . 72 |
| R841L1 | D | 10K | 9.1:1 | 1.20 | . 96 | . 78 | . 69 |
| WA21W1 | E | 100 | 9.1:1 | 1.25 | 1.00 | . 82 | . 72 |
| WBIIWI | E | 10 | 6.9:1 | 1.25 | 1.00 | . 82 | . 72 |
| KB22J1 | C | 200 | 6.9:1 | . 85 | . 68 | . 56 | .49 |

THERMISTOR BASIC APPLICATION KIT
Contains 10 glass bead and rod thermistors. Resistance values from 3 K to 135 K ohms. Complete with applications manual and thermistor computer. G701. Per Kit, Each.

## RCA SEMICONDUCTOR HARDWARE



## RВЛ MALORY' SEMICONDUCTORS



INTEGRATED CIRCUIT

EXPERIMENTER KIT

For Practical or Educational
Use in Home, Shop or Classroom
Build a 500 milliwatt audio amplifier or a variable-tone oscillator. All needed components are included. Key component in the kit is the RCA linear integarted circuit. a multipurpose wide band audio amplifier containing the equivalent of 7 transistors, 11 resistors and 3 diodes. A non-operating integrated circuit with metal case removed is also included for educational purposes. Included is a 20 page manual giving complete kit in tructions.
RCA No. KD2112 Each
$\$ 10.98$

## RCA EXPERIMENTERS KITS

(1) BASIC EXPERIMENTER'S KIT KD2105. Build These 10 Circuits: Electronic Tiner Electronic Time Deloy Switch, Electronic Fhosher, Battery Charger (6 V.), Bottery Charger (12 V.), Model Race Car and Rail. road Speed Control, Overload Switch
Contains one silicon contralled rectifier assembly, 2 transistors, and 5 rectifiers-oll the solid state components needed to build RC Control circuits listed. Shpo RCA No. KD2 105
$\$ 9.95$
(8)ADD-ON LIGHT-SENSOR KIT KD2106. Contains one photocell. Used with bosic and light-operot-operoted switch (turn-on) and hight-operoted swith (turn-off). AD plications: burglar or intruder alarm, yard RCA 1
RCA No. KD2106.Shpg. wh. 6025
Net Each


## RCA INTEGRATED CIRCUIT PACKAGE CONTAINS 5 IC'S AND 12 CIRCUITS UNLIMITED APPLICATIONS



For the Hobbyists and experimenters. Provides an integrated circuits. Contains 5 linear of the use of cuits, two each of two different transistor arrays and one audio amplifier that can be used by themselves or as part of a larger circuit system These selves of as part of a larger circuit system. These tures, applications schematic diagrams, and parts list are included. TO-5 package 3 are 12 parts are 10 lead.
The applications book includes construction details on $1 / 2$ watt audio amplifier, erystal calibrator, 2 channel mixer, flip-flop power supply microphone preamplifier, crystal oscillator, wireless micraphone audio oscillator electronic thermometer wide band amplifier and Marine band converter. $\$ 4.40$
$R C A$
RCA KD2117. Each
RCA SOLID STATE HOBBY CIRCUITS MANUAL
35 solid state circuits, most of which have full size template to simplify circuit board construction. Includes information on circuit operation and trouble shooting. 224 pages profusely illus. trated.
No. 16A1122. RCA HM90
Each

## ${ }^{21 / 2}$ AMP - 1000 PIV ACTUAL SIZE EACH $\mathbf{5 9 c}$ MALLORY UNIVERSAL RECTIFIER

Replaces all axial lead rectificrs rated up to $21 / 2$ amps and 1000 V . (PIV) Covers all $600 \mathrm{~mA}, 750 \mathrm{~mA}, 1000 \mathrm{~mA}, 2000 \mathrm{~mA}$. and 2500 mA units, with
voltages ranging from 50 PiV to 1000 PIV . voltages ranging from 50 PIV to 1000 PIV.
Mallory
M2.5A. Each

## MALLORY RECTIFIER CIRCUITS

Size $.687 \times .468 \times .25$. VW is 3 lead, CT is 3 lead. FW is
Bifferent temperature (turn-on), electronic heat control (turn-off). Applications: fire heat control

RCA EXPERIMENTER'S MANUAL KM-71. 136 page illustrated booklet gives detailed informotion on all 14 circuits built by using RCA's 3 Experimenter's Kits. Includes schematic diagrams, circuit descriptions, construction details, and keyed wired chossis photos. Wł. 6 ozs.
No. 16A1012. Net Each.
95c

## RCA TOP-OF-THE-LINE SOLID STATE DEVICES FOR HOBBYIST, EXPERIMENTER \& SERVICE TECHNICIANS



Just a few RCA SK types will replace over 7300 transistors and IC's, 2300 selenium and silicon rectifiers. Request $16 A 1123$ Replacement Guide FREE with your order. Specify RCA Number on your Order.

## RCANe. Fig.

SK3003
SK3004
SK3005
SK3005
SK3006
SK3006
SK3007
SK3007
SK3008
SK3008
SK3009
SK3009
SK3010
SK3010
SK3011
SK3011
$\begin{array}{ll}\text { SK3012 } & 6 \\ \text { SK3013 } & 4\end{array}$
SK3013
SK3014
SK3015 4
SK3016
SK3017A
SK3018
SK3019
SK3020
SK3021
SK3022
SK3023
SK3024
SK3024 2
SK3026
SK3027
SK3028
SK3029
SK3030
SK3030
SK3031
$5 K 3032$
$5 K 3033$
$5 \times 3033$
SK303
SK303
SK3036
SK3037
$K 3037$
$K 3038$
K3038
K3039
K 3040
SK3041 10

Cermanim PNP AF Output, Driver, Low Level Amp. to 9 V
Germanium PNP AF Output, Driver, Low Level Amp. to 15 V
Germanium PNP RF Amp., Converter, IF Amp. AM
Germanium PNP RF Amp., IF Amp., Converter AM-FM 108 MHz
Germanium PNP RF Amp., if Amp., Converter to 30 MHZ
ermanium PNP AF Audio
ermanium PNP Ar Audio Output Auto Radios, Hi-Fi Amps
Germanium NPN RF Amp if Amp Converter AM
ermanium NPN RF Amp., , F Amp., Converter AM
Germanium PNP Audio Output Auto Radios
Germanium PNP Audio
Matched Pair of SK 3014 Output
Silicon Rectifier 500 V
Silicon Rectifier 500V "t 1 Amp
Silicon Rectifier boov "1 Amp. Insulated Case
Silicon NPN VHF TV Tuners, TV IF Amp., FM Tuner
silicon NPN UFF IV Oscillator
Silicon NPN AF Output for AC Radios, etc., to 120 VDC
IC Wide Band Amplifier. Discriminator for TV
IC Wide Band Amp. . Discriminator, 10 Formed Leads for TV
Silicon PNP Audio Driver to 80 Volts
Silicon NPN Audio Driver to 80 Volts
Silicon NPN Audio Output
Salch NPN Audio Output to 80 Volts
Matched Pair SK3026
Silicon Rectifier 200 Volt! Amp.
Silicon Rectifier 400 Volt 1 Amp.
Silicon Rectifier 800 Volt 1 Amp.
Germanium PNP IV Horiz. Driver \& Vert. Deflection
Germanium PNP TV Horizontal-Deflection-Output
Silicon NPN AF Power Transistor
Matched Pair SK3036
Silicon NPN AF Preamplifier
Silicon NPN RF Amp. Mixer, and Converter
Silicon NPN Video Output
Silicon NPN AF Power Transistor

Description


## I. R. SEMICONDUCTORS FOR TV \& HOBBY

## UNIVERSAL RECTIFIER

2 AMP $-1,000$ VOLT. Provides voltage protection from 10 volts up to 1,000 volts and surge current protection up to 50 Amps. ideal for use in radios, phonographs, Hi-Fi, rape recorders, B \& W TV and color TV. int. Rect. R210. Each
$\$ 1.30$

## I. R. DIODES \& RECTIFIERS



| Int. Rect. No. | Fig. | Description | $\begin{aligned} & 1.4 \\ & \text { Each } \end{aligned}$ | $\begin{aligned} & 5.9 \\ & \text { Each } \end{aligned}$ | $\begin{array}{r} 10.99 \\ \text { Each } \end{array}$ | $100-999$ Each |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 1N34A | (1) | 60 Volt, 50 MA Germanium Diode | $\$ 0.40$ | \$0.36 | \$0.32 | \$0.29 |
| 1N60 | (1) | 40 Volt, 50 MA Germanium Diode | . 40 | . 36 | . 32 | . 29 |
| 1N64 | (1) | 25 Volt, 50 MA Germanıum Diode | . 40 | . 36 | . 32 | . 29 |
| 1N82A | (1) | 25 Volt, 50 MA UHF Silicon Diode | . 95 | . 85 | . 76 | . 68 |
| 1N87A | (1) | 30 Volt, 50 MA Germanium Diode | . 45 | . 40 | . 35 | . 32 |
| 1N295 | (1) | 50 Volt, 30 MA Germanium Diode | . 36 | . 32 | . 29 | . 26 |
| 0004 | (2) | Oual Diode Com. Cath. G.E. Equiv. 6GCl | . 55 | . 49 | . 44 | . 36 |
| 0005 | (2) | Oual Diode Series Con. G.E. Equiv. 6GD1 | . 55 | . 49 | . 44 | . 36 |
| 0006 | (2) | Oual Diode Com. Anode G.E. Equiv. 6GX1 | . 55 | . 49 | . 44 | . 36 |


| Fig. (8) RADIO \% TV LONGLIFE, SELENIUM TYPES |  |  |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Int. Rect. No. | $\begin{aligned} & \text { OC } \\ & \text { MA } \end{aligned}$ | Max. RMS Volts | Inches Size | $\begin{aligned} & 1.4 \\ & \text { Each } \end{aligned}$ | $\begin{aligned} & 5 \cdot 9 \\ & \text { Each } \end{aligned}$ | $\begin{aligned} & 10.99 \\ & \text { Each } \end{aligned}$ | $\begin{gathered} 100-999 \\ \text { Each } \end{gathered}$ |
| E0751. | To 75 | 130 | . $67 \times .67 \times 3 / 4$ | \$0.59 | \$0.50 | \$0.44 | \$0.35 |
| E1501 | 75.150 | 130 | $1 " x{ }^{\prime \prime}$ | . 75 | . 67 | . 62 | . 44 |
| E300L | 150-300 | 130 | $11 / 4 \times 11 / 4 \times 18 /$ | . 92 | . 92 | . 32 | . 61 |
| E500L | 400-500 | 130 | $11 / 2 \times 11 / 2 \times 11 / 6$ | 1.25 | 1.22 | 1.02 | . 70 |


| *Three terminal |  | Fig. (4) INOUSTRIAL SELENIUM STACKS full wave center tapped, all others brid |  |  | 1-24 | 25-99 |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 14C1* | 36 | 14 | 1.5 | $11 / 2 \times 11 / 2 \times 11 / 6$ | \$1.50 | \$1.25 |
| 12981 | 36 | 29 | 1.5 | $11 / 2 \times 11 / 2 \times 14 / 2$ | 2.40 | 2.10 |
| J2985 | 36 | 29 | 4.8 | $3 \times 3 \times 25 / 8$ | 7.00 | 5.90 |
| BATTEAY CHARGING RECTIFIERS |  |  |  |  |  |  |
| Int. Rect. | Fig. Input | Output <br> DC $V$ | Output Amps | Size | $1.9$ | $\begin{aligned} & 10.99 \\ & \text { Each } \end{aligned}$ |
| JD116K | (5) 16.5 | 6.12 | 2 | $3 \times 3 \times .5$ | \$1.75 | \$1.49 |
| JD117K | (5) 16.5 | 6-12 | 3 | $4 \times 4 \times .5$ | 2.34 | 2.00 |
| JD241K | (3) 16.5 | $6 \cdot 12$ | 6 | $6 \times 5 \times .5$ | 3.35 | 3.04 |
| BCF-100 | com. Pos. (\%) | 33 6-12 | $50.100 \dagger$ | $6 \times 4 \times 3.9$ | \$9.95 | \$8.95 |
| BCR-100 | com. Neg. © | 33 6.12 | 50-100 $\dagger$ | $6 \times 4 \times 3.9$ | 9.95 | 8.95 |
| (3) Silicon universal 33 volt input 6 or 12 volt. 100 amp max $\dagger$ output $4 \times 6^{" \prime}$ cooling fin. International Rectifier BC101 1.9..................... $\$ 15.00 \quad 10-99 \ldots \ldots . . . . .$. +Ratings with FAN Cooling. |  |  |  |  |  |  |

=IकE ME COLOR TV CARTRIDGE RECTIFIER Int. Rect. 61.8968 . 800 PR Volts. 1.4 Each............ $\$ 1.15 \quad \mathbf{5 . 9}$ Each.............. $\$ 1.03$



COLOR CONVERGENCE RECTIFIERS
Meets over $95 \%$ of all color TV replacement requirements. Insulated to eliminate shorting. Meet or exceed the specifications sulated to eliminate
of the orizinal part.

| $\begin{aligned} & \text { I.R. } \\ & \text { No. } \end{aligned}$ | Cell Per Oevice | PRV. | VRMS. | Output <br> Current | Series Res. | $\begin{aligned} & 1.4 \\ & \text { Each } \end{aligned}$ | $\begin{gathered} 5.9 \\ \text { Each } \end{gathered}$ | $\begin{gathered} 10.99 \\ \text { Each } \end{gathered}$ |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| $\mathbf{C O . 0 5}$ | 3 | 18 | 12 | 65 MA | 100 hm | \$0.80 | \$0.72 | \$0.65 |
| C0.07 | 4 | 18 | 12 | 65 MA | 100 hm | . 90 | . 81 | . 73 |
| C0.09 | 5 | 18 | 12 | 65MA | 100 ohm | 1.00 | . 90 | . 81 |

SILICON RECTIFIER TUBE REPLACEMENT

## plug-in replacement for 5U4, 5AW4, 5T4, 5V4, 5AV4, 5AX4, 5W4,

 $5 Y_{3}, 524,6004$. Contains a surge limiting resistor which adds to its practically unlimited life. Lower forward voltage characteristic resultsin higher equipment voltage
Int. Rect. No. $\$ T-14$ N2389.


1-24 Each.

## INTERNATIONAL RECTIFIER BOOKS

SCR Handbook. Basic theory on understanding the principles and use of controlled rectifiers. Circuit data. 132 pages.
$\$ 2.50$
No. 16A1119. HB-40. Each.
Zener Oiode Handbook. Zener diode AC, DC, Audio, RF, Computer, Instrumentation
and circuit protection applications included. 74 pages. $\$ \mathbf{3 . 0 D}$ No. 16A1120. HB-20. Each.
Solar Cell and Photocell Handbook. 75 light operated circuits. Contains projects
and demonstrations of selenium and silicon solar cells. 136 pages. $\mathbf{2 0 0}$ No. 16A1118. HB-30. Each.
2.00

## INTEGRATED CIRCUIT VOLTAGE REGULATOR

Capable of providing a constant output voltage for varying input volt-
ages and varying output load currents. By using conventional elec. tronic components in conjunction with the NJS 300, currents of several amps can be delivered to a load.
Input voltage range $+8{ }^{10}+30$ volts.
Output voltage range differential 3 volts minimum, 20 volts maximum Minimum load current 3 MA.
Minimum load curren
Load regulation. $5 \%$. change of output voltage per volt change of input voltage. 8 lead TO. 5 package. 8 read to. 5 package.


Order NJS 300. New Jersey Semiconductor. Each

.

## 洨

BARGAIN BONUS!

1 AMP 400 PIV RECTIFIERS

MOTOROLA IN4004
10 For ${ }^{9} 2^{49}$

## 67 c each or $\$ 45.00$ saves you way over half! Regular selling price is 67 c each or $\$ 45.00$ per hundred. Full length leads. This is the same bunch but they won't last long at this lowazine articles. We bought a No. 18A1451. $5749 \quad 1000$ price. Drder plenty. Special 10 For <br> $\$ 2.49 \quad 1000$ <br> $\$ 19.00$

## MOTOROLA HEK-2 FET EXPERIMENTERS KIT

Includes 1 N-channel Audio FET, 1 N-channel RF FET 1 NPN Silicon Transistor, 1 PNP Silicon Transistor FET cross reference Guide, tips on using FET's and 9 interesting and useful FET project circuits. $\$ 3.95$
Motorola HEK.2. Complete Kit... Motorola HEK.2. Complete Kit.

## I. R. SCR EXPERIMENTER KIT

Assortment of 5 silicon controlled rectifiers in voltage ranges from 50 to 200 volts at various current ratings from 1.5 amps to 9 amps rms. With 18 page booklet describing 12 practical projects and experiments.
I.月. No. M505C. Net Each.
.$\$ 7.95$

## IR2160 UNIJUNCTION TRANSISTOR

Provides accurate timing and triggering for Silicon Controlled Rectifier circuits. Rating $400 \mathrm{MW}, 30 \mathrm{~V}$. max.
\$1.49
100-999 Each
..$\$ 1.20$

## ZENER DIODE KITS

An assortment of 5 popular 1-watt Zener diodes. With 24 -page manual. \$1.95
Int. Rect. DD-170. Net Each...........................................................................................
om 3 to

Int. Rect. K546. Net Each.

## EXPERIMENTER PHOTOCELLS AND SUN BATTERIES

May be used for powering transistor radios, light meters, operating small motors from sunlight. 82MC is $1 / 2 x^{3 / 4^{\prime \prime}}$ with mounting brackets. Others are $11 / \mathrm{s}^{\prime \prime}$ square molded case. All have leads. Each cell supplied with project book

| Int. Rect. |  |  |  |  | Each |
| :---: | :---: | :---: | :---: | :---: | :---: |
| $\begin{gathered} \mathrm{No} \\ \mathrm{~B} 2 \mathrm{MC} \end{gathered}$ | Material <br> Selenium | Fig. | $\begin{gathered} \text { Voltage } \\ .2-.4 \end{gathered}$ | $\begin{gathered} \text { MA. } \end{gathered}$ | ${ }_{\text {Each }}$ |
| B3MC | Selenium | (2) | .2-. 4 | $11 / 2.21 / 2$ | 1.75 |
| S1MC | Silicon | (2) | .3-. 4 | 10-16 | 2.25 |
| S3MC | Silicon | (2) | .6-.85 | 10-16 | 3.95 |
| S4MC | Silicon | (2) | . $3 \cdot .4$ | 25-40 | 3.95 |
| \$5M | Silicon | (2) | .6. 85 | $18 \cdot 25$ | 4.95 |

2 CADMIUM SULPHIDE PHOTO-CONDUCTIVE CELL
Light-sensitive resistor for use in operating relays, counting devices, door openers, turning on street lights, etc. Does not generate electricity. Enclosed in plastic case. Max. applied volt, 20. Power dissipation, . 4 watt. Dark
resistance, 11 ohm; resistance, 10 FC illumination 7200 ohm: $100^{\circ} \mathrm{FC}$ illumination $800^{\circ} \mathrm{hm}$. $13 / 16^{\prime \prime}$ square. International Rectifier Csi20. Each
\$2.35

## SOLAR PHOTOCELL <br> EXPERIMENTER KIT

Contains a selection of selenium, silicon and cadmium sulfide solid state photocells. An instruction manual with circuit diagroms and experiments, plus a Handbook. Ideal kit for schools. experimenters and hobbyists

## EXPERIMENTERS MOTOR

Special Anti-Friction Bearing Type-Designed to operate directly from the power supplied by Solar Cells. Offers many fascinafing experiments and science projects. Runs an 3 to 15 Recommended cell is Int. Rect. EP5OC.
\$3.95

## MP100 METER PROTECTOR

MAKES ALL MULTIMETERS BURNOUT PROOF
Simply install across meter terminols of sensitive meters up to 100 wa on VOM's, Wheatstone and Kelvin Bridge instruments It also protects against test lead reversal.
Int. Rect. MP100. Net Each

## 畕 RECTIFIERS, CLAIREX PHOTOCELLS

SARKES TARZIAN BRIDGE RECTIFIERS



2
Only "/u" squar 2 AMP. FULL WAVE SILICON BRIDGE RECTIFIERS Amps. resistive inductive load, derate $20 \%$ for capacitive load

| Sarkes Tarzian | Voltag | ting | 1.24 | 25.99 | 100.499 | 500 Up |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| No. | PIV | RMS | Each | Each | Each | Each |
| S6230A | 200 | 140 | \$1.47 | \$1.26 | \$1.19 | \$1.05 |
| S6230A.1 | 400 | 280 | 1.77 | 1.52 | 1.41 | 1.27 |
| S6230A-2 | 600 | 420 | 2.11 | 1.80 | 1.68 | 1.51 |
| S6230A-3 | 800 | 560 | 2.54 | 2.17 | 2.02 | 1.82 |
| \$6230A.4 | 1000 | 700 | 3.47 | 2.97 | 2.76 | 2.48 |

(2) 6 AMP. FULL WAVE SILICON BRIDGE RECTIFIERS
$1^{1} \mathrm{~s}_{3}$ " diameter. "אo" above mounting surface. Epoxy case with solder terminals. 8.32 mounting stud. Rated 6 Amps. for resistive-inductive load. Sarkes Tarzian
$\mathbf{5} 6121.1$
$\mathbf{S 6 1 2 1 . 3}$
S6121.3
$\mathbf{S 6 1 2 1 . 5}$

Rated 6 Amps
Voltage Ratin

| Voltage Ratin |  |
| :--- | :--- |
| PIV | RN |
| 200 | 14 |
| 400 | 280 |
| 600 | 420 |


(3) 12 AMP. FULL WAVE SILICON BRIDGE RECTIFIERS

Only . $560^{\prime \prime}$ diameter. Less than $1^{\prime \prime}$ above mounting surface including terminals. Requires no heat sink when mounted on metal chassis. Rated 12 Amps. for resistive. inductive load.


2

| Voltage |  |
| :--- | :---: |
| PIV | Rating |
| PIV | RMS |
| 200 | 140 |
| 400 | 280 |
| 600 | 420 |
| 800 | 560 |
| 1000 | 700 |


| 1.24 | 25.99 | 100.499 |
| ---: | ---: | ---: |
| Each | Each | Each |
| $\$ 3.76$ | $\$ 3.22$ | $\$ 3.00$ |
| 5.15 | 4.40 | 4.00 |
| 6.93 | 5.93 | 5.40 |
| 9.35 | 7.85 | 7.30 |
| 12.00 | 10.10 | 9.63 |

500 Up
Each
$\$ 2.70$
3.60
4.86
8.60
8.65
SARKES TARZIAN RECTIFIERS

Dimensions: Fig. 1 overall $3 / 8^{\prime \prime}$ dia. $x 1^{\prime \prime}$ L. Fig. 2 Body $1^{\prime \prime} 5^{\prime \prime}$ dia. $x$. $335^{\prime \prime}$ L.i $1 / 4-28$ stud $\times 1.435^{\prime \prime}$ overall length; Fig. $63 / 4 \cdot 16$ Stud $\times 6^{13} \mathrm{~m}_{4}$ " overall length.
P -cathode connected to stud. N -anode connected to stud.

| Sarkes Tarzian No. | Jedec No. | Fig. | PIV | Current Amps. | $\begin{aligned} & 1.24 \\ & \text { Each } \end{aligned}$ | $\begin{aligned} & 25.99 \\ & \text { Each } \end{aligned}$ | $\begin{aligned} & 100 \text { Up } \\ & \text { Each } \end{aligned}$ |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| M500/40M | 1N1084 | (1) | 400 | 1 | \$0.75 | \$0.63 | \$0.59 |
| 60 M |  | (1) | 600 | 1 | . 85 | . 70 | . 66 |
| F2 | 1N2069 | (2) | 200 | 1 | . 33 | . 29 | . 27 |
| $F 4$ | 1 N2070 | (2) | 400 | 1 | . 35 | . 30 | . 28 |
| F6 | 1N2071 | (2) | 600 | 1 | . 37 | . 32 | . 29 |
| $F 8$ |  | (2) | 800 | 1 | . 52 | . 44 | . 41 |
| 62 |  | (3) | 200 | 1 | . 37 | . 32 | . 29 |
| 64 |  | (3) | 400 | 1 | . 43 | . 37 | . 35 |
| 66 |  | (3) | 600 | 1 | . 47 | . 40 | . 37 |
| 68 |  | (3) | 800 | 1 | . 62 | . 53 | . 49 |
| 610 |  | (3) | 1000 | 1 | . 95 | . 82 | . 76 |
| 20H3P | 1N1344 | 4 | 200 | 6 | 1.20 | 1.03 | . 96 |
| 20H3N | 1N1344R | (4) | 200 | 6 | 1.20 | 1.03 | . 96 |
| 40H3P | 1N1346 | 4 | 400 | 6 | 1.50 | 1.29 | 1.20 |
| 40 H 3 N | 1N1346R | (1) | 400 | 6 | 1.50 | 1.29 | 1.20 |
| 60H3P | 1 N1348 | 1 | 600 | 6 | 2.12 | 1.82 | 1.89 |
| 60 H 3 N | 1N1348R | 4) | 600 | 6 | 2.12 | 1.82 | 1.69 |
| ST220P | 1N1202 | 4) | 200 | 12 | 1.25 | 1.07 | 1.00 |
| ST220N | 1N1202R | (4) | 200 | 12 | 1.25 | 1.07 | 1.00 |
| ST240P | 1N1204 | (4) | 400 | 12 | 1.87 | 1.43 | 1.33 |
| ST240N | 1N1204R | (4) | 400 | 12 | 1.67 | 1.43 | 1.33 |
| ST260P | 1N1206 | (4) | 600 | 12 | 2.34 | 2.00 | 1.86 |
| ST260N | 1N1206R | (1) | 600 | 12 | 2.34 | 2.00 | 1.86 |
| ST3A10P |  | (3) | 100 | 25 | 1.55 | 1.33 | 1.24 |
| ST3A10N |  | (3) | 100 | 25 | 1.55 | 1.33 | 1.24 |
| ST3A20P |  | (3) | 200 | 25 | 2.14 | 1.83 | 1.70 |
| ST3A20N |  | (3) | 200 | 25 | 2.14 | 1.83 | 1.70 |
| ST3A40P |  | (3) | 400 | 25 | 3.16 | 2.70 | 2.52 |
| ST3A40N |  | (3) | 400 | 25 | 3.16 | 2.70 | 2.52 |
| ST3A60P |  | 5 | 600 | 25 | 3.80 | 3.28 | 3.06 |
| ST3A60N |  | (3) | 600 | 25 | 3.80 | 3.28 | 3.06 |
| ST710P |  | (6) | 100 | 160 | 12.90 | 11.09 | 10.32 |
| ST710N |  | © | 100 | 160 | 12.90 | 11.09 | 10.32 |
| ST720P |  | © | 200 | 160 | 14.50 | 12.50 | 11.58 |
| ST720N |  | © | 200 | 160 | 14.50 | 12.50 | 11.58 |
| ST740P |  | © | 400 | 160 | 20.80 | 17.80 | 16.60 |
| ST740N |  | (6) | 400 | 160 | 20.80 | 17.80 | 16.60 |
| ST910P |  | (8) | 100 | 250 | 14.20 | 12.19 | 11.36 |
| ST910N |  | () | 100 | 250 | 14.20 | 12.19 | 11.36 |
| ST920P |  | (6) | 200 | 250 | 15.80 | 13.50 | 12.60 |
| ST920N |  | (6) | 200 | 250 | 15.80 | 13.50 | 12.60 |
| ST940P |  | (6) | 400 | 250 | 24.40 | 20.95 | 19.52 |
| ST940N |  | (C) | 400 | 250 | 24.40 | 20.95 | 19.52 |

## RECTIFIER MOUNTING HARDWARE

No. 128843. Single Clip-In Mounting for M500 and 60M. Each...12c No. 12A2457. Dual Clip-in Mounting for M500 and 60M. Each...25c Complete set for DO. 4 Rectifier includes 2 mica washers, 1 brass washer, No. 12A2402. Mallory H0.04. Each............20c 10 Each............. 13 c Complete set for DO. 5 Rectifier. Includes one each mica washer. No. 12A2403, Mallory HD-05, Each lug, 30 C . 10 Each


CLAIREX PHOTOCONDUCTIVE CELLS
Resistance tolerance at $2 \mathrm{ft} . \mathrm{C} \pm 331 / 3 \%$. Temp. range $-50^{\circ}$ to $+75^{\circ} \mathrm{C}$.


INTERNATIONAL RECTIFIER SELENIUM KLIP-SELS


Klip-Sels apply transient suppression to protect semi-conductor devices from over. load voltage peaks. Klip-Sels increase reliability without affecting circuit operation. KSA have 8.32 Stud. KSL have $1 / 4-20$ Stud.
All Klip-Sels shown are Non-Polarized. Polarized Klip-Sels available on special order.
CARTRIDGE

| I.R. <br> No. | RMS Volts | Typical clamp V. | Amps at Clamp Volts | Dimen A | L | Inches T | $\begin{aligned} & 1.99 \\ & \text { Each } \end{aligned}$ | $\begin{gathered} 100.999 \\ \text { Each } \end{gathered}$ |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| KYIDPF | 26 | 67 | 0.25 | . 57 Dia. | . 63 | ... | \$0.59 | \$0.45 |
| KY2DPF | 52 | 133 | 0.25 | . 57 Dia. | . 63 | ...... | . 65 | . 49 |
| KY5DPF | 130 | 333 | 0.25 | . 57 Dia. | . 63 | ...-- | . 83 | . 63 |
| KY6DPF | 156 | 400 | 0.25 | . 57 Dia. | . 88 | ..... | . 89 | . 67 |
| KY10DPF | 260 | 666 | 0.25 | . 57 Dia. | . 88 |  | 1.13 | . 85 |
| K210PF | 26 | 67 | 1.0 | . 70 Dia. | . 63 |  | . 66 | . 49 |
| K22DPF | 52 | 133 | 1.0 | . 70 Dia. | . 63 | 相 | .77 | . 57 |
| K25DPF | 130 | 333 | 1:0 | . 70 Dia. | . 63 |  | 1.10 | . 81 |
| K26DPF | 156 | 400 | 1.0 | . 70 Dia. | . 88 |  | 1.21 | . 89 |
| K2100PF | 260 | 666 | 1.0 | . 70 Dia. | . 88 |  | 1.65 | 1.21 |

## STACK TYPES

| KSA1DAF | 26 | 67 | 3.0 | $1^{\prime \prime \prime}$ Sq. | 1.37 | .47 | 1.35 | 1.01 |
| :--- | ---: | ---: | ---: | ---: | ---: | ---: | ---: | ---: |
| KSA20AF | 52 | 133 | 3.0 | $1^{\prime \prime}$ Sq. | 1.50 | .47 | 1.55 | 1.16 |
| KSA5DAF | 130 | 333 | 3.0 | $1^{\prime \prime}$ Sq. | 1.87 | .47 | 2.15 | 1.61 |
| KSA6DBF | 156 | 400 | 3.0 | $1^{\prime \prime}$ Sq. | 2.00 | .47 | 2.35 | 1.76 |
| KSA10DBF | 260 | 666 | 3.0 | $1^{\prime \prime}$ sq. | 2.46 | .47 | 3.15 | 2.36 |
| KSL1DAF | 26 | 67 | 15.0 | $2^{\prime \prime}$ Sq. | 1.62 | .69 | 2.50 | 1.88 |
| KSL6DBF | 156 | 400 | 15.0 | $2^{\prime \prime}$ Sq. | 2.37 | .69 | 8.00 | 6.03 |
| KSL10DBF | 260 | 666 | 15.0 | $2^{\prime \prime}$ Sq. | 2.96 | .69 | 12.40 | 9.35 |

# INTERNATIONAL RECTIFIER SEMICONDUCTORS 



|  | Order B <br> (1) 1 WATT SIZE |  | Rectifie |  | Number <br> (3) 10 WATT SIZE |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 1.R.No. | Volts | I.R. No. | Volts | I.R. No. | Volts | I.R. No. | Volts |
| 21100 | 3.9 | 21118 | 22 | 21304 | 5.6 | 21322 | 33 |
| 21102 | 4.7 | 21120 | 27 | 21306 | 6.8 | 21324 | 34 |
| 21104 | 5.6 | 21122 | 33 | 21308 | 8.2 | 21326 | 47 |
| 21106 | 6.8 | 21124 | 39 | 21310 | 10 | 21328 | 56 |
| 21108 | 8.2 | 21126 | 47 | 21312 | 12 | 21330 | 68 |
| 21110 | 10 | 21128 | 56 | 21314 | 15 | 21332 | 82 |
| 21112 | 12 | 21130 | 68 | 21316 | 18 | 21334 | 100 |
| 21114 | 15 | 21132 | 82 | 21320 | 27 | 21336 | 120 |
| 21116 | 18 | 21134 | 100 |  |  |  |  |
| Your | 1.9 Ea. | 10.99 Ea. | 100.999 | Your | 1-9 Ea. | 10.99 Ea, | 100-999 |
| Choice | \$0.85 | \$0.74 | \$0.67 | Choice | \$2.05 | \$1.85 | \$1.48 |

## 1 WATT SILICON ZENER DIODES

Moisture resistant thermosetting polymer
107" max. dia. x .205" L. Cathode end marked by color band. Available in $10 \%$
tolerance (No suffix) and $5 \%$ tolerance ("A" suffix).

| Int. Rect. No. | Nominal Zener Voltage Vz@lzt Volts | Test Current lzt mA | ```Max Zener Imped. zzt@lzt Ohms``` | Int. Rect. No. | Nominal Zener Voltage VzQizt Volts | Test Current 12t ma | $\begin{aligned} & \text { Max Zener } \\ & \text { Imped. } \\ & \text { zzt@lzt } \\ & \text { ohms } \end{aligned}$ |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 1N4728 | 3.3 | 76 | 1 | 1N4746 | 18 | 14 | 20 |
| 1 N4729 | 3.6 | 69 | 10 | 1 N4747 | 20 | 12.5 | 22 |
| 1 N4730 | 3.9 | 64 | 9 | 1 N 4748 | 22 | 11.5 | 23 |
| 1 N4731 | 4.3 | 58 | 9 | 1N4749 | 24 | 10.5 | 25 |
| 1 N4732 | 4.7 | 53 | 8 | 1N4750 | 27 | 9.5 | 35 |
| 1N4733 | 5.1 | 49 | 7 | 1 N4751 | 30 | 8.5 | 40 |
| 1N4734 | 5.6 | 45 | 5 | 1 N4752 | 33 | 7.5 | 45 |
| 1N4735 | 6.2 | 41 | 2 | 1 N4753 | 36 | 7.0 | 50 |
| 1N4736 | 6.8 | 37 | 3.5 | 1 N4754 | 39 | 6.5 | 60 |
| 1N4737 | 7.5 | 34 | 4.0 | 1N4755 | 43 | 6.0 | 70 |
| 1N4738 | 8.2 | 31 | 4.5 | 1N4756 | 47 | 5.5 | 80 |
| 1N4739 | 9.1 | 28 | 5.0 | 1N4757 | 51 | 5.0 | 95 |
| 1 N4740 | 10 | 25 | 7 | 1N4758 | 56 | 4.5 | 110 |
| 1N4741 | 11 | 23 | 8 | 1 N4759 | 62 | 4.0 | 125 |
| 1 N4742 | 12 | 21 | 9 | 1 N4760 | 68 | 3.7 | 150 |
| 1 N 4743 | 13 | 19 | 10 | 1 M4761 | 75 | 3.3 | 175 |
| 1N4744 | 15 | 17 | 14 | 1N4762 | 82 | 3.0 | 200 |
| 1N4745 | 16 | 15.5 | 16 | 1N4763 | 91 | 2.8 | 250 |
|  |  |  |  | 1 N4764 | 100 | 2.5 | 350 |

10\% Tolerance (No suffix) IN4728 Thru IN4764. Choice Each 1-99 \$1.25 Asst. Each 100.... $\$ 1.05 \quad 100$ Per Type Each......93c $5 \%$ Tolerance ("A suffix") IN4728A Thru IN4764A.
Choice Each 1-99 $\$ 1.90$ Asst. Each 100... $\$ 1.60 \quad 100$ Per Type Each...... $\$ 1.40$


CENTRALAB SOLAR BATTERY

## POWERS ANY 9 VOLT TRANSISTOR RADIO FROM SUNLIGHT

Works Just like solar panels that power most U.S. satellites. Only $33 / 1 / 22 / 2 \times 1 / 4^{\prime \prime}$ thick, yet converts required amount of Ing 9 volt transistor radios simpla to connect with 84 phe $^{\prime \prime}$ leads ind battery snap-on connector Included no wirln changes necessary. Comes complete with changes necessary. Comes complete win or top of radlo. Shig. wt. 4 oz. $\$ 8.99$ or top of rado. Shpg. Wt. $402 . \$ 8.99$
I.R. SILICON BRIDGE RECTIFIERS


Single-phase miniature bridge rectifier assemblies. Hermetically sealed and completely insulated. Size $.56^{\prime \prime} \times .56^{\prime \prime} \times .22^{\prime \prime}$.
FULL WAYE BRIOGE CIRCUIT

| I.R. <br> Number | Max. Peak Reverse Voltage | Max. RMS Voltage | Man. de output Voltage | Max. de Output Current (A) | Prices Each |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  |  |  |  |  | 1.99 | 100.999 |
| 18082A | 200 | 142 | 125 | 1.8 | \$2.38 | \$2.14 |
| 18084A | 400 | 282 | 252 | 1.8 | 2.61 | 2.48 |
| 18086a | 600 | 424 | 380 | 1.8 | 2.90 | 2.75 |
| 180B8A | 800 | 560 | 500 | 1.8 | 3.42 | 3.25 |
| 180B10A | 1000 | 707 | 625 | 1.8 | 5.12 | 4.95 |

CENTER TAP CIRCUIT-common positive

| 18DCGA | 600 | 210 | 191 | 1.8 | 2.30 | 2.05 |
| :--- | :--- | :--- | :--- | :--- | :--- | :--- |

CENTER TAP-common negative

| $180 J 6 A$ | 600 | 210 | 191 | 1.8 | 2.30 | 2.05 |
| :--- | :--- | :--- | :--- | :--- | :--- | :--- |

DOUBLER CIRCUIT

| $9006 A$ | 600 | 423 | 375 | 0.9 | 2.30 | 2.05 |
| :--- | :--- | :--- | :--- | :--- | :--- | :--- |

Size $1^{\prime \prime}$ dia. $\times .5^{3} 5^{3}$ AMP SILICON FULL WAVE BRIDGE RECTIFIERS

| 30RB2AP | 200 | 140 | 125 | 3 | $\mathbf{4 . 2 7}$ | $\mathbf{3 . 8 2}$ |
| :--- | ---: | :--- | :--- | :--- | :--- | :--- |
| 30RB4AP | 400 | 280 | 250 | 3 | $\mathbf{4 . 7 4}$ | $\mathbf{4 . 2 7}$ |
| 30RB6AP | 600 | 420 | 380 | 3 | $\mathbf{5 . 2 5}$ | $\mathbf{4 . 7 3}$ |

Size $2.2^{\prime \prime} \times 1.7^{\prime \prime} \times .8^{\prime \prime \prime} 10$ AMP SILICON FULL WAVE BRIDGE RECTIFSERS

|  |  |  |  |  |  |
| :--- | ---: | ---: | ---: | ---: | ---: |
| 100PB05P | 50 | 35 | 30 | $\mathbf{4 . 0 5}$ | $\mathbf{3 . 2 5}$ |
| 100PP1P | 100 | 70 | 60 | $\mathbf{4 . 3 0}$ | $\mathbf{3 . 3 5}$ |
| 100PB2P | 200 | 140 | 120 | $\mathbf{5 . 1 5}$ | $\mathbf{4 . 1 5}$ |
| 100PB4P | 400 | 280 | 240 | $\mathbf{6 . 3 5}$ | $\mathbf{5 . 1 5}$ |
| 100PB6P | 600 | 420 | 360 | $\mathbf{9 . 9 5}$ | $\mathbf{8 . 0 0}$ |

Fig. (1) 1 AMP SILICON RECTIFIERS
Body. $14^{\prime \prime}$ dia. x. $15^{\prime \prime}$ long.
Int. Rect.

| No. | PRV | $\mathbf{1 . 9 9}$ | $\mathbf{1 0 0 . 9 9 9}$ |
| :---: | :---: | :---: | :---: |
| NN2069 | 200 | $\$ 0.32$ | $\$ 0.28$ |
| 1N2070 | 400 | .41 | .35 |
| 1N2071 | 600 | .50 | .44 |

Fig. (2) 1.3 AMP SILICON RECTIFIERS 22 dia. - Dimension A.545" | Int. Rect. | Prices Each |  |  |  |
| :---: | :---: | :---: | :---: | :---: |
| No. | PRV | $\mathbf{1 . 9 9}$ | $\mathbf{1 0 0 . 9 9 9}$ |  |

Fig. (2) 2 AMP SILICON RECI?EIERS

| $\begin{aligned} & \text { Int. Rect. } \\ & \text { No. } \end{aligned}$ | PRV | $\begin{gathered} \text { Pri } \\ 1.99 \end{gathered}$ | $10 c h$ |
| :---: | :---: | :---: | :---: |
| 20 Cl | 100 | \$0.85 | \$0.72 |
| $20 \mathrm{C2}$ | 200 | . 95 | . 80 |
| $20 \mathrm{C4}$ | 400 | 1.10 | . 93 |
| $20 \mathrm{C6}$ | 600 | 1.40 | 1.19 |
| $20 \mathrm{C8}$ | 800 | 2.15 | 1.83 |
| 20 C 10 | 1000 | 2.65 | 2.25 |

INTERNATIONAL RECTIFIER SILICON RECTIFIERS
Hermetically Sealed, 40 AMP $1 / 4-28$ Stud $\times 1.55^{\prime \prime}$ overall.
Hermetically Sealed. 40 AMP $1 / 4-28$ AMP $1 / 4-28$ stud $\times 1.37$ " overall.
70 AMP $1 / 4-28$ Stud $x 1.37 "$ overall.
Standard Polarity-cathode connected to Stud
Reverse Polarity-anode connected to Stud.
IR Numbers

| rs |  | Volt. PRY | $\begin{gathered} \text { Rating } \\ \text { RMS } \end{gathered}$ | Current AMPS | $\begin{aligned} & 1.99 \\ & \text { Each } \end{aligned}$ | $\begin{gathered} 100-999 \\ \text { Each } \end{gathered}$ |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Standard Polarity | Reverse Polarity |  |  |  |  |  |
| 40HF5 | 40HF5月 | 50 | 35 | 40 | \$1.15 | \$0.80 |
| 40HF10 | 40HF10R | 100 | 70 | 40 | 1.45 | 1.05 |
| 40HF20 | 40HF20R | 200 | 140 | 40 | 2.00 | 1.40 |
| 40 HF 40 | 40HF40R | 400 | 280 | 40 | 3.05 | 2.20 |
| 40HF60 | 40HF60R | 600 | 420 | 40 | 4.55 | 3.30 |
| 40HF100 | 40HF100R | 1000 | 707 | 40 | 9.90 | 7.20 |
| 70H10A | 70H10AR | 100 | 70 | 70 | 3.35 | 2.56 |
| 70H2OA | 70H20AR | 200 | 140 | 70 | 4.80 | 3.51 |
| 70H40A | 70H40AR | 400 | 280 | 70 | 6.95 | 4.85 |
| 70H60A | 70 HSOAR | 600 | 420 | 70 | 8.70 | 5.85 |

## 20 AMP PLASTIC

HALF WAVE RECTIFIER
Universal tab or terminal mounting. $1.8^{\prime \prime}$
long overall $\times .43^{\prime \prime}$ wide without tabs.

| I.R. | Max. Peak <br> Reverse <br> Volts | Max, <br> Non-Repet. <br> Reverse <br> Volts | Max, RMS <br> Reverse <br> Volts | Max. DC. <br> Blocking <br> Volts | $\mathbf{1 . 9 9}$ | Prices |
| :---: | :---: | :---: | :---: | :---: | ---: | ---: | 100 up

## INTERNATIONAL RECTIFJER TRANSISTOR "HAT" HEAT SINKS

 Sth. No. I.R. No, Dia. DIameters Case Styles $1.49 \quad 50-499500-999$ 12A2248 HE. 102 .72" $.275 / .370$ TO-5,9,11,12,



## SEMICONDUCTORS

|  | 10. <br> $10-1$ |
| :--- | ---: |

HEP
No.

| Case Style | Description | Prict Each |
| :---: | :---: | :---: |
| T0-18 | Ge RF Transistor-PNP=100 MHz 150 mW | \$ 8.89 |
| T0-5 | Ge RF Transistor-PNP- 1000 MHz 300 mW | 1.25 |
| T0-72 | Ge RF Transistor-PNP-250 MHz 100 mW | 1.25 |
| T0.18 | Si RF Transistor-NPN-100 MHz 300 mW | 79 |
| T0.5 | Si RF Transistor-PNP-50 MHz 600 mW | 1.29 |
| T0.18 | Si RF Transistor-PNP-100 MHz 300 mW | . 95 |
| T0-5 | Si RF Transistor-NPN-50 MHz 600 mW | 1.15 |
| T0-92 | Si RF Transistor-NPN-30 MHz 310 mW | 1.08 |
| TD-92 | Si RF Transistor-NPN-210 MHz 310 mW | 1.20 |
| T0.92 | Si UHF Oscillator-NPN-750 MHz 310 mW | 1.44 |
| T0-92 | Si RF Transistor-PNP-200 MHz 310 mW | 1.20 |
| DD-7 | Zener Diode-10 V 400 mW | . 95 |
| 59 | Zener Diode-3.6 V 1 W | 1.20 |
| 59 | Zener Diode-6.2 V 1 W | 1.20 |
| 59 | Zener Diode-9.1 V 1 W | 1.20 |
| 59 | Zener Diode-12 V 1 W | 1.20 |
| T0-18 | Ge Diode ( 1 N 34 A Substitute) | . 26 |
| T0.18 | Ge Diode (IN60 Substitute) | . 26 |
| D0-5 | S! Pawer Rectifier-Stud-50 PIV 15 Amp | 79 |
| 00-5 | Si Power Rectifier-Stud-200 PIV 15 Amp | 1.24 |
| 59 | Si Rectifier-Axial Lead-50 PIV 1 Amp | . 36 |
| 59 | Si Rectifier-Axial Lead-200 PIV 1 Amp | . 4 |
| 59 | Si Rectifier-Axial Lead-400 PIV 1 Amp | . 45 |
| 59 | S! Rectifier-Axial Lead-600 PIV 1 Amp | . 5 |
| 59 | Si Rectifier-Axial Lead-800 PIV 1 Amp | . 6 |
| 59 | Si Rectifier-Axial Lead- 1000 PIV 1 Amp | 09 |
| 60 | S! "Top Hat". Rectifier-50 PIV 3 Amp | 1.09 |
| 60 | Si "Top Hat" Rectifier-200 PIV 3 Amp | 1.2 |
| 10.92 | Si Dual Diode--Common Cathode | . 6 |
| T0-92 | Si Dual Diode-Common Anode | . 6 |
| 59 | Si Rectifier-Axial Lead-1000 PIV 2.5 Amp | . 8 |
| 108 | Full Wave Bridge Rectifier-50 PIV 1 Amp | 1.4 |
| 108 | Full Wave Bridge Rectifier-200 PIV 1 Amp | 2.0 |
| 108 | Full Wave Bridge Rectifier-400 PIV 1 Amp | 2.25 |
| 108 | Full Wave Bridge Rectifier-600 PIV 1 Amp | 3.05 |
| T0. 3 | Ge Power Transistor-PNP-T0-3-3 Amp 90 Watt | . 82 |
| T0.3 | Ge Power Transistor-PNP-T0-3-5 Amp 90 Watt | . 8 |
| T0-36 | Ge Power Transistor-PNP-T0-36-15 Amp 150 Watt | 1.6 |
| T0.3 | Ge Power Transistor-PNP-T0-3-7 Amp 90 Watt | 2.3 |
| T0.36 | Ge Power Transistor-PNP-T0-36-15 Amp 170 Watt | 4.20 |
| TD-3 | Ge High Voltage Pwr Transistor-PNP-200 V 5 A 56 W | 3.25 |
| T0.3 | Ge High Voltage Pwr Transistor-PNP-320 V 10 A 56 W | 4.50 |
| T0.41 | Ge High Current Pwr Transistor-PNP-80 V 25 A 106 W | 5.70 |
| T0.66 | Si Power Transistor-NPN-T0.66-300 V 500 mA 10 W | 2.05 |
| T0-66 | Si High Power Transistor-NPN-160 V 5 A 40 W | 1.7 |
| T0.5 | Si Med Power Transistor-PNP-60 V 3 A 6 W (Comp. to 243) | 2. |
| T0.5 | Si Med Power Transistor-NPN-60 V 3 A 6 W (Comp. to 242) | 1.7 |
| 77 | Sı High Voltage Pwr Transistor-NPN-300 V 500 mA 25 W | 2.1 |
| 77 | Sı Med Power Transistor-NPN-60 V 3 A 30 W (Comp. to 246) |  |
| 77 | Si Med Power Transistor-PNP-60 v 3 A 30 W (Comp. to 245) |  |
| T0.3 | Si High Power Transistor-NPN-70 V 10 A 150 W (Comp. to 248) |  |
| 10.3 | Si High Power Transistor-PNP-10 V 10 A 150 W (Comp. to 247) |  |
| T0-5 | Ge General Purpose Transistor-PNP—Med. Gain-200 mW |  |
| T0-5 | Ge General Purpose Transistor-PNP-HI Gain-200 mW |  |
| T0.5 | Ge Gen. Purpose Transistor-PNP-Low Leakage-200 mW |  |
| T0-5 | Ge General Purpose Transistor-PNP-Med. Gain-225 mW |  |
| T0-5 | Ge General Purpose Transistor-PNP—Med. Gain-225 mW |  |
| 86 | Thyristor (SCR)-50 V 5 Amp | 2.2 |
| 86 | Thyristor (SCR)-200 V 5 Amp | 2.6 |
| 92 | Thyristor (SCR)-50 V 15 Amp | 4.3 |
| 92 | Thyristor (SCR) Reverse Polarity-50 V 15 Amp | 4.6 |
| 92 | Thyrıstor (SCR) 200 V 15 Amp | 5.9 |
| 92 | Thyristor (SCR) Reverse Polarity-200 V 15 Amp | 6.2 |
| 10.92 | Si Unıunction Transistor 300 mW | 1.4 |
| 10.92 | Si Bilateral Trigger Diode |  |
| 10.92 | Thyristor (SCR)- 30 V 800 mA |  |
| 86 | Triac-200 V 8 A | 4.4 |
| 71 | Integrated Circuit-ECL-Half Adder | 1. |
| 71 | Integrated Circuit-ECL-Bıas Driver | 1. |
| 71 | Integrated Circuit-ECL-3 Input Gate | 1.7 |
| 71 | Integrated Circuit-ECL-J.K Flip Flop | 2.3 |
| 93 | Integrated Circuit-RTL-Quad Gate | 2.1 |
| 93 | Integrated Circuit-RTL-Dual Buffer | 2.1 |
| 93 | Integrated Circuit-RTL-Dual J-K Flip Flop | 3.5 |
| T0.99 | Integrated Circuit—RTL—Dual 2-Input Gate |  |
| 10.99 | Integrated Circuit-RTL-Dual 4-Input Gate |  |
| 10.99 | Integrated Circuit-RTL—Dual Buffer |  |
| T0.99 | Integrated Circuit-RTL—J-K Flip Flop | 1.4 |
| T0-99 | Integrated Circuit-RTL-Dual 2-Input Gate | 1.8 |
| 71 | Integrated Circuit-Linear-High Frequency Amplifier | 3.9 |
| 71 | Integrated Circuit-Lınear-Wide Band Amp Disc. | 3.6 |
| 71 | Integrated Circuit-LInear-Stereo Preamplifier | 3. |
| 71 | Integrated Circuit-Linear-1 Watt Audio Power Amplifier | 7.9 |
| 00-21 | Silicon Press.Fit Rectifier (Cathode to Case) | 1.1 |
| D0-21 | Silicon Press.Fit Rectifier (Anode to Case) | 1.1 |
| 59 | 5.0 Volt Zener Diode 1 Watt | 1.8 |
| 59 59 | 5.6 Volt Zener Diode 1 Watt 11.5 Volt Zener Diode 1 Watt |  |


| HEP No. | Case Style | Description |
| :---: | :---: | :---: |
| 605 | 59 | 12.8 Volt Zener Diode 1 Watt |
| 606 | 59 | 14.0 Volt Zener Diode 1 Watt |
| 607 | 59 | 15.0 Volt Zener Diode 1 Watt |
| 608 | 59 | 27.0 Volt Zener Diode ! Watt |
| 609 | 59 | 33.0 Volt Zener Diode 1 Watt |
| 610 | 59 | 55.0 Volt Zener Diode 1 Watt |
| 611 | 59 | 62.0 Volt Zener Diode I Watt |
| 612 | 59 | 82.0 Volt Zener Diode 1 Watt |
| 613 | 59 | 110 Volt Zener Diode 1 Watt |
| 620 | 87 L | Thyristor (Silicon Controlled Rectifier) |
| 621 | 87L | Thyristor (Silicon Controlled Rectifier) |
| 622 | 90 | Thyristor (Silicon Controlled Rectifier) |
| 623 | T0-3 | Ge General Purpose Audio Power Amplifier-PNP |
| 624 | 10.3 | Ge General Purpose Audio Power Amplifier-PNP |
| 625 | T0.3 | Ge General Purpose Audio Power Amplifier-PNP |
| 626 | TD-3 | Ge General Purpose Audio Power Amplifier-PNP |
| 627 | TD.3 | Ge General Purpose Audio Power Amplifier-PNP |
| 628 | T0.3 | Ge General Purpose Audio Power Amplifler-PNP |
| 629 | T0.5 | Ge General Purpose Audio Amplifier-PNP |
| 630 | T0.5 | Ge General Purpose Audio Amplifier-PNP |
| 631 | T0.5 | Ge General Purpose Audio Amplifier-PNP |
| 632 | T0. 5 | Ge General Purpose Audio Amplifier-PNP |
| 633 | T0-5 | Ge General Purpose Audio Amplifier-PNP |
| 634 | T0-5 | Ge General Purpose Audio Amplifier-PNP |
| 635 | T0.5 | Ge General Purpose Alloy Junction RF-PNP |
| 636 | T0.18 | Ge General Purpose Alloy Junction RF-PNP |
| 637 | TD-72 | Ge General Purpose Alloy Junction RF-PNP |
| 638 | T0-5 | Ge General Purpose Drift Field-PNP |
| 639 | 10.1 | Ge General Purpose Drift-Field-PNP |
| 640 | T0-1 | Ge General Purpose Drift-Field-PNP |
| 641 | 10.5 | Ge General Purpose RF and 1udio Amplifier-NPN |
| 700 | 77 | Si General Purpose Audio P ver Amplifier-NPN |
| 701 | 77 | Si General Purpose Audio Puner Amplifier-NPN |
| 702 | T0.66 | SI General Purpose Audio Power Amplifier-PNP |
| 703 | T0-66 | Si General Purpose Audio Power Amplifier-NPN |
| 704 | T0. 3 | Si General Purpose Audio Power Amplifier-NPN |
| 705 | T0-3 | Si General Purpose Audio Power Amplifier-PNP |
| 706 | T0-5 | Si General Purpose Audio Power Amplifier-NPN |
| 707 | T0-3 | Silicon High Voltage, Hi Power-NPN-( 400 Voits 10 Amp) |
| 708 | T0-18 | Si Low Power RF Amplifier-PNp |
| 709 | T0-18 | Si UHF Oscillator, Mixer, RF Amplifier-NPN |
| 710 | T0-5 | Si Low Frequency RF and Audio Amplifier-PNP |
| 712 | T0-5 | Si Low Frequency Oscillator, Mixer, RF Amplifier-NPN |
| 713 | T0-5 | Si Low Frequency Oscillator, Mixer, RF Amplifier-NPN |
| 714 | T0-5 | Si High Voltage Audio Amplifier-NPN |
| 715 | T0.92 | Si General Purpose Low Freq. RF and Audio Amp-PNP |
| 716 | T0-92 | Si General Purpose Med. Current Amplifier \& Switch-PNP |
| 717 | T0-92 | Si Low Noise Audio Amplifier-PNP |
| 718 | T0-92 | Si VHF/UHF Osciliator, Mixer, RF Amplifier-NPN |
| 719 | T0.92 | Si VHF UHF Oscillator, Mixer, RF Amplifier-NPN |
| 720 | T0-92 | Si VHF/UHF Osciliator. Mixer. RF Amplifier--NPN |
| 721 | T0-92 | Si General Purpose Audio Amplifier-NPN |
| 722 | T0-92 | Si General Purpose Audio Amplifier-NPN |
| 723 | T0-92 | Si General Purpose Audio Amplifier-NPN |
| 724 | T0-92 | Si General Purpose Audio Amplifier-NPN |
| 725 | T0.92 | Si General Purpose Audio Amplifier-NPN |
| 726 | T0-92 | Si General Purpose Audio Amplifier-NPN |
| 727 | T0.92 | Si General Purpose Audio Amplifier-NPN |
| 728 | 10.92 | Si General Purpose Audio Amplifier-NPN |
| 729 | T0-92 | Si General Purpose Audio Amplifier-NPN |
| 730 | T0-92 | Si General Purpose Audio Amplifier-NPN |
| 731 | T0-92 | Si General Purpose Audio Amplifier-NPN |
| 732 | T0.92 | Si General Purpose Audio Amplifier-NPN |
| 733 | T0.92 | Si General Purpose Audio Amplifier-NPN |
| 734 | 10.92 | Si General Purpose Audio Amplifier-NPN |
| 735 | T0.92 | Si General Purpose Audio Amplifier-NPN |
| 736 | T0.92 | Si General Purpose Audio Amplifier-NPN |
| 737 | T0.92 | Si General Purpose Audio Amplifier-_NPN- |
| 738 | T0-92 | Si General Purpose Audio Amplifier-NPN |
| 739 | T0.92 | Si 2N404 (Germanium) Replacement-PNP |
| 801 | T0.72 | Field Effect Transistor-Audio-N Channel |
| 802 | T0.92 |  |

MOTOROLA MOUNTING ACCESSORIES
Motorola No. Description Each
HEP. 450 Transistor Mounting Kit-TO.3 $\$ 0.30$

HEP.451 Integrated Circuit Socket (Pkg. of 2) 10 Pin
HEP-452 Transistor Mounting Kit-T0-66
$\begin{array}{ll}\text { HEP-453 } & \text { Integrated Circuit Socket } 14 \text { Pin } \\ \text { HEP-454 } & \text { C. Socket-8 Pin-..Pkg of } 2\end{array}$
HEP-454 T.C. Socket- 8 Pin-Pkg. of 2
HEP-455 TO-36 Mounting Kit
$\begin{array}{ll}\text { HEP-455 } & \text { TO-36 Mounting Kit } \\ \text { HEP-500 } & \text { Heat Sink-TO.3 }\end{array}$
$\begin{array}{ll}\text { HEP. } 500 & \text { Heat Sink-TO.3 } \\ \text { HEP.501 } & \text { Heat Sink-TO.36 }\end{array}$ $\begin{array}{ll}\text { HEP-501 } & \text { Heat Sink—TO.36 } \\ \text { HEP-502 } & \text { Heat Sink—T0.5 }\end{array}$

## INTEGRATED CIRCUIT EXPERIMENTER KIT

 Includes 5 RTL Integrated Circuits (one each HEP 581 4-Input Gate. HEP 582 Dual Buffer, HEP 583 J.K Flip-Flop, and two HEP 580 Dual 2-Input Gates)-PLUS "Tips On Using I.C.'s," and I.C. Cross.Reference and Substitution Guide, and circuits to build ultra high gain amplifier, sine to square wave converter, RF signal injector, 4 input mixer, frequency standard, siren, tachometer and audio signal generator-Motorola HEK-1. Motorola HEK-I.
$\$ 3.95$
Integrated Circuit Projects Manual. Gives introduction to integrated circuits and construction techniques. Easy to con struct projects with parts lists to build binary computer, organ, square wave generator, code practice oscillator, glide tone, and electric string guitar. 92 pages $51 / 2 \times 81 / 2^{\prime \prime}$. Wt. $1 / 2 \mathrm{lb}$ No. 16A1il3. Motorola 407. Each


Field Effect Transistor projects manual gives introduction to field effect transistors and construction techniques. Easy to construct projects with parts lists to build vibrato. audio mixer, timer. crystal oscillatc $51 / 2 \times 81 / 2^{\prime \prime \prime}$. Wt. $1 / 2 \mathrm{lb}$.
No. 16A1114. Motorola 408. Each $\qquad$

| Tube |  | Prices Each |  |  |  | Tube Type | Make | Prices Each |  |  | 50 Up | Tube Type | Make | Prices Exch |  |  | 50 Up |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Type | Make | 1.4 | 5.15 | 16-49 | 50 Up |  |  | 1-4 | 5-15 | 16-49 |  |  |  | 1.4 | 5.15 | 16-49 |  |
| 042 | RCA | \$ 1.32 | \$ 1.25 | \$ 1.19 | \$ 1.12 | NL-623 | N.E. | 15.20 | 14.44 | 13.68 | 12.92 | 5696 | RCA | 1. | \$ | \$ 1. | 1.66 |
| 043 | RCA | 1.54 | 1.46 | 1.39 | 1.31 | NL-635/7019 | N.E. | 14.25 | 13.54 | 12.83 | 12.11 | 5725/6AS6W | RCA | 3.12 | 2.96 | 2.80 | 2.65 |
| 0 OAS | RCA | 1.86 | 1.77 | 1.67 | 1.58 | NL-635L/7020 | N.E. | 14.90 | 14.16 | 13.41 | 12.87 | 5726/6AL5W | RCA | 1.55 | 1.47 | 1.39 | 1.32 |
| 082 | RCA | 1.37 | 1.30 | 1.23 | 1.16 | NL-635P/6930 | N.E. | 16.50 | 15.68 | 14.85 | 14.03 | 5727 W. | RCA | 2.90 | 2.75 | 2.61 | 2.46 |
| 0 C 2 | RCA | 1.50 | 1.42 | 1.35 | 1.28 | NLE80L/7785 | N.E. | 17.75 | 16.86 | 15.98 | 15.09 | 5749/6BA6w | RCA | 2.20 | 2.09 | 1.98 | 1.87 |
| 0 OC 3 | RCA | 1.50 | 1.42 | 1.35 | 1.28 | NL.710/8011 | N.E. | 12.70 | 12.06 | 11.43. | 10.79 | 5751 | RCA | 2.55 | 2.42 | 2.29 | 2.17 |
| 003 | RCA | 1.44 | 1.37 | 1.30 | 1.22 | NL-710L/7518 | N.E. | 14.00 | 13.30 | 12.60 | 11.90 | 5763 | RCA | 2.45 | 2.33 | 2.20 | 2.08 |
| 093/85A2 | Mul. | 2.30 | 2.18 | 2.07 | 1.95 | NL-714 | N.E. | 10.00 | 9.50 | 9.00 | 8.50 | 5814 A | RCA | 2.35 | 2.23 | 2.11 | 2.00 |
| 1621 | RCA | 4.15 | 3.94 | 3.74 | 3.53 | NL-716 | N.E. | 12.50 | 11.87 | 11.25 | 10.62 |  |  |  |  |  |  |
| 114 | RCA | 1.50 | 1.42 | 1.35 | 1.27 | NL-740/6856 | N.E. | 24.25 | 23.04 | 21.83 | 20.61 | 5820 A | RCA | 995.00 |  |  |  |
| 1M3/0M70 See | DM70 |  |  |  |  | NL-740L/7022 | N.E. | 25.00 | 23.75 | 22.50 | 21.25 | 5.23 | RCA | 1.72 | 1.63 | 1.55 | 1.46 |
| 1 1P37 | RCA | 6.85 | 6.50 | 6.16 | 5.82 | NL-740P/6857 | N.E. | 25.00 | 23.75 | 22.50 | 21.25 | 5876 A | RCA | 6.90 | 6.55 | 6.21 | 5.85 |
| 1 1P39 | RCA | 3.45 | 3.27 | 3.10 | 2.93 | NL-780 | N.E. | 30.25 | 28.74 | 27.23 | 25.71 | 5894 | Mul | 25.50 |  |  |  |
| $1 P 40$ | RCA | 5.60 | 5.32 | 5.04 | 4.76 | NL-760L | N.E. | 29.40 | 27.93 | 26.46 | 24.99 | 5915 | RCA | 1.62 | 1.54 | 1.46 | 1.38 |
| $1 P 41$ | RCA | 6.15 | 5.84 | 5.53 | 5.23 | NL-760P | N.E. | 29.80 | 28.31 | 26.82 | 25.33 | 5963 | RCA | 1.36 | 1.29 | 1.22 | 1.16 |
| 2-01C | Elmac | 18.00 | 17.10 | 16.00 | 15.30 | 807 | RCA | 4.20 | 3.99 | 3.78 | 3.57 | 5965 | RCA | 1.92 | 1.82 | 1.72 | 1.83 |
| 2C39A | RCA | 20.75 | 19.71 | 18.67 | 17.63 | 810 | RCA | 30.75 | 29.21 | 27.67 | 26.03 | 6005/6A@5W | RCA | 3.23 | 3.07 | 2.90 | 2.74 |
| $2 \mathrm{C40}$ | RCA | 31.75 | 30.16 | 28.48 | 25.89 | 811 A | RCA | 7.75 | 7.36 | 6.97 | 6.59 | 6012 | RCA | 17.65 | 7.27 | 6.88 | 6.50 |
| 2021 | RCA | 1.29 | 1.23 | 1.16 | 1.10 | 812A | RCA | 7.20 | 6.84 | 6.48 | 6.12 | NL.6014/C1K | N.E. | 11.80 | 11.21 | 10.62 | 10.03 |
| 2021w | RCA | Use 572 |  |  |  | 813 | RCA | 25.95 | 24.58 | 23.27 | 22.08 | 6072 | RCA | 3.90 | 3.70 | 3.51 | 3.31 |
| 2E26 | RCA | 3.95 | 3.75 | 3.56 | 3.36 | 816 | RCA | 4.50 | 4.27 | 4.04 | 3.81 | 6080 | RCA | 5.33 | 5.06 | 4.80 | 4.53 |
| $2 \mathrm{XVA}^{\text {a }}$ | RCA | 4.20 | 3.99 | 3.78 | 3.57 | 828 | RCA | 37.00 | 35.15 | 33.30 | 31.45 | 6082 | RCA | 5.60 | 5.32 | 5.04 | 4.76 2.29 |
| 3 l | RCA | 1.55 | 1.47 | 1.39 | 1.32 | 833 A | RCA | 69.95 | 68.45 | 62.95 | 59.45 | 6136 | RCA | 2.70 | 2.56 | 2.43 | 2.29 |
| 3828 | RCA | 8.85 | 8.41 | 8.00 | 7.52 | 866A | RCA | 3.75 | 3.56 | 3.37 | 3.19 | 61464 | RCA | 4.30 | 4.08 | 3.87 | 3.65 |
| NL.3C23 | N.E. | 11.98 | 11.38 | 10.78 | 10.18 | 868 | RCA | 6.85 | 6.50 | 6.16 | 5.82 | 6146B/8298A | RCA | 5.15 | 4.89 | 4.63 | 4.38 |
| $3 \mathrm{CX10045}$ | Eimac | 26.50 | 25.17 | 23.85 | 22.52 | 872A | RCA | 10.70 | 10.16 | 9.63 | 9.09 | 6146W | RCA | 6.60 5.05 | 6.27 4.80 | 5.94 4.54 | 5.61 4.29 |
| NL-C3J/AL | N.E. | 14.60 | 13.87 | 13.14 | 12.41 | 884 | RCA | 2.28 | 2.16 | 2.05 | 1.94 | 61598 | RCA | 5.05 | 4.80 | 4.54 2.07 | 4.29 1.95 |
| 3RP1 | RCA | 18.30 | 17.39 | 16.47 | 15.55 | 918 | RCA | 6.85 | 6.50 | 6.16 | 5.82 | 6197 | RCA | 2.30 2.95 | 2.18 2.80 | 2.07 2.65 | 1.95 |
| 3RP1A | RCA | 27.00 | 25.65 | 24.30 | 22.95 | 919 | RCA | 10.15 | 9.64 | 9.13 | 8.63 | 6201 | RCA | 2.95 2.69 | 2.80 2.55 | 2.65 2.42 | 2.51 2.29 |
| $3-4002 / 8163$ $4-125 A / 4021$ | Eimac | 34.00 38.00 | 32.30 34.20 | 30.60 | 28.90 | 922 | RCA | 3.75 | 3.56 | 3.37 | 3.19 | 6202 6211 | RCA | 2.69 2.15 | 2.55 2.04 | 2.42 1.93 | 2.29 1.83 |
| $4.125 A / 4021$ $4.250 A / 5022$ | Eimac | 36.00 | 34.20 |  |  | 923 | RCA | 5.50 | 5.22 | 4.94 | 4.65 | 6211 6267 /EF86 See | EF86/62 | 2.15 | 2.04 | 1.93 | 1.83 |
| $4-2504 / 5022$ $4.4004 / 8438$ | Eimac | 48.00 | 45.60 | 43.20 | 40.80 | 925 | RCA | 5.95 | 5.65 | 5.35 | 5.05 | 6293 - 6 See | RCA | 5.50 | 5.22 | 4.34 | 4.66 |
| 4.400A/8438 | Eimac | 48.00 135.00 | 45.60 128.25 | 43.20 121.50 | $\begin{array}{r}40.80 \\ \hline 14.75\end{array}$ | 927 | RCA | 7.15 | 6.79 | 6.43 | 6.07 | 6293 a | RCA | 19.04 | 18.09 | 17.14 | 16.18 |
| 4-1000/ | Eimac | 135.00 35.60 | 128.25 33.82 | 121.50 32.04 | 114.75 30.26 | 929 | RCA | 3.65 | 3.47 | 3.28 | 3.10 | 6350 | RCA | 1.85 | 1.76 | 1.61 | 1.57 |
| 4x1504/7034 | Eimac | 23.15 | 21.99 | 20.83 | 19.68 | 930 931 A | RCA | 12.10 | 11.49 | 10.89 | 10.28 | 63604 | RCA | 6.25 | 5.94 | 5.63 | 5.32 |
| 4x250B | Eimac | 35.60 | 33.82 | 32.04 | 30.26 | 934 | RCA | 7.00 | 6.65 | 6.30 | + 5.95 | 6386 | RCA | 8.00 | 7.80 | 7.20 | 8.80 |
| 58P1A | RCA | 38.85 | 36.90 | 34.97 | 33.02 | 955 | RCA | 7.05 | 6.70 | 6.34 | 5.95 5.99 | 6417 | RCA | 3.33 | 3.16 | 3.00 | 2.83 |
| 5R49Y8 | RCA | 2.03 | 1.93 | 1.83 | 1.72 | 991 | RCA | 1.62 | 1.54 | 1.46 | 1.38 | 6550 | RCA | 4.59 12.10 | 4.36 11.49 | 4.13 10.89 | 3.90 10.2 |
| SUP1 | RCA | 21.10 | 20.04 | 18.99 | 17.93 | NL1051A "日' Ign. | N.E. | 65.00 | 61.75 | 58.50 | 55.25 | 6570 | RCA | 12.10 3 | 11.49 3.18 | 10.89 3.01 | 10.28 2.85 |
| 6 6S6 | RCA | 3.43 | 3.26 | 3.08 | 2.91 | NL1052A "C" Ign. | N.E. | 99.00 | 94.05 | 89.10 | 84.15 | 6626/0A2WA | RCA | 3.35 1.01 | 3.18 .96 | 3.01 | 2.85 |
| 64S76 | RCA | 4.93 | 4.68 | 4.44 | 4.19 | NL1061 | N.E. | 65.00 | 61.75 | 58.50 | 55.25 | 6660/68A6 | RCA | 1.01 | 1.27 | 1.21 | 1.14 |
| 614 | RCA | 4.02 | 3.82 | 3.62 | 3.42 | NL1082 | N.E. | 99.00 | 94.05 | 89.10 | 84.15 | $6661 / 6816$ $6669 / 6 A 05 A$ | RCA | 1.34 1.06 | 1.01 | 1.25 | . .90 |
| NL-C6) | N.E. | 28.10 | 26.69 | 25.29 | 23.88 | 1612 | RCA | 5.77 | 5.48 | 5.19 | 4.90 | 6669/6A@5A 6677/6CL | RCA | 1.85 | 1.76 | 1.66 | 1.57 |
| NL-C5JL | N.E. | 29.40 | 27.93 | 26.46 | 24.99 | 1614 | RCA | 4.93 | 4.68 | 4.44 | 4.19 | $6677 / 6 C L 8$ $6678 / 608$ | RCA | 1.62 | 1.54 | 1.46 | 1.38 |
| 1246 | RCA | 3.36 | 3.19 | 3.02 | 2.86 | 1619 | RCA | 6.23 | 5.91 | 5.61 | 5.30 | 6679/12AT7 | RCA | 1.50 | 1.42 | 1.35 | 1.27 |
| 12AT7WA | RCA | 2.53 | 2.40 | 2.28 | 2.15 | 1620 | RCA | 7.55 | 7.17 | 6.79 | 6.42 | 6680/12AU7A | RCA | 1.22 | 1.16 | 1.10 | 1.04 |
| EL37 | Mul. | 4.26 | 3.55 | 3.19 | 3.03 | 1621 | RCA | 3.85 | 3.68 | 3.46 | 3.27 | 6681/12AX7A | RCA | 1.26 | 1.20 | 1.13 | 1.07 |
| KT66 | Mul. | 4.65 | 3.88 | 3.49 | 3.31 | 1625 | RCA | 6.30 | 5.98 | 5.66 | 5.34 | 6688a | RCA | 6.80 | 6.46 | 6.12 | 5.78 |
| OM70/1M3 | Mul. | 1.44 | 1.20 | 1.08 | . 86 | 1629 | RCA | 2.04 | 1.94 | 1.84 | 1.73 | 6883 | RCA | 4.25 | 4.04 | 3.82 | 3.40 |
| EF80/6BX6 | Mul. | 1.83 | 1.53 | 1.37 | 1.22 | 2050 | RCA | 2.37 | 2.25 | 2.13 | 2.01 | 6922 See E88CO | /6922 |  |  |  |  |
| E280/6V4 | Mul. | . 96 | . 80 | .72 | . 61 | 2050A | RCA | 2.03 | 1.93 | 1.83 | 1.72 | NL.6989/C6J/KL | N.E. | 30.25 | 20.74 | 27.23 | 25.71 |
| EME1/6DA5 | Mul. | 1.77 | 1.47 | 1.32 | 1.25 | 5557 | RCA | 9.50 | 9.02 | 8.55 | 8.07 | 7054 | RCA | 1.54 | 1.46 | 1.38 | 1.31 |
| ECFB2/6U8 | Mul. | 1.86 | 1.55 | 1.40 | 1.33 | 5558 | RCA | 17.50 | 16.62 | 15.75 | 14.87 | 7059 | RCA | 1.48 | 1.41 | 1.33 | 1.26 |
| 83 | RCA | 1.85 | 1.79 | 1.70 | 1.61 | NL5563A | N.E. | 50.00 | 47.50 | 45.00 | 42.50 | 7060 | RCA | 1.75 | 1.66 | 1.57 | 1.49 |
| EM84/6FG6 | Mul. | 2.01 | 1.67 | 1.50 | 1.42 | 5581 | RCA | 6.20 | 5.89 | 5.58 | 5.27 | 7061 | RCA | 1.15 | 1.10 | 1.04 | . 80 |
| EFS5/6BY7 | Mul. | 1.83 | 1.53 | 1.37 | 1.30 | 5582 | RCA | 7.45 | 7.08 | 6.71 | 6.34 | 7062 | Mul | 2.25 | 2.14 | 2.02 | 1.91 |
| EF86/6267 | Mul. | 1.56 | 1.30 | 1.17 | 1.11 | 5583 | RCA | 9.30 | 8.83 | 8.36 | 7.89 | 7119 | Mul | 2.95 | 2.80 | 2.65 | 2.51 |
| E8eCC/6922 | Mul. | 4.87 | 4.63 | 4.38 | 4.14 | NL-5632/C3) | N,E. | 12.70 | 12.06 | 11.43 | 10.79 | 7167 | RCA | 1.41 | 1.34 | 1.27 | 1.20 |
| ECCA8/6DJ8 | Mul. | 2.97 | 2.82 | 2.67 | 2.52 | 5642 56514 | RCA | 3.53 1.78 | 3.35 1.69 | 3.17 1.60 | 3.00 | 7360 | RCA | 3.77 3.37 | 3.58 3.20 | 3.39 3.03 | 3.20 2.86 |
| KTE8 | Mul. | 7.86 | 6.55 | 5.89 | 5.59 | $5651 A$ 5854 | RCA | 1.78 2.41 | 1.69 2.29 | 1.60 2.17 | 1.51 2.05 | 7551 7558 | RCA | 3.37 3.49 | 3.20 3.31 | 3.03 3.14 | 2.86 2.96 |
| EBF39/60C8 | Mul. | 1.83 | 1.52 | 1.37 | 1.30 | NL.5665/C16J | N.E. | 2.41 52.50 | 2.29 49.87 | 2.17 45.45 | 2.05 44.62 | 7558 | RCA | 3.45 | 3.18 | 3.01 | 2.85 |
| E290/6X4 100TH | Mul. | 1.26 | 1.20 | 1.13 | 1.07 | NL.5665/C16 5670 | R.EA | 52.50 2.45 | 49.87 2.33 | 45.45 2.28 | 4.62 2.08 | 7587 | RCA | 5.20 | 4.94 | 4.68 | 4.42 |
| 1001H | Eimac | 26.00 59.00 | 24.70 56.05 | 23.40 53.10 | 22.10 50.15 | 5670 | RCA | 2.45 6.90 | 6.55 | 6.21 | 5.86 | 7788 | MuI | 9.75 | 9.26 | 8.17 | 8.29 |
| 250TH | Nimac | 59.00 45.00 | 56.05 42.75 | 53.10 41.50 | 50.15 38.25 | 5678 | RCA | 2.30 | 2.18 | 2.07 | 1.95 | 7895 | RCA | 3.35 11.50 | 3.18 10.92 | 3.01 10.35 | 2.85 |
| 304 TL | Eimac | 83.00 | 78.85 | 74.70 | 70.55 | NL-5684/C3J/A | N.E. | 13.10 | 12.44 | 11.79 | 11.13 | 8008 | RCA | 11.50 4.90 | 10.92 | 10.35 4.41 | 9.77 4.16 |
| 575 A | RCA | 20.60 | 19.57 | 18.54 | 17.51 | NL.5684NE | N.E. | 16.70 | 15.86 | 15.03 | 14.19 | 8056 | RCA | 5.00 | 4.75 | 4.50 | 4.25 |
| NL. 604 | N.E. | 12.90 | 12.26 | 11.61 | 10.97 | 5686 | RCA | 3.37 | 3.20 | 3.03 | 2.86 | 8077/7054 | RCA | 1.40 | 1.33 | 1.28 | 1.19 |
| NL-604L | N.E. | 14.80 | 14.06 | 13.32 | 12.58 | 5687 | RCA | 4.05 | 3.85 | 3.64 | 3.44 | 8233 | Mul | 13.25 | 12.59 | 11.92 | 11.28 |
| NL-608 | N.E. | 24.05 | 22.85 | 21.65 | 20.44 | 5691 | RCA | 8.75 | 8.31 | 7.87 | 7.44 | 8393 | RCA | 3.45 | 3.28 | 3.10 | 2.93 |
| NL-608L | N.E. | 26.20 | 24.89 | 23.58 | 22.27 | 5692 | RCA | 8.25 | 7.84 | 7.42 | 7.01 | 9001 | RCA | 5.38 | 5.11 | 4.84 | 4.57 |
| NL-815 | N.E. | 10.05 | 9.55 | 9.04 | 8.54 | 5693 | RCA | 6.60 | 6.27 | 5.94 | 5.61 | 9006 | RCA | 2.70 | 2.58 | 2.43 | 2.29 |

## READOUT TUBES BY NATIONAL ELECTRONICS



Numerals 0 thru 9, NL809 has left hand decimal point. Rugged, non-fading, all electronic. Red-orange glow provides good readability under all lighting conditions. Manuractured except ML5030 160 y and ML7037 200 V Sockets list except NL5030 160 V. and NL7037 200 V
below. Write for technical data.

## Mfg. No NLBO <br> NL807 <br> NL809 NL840/8754

 Stuk. No. 12450291245030 1245031 $12 A 5032$ 12 A5033
12 A 5028

##  R REAOOUT TUBES

| Fis. Char. Size | Each |  |
| :---: | :---: | ---: |
| (2) | 2 In. | $\$ 26.50$ |
| (1) | 1.375 In. | 22.50 |
| (1) | 0.6 In. | 15.75 |
| (i) | 0.6 In. | 15.75 | Each

$\$ 26.50$
22.50
15.75
15.75 For Tube Types

| Mrg. No. | For Tube Types |
| :--- | :--- |
| RTS-1 | NL8421, 6844A |
| RTS-3 | NL7977/4032 |
| RTS-4 | NL8422/5991, NL809 |
| RTS-5 | NL8091, NL7037 |
| RTS-11 | NL807, |
| RTS-14 | NL840/8754 | Net Each

$\$ 0.90$
1.00
.90
1.25
.40
.40 .40

## TUNG-SOL DIGIVAC READOUT TUBES

Low cost seven bar segmented Readout. Forms numerals 0 thru 9 and letters $A, C, E, F, G, H, I, J, L, O, P, S, U$ and $Y$. e switched tion for high brightness about 25 V . Seated helght $17 / 4^{\prime \prime}$, dla. $845^{\prime \prime}$. Green characters $.36 \times .57^{\prime \prime}$ slanting to pight at $8^{\circ}$ OT1704A Readout Tube. With standard 9 pin base. 1.99 Ea. $\$ 5.30$ T1705C Readout Tube. With right hand decimal point, 10 pin miniture 100.15 $1-99$ Each
OT17078 Readout Tube. Symbols for plus, minus, numeral 1, right hand decimal point. Standard 9 pin base, 1-99 Each............... ${ }^{3} 5.40$ E. 100 Each................ \$3.25

IEC MULLARD 10M SERIES ELECTRON TUBES

## 2 YEAR GUARANTEE

Tube-to-tube uniformity.

- Section-to-section uniformity

Long Life Guaranteed Performance
Manufactured to extremely close tolerance


Order By Mullard 10m Tube Type

| Tube Type | Met Each | Tube Type | Net Each | Tube Type | Net Each |
| :---: | :---: | :---: | :---: | :---: | :---: |
| ECCA1/12AT7-10M | \$2.55 | ECC88/60J8-10M | \$3.10 | EF94/6AU6-10M | \$2.05 |
| ECC82/12AU7-10M | 2.20 | ECHA1/6AJA-10M | 2.65 | EF95/6AK5-10M | 3.25 |
| ECC83/12AX7-10M | 2.20 | EF86/6267-10M | 2.50 | EF183/6EH7-10M | 2.60 |
| ECC85/6A08-10M | 2.40 | EF89/60A6-10M | 2.55 | EL84/6B95-10M | 2.15 |

MULLARD MATCHED PARR POWER OUTPUT TUBES
Premium quality tubes in matched pairs which have undergone extensive laboratory test procedures to assure true balanced audio reproduction. Eliminates distortion, nent systems, tape recorders, phonographs, etc. Specify Mullard And Tube' Number On Your Order.

| $\begin{aligned} & \text { Mullard } \\ & \text { Type } \end{aligned}$ | $\begin{aligned} & \text { EIA } \\ & \text { Type } \end{aligned}$ | Net Pair | Mullard Type | $\begin{aligned} & \text { EIA } \\ & \text { Type } \end{aligned}$ | Net Palr |
| :---: | :---: | :---: | :---: | :---: | :---: |
| EL34/MP | 6CA7 | \$7.32 | EL90/MP | 6 AR5 | \$3.24 |
| KT66/MP |  | 10.11 | EL95/MP | 50L5 | 4.26 |
| EL84/MP | 68Q5 | 4.11 | ECLE2/MP | 6BM8 | 4.08 |
| KT88/MP | ......... | 16.56 | 7189/MP | 7189 | 4.17 |

THE MOST TRUSTED NAME IN ELECTRONICS!
ONE FULL YEAR WARRANTY
Just return defective rubes with order
papers for prompt replacement


RCA RECEIVING TUBE MANUAL
REE: WITH PURCHASE OF

Receiving Tubes may be assorted for quantity Prices-The more you buy the


| $\begin{aligned} & \text { Tube } \\ & \text { Type } \end{aligned}$ | Optional List | $\begin{aligned} & \text { Net } \\ & 1.5 \end{aligned}$ | $\begin{gathered} \text { Net } \\ 6.49 \end{gathered}$ | $\begin{aligned} & 50 \mathrm{ar} \\ & \text { Over } \end{aligned}$ | Tube Type | Optiona List | $\begin{aligned} & \text { Net } \\ & 1-5 \end{aligned}$ | $\begin{aligned} & \text { Net } \\ & 6-49 \end{aligned}$ | 50 or Over | $\begin{aligned} & \text { Tube OpI } \\ & \text { Type } \end{aligned}$ | ptional List | $\begin{aligned} & \text { Net } \\ & 1.5 \end{aligned}$ | $\begin{aligned} & \text { Net } \\ & 6-49 \end{aligned}$ | $\begin{aligned} & 50 \text { or } \\ & \text { Over } \end{aligned}$ | $\begin{aligned} & \text { Tube } \\ & \text { Type } \end{aligned}$ | Oprignal List | $\begin{aligned} & \text { Net } \\ & 1.5 \\ & \hline \end{aligned}$ | $\begin{aligned} & \text { Not } \\ & 6.49 \end{aligned}$ | $\begin{aligned} & 50 \text { or } \\ & \text { Over } \end{aligned}$ |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 100 ${ }^{\text {P7 }}$ | \$4.45 | \$2.67 | \$2.00 | \$1.78 | 12BF6 | \$2.35 | \$1.41 | \$1.06 | \$0.94 | 13210/13J10 | 5.55 | 3.33 | 2.50 | 2.22 | 25896 |  |  |  |  |
| 100×8/ |  |  |  |  | 12BH7A | 3.50 | 2.10 | 1.58 | 1.40 | 14BL11 | 5.80 | 3.48 | 2.61 | 2.32 | $25 \mathrm{CU6}$ | \$4.40 | \$2.64 | \$1.98 | \$1.76 |
| LCL84 | 2.75 | 1.65 | 1.24 | 1.10 | 128 CK | 3.75 | 2.25 | 1.69 | 1.50 | 148R11 | 5.30 | 3.18 | 2.39 | 2.12 | 25 C 5 | 3.30 | 1.98 | 1.49 | 1.32 |
| $10 \mathrm{EG7}$ | 4.35 | 2.61 | 1.96 | 1.74 | 12BL6 | 3.70 | 2.22 | 1.67 | 1.48 | 15BDIIA | 5.50 | 3.30 | 2.48 | 2.20 | 25CD6CB | 6.40 | 3.84 | 2.88 | 2.56 |
| 10CF7A | 4.75 | 2.85 | 2.14 | 1.90 | 12BP6CTB/ |  |  |  |  | 15CW5/PL84 | 2.45 | 1.47 | 1.10 | . .98 | 250N6 | 6.60 | 3.96 | 2.97 | 2.64 |
| 10CK6 | 3.45 | 2.07 | 1.55 | 1.38 | $12 \mathrm{CU6}$ | 4.45 | 2.67 | 2.00 | 1.78 | 15KY8A | 5.80 | 3.48 | 2.61 | 2.32 | $25 E \mathrm{HS}$ | 3.70 | 2.22 | 1.67 | 1.48 |
| 10CN8 | 4.45 | 2.67 | 2.00 | 1.78 | 128R7 | 3.05 | 1.83 | 1.37 | 1.22 | 16AQ3/XY88 | 2.70 | 1.62 | 1.22 | 1.08 | $25 \mathrm{L6CT}$ | 3.70 | 2.22 | 1.67 | 1.48 |
| 10HF8 | 5.35 | 3.21 | 2.41 | 2.14 | 12BY7A | 3.20 | 1.92 | 1.44 | 1.28 | I7AX4CTA | 3.70 | 2.22 | 1.67 | 1.48 | 252667 | 3.85 | 2.31 | 1.73 | 1.54 |
| 10JA8 | 4.15 | 2.49 | 1.87 | 1.66 | 12CA5 | 3.95 | 2.37 | 1.78 | 1.58 | 17AY3A | 3.40 | 2.04 | 1.53 | 1.36 | 27685/ |  |  |  |  |
| $10 J 78$ | 4.05 | 2.43 | 1.82 | 1.62 | 12CU5/12C5 | 53.90 | 2.34 | 1.76 | 1.56 | 178E3/ |  |  |  |  | PL500 | 3.70 | 2.22 | 1.67 | 1.48 |
| 10JY8 | 3.65 | 2.19 | 1.64 | 1.46 | 12085 | 2.60 | 1.56 | 1.17 | 1.04 | 17823 | 3.20 | 1.92 | 1.44 | 1.28 | $33 C Y 7 A$ | 6.05 | 3.63 | 2.72 | 2.42 |
| 10KU8 | 4.85 | 2.91 | 2.18 | 1.94 | 12DS7 | 5.40 | 3.24 | 2.43 | 2.16 | 178F11 | 4.70 | 2.82 | 2.12 | 1.88 | 35 C 5 | 2.95 | 1.77 | 1.33 | 1.18 |
| $11 A R 11$ | 4.10 | 2.46 | 1.85 | 1.64 | 12DT5 | 3.10 | 1.86 | 1.40 | 1.24 | 17853A/ |  |  |  |  | $35 \mathrm{EH5}$ | 3.40 | 2.04 | 1.53 | 1.36 |
| 118011 | 4.10 | 2.46 | 1.85 | 1.64 | 12DT8 | 4.00 | 2.40 | 1.80 | 1.60 | 17DW4A | 3.40 | 2.04 | 1.53 | 1.36 | $35 \mathrm{L6CT}$ | 3.85 | 2.31 | 1.73 | 1.54 |
| 118711 | 6.50 | 3.90 | 2.93 | 2.60 | 12EK6 | 3.55 | 2.13 | 1.60 | 1.42 | 17 C | 7.15 | 4.29 | 3.22 | 2.86 | 35 W 4 | 1.65 | . 99 | . 74 | . 66 |
| $11 \mathrm{KV8}$ | 5.90 | 3.54 | 2.66 | 2.36 | $12 \mathrm{FX5}$ | 3.25 | 1.95 | 1.46 | 1.30 | 17 CK 3 | 3.55 | 2.13 | 1.60 | 1.42 | 3574 | 4.50 | 2.70 | 2.03 | 1.80 |
| 11408 | 5.90 | 3.54 | 2.66 | 2.36 | 12CE5 | 4.50 | 2.70 | 2.03 | 1.80 | 17CU5/17C5 | 3.10 | 1.86 | 1.40 | 1.24 | 3525CT | 2.70 | 1.62 | 1.22 | 1.08 |
| $12 A B 5$ | 3.85 | 2.31 | 1.73 | 1.54 | 12CN7A | 5.10 | 3.06 | 2.30 | 2.04 | 17D4 | 4.05 | 2.43 | 1.82 | 1.62 | 36AM3B | 2.55 | 1.53 | 1.15 | 1.02 |
| $12 A D 6$ | 3.50 | 2.10 | 1.58 | 1.40 | 12CW6/ |  |  |  |  | 17DE4 | 3.65 | 2.19 | 1.64 | 1.46 | 38HE7 | 6.65 | 3.99 | 3.00 | 2.66 |
| 12AE6A | 3.10 | 1.86 | 1.40 | 1.24 | 12DQ6B | 4.95 | 2.97 | 2.23 | 1.98 | 17DM4A | 4.05 | 2.43 | 1.82 | 1.62 | 38HK7 | 6.55 | 3.93 | 2.95 | 2.62 |
| $12 A F 3$ | 4.25 | 2.55 | 1.91 | 1.70 | $12 \mathrm{H6}$ | 4.45 | 2.67 | 2.00 | 1.78 | 17EW8/ |  |  |  |  | $50 \mathrm{B5}$ | 2.95 | 1.77 | 1.33 | 1.18 |
| 12AF6 | 3.15 | 1.89 | 1.42 | 1.26 | 12HC7 | 5.10 | 3.06 | 2.30 | 2.04 | HCC85 | 2.75 | 1.65 | 1.24 | 1.10 | $50 \mathrm{C5}$ | 2.55 | 1.53 | 1.15 | 1.02 |
| 124 L 5 | 2.75 | 1.65 | 1.24 | 1.10 | 12JB6A | 6.20 | 3.72 | 2.79 | 2.48 | 17CT5A | 5.55 | 3.33 | 2.50 | 2.22 | 50DC4 | 2.40 | 1.44 | 1.08 | . 96 |
| $12 A Q 5$ | 3.50 | 2.10 | 1.58 | 1.40 | 12L6CT | 3.55 | 2.13 | 1.60 | 1.42 | 17CW6/ |  |  |  |  | 50EM5 | 3.00 | 1.80 | 1.35 | 1.20 |
| 12AT6 | 2.75 | 1.65 | 1.24 | 1.10 | $12 \mathrm{MD8}$ | 4.85 | 2.91 | 2.18 | 1.94 | 17DQ6B | 5.25 | 3.15 | 2.36 | 2.10 | 50HK6 | 2.15 | 1.29 | . 97 | . 86 |
| 12AT7/ |  |  |  |  | 12547 | 5.90 | 3.54 | 2.66 | 2.36 | 17JB6A | 5.50 | 3.30 | 2.48 | 2.20 | $50 \mathrm{L6GT}$ | 4.00 | 2.40 | 1.80 | 1.60 |
| ECC81 | 3.20 | 1.92 | 1.44 | 1.28 | 12567 | 4.70 | 2.82 | 2.12 | 1.88 | 17JM6A | 4.95 | 2.97 | 2.23 | 1.98 | $605 \times 5$ | 2.95 | 1.77 | 1.33 | 1.18 |
| $12 \mathrm{AU6}$ | 2.90 | 1.74 | 1.31 | 1.16 | 12557 | 4.30 | 2.58 | 1.94 | 1.72 | 17JN6 | 3.90 | 2.34 | 1.76 | 1.56 | 117L7/ |  |  |  |  |
| 12AU7A/ |  |  |  |  | 12567 | 5.30 | 3.18 | 2.39 | 2.12 | 17J78 | 3.55 | 2.13 | 1.60 | 1.42 | M7CT | 14.75 | 8.85 | 6.64 | 5.90 |
| ECC82 | 2.75 | 1.65 | 1.24 | 1.10 | 12SK7CT | 4.45 | 2.67 | 2.00 | 1.78 | 18FX6A | 2.95 | 1.77 | 1.33 | 1.18 | 5879 | 5.00 | 3.00 | 2.25 | 2.00 |
| $124 V 5 C A$ | 5.45 | 3.27 | 2.45 | 2.18 | $125 L 7 C T$ | 4.95 | 2.97 | 2.23 | 1.98 | 19AU4CTA | 4.35 | 2.61 | 1.96 | 1.74 | 5881 | 5.20 | 3.12 | 2.34 | 2.08 |
| 12AV6 | 1.95 | 1.17 | . 88 | . 78 | 12SN7CTA | 3.85 | 2.31 | 1.73 | 1.54 | 1978 | 4.90 | 2.94 | 2.21 | 1.96 | 6973 | 4.60 | 2.76 | 2.07 | 1.84 |
| $12 A V 7$ | 4.15 | 2.49 | 1.87 | 1.66 | 12507 | 4.95 | 2.97 | 2.23 | 1.98 | 21 CY 5 | 4.65 | 2.79 | 2.09 | 1.86 | 7025 | 3.10 | 1.86 | 1.40 | 1.24 |
| $124 \times 4 C T B$ | 2.95 | 1.77 | 1.33 | 1.18 | 12V6CT | 4.45 | 2.67 | 2.00 | 1.78 | 21 JZ6 | 4.85 | 2.91 | 2.18 | 1.94 | 7027A | 7.45 | 4.47 | 3.35 | 2.98 |
| 12AX7A/ |  |  |  |  | 12W6CT | 4.90 | 2.94 | 2.21 | 1.96 | 21LR8 | 4.75 | 2.85 | 2.14 | 1.90 | 7189 | 3.85 | 2.31 | 1.73 | 1.54 |
| ECC83 | 2.70 | 1.62 | 1.22 | 1.08 | $12 \times 4$ | 2.25 | 1.35 | 1.01 | . 90 | $21 \mathrm{LU8}$ | 4.75 | 2.85 | 2.14 | 1.90 | 7199 | 4.90 | 2.94 | 2.21 | 1.96 |
| 12AY3A | 2.90 | 1.74 | 1.31 | 1.16 | 13DE7 | 4.75 | 2.85 | 2.14 | 1.90 | 22BW3 | 3.40 | 2.04 | 1.53 | 1.36 | 7247 | 3.20 | 1.92 | 1.44 | 1.28 |
| $124 Y 7$ | 5.70 | 3.42 | 2.57 | 2.28 | 13 DR 7 | 5.30 | 3.18 | 2.39 | 2.12 | 22DE4 | 4.20 | 2.52 | 1.89 | 1.68 | 7355 | 3.65 | 2.19 | 1.64 | 1.46 |
| 12AZ7A | 3.70 | 2.22 | 1.67 | 1.48 | 13EM7/ |  |  |  |  | $22 \mathrm{JF6}$ | 6.85 | 4.11 | 3.08 | 2.74 | 7408 | 3.35 | 2.01 2.73 | 1.51 2.05 | 1.34 |
| $1284 A$ | 3.50 2.10 | 2.10 1.26 | 1.58 | 1.40 .84 | $15 E A 7$ $13 F D 7$ | 5.85 5.30 | 3.51 3.18 | 2.63 2.39 | 2.34 | ${ }_{2} 22 \mathrm{JC6A}$ | 6.20 6.35 | 3.72 3.81 | 2.79 | 2.48 | 75814 75914 | 4.55 | 2.73 | 2.05 1.26 | 1.82 |
| $12 \mathrm{BD6}$ | 2.35 | 1.41 | 1.06 | . 94 | $13 \mathrm{FM7}$ | 3.40 | 2.04 | 1.53 | 1.36 | 2329 | 4.70 | 2.82 | 2.12 | 1.88 | 7868 | 4.75 | 2.85 | 2.14 | 1.90 |
| 128E6 | 2.55 | 1.53 | 1.15 | 1.02 | 13CF7A | 4.70 | 2.82 | 2.12 | 1.88 | 24JE6A | 8.50 | 5.10 | 3.83 | 3.40 | 8417 | 5.65 | 3.39 | 2.54 | 2.26 |



RCA COLORAMA PICTURE TUBES RARE EARTH TYPES

| Stock No. | Type | Wt. Lbs. | † Bulb Allowance | Totol Price |
| :---: | :---: | :---: | :---: | :---: |
| 642518 | C15LP22 | 17 | \$20.00 | \$91.96 |
| 642519 | C15NP22 | 17 | 20.00 | 89.38 |
| 6 A2520 | $\begin{aligned} & \text { C19CVP22/ } \\ & 19 E \times P 22 \end{aligned}$ | 28 | 25.00 | 95.85 |
| 642521 | C19CWP22/ 19EYP22 19CXP22 Use 19CYP22 Use 19GZP22 Use $21 F K P 22$ Use | $\begin{aligned} & 32 \\ & 19 \mathrm{GV} \\ & 19 \mathrm{GV} \\ & 19 \mathrm{GW} \\ & 21 \mathrm{GVF} \end{aligned}$ | $\begin{gathered} 25.00 \\ \mathrm{P} 22 / 19 \mathrm{EXF} \\ \mathrm{P} 22 / 19 \mathrm{EXF} \\ \mathrm{P} 22 / 19 \mathrm{EY} \\ 22 / 21 \mathrm{FJP} \end{gathered}$ | 102.34 |
| 642522 | C21CUP221 21FBP22A | 48 | 14.50 | 75.16 |
| 642523 | $\begin{aligned} & \text { C21GVP22/ } \\ & \text { 21FJP22A } \end{aligned}$ | 52 | 14.50 | 81.00 |
| 6 62524 | C22JP22 | 50 | 27.50 | 115.94 |
| 642525 | C22KP22 | 50 | 27.50 | 108.16 |
| 6 62508 | C23EGP22A | 50 | 15.00 | 177.69 |
| 6 A2509 | $\begin{aligned} & \text { C25XP22/ } \\ & 25 A P 22 A \end{aligned}$ | 52 | 27.50 | 93.59 |
| 6A2510 | $\begin{aligned} & \text { C25YP22/ } \\ & \text { 25BP22A } \end{aligned}$ | 48 | 27.50 | 89.37 |


| $6 A 2506$ | C2IFBP22 | 48 | $\$ 14.50$ | 69.22 |
| :--- | :--- | :--- | :--- | :--- |
| $6 A 2507$ | C2IFJP22 | 52 | 14.50 | 75.64 |

## RCA BLACK \& WHITE SILVERAMA TUBES

## RCA BLACK \& WHITE SILVERAMA TUBES

| Sth. No. | Type | Wt. Lbs. | Totol Price | Stk. No. | Type | Wt. Lbs. | Total Price |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 64200 | 17BJ/AT/AV/CBP4 | 17 | \$22.63 | 6 6206 | 21 AM/AC/AQ/ |  |  |
| 64201 | 17DS/BZ/CK/DLP4 | 13 | 25.00 |  |  | 27 | \$21.88 |
| 6 A202 | 19AV/BW/XP/ZP4 | 19 | 31.25 | $\begin{aligned} & 6 A 207 \\ & 6 A 208 \end{aligned}$ | $21 A V / A U P 4$ | $\begin{aligned} & 31 \\ & 27 \end{aligned}$ | $\begin{aligned} & 24.69 \\ & 19.50 \end{aligned}$ |
| 6 A203 | 19AY/AXP4 | 19 | 31.25 | 64209 | 210E/CZ/DAP4 | 26 | 25.94 |
| 6 6204 | 19CX/CQP4 | 19 | 31.25 | 64211 | $2105 / C X P 4$ | 27 | 25.94 |
| 6 6205 | 1900/DW/EWP4 | 19 | 34.13 | 6A210 | 21 EMP4/21EQP4 | 26 | 27.06 |


| Stk. No. | Type | Wt. Total Lbs. Price |  | $\begin{array}{ll} \text { Stk. } \\ \text { No. } & \text { Type } \\ \hline \end{array}$ |  | Wt. Totol <br> Lbs. Price |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 6 6212 | 21 YP4B | 31 | \$20.25 | 6 A217 | 23EN/ECP4 | 33 | \$42.25 |
| 64213 | 21ZP4C | 31 | \$20.25 | 6A2 | 23F/K/M/W | 33 | 37.38 45 |
| 6 6214 | 23AH/AUP4 | 36 | 38.44 | 6A2 |  | 40 |  |
| 6A215 | 23BK/BL/ANP4 | 44 | 42.81 | 6A220 |  |  |  |
| 6 6223 | 23BQ/UP4 | 40 | 41.56 | 6A221 | 24AH/ALP4 | 9 |  |
| 6 6216 | 23C/BN/HP4 | 43 | 41.56 | 64222 | 24CP/OP/XP/ZP4 |  | 27. |

## B-A TV PICTURE TUBES <br> \section*{FULL 12 MONTH WARRANTY}



Black and white tubes contain new materials except for the envelope which is inspected to meet new-glass standards. Color tubes contain used materials carefully inspected to meet high quality standard of original tube. Shipped freight or express.
$\dagger$ Return old tube prepoid in the some corton in which your new tube is received to receive bulb ollowance. Old tube must have no scrotches or chips on foce ond be under RARE EARTH COLOR PICTURE TUBES
Stk. No. Type Weight + Bulb Allowance Total Price

| $6 A 7508$ | 19EYP22 | 30 Lbs. | $\$ 25.00$ | $\$ 87.50$ |
| :--- | :--- | :--- | :--- | ---: |
| $6 A 7503$ | 21FBP22A | 45 Lbs. | $20.00 \%$ | 59.37 |
| $6 A 7504$ | 21FJP22A | 45 Lbs. | $20.00 \%$ | 76.56 |
| 647505 | 23ECP22A | 50 Lbs. | 25.00 | 107.81 |
| 647506 | 25AP22A | 52 Lbs. | 30.00 | 84.37 |
| $6 A 7507$ | 25BP22A | 52 Lbs. | 30.00 | 83.43 |

$* \$ 10.00$ Bulb Allowance if you refurn Sulfide tube.
SULPHIDE COLOR PICTURE TUBES

| 6 A7500 | 21 FBP22 | 45 Lbs. | $\$ 10.00$ | $\$ 50.00$ |
| :--- | :--- | :--- | :--- | :--- |
| $6 A 7501$ | $21 F J P 22$ | 54 Lbs. | 10.00 | 54.68 |


| Stk. No. | Type | W $\uparrow$. <br> Lbs. | Total Price | Stk. No. | Type | Wt. Lbs. | Total Price |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 6 A5000 | 11BP/CP4 | 6 | \$19.87 | 6 A5027 | 21AC/AM/P4A | 27 | \$13.95 |
| 645001 | 12LP/KP4A | 14 | 16.00 | 645028 | $21 A V / A U P 4 B$ | 31 | 17.29 |
| 6 A5002 | 14AJ/AVP4 | 14 | 21.07 | 645029 | $21 \mathrm{CB} / \mathrm{FLP4A}$ | 27 | 13.95 |
| 6 A5003 | 14HP/QP4 | 14 | 22.97 | 6A5030 | $21 C E / D F P 4$ | 24 | 20.00 |
| 6 A5004 | 16AU/BDP4 | 14 | 22.27 | 645031 | $21 \mathrm{CQP4}$ | 24 | 21.28 |
| 645005 | 16GP4B | 14 | 20.27 | 645032 | 21DA/DE/CZP4 | 24 | 20.00 |
| 645006 | 17BJ/AV/AT/P4 | 18 | 16.00 | 6A5033 | 210184 | 27 | 20.00 |
| 6 A5007 | 17BP4B/JP4 | 21 | 16.00 | 6A5034 | $2105 / C X P 4$ | 27 | 20.00 |
| 6 A5008 | 17CK/BR/BZ/P4 | 13 | 20.00 | 645035 | 21 EP4B | 34 | 20.00 |
| 645009 | $17 \mathrm{CFP4}$ | 13 | 21.27 | 645036 | $21 E Q / F A P 4$ | 24 | 20.00 |
| 6A5010 | $17 \mathrm{CP4}$ | 13 | 20.65 | 6A5037 | $21 F P 4 D$ | 24 | 20.00 |
| 6 A5011 | 17DA/DRP4 | 13 | 23.93 | 6A5039 | 21 WP4A | 29 | 21.28 |
| 645012 | 170 PP 4 | 13 | 20.65 | 645040 | $21 \times P 4 A$ | 29 | 21.28 |
| 645013 | 17DK/DL/DS/P4 | 13 | 20.65 | 645041 | 21 YP4A | 29 | 13.95 |
| 645014 | 17H/RP4B | 19 | 16.75 | 645042 | $212 P 4 B$ | 29 | 13.95 |
| 6 A5015 | 17L/VP4 | 20 | 17.30 | 645043 | $23 A 5 P 4$ | 36 | 30.70 |
| 6 65016 | 17QP/U/YP4A | 20 | 17.30 | 645044 | $23 A L P 4$ | 31 | 30.70 |
| 6 A5017 | 19ABP4 | 19 | 27.30 | 645045 | 23AN/BK/ZP4 | 44 | 33.93 |
| 645018 | 19AF/AUP4 | 25 | 33.10 | 645046 | 23AW/BJP4 | 36 | 30.70 |
| 6A5020 | 19AJP4 | 19 | 26.60 | 645047 | 23AV/C/HP4 | 43 | 34.20 |
| 6 65021 | 19AV/XP/ZP4 | 19 | 25.33 | 645048 | 23BQ/CBP4 | 43 | 34.20 |
| 6 A5022 | 19AY/AX/AHP4 | 19 | 26.68 | 6A5049 | $23 E P 4$ | 43 | 34.20 |
| 645023 | 198D/CL/CRP4 | 25 | 26.60 | 6A5050 | 23F/K/M/WP4 | 31 | 30.70 |
| 645024 | 19EHP4 | 19 | 33.65 | 645051 | 24AE/ZP/YP4A | 40 | 21.33 |
| 645025 | 19EN/DU/EJP4 | 19 | 33.65 | 6A5052 | 24AH/ALP4 | 34 | 34.45 |
| 645026 | 20CP4/DP4 | 28 | 20.00 | 645053 | 24CP4 | 38 | 21.90 |

## MALIORY <br> GWHRAD RPת BATTERIES



FRESH BATTERIES FROM B－A LAST LONGER
FABULOUS．．．


DURACELL BATTERIES LAST UP TO 5 TIMES LONGER THAN ORDINARY BATTERIES
2145000 MN 9100 Replaces 904 or NE．User Each $50.43 \quad 2 \mathrm{ni}$ Ea．．．$\$ 0.33$ 2145001 MN 1400 C Size Cell． 935 etc．User Each ． $64 . .4 \mathrm{mEa}$ ．．． 49

 21 A5006 PX 825 Flashcube \＃1．Each Each ．． $43 \ldots 4$ ．．．Ea．．．．． 33


## REת and liverindir aatreries



| RCA Stock No． | $\begin{aligned} & \text { RCA } \\ & \text { No. } \end{aligned}$ |
| :---: | :---: |
| 21443 | VS327 |
| 218141 | VS323 |
| 21B159 | VS300A |
| 21425 | VS329 |
| 21662 | VS304 |
| 2118142 | VS305 |
|  | VS322 |
| 218137 | VS306 |
| 21446 | VS332 |
| 21878 | VS334 |
| 21439 | VS335 |
| 21438 | VS336 |

ENERGIZERS－TRANSISTOR BATTERIES

## MALIORY

| Stock No． | Mallory No． | Replaces Eveready | User Each | Plkg. Qty. | （a） Each | Volts | $\begin{gathered} \text { Size Inches } \\ \text { O.D. } H . \end{gathered}$ |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 2145010 | RMI | El | \＄0．90 | 4 | \＄0．62 | 1.4 | $5 / 8 \times 3$ |
| 2145011 | RM3R | E3 | 1.40 | 4 | 1.08 | 1.35 | 1．$\times$ 新 |
| 2145012 | RM4R | E4 | 1.91 | 4 | 1.47 | 1.35 | $1.2 \times 3$. |
| 2145013 | RM1 2 | E12 | 1.28 | 4 | 1.00 | 1.4 | $5 / 8 \times 1 \frac{18}{4}$ |
| 2145014 | RM1 2R | E12N | 1.40 | 4 | 1.08 | 1.35 | $5 / 8 \times 1 \%$ |
| 2145015 | RM42 | E42 | 4.04 | 2 | 3.20 | 1.4 | $1.2 \times 23 / 8$ |
| 2145016 | RM42R | E42N | 4.25 | 2 | 3.30 | 1.35 | $1.2 \times 23 / 8$ |
| 2145017 | RM400R | E400A | ． 64 | 6 | ． 50 | 1.35 | $3{ }^{3} \times$ |
| 2145018 | RM401 | E401 | ． 72 | 3 | ． 56 | 1.4 | 教×11／8 |
| 2145019 | RMSO2R | E502 | 1.28 | 4 | 1.00 | 1.35 | $1 / 2 \times 1 \frac{1}{3}$ |
| 2145020 | RM575 |  | ． 30 | 6 | ． 24 | 1.4 | ． $455 \times .129$ |
| 2145021 | RM625 | E625 | ． 51 | 4 | ． 42 | 1.4 | $5 / 8 \times 1 / 4$ |
| 2145022 | RM625R | E625N | ． 72 | 4 | ． 56 | 1.35 | $5 / 8 \times 1 / 4$ |
| 2145023 | RM630 | E630 | ． 64 | 4 | ． 50 | 1.4 | $5 / 8 \times 1 / 4$ |
| 2145024 | RM640 | E640 | ． 55 | 4 | ． 43 | 1.4 | $5 / 8 \times$ |
| 2145025 | RM675 | E675 | ． 38 | 6 | ． 32 | 1.4 | ${ }^{2} \times 1 \times \frac{13}{13}$ |
| 2145026 | TR115R | E115N | 2.76 | 2 | 2.14 | 6.75 | ${ }^{2} \times 1{ }^{15}$ |
| 21 A5027 | TR132R | E132N | 1.66 | 4 | 1.27 | 2.7 | 713 $\times 1 \frac{18}{18}$ |
| 2145028 | TR133 | E133 | 1.91 | 4 | 1.48 | 4.2 | $5 \times 2$ ． |
| 2145029 | TR133R | E133N | 1.91 | 4 | 1.47 | 4.05 | $27 \times 2$ ． |
| 2145030 | TR134R | E134N | 2.34 | 2 | 1.83 | 5.40 | 解 $\times 2$ 宕 |
| 2145031 | TR135R | E135N | 2.76 | 2 | 2.14 | 6.75 | （1）$\times 31 / 4$ |
| 2145032 | TR136R | E136N | 3.19 | 2 | 2.47 | 8.1 | 1 $\times$ 32？ |
| 2145033 | TR146X | E146X | 1.66 | 4 | 1.32 | 8.4 | $1 \times 2 \frac{2}{2} \times 123$ |
| 21 A5034 | TR163 | E163 | 1.91 | 2 | 1.48 | 4.2 | 楥 $\times 15$ |
| 2145035 | TR164 | E164 | 1.91 | 4 | 1.48 | 5.6 | \％$\times 13 / 4$ |
| 2145036 | TR165 | E165 | 2.34 | 2 | 1.83 | 7 | 浐 $\times 2$ 等 |
| 214235 | TR175 | E175 | 1.49 | 4 | 1.15 | 7 |  |
| 2145037 | TR177 | E177 | 1.91 | 4 | 1.48 | 9.8 | $79 \times 1$ 得 |
| 2145038 | TR233 | E233N | 3.36 | 2 | 2.60 | 4.2 | $1 \frac{1}{2} \times 1 \frac{1}{2}$ |
| 2145057 | TR289 | E289 | 3.61 | 4 | 2.80 | 12.6 | $1 \times 23$ |
| 2145039 | ZM－9 | E9 | ． 85 | 4 | ． 66 | 1.4 | $1 / 2 \times 1$ 蛙 |

## EVEREDDTE

## BATTERIES

FOR RADIO ANO ELECTRONICS


# MALITMY COMPONENTS 

## MALLORY MALLOBINS

save money on top quality mallory components ano get attractive storage CABINETS FREE!

| FREE <br> Lufkin Automatic Ruler with MTV $15-1$ or MTA <br> 15-1. $\$ 3.50$ retail value. |  |
| :---: | :---: |
|  |  |
|  |  |



MTA 15.1 Mallobin. 53 Assorted MTA (described on Page 99). Molded aluminum electrolytic capacitors in 19 popular values. Regular net price is $\$ 23.20$. Save $\$ 5.82$, get a free 15 diawer storage cabinet plus a Free Lufkin Automatic Ruler worth No. 15A5213. Mallory MTA 15.1. Net Each
MTY 15-1 Mallobin 48 Assorted MTV (described on page 99) printed circuil aluminum electrolytic caparitors in 24 popular on malded aluminum electrolytic capacitors in 24 popular values. Regular net is $\$ 23.04$. Save
$\$ 4.55$, get a Free 15 drawer Storage Cabinet plus a Free Lufkin Ruler worth $\$ 3.50$ retail.
No. 15A5214. Mallory MTV 15-1. Net Each.......... ........................... $\$ 18.49$ PVC 15.1 Mallobin 58 Assorted PVC (described on page 98) 600 and 1600 volt PVC Mylar capacitors in 29 values. Free 12 drawer Storage Cabinet. No. 15A2245. Mallory PVC 15-1. Net Each

## MALLORY SONALERT

ELECTRONIC AUDIBLE SIGNALLING DEVICE Illustration shows front and side view. Produces a penetrating sound by purely elec-
tronic means. Solid state circuitry. There is no arcing or RF noise. Very compact, light and highly versatile. Consumes less current than a normal indicator light. Can also be used to complement visual signals. Positive audible warnings are instantly given in fault alarms for computers, fire signals, instru.
 ments, medical electronics, appliances, communications as well as telephone sig. nals and protection equipment. \$Pulsing unit; pulse rate $3-5 \operatorname{cps}$ (depending on input voltage). "Furnished with silicon transistors for operation to $-40^{\circ}$ to $+185^{\circ}$
F. Frequency tolerance: $2800 \pm 300 \mathrm{~Hz} ; 4500 \rightarrow 500 \mathrm{~Hz}$. Mounts in $11 / \mathrm{g}^{\circ}$ hole with F. Frequency tolerance: $2800 \pm 300 \mathrm{~Hz} ; 4500+500 \mathrm{~Hz}$. Mounts in $11 / \mathrm{b}^{\prime \prime}$ hole with
screw-on ring, neck length ${ }^{\prime},{ }^{\prime \prime}$. Overall dia. of unit $1^{\prime \prime} 10^{\prime \prime}$, max. depth behind panel $1.38^{\prime \prime}$. Has two ${ }^{1} 4^{\prime \prime}$ combination terminals. Shpg. wt. $3^{10} \mathrm{oz}$.

| Stk. No. | Mfg. No. | Freq. Hz | Voltage | 1.24 | Prices Each 25.49 | 50.99 |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 12A2443 | SC628 | 2800 | $6-28 \vee$ DC | \$5.50 | \$5.40 | \$5.15 |
| 1242444 | SC628A | 2800 | 6.28 V AC/DC | 8.75 | 8.60 | 8.20 |
| 12A2445 | SC628H | 4500 | 6.28 V DC | 6.35 | 6.25 | 5.95 |
| 12A2446 | SC628P $\dagger$ | 2800 | 6.28 V DC | 9.95 | 9.75 | 9.30 |
| 1242447 | SC628S* | 2800 | $6-28$ V DC | 6.75 | 6.65 | 6.35 |
| 12A2448 | SC110 | 2800 | 110 V AC | 8.75 | 8.60 | 8.20 |

## 

| Sth. No. | Mfd. | Dia. | $\begin{aligned} & 1.99 \\ & \text { Each } \end{aligned}$ | $\begin{gathered} \text { 100-199 } \\ \text { Each } \end{gathered}$ | $\begin{gathered} 200 \cdot \\ 499 \\ \text { Each } \end{gathered}$ | Stk. No. | Mfd. | Dia. | $1.99$ <br> Each | $\begin{gathered} 100-199 \\ \text { Each } \end{gathered}$ | $\begin{gathered} 200 \\ 499 \\ \text { Each } \end{gathered}$ |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 158954 | . 003 | $60^{\prime \prime}$ | \$0.27 | \$0.21 | \$0.14 | 158957 | . 006 | . $70^{\prime \prime}$ | \$0.27 | \$0.21 | \$0.14 |
| 158955 | . 004 | .60' | . 27 | . 21 | . 14 | 158961 | . 01 | .83" | . 27 | . 21 | . 14 |
| 15B956 | . 005 | .60 ${ }^{\prime \prime}$ | . 27 | . 21 | . 14 |  |  |  |  |  |  |
|  | CENTRALAB HIGH VOLTAGE DISCS TYPE DD3D 3000 W. V. DC GENERAL PURPDSE |  |  |  |  |  |  |  |  |  |  |
| Stock No. | Mmi. | Size Dia. | $\begin{aligned} & 1.49 \\ & \text { Each } \end{aligned}$ | $\begin{gathered} 50.99 \\ \text { Each } \end{gathered}$ | 100. 499 Each | Stock No. | Mmf. | Size Dia. | $\begin{aligned} & 1.49 \\ & \text { Each } \end{aligned}$ | $\begin{gathered} 50.99 \\ \text { Each } \end{gathered}$ | $\begin{aligned} & 100 \cdot \\ & 499 \\ & \text { Each } \end{aligned}$ |
| 154869 | 10 | 33" | \$0.24 | \$0.19 | \$0.12 | 154877 | 220 | 33" | \$0.24 | \$0.19 | \$D. 12 |
| 15B385 | 50 | . $33^{\prime \prime}$ | . 24 | . 19 | . 12 | 15B386 | 500 | . $33^{\prime \prime}$ | . 24 | . 19 | . 12 |
| 154874 | 68 | .33" | . 24 | . 19 | . 12 | 15A868 | . 0022 |  |  |  |  |
| 15A875 | 100 | .33" | . 24 | . 19 | .12 |  | Mfd. | $63^{\prime \prime}$ | . 30 | . 24 | . 15 |
| $15 A 876$ | 150 | .33" | . 24 | . 19 | . 12 | 15 A873 | $\begin{aligned} & .005 \\ & \mathrm{Mfd} \end{aligned}$ | .8* | . 30 | . 24 | . 15 |

## CENTRALAB TEMPERATURE COMPENSATING DISCS

TYPE DTZ-NPO ZERO DRIFT WITH TEMPERATURE— 500 W . V. DC

| Stk. No. | Mmf. | Size Dio. | $\begin{aligned} & 1.99 \\ & \text { Eoch } \end{aligned}$ | $\begin{gathered} 100 \\ \text { Up Eo. } \end{gathered}$ | Sik. No. | Mmf. | Size Dia. | $\begin{aligned} & 1.99 \\ & \text { Each } \end{aligned}$ | $\begin{aligned} & 100 \\ & \text { Up Eo. } \end{aligned}$ |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 154768 | 1.5 | . $320{ }^{\prime \prime}$ | \$0.18 | \$0.14 | 158334 | 22 | . 390 " | \$0.18 | \$0.14 |
| 154769 | 2.2 | .290" | . 18 | . 14 | 158336 | 33 | . $390{ }^{\prime \prime}$ | . 18 | . 14 |
| 154770 | 3.3 | 290" | . 18 | .14 | 158337 | 47 | .590" | .18 | . 14 |
| 154771 | 4.7 | . $290^{\prime \prime}$ | . 18 | .14 | 158338 | 68 | .590'1 | . 18 | . 14 |
| 154772 | 6.8 | . $290{ }^{\prime \prime}$ | . 18 | . 14 | 158339 | 100 | .590" | . 18 | . 14 |
| 158332 | 10 | .290" | .18 | .14 | 158379 | 220 | . $719^{\prime \prime}$ | . 30 | . 24 |
| 158333 | 15 | .290" | . 18 | .14 | 158380 | 270 | . $719 \times$ | .30 | . 24 |

## (*** CENTRALAB CERAMIC TRIMMEKS


 negative change 300 and $500^{\circ}$ parts per million per degree $C$.

 | $15 A 567$ | $1.5-7$ | NPO | $15 A 569$ | $4-30$ | NSOO |  |  |  |
| :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- |
| $15 A 568$ | 3.12 | NPO | $15 B 516$ | $5-20$ | N 300 |  |  |  | $15 A 568 \quad 3-12$ NPO 15 B516 $\quad 5-20$ N300 Your Choice, 1.4 Eoch $\$ 1.17$ 5-25, Eoch.

CENTRALAB CERAMIC FEED-THRU CAPACITORS


Type FT
FT Feed-thru. Efficient RF bypassing. Tolerance 20\% for 1000 mmf . and +50 $20 \%$ for 1500 mmf . 500 WV DC.

| Stk. No. | Mmf. | 1.99 | 100 Up |
| :--- | :--- | :--- | :--- |
| 15 B658 | 1000 | $\$ 0.75$ | $\$ 0.60$ |

$\begin{array}{rrrr}158658 & 1000 & \$ 0.75 & \$ 0.60 \\ 158659 & 1500 & .75 & .60\end{array}$


## CENTRALAB TRANSMITTING CERAMICS

 CENTRALAB TRFor high frequency cir-
cuits. Toleronce type 850 For high frequency cir-
cuits. Tolerance type 850
$\pm 10 \%$. $858 \pm 20 \%$.
All hove $6-32 \pm$ tapped
studs except $\$$ which has solder lugs.
5000 volts.


MFT Feed-ihru. .875" overoll length, . $15^{\prime \prime}$ dio. Efficient low cost, solder flange mig. For modern space saving Stk. No Mmi. Toleronce 1.99100 Up $\begin{array}{lllrr}\text { Stk. No. Mmf. Toleronce } & 1.99 & 100 \text { Up } \\ 158522 & 50 & 10 \% & \$ 0.30 & \$ 0.24 \\ 15 B 527 & 100 & 10 \% & .30 & .24\end{array}$ $\begin{array}{lllll}15 B 527 & 100 & 10 \% & .30 & .24 \\ 15 B 532 & 1000 & \text { GMV } & .30 & .24\end{array}$

|  | TING | CERAM |  |
| :---: | :---: | :---: | :---: |
|  | Mig. | Cap. | Tem |
| Stk. No. | Na . | Mmf. | Coef |
| 15B787 | 85051 | 100 | N75 |
| 15A246 | 8505 | 100 | N75 |
| 154247 | 8585 | 500 | Hik |
| 154248 | 8585 | 1000 | Hik |
| CHOICE, | EACH |  | \$2.7 |

MALLORY PVC RADIAL LEAD CAPACITORS


100 and 200 volt ratings are flat pressed Mylar dielectric tric. Dipped Epoxy case. End foil swager and Mylar dielec welded plus Epoxy coating protected. No chance for opens or intermittents. Tolerance $\pm 10 \%$.

100 WORKING VOLT DC - $100 \%$ MYLAR DIELECTRIC order by Stock No. 15 C 410 and Mfd. No.


200 WORKING VOLT DC $-100 \%$ MYLAR OIELECTRIC Order by Stock No. 158420 and Mfd. No.


400 WORKING VOLT DC - PAPER/MYLAR DIELECTRIC
Order by Stock No. 158421 and Mfd. No.

| Mfd. No. | L | size Inches W. | Th. | Lead Spacing | $\begin{aligned} & \text { 1-24 } \\ & \text { Each } \end{aligned}$ | $\begin{aligned} & 25-49 \\ & \text { Each } \end{aligned}$ | $\begin{array}{r} 50-99 \\ \text { Each } \end{array}$ | $\begin{gathered} 100 \mathrm{Up} \\ \text { Esich } \end{gathered}$ |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| . 01 | . 690 | . 500 | . 390 | . 562 | \$0.18 | $\$ 0.13$ | \$0.10 | \$0.087 |
| . 02 | . 855 | . 688 | . 390 | . 750 | . 18 | . 13 | . 10 | . 087 |



MALLORY COMPUTER GRADE CAPACITORS
Type CG high capacity units for fifter and storage use in power supplies, computers, telephone networks, high grade test instruments or wherever extreme reliability is required. Temperature range -20 to $+85{ }^{\circ} \mathrm{C}$.
Capacity tol. of 3 to 150 WVOC . $-10 \%+75 \% ; 151$ to 450 WVOC Capacity tol. of 3 to 150 WVDC, $-10 \%$
$-10 \%+50 \%$. Insulating sleeve furnished.

| Stk. No. | Mfig. No. | Cap. Mid. | V.DC | Size | 1-49 Ea. | 50.99Ea. | 100 Up Es. |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 1547508 | CG143U1501 | 14,000 | 15 | $2 \times 41 / 81$ | \$4.47 | \$3.51 | \$2.88 |
| 156395 | CG152U25A1 | 1,500 | 25 | $136 \times 21 /{ }^{\prime \prime}$ | 1.72 | 1.35 | 1.11 |
| 1547504 | CG63U25K1 | 6,000 | 25 | 2×31/8" | 3.23 | 2.54 | 2.08 |
| 158315 | CG852U2501 | 8.500 | 25 | 2x4\%" | 3.90 | 3.07 | 2.51 |
| $15 C 392$ | CG472U35K1 | 4,700 | 35 | 2x31/8" | 3.46 | 2.73 | 2.23 |
| 156383 | CG243U35G1 | 24,000 | 35 | $3 \times 55{ }^{\prime \prime}$ | 7.75 | 6.09 | 4.98 |
| 1547503 | CG82U50A1 | 800 | 50 | $13 / 0 \times 21 / 0^{\prime \prime}$ | 1.74 | 1.37 | 1.12 |
| 1547507 | CG152U50B1 | 1500 | 50 | $179 \times 31 /{ }^{\prime \prime}$ | 2.05 | 1.62 | 1.32 |
| 15A7502 | CG23U50C1 | 2000 | 50 | $136 \times 41 / 8^{\prime \prime}$ | 2.29 | 1.80 | 1.47 |
| 1547505 | CG332U50K1 | 3300 | 50 | $2 \times 31 / 8^{\prime \prime}$ | 3.25 | 2.56 | 2.09 |
| $15 \mathrm{C369}$ | CG452U5001 | 4500 | 50 | $2 \times 41 / 8^{\prime \prime}$ | 3.47 | 2.72 | 2.23 |
| 158316 | CG14U50F1 | 10,000 | 50 | $3 \times 41 /{ }^{\prime \prime}$ | 6.70 | 5.27 | 4.30 |
| 1547506 | CG152U75C1 | 1500 | 75 | $136 \times 41 /{ }^{\prime \prime}$ | 2.84 | 2.23 | 1.82 |
| $15 C 370$ | CG3451U7501 | 3450 | 75 | $2 \times 41 /{ }^{\prime \prime}$ | 4.03 | 3.17 | 2.89 |
| $15 \mathrm{C371}$ | CG822U75F1 | 8200 | 75 | $3 \times 41 / 8^{\prime \prime}$ | 7.25 | 5.70 | 4.66 |
| 158318 | CG1551U15001 | 1550 | 150 | $2 \times 41 /{ }^{\prime \prime}$ | 4.01 | 3.15 | 2.58 |
| $15 C 394$ | CG562U150G1 | 5600 | 150 | 3x5 \%/ | 9.87 | 7.76 | 6.35 |
| $15 C 372$ | CG13T20001 | 1000 | 200 | $2 \times 41 / 8^{\prime \prime}$ | 4.51 | 3.54 | 2.90 |
| 158322 | CG241T45001 | 240 | 450 | 2x41/8 ${ }^{\prime \prime}$ | 3.42 | 2.69 | 2.20 |

Order Vertical Mounting Brackets Below
CAPACITOR MOUNTING HARDWARE
For CG, PSU, HC and NP Capacitors


98

400 WORKING VOLT OC - PAPER/MYLAR DIELECTRIC
Order by Stock No. 158421 and Mfd. No.


MALLORY HI-CAPACITY DRY ELECTROLYTICS INDUSTRIAL TYPE CAPACITOR. For filtering dry disc rectifiers, elec tric fence controls or any use requiring high capacity at low volt age. Plastic case provides complete insulation. Temperature Range
$-20^{\circ} \mathrm{C}$ to $+85^{\circ} \mathrm{C}$ Tolerance HC to 50 WYOC $-10 \%$ to $+150 \%$ 51 to 350 WVDC $-10 \%$ to $+100 \%$, 450 WVDC $-10 \%$ to $+50 \%$. NP $\pm 25 \%$. Wt. 8 ozs. HC - Polarized; NP - Non-Polarized.

| Mfd. | Volts | Mfg. No.* | Dia. $\times$ L. | Stk. Mo. | 1-9Ea. | 10-24 Es. |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 1000 | 25 | HC2510A | 17/5x23/4 | 154790 | \$3.19 | \$2.73 |
| 2000 | 25 | HC2520A | 176×33. | 154791 | 4.15 | 3.56 |
| 4000 | 25 | HC2540A | $111 / 8 \times 33 / 4$ | 154792 | 5.58 | 4.79 |
| 500 | 50 | HC5005A | $17 / 4 \times 23 / 4$ | 154793 | 3.33 | 2.85 |
| 1000 | 50 | HC5010A | 17\% $\times 33 \%$ | 154794 | 4.25 | 3.65 |
| 2000 | 50 | HC5020A | 11\%633\% | 154795 | 5.06 | 4.34 |
| 4000 | 50 | HC5040 | 21/6x43\% | 154713 | 7.32 | 6.27 |
| 1000 | 150 | HC15010A | $114 \times 43 \%$ | 154717 | 6.44 | 5.52 |
| 500 | 200 | HC20005A | 1114. $\times 33 / 4$ | 154729 | 5.53 | 4.74 |
| 200 | 300 | * NP3025 | 2K. $\times 4 \%$ | 158765 | 7.00 | 6.00 |
| 300 | 450 | HC45003 | 21/9x430 | 15 A732 | 8.47 | 7.26 |

## MALLORY MOTOR STARTING CAPACITORS

Housing is water and oil proof molded bakelite. Easily installed universally interchangeable with capacitors of like dimensions and ratings. All are for 110.125 volt $A C$ motors, except * is for 220 volt AC motors. Each capacitor replaces any value between minimum and maximum Mid rating shown.


Stk. No. Mfd. Mallory No, Size Each Stk. No. Wfd. Malfory No. Slze Each \begin{tabular}{lllllllll}
\hline 1542223 \& $53-64$ \& PSU5315 \& (1) \& $\$ 0.93$ \& 1542232 \& 216.259 \& PSU21615 \& (8) $\$ 1.44$ <br>
1542224 \& 72.88 \& PSU7715 \& (1) \& 96 \& 1542233 \& 243.292 \& PSU24315 \& 8

 $\begin{array}{lclccccccc}15 A 2224 & 72-88 & \text { PSU7215 } & \text { (1) } & .96 & 15 A 2233 & 243-292 & \text { PSU24315 } & \text { ( } & 1.69 \\ 15 A 2225 & 88-108 & \text { PSU8815 } & \text { (B) } & 1.02 & 15 A 2234 & 300-360 & \text { PSU30015 } & \text { 8 } & 1.89 \\ 1512226 & 108-130 & \text { PSU10815 } & \text { ( } & 1.04 & 15 A 2235 & 378-440 & \text { PSU37815 } & 8 & 2.07\end{array}$ $\begin{array}{llllllllll}1512226 & 108-130 & \text { PSU10815 } & \text { ( } & 1.04 & 15 A 2235 & 378-440 & \text { PSU37815 } & \text { (8) } & 2.0 \\ 15 A 2227 & 124-149 & \text { PSU12415 } & \text { (1) } & 1.05 & 1542236 & 430-516 & \text { PSU43015 } & \text { () } & 2.5 \\ 15 A 2228 & 130-156 & \text { PSU13015 } & \text { (1) } & 1.10 & 1542237 & 540-648 & \text { PSU54015 } & \text { () } & 3.4\end{array}$ $\begin{array}{llllllllll}15 A 2228 & 130-156 & \text { PSU13015 } & \text { (1) } & 1.10 & 15 A 2237 & 540-648 & \text { PSU54015 } & \text { () } & 3.48 \\ 15 A 2229 & 145-175 & \text { PSU14515 } & \text { (1) } & 1.14 & 15 A 2217 & 25-30 & \text { PSU2520 } & \text { (1) } & 1.69 \\ 15 A 2230 & 161-193 & \text { PSU16115 } & \text { (1) } & 1.17 & 1512218 & 50-60 & \text { PSU5020 } & 2.04 \\ 15 A 2231 & 189-227 & \text { PSU18915 } & \text { (2) } & 1.35 & & & & & \end{array}$ 

$15 A 2231$ \& $189-227$ \& PSU18915 (2) 1.35 <br>
\hline
\end{tabular} Use PL End Cap and HB Bracket for Horizontal Mounting.

Write for Quotation on Larger Quantities.

## MALLORY TT TINY TUBULAR

## ALUMINUM ELECTROLYTICS

Very high quality aluminum foll，deep etched to provide maxi－ mum capacity for size．Etched construction assures long hum－free operation．All welded construction．Aluminum case with insulating C． 3 to 100 volt units；$-30^{\circ} \mathrm{C}$ to $+85^{\circ}$ on all others．Tolerance C． 3 to 100 volt units；－ $30^{\circ} \mathrm{C}$ to $+85^{\circ}$ on all others．Tolerance
$-10 \%+150 \%, 1.50$ WVDC； $10 \%+100 \%, 60$ WVDC and up． Size shown for plain case，insulated sleeve adds ． $010^{\prime \prime}$ dia．$x$ Ke＂${ }^{\prime \prime}$ ．

| Stock Ne． | Cap． Mfd． | $\begin{aligned} & \text { W.Y. } \\ & \text { OC } \end{aligned}$ | $\begin{aligned} & \text { Sl2e } \\ & \text { Dla. } \end{aligned}$ | Inches Lgth． | $\begin{aligned} & 1.24 \\ & \text { Each } \end{aligned}$ | $\begin{array}{r} 25.49 \\ \text { Esch } \end{array}$ | $\begin{array}{r} 50.99 \\ \text { Each } \end{array}$ | $\begin{gathered} 100-249 \\ \text { Each } \end{gathered}$ | $250.499$ | $\begin{aligned} & 500 \text { up } \\ & \text { Each } \end{aligned}$ |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 15 A5020 | 25 | 3 | $1 / 4$ | 5／6 | \＄0．48 | \＄0．35 | \＄0．27 | \＄0．22 | \＄0．18 | \＄0．17 |
| 15A5021 | 50 | 3 | $1 / 4$ | \％ | ． 40 | ． 35 | ． 27 | ． 22 | ． 18 | ． 17 |
| $15 A 5022$ | 100 | 3 | 3\％ | \％ | ． 54 | ． 39 | ． 31 | ． 25 | ． 20 | ． 19 |
| 1545023 | 250 | 3 | 36 | 7／8 | ． 69 | ． 52 | ． 40 | ． 32 | ． 27 | ． 255 |
| 1545024 | 500 | 3 | 36 | 1\％／8 | ． 75 | ． 56 | ． 44 | ． 35 | ． 29 | ． 28 |
| $15 A 5025$ | 1 | 6 | $1 / 4$ | 5／8 | ． 48 | ． 35 | ． 27 | ． 22 | ． 18 | ． 17 |
| 1545026 | 2 | 6 | $1 / 4$ | 58 | ． 48 | ． 35 | ． 27 | ． 22 | ． 18 | ． 17 |
| 1545027 | 5 | 6 | $1 / 4$ | $5 / 8$ | ． 48 | ． 35 | ． 27 | ． 22 | ． 18 | ． 17 |
| 15A5028 | 10 | 6 | $1 / 4$ | 5／8 | ． 48 | ． 35 | ． 27 | ． 22 | ． 18 | ． 17 |
| 1545029 | 15 | 6 | $1 / 4$ | $5 / 8$ | ． 48 | ． 35 | ． 27 | ． 22 | ．18 | .17 |
| 1545030 | 25 | 6 | $1 / 4$ | 5／8 | ． 40 | ． 35 | ． 27 | ． 22 | .18 | ． 17 |
| 15.5031 | 50 | 6 | $k_{6}$ | 5／8 | ． 48 | ． 35 | ． 27 | ． 22 | ． 18 | ． 17 |
| 15 A5032 | 100 | 6 | 36 | 5／8 | ． 65 | ． 50 | ． 39 | ． 31 | ． 26 | ． 245 |
| 1545033 | 200 | 6 | 36 | \％ | ． 69 | ． 52 | ． 40 | ． 32 | ． 27 | ． 255 |
| 1545034 | 300 | 6 | \％ | 2 | ． 72 | ． 54 | ． 43 | ． 34 | ． 28 | ． 265 |
| 1545035 | 10 | 10 | $1 / 4$ | 5／8 | ． 48 | ． 35 | ． 27 | ． 22 | ． 18 | ． 17 |
| 15A5036 | 25 | 10 | $1 / 4$ | 5／8 | ． 48 | ． 35 | ． 27 | ． 22 | ． 18 | .17 |
| 1545037 | 50 | 10 | \％ | $5 \%$ | ． 54 | ． 39 | ． 31 | ． 25 | ． 20 | ． 19 |
| 1545038 | 100 | 10 | \％${ }^{\text {\％}}$ | 3／4 | ． 69 | ． 52 | ． 40 | ． 32 | ． 27 | ． 255 |
| 1545039 | 200 | 10 | 76 | 1 | ． 75 | ． 55 | ． 44 | ． 35 | ． 29 | ． 28 |
| 1545040 | 1 | 12 | $1 / 4$ | 5／8 | ． 48 | ． 35 | ． 27 | ． 22 | ． 18 | ． 17 |
| 1545041 | 2 | 12 | $1 / 4$ | 5／8 | ． 48 | ． 35 | ． 27 | ． 22 | .18 | .17 |
| 1545042 | 5 | 12 | $1 / 4$ | 5／8 | ． 48 | ． 35 | ． 27 | ． 22 | ． 18 | .17 |
| 1545043 | 10 | 12 | $1 / 4$ | $5 / 8$ | ． 48 | ． 35 | ． 27 | ． 22 | ． 18 | ． 17 |
| 1545044 | 25 | 12 | $1 / 4$ | 3／4 | ． 48 | ． 35 | ． 27 | ． 22 | ． 18 | .17 |
| 1545045 | 50 | 12 | 3／6 | $5 \%$ | ． 54 | ． 39 | ． 31 | ． 25 | ． 20 | ． 19 |
| 1515046 | 100 | 12 | 3／8 | 7／8 | ． 69 | ． 52 | ． 40 | ． 32 | ． 27 | ． 255 |
| 15.5047 | 200 | 12 | 1／4 | $11 /$ | ． 75 | ． 56 | ． 44 | ． 35 | ． 29 | ． 28 |
| 15A5048 | 250 | 12 | \％ | 1\％ | ． 75 | ． 56 | ． 44 | ． 35 | ． 29 | ． 28 |
| 1545049 | 1 | 15 | $1 / 4$ | 5／8 | ． 48 | ． 35 | ． 27 | ． 22 | ． 18 | ． 17 |
| 1545050 | 2 | 15 | $1 / 4$ | 5／8 | ． 48 | ． 35 | ． 27 | ． 22 | ． 18 | ． 17 |
| 1545051 | 5 | 15 | $1 / 4$ | $5 / 8$ | ． 48 | ． 35 | ． 27 | ． 22 | ． 18 | ． 17 |
| 1545052 | 10 | 15 | 1／a | $5 / 8$ | ． 48 | ． 35 | ． 27 | ． 22 | ． 18 | ． 17 |
| 1515053 | 15 | 15 | $1 / 4$ | 5／5 | ． 48 | ． 35 | ． 27 | ． 22 | ． 18 | .17 |
| 1545054 | 20 | 15 | \％ | 5／8 | ． 48 | ． 35 | ． 27 | ． 22 | ． 18 | ． 17 |
| 15A5055 | 25 | 15 | 1／4 | 3／9 | ． 48 | ． 35 | ． 27 | ． 22 | ． 18 | ． 17 |
| 15 A5056 | 30 | 15 | \％ | 5／8 | ． 54 | ． 39 | ． 31 | ． 25 | ． 20 | ． 19 |
| 1595057 | 50 | 15 | \％ | 3／8 | ． 54 | ． 39 | ． 31 | ． 25 | ． 20 | ． 19 |
| 1595058 | 100 | 15 | $3 /$ | 76 | ． 69 | ． 52 | ． 40 | ． 32 | ． 27 | ． 255 |
| 15.5059 | 150 | 15 | 3／6 | $11 / 6$ | ． 72 | ． 54 | ． 43 | ． 34 | ． 28 | ． 265 |
| 15.5060 | 200 | 15 | \％ | 178 | ． 75 | ． 56 | ． 44 | ． 35 | ． 29 | ． 28 |
| 15 H5061 | 1 | 25 | 1／4 | 5／8 | ． 48 | ． 35 | ． 27 | ． 22 | ． 18 | ． 17 |
| 15 A5062 | 2 | 25 | $1 / 4$ | $5 / 8$ | ． 48 | ． 35 | ． 27 | ． 22 | ． 18 | ． 17 |
| 15.5063 | 5 | 25 | 1／4 | 5／8 | ． 48 | ． 35 | ． 27 | ． 22 | ． 18 | ． 17 |
| 15 A5064 | 6 | 25 | $1 / 4$ | \％ | ． 48 | ． 35 | ． 27 | ． 22 | ． 18 | ． 17 |
| 15 A5055 | 10 | 25 | 1／4 | 9／8 | ． 48 | ． 35 | ． 27 | ． 22 | ． 18 | ． 17 |
| 15A5066 | 15 | 25 | \％ | 5／8 | ． 48 | ． 35 | ． 27 | ． 22 | ． 18 | ． 17 |
| 15 A5067 | 20 | 25 | \％ | \％ | ． 54 | ． 39 | ． 31 | ． 25 | ． 20 | ． 19 |
| 15.5068 | 25 | 25 | $3{ }^{3}$ | 5 | ． 54 | ． 39 | ． 31 | ． 25 | ． 20 | ． 19 |
| 15 碞069 | 50 | 25 | \％ | 7／8 | ． 66 | ． 50 | ． 39 | ． 31 | ． 26 | ． 245 |
| 1545070 | 100 | 25 | 3 \％ | $11 / 5$ | ． 72 | ． 54 | .43 | ． 34 | ． 28 | ． 285 |
| 1545071 | 1 | 50 | 1／4 | 3／8 | ． 48 | ． 35 | ． 27 | ． 22 | ． 18 | ． 17 |
| 15 A5072 | 2 | 50 | 1／n | \％ | ． 48 | ． 35 | ． 27 | ． 22 | ． 18 | .17 |
| 1595073 | 3 | 50 | $1 / 4$ | \％ | ． 48 | ． 35 | ． 27 | ． 22 | ． 18 | ． 17 |
| 1545074 | 5 | 50 | $1 / 1$ | $5 / 8$ | ． 48 | ． 35 | ． 27 | ． 22 | .18 | .17 |
| $15 A 5075$ | 10 | 50 | K0 | \％ | ． 54 | ． 39 | ． 31 | ． 25 | ． 20 | .19 |
| 15.5076 | 20 | 50 | \％ | $3 / 4$ | ． 66 | ． 50 | ． 39 | ． 31 | ． 26 | ． 245 |
| 1545077 | 35 | 50 | 3／6 | 1 | ． 69 | ． 52 | ． 40 | ． 32 | ． 27 | ． 255 |
| 15.5078 | 50 | 50 | $3 / 4$ | $11 / n$ | ． 72 | ． 54 | ． 43 | ． 34 | ． 28 | ． 265 |
| 15 A5079 | 1 | 100 | 1／4 | $5 / 8$ | ． 54 | ． 39 | ． 31 | ． 25 | ． 20 | ． 19 |
| 15.5080 | 5 | 100 | K。 | 5／8 | ． 66 | ． 50 | ． 39 | ． 31 | ． 26 | ． 245 |
| $15 A 5001$ | 6 | 100 | K。 | 3／4 | ． 66 | ． 50 | ． 39 | ． 31 | ． 26 | ． 245 |
| 1545082 | 10 | 100 | \％ | 3／4 | ． 69 | ． 52 | ． 40 | ． 32 | ． 27 | ． 255 |
| 1545083 | 20 | 100 | \％ | 1 | ． 75 | ． 56 | ． 44 | ． 35 | ． 29 | ． 28 |
| 1545004 | 25 | 100 | 7／8 | $11 / 4$ | ． 78 | ． 50 | ． 45 | ． 37 | ． 30 | ． 286 |
| 1545005 | 1 | 150 | $1 / 4$ | 5／8 | ． 48 | ． 35 | ． 27 | ． 22 | ． 18 | ． 17 |
| $15 A 5088$ | 2 | 150 | $1 / 4$ | $3 / 4$ | ． 54 | ． 39 | ． 31 | ． 25 | ． 20 | ． 19 |
| 1545087 | 3 | 150 | $\%_{6}$ | 5／8 | ． 54 | ． 39 | ． 31 | ． 25 | ． 20 | ． 19 |
| 15A5082 | 4 | 150 | 310 | 5／8 | ． 66 | ． 50 | ． 39 | ． 31 | ． 26 | ． 245 |
| 1545009 | 5 | 150 | \％ | 3／4 | ． 66 | ． 50 | ． 39 | ． 31 | ． 26 | ． 245 |
| 1585090 | 10 | 150 | \％ | 7／6 | ． 72 | ． 54 | ． 43 | ． 34 | ． 28 | ． 265 |

## MALLORY SX POLYSTYRENE CAPACITORS



High purity aluminum foil and polystyrene dielectric gives best temperature stability．small size，high insulation re－ sistance，low power factor and humidity protection．Re． places mica，film，paper and ceramic capacitors in most applications．Voltage 600 WVDC．Tolerance $\pm 1 \mathrm{Mmf}$ ．below $20 \mathrm{Mmf} .$, others $\pm 5 \%$ ．Temperature range $-40^{\circ} \mathrm{C}$ ．to $85^{\circ}$ C．Size 5 through 270 Mmf ． $165 \cdot 255^{\prime \prime}$ D．x $395^{\prime \prime}$ L．； 330 through 5000 Mmf ． 19．47＂D．x ．59＂L．； 5000 through 10，000 Mmf．．46－．59＂D．x ． $79^{\prime \prime} \mathrm{L}$ ．

| Mmf． | Mmf． | Mmp． | Mmf． | Mmf． | Mmf． | Mmf． | Mmi． | Minf． |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 5 | 18 | 30 | 82 | 180 | 270 | 510 | 1500 | 3900 |
| 6.8 | 20 | 47 | 100 | 200 | 330 | 680 | 2000 | 5000 |
| 10 | 22 | 56 | 120 | 220 | 390 | 820 | 2200 | 6800 |
| 15 | 27 | 68 | 150 | 240 | 470 | 1000 | 3300 | 10000 |
| Specify Stock No． 15810 and Capacity Desired |  |  | $\begin{aligned} & 1.24 \\ & \text { Each } \end{aligned}$ | $25.99$ Each | $\begin{gathered} 100.249 \\ \text { Each } \end{gathered}$ | $\begin{gathered} 250.499 \\ \text { Each } \end{gathered}$ | $500.999$ | $1000 \mathrm{Up}$ |
| 5 | thru 1000 | Mmf． | \＄0．12 | \＄0．112 | \＄0．093 | \＄0．07 | \＄0．054 | \＄0．051 |
| 1500 | thru 2200 | Mmi． | ． 15 | ． 13 | ． 111 | ． 086 | ． 066 | ． 062 |
| 3300 | thru 5000 | Mmf． | ． 18 | ． 153 | ． 13 | ． 103 | ． 076 | ． 07 |
| 6800 | thru 10，000 | Mmf． | ． 21 | ． 16 | ． 14 | ． 105 | ． 079 | ． 076 |

## MALLORY MTA MOLDED TUBULAR ELECTROLYTICS

Precision molding assures case uniformity and quality．Poly propylene case provides extreme humidity protection．All－weided construction．Temperature range：$-20^{\circ} \mathrm{C}$ to $+65^{\circ} \mathrm{C}$ ．Tolerance； $-10 \%,+100 \%$ ．Case sizes： 0 is K ${ }_{0}^{\prime \prime}$ Dia．$x /^{\prime \prime} \mathrm{L}_{\mathrm{i}} \mathrm{E}$ is $39^{\prime \prime}$ Dia．$x^{\prime \prime}$ L．；$F$ is $1 / 2^{\prime \prime}$ Dia．$X 138^{\prime \prime} L$

| Stock No． | Cap． Ne． | w.V. $D C$ | Case Size | $\begin{aligned} & 1.24 \\ & \text { Each } \end{aligned}$ | $\begin{aligned} & 25-49 \\ & \text { Each } \end{aligned}$ | $\begin{aligned} & 50.99 \\ & \text { Each } \end{aligned}$ | $\underset{\text { Each }}{100-249}$ | $\begin{gathered} 250-499 \\ \text { Each } \end{gathered}$ | $\begin{gathered} 500.999 \\ \text { Each } \end{gathered}$ | $\begin{aligned} & 1000 \\ & \text { Up Ea. } \end{aligned}$ |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 15 A2125 | 50 | 6 | D | \＄0．36 | \＄0．27 | \＄0．24 | \＄0．202 | \＄0．179 | \＄0．150 | \＄0．130 |
| 1542126 | 150 | 6 | E | ． 40 | ． 30 | ． 26 | ． 220 | ． 195 | ． 164 | ． 142 |
| 15A2127 | 500 | 6 | F | ． 51 | ． 38 | ． 33 | ． 270 | ． 248 | ． 209 | ． 181 |
| 15A5006 | 40 | 10 | D | ． 36 | ． 27 | ． 24 | ． 202 | ． 179 | ． 150 | ． 130 |
| 15 A5007 | 100 | 10 | E | ． 40 | ． 30 | ． 26 | ． 220 | ． 195 | ． 164 | ． 142 |
| 15A5008 | 200 | 10 | F | ． 45 | ． 34 | ． 30 | ． 252 | ． 222 | ． 188 | ． 162 |
| 1545009 | 400 | 10 | $F$ | ． 54 | ． 40 | ． 35 | ． 296 | ． 262 | ． 222 | ． 181 |
| 15A2128 | 30 | 15 | 0 | ． 36 | ． 27 | ． 24 | ． 202 | ． 179 | ． 150 | .130 |
| 15A2129 | 35 | 15 | D | ． 36 | ． 27 | ． 24 | ． 202 | ． 179 | ． 150 | ． 130 |
| 1542130 | 50 | 15 | E | ． 40 | ． 30 | ． 26 | ． 220 | ． 195 | ． 164 | ． 142 |
| 1542131 | 80 | 15 | E | ． 40 | ． 30 | ． 26 | ． 220 | ． 185 | ． 164 | ． 142 |
| 1542132 | 100 | 15 | E | ． 40 | ． 30 | ． 26 | ． 220 | ． 195 | ． 164 | ． 142 |
| 15 A5010 | 250 | 15 | F | ． 51 | ． 38 | ． 33 | ． 270 | ． 248 | ． 209 | ． 181 |
| 15A2133 | 300 | 15 | F | ． 57 | ． 43 | ． 37 | ． 315 | ． 279 | ． 235 | .203 |
| 15 A5011 | 350 | 15 | F | ． 57 | ． 43 | ． 37 | .315 | ． 279 | ． 235 | .203 |
| 15 A5012 | 50 | 25 | E | ． 40 | ． 30 | ． 26 | ． 220 | ． 195 | ． 164 | ． 142 |
| 15A5013 | 200 | 25 | $F$ | ． 57 | ． 43 | ． 37 | ． 315 | ． 279 | ． 235 | ． 203 |
| 15A5014 | 10 | 35 | D | ． 36 | ． 27 | ． 24 | ． 202 | ． 179 | ． 150 | .130 |
| 15A5015 | 15 | 35 | 0 | ． 36 | ． 27 | ． 24 | ． 202 | ． 179 | ． 150 | ． 130 |
| 15 A5016 | 25 | 35 | E | ． 40 | ． 30 | ． 26 | ． 220 | ． 185 | ． 164 | ． 142 |
| 15 A5017 | 35 | 35 | E | ． 40 | ． 30 | ． 26 | ． 220 | ． 195 | ． 164 | ． 142 |
| 15A5018 | 100 | 35 | $F$ | ． 51 | ． 38 | ． 33 | ． 270 | ． 248 | ． 209 | ． 181 |
| 15A5019 | 150 | 35 | F | ． 57 | ． 43 | ． 37 | ． 315 | ． 279 | ． 235 | ． 203 |
| 15A2134 | 1 | 50 | 0 | ． 36 | ． 27 | ． 24 | ． 202 | ． 179 | ． 150 | ． 130 |
| 15A2135 | 2 | 50 | 0 | ． 36 | ． 27 | ． 24 | ． 202 | ． 179 | ． 150 | ． 130 |
| 15 A2136 | 5 | 50 | D | ． 36 | ． 27 | ． 24 | ． 202 | ． 179 | ． 150 | ． 130 |
| 1542137 | 10 | 50 | E | ． 40 | ． 30 | ． 26 | ． 220 | ． 195 | ． 164 | ． 142 |
| 1542138 | 20 | 50 | E | ． 40 | ． 30 | ． 26 | ． 220 | ． 195 | ． 164 | ． 142 |
| 15A2139 | 25 | 50 | F | ． 45 | ． 34 | ． 30 | .252 | ． 222 | ． 188 | ． 162 |
| 15A2140 | 30 | 50 | F | ． 45 | ． 34 | ． 30 | ． 252 | ． 222 | ． 188 | ． 182 |
| 1542141 | 40 | 50 | F | ． 45 | ． 34 | ． 30 | ． 252 | ． 222 | ． 188 | ． 162 |
| 1542142 | 50 | 50 | F | ． 45 | ． 34 | ． 30 | ． 252 | ． 222 | ． 180 | ． 162 |
| $15 A 2143$ | 60 | 50 | F | ． 51 | ． 38 | ． 33 | ． 270 | ． 248 | ． 209 | .181 |
| $15 A 2144$ | 80 | 50 | F | ． 54 | ． 40 | ． 35 | ． 296 | ． 262 | ． 222 | ． 191 |
| 1585186 | 50 | 75 | $F$ | ． 51 | ． 38 | ． 33 | ． 27 | ． 248 | ． 209 | ．181 |
| 15A5187 | 1 | 100 | D | ． 45 | ． 34 | ． 30 | ． 252 | ． 222 | ． 188 | .162 |
| 1545188 | 2 | 100 | 0 | ． 45 | ． 34 | ． 30 | ． 252 | ． 222 | ．188 | ． 182 |
| 15A5189 | 5 | 100 | E | ． 45 | ． 34 | ． 30 | ． 252 | ． 222 | ． 188 | ． 182 |
| $15 A 5190$ | 10 | 100 | E | ． 45 | ． 34 | ． 30 | ． 252 | ． 222 | ．188 | ． 162 |
| 1545212 | 20 | 100 | $F$ | ． 45 | ． 34 | ． 30 | ． 252 | ． 222 | ． 188 | ． 162 |
| 1545191 | 25 | 100 | $F$ | ． 51 | ． 38 | ． 33 | ． 27 | ． 248 | ． 209 | .181 |
| 1585192 | 40 | 100 | $F$ | ． 51 | ． 38 | ． 33 | ． 27 | ． 248 | ． 209 | ． 181 |

## MALLORY MTV MOLDED CASE

## VERTICAL MOUNT ELECTROLYTICS

Precision molding assures case uniformity and quality．Poly－ propylene case provides extreme humidity protection．All welded ance：$-10 \%,+100 \%$ ．Has $21 / 4^{\prime \prime}$ 20AWG leads．




## CD,E CORNELL-DUBILIER CAPACITORS

"BLUE BEAYER" TUBULAR ELECTROLYTICS
Small size, hermetically seaied in aluminum-with overall card. board insulating sleeve. Tinned wire leads on all single section,
duals and triples have insulated leads with mtg. strap. Rated $85^{\circ}$ except 500 V . and higher $65^{\circ} \mathrm{C}$. Tolerance to 50 V . - $10 \%$ to $+150 \%, 51$ to 350 V. $-10 \%$ to $+100 \%, 351 \mathrm{~V}$. and over $-10 \%$ to $50 \%$. Can slize shown.

| Stock No. | Mfg. <br> туре | Mfd. | WV | Size | $\begin{aligned} & \text { 1-24 } \\ & \text { Each } \end{aligned}$ | $\begin{gathered} 25-49 \\ \text { Each } \end{gathered}$ | $\begin{aligned} & \text { 50-99 } \\ & \text { Each } \end{aligned}$ | $\begin{gathered} 100-249 \\ \text { Each } \end{gathered}$ | $250.499$ Each | $\begin{aligned} & 9500 \\ & \text { Up Ea. } \end{aligned}$ |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 15B900 | 5.6 | 5 | 6 | 3/6x1/6" | \$0.48 | \$0.35 | \$0.27 | \$0.22 | \$0.19 | \$0.17 |
| 158904 | 25-6 | 25 | 6 | $3 \times 116{ }^{\prime \prime}$ | . 51 | . 37 | . 29 | . 23 | . 20 | . 18 |
| 158905 | 50-6 | 50 | 6 | 3/61\%" | . 57 | 41 | . 32 | . 26 | . 22 | . 20 |
| 154973 | $1 \mathrm{CO}-6$ | 100 | 6 | $1 / 2 \times 1 \%^{\prime \prime}$ | . 69 | . 50 | . 39 | . 31 | . 26 | . 24 |
| 154975 | 500.6 | 500 | 6 | $1 / 2 \times 1 \%{ }^{\prime \prime}$ | . 93 | . 73 | . 57 | . 45 | . 38 | . 35 |
| 154607 | 1000-6 | 1000 | 6 | 5\%11\%" | 1.14 | . 89 | . 69 | . 55 | . 47 | . 43 |
| 158261 | 2000-6 | 2000 | 6 | 3/4 $\times 2$ " | 1.38 | 1.04 | . 83 | . 67 | . 57 | . 52 |
| 158907 | 100.15 | 100 | 15 | $1 / 2 \times 1160^{\prime \prime}$ | . 75 | . 52 | . 41 | . 32 | . 28 | . 25 |
| 154544 | 500.15 | 500 | 15 | $1 / 2 \times 1 \%^{\prime \prime}$ | 1.05 | . 82 | . 64 | . 51 | . 43 | . 40 |
| 15B291 | 1000-15 | 1000 | 15 | 36x111/4 | 1.41 | 1.07 | . 3 | . 67 | . 58 | . 53 |
| 154911 | 2000-15 | 2000 | 15 | $3 / 4 \times 2{ }^{\prime \prime}$ | 1.92 | 1.26 | . 97 | . 78 | . 67 | . 62 |
| 15 A2011 | 5000-15 | 5000 | 15 | $1 \times 3{ }^{\prime \prime}$ | 3.27 | 2.45 | 1.91 | 1.53 | 1.30 | 1.20 |
| 154241 | $10-25$ | 10 | 25 | 36x1154" | . 60 | . 42 | . 33 | . 26 | . 23 | . 21 |
| 154925 | 20-25 | 20 | 25 | 3/6x1\%6" | . 60 | . 43 | . 34 | . 27 | . 23 | . 21 |
| 154242 | 25-25 | 25 | 25 | 36x1K" | . 60 | . 44 | . 35 | . 28 | . 24 | . 22 |
| 154243 | 50-25 | 50 | 25 | $1 / 2 \times 16_{6}{ }^{\prime \prime}$ | . 66 | . 47 | . 37 | . 30 | . 25 | . 23 |
| 151244 | 100-25 | 100 | 25 | $1 / 2 \times 1 K_{0}{ }^{\prime \prime}$ | . 78 | . 57 | . 45 | . 36 | . 30 | . 28 |
| 154799 | 250-25 | 250 | 25 | 1/2×1K6" | 1.02 | . 79 | . 62 | . 49 | . 42 | . 39 |
| 154800 | 500-25 | 500 | 25 | \%x111/4. | 1.38 | 1.04 | . 83 | . 67 | . 57 | . 52 |
| 158760 | 1000-25 | 1000 | 25 | $3 / 4 \times 2{ }^{\prime \prime}$ | 2.37 | 1.78 | 1.34 | 1.11 | . 95 | . 87 |
| 158784 | 2000-25 | 2000 | 25 | 7/x $\times 21 / 2^{\prime \prime}$ | 2.91 | 2.19 | 1.70 | 1.36 | 1.17 | 1.07 |
| 158134 | 1.50 | 1 | 50 | 3/611/6", | . 54 | . 39 | . 31 | . 24 | . 21 | . 19 |
| 158431 | 2.50 | 2 | 50 | 3/61\% ${ }^{\text {c }}$ " | . 54 | . 39 | . 31 | . 24 | . 21 | . 19 |
| 154236 | 5.50 | 5 | 50 | 36x1\%" | . 60 | . 42 | . 32 | . 26 | . 22 | . 20 |
| 154237 | 10.50 | 10 | 50 | 36x1\%6" | . 60 | . 42 | . 33 | . 27 | . 23 | . 21 |
| 154238 | 25.50 | 25 | 50 | 1/2×116." | . 63 | . 44 | . 35 | . 28 | . 24 | . 22 |
| 154238 | 50.50 | 50 | 50 | $1 / 2 \times 11_{6}{ }^{\prime \prime}$ | . 72 | . 51 | . 40 | . 32 | . 28 | . 29 |
| 154240 | 100.50 | 100 | 50 | 1/2×1\% ${ }^{\prime \prime}$ | . 81 | . 59 | . 46 | . 37 | . 31 | . 32 |
| 15 As01 | 150-50 | 150 | 50 | 5617/6" | . 90 | . 66 | . 51 | . 41 | . 35 | . 41 |
| 154802 | 250.50 | 250 | 50 | 3/4×1764" | 1.05 | . 83 | . 64 | . 51 | . 44 | . 54 |
| 154639 | 500.50 | 500 | 50 | 3/10111/6 | 1.44 | 1.11 | . 86 | . 69 | . 59 | . 90 |
| 158785 | 1000-50 | 1000 | 50 | $1 \times 21$ /6 | 2.49 | 1.84 | 1.44 | 1.15 | . 99 | . 90 |
| 154788 | 2000-50 | 2000 | 50 | 13 ¢ $23 / 44^{\prime \prime}$ | 3.48 | 2.60 | 2.02 | 1.61 | 1.38 | 1.27 |
| 154221 | 4.150 | 4 | 150 | 3/611/6" | . 60 | . 43 | . 33 | . 27 | . 23 | . 21 |
| 154222 | 8.150 | 8 | 150 | 12x $\times 176$ | . 63 | . 45 | . 34 | . 28 | . 24 | . 22 |
| 1542012 | 10-150 | 10 | 150 | 1/2 $\times 1 / 16$ | . 63 | . 46 | . 35 | . 29 | . 25 | . 23 |
| 154951 | 12.150 | 12 | 150 | $1 / 2 \times 11_{6}{ }^{\prime \prime}$ | . 66 | . 47 | . 37 | . 29 | . 25 | . 23 |
| 15A224 | 16-150 | 16 | 150 | 1/2x176" | . 69 | . 49 | . 38 | . 31 | . 26 | . 24 |
| 154225 | 20.150 | 20 | 150 | 1/2×176" | . 69 | . 50 | . 39 | . 31 | . 27 | . 24 |
| 154226 | 30-150 | 30 | 150 | $3 / 8 \times 170^{\prime \prime}$ | . 75 | . 55 | . 43 | . 34 | . 29 | . 26 |
| 154227 | 40-150 | 40 | 150 | 3/4x11100' | . 81 | . 58 | . 45 | . 36 | . 31 | . 29 |
| 154228 | 50.15 C | 50 | 150 | $3 / 4 \times 116^{\prime \prime}$ | . 84 | . 59 | . 46 | . 37 | . 32 | . 30 |
| 154789 | 80.150 | 80 | 150 | \% $1 / 01$ \%a' | . 93 | . 68 | . 54 | . 43 | . 36 | . 33 |
| 154797 | $100 \cdot 150$ | 100 | 150 | 7/8 $\times 2$ ' ${ }^{\prime \prime}$ | 1.05 | . 74 | . 58 | . 46 | . 40 | . 36 |
| 158817 | $150 \cdot 150$ | 150 | 150 | 1×2\% ${ }^{\prime \prime}$ | 1.11 | . 82 | . 63 | . 51 | . 44 | . 40 |
| 1542013 | 200-150 | 200 | 150 | $1 \times 3^{\prime \prime}$ | 1.32 | . 98 | . 77 | . 62 | . 53 | . 48 |
| 158828 | 250-150 | 250 | 150 | 1×3\%6" | 1.65 | 1.24 | . 96 | . 77 | . 66 | . 61 |
| 158289 | 300-150 | 300 | 150 | $1 \times{ }^{13}{ }^{\prime \prime}{ }^{\prime \prime}$ | 1.77 | 1.35 | 1.04 | . 84 | . 72 | . 66 |
| 1545091 | 4-250 | 4 | 250 | 1/2×1140' | . 63 | . 47 | . 37 | . 30 | . 25 | . 23 |
| 158870 | 8-250 | 8 | 250 | $1 / 2 \times 11_{4}{ }^{\prime \prime}$ | . 69 | . 53 | . 41 | . 33 | . 28 | . 26 |
| 15 A884 | 12-250 | 12 | 250 | 1/2×776" | . 75 | . 57 | . 44 | . 35 | . 30 | . 28 |
| 158264 | 20.250 | 20 | 250 | $3 / 4 \times 1 \%^{\prime \prime}$ | . 81 | . 64 | . 49 | . 41 | . 34 | . 31 |
| 15 A2014 | 30.250 | 30 | 250 | 3/4x1146" | . 87 | . 68 | . 53 | . 42 | . 36 | . 33 |
| 158265 | 40-250 | 40 | 250 | $3 / 4 \times 2^{\prime \prime}{ }^{\prime \prime}$ | . 93 | . 73 | . 57 | .46 | . 40 | . 36 |
| 158266 | 50.250 | 50 | 250 | \% $\times 1$ 1 1 ¢" ${ }^{\text {a }}$ | 1.05 | . 80 | . 62 | . 50 | . 43 | . 40 |
| 158267 | 100-250 | 100 | 250 | 1×2\% ${ }^{\prime \prime}$ | 1.32 | . 95 | . 75 | . 60 | . 52 | . 47 |
| 156786 | 200-250 | 200 | 250 | 13/631/8" | 1.80 | 1.35 | 1.05 | . 84 | . 72 | . 66 |
| 154377 | 2.450 | 2 | 450 | 5/6x11/6", | . 66 | . 52 | . 40 | . 32 | . 28 | . 25 |
| 154496 | 4.450 | 4 | 450 | 5/8×1\%", | . 69 | . 53 | . 42 | . 34 | . 29 | . 26 |
| 154202 | 8.450 | 8 | 450 | 3/4x176" | . 75 | . 59 | . 46 | . 37 | . 31 | . 29 |
| 1512017 | 10.450 | 10 | 450 | 3/4×1\%" | . 78 | . 62 | . 47 | . 38 | . 33 | . 30 |
| 154205 | 16.450 | 16 | 450 | $3 / 4 \times 1110{ }^{10}$ | . 87 | . 65 | . 53 | . 42 | . 36 | . 33 |
| 154206 | $20 \cdot 450$ | 20 | 450 | \% $\times 1.116$ | . 93 | . 73 | . 56 | . 45 | . 38 | . 35 |
| 154948 | $30 \cdot 450$ | 30 | 450 | $1 \times 2^{\prime \prime}$ | 1.02 | . 80 | . 62 | . 50 | . 42 | . 39 |
| 154207 | 40-450 | 40 | 450 | $1 \times 2 \%{ }^{\prime \prime}$ | 1.08 | . 83 | . 64 | . 52 | . 44 | .41 |
| 154748 | 50.450 | 50 | 450 | $1 \times 21140$ | 1.26 | . 97 | . 75 | . 61 | . 52 | . 47 |
| 154796 | 80.450 | 80 | 450 | $1 \times 3 \%^{\prime \prime}$ | 1.68 | 1.28 | . 98 | . 79 | . 67 | . 62 |
| 154425 | $100-450$ | - 100 | 450 | $1 \times 3^{11_{4}}{ }^{\prime \prime}$ | 1.92 | 1.48 | 1.15 | . 92 | . 80 | . 73 |
| 1522018 | 150-450 | 150 | 450 | 136x35\%' | 2.70 | 2.00 | 1.55 | 1.25 | 1.07 | . 98 |
| 154610 | $200-450$ | 200 | 450 | 136x41/8" | 3.30 | 2.50 | 1.95 | 1.56 | 1.33 | 1.21 |
| 1542019 | 4.500 | 4 | 500 | 5\%1K80 | . 72 | . 56 | . 43 | . 35 | . 30 | . 28 |
| 154402 | 8.500 | 8 | $5^{50}$ | $3 \times 1 \%^{\prime \prime}$ | . 78 | . 61 | . 47 | . 38 | . 33 | . 30 |
| 154403 | 16.500 | 16 | 500 | 1/0ㅈ11/6" | . 90 | . 70 | . 54 | . 43 | . 37 | . 34 |
| 158426 | $20-500$ | 20 | 500 | 1/8×2 ${ }^{\prime \prime}$ | . 96 | . 74 | . 58 | . 47 | . 40 | . 36 |
| 158292 | 30.500 | 30 | 500 | $1 \times 2$ " | 1.05 | . 82 | . 66 | . 52 | . 44 | . 41 |
| 154725 | 20.600 8.700 | 20 | 600 | 116x31/4 | 2.31 | 1.73 | 1.35 | 1.08 | . 92 | . 85 |
| 154406 | 8.700 | 8 | 700 |  | 1.74 | 1.31 | 1.02 | . 81 | . 70 | . 64 |
| 1542021 | 10-700 | 10 | 700 | 1\%, $\times 3 \%_{6}$ " | 1.86 | 1.40 | 1.09 | . 87 | . 74 | . 68 |
| 158755 | 16.700 | 16 | 700 |  | 2.25 | 1.69 | 1.31 | 1.05 | . 90 | . 83 |
| BERD DUAL SECTION-150 VOLT |  |  |  |  |  |  |  |  |  |  |
| 154230 | 2215 | 20-20 |  | 11K" $\$ 0$ | 0.84 | \$0.72 | \$0.55 | 0.49 | \$0.44 | \$0.43 |
| 154463 | 42154 | 40-20 |  | 111\%" 1 | 1.05 | . 84 | . 63 | . 58 | . 51 | . 49 |
| 154400 | 3315 | $30 \cdot 30$ |  | $11 / 6$ | 1.08 | . 84 | . 64 | . 58 | . 51 | . 49 |
| 154984 | 44154 | 40.40 |  | $2^{\prime \prime} 1$ | 1.11 | . 87 | . 66 | . 59 | . 53 | . 51 |
| 154401 | 5315 | 50-30 |  |  | 1.17 | . 87 | . 67 | . 59 | . 53 | . 51 |
| $15 A 449$ | 5515 50 | 50.50 | $1 \times 2$ |  | 1.26 | . 87 | . 73 | . 66 | . 59 | . 57 |
| 158551 | 85158 | 80-50 | $1 \times 2$ |  | 1.38 | 1.02 | .79 | . 70 | . 62 | . 60 |
| BERD DUAL SECTION-450 VOLT |  |  |  |  |  |  |  |  |  |  |
| $\overline{51209}$ | 80458 | 8.8 |  |  | 1.02 | . 91 | . 69 | . 62 | . 55 | . 33 |
| 154980 | 2245 | 20-20 | $1 \times 3$ |  | 1.50 | 1.23 | . 94 | . 63 | . 56 | . 54 |
| 158434 | 44454 | 40-40 | 1 $\times 4$ /18 ${ }^{\prime \prime}$ |  | 2.04 | 1.74 | 1.32 | 1.19 | 1.06 | 1.02 |
| BERT TRIPE SECTION-150 VOLT |  |  |  |  |  |  |  |  |  |  |
| 154803 | 22215 | 20-20-20 |  | 1"h6" 1 | 1.32 | 1.23 | 84 | . 84 | . 75 | . 72 |
| 154613 | 422154 | 40-20-20 |  | 1K6" | 1.35 | 1.33 | 1.62 | . 88 | . 79 | . 76 |
| 154804 | 44415 | 40-40-40 |  | ¢ $^{\prime \prime} 1$ | 1.47 | 1.36 | 1.04 | . 93 | . 83 | . 80 |
| 15 B546 | 842158 | 80-40-20 | $1 \times 3$ | $1 \times 3$ " 1.65 1.40 1.08 . 97 . 86 . 83 |  |  |  |  |  |  |

PKM PAPER MYLAR TURULARS
Combination dielectric strength of paper and mylar is superior to either paper or mylar alone. High impact resistant case also highly moisture
temperature to $125^{\circ} \mathrm{C}$

SPECIFY STOCK NUMBER AND CAPACITY ON ALL OROERS

| Cap. Mfd. | Mfg. Type | Size | $\begin{aligned} & 1-24 \\ & \text { Each } \end{aligned}$ | $\begin{aligned} & 25-49 \\ & \text { Each } \end{aligned}$ | $\begin{aligned} & 50.99 \\ & \text { Each } \end{aligned}$ | $\begin{gathered} 100-499 \\ \text { Each } \end{gathered}$ | $\begin{gathered} 500 \text { Ug } \\ \text { Each } \end{gathered}$ |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| . 0047 | PKM4047 | S6x1" | \$0.21 | \$0.15 | \$0.12 | \$0.102 | \$0.085 |
| . 01 | PKM4S1 | 大6x1" | . 21 | . 15 | . 12 | . 102 | . 085 |
| . 027 | PKM4S27 | 3/x11/4 | . 24 | .17 | .13 | . 114 | . 095 |
| . 033 | PKM4S33 | 3/6x11/4 | . 24 | .17 | . 13 | . 114 | . 095 |
| . 047 | PKM4S47 | 70x11/" | . 24 | . 18 | .14 | . 120 | .100 |
| . 05 | PKM4S5 | K0x11/" | . 27 | . 20 | . 16 | . 135 | .113 |
| . 068 | PKM4S68 | 70x11/4" | . 27 | . 20 | . 16 | . 135 | .113 |
| . 1 | PKM4P1 | 1/3×11\%" | . 27 | . 20 | .16 | . 135 | .113 |
| . 15 | PKM4P15 | 1/3×11/2" | . 36 | . 27 | .21 | . 18 | . 15 |
| . 22 | PKM4P22 | $3 / 1{ }^{3 \prime \prime}$ | . 36 | . 27 | . 21 | . 18 | . 15 |
| . 25 | PKM4P25 | \%x1\%" | . 42 | . 32 | . 25 | . 21 | . 175 |
| . 47 | PKM4P47 | "K0x190" | .57 | . 43 | .33 | . 285 | .238 |
| . 56 | PKM4P56 | 118x116" | . 69 | . 52 | . 40 | . 345 | . 288 |
| 1.0 | PKM4W1 | $1 \times 21 /{ }^{\prime \prime}$ | 96 | .72 | . 56 | 42 | 400 |
| Sth. No. 15A24-600 WVDC |  |  |  |  |  |  |  |
| . 0012 | PKM6012 | K6x ${ }^{\prime \prime}$ | . 21 | . 15 | . 12 | .102 | . 085 |
| . 0015 | PKM6015 | F10 $\times 1$ " | . 21 | . 15 | .12 | .102 | . 085 |
| . 0022 | PKM6022 | Kox ${ }^{\prime \prime}$ | . 21 | . 15 | . 12 | . 102 | . 085 |
| . 0033 | PKM6033 | K0x17 | .21 | .15 | . 12 | . 102 | . 085 |
| . 005 | PKM605 | 3/1019" | . 21 | . 15 | . 12 | . 102 | . 085 |
| . 0068 | PKM6068 | $3 \times 11 / 4$ | . 21 | . 15 | . 12 | . 102 | . 085 |
| . 0082 | PKM6082 | \% $\times 11 /{ }^{\prime \prime}$ | .21 | . 15 | .12 | . 102 | . 085 |
| . 01 | PKM6S1 | $3 \times 1 /{ }^{\prime \prime}$ | . 21 | . 15 | . 12 | . 102 | . 085 |
| . 015 | PKM6S15 | $3 \times 11 /{ }^{\prime \prime}$ | . 21 | . 15 | . 12 | . 102 | . 085 |
| . 022 | PKM6\$22 | $3 \times 11 / 4$ | . 21 | . 15 | .12 | . 102 | . 085 |
| . 033 | PKM6S33 | $3 / 10 \times 11 / 4$ | . 24 | . 17 | . 13 | . 114 | . 095 |
| . 047 | PKM6S47 | 1/2x11/2" | . 24 | . 18 | . 14 | . 12 | .10 |
| . 05 | PKM6S5 | $1 / 2 \times 11{ }^{\prime \prime}$ | . 27 | . 20 | . 16 | . 135 | .113 |
| . 056 | PKM6S56 | $1 / 2 \times 11 / 2^{\prime \prime}$ | . 27 | . 20 | . 16 | . 135 | . 113 |
| . 068 | PKM6S68 | 1/2×11/" | . 27 | . 20 | . 16 | . 135 | . 113 |
| . 1 | PKM6P1 | K010" | . 33 | . 25 | .19 | . 165 | .138 |
| . 22 | PKM6P22 | "10x110" | . 54 | . 41 | . 32 | . 27 | . 225 |
| . 25 | PKM6P25 | 11/0x1 $\mathrm{Ks}^{\prime \prime}$ | . 63 | . 47 | . 37 | . 315 | . 263 |
| . 47 | PKM6P47 | 1x21/ ${ }^{\prime \prime}$ | . 87 | . 65 | . 51 | . 435 | . 363 |
| . 5 | PKM6P5 | $1 \times 21 /{ }^{\prime \prime}$ | . 93 | . 70 | . 34 | . 465 | .388 |

CORNELL-DUBILIER METALLIZED MPY

Type MPY. Metallized paper dielectric encased in moisture proof tri-clad case. Small size, wax free, non-leaking, operates Sth. No. and Capacity $125^{\circ}$. without derating. Tolerance $\pm 20 \%$. Specify
Stock No. 15B6-200 Volt

| mid. | Size | $\begin{aligned} & \text { 1-24 } \\ & \text { Each } \end{aligned}$ | $\begin{aligned} & 25-49 \\ & \text { Each } \end{aligned}$ | $\begin{aligned} & 50.99 \\ & \text { Each } \end{aligned}$ | mfid. | Size | $\begin{aligned} & 1-24 \\ & \text { Each } \end{aligned}$ | $\begin{aligned} & \text { 25-49 } \\ & \text { Each } \end{aligned}$ | $\begin{aligned} & 50-98 \\ & \text { Each } \end{aligned}$ |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| . 022 | $1 / 4 \times 5 / 41$ | \$0.45 | \$0.34 | \$0.26 | . 47 | Kox11/9" | \$0.78 | \$0.56 | \$0.44 |
| . 047 | 1/4x ${ }^{3} /{ }^{\prime \prime}$ | . 45 | . 34 | . 26 | 1.00 | \%18x11/" | 1.08 | . 81 | . 63 |
| . 1 | $31 / 8{ }^{3} /{ }^{\prime \prime}$ | . 51 | . 38 | . 30 | 2.00 | 561\% ${ }_{6}$ | 1.50 | 1.10 | . 88 |
| . 22 | 19895\%" | . 63 | . 47 | . 37 |  |  |  |  |  |

## CORNELL-DUBILIER

## DIPPED SILVERED MICAS

Rated 500 working volts $D C, 1000$ volts test. Temperature range - $55^{\circ}$ to $+125^{\circ}$ C. $5 \%$ tolerance except 5 Mmf ." is $10 \%$ Size of C015 from $.45 \times .36 \times .17$ to $.49 \times .42 \times .24^{\prime \prime}$
Size of CO19 from $65 \times .51 \times .20$ to $71 \times .59 \times .37 \prime$ Size of CD30 is $.80 \times .89 \times .34^{\prime \prime}$.

| Cap. Pf. | Mfg. Type | 1.24 Ea . | 25-99 Ea. | 100.499 Ea . | 500-999 Ea. |
| :---: | :---: | :---: | :---: | :---: | :---: |
| 5* | C015CD050003 | \$0.24 | \$0.15 | \$0.11 | \$0.10 |
| 10 | C015CD100J03 | . 24 | . 15 | . 11 | . 10 |
| 22 | C015ED220J03 | . 21 | . 13 | . 10 | . 08 |
| 27 | CO15E0270J03 | . 21 | . 13 | . 10 | . 08 |
| 33 | CDI5ED330J03 | . 21 | . 13 | . 10 | . 08 |
| 39 | CO15ED390103 | .21 | . 13 | . 10 | . 08 |
| 47 | CDI5ED470103 | . 21 | . 13 | . 10 | . 08 |
| 51 | CD15ED510J03 | . 21 | . 13 | . 10 | . 08 |
| 56 | CD15ED560J03 | . 21 | . 13 | . 10 | . 08 |
| 68 | CDI5ED680J03 | . 21 | . 13 | . 10 | . 08 |
| 75 | CD15ED750103 | . 21 | . 13 | . 10 | . 08 |
| 100 | CD15FD101 103 | . 21 | . 13 | . 10 | . 08 |
| 150 | CO15FO151.03 | . 24 | . 15 | . 11 | . 09 |
| 200 | CD15FD201103 | . 24 | . 16 | . 12 | . 10 |
| 270 | C015F0271J03 | . 27 | . 18 | . 14 | . 11 |
| 300 | CDI5FO301J03 | . 30 | . 18 | . 14 | . 12 |
| 360 | CDI5FO361103 | . 33 | . 21 | . 16 | .13 |
| 390 | CD15F0391103 | . 33 | . 21 | . 15 | . 13 |
| 430 | C015F0431103 | . 33 | . 22 | . 17 | . 14 |
| 470 | C015F0471103 | . 36 | . 24 | . 18 | . 15 |
| 510 | CD15F0511503 | . 39 | . 25 | . 19 | . 16 |
| 560 | C019F0561503 | . 30 | . 20 | . 15 | .13 |
| 680 | CD19F0681103 | . 33 | . 22 | . 17 | .14 |
| 750 | CD19F0751103 | . 33 | . 22 | . 17 | . 14 |
| 820 | CO19FO821J03 | . 33 | . 22 | . 17 | . 14 |
| 910 | C019F0911503 | . 39 | . 26 | . 21 | .16 |
| 1000 | CD19FDI02JO3 | . 42 | . 28 | . 21 | . 18 |
| 1500 | CD19F0152 ${ }^{\text {O }}$ | . 54 | . 36 | . 27 | . 23 |
| 2000 | CD19FO202J03 | . 63 | . 42 | . 32 | . 28 |
| 2400 | CO19FO242 ${ }^{\text {d }} 3$ | . 75 | . 50 | . 38 | . 31 |
| 3000 4300 | CD19F0302J03 | . 90 | . 76 | . 45 | . 38 |
| 4700 | CO19FO472 203 | 1.23 | . 82 | . 62 | . 51 |
| 5100 | CO19F0512 ${ }^{\text {O3 }}$ | 1.32 | . 8 | . 68 | . 55 |
| 10,000 | CD30FD103J03 | 1.71 | 1.14 | . 88 | . 72 |

## co，

## 樾

CORNELL－DUBILIER WMF WRAPPED MYLAR TUBULARS
WMF axial lead，Mylar tubular capacitor is ideal where space is limited and require ments are demanding．Minimum size and maximum moisture resistance．Tolerance is $\pm 10 \%$ ．Operating temperature range is -55 C to +125 C ．For temperature above 85 C ．derate voltage $10 \%$ at 100 C ，and $50 \%$ at 125 C ．
speciry stock number amo capacity on all onoers
Steck No．15A996－100 wVDC

| Mrd． | mit．No． | Size | 1－24 Ea． | 25－49 Ea． | 50－99 Ea． | 100－489 Ea． | 500 Up |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| ． 001 | 101 | ． $15 \times 1 / 2^{\prime \prime}$ | \＄0．27 | \＄0．20 | \＄0．15 | \＄0．131 | \＄0．109 |
| ． 01 | 151 | ． $2 \times 1 / 2^{\prime \prime}$ | ． 27 | ． 20 | ． 15 | ． 131 | ． 109 |
| ． 022 | 1522 | ． $27 \times$ \％＂ | ． 27 | ． 20 | ． 15 | ． 131 | ． 109 |
| ． 033 | 1533 | ． $3 \times 5$ \％＂ | ． 27 | ． 20 | ． 15 | ． 131 | ． 109 |
| ． 047 | 1547 | $.26 \times 3 / 4 \prime \prime$ | ． 27 | ． 21 | ． 16 | ． 137 | ． 114 |
| ． 068 | 1568 | ． $28 \times 3$ 3／4 | ． 30 | ． 22 | ． 17 | ． 144 | ． 120 |
| ． 1 | $1{ }^{1} 1$ | ． $29 \times 7$ 7 ${ }^{\prime \prime}$ | ． 30 | ． 22 | ． 17 | ． 147 | ． 123 |
| ． 22 | 1 P22 | ． $38 \times 1$ 1／10 | ． 33 | ． 24 | ． 19 | ． 159 | ． 131 |
| ． 33 | $1 P 33$ | ． $41 \times 11 /{ }^{\prime \prime}$ | ． 39 | ． 28 | ． 22 | ． 189 | ． 158 |
| ． 47 | 1 P 47 | ． $47 \times 11 / 4^{\prime \prime}$ | ． 45 | ． 34 | ． 27 | ． 230 | ． 191 |
| 1.0 | 1W1 | ． $62 \times 112^{\prime \prime}$ | ． 4 | ． 62 | ． 48 | ． 411 | ． 373 |
| 2.0 | 1W2 | ． $95 \times 13 / 4^{\prime \prime}$ | 1.35 | 1.02 | ． 79 | ． 678 | ． 565 |
| Stuek No．15A998－ 400 WVOC |  |  |  |  |  |  |  |
| ． 01 | 4S1 | ． $3 \times 7$ 㐌＂ | ． 30 | ． 22 | ． 17 | ． 149 | ． 124 |
| ． 022 | 4522 | ． $32 \times 3 \times 4{ }^{\prime \prime}$ | ． 30 | ． 22 | ． 17 | ． 149 | ． 124 |
| ． 047 | 4547 | $.4 \times 7 /{ }^{11}$ | ． 30 | ． 23 | ． 18 | ． 155 | ． 129 |
| ． 1 | 4P1 | ． $46 \times 1$（11 | ． 33 | ． 25 | ． 20 | ． 168 | ． 140 |
| ． 22 | 4P22 | ． $56 \times 136$ | ． 42 | ． 30 | ． 24 | ． 201 | ． 168 |
| ． 47 | $4 \mathrm{P47}$ | ． $7 \times 146^{\prime \prime}$ | ． 78 | ． 58 | ． 46 | ． 319 | ． 324 |

## CORNELL－DUBILIER TYPE T

## OIL－FILLED CAPACITORS

Rectangular can oil－filled，hermetically sealed．Ceramic pillar insuia－ tors．Rated $-55^{\circ} \mathrm{C}$ to $85^{\circ} \mathrm{C}$ ．Tolerance $\pm 10 \%$ ．Supplied with uni－ versal mounting as illustrated．Average shpg．wt． 5 lbs．

| Sth．No． | Mig．No． | Mfd． | OCV | Size | 1.9 | $\begin{aligned} & \text { Prices } \\ & 10-24 \end{aligned}$ | $\begin{aligned} & \text { Each } \\ & 25-49 \end{aligned}$ | 50－99 |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 1541359 | T6010 | 1 | 600 | $21 / 4 \times 1$ 14x178 | \＄4．97 | \＄3．73 | \＄2．96 | \＄2．49 |
| 1511360 | T6020 | 2 | 600 | 27／3x1 $\times 1.18$ | 5.30 | 3.97 | 3.14 | 2.45 |
| 1541361 | 16040 | 4 | 600 | $31 / 2 \times 1{ }^{13} \times 21 / 2$ | 6.02 | 4.50 | 3.55 | 2.98 |
| 4511368 | T10040 | 4 | 1000 | 43／4×1 $\times 21 / 2$ | 6.44 | 4.81 | 3.79 | 3.18 |
| 1511370 | T10100 | 10 | 1000 | $43 / 4 \times 13 / 433 / 4$ | 9.47 | 7.03 | 5.51 | 4.59 |
| 15A1383 | T20010 |  | 2000 | $31 / 6 \times 13 \times 21 / 2$ | 6.55 | 3.36 | 3.04 | 2.02 |

## CORNELL－DUBILIER WIDE RANGE TWIST PRONG ELECTROLYTICS

Guaranteed electrical replacement for any capacity within the minimum to maximum ranges shown and any voltage equal to or lower than volt－ age shown．Example：to replace 18 Mid（13 150 V ．use 15 A2047 15 to 20 shipg．wt． 8 ozs．

SINGLE SECTION

| Cap．Who． Min．Max： |  | Volts DC W． | Leth． | Sth．No． | Esch |
| :---: | :---: | :---: | :---: | :---: | :---: |
| 15 to | 20 | 500 | ＊11／2 | 1542047 | \＄1．35 |
| 30 to | 40 | 500 |  | 1542046 | 1.80 |
| 35 to | 50 | 450 | ＊ 2 | $15 A 2045$ | 1.65 |
| 60 to | 80 | 500 | 2 | 1502044 | 2.40 |
| 60 to | 100 | 150 | ＊11／2 | 1542035 | 30 |
| 60 to | 100 | 300 | ＊2 | 1542042 | ． 0 |
| 100 to | 125 | 450 | 21／2 | 1547518 | 2.55 |
| 100 to | 160 | 250 | ＊ 3 | 15A2038 | 1.98 |
| 100 to | 160 | 250 | 21／2 | 1547519 | 1.98 |
| 100 to | 160 | 350 | 21／2 | 1542040 | 2.40 |
| 130 to | 175 | 150 | ＊13／4 | 15A7520 | 1.56 |
| 120 to | 200 | 150 | $11 / 2$ | 1547521 | 1.80 |
| 120 to | ． 200 | 150 | 2 | $15 A 2034$ | 80 |
| 120 to | 200 | 300 | 2 | 1542041 | 2.40 |
| 275 to | 350 | 350 | $31 / 2$ | 1542038 | 3.99 |
| 240 to | 400 | 150 |  | 1547522 | 2.16 |
| 250 to | 500 | 50 | 2 | 1542033 | 1.80 |
| 300 to | 500 | 100 | ＊ 3 | 1587523 | 1.88 |
| 350 t | 750 | 25 | ＊11／2 | 15220 | ． 50 |
| 500 to | 1000 | 25 | 2 | 1542030 | 1.90 |
| 750 to | 1500 | 50 |  | 1542032 | 2.85 |
| 1500 to | 3000 | 25 | 2 | 15A2024 | 2.67 |
| 1500 to | 3000 | 40 | $21 / 2$ | 1547524 | 3.48 |
| 2500 | 000 | 45 | 4 | 15475 | 10 |
|  |  | DUAL | S | ON |  |
| 7 to | 10 | 500 |  |  |  |
| 7 to | 10 | 500 | 13／4 | 88 | ． 56 |
| 15 to | 20 | 500 |  |  |  |
| 15 to | 20 | 500 | 2 | 1522067 | ． |
| 20 to | 30 | 350 |  |  |  |
| 20 to | 30 | 350 | ＊2 | 75 | 1.77 |
| 30 to | 40 | 250 |  |  |  |
| 30 to | 40 | 250 | ＊13／4 | 15A2059 | 1.71 |
| 30 to | 40 | 500 |  |  |  |
| 30 to | 40 | 500 | 2 | 12068 | 2.58 |
| 30 to | 50 | 150 |  |  |  |
| 30 to | 50 | 150 | ＊11／2 | 15 A7500 | 1.57 |
| 30 to | 50 | 450 |  |  |  |
| 30 to | 50 | 450 | 21／2 | 1542065 | 2.4 |
| 40 to | 60 | 350 |  |  |  |
| 30 to | 40 | 350 | ＊24／2 | 15A20 | 2.0 |


| Cap．Mfd． Min．Max： |  | Volts OC W． | Lsth． | Sth．No． | Each |
| :---: | :---: | :---: | :---: | :---: | :---: |
| 60 to | 80 | 450 |  |  |  |
| 15 to | 20 | 450 | 21／2 | 1547512 | 2.49 |
| 60 to | 80 | 450 |  |  |  |
| 30 to | 40 | 450 | 21／2 | 1547513 | 2.70 |
| 60 to | 80 | 500 |  |  |  |
| 30 to | 50 | 500 | 3 | 15A2070 | 3.09 |
| 50 to | 80 | 300 |  |  |  |
| 50 to | 80 | 300 | 2 | 1512061 | 2.55 |
| 60 to | 80 | 500 |  |  |  |
| 60 to | 80 | 500 | 31／2 | 1517514 | 3.51 |
| 60 to | 80 | 500 |  |  |  |
| 100 to | 160 | 250 | $31 / 2$ | 1597515 | 3.42 |
| 60 to | 100 | 150 |  |  |  |
| 60 to | 100 | 150 | ＊2 | 1542058 | 1.83 |
| 70 to | 100 | 350 |  |  |  |
| 70 to | 100 | 350 | 3 | 1542062 | 3.51 |
| 120 to | 200 | 300 |  |  |  |
| 60 to | 100 | 300 | 3 | 1522060 | 3.60 |
| 100 to | 200 | 150 |  |  |  |
| 100 to | 200 | 150 | 2 | 1512055 | 2.40 |
| 120 to | 200 | 250 |  |  |  |
| 120 to | 200 | 250 | 3 | 1512058 | 3.60 |
| 250 to | 500 | 25 |  |  |  |
| 250 to | 500 | 25 | ＊11／2 | 15A7509 | 2.22 |
| $\begin{aligned} & 500 \text { to } 1000 \\ & 500 \text { to } 1000 \\ & 1250 \text { to } 2500 \\ & 1250 \text { to } 2500 \end{aligned}$ |  | 25 |  |  |  |
|  |  | 25 | 11／2 | 1512052 | 2.46 |
|  |  | 20 |  |  |  |
|  |  | 20 | ＊ 3 | 1547510 | 2.80 |
| TRIPLE |  |  | SECTION |  |  |
| 10 to | 15 | 450 | ＊21／2 | 15A2085 | \＄2．04 |
| 10 to | 15 | 450 |  |  |  |
| 10 to | 15 | 450 |  |  |  |
| 15 to | 20 | 500 | ＊ 3 | $15 A 7516$ | 2.40 |
| 15 to | 20 | 500 |  |  |  |
| 15 to | 20 | 500 |  |  |  |
| 20 to | 30 | 350 | ＊2 | 1517534 | 1.98 |
| 15 to | 20 | 350 |  |  |  |
| 7 to | 10 | 350 |  |  |  |
| 30 to | 40 | 500 |  |  |  |
| 20 to | 30 | 500 |  |  |  |
| 20 to | 30 | 500 | 3 | 1512093 | 3.15 |

SPECIFY STOCX NUMBER ANO CAPACITY ON ALL ORDERS
Stock No．15A997－200 wVOC

| Mfd． | Mfg．No． | Size | 1－24 Ea． | 25－49 Ea． | 50．99 Ea． | 100－499 Ea． | 500 Up |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| ． 001 | 201 | ． $15 \times 1 / 2^{\prime \prime}$ | \＄0．27 | \＄0．20 | \＄0．15 | \＄0．131 | 80.109 |
| ． 01 | $2 \mathrm{S1}$ | ． $23 \times 1 / 2^{\prime \prime}$ | ． 27 | ． 20 | ． 15 | ． 131 | ． 109 |
| ． 022 | 2522 | ． $27 \times 5 \%$ | ． 27 | ． 20 | ． 15 | ． 131 | ． 109 |
| ． 033 | $2 S 33$ | ． $27 \times 3 / 4{ }^{\prime \prime}$ | ． 27 | ． 20 | ． 15 | ． 131 | ． 109 |
| ． 047 | 2S47 | ． $32 \times 3 / 4{ }^{\prime \prime}$ | ． 27 | ． 21 | ． 16 | ． 137 | ． 114 |
| ． 068 | $2 \mathrm{S68}$ | ． $35 \times 3 /{ }^{11}$ | ． 30 | ． 22 | ． 17 | ． 144 | .120 |
| ． 1 | 2 P 1 | ． $41 \times 7 /{ }^{\prime \prime}$ | ． 36 | ． 26 | ． 20 | ． 174 | ． 145 |
| ． 22 | ${ }_{2} \mathrm{P}^{\text {P22 }}$ | ． $5 \times 11 /{ }^{\prime \prime}$ | ． 39 | ． 29 | ． 23 | ． 195 | ． 163 |
| ． 33 | 2 P 33 | ． $55 \times 11 / 8^{\prime \prime}$ | ． 45 | ． 33 | ． 26 | ． 221 | ． 184 |
| ． 47 | 2 P 47 | $.6 \times 11 / 4^{\prime \prime}$ | ． 51 | ． 38 | ． 29 | ． 251 | ． 209 |
| ． 68 | 2P68 | ． $65 \times 158^{\prime \prime}$ | ． 60 | ． 44 | ． 34 | ． 294 | ． 245 |
| 1.0 | 2 W 1 | ． $75 \times 134^{\prime \prime}$ | ． 84 | ． 62 | ． 48 | ． 411 | ． 343 |
| 2.0 | 2W2 | ．98 $\times 17 /{ }^{\prime \prime}$ | 1.35 | 1.02 | ． 79 | ． 678 | ． 585 |
| Steck No．15A999－ 600 WVDC |  |  |  |  |  |  |  |
| ． 01 | 651 | ． $3 \times 3 / 4{ }^{\prime \prime}$ | ． 33 | ． 26 | ． 20 | .170 | ． 141 |
| ． 022 | 6 S 22 | ． $32 \times 7 / 8$ | ． 33 | ． 26 | ． 20 | .170 | ． 141 |
| ． 047 | 6S47 | ． $41 \times 1 / 10$ | ． 33 | ． 26 | ． 20 | ． 170 | ． 141 |
| ． 1 | 6 P 1 | ． $52 \times 1 \%$＂ | ． 45 | ． 33 | ． 26 | ． 218 | ． 183 |
| ． 22 | 6 P 22 | ． $66 \times 15 / 8$ | ． 54 | ． 39 | ． 31 | ． 261 | ． 218 |
| ． 47 | 6P47 | ． $86 \times 2$＂ | 1.14 | ． 86 | ． 67 | ． 572 | ． 478 |
| ANTENNA ROTOR CAPACITORS |  |  |  |  |  |  |  |
| Wide range types cover all rotor capacitor needs．Inter－ |  |  |  |  |  |  |  |
| No．15A5092．CD ETZ 10002－1． 66 to $92 \mathrm{Mfd} .7 / \mathbf{g}^{\prime \prime} \times 23 / 4^{\prime \prime}$ ．Each $\qquad$ 99c No．1545093．CO ETZ 10011． 120 to 140 Mfd． $1 \times 27 / \mathbf{8}^{\prime \prime}$ ．Each． $\qquad$ |  |  |  |  |  |  |  |


| CORNELL－DUBILIER BATHTUB TYPE DYR |  |  |  |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| All capacitors are single section with two insulated terminals． Oil filled，hermetically sealed in metal can．$\pm 10 \%$ tolerance－ operating temperature $-55^{\circ}$ to $85^{\circ} \mathrm{C}$ ． |  |  |  |  |  |  |  |  |
| Sth．No． | Mfg．No． | MId． | WVOC | Size | 1.9 | $\begin{aligned} & \text { Prices } \\ & 10-24 \end{aligned}$ | $\begin{aligned} & \text { Esch } \\ & 25-49 \end{aligned}$ | 50－99 |
| 158345 | OYR6025 | ． 25 | 600 | $1+1 \times 1 \times 3 / 4$ | 2.07 | 1.38 | 1.21 | ． 93 |
| 158349 | DYR6050 | ． 5 | 600 | $1+3 \times 1 \times 7 / 8$ | 2.34 | 1.59 | 1.34 | 1.04 |
| 158351 | OYR6100 | 1. | 600 | $2 \times 13 / 4 \times 7 / 8$ | 2.76 | 1.44 | 1.61 | 1.24 |
| 158359 | OYR6200 | 2. | 600 | $2 \times 2 \times 11 / 8$ | 3.60 | 2.40 | 2.10 | 1.82 |
| 15A328 | DYR10100 | 1. | 1000 | $2 \times 2 \times 11 / 6$ | 3.24 | 2.16 | 1.69 | 1.46 |

## CORNELL－DUBILIER BATHTUB TYPE DYR

All capacitors are single section with two insulated terminals operating temperature $-55^{\circ}$ to $85^{\circ}$ C

| Cap．Mfd． Min．Max： |  | Volts DC W． | Leth． | Sth．Ne． | Each | Cap．Mfd． <br> Min．Max： |  | Volts DC W． | Lgth． | Sttr．Ne． | Esch |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 30 to | 40 | 450 |  |  |  | QUAD． |  |  | SECTION |  |  |
| 30 to | 40 | 450 |  |  |  |  |  |  |  |
| 30 to | 40 | 450 | 3 | 1512084 | 2.94 | 7 to | 10 | 500 |  |  |  |  |  |
| 35 to | 50 | 500 |  |  |  | 7 to | 10 | 500 |  |  |  |
| 15 to | 20 | 500 |  |  |  | 7 to | 10 | 500 |  |  |  |
| 25 to | 50 | 25 | 2 | 1542095 | 3.00 | 7 to | 10 | 500 | 2 | 15A2119 | 2.37 |
| 30 to | 50 | 150 |  |  |  | 15 to | 20 | 500 |  |  |  |
| 30 to | 50 | 150 |  |  |  | 15 to | 20 | 500 |  |  |  |
| 30 to | 50 | 150 | ＊ $13 / 4$ | 15 A2075 | 1.89 | 15 to | 20 | 500 | 2 | 15A21 | 294 |
| 50 to | 80 | 450 |  |  |  | 15 | 20 | 500 |  | 15A2 |  |
| 30 to | 40 | 450 |  |  |  | 15 to | 20 | 500 |  |  |  |
| 15 to | 20 | 450 | 3 | 15A2081 | 3.21 | 15 to | 20 | 500 |  |  |  |
| 60 to | 80 | 450 |  |  |  | 15 to | 100 | 500 100 | 2 | 1542118 | 2.88 |
| 35 to | 50 | 450 |  |  |  |  |  |  |  |  |  |
| 60 to | 100 | $200$ | 31／2 | 15A2000 | 3.51 | 20 to | 30 | 525 |  |  |  |
| 50 to |  |  |  |  |  | 15 to | 20 | 525 |  |  |  |
|  | 80 | 350 |  |  |  | 15 to | 20 | 525 |  |  |  |
| 40 to | 60 | 350 |  |  |  | 15 to | 20 | 525 | 3 | 1512120 | 3.96 |
| 40 to | 60 | 350 | $21 / 2$ | 15A2089 | 3.42 |  |  |  |  |  |  |
| 60 to | 80 | 450 |  |  |  | 15 to | 20 | 450 |  |  |  |
| 60 to | 80 | 450 |  |  |  | 100 to | 160 | 250 |  |  |  |
| 20 to | 30 | 450 | 4 | 1512091 | 3.57 | 30 to | 40 | 250 | 31／2 | 15A7529 | 3.42 |
| 70 to | 100 | 450 |  |  |  | 30 to | 40 | 500 |  |  |  |
| 60 to | 80 | 450 |  |  |  | 30 to | 40 | 500 |  |  |  |
| 15 to | 20 | 450 | $31 / 2$ | 15420 ${ }_{\text {d }}$ | 3.63 | 15 to | 20 | 500 |  |  |  |
| 60 to | 100 | 150 |  |  |  | 15 to | 20 | 500 | 3 | 15A7528 | 3.36 |
| 60 to | 100 | 150 |  |  |  | 30 to | 40 | 450 |  |  |  |
| 60 to | 100 | 150 | －21／2 | 1587532 | 2.70 | 30 to | 40 | 450 |  |  |  |
| 90 to | 120 | 300 |  |  |  | 30 to | 40 | 450 |  |  |  |
| 35 to | 50 | 300 |  |  |  | 30 to | 40 | 450 | 31／2 | 1512113 | 3.51 |
| 30 to | 40 | 300 | 21／2 | 15A2086 | 3.51 | 60 to | 80 | 450 |  |  |  |
| 100 to | 140 | 300 |  |  |  | 30 to | 40 | 450 |  |  |  |
| 50 to | 100 | 300 |  |  |  | 15 to | 20 100 | 450 200 |  |  |  |
| 30 to | 60 | 50 | 3 | 1542078 | 3.51 | 60 to | 100 | 200 | $31 / 2$ | 15.2110 | 3.72 |
| 150 to | 200 | 350 |  |  |  | 60 to | 80 | 450 |  |  |  |
| 80 to | 120 | 350 |  |  |  | 30 to | 40 | 450 |  |  |  |
| 60 to | 80 | 350 | 41／2 | 15.2090 | 4.50 | 20 to | 30 | 450 450 | 31 | 15475 | ． 5 |
| 200 to | 250 | 200 |  |  |  |  | 80 | 450 |  | 15ん7 |  |
| 120 to | 200 | 200 |  |  |  | 60 to | 80 | 450 |  |  |  |
| 7 to | 10 | 200 | 3 | 1547517 | 4.08 | 15 to | 20 | 450 |  |  |  |
| 200 to | 250 | 200 |  |  |  | 20 to | 50 | 75 | 31／2 | 1542117 | 3.45 |
| 120 to | 200 | 200 |  |  |  | 350 to | 500 | 200 |  |  |  |
| 100 to | 150 | 200 | 342 | 1547533 | 4.23 | 60 to | 100 | 200 |  |  |  |
| 250 to | 500 | 20 |  |  |  | 100 to | 150 | 175 |  |  |  |
| 250 to | 500 | 20 |  |  |  | 3 to | 5 | 175 | 4 | 15A2079 | 3.98 |
| 250 to | 500 | 20 | ＊11／2 | 15A7530 | 2.28 | 120 to | 200 | 175 |  |  |  |
| 250 to | 500 | 50 |  |  |  | 120 to | 200 | 175 |  |  |  |
| 250 to | 500 | 50 |  |  |  | 40 to | 60 | 175 |  |  |  |
| 250 to | 500 | 50 | ＊ 3 | 1517531 | 2.46 | 20 to | 30 | 175 | 3 | 1547527 | 3.48 |

# ©HMITE RHEOSTATS \& ADJUSTABLE RESISTORS 



MODEL "E" 12t-WATT
 on metal panel. Uses No. 5151 knob and No. 5007 dial plate.

| $\begin{aligned} & \begin{array}{l} \text { sth. } \\ \text { No. } \end{array} \end{aligned}$ | Ohms | $\underset{\text { amps }}{\text { Max: }}$ | 1.4 | $\begin{gathered} \text { Prices } \\ 5.9 \end{gathered}$ | ach $10-24$ | 25-49 |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 148808 | 1 | 3.53 | \$5.30 | \$4.51 | \$3.53 | \$2.92 |
| 148809 | 10 | 1.12 | 5.30 | 4.51 | 3.55 | 2.92 |
| 148810 | 15 | . 91 | 4.80 | 4.08 | 3.22 | 2.64 |
| 148811 | 25 | . 71 | 4.80 | 4.08 | 3.22 | 2.64 |
| 148812 | 50 | . 50 | 4.80 | 4.08 | 3.22 |  |
| 148813 | 100 | . 35 | 4.80 | 4.08 | 3.22 | . 6 |
| 148814 | 250 | . 22 | 4.80 | 4.08 | 3.2 |  |
| 48815 | 500 | 16 | 4.60 | 4.08 | 3.22 |  |
| 8816 | 100 | . 11 | 5.30 | 4.51 | 3.55 | 2.92 |
| 8817 | 2500 | . 071 | 5.30 | 4.51 | 3.55 | 2.92 |
| 14818 |  | . 050 | 5.60 | 4.76 | 3.75 | 3.08 |
| 148819 | 7500 | . 041 | 5.00 | 4.93 | 3.99 | 3.19 |
| 8220 | $10000+$ | . 035 | 5.80 | 4.93 | 3.69 |  |
| 8821 | 15000+ | . 029 | 6.40 | 5.44 | 4.29 | 3.52 |

MODEL "H" 25-WATT
Dia. 1K. ${ }^{\prime \prime}$. Depth, $1 \mathrm{~m}^{\prime \prime}$. Shaft $1 / 4^{\prime \prime}$. $7 \mathrm{~m}^{\prime \prime} .32$ bushing. Uses No. 5150 knob and No. 5000 dial plate.

| Sth. No. | Ohms | Max: | 1.4 | $\begin{gathered} \text { Prices } \\ 5.9 \end{gathered}$ | $\begin{aligned} & \text { Each } \\ & 10-24 \end{aligned}$ | 25.49 |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 144700 | 1 | 5.0 | \$5.30 | \$4.51 | \$3.55 | \$2.92 |
| 144701 | 3 | 2.88 | 5.30 | 4.51 | 3.55 | 2.92 |
| 148773 | 10 | 1.58 | 5.30 | 4.51 | 3.55 | 2.92 |
| 148774 | 25 | 1.00 | 4.80 | 4.08 | 3.22 | 2.64 |
| 148775 | 50 | 707 | 4.30 | 4.08 | 3.22 | 2.84 |
| 148778 | 100 | . 500 | 4.30 | 4.08 | 3.22 | 2.84 |
| 148777 | 250 | . 316 | 4.80 | 4.08 | 3.22 | 2.64 |
| 148778 | 500 | . 222 | 4.80 | 4.08 | 3.22 | 2.84 |
| 148779 | 1000 | . 155 | 5.30 | 4.76 | 3.75 | 3.08 |
| 148780 | 2500 | . 100 | 5.30 | 4.76 | 3.75 | 3.08 |

## OHMITE POWER RHEOSTATS

Designed to produce permanently smooth, close control. Construction is all ceramic and metal with pivoted, universal action mounted contact brush of copper-graphite, or silver-graphite, on the heavier current rheostats. Mounting for panels up to $1 / 4^{\prime \prime}$, except Model which mounts on $1 / \mathrm{c}^{\prime \prime}$ panel. Average shipping wt. $1 / 2 \mathrm{lb}$, Order Knob and Dial Plate from listing below right.

| MO |  | 25-WAT |  |  | (Cont'd |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| sth. No. | Ohms | Max. Amps | 1.4 | $\begin{gathered} \text { Price } \\ 5.9 \end{gathered}$ | $\begin{gathered} \text { Ench } \\ 10-24 \end{gathered}$ | 25.4 |
| 148781 | 5000 | . 070 | 5.60 | 4.78 | 3.75 | 3.0 |
| 148123 | 10000* | . 050 | 5.80 | 4.93 | 3.89 | 3.1 |
| 148824 | 15000* | . 041 | 8.40 | 5.44 | 4.29 | 3.5 |
| 148825 | 20000* | . 035 | 7.10 | 8.04 | 4.78 | 3.9 |
| 148826 | 25000* | . 032 | 7.90 | 6.72 | 5.29 |  |

## MODEL "J" 50-WATT

Dia. $2 K_{0}^{\prime \prime}$. Depth $13^{\prime \prime \prime}$. Shaft $1 / /^{\prime \prime}$. $3 / /^{\prime \prime} .32$ bushing. Uses No. 5150 knob and No. 5000 dial plate.

| sth. No. | Ohms | $\begin{aligned} & \text { Max. } \\ & \text { Amps } \end{aligned}$ | $1-4$ | $\begin{aligned} & \text { Prices } \\ & 5.9 \end{aligned}$ | $\begin{aligned} & \text { Esh } \\ & 10-24 \end{aligned}$ | 25.48 |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 14A702 | 1 | 7.07 | \$5.90 | \$5.02 | \$3.95 | \$3.25 |
| 144703 | 4 | 3.53 | 5.90 | 5.02 | 3.95 | 3.25 |
| 14 A1122 | 8 | 2.50 | 5.30 | 4.51 | 3.55 | 2.92 |
| $14 A 711$ | 16 | 1.76 | 5.30 | 4.51 | 3.55 | 2.92 |
| 144704 | 35 | 1.19 | 5.30 | 4.51 | 3.55 | 2.92 |
| $14 A 712$ | 50 | 1.00 | 5.30 | 4.51 | 3.55 | 2.92 |
| $14 A 705$ | 80 | . 79 | 5.30 | 4.51 | 3.55 | 2.82 |
| 144706 | 150 | . 575 | 5.30 | 4.51 | 3.55 | 2.92 |
| 144707 | 300 | . 408 | 5.30 | 4.51 | 3.55 | 2.92 |
| 148782 | 500 | . 316 | 5.30 | 4.51 | 3.55 | 2.92 |
| 148784 | 1000 | . 224 | 5.60 | 4.78 | 3.75 | 3.08 |
| 148785 | 2500 | . 141 | 5.80 | 4.76 | 3.75 | 3.08 |
| 148786 | 5000 | . 100 | 5.90 | 5.02 | 3.85 | 3.25 |
| 148787 | 10000 | . 070 | 5.90 | 5.02 | 3.95 | 3.25 |
| 14.719 | 15000* | . 058 | 6.70 | 5.70 | 4.49 | 3.69 |
| 14.720 | 20000** | . 050 | 7.60 | 6.48 | 5.09 | 4.18 |
| 14.721 | 25000** | . 045 | 8.40 | 7.14 | 5.63 | 4.82 |
| $14 C 722$ | 30000** | . 041 | 8.30 | 7.81 | 6.23 | 5.12 |
| 146723 | 40000* | . 035 | 10.75 | 8.14 | 7.20 | 5.91 |
| 146724 |  | . 0 | 11.75 | 8.99 | 7.87 | 6.48 |

MODEL "K" 100-WATT
Dia. $31 /^{\prime \prime \prime}$. Depth $134^{\prime \prime}$. Shaft $1 / 4^{\prime \prime}$. $74^{\prime \prime} .32$ bushlng. Uses No. 5150 knob and No. 5000 dial plate.

| Sth. No. | Ohms | Max. Amps | 1-4 | $\begin{aligned} & \text { Prices } \\ & 5.8 \end{aligned}$ | $\begin{aligned} & \text { Each } \\ & 10-24 \end{aligned}$ | 25-49 |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 144980 | 1 | 10.00 | \$8.90 | \$7.57 | \$5.98 | \$4.90 |
| 144961 | 5 | 4.47 | 8.80 | 7.57 | 5.98 | 4.80 |
| 144982 | 10 | 3.16 | 6.90 | 7.57 | 5.98 | 4.80 |
| 144963 | 25 | 2.00 | 8.40 | 7.14 | 5.83 | 4.52 |
| 144964 | 50 | 1.41 | 8.40 | 7.14 | 5.63 | 4.62 |
| 144965 | 100 | 1.00 | 8.40 | 7.14 | 5.63 | 4.62 |
| 144986 | 200 | . 707 | 8.40 | 7.14 | 5.63 | 4.62 |
| $14 A 967$ | 300 | . 575 | 8.40 | 7.14 | 5.63 | 4.62 |
| 14A98 | 600 | . 447 | 8.40 | 7.14 | 5.63 | 4.62 |
| 144969 | 1000 | . 316 | 8.90 | 7.57 | 5.98 | 4.90 |
| 144970 | 2000 | . 224 | +.0 | 7.57 | 5. | 4.80 |

MODEL "L'" 150-WATT
Dia. $4^{\prime \prime}$. Depth $2^{\prime \prime}$. Shaft $1 / 4^{\prime \prime}$. $3 / /^{\prime \prime}$-32 bushing. Uses No. 5150 knob and No. 5000 dlal plate.

| Stk. No. | Ohms | Max. Amps | Prices Each |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 148788 | 1 | 12.30 | :\$11.25 | \$9.56 | \$7.54 | \$6.19 |
| 148789 | 5 | 5.48 | 11.25 | 9.56 | 7.54 | 6.19 |
| 148790 | 10 | 3.88 | 11.25 | 9.58 | 7.54 | 6.19 |
| 148791 | 15 | 3.16 | 11.25 | 9.56 | 7.54 | 6.19 |
| 148792 | 25 | 2.45 | 10.75 | 9.14 | 7.20 | 5.91 |
| 148793 | 50 | 1.73 | 10.75 | 9.14 | 7.20 | 5.91 |
| 148794 | 100 | 1.22 | 10.75 | 9.14 | 7.20 | 5.91 |
| 148798 | 150 | 1.00 | 10.75 | 9.14 | 7.20 | 5.91 |
| 148797 | 250 | . 775 | 10.75 | 9.14 | 7.20 | 5.91 |
| 148798 | 500 | . 548 | 10.75 | 9.14 | 7.20 | 5.91 |
| 14 A1123 | 1250 | . 346 | 11.25 | 9.56 | 7.54 | 6.19 |
| 148799 | 1800 | . 288 | 12.00 | 10.20 | 8.04 | 8.60 |
| 148800 | 3000 | . 224 | 12.00 | 10.20 | 8.04 | 8.60 |
| 148607 | 10000 | . 122 | 14.25 | 12.11 | 8.55 | 7.84 |

KNOBS AND DIAL PLATES

| Stk. No. | Type | $\begin{aligned} & 1-4 \\ & \text { Ea. } \end{aligned}$ | 5-8. | 10.24 | $\begin{array}{r} 25-49 \\ \text { ER. } \end{array}$ |
| :---: | :---: | :---: | :---: | :---: | :---: |
| 1242399 | 5151 Knob | $30 ¢$ | 284 | 204 | 174 |
| 1223397 | 5150 Knob | 30\% | 28 | 204 | 178 |
| 148172 | 5007 Plate | $30 \%$ | 26 | 20. | 174 |
| 14 A1873 | 5000 Plate | 304 | 284 | 204 | 176 |

## OHMITE TYPE 210 DIVIDOHMS

Vitreous enameled over resistance wound on ceramic core. Easy to obtain odd resistance values, adjust voltages, etc. Supplied with one adjustable Iug and two mounting brackets. Additional taps can be made with adjustable lugs shown at right below. Tolerance $\pm 10 \%$.


12, 25 AND 50-WATT VALUES

| Ohms | Ohms | Ohms | Ohms | Ohms | Ohms |
| :--- | :---: | :---: | :---: | :---: | :---: |
| 1 | 10 | 100 | 750 | 2500 | 15,000 |
| 2 | 25 | 150 | 1000 | 5000 | 25,000 |
| 3 | 50 | 250 | 1500 | 7500 | 50,000 |
| 5 | 75 | 500 | 2000 | 10,000 | 100,000 |

12-Watt Adjustable Dividohm. Size $13 / 4 \times \mathrm{K}_{6}{ }^{\prime \prime}$. Wt. 2 oz . Avaliable in above values from 1 Ohm to 10,000 Ohms. Specify Sth. No. $14 A 5019$ and Resistance when ordering | Value | 1.9 Ea. | $10-24$ Ea. | 25.99 Ea. | $100-249$ Ea |
| :---: | :---: | :---: | :---: | :---: |
| 1 to 1000 Ohms | $\$ 1.25$ | $\$ 1.08$ | $\$ 0.88$ | $\$ 0.75$ |
| 1500 to 50000 mms | 1.30 | 1.11 | .81 | .78 |
| 7500 to 10,000 Ohms | 1.40 | 1.19 | .98 | .84 | $25-$ Watt Adjustable Dividehm. Size $2 \times$ Kt $^{\prime \prime}$. Wt. 2 oz. Available In above values from 25-Watt mastable Dividahm. Size $2 \times$ Ko. W. 2 oz. Avalable in above values from

10 hm to 25,000 Ohms. Speclify $\$ t k$. No. $14 A 5020$ and Resistance when erdering. Value 1.9 Ea. $10-24$ Ea. $\quad 25.99$ Ea. $100-249$ Ea. 1 to 1000 Ohms 1500 to 5000 Ohms 7500 to 10,000 Ohms 15,000
25,000
Ohms $\begin{array}{ll}\mathbf{2 5 , 0 0 0} \text { Ohms } & 1.80 \\ & 1.75\end{array}$
50-Watt Adjustable Dividohm. Size $4 \times x^{\prime \prime}$ wt 4 azs. Available in above values from 1 to 100,000 ohms. Specify sth. No. $14 A 5021$ and Resistance when ordering.
$\begin{array}{ccccc}\text { Value } & 1.9 \text { Ea. } & 10-24 \text { Ea. } & 25-99 \text { Ea. } & 100-249 \text { Ea. }\end{array}$ $\begin{array}{ll}1 & \text { Ohm } \\ 2 & \text { to } 1000 \text { Ohms }\end{array}$
2 to 1000 Ohms
1500 to 5000 Ohms
7500 to 10,000 Ohms
7500 to 10,000 Ohms
25,000 Ohms
25,000 Ohms
50,000 Ohms
100,000 Ohms

| 1.9 .35 | $\$ 2.00$ | $\$ 1.65$ | $\$ 1.41$ |
| :---: | :---: | :---: | :---: |
| 2.85 | 1.57 | 1.30 | 1.11 |
| 1.90 | 1.62 | 1.33 | 1.14 |
| 2.00 | 1.70 | 1.40 | 1.20 |
| 2.10 | 1.79 | 1.47 | 1.26 |
| 2.35 | 2.00 | 1.55 | 1.41 |
| 2.50 | 2.3 | 1.75 | 1.50 |
| 3.00 | 2.55 | 2.10 | 1.80 |

WORKMAN FUSED RESISTORS


Often needed replacement in series wired TV sets. 5 watt rating. Stk. Mo. Resistance 5 th. No. Resistance stk. No. Resistance $14 A 5020 \quad 4.70 \mathrm{hms} 14 A 5031 \mathrm{GOMms} 1445034220 \mathrm{hms}$ $1445029 \quad 50 \mathrm{hms} \quad 14 A 5032 \quad 7.5 \mathrm{Ohms} \quad 14 A 5035 \quad 470 \mathrm{hms}$ $1445030 \quad 5.60 \mathrm{hms} \quad 1445043 \mathrm{~g} 9 \mathrm{hms}$
Choice Each .....................38 10 Lots Each ........................30¢ Box. Contains: 6.7.5, 2-4.7, plus 1 each 5.6 and 9 ohm.

OHMITE OHMS LAW CALCULATORS
Pocket size slide rule with paraliel resistance scale and standard slide rule scales $A, B, C, D$ on one side and 0 hms Law Calculator with full instructions on other side.
Mo. 14825. Each.
No. 148304. Ourable Plastic Model of above. Each.... $\$ 1.50$

| Ohms | Ohms | Ohms | Ohms | Ohms | Ohms | Ohms |
| :--- | :--- | :--- | :--- | :--- | :--- | ---: |
| 1 | 5 | 50 | 500 | 2500 | 15,000 | 50,000 |
| 2 | 10 | 100 | 1000 | 5000 | 20,000 | 100,000 |
| 3 | 25 | 250 | 1500 | 10,000 | 25,000 |  |

100.Watt Adjustable Dividghm. Size $61 / 2 \times 3 / 4^{\prime \prime}$. Wt. 8 ozs. Available in above resistance values. Specify Stock No. $14 A 5022$ and Resistance whon ordering.

| Valu* | 1.9 Ea. | 10-24 Ea. | 25-99 Ea. | 100-248 Ea. |
| :---: | :---: | :---: | :---: | :---: |
| 1 to 3 Ohms | \$3.00 | \$2.55 | \$2.10 | \$1.80 |
| 5 to 1000 Ohms | 2.35 | 2.00 | 1.84 | 1.41 |
| 1500 to 5000 Ohms | 2.40 | 2.04 | 1.68 | 1.44 |
| 10,000 Ohms | 2.55 | 2.17 | 1.79 | 1.53 |
| 15,000 to 20,000 Ohms | 2.70 | 2.30 | 1.89 | 1.82 |
| 25,000 Onms | 3.00 | 2.55 | 2.10 | 1.80 |
| 50,000 Ohms | 3.05 | 2.59 | 2.14 | 1.83 |
| 100,000 Ohms | 3.65 | 3.10 | 2.58 | 2.19 |

225-Watt Adjustable Dividohm. Size $101 / 2 \times 11 / 3^{\prime \prime}$. Wt. 1 lb . Available In above re. sistance values. Specify Stock No. 1415023 and Resistance when ordering.

| Value | 1.9 Ea. | 10.24 Ea. | $25-99$ Ea. | 100-249 Ea. |
| :--- | :---: | :---: | :---: | ---: |
| 1 to 5 Ohms | $\$ 4.75$ | $\$ 4.04$ | $\$ 3.33$ | $\$ 2.85$ |
| 10 to 1000 Ohms | 3.70 | 3.15 | 2.59 | 2.22 |
| 1500 to 5000 Ohms | 3.75 | 3.19 | 2.63 | 2.25 |
| 10,000 Ohms | 3.95 | 3.36 | 2.77 | 2.37 |
| 15,000 to 20,000 Ohms | 4.15 | 3.53 | 2.91 | 2.49 |
| 25,000 Ohms | 4.25 | 3.61 | 2.98 | 2.55 |
| 50,000 Ohms | 4.35 | 3.70 | 3.05 | 2.81 |
| 100,000 Ohms | 4.80 | 4.08 | 3.31 | 2.81 |

STANDARD ADJUSTABLE LUGS FOR DIVIDOHMS
Screwdriver type.

| sth. No. | For | 1-9 Each | 10.24 Ea. | 25-99 Each |
| :---: | :---: | :---: | :---: | :---: |
| 1445024 | 12 Watt Size | \$0.18 | \$0.14 | \$0.11 |
| 1445025 | 25 and 50 Watt Size | . 16 | . 14 | . 11 |
| 1445026 | 100 Watt Size | . 16 | . 14 | . 11 |
| 14 A5027 | 225 Watt Size | 25 | . 21 | . 18 |

IRC AXIAL-LEAD POWER WIRE-WOUND RESISTORS


# ©HMITE AND IRG FIXED RESISTORS 

## 3t-5-11 WATT SERIES 99 MOLDED RESISTORS



Wirewound vitreous enameled resistors with axiai tinned wire leads. Consistent uniform size with thicker coating cuaranteses 1000 V. AC insulation rating, plus ablity to withstand high temperatures and high humidity. Especially sulted for printed circuit, terminal board and point-to-polnt wiring applications
 " $\mathrm{a}^{\prime \prime}$ Dla.i 11 watt size is $12 \% \mathrm{z}^{\prime \prime} \mathrm{L}$. $\times \mathrm{Ke}^{\prime \prime}$ Dia.

Specify Both stock Number and Value on Ordors.
3 K -Watt Style $995-3 \mathrm{~A}$. Values from 1 to $10,000 \mathrm{Ohms}$.
Spacify Steck No. 14A5038 and Resistance Value on Ordors.

| Value | 1-9 Each | 10-24 Each | 25-99 Ea. | 100-248 Ea. |
| :---: | :---: | :---: | :---: | :---: |
| 1 to 1000 ohms | \$0.62 | $\$ 0.53$ | \$0.43 | $\$ 0.37$ |
| 1200 to 5000 ohms | . 8 | . 55 | . 45 | . 38 |
| 5600 to 10,000 ohms | . 69 | . 59 | . 48 | . 41 |
| 5-Watt Style $995-5 \mathrm{~B}$. Values from 1 to $\mathbf{2 5 , 0 0 0}$ Ohms. Specity Stock No. $14 A 5039$ and Resistance Value on Orders. |  |  |  |  |
| Value | 1-8 Each | 10-24 Each | 25-59 Ea. | 100-248 En. |
| 1 to 1000 ohms | . 65 | . 55 | . 48 | . 39 |
| 1200 to 5000 ohms | . 88 | . 58 | . 48 | . 41 |
| 5600 to 10,000 ohms | . 74 | . 63 | . 52 | . 44 |
| 12,000 to 20,000 ohms | . $\mathbf{E}^{\text {c }}$ | . 70 | . 57 | . 48 |
| 22,000 to 25,000 ohms | . 88 | . 73 | . 60 | . 52 |

11-Watt Style 995-10A. Values from 1 to 50,000 ohms.
specity Steck Ne. 1415040 and Resistance Value on Ordors.

| Value | 1.9 Each | $10-24$ Each | 25.99 Ea. | 100-249 Ea. |
| :--- | ---: | :---: | :---: | :---: |
| 1 to 1000 ohms | .71 | .80 | .50 | .43 |
| 1200 to 5000 ohms | .77 | .65 | .54 | .46 |
| 5600 to 10,000 ohms | .88 | .75 | .62 | .33 |
| 12,000 to 20,000 ohms | 1.00 | .85 | .70 | .60 |
| 22,000 to $40,000 \mathrm{ohms}$ | 1.05 | .88 | .74 | .63 |
| 47,000 to $50,000 \mathrm{ohms}$ | 1.20 | 1.02 | .84 | .72 |

STANDARD STOCK VALUES

| Ohms | Ohms | Ohms | Ohms | Ohms | Ohms | Ohms |
| :--- | :---: | :---: | :--- | :---: | :---: | :---: |
| 1 | 22 | 82 | 400 | 1200 | 5000 | 18,000 |
| 1.5 | 25 | 100 | 470 | 1500 | 5600 | 20,000 |
| 2 | 27 | 120 | 500 | 1800 | 6000 | 22,000 |
| 3 | 30 | 150 | 560 | 2000 | 6800 | 25,000 |
| 4 | 33 | 180 | 600 | 2200 | 7000 | 27,000 |
| 5 | 39 | 200 | 680 | 2500 | 7500 | 30,000 |
| 7.5 | 40 | 220 | 700 | 2700 | 8000 | 33,000 |
| 10 | 47 | 250 | 750 | 3000 | 8200 | 39,000 |
| 12 | 50 | 270 | 800 | 3300 | 9000 | 40,000 |
| 15 | 56 | 300 | 820 | 3900 | 10,000 | 47,000 |
| 18 | 68 | 330 | 900 | 4000 | 12,000 | 50,000 |
| 20 | 75 | 390 | 1000 | 4700 | 15,000 |  |

## OHMITE 8-12-20 WATT



## TYPE 200 "BROWN DEVILS"

Wire-wound units with wire leads for convenient mounting. Sturdy, vitreous enameled coating provides protection from humidity and mechanical damage. Tolerance is $\pm 5 \%$. Sizes: 8 -watt $1 \times K_{1}^{\prime \prime} ; 12$-watt $13 / 4 \times K_{1}^{\prime \prime} ; 20$-watt $2 \times \mathrm{K}_{1}^{\prime \prime}$.
-Watt. Values from 1 to 25,000 ohms except values marked *
specth Stock No. $14 A 5012$ and Resistance Value on Orders.

| Value | 1.9 Each | $10-24$ Each | $25-98$ Ea. | $\mathbf{1 0 0 - 2 4 9}$ Ea |
| :---: | :---: | :---: | :---: | :---: |
| 1 to 1000 ohms | $\$ 0.58$ | $\$ 0.49$ | $\$ 0.41$ | $\$ 0.35$ |
| 1200 to 5000 ohms | .61 | .52 | .43 | .37 |
| 6000 to 10,000 ohms | .$\$ 4$ | .54 | .45 | .37 |
| 12.500 to 20,000 ohms | .71 | .60 | .50 | .43 |
| 25,000 ohms | .75 | .64 | .53 | .45 |

12-Watt. Values from .5 to 50,000 ohms.
specity Stock No. 14A5013 and hesistance Value on Ordors.

| Value | 1.8 Each | 10-24 Each | 25-99 Ea. | 100-249 Ea. |
| :---: | :---: | :---: | :---: | :---: |
| . 5 to 1000 ohms | . 63 | . 54 | . 44 | . 38 |
| 1200 to 5000 ohms | . 67 | . 57 | . 47 | . 40 |
| 6000 to 10,000 ohms | . 78 | . 68 | . 35 | . 47 |
| 12,500 to 20,000 ohms | . 47 | . 74 | . 61 | . 52 |
| 25,000 to 30,000 ohms | . 81 | . 77 | . 64 | . 55 |
| 50,000 ohms | 1.05 | . 88 | . 74 | . 63 |

20-Matt. Values from .5 ohm to 100,000 ohms except vaiues marked \#.
Specity StocR Mo. 14A5014 and Resistance Valus on Orders.

| Value | 1.9 Each | 10.24 Each | 25-99 Ea. | 100-248 Ea. |
| :---: | :---: | :---: | :---: | :---: |
| 5 ohms | 1.05 | . 89 | . 74 | . 63 |
| 1 to 1000 ohms | . 75 | . 64 | . 53 | . 45 |
| 1200 to 5000 ohms | . 78 | . 68 | . 55 | . 47 |
| 8000 to 10,000 ohms | . 81 | . 77 | . 64 | . 55 |
| 12,500 to 20,000 ohms | . 93 | . 78 | . 65 | . 56 |
| 25,000 to 30,000 ohms | 1.10 | . 94 | . 77 | . 68 |
| 50,000 ohms | 1.25 | 1.08 | . 81 | . 75 |
| 100,000 ohms | 1.75 | 1.48 | 1.23 | 1.05 |

STANDARD STOCK VALUES

| Onins | Ohms | Ohme | Ohms | Ohms | Ohms | Ohms |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 5" | 12\# | 100 | 500 | 2000 | 7000 | 30,000 |
| 1 | 15\# | 125\# | 600\# | 2250 | 7500 | 50,000 |
| 1.5\# | 20\# | 150 | 700 | 2500 | 8000 | 100,000 |
|  | 25 | 200 | 750 | 3000 | 9000 |  |
| 3 | 30\# | 225\# | 1000 | 3500 | 10,000 |  |
| 4 | 35\% | 250 | 1200 | 4000 | 12.500 |  |
| 5 | 40\# | 300 | 1250 | 4500 | 15,000 |  |
| 7.5\# | 50 | 350 | 1500 | 5000 | 20,000 |  |
| 10 | 75 | 400 | 1750 | 6000 | 25,000 |  |



EIA/MIL color coded. Conforms to MIL-R-11 specs. Formerly known as GBT and SR types.
RC07 $1 / 4$-watt stocked in 10 ohms thru 1 Meg. Slize $1 / 4 \times z_{2}{ }^{\prime \prime}$ RC20 $1 / 2$-Watt stocked in 27 ohms thru 22 Meg. Size $25 / x^{3 / 4}$ RC32 1-Watt stocked in 2.7 Ohms thru 22 Meg. Size K $\times 7 /{ }^{\prime \prime \prime}$ RC32 1-Watt stocked in 2.7 Ohms thru 22 Meg. Size Kux/3"
RC42 2-Watt stocked in 10 ohms thru 22 Meg. Size Kus Values may be assorted for quantity price if multiples of 50 of each value are ordered.
specity Stk. No., Resistance, Wattage and Tolerance on order.

| Stock No. | Typt | Wattage | Toierance | $\begin{aligned} & 1.9 \\ & \text { Each } \end{aligned}$ | $\begin{aligned} & 10-98 \\ & \text { Each } \end{aligned}$ | $100.489$ Each | $\begin{gathered} 500-999 \\ \text { Each } \end{gathered}$ | $\begin{aligned} & 1000 \\ & 2499 \\ & \hline \end{aligned}$ | $\begin{aligned} & 2500 \\ & \text { UpEa. } \end{aligned}$ |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 1415002 | RC07 | 1/4-Watt | 5\% | \$0.24 | \$0.10 | \$0.07 | \$0.06 | \$0.05 | \$0.044 |
| 1445003 | RC07 | 1/4.Watt | 10\% | . 13 | . 09 | . 08 | . 045 | . 035 | . 027 |
| 1495004 | RC20 | 1/2-Watt | 5\% | . 24 | . 10 | . 07 | . 06 | . 05 | . 044 |
| 14A5005 | RC20 | 1/2.Watt | 10\% | . 12 | . 08 | . 05 | . 04 | . 03 | . 023 |
| 14A5006 | RC32 | 1-Watt | 5\% | . 36 | . 18 | . 10 | . 09 | . 08 | .069 |
| 1445007 | RC32 | 1-Watt | 10\% | .18 | . 10 | . 07 | . 055 | .048 | . 038 |
| 14A5008 | RC42 | 2.Watt | 5\% | . 48 | . 27 | . 23 | . 20 | . 17 | . 16 |
| 1465008 | RC42 | 2-Watt | 10\% | . 24 | . 15 | . 13 | . 11 | . 10 | . 09 |

## STANDARD STOCK VALUES

All resistances stocked in 5\% Tolerance.
10\% Tolorance stocked only in resistances listed In Bold face.

| Ohms | Ohms | Ohms | Ohms | Ohms | Ohms | Meg | Meg | Neg |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 2.7 | 16 | 100 | 620 | 3900 | 24,000 | 0.1 | 0.62 | 3.8 |
| 3.0 | 16 | 110 | 880 | 4300 | 27,000 | 0.11 | 0.68 | 4.3 |
| 3.3 | 20 | 120 | 750 | 4700 | 30.000 | 0.12 | 0.75 | 4.7 |
| 3.6 | 22 | 130 | 820 | 5100 | 33,000 | 0.13 | 0.02 | 5.1 |
| 3.9 | 24 | 150 | 910 | 5800 | 36,000 | 0.15 | 0.91 | 5.6 |
| 4.3 | 27 | 160 | 1000 | 6200 | 39,000 | 0.16 | 1.00 | 6.2 |
| 4.7 | 30 | 180 | 1100 | 6800 | 43.000 | 0.18 | 1.1 | 6.8 |
| 5.1 | 33 | 200 | 1200 | 7500 | 47,000 | 0.20 | 1.2 | 7.5 |
| 5.6 | 36 | 220 | 1300 | 8200 | 51,000 | 0.22 | 1.3 | 8.2 |
| 6.2 | 39 | 240 | 1500 | 9100 | 56,000 | 0.24 | 1.5 | 9.1 |
| 8.8 | 43 | 270 | 1600 | 10,000 | 62,000 | 0.27 | 1.6 | 10.0 |
| 7.5 | 47 | 300 | 1800 | 11,000 | 68,000 | 0.30 | 1.8 | 11.0 |
| 8.2 | 51 | 330 | 2000 | 12,000 | 75,000 | 0.33 | 2.0 | 12.0 |
| 9.1 | 56 | 360 | 2200 | 13,000 | 82,000 | 0.36 | 2.2 | 13.0 |
| 10 | 62 | 390 | 2400 | 15,000 | 91,000 | 0.39 | 2.4 | 15.0 |
| 11 | 58 | 430 | 2700 | 16,000 |  | 0.43 | 2.7 | 16.0 |
| 12 | 75 | 470 | 3000 | 18,000 |  | 0.47 | 3.0 | 18.0 |
| 13 | 82 | 510 | 3300 | 20,000 |  | 0.51 | 3.3 | 20.0 |
| 15 | 91 | 560 | 3600 | 22,000 |  | 0.56 | 3.6 | 22.0 |

## IRC RESISTOR ASSORTMENTS



Sturdy metal cabinets are FREE with any assortment. Designed for stocking. Four non-spill drawers and 28 compartments. Size: $5 \% \times 51 \% \times 10 \%{ }^{\prime \prime}$. Shpg. wt. 5 lbs.
No. 14A5018.7A Assortment. $150 \quad 1 / 4-$ Watt. Range from 47 ohm thru 1 meg.
$\$ 19.50$
Each.
Rane tom
 Each. No. $14 A 5017.5 A$ Asst. 125 1-Watt. Range from 47 ohm
thru 4.7 meg. $\$ 22.50$ Esh.
$\$ 28.80$
No. 14A5015.3A Asst. 120 2-Watt. Range 4.7 ohm thru 1 meg.


## COLOR CODE GUIDE

Here is one of the handiest Color Code Cuides for
Resistors ever devised. Standard EIA range is automatically and accurately indicated. No. 14A5001. Each.

IRC BWH MOLDED WIRE-WOUND RESISTORS
Exceptional stability, reliablility and long-term life characteristics of a wire-wound unit. Provides resistances not available in composition resistors. Rated $1 / 2$-wath $137^{\circ} \mathrm{C}$ Ambient 1 -watt (a) $115^{\circ} \mathrm{C}$ Ambient, and 2 -watt (il $70^{\circ} \mathrm{C}$ Ambient.
Size, $k$ K $\times 7 / 2^{\prime \prime}$. EIA color coded. Wide first band distingulshes from composition resistors.
IMPORTANT: Specify Sth. No., Resistance and Tolerance on order. Values cannot be assorted for quantity price.

| No. 14, 5037. BWH - $5 \%$ Tol. | $\begin{aligned} & 1.99 \\ & \text { Each } \end{aligned}$ | $\begin{gathered} 100-249 \\ \text { Each } \end{gathered}$ | $\begin{gathered} 250-499 \\ \text { Each } \end{gathered}$ | $\begin{gathered} 500-999 \\ \text { Each } \end{gathered}$ |
| :---: | :---: | :---: | :---: | :---: |
| 0.24 Ohms to 9.1 Ohms | \$0.48 | \$0.285 | \$0.189 | \$0.143 |
| 10 Ohms to 1000 Ohms | . 30 | . 18 | . 12 | . 08 |
| 1100 Ohms to 1500 Ohms | . 33 | .198 | . 132 | . 098 |
| No. 14A5041. BWH - $10 \%$ Toi. 0.27 Ohms to 8.20 hms | . 24 | . 144 | . 086 | . 064 |
| 10 Ohms to 1500 Ohms | . 18 | . 108 | . 072 | . 088 |

## STANDARD STOCK VALUES

All resistances shown stocked in $5 \%$ Tolerance.

| Ohms | Ohms | Ohms | Ohms | Ohms | Ohms | Ohms | 04ns |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 0.24 | 0.75 | 2.4 | 7.5 | 24 | 75 | 240 | 750 |
| 0.27 | 0.82 | 2.7 | 8.2 | 27 | 02 | 270 | 520 |
| 0.30 | 0.91 | 3.0 | 9.1 | 30 | 91 | 300 | 910 |
| 0.33 | 1.0 | 3.3 | 10 | 33 | 100 | 130 | 1000 |
| 0.36 | 1.1 | 3.6 | 11 | 36 | 110 | 360 | 1100 |
| 0.39 | 1.2 | 3.8 | 12 | 38 | 120 | 380 | 1200 |
| 0.43 | 1.3 | 4.3 | 13 | 43 | 130 | 430 | 1300 |
| 0.47 | 1.5 | 4.7 | 15 * | 47 | 150 | 470 | 1500 |
| 0.51 | 1.6 | 5.1 | 16 | 51 | 160 | 510 |  |
| 0.56 | 1.8 | 5.6 | 18 | 58 | 180 | 580 |  |
| 0.62 | 2.0 | 6.2 | 20 | 62 | 200 | 620 |  |
| 0.68 | 2.2 | 6.8 | 22 | 88 | 220 | 68 |  |

## MALITVY AND IRG CONTROLS



WIREWOUND TRIMMERS 2 WATT $\pm 10 \%$
Fully enclosed, insulated nylon rotor, cross slot adjustment. $\pm 10 \%$ tolerance. Both have printed circuit board terminals.
Type P115. Twist tab for PC board
$5,10,25,50,100,250,500,1,000,2,500,5,000,10,000$ ohm.
No. 14AB. P115. Your Choice $\quad 1.24,125-49 \quad 50-99 \quad 100 \mathrm{Up}$ No. 14A9. 117. EaCh ............................ $\$ 1.25$ MINIATURE CARBON TRIMMERS $1 / 4$ WATT $\pm 20 \%$
0201 Series. $1 / 2 z^{\prime \prime}$ dia. Arrow indicator knob, slotted for front or rear screwdriver adjustment. Snap-in self supporting parallel to printed circuit board. Linear taper. $\times 201$ Series. As above with vertical mounting.

| 100 | 500 | 2,500 | 10,000 |  | 50,000 | 250,000 | Meg. |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 250 | 1,000 | 5,000 | 25,000 |  | 100,000 | 500,000 |  |
|  | 14A10. U201. | Your Choic |  | 1-24 | 25-49 | 50.99 | 100 Up |
| No. | 14A19. $\times 201$. | Each |  | \$0.39 | \$0.35 | \$0.33 | \$0.29 |

## MALLORY MLC <br> SUB-MINIATURE CONTROLS <br> Only $1 / 2^{\prime \prime}$ diameter. $1 / 4^{\prime \prime} \cdot 32$ bushing with mounting nut, $1 / 3^{\prime \prime}$ steel shaft, $17 / 0^{\prime \prime}$ long, SPST switch rated 3 amp $125^{\prime}$ VAC. *Taper 1 is audio, Taper 4 is linear. Shpg. wt. 1 oz. <br> 

| Sth. No. | Type | Onms | Taper* | Sth. No. | Type | Ohms | Taper* |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 14 A 933 | MLC13L | 1000 | 4 | 14A939 | MLC15A | . 1 Meg | 1 |
| 14A934 | MLC252A | 2500 | 1 | 144940 | MLC15L | . 1 Meg | 4 |
| 14 A935 | MLC53A | 5000 | 1 | 144941 | MLC25L | . 2 Meg | 4 |
| 144936 | MLC53L | 5000 | 4 | 14 A942 | MLC254L | . 25 Meg | 4 |
| 144937 | MLC14L 10 | 10,000 | 4 | $14 \mathrm{A1124}$ | MLC55A | . 5 Meg | 1 |
| 14A938 | MLC54L 50 | 5,000 | 4 |  |  |  |  |
| Your Choice <br> $1.24 \quad \$ 1.14$ | Each $25-49 .$. \$1.03 |  | 99...95c | 100.174...86c | 175-299....81c | 300.49 | 9....76c |
| TYPE MLC WITH SWITCH |  |  |  |  |  |  |  |
| 14A951 | MLC222LS | 2200 | 4 | 14A956 | MLC55AS | . 5 Meg | 1 |
| 14 A952 | MLC252AS | 2500 | 1 | 144957 | MLC55LS | . 5 Meg | 4 |
| 14 A953 | MLC53AS | 5000 | 1 | 144958 | MLCL6AS | 1 Meg | 1 |
| 144954 | MLC53LS | 5000 | 4 | 14A959 | MLC16LS | 1 Meg | 4 |
| 14 A955 | MLC14AS 10 | 0.000 | 1 |  |  |  |  |
| Your Choice Each |  |  |  |  |  |  |  |
|  |  |  |  |  |  |  |  |

KNOB for $1 / /^{\prime \prime}$ shaft MLC Controls.
No. 1281205 . Each.......


WITH ROTARY SWITCH
Stk. No. Resistance Each 10 Ea. $\begin{array}{llll}14 A 1101 & 500 \mathrm{~K} \text { Ohm } & \$ 0.89 & \$ 0.79 \\ 14 A 1100 & & \end{array}$ $14 A 1100$ Meg $\quad .89$
I-INCH BLACK KNOBS for above 1-INCH BLACK KNOBS for above.
No. 12A2026. With K $_{6}{ }^{\prime \prime}$ brass insert and screw for push-pult
Each.........................23c 10 Each..................................... 100 Each
No. 12A692. With $1 / 4^{\prime \prime}$ molded hole and screw for rotary.
Each

## MALLORY "L", "T" \& "L-A" PADS

Standard 15 Audio Watts (4 watts DC).
L8T pads $15 / 8^{\prime \prime}$ dia.; L pad is $11 / /^{\prime \prime}$ deep; pad is $111 / e^{\prime \prime}$ deep. Both have $1 / 4^{\prime \prime}$ complete with mounting hardware, knob, and dial plate.


| Stk. No. | Type | Resistance | Stk. No. | Type Resistance | Stk. No. Type Resistance |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 14A1104 | L-4 | 4 | 14 A1125 | L. 250250 | 14 A1109 | L-2000 | 2000 |
| 14A1105 | L.8 | 8 | 14A1107 | L-500 500 | 14 A 1110 | L-4000 | 4000 |
| 1481105 | L. 15 | 15 | 14A1108 | L-1000 1000 |  |  |  |
| Chaice |  | 1.9 | 10-24 | 25-49 | 50.99 | 100-249 | 250.499 |
| Each |  | \$2.73 | \$2.59 | \$2.46 | \$2.28 | \$2.05 | \$1.82 |

15-WATT "L-A" PADS WITH 1 " BUSHING, $11 / 2$ " SHAFT
Same as the famous Mallory L.Pad. For mounting in speaker cabinets, etc

| Sth. No. | Type | Resistance |  | Sth. No. | Type | Resistance |
| :--- | :---: | :---: | :---: | :---: | :---: | :---: |
| $14 A 1118$ | L8A | 8 |  | 14 A1127 | L16A | 16 |
| Cholce | 1.9 | $10-24$ | 25.49 | 50.99 | $100-249$ | 250.499 |
| Each | $\$ 2.05$ | $\$ 2.71$ | $\$ 2.57$ | $\$ 2.38$ | $\$ 2.14$ | $\$ 1.90$ |


| 15-WATT "T" PADS |  |  |  |  |  |  |  |  |  |  |
| :--- | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Stk. No. Type | Resistance | Stk. No. Type Resistance |  |  |  |  |  |  |  | Stk. No. Type Resistance |
| $14 A 1111$ | T-4 | 4 | $14 A 1113$ | T-50 | 50 | $14 A 1116$ | T-500 | 500 |  |  |
| $14 A 1112$ | T-8 | 8 | $14 A 1114$ | T-100 | 100 | $14 A 1117$ | T-600 | 600 |  |  |
| $14 A 1121$ | T-15 | 15 | $14 A 1126$ | T-250 | 250 |  |  |  |  |  |
| Cholce |  | 1.9 | $10-24$ | $25-49$ | $50-99$ | $100-249$ | $250-499$ |  |  |  |
| Each |  | $\$ 3.54$ | $\$ 3.36$ | $\$ 3.19$ | $\$ 2.95$ | $\$ 2.66$ | $\$ 2.36$ |  |  |  |

> MALLORY STEREO L-PADS WITH 1-INCH BUSHING

Two L pads in tandem for stereo level control. Bushing $3 / 3^{\prime \prime} \cdot 32 \times 1$. Shaft $1 / 4^{\prime \prime}$ dia. $x 11 / 2$ " long. With nuts, washers and deluxe "Level" dial supplied.

| Stk. No. | Type | Impedence |  | Sth. No. | Type | Impedence |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 14A1119 | LL8 | 80 hms |  | 14A1120 | LL16 | 16 Ohms |
| Choice | 1.9 | 10.24 | 25.49 | 50.99 | 100-249 | 250-499 |
| Each | ... $\$ 5.70$ | \$5.42 | \$5.13 | \$4.75 | \$4.28 | \$3.80 |

## IRC - CTS TYPE Q CONTROLS


"K." diameter with universal $3^{\prime \prime}$ shaft. Attach to the standard $Q$ control to make Meets most every replacement require- dual or multisection controls, Use 76 ment. Use type 76 switches. Add multi- snap on switch if needed. Wt. 2 ozs. sections to assemble dual or multisection controls. Shpg. wt. 402 s.
Stk. No. IRC Type Ohms Res. Taper

1


| 148421 | Q11-114 | 5K | A |
| :---: | :---: | :---: | :---: |
| 148425 | 011.116 | 10K | A |
| $14 B 426$ | Q13-116 | 10K | C |
| 14 A399 | Q11-119 | 20K | A |
| 148432 | Q11-120 | 25K | A |
| $148435$ | Q11-123 | 50K | A |
| 148436 | 013 -123 | 50K | A |

Stk. No. IRC Typs Ohms Res. Taper

| 148183 | M11-116 | 10K | A |
| :---: | :---: | :---: | :---: |
| 148200 | M11-120 | 25K | A |
| 148201 | M11-123 | 50K | A |
| 148203 | M13-128 | .1 Meg. | C |
| 148204 | M11-130 | . 25 Meg. | A |
| 148206 | M11-133 | . 5 Meg. | A |
| 148207 | M13-133 | . 5 Meg. | C |
| 148208 | M11-137 | 1.0 Meg. | A |
| 148209 | M13-137 | 1.0 Meg. | C |
| 148210 | M11-139 | 2.0 Meg. | A |
| 148319 | M13-139 | 2.0 Meg. | C |
| 148212 | M11-141 | 5.0 Meg. | A |
| CHOICE EACH | . $\$ 1.79$ | 6 @ | . $\$ 1.62$ |

## SNAP-ON SWITCHES

Type $76 \cdot 1$ S.P.S.T. Switch
No. 148506 EACH
Type 76-2 D.P.S.T. Switch
No. 148507 EACH..............................................

## MALLORY PUSH-PULL

 REPLACEMENT SWITCHES

## IRC MULTI-TURN PRECISION POTENTIOMETER

 AND "REVODEX" DIALS

Precision high reliability multi-turn controls. Features close resistance and linearity tolerance.
(1) Model 5000. Sub-miniature precision pot, 10 -turn, 1.5 watts, only $1 / 2^{\prime \prime}$ dia. $1^{11} / 2^{\prime \prime} \mathrm{L}$. Res. tolerance $5 \%$, linearity tol. $.5 \%$. $1 / 4^{\prime \prime}$ shaft, $1 / 2^{\prime \prime}$ long. Available in following values: $100,500,1 \mathrm{~K}, 5 \mathrm{~K}, 10 \mathrm{~K}, 25 \mathrm{~K}$, and 50 K ohms.
No. T4A1 10.00 10.24 model 7500. Miniature precision pot, 10 -turn, 3 watts, $3 / 4^{\prime \prime}$ dia., $121 / 2^{\prime \prime}$ long. Res. tolerance $5 \%$, linearity tol. $0.5 \%$. $1 / 4^{\prime \prime}$ shaft, $1 / 2^{\prime \prime}$ long. Available in following values: $100,250,500,1 \mathrm{~K}, 5 \mathrm{~K}, 10 \mathrm{~K}, 25 \mathrm{~K}, 50,100 \mathrm{~K}$ ohms.
$\begin{array}{llllll}1.9 & \text { Ea. ........ } \$ 12.50 & 10-24 \text { Ea........ } \$ 11.88 & 25-99 \text { Ea. } & \$ 11.25 & 100\end{array}$ (3) Model HD150. Standard, 10 -turn rugged pot, rated at 5 watts, case size is $11 / 2^{\prime \prime}$ dia. $\times 2^{\prime \prime}$ L. Resistance tolerance $3 \%$, linearity tol. $0.25 \% .25^{\prime \prime}$ shaft, $.405^{\prime \prime}$ long. Available in following values: $500,1 \mathrm{~K}, 5 \mathrm{~K}, 10 \mathrm{~K}, 20 \mathrm{~K}, 30 \mathrm{~K}, 50 \mathrm{~K}, 100 \mathrm{~K}$ ohms.
No. 14A1130. Model HD150
1.9Ea. $\$ 12.00 \quad 10-24$ Ea. $\$ 11.40 \quad 25-49$ Ea.... $\$ 10.80 \quad 50.99$ Ea.... $\$ 10.20 \quad 100$ Up... $\$ 9.60$ (4) Full Range "Revodex" Dials. For use with above. Gives accurate readings to one part in 1000. Finger tip locking action locks dial without shifting the reading. Body of dial mounts directly on pot bushing and knob attaches to shaft. Dia. 1" Body of dial moun
No. 14A1131 Model RD-412-Black Finish. No. 14A1132. Model RD-462-Clear Finish. $\begin{array}{lllllllllll}\text { Choice, } 1-9 & \text { Ea...... } \$ 8.25 & 10-24 \text { Ea...... } \$ 7.84 & 25-99 & \text { Ea..... } \$ 7.43 & 100.249 & \text { Ea...... } \$ 7.01\end{array}$ (3) Direct Reading "Revodex" Dial. Even when used above eye level $17 / s^{\prime \prime}$ size gives a direct reading with 3 numbers grouped for fool-proof reading. Full range 000 to 999 to indicate full ten turns. Knobs are secured directly to pot shaft for virtually no backlash. Dia. $17 /{ }^{\prime \prime}$, pot shaft dia. 1/4"
Choice, 1.9 Ea... $\$ 5.75$ 10-24 Ea. $\$ 5.46$ 25-49 Ea. $\$ 5.18$ 50.99 Ez. $\$ 4.89$ 100 UP. $\$ 4.60$

## OHMITE AB MOLDED COMPOSITION CONTROLS



Used in commercial and military alectroni'. applications where highest quality and dependability are most important. Rated at 2 watts at $70^{\circ}$ C. ambient. Resistant:- element is a thick, solid operation. All units are dust and splash proof. fungus and corrosion resistant meet all specs. of MIL-R.94. Type CMU military designation RV4N, CLU, RV4L. All are $15 z^{\prime \prime}$ doa. $1 / 4^{\prime \prime}$ dia. Shafts. CU has shaft. CLU has $5 /{ }^{\prime \prime}$ slotted shaft with locking nut. Wt. 3 oz. Linear taper

LINEAR TAPER, TYPE CU


## MALLORY 3-WATT WIRE-WOUND CONTROLS

Used for AGC convergence, hum balance, etc. Cross-slot adjustment 3 watts $40^{\circ} \mathrm{C}, 250^{\circ}$ mechanical rotation. 20\% tolerance. 900 VAC rms breakdown.





SHAFTS FOR MR CONTROLS
FMS knurled and slotted nylon. Plug into either end of MR control
No. 14A1169. MRS 1250. $1 / 4^{\prime \prime}$ dias. x $114^{\prime \prime \prime}$. Choice 10

## MALLORY STEREO LEVEL CONTROL

Controls volume on stereo speakers. Rated 10 watts audio. With nuts, washers, dial and knob. Bushing $33^{\prime \prime} .32 \times 1$ "

## REAR SEAT SPEAKER CONTROLS

For switching between dual speakers such as auto rear seat and front seat speakers; TV, radio, etc. Operates either speaker separately or both together.
No. 19A7108. Centralab PK-300. EACH.
No. 19A7187. Wired Fader Control Kit. For intermixing front and rear speakers. Shpg. Wt. 3 oz. Net Each...

CENTRALAB RVS HOT MOLDED POTENTIOMETERS 12. Meets all requirements of MIL.R-94 specifications. Designed for long life and noise. free operation. Totally enclosed and sealed against moisture and dirt. Tolerance 50 ohm taper. Rated 2.25 watts at $70^{\circ}$ C. Size $17 / \mu^{\prime \prime}$ da., 5/8" deep
(1) Type HMS has standard $3 / 8^{\prime \prime}$ bushing with $1 / 4^{\prime \prime}$ " slotted shaft $21 / 2^{\prime \prime}$ long. Meets MIL designation RVAN
Н. 144217 1.9 Ea. $\quad 10.49$ Ea. $\quad \$ 0-100$ Ea. 101.250 Ea. 250 Up. Ea. (2) Type HML has $3 / 6^{\prime \prime}$ locking type bushing with slotted shaft $5 / 8^{\prime \prime}$ long. Meets MIL designation RV4L.



## CENTRALAB 5-WATT WIRE-WOUND CONTROLS


STEREO TWIN COMPENTROLS - Designed especially for
stereo preamplifier and stereo control centers, these
twin compentrols provide synchronized compensation to
both channels in a stereo system. Complete with

$3^{\prime \prime}$ shaft, mig. hardware (less switch) Shag. wt. | Sta. No. Factory No. Front Ohms Rear Ohms Each 5 Each |
| :--- | :---: | :---: | :---: | :---: | :---: |
| 14A348 |

VOLUME CONTROL ACCESSORIES

(1) No. 14A186. Mounting Bracket. $2 \frac{1}{2 \prime \prime}$ centers. Each.
.................................Ec 57 c (3) Dial Plates. Calibrated $0-10$, matching rotation of volume controls and rheostat. No. 14A160. For Wire-Wound Controls. Your Choice No. 14A162. For Carbon Controls Each....................................21c 10 Each 19e (4) Wall outlet Plate. Fit standard outlet boxes. Center hole fits any $3 / 0^{\prime \prime}$ bushing. size $41 / 2^{\prime \prime}$ L. $\times 234^{\prime \prime}$ wide.
No. 141218. Brushed Gold Anodized. Choice
No. 14A220. Brushed Aluminum Anodized finish. Each......................s0c 10 Each Bic (3) Adapter Bushing. For mtg, above controls in thick panels or enclosures. Fits any control with standard $3 / \mathbf{s}^{\prime \prime}$ bushing and extends bushings $1^{\prime \prime}$.
No. 14A223. Type AK-31. Brass Adapter. Net Each 45c 10 Each.


## (1) SIngle pole rotary

For lamp and appliance repairs SPST switch. Rated 3 amp- 125 volt; 1 amp- 250


## (2) 3 POSITION ROTARY

Rated 3 amps at 125 volts. Bakelite case $1^{\prime \prime}$ dias. by Ko" high. Shank $36^{\prime \prime}$ da. by年" long. Metal knob. $6^{\prime \prime}$ wire leads.
No. 19A7106. 582. Each Wi.............................64c 10 Lots, Each
(2) 4 POSITION ROTARY

For 3 light floor and desk lamps. Rated 6 amps at 125 volts. Round metal case and

(3) SINGLE POLE PUSH-BUTTON
 Shank, Ye" $^{\prime \prime}$ dias. by K et $^{\prime \prime}$ long. $6^{\prime \prime}$ wire leads. Plastic $1 / 2^{\prime \prime}$ ia. push button. She. Wo. 19A7024. 575. Each...

FLUORESCENT LAMP STARTER SWITCH
For use with single 15 to 40 W . lamps. Eliminates starter from circuit. Measures $11 / 4^{\prime \prime}$ dias. by $3 / 4^{\prime \prime}$ high. Shank $\mathbf{H}^{\prime \prime}$ da. by $K_{6}^{\prime \prime}$. $6^{\prime \prime}$ wire leads. Phenolic push button. Shpt. Wt. 2 Oz.
No. 19A7025. $382 . \quad$ Each (1) R20 Mos er specifications Designed for long life and STOCKED IN FOLLOWING RESISTANCE VALUES
$\qquad$ linear taper, $11 /{ }^{\prime \prime}$ dias. $x$ " ${ }^{\prime \prime}$ deep. Model WW has full round aluminum shaft $1 / 4$ " dias. $x 3^{\prime \prime}$ long. Model WN has fingertip knurled, slotted down, 900 V. AC rms to ground. WN or WW prefix indicates manufacturers number. Shag.
 ceo preamplifier and stereo control centers, these compentrols provide synchronized compensation to
both channels in a stereo system. Complete with both channels in a stereo system. Complete with $3^{\prime \prime}$ shaft, mtg. hardware (less switch) Shag. Wt.
6 oz.
Net Each $\begin{aligned} & \text { Ohms } \\ & \text { Rear Ohms }\end{aligned}$








[^4]
 2.5


 .



$\qquad$





# P\&B, LINEMASTER, GRAYHILL, SWITCHCRAFT SWITCHES 

## POTTER \& BRUMFIELD PRECISION SWITCHES

UL and CSA listed. Directly interchangeable with competitive types shown. Improved design provides ionger life, precision action, trouble.free service, For detailed specifications request Potter \& Brumfield Catalog B-A No. 16A1151-FREE.

(ब)

 | A1 |
| :--- |
| qu |
| VA |
| S |

 A1M2. Low operating force-SPDT. Meets UL requirements for $1 / 3 \mathrm{HP} 125$ VAC, 10 amps 250 VAC. \begin{tabular}{llllll}
\hline 198640 \& 15 \& $171-B$ \& $V 3.101$ \& 8 Max. \& $\$ 1.10$ <br>
$19 B 643$ \& 12 \& 171.1 \& $V 3.119$ \& 8 Max. \& 1.04

 

198643 \& 12 \& 171.1 \& 8 Max. 1.04 <br>
\hline A1G2. SPDT 20 amps. 480 VAC; 2 HP 250 VAC. 10
\end{tabular} amps 125 V when controlling tungsten filament lamp loads on AC circuits.

| Stock No. | Fig. No. | $\begin{gathered} \text { G2 } \\ \text { Type } \end{gathered}$ | Micro. Equiv. | Oper. Force 0 Is. | $\begin{aligned} & 1-9 \\ & \text { Each } \end{aligned}$ |
| :---: | :---: | :---: | :---: | :---: | :---: |
| 194615 | 1 | 111.8 | BA-2R-A2 | 14.22 | \$1.80 |
| 194616 | 3 | 113.8 | 8A-2R8-A2 | 14.22 | 2.25 |
| 194617 | 4 | 114.1 | BA-2RQ1 | 14-22 | 4.10 |
| 194618 | 4 | 114.8 | BA-2RQ1-A2 | 14-22 | 3.85 |
| 194619 | 5 | 115.1 | BA.2RL | 9 Max. | 2.25 |
| 194620 | 5 | 115.8 | BA-2RL-A2 | 9 Max. | 2.10 |
| 194622 | 6 | 116.8 | BA-2RL2-A2 | 9 Max. | 2.65 |
| 194623 | 7 | 117.8 | BA-2RV-A2 | 21/2 Max. | 2.30 |
| $19 A 624$ | 9 | 118.1 | BA.2RV2 | $21 / 2$ Max. | 3.10 |
| 194625 | 9 | 118.8 | 8A-2RV2-A2 | 21/2 Max. | 2.90 |

SUB-MINIATURE PRECISION SWITCHES
A1M4. SPDT. Meets UL requirements. 10 amps, 250 VAC.

| 190636 | 15 | $191 . B$ | V3.26 | 7.12 | $\$ 1.35$ |
| :--- | :--- | :--- | :--- | :--- | :--- | A1S1. SPDT. Meets UL requirements for 5 amps. $\frac{250 \text { VAC. }}{198646}$


| 198646 | 24 | 111.1 | 1SM1 | 3.5 | \$1.20 |
| :---: | :---: | :---: | :---: | :---: | :---: |
| 198647 | 24 | 111.3 | 1SM1.T | 3.5 | 1.20 |
| 198648 | 24 | 131-1 | 11SM1 | 3.5 | 1.20 |
| 194651 | 23 | 131.3 | 11 SM1-T | 3.5 | 1.20 |
| 19 A652 | 24 | 131-1 | $115 M 1$ | 7 Max . | 1.20 |
| 19 A7225 | 25 | 115-1-11 | 11SM1 | 7 Max . | 1.65 |
| 194653 | 26 | 116.1-11 | 111SM2 | 7 Max. | 2.00 |
| $19 A 654$ | 26 | 116.3-11 | 111SM2.T | 7 Max . | 2.00 |
| 19A655 | 24 | 121.1 | 1SM3 | 3.5 | 1.20 |
| 19A656 | 24 | 141-1 | 115 M 3 | 3.5 | 1.20 |
| A1S5. SPDT. Gold contacts. $1 / 2$ amp. 28 VDC. |  |  |  |  |  |
| 198649 | 23 | 151.1 | 1 SM23 | 3.5 | \$1.45 |
| 198650 | 24 | 161.1 | 115 M 23 | 3.5 | 1.70 |

## QUANTITY DISCOUNT SCHEDULE-Deduct $10 \%$ for $10-19$ pieces; $\mathbf{2 0 \%}$ for 20.49 pieces; $30 \%$ for 50.99 pleces.

## SWITCHCRAFT BOX SWITCHES



Miniature momentary push-button switch "Mo" sq. Depth 1. ${ }^{\text {" }}$ " max. behind panel. Molded plastic body. Snap-in front panel mounting in $.615^{\prime \prime} \mathrm{sq}$. hole. i.1" button stroke. Rated 250 MA . 30 watts max. AC.

| Stock | Mlg. |  |  | Prices Each |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| No. | No. | Button | Contacts | 1.24 | 25.49 | $50-99$ | $100-249$ | $\mathbf{2 5 0 - 4 9 9}$ |
| $19 A 7109$ | $8 \times-01 \cdot 1$ | Red | SPST-NO | $\$ 1.95$ | $\$ 1.79$ | $\$ 1.63$ | $\$ 1.30$ | $\$ 1.24$ |
| $19 A 7110$ | $8 \times-02 \cdot 1$ | Black | SPST-NO | 1.95 | 1.79 | 1.63 | 1.30 | 1.24 |
| $19 A 7111$ | $8 \times-01.6$ | Red | DPDT | 2.25 | 2.06 | 1.88 | 1.50 | 1.43 |

## LINEMASTER TOP QUALITY FOOT SWITCHES


(1) Model T51.S "Treadite." Compact, rugged treadle switch. SPDT momentary contacts rated 7 amps at 125.250 VAC. $1 / 4$ HP 125 VAC. Has heavy rubber tread and skidproof base pad. Durable black finish. Size $31 / 2 \times 249 \times 1^{\prime \prime}$. Shpg. wt. 7 ozs. skidproof base pad. Durable black finish. Size $342 \times 2 \% \times 1$. Shpg. wt. 7 ozs.
No. $1947091.1-9$ Ea............ $\$ 2.75 \quad 10-19$ Ea............ $\$ 2.47 \quad 20.49$ Ea............ $\$ 2.20$ (3) Model 491-S "Compact." Lightweight momentary contact switch with SPDT contacts rated 10 amps at 125 VAC. $1 / 2$ HP, 115 VAC. Has steel housing, black wrinkle finish, skid-proof base. Size $27 / 8 \times 21 / 2 \times 1^{1} 1 / 8^{\prime \prime}$. Wt. 8 ozs.
No. 19А7092. 1.9 Ea........... $\$ 3.25 \quad 10$-19 Ea............. $\$ 2.92 \quad 20-49$ Ea............ $\$ 2.60$ (8) Model 632-S "Clipper." Momentary contact heavy duty switch. SPDT contacts take 20 amps at 125.250 VAC. 1 HP $115-230$ VAC. Cast iron housing has anti-skid pad.
 (3) Model 632-D. As above, but maintains contact until again ctuated. Wt. $21 / 2 \mathrm{lbs}$. No. 19A7094. 1-9 Ea............ $\$ 11.00$ 10.19 Eス.............. $\$ 9.90$ 20-49 Ea............ $\$ 8.80$ (4) Model L-2-S Lektro-Lock. Teeter-totter principle. Mechanical inteplock prevents both sides being operated at same time. Each side SPDT momentary. When pressure is released, switch returns to normal. May be wired normally open or normally closed on each side. 15 A. 125.250 VAC. Black wrinkle metal housing. $5 \times 21 / 2 \times 11 / 8^{\prime \prime}$. Wt. 10 ozs.
No. 19A7095. 1.9 Ea............ $\$ 5.80$ 10-19 Ea.............. $\$ 5.22$ 20.49 Ea.............. $\$ 4.84$ (3) Model 121-S Junior Footswitch. An ideal unit for office machines and shop equipment. Light pressure required. Popular for knee operation. Momentary SPDT,


(2)
$\underset{i}{H}$

(

## GRAYHILL PUSH SPST SWITCHES

## (1) SILENT ACTION SPST SWITCH

Momentary. Normally open or normally closed. Rating 1 ampere. 115 V. AC. $13 / 32-32$ threaded bushing, "1/s" 0.D., $11 / 2^{\prime \prime}$ overall length including solder type terminals. Shpg. wt. 3 ozs.
No. 1947027. \#4001. N.0. Red. $1-49$ Each.............. $\$ 1.00$
50.99 Each. $\qquad$ $.75 c$
. $.75 c$ No. 19A7028. \#4002. N.C. Black. 1 -49 Each
50.99 Each..
(3) SUB-MINIATURE SILENT ACTION SPST SWITCH

Momentary. Normally open or normally closed. Rated at 1 ampere, 115 V. AC. Button and housing molded phenolic. $1 / 4 \cdot 32$ threaded bushing, $3 / \mathbf{g}^{\prime \prime}$ O.D., gi:" overali length including solder terminals. No. 19A7029. \#30-1. N.O. Red. 1-49 Each.
$\qquad$ .95 c
.95 c
50.99 Each
50.99 Each
$.71 c$ No. 19A7030. \#30-2. M.C. Qlack 1.49 Each

SWITCH
Momentary, normally open. Rated $1 / 4$ amps. 115 V. AC. Button and housing molded phenolic. $5 / 50$ threaded bushing, $1 / 2^{\prime \prime} 0.0$. $1 K_{4}^{\prime \prime}$ overall length including solder ter. minals. Shpg. wt. 202.
No. 19a7031. Type 23-1. Red. 1.49 Each...........\$1.10 50-99 Each
h.................... 3 . Momentary. Normally open. Rating: 10 amperes. 115 V. AC. ${ }^{1 / 32} 32$ threaded bushlng. 7/8" $0.0 .15 \%$ " $^{\prime \prime}$ overall length including soider type terminals. Shpg. wt. 3 oz . No. 19A7032. \#2201. N.0. Red. 1.49 Each (3) SUTTON GUARD

Use with series 2000, 4000. Fits ${ }^{15} /{ }^{\prime \prime}$ " -32 thread.
No. 19a7033. Type 10C-1015 1.49 Each..............30c
Use with series 2000, 4000. 11/12-32 thread.
No. 19A7034. Type 7C1040. 1.49 Each. 20 c
50.99 Each................15C
[ SWITCHCRAFT "TINY SWITCH" \&


| Stock No. | Type | Action | Prices Each |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 19 A7038 | 201 | SPST-NO | \$0.60 | \$0.55 | \$0.50 | \$0.40 |
| $19 A 7039$ | 202 | SPST-NC | . 60 | . 55 | . 50 | . 40 |
| 1947040 | 203 | SPDT | . 69 | . 63 | . 58 | 48 |
| 19A7043 | 951 | SPST-NO | . 60 | . 55 | . 50 | 40 |
| 1987044 | 952 | SPST-NC | . 60 | . 55 | . 50 | . 40 |
| 1947045 | 953 | SPDT | . 69 | . 63 | .58 | 48 |

2]"BUTTON SWITCH" SWITCHES
SMALL MOMENTARY PUSH-BUTTON SWITCHES
Metal housing. Mounts in $1 / \mathrm{y}^{\prime \prime}$ hole. Rated $250 \mathrm{MA} A C$.

| Steck |  |  | Prices Each |  |  |  |
| :--- | :--- | :--- | ---: | ---: | ---: | ---: |
| No. | Type | Action | 1.24 | 25.49 | 50.99 | 100.249 |
| $19 A 7041$ | 903-Red | SPDT | $\$ 0.87$ | $\$ 0.80$ | $\$ 0.73$ | $\$ 0.58$ |
| $19 A 7042$ | $913-8 l a c k$ | SPDT | .87 | .80 | .73 | .58 |

## EAGLE MOMENTARY PUSH-BUTTON

## SWITCH

Normally open. Ideal for slgnal bells, lights, buzzers, etc. Pearl button with a nickel plated outer ring. Screw terminals. Snap mounts in $5 /{ }^{\prime \prime}$ dia. hole. Depth of shank $1 / 2^{\prime \prime \prime}$. Eagle No. 188. Shpg. wt. 2 oz.
No. 19A7026. 1-9 Ea........ 45 c . 10.99 Ea...... 40 c . 100 up Ea. 36 c

# EMMETREVAN MULTI-SWITCH 

(A SERIES 7000 NON-ILLUMINATED FRAMES Heavy gauge steel switch frames mount on panels up to $7^{\prime \prime}$ thick with $3 \mathrm{~F}^{\prime \prime}$ depth buttons supplied each station, plus extra red button for use when switch requires release station. $5 / 3^{\prime \prime}$ center steel plunger $.050^{\prime \prime} x$ .187" accepts standard push-on-buttons and "Glo-Buttons". Standard plunger is $1 \mathrm{1} / \mathrm{s}$ " iong. Series 7000 Multi-Switch frames are available from 1 to 37 stations, only the most commonly used frames are listed below. For more information request Switchcraft Catalog S.306 B-h Stock Mo. 19 A7113 FREE.


## SERIES 21000 ILLUMINATED FRAMES

Similar in switching functions and characteristics to non-illuminated Multi-Switch, but with these outstanding features: modern square button design with bright uniform front and side illumination. Two lamp voltages: 6 V . and 28 V . Buttons with white jewels and white diffusers are furnished for switching and release stations. Standard frames listed below provide "L" type lighting (push-buttons light in "IN" position). Supplied less lamps and stack switches. Use 327 or 328 lamp shown on page 121.

| Stock <br> No. | Switchcraft <br> Part No. | No. of <br> Stations | 1.9 | Prices |  |  |  | Each |
| :--- | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| $19 A 7115$ | 21200 | 2 | $\$ 12.76$ | $\$ 9.57$ | $\mathbf{2 5 . 4 9}$ | 50.99 |  |  |
| $19 A 7148$ | 21400 | 4 | 21.56 | 16.17 | $\$ 8.77$ | $\$ 7.98$ |  |  |
| $19 A 7149$ | 21600 | 6 | 30.36 | 22.77 | 20.87 | 13.48 |  |  |
| $19 A 7150$ | 21800 | 8 | 39.20 | 29.40 | 26.95 | 24.98 |  |  |
| $19 A 7151$ | 211000 | 10 | 48.40 | 36.30 | 33.28 | 30.25 |  |  |
| 1947152 | 211200 | 12 | 57.20 | 42.90 | 39.33 | 35.75 |  |  |

## (D) LOCK-OUT BAR "K" SERIES

Prevents operation of more than one switching station at a time. Mounts on back of standard Multi.Switch Series 7000,21000 . Available from 2 to 37 stations for of standard Mul a single frame.

| Stock No. | Switcheraft Part No. | No. of Stations | 1.9 | $\begin{aligned} & \text { Prices } \\ & 10.24 \end{aligned}$ | $\begin{aligned} & \text { Each } \\ & 25.49 \end{aligned}$ | 50.99 |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 19 A7116 | K. 02 | 2 | \$2.64 | \$1.98 | \$1.82 | \$1.65 |
| 1947153 | K-04 | 4 | 2.88 | 2.16 | 1.98 | 1.80 |
| 19 A 7154 | K-06 | 6 | 3.08 | 2.31 | 2.12 | 1.93 |
| 1947155 | K-08 | 8 | 3.32 | 2.49 | 2.28 | 2.08 |
| 1947156 | K-10 | 10 | 3.76 | 2.82 | 2.59 | 2.35 |
| 19 A7157 | K-12 | 12 | 4.20 | 3.15 | 2.89 | 2.63 |

## (E) SOLENOID RELEASE-_"JJ" SERIES

Easily added on the end of a standard frame assembly. For 115 VAC. 11 for interlock switch: 13 for all-lock switches up to 12 stations.

| Stock No. | Switcheraft Part No. | 1.9 | $\begin{aligned} & \text { Prices } \\ & 10-24 \end{aligned}$ | $\begin{aligned} & \text { Each } \\ & 25-49 \end{aligned}$ | 50.99 |
| :---: | :---: | :---: | :---: | :---: | :---: |
| 1947165 | J1 | \$7.60 | \$5.70 | \$5.23 | \$4.75 |
| 1947166 | 13 | 8.00 | 6.00 | 5.50 | 5.00 |

## [C SWITCH STACKS

Interchangeable switch stacks for mounting to Multi-Switch frames. Series 70P welded cross-bar palladium contacts. Rated at 3 amps, 300 watts max., AC non. welded cross-bar
inductive load.
inductive load.
"Snap action piggy back, snap switch rated at $15 A \quad 125 / 250$ VAC. or $1 / 2$ H.P.

| Stock No. | Switcheraft Part No. | Circuits | 1.9 | $\begin{aligned} & \text { Prices } \\ & 10.24 \end{aligned}$ | $\begin{aligned} & \text { Each } \\ & 25.49 \end{aligned}$ | 50.99 |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |


| No. | Part No. | Circuits | 1.9 | 10.24 | 25.49 | 50.99 |
| ---: | :---: | :---: | ---: | ---: | ---: | ---: |
| $19 A 7161$ | $71 P$ | $1-A$ | $\$ 0.60$ | $\$ 0.45$ | $\$ 0.41$ | $\$ 0.38$ |
| $19 A 7162$ | $72 P$ | $1-8$ | .60 | .45 | .41 | .38 |
| $19 A 7163$ | $73 P$ | $1-C$ | .80 | .60 | .55 | .50 |
| 1947164 | $73 P D$ | $1-D$ | .88 | .66 | .61 | .55 |
| 1947221 | $773 S A$ | $1-C$ | 2.60 | 1.95 | 1.79 | 1.63 |

## HOW TO ORDER "MULTI-SWITCH" SWITCHES

Use this check list to simplify ordering complete switch assemblies
(A) \& (B) Determine part number of frame.

- Non-llluminated
No. of stations.
- Illuminated
No. of stations.
Type of illumination.
(C) Switching needed on each station: Depends on function of switch, circuitry, contact material. Lighting stacks for illuminated switch frame.
(D) Lock-out function: For Series 7000, 8000, 21000, 22000. Part No. of lock-out bar must match number of stations
(E) Solenoid Release Function: Depends on series and type of function.
(F) Lamps: not furnished with switches. If lamps are to be furnished specify: quantity and voltage.
(G) Push-Buttons: For non-illuminated frames, we recommend "Glo-Buttons": Request No. 19A7113 Catalog for Data.


MALLORY SWITCHES
SINGLE GANG ROTARY 3100J \& 3200J SERIES Compact switches having wide application for use in all electronic equipment. Rating 500 V . breakdown; max. current 2 amp 300 VOC 5 amp (14 6 VDC .25 amp (9) 300
 $x 3 /{ }^{\prime \prime}$ long brass threaded bushing with bar knob and mtg.
hardware. All $30^{\circ}$ index except hardware. All $30^{\circ}$ index except Wt. 4 ozs. See plates belom.
Specify B-A Stock No. $19 A 7035$ and Switch No. when Ordering. non-Shorting - break before make

| Mfg. No. | Poles | Positions | $\begin{aligned} & \text { Base } \\ & \text { Dia, } \end{aligned}$ | 1.4 | 5.9 | $\begin{aligned} & \text { Prices } \\ & 10-24 \end{aligned}$ | $\begin{array}{r} \text { Each } \\ \mathbf{2 5 - 4 9} \end{array}$ | 50.99 | 100-499 |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 3215 J | 1 | 5 | 11/4" | \$1.13 | \$0.94 | \$0.86 | \$0.81 | \$0.76 | \$0.68 |
| 32112J | 1 | 12 | $11 /{ }^{\prime \prime}$ | 1.13 | . 94 | . 86 | . 81 | . 76 | . 68 |
| 3222J | 2 | 2 | 11/4" | 1.13 | . 94 | . 86 | . 81 | . 76 | . 68 |
| 3223J | 2 | 3 | 11/4" | 1.13 | . 94 | . 86 | . 81 | . 76 | . 68 |
| 3226J |  | 6 | 11/4" | 1.13 | . 94 | . 86 | . 81 | . 76 | . 68 |
| 3234J | 3 | 4 | 11/4" | 1.17 | . 98 | . 88 | . 83 | . 78 | . 70 |
| 3242J |  | 2 | 11/4" | 1.17 | . 98 | . 88 | . 83 | . 78 | . 70 |
| 32431 |  | 3 | 11/4" | 1.17 | . 98 | . 88 | . 83 | . 78 | . 70 |
| 32117J | 1 | 17* | 110\% | 1.73 | 1.45 | 1.30 | 1.23 | 1.16 | 1.04 |
| 3229] | 2 | $9 *$ | $111 /{ }^{\prime \prime}$ | 1.73 | 1.45 | 1.30 | 1.23 | 1.16 | 1.04 |
| 3236 J | 3 | 6* | 1116 | 1.83 | 1.53 | 1.38 | 1.31 | 1.22 | 1.10 |
| 3263) | 6 | 3* | 1"16" | 1.83 | 1.53 | 1.38 | 1.31 | 1.22 | 1.10 |

SHORTING - MAKE BEFORE BREAK

| 31151 | 1 | 5 | 11/4" | \$1.13 | \$0.94 | \$0.86 | \$0.81 | \$0.76 | \$0.68 |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 31112 J | 1 | 12 | 11/4" | 1.13 | . 94 | . 86 | . 81 | . 76 | . 68 |
| 3123J | 2 | 3 | 11/4" | 1.13 | . 94 | . 86 | . 81 | . 76 | . 68 |
| $3126 J$ | 2 | 6 | 11/4" | 1.13 | . 94 | . 86 | . 81 | . 76 | . 68 |
| 3143J | 4 | 3 | $11 / 4$ " | 1.17 | . 98 | . 88 | . 83 | . 78 | . 70 |
| 311171 | 1 | 17* | 1 "6" | 1.73 | 1.45 | 1.30 | 1.23 | 1.16 | 1.04 |
| 3163J | 6 | 3* | $11 /{ }^{\prime \prime}$ | 1.83 | 1.53 | 1.38 | 1.31 | 1.22 | 1.10 |



CERAMIC SECTION ROTARY
$2^{3 / 4 /}$ diameter, non-shorting, adjustable stops
 Shpg. wt. 8 ozs.

Specify B-A Stock No. 19.17036 and Switch Number When Ordering

| Type | Gang | Pole | Pusltions | 1.4 | 5.9 | $\begin{aligned} & \text { Prices } \\ & 10-24 \end{aligned}$ | $\begin{aligned} & \text { Each } \\ & 25-49 \end{aligned}$ | 50.99 | 100.499 |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 172C | 1 | 1 | 10 | \$2.64 | \$2.20 | \$1.98 | \$1.88 | \$1.75 | \$1.58 |
| 173C** | 1 | 2 | 5 | 2.64 | 2.20 | 1.98 | 1.88 | 1.75 | 1.58 |
| 174C** | 1 | 3 | 3 | 2.64 | 2.20 | 1.98 | 1.88 | 1.75 | 1.58 |
| 176 C | 2 | 2 | 10 | 3.77 | 3.15 | 2.82 | 2.69 | 2.51 | 2.26 |
| 177C* | 2 | 4 | 5 | 3.77 | 3.15 | 2.82 | 2.69 | 2.51 | 2.26 |
| 178C* | 2 | 6 | 3 | 3.77 | 3.15 | 2.82 | 2.69 | 2.51 | 2.26 |
| 180C** | 3 | 3 | 10 | 4.80 | 4.00 | 3.60 | 3.42 | 3.20 | 2.88 |
| 181C* | 3 | 6 | 5 | 4.80 | 4.00 | 3.60 | 3.42 | 3.20 | 2.88 |



SWITCH DIAL PLATES
Aluminum figures etched on black background. $11 \mathrm{Ka}^{\prime \prime} 0.0$. with Kin"
hole. For switches with $30^{\circ}$ indexing except those marked which are for switches with $20^{\circ}$ indexing. Shpg. wt. 2025.

Specify B-A Stock No. 1947037 and Type When Ordering. Type Marked Type Marked Type Marked Type Marked Type Marked | 372 | 1 to 2 | 377 | 1 to | 7 | 382 | 1 to 12 | 387 | Off 1 to | 7 | 456 | 1 to | 6 |
| :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- |
| 373 | 1 to 3 | 378 | 1 to | 8 | 383 | Off 1 to 3 | 388 | $0 f f$ | 1 to | 8 | $459 *$ | 1 to |
| 9 |  |  |  |  |  |  |  |  |  |  |  |  |

 $\begin{array}{lllllllll}375 & 1 & \text { to } 5 & 380 & 1 \text { to } 10 & 385 & \text { Off } 1 \text { to } 5 & 390 & \text { off } 1 \text { to } 10 \\ 376 & 1 \text { to } 6 & 381 & 1 \text { to } 11 & 386 & \text { Off } 1 \text { to } 6 & 453 * & 1 \text { to } 3\end{array}$ Choice Each 12 C

## MINIATURE PUSH-BUTTON

Non-locking for test panels, etc. Silver contacts on alloy springs. Rated 0.4 amp at 300 VDC and $220 \mathrm{VAC} ; 4 \mathrm{amps}$, 6 VOC. Bushing $3 / \mathbf{g}^{\prime \prime}-32 \times 3 / \mathbf{g}^{\prime \prime}$ long. Integral phenolic knob. With nut and washer.

| Type | Action | 1.4 Ea. | 5-9 Es. | 10-24 Ea. | 25-49 Ea. | 50.99 Ea | 0.499 |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 1011 | SPST-NO | \$0.77 | \$0.65 | \$0.58 | \$0.55 | \$0.51 | \$0.46 |
| 1012 | SPST-NC | . 77 | . 65 | . 58 | . 55 | . 51 | . 46 |
| 1013 | SPOT | . 87 | . 76 | . 66 | . 62 | . 58 | . 52 |
| 1014 | DPST.NO | . 97 | . 81 | . 72 | . 69 | . 64 | . 58 |
| 1015 | DPST-NC | . 97 | . 81 | . 72 | . 69 | . 64 | . 58 |
| 1016 | DPDT | 1.17 | . 98 | . 88 | . 83 | . 78 | . 70 |

CENTRALAB UNIVERSAL PHENOLIC SWITCHES


Rating 1.75A it 24 VDC, 230 milliamps a 115 VAC. Bushing $3 /$ " $^{\prime \prime} \cdot 32$ thread, $3 /$ / $^{\prime \prime}$ long. With hardware, Shpg. wt. $60 z 5$.

1460: 1 pole, 2 position, shorting. Positive index.
(0) 1461: 1 pole, 3 position, shorting. Positive index.

1462: 2 pole, 2 position, shorting. Positive index.

1463: 1 pole, 2 position, non-shorting, spring return index. 1464: 2 pole, 2 position, non-shorting. Spring return index. | Your Choice | 1.4 | 5.9 | $10-24$ | $25-49$ | 50.99 | 100.249 |
| :--- | :---: | :---: | :---: | :---: | :---: | :---: |
| Each |  |  |  |  |  |  |

## 4 POLE, 2 POSITION SWITCHES



For long hard use in intercom, test equipment, etc. 2.75 amp at 15 VDC. 350 MA at 115 VAC. $1 / 4^{\prime \prime}$ round shaft, $17 / /^{\prime \prime}$ long. With knob and hardware. Wt. 4025.
No. 19A7101. 1450 Positive index. 1.4 Each .... $\$ 1.74$ 5.9 Ea..... $\$ 1.38$ 10.24 Ea.... $\$ 1.25 \quad 25-49$ Ea..... $\$ 1.19$ 50-99 Ea..... $\$ 1.11$ 100-499....99c No. 19 anlo2. 1451 Spring return. 1.4 Each.... $\$ 2.52$ 5.9 Ea..... $\$ 2.10$ 10.24 Ea.... $\$ 1.8925-49$ Ea.... $\$ 1.80$ 50.99 Ea...... $\$ 1.68$ 100-499... $\$ 1.51$


## CENTRALAR SWITCHES

 PSA SUBMINIATURE ROTARY SWITCHESAdjustable stops for extra switching arrangement versatility. Positive $30^{\circ}$ index, $x_{1} / 32^{\prime \prime}$ spacing between front plate and first section, $\mathrm{s}_{3}{ }^{\prime \prime}$ spacing between sections Diallyl Phthalate insulation. $3 / \mathbf{b}^{\prime} \cdot 32$ bushing $3 / \mathbf{/ b}^{\prime \prime}$ long. $1 / 4^{\prime \prime}$ round shaft.
Resistive load. 550 amperes at 28 volts VDC, 170 MA at 115 VAC. Weight less than 1 ounce.
Specify Ba Stock No. 19 a7226 and Switch No. When Ordering.


| Type | Gang | Pola | Positions | 1.4 | 5.9 | $\begin{aligned} & \text { Prices } \\ & 10-24 \end{aligned}$ | $\begin{array}{r} \text { Each } \\ 25-49 \end{array}$ | 50.99 | 100-249 |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 2000** | 1 | 1 | 12 | \$2.76 | \$2.30 | \$2.07 | \$1.97 | \$1.84 | \$1.65 |
| 2001 | 1 | 1 | 12 | 2.76 | 2.30 | 2.07 | 1.97 | 1.84 | 1.65 |
| 2002* | 1 | 2 | 6 | 2.76 | 2.30 | 2.07 | 1.97 | 1.84 | 1.65 |
| 2003 | 1 | 2 | 6 | 2.76 | 2.30 | 2.07 | 1.97 | 1.84 | 1.65 |
| 2004* | 2 | 2 | 12 | 3.90 | 3.25 | 2.93 | 2.79 | 2.60 | 2.33 |
| 2005 | 2 | 2 | 12 | 3.90 | 3.25 | 2.93 | 2.79 | 2.60 | 2.33 |
| 2006* | 1 | 3 | 5 | 2.76 | 2.30 | 2.07 | 1.97 | 1.84 | 1.65 |
| 2007 | 1 | 3 | 5 | 2.76 | 2.30 | 2.07 | 1.97 | 1.84 | 1.65 |
| 2008* | 3 | 3 | 12 | 4.98 | 4.15 | 3.74 | 3.56 | 3.32 | 2.98 |
| 2009 | 3 | 3 | 12 | 4.98 | 4.15 | 3.74 | 3.56 | 3.32 | 2.98 |
| 2010* | 2 | 4 | 6 | 3.90 | 3.25 | 2.93 | 2.79 | 2.60 | 2.33 |
| 2011 | 2 | 4 | 6 | 3.90 | 3.25 | 2.93 | 2.79 | 2.60 | 2.33 |
| 2013 | 4 | 4 | 12 | 5.98 | 4.98 | 4.49 | 4.28 | 3.99 | 3.58 |
| 2015 | 1 | 5 | 3 | 2.76 | 2.30 | 2.07 | 1.97 | 1.84 | 1.65 |
| 2017 | 5 | 5 | 12 | 7.16 | 5.97 | 5.37 | 5.12 | 4.78 | 4.29 |
| 2019 | 1 | 6 | 2 | 2.76 | 2.30 | 2.07 | 1.97 | 1.84 | 1.65 |
| 2021 | 2 | 6 | 5 | 3.90 | 3.25 | 2.93 | 2.79 | 2.60 | 2.33 |
| 2023 | 3 | 6 | 6 | 4.98 | 4.15 | 3.74 | 3.56 | 3.32 | 2.98 |
| 2025 | 6 | 6 | 12 | 8.32 | 6.94 | 6.24 | 5.95 | 5.55 | 4.98 |
| 2027 | 4 | 8 | 6 | 5.98 | 4.98 | 4.49 | 4.28 | 3.99 | 3.58 |
| 2029 | 3 | 9 | 5 | 4.98 | 4.15 | 3.74 | 3.56 | 3.32 | 2.98 |
| 2031 | 2 | 10 | 3 | 3.90 | 3.25 | 2.93 | 2.79 | 2.60 | 2.33 |
| 2033 | 5 | 10 | 6 | 7.16 | 5.97 | 5.37 | 5.12 | 4.78 | 4.29 |
| 2035 | 2 | 12 | 2 | 3.90 | 3.25 | 2.93 | 2.79 | 2.60 | 2.33 |
| 2037 | 6 | 12 | 6 | 8.32 | 6.94 | 6.24 | 5.95 | 5.55 | 4.98 |
| 2039 | 3 | 15 | 3 | 5.64 | 4.70 | 4.23 | 4.03 | 3.76 | 3.38 |
| 2041 | 3 | 18 | 2 | 5.64 | 4.70 | 4.23 | 4.03 | 3.76 | 3.30 |
| +2042 | 1 | 1 | 10 | 2.50 | 2.08 | 1.88 | 1.79 | 1.67 | 1.50 |

+2042 has 9 active contacts, all open in full CCW position and progressively plcked up and shorted to common contact with CW rotation.

## MINIATURE PHENOLIC PA100 ROTARY

Same specifications as PA2000 above, except sections are Phenolic. Use $30^{\circ}$ dial plates listed at left. All are non-shorting type.

Specify B-A Stock No. 1947099 and Switch No. When Ordering.

| Type | Gang | Pols | Posi- <br> tions | 1.4 | $\mathbf{5 . 9}$ | $\mathbf{1 0 - 2 4}$ | $\mathbf{2 5 - 4 9}$ | $\mathbf{5 0 . 9 9}$ | $\mathbf{1 0 0 - 2 4 9}$ |
| :--- | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 1001 | 1 | 1 | 11 | $\$ 2.08$ | $\$ 1.73$ | $\$ 1.56$ | $\$ 1.49$ | $\$ 1.39$ | $\$ 1.24$ |
| 1003 | 1 | 2 | 5 | 2.08 | 1.73 | 1.56 | 1.49 | 1.39 | 1.24 |
| 1005 | 2 | 2 | 11 | 2.96 | 2.47 | 2.22 | 2.12 | 1.97 | 1.77 |
| 1007 | 1 | 3 | 3 | 2.08 | 1.73 | 1.56 | 1.49 | 1.39 | 1.24 |
| 1009 | 3 | 3 | 11 | 3.76 | 3.13 | 2.82 | 2.69 | 2.51 | 2.25 |
| 1011 | 1 | 4 | 2 | 2.08 | 1.73 | 1.56 | 1.49 | 1.39 | 1.24 |
| 1013 | 2 | 4 | 5 | 2.96 | 2.47 | 2.22 | 2.12 | 1.97 | 1.77 |
| 1019 | 2 | 6 | 3 | 2.96 | 2.47 | 2.22 | 2.12 | 1.97 | 1.77 |
| 1021 | 3 | 6 | 5 | 3.76 | 3.13 | 2.82 | 2.69 | 2.51 | 2.25 |
| 1025 | 2 | 8 | 2 | 2.96 | 2.47 | 2.22 | 2.12 | 1.97 | 1.77 |
| 1029 | 3 | 12 | 2 | 3.76 | 3.13 | 2.82 | 2.69 | 2.51 | 2.25 |

## LEVER ACTION PHENOLIC SWITCHES



Space saving lever switches have many uses. Particularly adaptable to intercoms, PA systems, test instruments, broadcast, antenna holes on $15 / \mathbf{a}^{\prime \prime}$ centers in switch front plate. Rating $12 / 2 \mathrm{amp} \mathrm{m}$ 28 VDC; 230 milliamps at 115 VAC (make and break, resistive load). $30^{\circ}$ indexing. All non shorting except $t$ which is shorting. Complete with screws and black knob. Avg. shpg. wt. 4 ozs.
Specify B-A Stock No. 19 al103 and Switch No. When Ordering.

| Mig. No. | Poles | Posi- tion | Indexing | 1.4 | 5.9 | $\begin{aligned} & \text { Prices } \\ & 10.24 \end{aligned}$ | $\begin{aligned} & \text { Each } \\ & 25.49 \end{aligned}$ | 50.99 | 100-249 |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 1452† | 2 | 3 | Positive | \$1.60 | \$1.33 | \$1.20 | \$1.14 | \$1.07 | \$0.96 |
| 1454 | 2 | 3 | Positive | 1.60 | 1.33 | 1.20 | 1.14 | 1.07 | . 96 |
| 1455 | 2 | 3 | Spring Return | 1.60 | 1.33 | 1.20 | 1.14 | 1.07 | . 96 |
| 1467 | 2 | 3 | Posit. \& Sp. Return | 1.60 | 1.33 | 1.20 | 1.14 | 1.07 | . 98 |
| 1457 | 4 | 2 | Spring Refurn | 1.78 | 1.48 | 1.34 | 1.27 | 1.19 | 1.07 |
| 1458 | 4 | 2 | Positive | 1.78 | 1.48 | 1.34 | 1.27 | 1.19 | 1.07 |
| 1475* | 1 | 3 | Positive | 1.60 | 1.33 | 1.20 | 1.14 | 1.07 | . 96 |




| Stack No. | $\begin{aligned} & \text { Mig. } \\ & \text { Type } \end{aligned}$ | Action | Amperes 125 V. 250 V. |  | $\begin{aligned} & 1-24 \\ & \text { Each } \end{aligned}$ | $\begin{gathered} 25-49 \\ \text { Each } \end{gathered}$ | $\begin{aligned} & 50.99 \\ & \text { Each } \end{aligned}$ | $\begin{gathered} 00-499 \\ \text { Each } \end{gathered}$ | $\underset{\text { Each }}{500 \text { Up }}$ |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 1947000 | 110-73 | SPST | 6 | 3 | \$0.67 | \$0.60 | \$0.51 | \$0.46 | \$0.41 |
| 1947001 | 112.73 | SPDT | 3 | 1 | . 84 | . 76 | . 64 | . 58 | . 52 |
| 1947002 | 216.73 | DPST | 3 | 1 | 1.15 | 1.04 | . 88 | . 79 | . 72 |
| 19 A 7003 | 316.73 | DPOT | 3 | 1 | 1.26 | 1.13 | . 96 | . 87 | . 78 |
| $19 A 7004$ | 111-16.73* | SPST | 6 | 3 | . 77 | . 69 | . 59 | . 53 | . 48 |

HEAVY DUTY AC TOGGLE SWITCHES \$80th sides momentarily on. Center off. All 3/4 H.P.- $115-230$ V. A.C. Shpg. wt. 2 oz .

| (2) 1947005 | 2FA53.73 | SPST | 15 | 10 | . 70 | . 63 | . 54 | . 48 | . 43 |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| (3) 19A7006 | 2FB53-73 | SPDT | 15 | 10 | . 77 | . 69 | . 59 | . 53 | . 48 |
| (3) 1947007 | $2 \mathrm{FC53} .73$ | SPDT** | 15 | 10 | . 77 | . 69 | . 59 | . 53 | . 48 |
| (8) 1947008 | 2GK50.73 | DPST | 15 | 10 | 1.05 | . 95 | . 80 | . 72 | . 65 |
| (3) 1947009 | $2 \mathrm{CL50} 73$ | DPDT | 15 | 10 | 1.26 | 1.13 | . 96 | . 87 | . 78 |
| (3) 1947010 | 2GM50-73 | OPDT** | 15 | 10 | 1.26 | 1.13 | . 96 | . 87 | . 78 |
| (8) 1947011 | 6F853.73 | SPDT | 15 | 10 | 1.02 | . 91 | . 78 | . 70 | . 63 |
| (2) 1947082 | 6FC53.73 | SPDTS | 15 | 10 | 1.02 | . 91 | . 78 | . 70 | . 63 |

 | $19 A 7013$ | $600 C$ | SPST | 20 | 10 | 1.12 | 1.01 | .86 | .77 | .69 |
| :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- |

(3) HEAVY DUTY AC-DC TOGGLE SWITCHES

 | $19 A 7014$ | DK284.73 | OPST | 16 | 8 | 1.29 | 1.17 | .99 | .89 | .80 |
| :--- | :--- | :--- | :--- | :---: | :--- | :--- | :--- | :--- | :--- |
| $19 A 7015$ | EK204-73 | OPST | 20 | 10 | 2.20 | 1.98 | 1.69 | 1.52 | 1.37 |



## PUSH-PUSH AC-DC SWITCHES

Positive action push on, push again for off. For any application where a pushbutton is preferable. Stem $K_{1}^{\prime \prime} \mathrm{L}$. $x^{15} \mathrm{y}_{2}^{\prime \prime}$ dia., body $1 \mathrm{~S}_{2}{ }^{\prime \prime} \mathrm{L}$. $x$ $5 /{ }^{\prime \prime} \mathrm{W}$., depth behind panel $1 / 2^{\prime \prime}$. Complete with mitg, nuts. Screw terms. Shpg. Wt. 3 oz.


## SPST MIDGLING SWITCH



Type 125RB. 3 amps at standard knife
125 volts. AC. Solder swither 125 volts. AC. Solder switches. Ideal for terminals. Threaded Radio, TV and elecstepmlength St ${ }^{\prime \prime}$. Ras trical needs. Porcestem handle length has lain base. Rated 25
bat
bat
Bat Body Mo ${ }^{\prime \prime}$ L. $x$ K ${ }^{\prime \prime}$ W.
With hex and knurled nuts. Wt. 202 .
Ne. 19A7018. 1.24 Each.. 25.49 Each ...................................................49C 44 C 19A7019 SPST



## STACKPOLE SLIDE SWITCHES

WORLD'S LARGEST PRODUCER OF SLIDE SWITCHES
Low cost switches for use where a small size is needed. Contacts

 AIT are positive action except where marked. UL and CSA listed.


| Stock No. | Mig. No. | Type | Action | $\underset{A C}{\mathrm{Amps}} \oplus \mathrm{~m}_{\mathrm{DC}}^{125 \mathrm{~V} .}$ |  | 1.9 | $\begin{gathered} \text { Pri } \\ 10.99 \end{gathered}$ | $\begin{aligned} & \text { Es Each } \\ & 100-499 \end{aligned}$ | 500-999 |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 19 7 7046 | SS.26 | A | SPST | 4 | 1.0 | \$0.28 | \$0.22 | \$0.143 | \$0.093 |
| 19 A 7047 | SS-26.1 | A | SPOT | 4 | 1.0 | . 29 | . 23 | . 145 | . 095 |
| 1947048 | SS-50 | A | DPDT | 3 | 0.5 | . 30 | . 24 | . 159 | . 109 |
| 1947049 | SS-36-1 | A | SPDT | 6 | 1.0 | . 30 | . 24 | . 160 | . 110 |
| 1947050 | SS-33 | B | OPOT | 6 | 0.5 | . 39 | . 31 | . 212 | . 162 |
| 1947051 | SS.9-3 | A | *SPDT | 6 | 1.0 | . 31 | . 25 | . 187 | . 137 |
| 19 A7052 | SS-5 | B | *DPDT | 6 | 0.5 | . 44 | . 33 | . 237 | . 188 |
| 1947053 | SS. 12 | C | 4PDT | 6 | 1.0 | . 60 | . 48 | . 347 | . 297 |

## ARROW-HART SUBMINIATURE SWITCHES



Only $1 / 4 \times 1 / 2^{\prime \prime}$ SPDT, or $1 / 2 \times 1 / 2^{\prime \prime}$ DPDT. Body $21 / \mathrm{h}^{\prime \prime}$. high, $1 / 4^{\prime \prime}$ dia. stem, $1 / 4^{\prime \prime}$ long. Stationary contacts gold plated coin silver. Termi-
 nash-button 11 amp lil 115 V . AC. Mounting hardware supplied. TC, TS indicates toggle, PM Indicates push-button.

| Stock No. | Mfg. No. | Action | Prices Each |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 19 A7087 | TS.3 | SPOT | \$3.00 | \$2.40 | \$2.25 | \$2.10 |
| 19A7085 | TS-6 | OPOT | 3.90 | 3.12 | 2.93 | 2.73 |
| 1947086 | TC. 3 | SPOT. Center Off | 3.00 | 2.40 | 2.25 | 2.10 |
| 1947088 | TC-6 | OPDT-Center Off | 3.90 | 3.12 | 2.93 | 2.73 |
| 19 A7009 | PM-3 | SPOT-Mom. Contact | 2.86 | 2.29 | 2.15 | 2.00 |
| 19 A 7090 | PM. 6 | OPDT-Mom. Contact | 3.51 | 2.81 | 2.63 | 2.46 |


(1) LIGHT DUTY TYPE AC-DC TOgGLE SWITCH

Long life and dependability in electronic and fractional horsepower applications. Laminated phenolic sections . $11 / 2_{2}$ " long slotted sleeve ( $1582 z^{\prime \prime}$ dia. 32 threads per inch) with hex and knurled nut - nickel finish. Solder lug connections. UL listed. Bat handle. Shpg. wt. 2 ozs.

| Stock No. | Arrow-Hart No. | Circuit | $\operatorname{Amp}_{125 \mathrm{~V}}$ | $\begin{aligned} & \text { res } \\ & 250 \mathrm{~V} . \end{aligned}$ | 1.24 | Prices Each |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 1987060 | 20994NV | SPST |  | 3 | \$0.69 | \$0.64 | \$0.53 | \$0.477 | \$0.425 |
| 19 A7061 | 21350CF | SPOT | 3 | 1 | . 87 | . 81 | . 67 | . 603 | . 536 |
| 19 A7062 | 20902AJ | DPST | 3 | 1 | 1.26 | 1.17 | . 97 | . 873 | . 777 |
| 19 A7063 | 20905AN | DPOT | 3 | 1 | 1.44 | 1.34 | 1.24 | 1.116 | . 896 | MOMENTARY ACTION - Normally Open - Bat Handle


| $19 A 7064$ | $80054 B E$ | SPST | $\ldots$ | 3 | 1.20 | 1.12 | .93 | .037 | .745 |
| :--- | :--- | :--- | :--- | :--- | :--- | :--- | ---: | ---: | ---: |
| $19 A 7065$ | $20907 M A$ | DPST | $\ldots$. | 3 | 1.66 | 1.54 | 1.28 | 1.152 | 1.023 | (2) STANDARD DUTY TYPE AC TOGGLE SWITCHES

Slow make and break. Designed to offer high capacity on a small phenolic base. Exceptionally long life expectancy. Solder terminals, 18," sleeve length. "Center off; $\ddagger 3 / 4 \mathrm{HP} \quad 120-240 \mathrm{~V}$. AC; $\ddagger 1 / 4 \mathrm{HP} \quad 120-240 \mathrm{~V}$ AC. Bat handle.

| Stock No. | $\begin{aligned} & \text { Arrow-Hart } \\ & \text { No. } \end{aligned}$ | Circuit | $\begin{aligned} & \text { Amperes } \\ & 125 \mathrm{~V} .250 \mathrm{~V} . \end{aligned}$ |  | 1-24 |   <br> $25-49$ $\left.\begin{array}{c}\text { Prices Each } \\ 50-99 \\ 100-499\end{array}\right)$ |  |  | 500 Up |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 1947066 | $\dagger 82601$ | SPST | 15 | 10 | \$0.72 | \$0.67 | \$0.56 | \$0.504 | \$0.448 |
| 19 A7067 | †82603 | *SPDT | 15 | 10 | . 83 | . 77 | . 64 | . 572 | . 512 |
| 19A7068 | +82609 | *OPDT | 15 | 10 | 1.33 | 1.24 | 1.03 | . 927 | . 825 |
| 19 A7069 | $\pm 83001$ | SPST | 6 | 3 | . 62 | . 58 | . 48 | . 432 | . 384 |
| 19 A 7070 | $\pm 83004$ | *SPDT | 6 | 3 | . 67 | . 62 | . 51 | . 459 | . 409 |
| 19 A7071 | $\pm 83028$ | *OPOT | 6 | 3 | 1.02 | . 95 | . 79 | . 711 | . 632 |
| 1947072 | 81027FX | OPDT | 6 | 3 | 2.06 | 1.92 | 1.59 | 1.431 | 1.27 |

(3) STANDARD DUTY TYPE AC-DC TOGGLE SWITCHES - Ball Handle

Quick make, quick break with wiping blade action designed for small motor use. Screw terminals, Ko" sleeve length. "Rated $1 \mathrm{HP} 125,250 \mathrm{~V}$. AC-OC.

 | 19 A7073 | 80607 | SPST | 12 | 6 | $\$ 1.38$ | $\$ 1.28$ | $\$ 1.06$ | $\$ 0.954$ | $\$ 0.849$ |
| :--- | ---: | :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- |
| 19 A7074 | $* 80600$ | DPST | 16 | 8 | 1.38 | 1.28 | 1.06 | .954 | .849 | (3) EXTRA heavy duty ac-dc togele switch - 3 POSITION

On-0ff-On. Positive off center. Lever can't be moved from one side through center without stopping. For heavy current circuits such as transmitters, ampliffers, etc. ul listed. Ball handie. $1 y_{2}{ }^{\prime \prime}$ sleeve length. Shpg. wt. 2 ors.
$\begin{array}{lllllllllll}19 A 7075 & 80638.0 & \text { OPDT } & 10 & 5 & \$ 4.43 & \$ 4.12 & \$ 3.42 & \$ 3.078 & \$ 2.739\end{array}$

$$
\text { MOMENTARY PUSH SWITCHES AC - LIGHT DUTY } 1 \text { AMP }
$$

Slow make and break operated with light pressure-Laminated phenolic sectionsslotted sleeve ( ${ }^{1} .5 z_{2}{ }^{2 \prime}$ dia. 32 threads per inch)-hex and knurled nut assembled. "Two circuit (one circuit on-one circuit off, reverses when pushed). All have solder terminals. Shpg. wt. 2 ozs.
Stock Arrow-Hart Sleeve Button Prices Each
$\begin{array}{llllllllll}\text { No. } & \text { No. } & \text { Circuit } & \text { Length Color } & 1.24 & 25-49 & 50-99 & 100-499 & 500 & \mathrm{Up}\end{array}$

$19 A 7079$ *3392-A SP2
19A7080 *392-A SP2

## (3) MOMENTARY PUSH SWITCHES AC-DC-STANDARD DUTY

Normally open Screw terminals. Rated $11 / 2$ HP 125 or 250 V. AC-OC. With 2 hex nuts. UL listed. T/0" sleeve length. Wt. $20 z 5$.
19 A7081 80630 OPST
$\begin{array}{lllll}\text { Metal } & \$ 2.06 & \$ 1.92 & \$ 1.59 & \$ 1.431\end{array} \quad \$ 1.272$

(6) 2. (3) MOMENTARY PUSH SWITCHES AC - LIGHT OUTY MIDGET SIZE

Slow make and break. Molded phenolic base, slotted sleeve $K_{0}^{\prime \prime}$ long, " $Y_{2}$ " dia., 32 threads per inch. Hex and knurled nut assembled brass nickel finish button. Solder lugs. N.O. is normally open; N.C. is normally closed. UL listed. Shpg. wt. 2 ozs. "Has phenolic snap-on button Fig. (7). All are 3 amp or $1 / 10 \mathrm{HP} 120 \mathrm{~V}$. AC. Stock Arrow.Hart
 Lockswitch with key for use on power tools, appliances. Fits panels to $y_{2}^{\prime \prime \prime}$. Laminated phenolic sections. Hex and dress nuts, key. Solder lugs. 'Sy2" sleeve iength. UL listed. Wt. 2 ozs.
Key Removable in Off Position only. 6 Amp-125 V, 3 Amp- 250 V .

| $\begin{array}{c}\text { Stoch } \\ \text { No. }\end{array}$ | $\begin{array}{c}\text { Arrow-Hart } \\ \text { No. }\end{array}$ | Circuit |  |  | Prices Each |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | | No. | No. | Circuit | 1.24 | $\mathbf{2 5 - 4 9}$ | 50.99 | $100-499$ | 500 |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| $19 A 7058$ | 1561 L | SPST | $\$ 1.80$ | $\$ 1.67$ | $\$ 1.39$ | $\$ 1.251$ | $\$ 1.113$ | Key Removable in Both Positions-3 amp-250 V.


| $\mathbf{1 9 A 7 0 B 3}$ | 1561LE | SPST | $\$ 1.80$ | $\$ 1.67$ | $\$ 1.39$ | $\$ 1.251$ | $\$ 1.113$ |
| :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- | EXTRA KEYS FOR ABOVE LOCK SWITCHES


| $19 A 7107$ | $1561-488$ | for 1561 L | $\$ 0.20$ | $\$ 0.19$ | $\$ 0.16$ | $\$ 0.144$ |
| :--- | :--- | :--- | :--- | :--- | :--- | :--- |

$19 A 7084 \quad 1561.487$ for 1561LE
$\begin{array}{rrrrr}0.20 & \$ 0.19 & \mathbf{\$ 0 . 1 6} & \$ 0.144 & \$ 0.128 \\ .20 & .16 & .144 & .128\end{array}$
(2) ON-DFF PLATE. Fits slot in threaded sleeve of toggle switches. Mounts vertically. Nickel finish.
19A7059. 1-99, Each........3c 100-499, Each ......... $\$ 0.027 \quad 500$ Up, Each.......... $\$ 0.024$

# POTTER AND BRUMFIELD RELAYS 

## industrial quantity discount schedule

B-A offers you factory Net Prices! Save time-we ship from stock. Use thls quantity discount schedule for all except mercury wetted and solid state relays. Deduct from the single lot price shown: $5 \%$ for 25 to 50 rolays of a type, $10 \%$ for 51 to $99,30 \%$ for 100 to 249.

##  <br> MEDIUM DUTY MR POWER RELAYS

## GENERAL PURPOSE TYPES

For small motors, transmitters and general purpose use.
Full floating armature. Fast action 60 Cy. AC coils 3.25 watts. DC colis 1.6 watts. $1 / 2^{\prime \prime}$ silver contacts rated 8 amps,
115 V . AC
non-inductive. Size $231 / 2 \times 11 / 5 \mathrm{x}$ l"Y " for single pole - $2^{1} \%_{2} \times 23_{6} \times 2^{\prime \prime}$ for
double pole. double pole

| k. | Type | Contacts | Coll V. | ach |
| :---: | :---: | :---: | :---: | :---: |
| 19 A1405 | Mr5A | SPDT | 6AC | \$3.85 |
| 191417 | MR5A | SPDT | $24 A C$ | 5 |
| 1941406 | MR5A | SPDT | 120 AC |  |
| 191313 | MR5D | SPDT | 12 D | 3.5 |
| 191318 | MR5D | SPDT | 1100 | 4.10 |
| 19 A1407 | mrila | DPDT | 6A | 5.40 |
| $19 \mathrm{A1319}$ | MR11A | DPDT | 12A | 5.40 |
| 191419 | MR11A | OPDT | 24 A | 5.40 |
| 191408 | MRIIA | DPOT | 120A | 5.40 |
| 19 A387 | MR110 | DPDT | 12D | 5.15 |
| 19 A1320 | MR110 | DPDT | 240 | 5.1 |
| 181440 | MR14A | ${ }^{3 P D T}$ | 24AC | 6.45 |
| 19 A 1422 | MR14A | 3PDT | 120 A | . 4 |
| Metal Dust Cover for MR |  |  |  |  |
| 19 A 441 | 350130 |  |  | \$2.20 |
| 亿.'G ENCLOSED PLUG-IN |  |  |  |  |
| KRP SERIES |  |  |  |  |
| Choice of 5 or 10 Amp. Contacts |  |  |  |  |

Small size long life relay for dependable
use in automation control, communicause in automation control, communica-
tions switching, etc. Enclosed in clear
 high. 10 amp contacts on KkP types Octal base for type P5 and P11, 11 pin
for P14. Wt. 3 oz.
stk. No. Type Contacts Coll v. Exch $19 A 1354$ KRP5A SPDT 120AC $\$ 6.00$ $19 A 1390$ KRP5AG SPDT 120AC 6.15 $19 A 1391$ KRP11AG DPDT 6AC 6.90 1811357 KRP11A DPDT 12AC 8.65 $\begin{array}{lllll}1981349 & \text { KRP11AG } & \text { DPDT } & \text { 12AC } & 6.90 \\ 18 A 1382 & \text { KRP11A } & \text { DPDT } & \text { 24AC } & 6.65 \\ 1941392 & \text { KRP11AG } & \text { DPDT } & \text { 24AC } & 8.90\end{array}$ $\begin{array}{lllll}1941392 & \text { KRP11AG DPDT } & \text { 24AC } & 8.90 \\ 1911439 & \text { KRP11A } & \text { DPDT } & 120 A C & 6.65\end{array}$ $19 A 1393$ KRP11AG DPDT 120AC 6.90 $\begin{array}{lllll}18 A 1771 & \text { KPP11AG DPDT } & 240 V A C & 7.35 \\ 19 A 1383 & \text { KRP11D } & \text { DPDT } & 6 D C & 6.60\end{array}$ $\begin{array}{lllrrr}19 A 1383 & \text { KRP11D } & \text { DPDT } & \text { 6DC } & 6.60 & \\ 19 A 1394 & \text { KRP11DG } & \text { DPDT } & \text { 6DC } & 8.85 \\ 19 A 1384 & \text { KRP11D } & \text { DPDT } & 12 D C & 8.60\end{array}$ $\begin{array}{llllll}181384 & \text { KRP110 } & \text { DPOT } & \text { 120C } & 8.60 & 1 \\ 18 A 1395 & \text { KRP11DG } & \text { OPDT } & 120 \mathrm{C} & 8.85 & 1 \\ 1841385 & \text { KRP11D } & \text { DPDT } & 240 \mathrm{C} & 8.60 & 1\end{array}$ $19 A 1396$ K 18A135: KRP11DG $\begin{array}{lllll}18 A 1462 & \text { KRP14A } & \text { 3PDT } & 1100 \mathrm{C} & \mathbf{7 . 3 0} \\ 18 A 1397 & \text { KRP14AG } & \text { 3PDT } & 120 \mathrm{AC} & 8.30 \\ & 19 A 0\end{array}$ $\begin{array}{lllll}18 A 1387 & \text { KRP14AG } & \text { 3PDT } & \text { 120AC } & 8.60 \\ 19 A 1788 & \text { KRP14AG } & \text { 3PDT } & \text { 240AC } & 9.00\end{array}$ $\begin{array}{lllll}19 A 1328 & \text { KRP14D } & \text { 3PDT } & \text { 240C } & 8.00 \\ 1921359 & \text { KRP14D } & \text { 3PDT } & 240 \mathrm{C} & 8.20 \\ 1981350 & \text { KRP140G } & \text { 3PDT } & 240 \mathrm{C} & 80\end{array}$ $\begin{array}{lllll}1981350 & \text { KRP14DG 3PDT } & \text { 240C } & 8.50 \\ 1981351 & \text { KRP14DG 3PDT } & 1100 \mathrm{C} & \mathbf{9 . 2 0}\end{array}$

## KCP SENSITIVE TYPE

 Piate CIrcult RelaysSame appearance as KRP above. Operates on 125 MW for SP. 250 MW for DP, and 375 MW for $3 P$. $1 / \mathrm{m}^{\prime \prime}$ sifver contacts rated O2. KCP5 and KCP11 have 8 pin base and KCP14, 11 pin base.
Stk. No. Type Contacts Ohms Eech
$\begin{array}{lllrr}19 A 1353 & \text { KCP5 } & \text { SPDT } & 5 K & \$ 6.60 \\ 19.1312 & \text { KCP5 } & \text { SPDT } & 10 \mathrm{~K} & 7.05\end{array}$
$\begin{array}{lllrr}19 A 1353 & \text { KCPS } & \text { SPDT } & 5 \mathrm{~K} & \mathbf{\$ 6 . 6 0} \\ 19 A 1312 & \text { KCPS } & \text { SPDT } & 10 \mathrm{~K} & 7.05 \\ 1981352 & \text { KCPII } & \text { DPDT } & 2.5 \mathrm{~K} & 8.85\end{array}$
$\begin{array}{lllrr}1981532 & \text { KCP11 } & \text { DPDT } & \text { 2. } \\ 19 K & 7.85 \\ 19 A 1533 & \text { KCP11 } & \text { DPDT } & 10 K & 7.50\end{array}$
$\begin{array}{lllll}19 A 1311 & \text { KCP14 } & \text { 3PDT } & 10 \mathrm{~K} & \mathbf{9 . 5 0} \\ 19.10\end{array}$


## KRP-N

## INDICATOR TYPE

Same as regular KRP relays with indicating lamp to show current or voltage availability in power cir. cuit. Wt. 3 oz. All have 10 amp contacts.
Stk. No. Type Contacts Cqil V. Each $\begin{array}{lllll}1981364 & \text { KRP11AN OPDT } & \text { 120AC } & \$ 7.90 \\ 1981378 & \text { KRP14AN } & 3 P D T & \text { 120AC } & 8.60\end{array}$ 110

## (4) small LIGHT DUTY KA RELAY DC and 60 Cy

High quality, all purpose relay. UL Ilsted. Sllver contacts, choice, 5 or 10 amps. single $6-32$ stud mounting with locating $11 / \mathrm{s}^{\prime} x 1^{11} \mathrm{Ks}^{\prime \prime}$ high. 110 V . OC Coil res. 10,000 ohms. Wt. 2 oz


Doil coil sets latch, another coil releases it. Both oper-
ate on same voltage with ate on same voltage with
only momentary pulse. 5 amp contacts except No. ending in G are 10 amp . Size $21 \mathrm{~S}_{2}^{\prime \prime} \times{ }^{21} / \mathrm{S}_{2}$
. Wt. 6 ozs. sth. No. Typa Contacts Coll V. Each

$19 A 1468$ KB17AY 4PDT 6AC $\$ 12.20$ $\begin{array}{lllll}\text { 9A1468 KB17AY 4PDT 6AC } & \$ 12.20 \\ \text { gA188 } & \text { KB17AY 4PDT } & 12 A C & 12.20\end{array}$ 9 91470 KB17AY 4PDT 120AC 12.20 $\begin{array}{lllll}1841360 & \text { KB17D } & \text { 4PDT } & 120 \mathrm{C} & 10.95 \\ 19 A 1361 & \text { KB17D } & \text { 4PDT } & 24 D C & 10.95\end{array}$ | $19 A 1399$ | KB17DG | 4PDT | $24 D C$ | 12.30 |
| :--- | :--- | :--- | :--- | :--- | AP RATCHET OPERATED For applications requiring on-off or reversing action on alternate operations.

 onds. Each successive
impulse reverses contact position. Ko" fine siver contacts. For intermittent coll operation
Stk. No. Type Contacts Colly. Each $18 A 1435$ AP11A DPDT 24AC $\$ 10.15$ $\begin{array}{lllll}18 A 1438 & \text { AP11A } & \text { DPDT } & \text { 120AC } & 10.15 \\ 19 A 1529 & \text { AP11A } & \text { DPDT } & 240 A C & 10.70\end{array}$ PC IMPULSE TYPE


Armature driven rocker type actuaprovides impulse switching for circult reversing or on-off
use. Requires only 30 MS pulses only tacts rated at 7.5 tacts rated at
amps. Size 21.5
m

mi/n $x 2 \% \mathrm{~m}^{\prime \prime}$, two hole mounting. Wt. 5 oz . stk. No. Type Contacts CollV. Each | $19 A 1344$ | PC11A | DPDT | 120AC |
| :--- | :--- | :--- | :--- |
| $18 A 1345$ | PC17A | 4PDT | $24 A C$ |
| 8.00 |  |  |  | $\begin{array}{lllll}18 A 1345 & \text { PC17A } & \text { 4PDT } & 24 A C & 8.00 \\ 18 A 1346 & \text { PC17A } & \text { 4PDT } & 120 A C & 9.00\end{array}$




KR3-H


KUP 10-AMP SERIES
Covers a wide range of voltages and contact arrangements. Highly reliable, well designed, easy to install or replace. . 187 terminals are quick connect/solder type. Enclosed in a clear plastic cover. Silver-cadmium-oxide contacts assure long contact life. Continuous operation. Size $2.25^{\prime \prime}$ seated height $\times 1.406^{\prime \prime} \times 1.531^{\prime \prime}$. Wt. 3 oz. Socket for KUP relays listed below.

|  | KUP5A15-SP | 10.Amp. |  | XUP11015-0PDT 10-Amp. |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Sth. No. | Coll V . | Coil Ohms | Each | stk. No. | Coll V. | Coll Dhms | Each |
| 19A1583 | 6 V . AC | 5.1 | \$4.10 | 19 A1597 | 6 V. DC | 32.1 | \$4.50 |
| 19 1584 | $12 \mathrm{~V} . \mathrm{AC}$ | 21 | 4.10 | 1941588 | 12 V. DC | 120 | 4.50 |
| 1981585 | $24 \mathrm{V}$. AC | 75 | 4.10 | 1941598 | 24 V. DC | 472 | 4.50 |
| 19 1586 | 120 V. AC | 2250 | 4.10 | 19 1600 | 110 V. DC | 10K | 5.20 |
| 1941587 | 240 V. AC | 9110 | 4.55 |  |  |  |  |
|  | KUPSD15-SPDT 10-Amp. |  |  | KUP14A15 3POT 10-Amp. |  |  |  |
| 19A1588 | 6 V. DC | 32.1 | 3.95 | 1941563 | $6 \mathrm{~V} .4 C$ | 4.2 | . 60 |
| 1941589 | 12 V . DC | 120 | 3.95 | 19A1564 | 12 V . AC | 18 | 5.60 5.60 |
| 19A1590 | 24 V. DC | 472 | 3.95 | 19A1585 | 24 V. AC | 72 | 5.60 |
| 1941591 | 110 V. DC | 10K | 4.60 | 1941568 | 120 V. AC | 1700 | 5.60 |
| KUP11A15-0POT 10-Amp. |  |  |  | 1981567 | 240 V. AC | 7200 | 6.05 |
| 1941592 | $6 \mathrm{~V} . \mathrm{AC}$ | 5.1 | 5.00 | KUP14015-3POT 10-Amp. |  |  |  |
| $19 \mathrm{A1593}$ | $12 \mathrm{~V} . \mathrm{AC}$ | 21 | 5.00 | 19A1568 | 6 V .0 C | 32.1 | 5.15 |
| 1811594 | $24 \mathrm{~V} . \mathrm{AC}$ | 75 | 5.00 | 1941569 | 12 V. DC | 120 | 5.15 |
| 19 A1595 | 120 V. AC | 2250 | 5.00 | 19 A1570 | 24 V. DC | 472 | 5.15 |
| $19 \mathrm{A1598}$ | 240 V. AC | 9110 | 5.45 | 19A1571 | 110 V. DC | 10K | 5.60 |

9XU1 SOCKETS FOR KUP RELAYS. Rated 10 amperes, molded nylon, plerced solder terminals. $2.03 \times 1.50$ inches overall including mounting tabs.
No. 19A1610. Net Each..............................................................................................................

## KR3-H 20-AMP MIDGET

A reliable heavy duty relay for use where space is limited and the contact current requirement is high. Available in both open mounting and plug-in types. All have twin $1 / 4^{\prime \prime}$ silver cadmium contacts SPST-N.O.DB, rated 20 amp at 120 V AC 60 cycle.
Mr3.H open mountling type have combination $1 / 4^{\prime \prime}$ quick connect or solder terminals. Overall size $1.6 \times 1.67 \times 1.52$ inches. Mounting $6-32$ stud. Wt. 2 Oz KRP3-H as described above, enclosed in clear plastic housing. Overall size $1.44^{\prime}$ $\times 1.53^{\prime \prime} \times 2.28^{\prime \prime}$ seated height-octal base.

| Stt. No. | Mfg. No. | Cail Y. | Each | Stk. No. | Mfg. No. | Coll V. | Each |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 1981492 | KR3AH | $12 \mathrm{~V} . \mathrm{AC}$ | \$4.30 | 19A1525 | KRP3AH | $12 \mathrm{~V} . \mathrm{AC}$ | \$7.00 |
| 1981498 | KR3AH | 24 V. AC | 4.30 | 18A1528 | KRP3AH | 24 V. AC | 7.00 |
| 1981497 | KR3AH | 120 V. AC | 4.30 | 1981527 | KRP3AH | 120 V. AC | 7.00 |
| 1981499 | KR3DH | 12 V. DC | 4.10 | 1981530 | KRP3DH | $12 \mathrm{~V} . \mathrm{DC}$ | 6.75 |
| 1981500 | KR3OH | 24 V. DC | 4.10 | 1981531 | KRP30H | 24 V. DC | 6.75 |
| 1841523 | KR3DH | 110 V. DC | 4.70 | 19A1540 | KRP3DH | 110 V. DC | 7.45 |

## GA GENERAL PURPOSE



Low cost, multiple con
tact 5 amp all-purpose tact 5 amp all-purpose
relay for many control circult applications Mounting single $8-32$ tapped core. 1.06 x $\begin{array}{ll}1.71 & \mathrm{x} \\ 31 / 2 & 0 \mathrm{z} .\end{array}$
stk. No. Mfg. No. Contacts Coll V. Each $19 A 1572$ GA11A DPDT 6 AC \$3.85 $\begin{array}{lllrr}19 A 1572 & \text { GA11A } & \text { DPOT } & 6 \text { AC } & \$ 3.05 \\ 18 A 1573 & \text { GA11A } & \text { DPDT } & 12 \text { AC } & 3.85\end{array}$ $\begin{array}{lllrl}1811573 & \text { GA11A } & \text { DPDT } & 12 A C & 3.05 \\ 19 A 1574 & \text { GA11A } & \text { DPDT } & 24 A C & 3.85 \\ 19 A 1575 & \text { GA11A } & \text { DPDT } & 120 A C & 3.85\end{array}$
$19 A 1578$ GA14A 3PDT 24 AC 4.80
$\begin{array}{lllrl}18 A 1577 & \text { GA14A } & \text { 3PDT } & 120 \text { AC } & 4.60 \\ 19 A 1578 & \text { GA17A } & \text { 4PDT } & 6 \text { AC } & 5.55 \\ 18 A 1579 & \text { GA17A } & \text { 4PDT } & 12 A C & 5.55\end{array}$
$\begin{array}{lllrl}18 A 1579 & \text { GA17A } & \text { 4PDT } & 12 A C & 5.55 \\ 19 A 1580 & \text { GA17A } & 4 P D T & 24 A C & 5.55 \\ 19 A 1581 & \text { GA17A } & 4 P D T & 120 A C & 5.5\end{array}$
$\begin{array}{lllll}19 A 1581 & \text { GA17A } & \text { 4PDT } & 120 \text { AC } & 5.55 \\ 19 A 1582 & \text { GA17A } & \text { 4PDT } & 240 \text { AC } & 5.95\end{array}$


## \& KHS

Small size - rugged For exacting high speed data processing, computer and process con trol service. 3 amp silver contacts. Solder terminals with 3.48 stud. May be used with
 have nylon cover. KHS are hermetically sealed in metal enclosure

| $19 A 1515$ | KHP17011 | 6 DC |
| :--- | :--- | ---: |
| 1941516 | KHP17011 | 12 DC |
| $19 A 1517$ | KHP17D11 | 24 DC |
| $19 A 1518$ | KHP17D11 | 48 DC |
| 191541 | KHS17A11 | 6 AC |
| 1911542 | KHS17A11 | 12 AC |
| 1911543 | KHS17A11 | 24 AC |
| 191544 | KHS17A11 | 120 AC |

$D C$
$D C$
$D C$
$A C$
$A C$
$A C$
$A C$
$\$ 5.05$
5.05
5.05
5.25
8.55
9.55
8.55
8.90
SOCKETS FOR ABOVE

B-A Is Your Industrial Distributor for all Potter \& Brumfleld Relays

## GB SENSITIVE SERIES



HIgh sensitivlty at low cost. 5 amp. contacts watts pale 115 mili watts, double pole 125 milliwatts, 4 single 2732 tapped core $106 \times 8.31$ tapped core. $1.06 \times 1.7$ 685D-SPDT


RSSD SENSITIVE RELAY Low price, light weight for model controls, IIght dim. mers, radiosonde, otc. ${ }^{2}$
amp palladium contacts. Size $1 \times \frac{5}{2} \times \mathrm{y}^{\prime \prime \prime} \mathrm{H}$. Wt. $11 / 2$
 $\begin{array}{clr}\text { Collohms } & \text { Pull in } & \text { Eseh } \\ 335 & 6 \mathrm{~V} . & \$ 2.90 \\ 1.35 \mathrm{~K} & 12 \mathrm{~V} . & 3.05\end{array}$ $\begin{array}{lrlr}19 A 1491 & 335 & 6 \mathrm{~V} . & \$ 2.90 \\ 19 A 1442 & 1.35 \mathrm{~K} & 12 \mathrm{~V} \text {. } & 3.05 \\ 19 A 1484 & 5 \mathrm{~K} & 3.5 \mathrm{MA} & 3.45 \\ 19 A 1495 & 10 \mathrm{~K} & 2.5 \mathrm{MA} & 4.00\end{array}$
BU INDUSTRIAL BUZZER For signalling. AC op lightweight dependable uzzer is required. Wt.
\$/0 oz. $6-32$ tapped core mounting.
$1.03 \times 1.37 \times 1.03 " \mathrm{H}$.

| Sth. No. Volts AC | Sth. No. Volts AC |  |  |
| :--- | :---: | :---: | :---: |
| 19A1506 | 6 | $19 A 150$. | 24 |
| $19 A 1507$ | 12 | $19 A 1509$ | 120 |
| Choice, Each |  |  |  |



# POTTER AND BRUMFIELD- $\overline{\text { AMPERITE }}$ RELAYS 

SOLID STATE TIME DELAY RELAYS
Electronic timing with solid state switching combined to provide a trouble free timing device with no moving parts. Knob adjustable through delay range shown. All have internal relay with DPDT
contacts rated 10 amps. -120 V . DC. Size $1.78 \times 1.41$. Helght including knob, $3.56^{\prime \prime}$.

CHI - DELAY "ON OPERATE"
Accuracy $\pm 10 \%$ of nominal, reset times 100 milliseconds, repeat. sbility $\pm 2 \%$ octal base.

|  |  | Input | Dalay | Price |
| :---: | :---: | :---: | :---: | :---: |
| Stk. No. | Mfe. No. | Voltage | Saconas | Each |
| 1981459 | CHB38-30001 | 24. V. AC | 1.0 to 10 | \$19.95 |
| $19 \mathrm{A1788}$ | CH838-30003 | 24 V. AC | 1.0 to 180 | 19.95 |
| $19 \mathrm{A1748}$ | CH838-70003 | 120 V. AC | 1.0 to 180 | 19.95 |
| 1981480 | CH838-70001 | 120 V. AC | 1.0.to 10 | 19.95 |



ChB - OELAY "ON RELEASE"
Release occurs when control circuit is de energized. Accuracy $\pm 10 \%$ of nominal, reset time 100 milliseconds, repeatability $\pm 2 \%$. il pin base.

| stix. No. | Mre. No | Input Voltage | Delay secends | Price Each |
| :---: | :---: | :---: | :---: | :---: |
| 1981463 | CH838-70011 | 120 V. AC | 1.0 to 10 | \$23.95 |


| 1981463 | CHB 38.70011 | 120 | V. AC | 1.0 to 10 |
| :--- | :--- | :--- | :--- | :--- |
| $19 A 1747$ | CHB38.70013 | 120 V. AC | 1.0 to 180 | $\$ 23.95$ |
|  | 23.95 |  |  |  |

Accuracy $\pm 5 \%$ of nominal, reset time 60 milliseconds, repeatability $\pm 1 \%$. Octal base.

| $\begin{aligned} & \text { sti. No. } \\ & \text { 1881462 } \\ & 1981403 \end{aligned}$ | $\begin{aligned} & \text { Mre. No. } \\ & \text { CDOB38-70003 } \\ & \text { CDB38.70005 } \end{aligned}$ | Input Voltage D |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: |
|  |  | Input 120 | Voltage Dela | lay Second |  |
|  |  |  |  | to 180 | 44.25 |
| CUF SOLID STATE TIME DELAY RELAYS |  |  |  |  |  |
| Adjustable thru delay range shown by using external resistor (not furnished). For minimum time two ferminals, 2 and 5 , must be shorted; for maximum time the listed external resistor between terminals 2 and 5 must be added. For intermediate times select a lesser value resistor, or a potentiometer. $1.53 \times 1.41 \times 2.50^{\prime \prime} \mathrm{H}$. Octal base. Wire in circuit or use gKUI socket. |  |  |  |  |  |
|  |  |  |  |  |  |  |  |
|  |  |  |  |  |  |  |  |
|  |  |  |  |  |  |  |  |
|  |  |  |  |  |  |  |  |
|  |  |  |  |  |  |  |  |
| Sth. No. | Mfe. No. | put Voitar |  |  |  |
|  |  | , |  |  |  |
| 48 | 120 |  |  |  |  |
|  |  |  |  |  |  |
|  |  |  |  |  |  |

quamtity oiscount schedule fon solid state relays-Deduct from single lot price shown: $5 \%$ for $10.24,10 \%$ for $25-49,20 \%$ for $50-99$.

SM MERCURY WETTED CONTACT RELAYS
Long Jlfe, high speed with unvarying dependability through bllions of operations.
Internal slim glass capsule contains contacts, a movable armature a reservoir of mercury, all hermetically seated in a high pressure hydrogen atmosphere. A film of mercury is renewed for every operation minimizing, contact bounce pits or welds. Upright mounting required, but deviation from upright upp to $30^{\circ}$ causes only minor deviation in operating characteristics. All have octal bases.
JML contact rating 500 V . max., 2 amp max. with contact protection. Details of R-C contact protection circuit with each relay. Up to 200 operations per second possible. SPDT break before make (form C) non-bridging contacts. Size JML $2.64^{\prime \prime}$ seated height. 1.31 max. dia. Wt. 502 s .
MM1 contact rating 500 V . max., 5 amp max. up to 100 operations per second. SPDT make before break (form D) bridging contacts. Size $2.64{ }^{\prime \prime}$ seated height. 1.31 max. dia. Wt. 4025 .

| JM2 conta amp max second. (form D) $3.41^{\prime \prime}$ sea Wt. 802 s. | Ing 500 V . 60 operatio make before ing contact ght. $1.69^{\prime \prime} \mathrm{m}$ |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Steck No. | $\begin{aligned} & \text { Mfs. } \\ & \text { No. } \end{aligned}$ | $\begin{aligned} & \text { Coll } \\ & \text { Ohms } \end{aligned}$ | $\begin{aligned} & \text { Coil } \\ & \text { MA } \end{aligned}$ | 1.9 | $\begin{gathered} \text { Pri } \\ 10-24 \end{gathered}$ | $\begin{aligned} & \text { Exch } \\ & 25-99 \end{aligned}$ |
| 19A1753 | JML-1110-81 | 350 | 13.1 | \$13.35 | \$ 9.98 | \$8.48 |
| $19 \mathrm{A1754}$ | JML-1160-81 | 1000 | 8.1 | 13.35 | 2.98 | 8.48 |
| 1941755 | JML-1190-81 | 2500 | 4.0 | 14.25 | 10.63 | 9.05 |
| $19 \mathrm{A1758}$ | JML-1200-81 | 4000 | 3.4 | 14.25 | 10.63 | 9.05 |
| 198401 | JM1-109-12 | 130 | 38.8 | 16.15 | 12.05 | 10.26 |
| 198439 | 1M1-112-11 | 500 | 20.1 | 16.15 | 12.05 | 10.26 |
| 198440 | JM1-114-11 | 700 | 20 | 16.15 | 12.05 | 10.28 |
| 198470 | jM1-118-11 | 2500 | 10.1 | 18.40 | 13.23 | 10.41 |
| 198472 | JM1-119-11 | 4 K | 8.1 | 0.15 | 0.15 | 0.15 |
| 198451 | JM2-110-22 | 500 | 34.8 | 28.20 | 19.55 | 16.64 |
| 19141751 | JM2-112-22 | 1250 | 22.1 | 28.20 | 19.55 | 16.64 |
| 13 A1752 | JM2-115-22 | 5000 | 11.3 | 28.20 | 19.55 | 18.4 |

## GP COIL AND CONTACT ASSEMBLIES

Complete interchangeability of switch assembiles and contact colls. Separate AC and OC colls to match with 2 2POT and cations. Contacts $\mathrm{K}_{6}{ }^{\prime \prime}$ dia. silver.

SWITCH ASSEMBLIES
sth. No. $19 A 1757$ II. No. Contacts Amps 19 A1758

Sth. No.
1911759
1911760
$19 A 1761$
19A1762

| GP17 | 4PDOT | 5 | $\$ 2.00$ |
| :--- | :--- | :--- | :--- |
|  |  |  |  |
| .40 |  |  |  | CPA AC COILS Coil Voltare Net Each sth. Ne.



| Resistance | Each |
| :---: | ---: |
| 2.500 | $\$ 1.00$ |
| 5,000 | 2.05 |
| 10,000 | 2.40 |

## EPD DC COILS

 Coll Voltace Nef Exch| 6 V | $\$ 1.95$ | 211767 |
| ---: | ---: | ---: |
| 12 V. | 1.95 | 911768 |
| 24 V. | 1.95 | 911769 |
| 120 V. | 1.95 | $9 A 1770$ |

12 V.
24 V.
110 V.
$\$ 2.30$
2.30
2.30
3.60

POTTER \& BRUMFIELD POWER RELAYS FOR HEATING-VENTILATING-AIR CONDITIONING-MOTOR STARTING

UL and CSA Listed-All Screw Terminals


A highly dependable, fast acting, sturdily constructed relay for continuous heavy duty use in industrial control applications. Molded phenolic base, bobbin and contact carrier. 25 amp silver contacts. $21 / 2^{\prime \prime}$ wide $\times 21 / 2^{\prime \prime}$ long $x \quad 21 / 0^{\prime \prime}$ high (PR11 are $4 K_{1 \prime}^{\prime \prime}$ long). AC types are 60 cycles, single throw types are normally open. Wt. 1 lb .

| Sth. No. | Type | Contacts | Coll V. | Each | Sth. No. | Type | Contacts | Coll V. | Each |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 194368 | PR3AY | SPST | 24AC | \$4.55 | 191388 | PR7AY | DPST | 24AC | \$5.40 |
| 19 1402 | PR3AY | SPST | 120AC | 4.55 | 19 1404 | PR7AY | DPST | 120AC | 5.40 |
| 1911335 | PR3AY | SPST | 240AC | 5.00 | 191369 | PR7AY | DPST | 240AC | 5.90 |
| 19 11415 | PR3DY | SPST | 6DC | 4.55 | 19 A1373 | PR70Y | DPST | 12DC | 5.40 |
| 19 A1336 | PR3DY | SPST | 120C | 4.55 | $19 A 1321$ | PR70Y | DPST | 240 C | 5.40 |
| 194370 | PR5AY | SPDT | 24DC | 4.80 | 19A1389 | Prilay | DPDT | 6AC | 7.10 |
| 19A1403 | PR5AY | SPDT | 120AC | 4.80 | 198372 | PRIIAY | DPDT | 24AC | 7.10 |
| 191371 | PR5AY | SPDT | 240AC | 5.25 | $19 A 160$ | PRIIAY | DPDT | 120AC | 7.10 |
| 1941337 | PR5DY | SPDT | 120C | 4.80 | 194373 | PRIIAY | DPDT | 240AC | 7.65 |
| 1911322 | PR50Y | SPDT | 240C | 4.80 | 1941338 | PRIIDY | DPDT | 12DC | 7.10 |
| 19A1388 | PR7A | DPST | C | 5.40 | 194377 | PR110Y | DPDT | 1100C | 7.75 |
|  |  |  |  |  |  |  |  |  |  |

## PR11AL5 TYPE

Same power type PR described above. DPDT with additional set of SPDT contacts $K_{1}$ " silver rated 5 amps. Permits use of remote control circuits such as push button, time delay, etc. Not UL or CSA listed. No. 19A1342. Coil Voltage 120 V. AC. Each...

## PM 4PDT POWER TYPE

For use in polyphase and heavy duty switching. $1 / 4^{\prime \prime}$ contacts rated 16 amps. 120 V. 25 amp 240 VAC, 1 H.P. per movable arm at 120 to 240 single phase. UL. and CSA Jisted. $2^{21} / 2^{\prime \prime}$ W., $323_{4} \mu^{\prime \prime}$ D, $2^{4 / 4 / 4}$ H. Heavy $8-32$ screw terminals. Wt. 14 oz. For AC volts.
stk. No. Mfe, Ne. Coll Volts NetEa. stk. No. Mfe. Ne. Coll Volts Net En. $\begin{array}{llrllll}19 A 1510 & \text { PM17AY } & 6 A C & \$ 14.30 & 19 A 1513 & \text { PM17AY } & 120 A C \\ 19 A 1512 & \text { PM17AY } & 24 A C & 14.30 & 19 A 1514 & \text { PM17AY } & 240 A C \\ 14.30\end{array}$ No. 19C91. Cover for PM Relays. PB \#350227. Each........................................... \$3.45

## MS MOTOR STARTINE

For capacitor start, Induction run motors. Operates on back EMF of running winding. Carries UL component recognition. Size $21 / 1 \times 3 \times 21 / s^{\prime \prime}$ high. Pure silver contacts. For Motors up to 3 HP (DB Contacts)
19A1457. MS4AY. SPST-NC Contacts. 120 V. AC. Each. $\qquad$ $\$ 4.90$
$\$ 5.40$ 19A1458. MS4AY. SPST.NC Contacts. 240 V. AC. Each............................
No. 19A1441. Metal Dust Cover for MS Relays. PB \#350130. Each.
$+2.20$

sth. No. Type Cell V. Net Es.
$19 A 1451$ KT11A GAC $\$ 4.30$ case and KRP-KCP plug-In relays securely $\begin{array}{llrl}19 A 1451 & \text { KT11A } & \text { 6AC } & \$ 4.30 \\ 19 A 1452 & \text { KT11A } & \text { case and KRP-KCP plugin relays securely }\end{array}$ $\begin{array}{rrr}19 A 1453 & \text { KTIID 120AC } \\ & 60 \mathrm{C}\end{array}$
4.30 No. 198392
$\qquad$ 15 c of 5 $\qquad$

## AMPERITE TIME DELAY RELAY

Thermostatic type hermeticaliy sealed, unaffected by aititude, molsture or other atmospheric conditions. Operate on AC or DC. Contacts are SPST rated at 3 amps. Heater may be operated continuously.
Heater wattage- 2 W approx. For 220 V . use 6500 ohm 5 watt resistor in series with 115 v . heater

Standard type are $27 / 4^{\prime \prime}$ high, less pins, $x$ 11/4" maximum diameter, have octat base. Miniature type are $21 / 2^{\prime \prime}$ above pins $\times 27 / \mathbf{s}^{\prime \prime}$ diameter
 with 9 pin miniature base.

|  | NORM发LY DPEN CONTACTS |  |  |  | Normally closed contacts |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Delay |  | Heat | Voltage |  |  | Heat | Voltase |  |
| Sec. | 6.3 | 12 | 28 | 115 | 6.3 | 12 | 26 | 115 |
| 2 |  |  |  | 115N02 |  |  |  | 115 C 2 |
| 3 | 6 NO 3 | 12 NO 3 | 26 NO 3 | 115 NO 3 | 6 C 3 | 12 C 3 | $26 \mathrm{C3}$ | 115 C 3 |
| 5 | 6N05 | 12N05 | 26N05 | 115 NOS | $6 \mathrm{C5}$ | $12 \mathrm{C5}$ | 26C5 | 115 C 5 |
| 8 |  | .......* | -..--..- | $115 \mathrm{NO8}$ | --..ac... | ........ | ........ | $115 C 8$ |
| 10 |  |  |  | 115 NO 10 |  |  |  | 115 C 10 |
| 15 | 6N015 | 12N015 | 26 NO 015 | 115 NO 15 | 6 Cl 15 | 12 Cl 5 | 26 C 15 | 115 C 15 |
| 20 | 6 NO 30 | 12 NO 30 | 26 NO 30 | $115 N 020$ $115 N 030$ | $6 \mathrm{C30}$ | 12C30 | 26C30 | 115 C 20 115 C |
| 45 | 6 | 12 NO | 26N030 | 115 NO45 |  |  |  | $115 \mathrm{C45}$ |
| 60 | 6N060 | 12ND60 | 26 NO 06 | 115 NO 0 | $6 \mathrm{C60}$ | 12C60 | 26C60 | $115 \mathrm{C60}$ |
| 90 |  |  |  | $115 \mathrm{NO9O}$ |  |  |  | 115 C 90 |
| 120 | $6 \mathrm{NO12O}$ | 12N0120 | 26NO120 | 115 NO120 | 6C120 | 12C120 | 26C120 | 115 C 120 |
| 180 | 6N0180 | 12 NO 180 | 26N0180 | 115 N0180 | 6C180 | 12 C 180 | 26C180 | 115 C 180 |

stanoaro octal base time delay relay
Specify stock No. 198500s and Amperite Type Number. Any Type, Each............. $\$ 2.40$ 9PIN MINIATURE TIME DELAY RELAY
stocked only in 115 volt from 2 to 120 second delay.
Specify Stock Ne. 19A500s and Amparite Type Number with T suffr. Each... .... \$2.40

MS 40 MINIATURE DC SENSITIVE RELAYS
Contacts rated 2 amps , non-inductive 28 V . DC or 115 V . AC. 1PDT gold alloy cross bar contacts, solder terminals. 4 -40 mounting hole. Armature common to frame. $11 / 8 \times 11 / 8 \times$ Kti". Shpg. wt. 3 ozs.

| Stock No. | $\begin{gathered} \text { Wfg. } \\ \text { No. } \end{gathered}$ | Nom. Current or Voltage | Resistance | 1.24 | $\begin{aligned} & \text { Prices } \\ & 25.49 \end{aligned}$ | $\begin{aligned} & \text { Each } \\ & 50.99 \end{aligned}$ | 100-249 |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| $19 A 1701$ | MS40.901 | 6 V . | 250 | \$2.11 | \$1.90 | \$1.69 | \$1.48 |
| 191702 | MS40.902 | 13.5 MA | 500 | 2.18 | 1.97 | 1.75 | 1.53 |
| 1911703 | MS40.904 | 12 V. | 1000 | 2.26 | 2.04 | 1.81 | 1.59 |
| 191704 | MS40-906 | 6.0 MA | 2500 | 2.38 | 2.12 | 1.88 | 1.65 |
| 19 A1705 | MS40-907 | 4.3 MA | 5000 | 2.44 | 2.20 | 1.96 | 1.71 |
| 19 A1700 | MS40-909 | 24 V. | 10,000 | 2.89 | 2.61 | 2.32 | 2.03 |



## MS 64 MINIATURE

DC SENSITIVE RELAYS
Contacts rated 2 amps. non-Inductive 28 V . OC or 115 V . AC, 1 POT gold alloy cross bar contacts. Snap on cover. Molded construction. Isolated contacts. $1 \frac{1}{8} \times 3 / 4 \times 11 / \mathbf{B}^{\prime \prime}$. (1) PRINTED CIRCUIT TERMINALS

| $\begin{gathered} \text { Stock } \\ \text { No. } \end{gathered}$ | $\begin{aligned} & \text { Mfg. } \\ & \text { No. } \end{aligned}$ | Voltage or Current | Resistance | 1.24 | $\begin{aligned} & \text { Prices } \\ & 25 \cdot 49 \end{aligned}$ | $\begin{aligned} & \text { Each } \\ & 50.99 \end{aligned}$ | 100-2 |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 19 A1822 | MS64.901 | 6 V | 400 | \$2.21 | \$1.99 | \$1.77 | \$1.55 |
| 1911823 | MS64.902 | 12 V . | 1600 | 2.27 | 2.05 | 1.82 | 1.59 |
| 191824 | MS64-903 | 24 V . | 6500 | 2.50 | 2.25 | 2.00 | 1.75 |
| 19 A1825 | MS64-904 | 3 MA | 10,000 | 2.89 | 2.43 | 2.16 | 1.89 |
| (2) ERACKET MOUNTING |  |  |  |  |  |  |  |
| 191826 | MS64-911 | 6 V . | 400 | 2.27 | 2.05 | 1.82 | 1.59 |
| 191827 | MS64-912 | 12 V . | 1600 | 2.34 | 2.11 | 1.88 | 1.64 |
| 19 A1828 | MS64-913 | 24 V . | 6500 | 2.56 | 2.31 | 2.05 | 1.80 |
| 1941829 | MS64-914 | 3 MA | 10,000 | 2.76 | 2.49 | 2.21 | 1.94 |


|  |  |  |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  |  | INIATUR <br> Two | DE Conta V. DC conta tacts in: 2 pole doub | ENS <br> ts rate <br> or 115 <br> Dpen <br> x 13/4 <br> THROW |  |  | S $2 \varepsilon$ cross bar ted conozs. |
| Stack No. | Mfg. No. | Nom. Current or Voltage | Resistance | 1.24 | $\begin{aligned} & \text { Prices } \\ & 25-49 \end{aligned}$ | $\begin{aligned} & \text { Each } \\ & 50.99 \end{aligned}$ | 100-249 |
| 1941798 | MS50.901 | 6 V . | 160 | \$4.36 | \$3.93 | \$3.49 | \$3.08 |
| 1911799 | MS50-902 | 12 V . | 650 | 4.36 | 3.93 | 3.49 | 3.06 |
| 19181800 | MS50.903 | 24 V . | 2600 | 4.63 | 4.17 | 3.71 | 3.25 |
| 1911801 | MS50-904 | 6.7 MA | 5000 | 4.86 | 4.38 | 3.89 | 3.41 |
| 191802 | MS50-905 | 4.7 MA | 10,000 | 5.13 | 4.62 | 4.11 | 3.60 |
| $19 \mathrm{AR03}$ | MS50.906 | 3.9 MA | 15,000 | 5.66 | 5.10 | 4.53 | 3.97 |
| THREE POLE OOUBLE THROW-OPEN TYPE |  |  |  |  |  |  |  |
| 191804 | MS50-921 | 6 V . | 100 | 5.53 | 4.98 | 4.43 | 3.88 |
| 19A1805 | MS50.922 | 12 V . | 400 | 5.53 | 4.98 | 4.43 | 3.88 |
| 1911806 | MS50-923 | 24 V . | 1600 | 5.60 | 5.04 | 4.48 | 3.92 |
| 1918007 | MS50.924 | 8.5 MA | 5000 | 6.03 | 5.43 | 4.85 | 4.22 |
| 191808 | MS50-925 | 6.0 MA | 10,000 | 6.31 | 5.67 | 5.07 | 4.41 |
| 19 A1809 | MS50-926 | 4.9 MA | 15,000 | 6.83 | 6.14 | 5.49 | 4.78 |
| TWO POLE DOUBLE THROW--PLUG IN TYPE |  |  |  |  |  |  |  |
| 191810 | MS50P.901 | 6 V | 160 | 8.05 | 7.25 | 6.44 | 5.64 |
| $19 \mathrm{A1811}$ | MS50P. 902 | 12 V . | 650 | 8.05 | 7.25 | 6.44 | 5.64 |
| $19 \mathrm{A1812}$ | MS50P-903 | 24 V | 2600 | 8.32 | 7.49 | 6.66 | 5.83 |
| 1941719 | MS50P.904 | 6.7 MA | 5000 | 8.55 | 7.70 | 6.84 | 5.99 |
| 19 A 1720 | MS50P. 905 | 4.7 MA | 10,000 | 8.83 | 7.95 | 7.07 | 6.19 |
| 19 A 1721 | MS50P.906 | 3.9 MA | 15.000 | 9.35 | 8.42 | 7.48 | 6.55 |

## 129 AC POWER RELAYS

Totally enclosed. Screw connections. Contact rating inductive load: 18 amp at 250 $\mathrm{V}_{\text {. continuous }} 1 \mathrm{HP} .125 \mathrm{~V}, 2 \mathrm{HP} \cdot 250 \mathrm{~V}$; resistive load: 18 amp continuous. Operates in any position. $23 / 8 \times 17 / 8 \times 17 / \mathrm{m}^{\prime \prime}$. Shpg. wt. 5 ozs .

\section*{ | $\begin{array}{c}\text { Stock } \\ \text { No. }\end{array}$ | Mtg | $\begin{array}{c}\text { Coil } \\ \text { No. }\end{array}$ |
| :--- | :--- | :--- |
| 1941744 |  |  | <br> $\begin{array}{llllllll}19 A 1744 & 129-902 & 24 & \text { VAC } & \text { 1PNO } & \$ 4.11 & \$ 3.70 & \$ 3.29\end{array} \$ 2.89$

 $\begin{array}{llllllll}19 A 1727 & 129-906 & 24 & \text { VAC } & \text { 1PDT } & 5.11 & 4.60 & 4.09 \\ 19 A 1728 & 129.907 & 120 \text { VAC } & \text { 1PDT } & 5.37 & 4.84 & 4.30 & 3.76\end{array}$ | $19 A 1729$ | $129-908$ | $208 / 230$ |  |  |  |
| :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- |
| VAC | IPDT | 5.71 | 5.14 | 4.57 | 4.00 |}

84 AC GENERAL PURPOSE RELAYS
 Totally enclosed. Screw terminals.
$23 / 8 \times 15 / 8 \times 11 / 2^{\prime \prime}$. Shop, wh. 5025 .

Contact Rating at $125 / 250$ V. Ac. Inductive load: 8 amp con tinuous, 25 amps inrush; resistive load: 16 amps continuous | Stock | Mfg. | Ac Coil |  |  | Prices Esch |  |
| :--- | :--- | :--- | :--- | :--- | :--- | :--- |
| No. | No. | Voltage | Action | 1.24 | $25-49$ | 500.99 |
| 100.249 |  |  |  |  |  |  | $\begin{array}{llllllll}198179 & 84.902 & 24 & \text { SPNO } & \$ 3.06 & \$ 2.76 & \$ 2.45 & \$ 2.15 \\ 198180 & 84.903 & 120 & \text { SPNO } & \mathbf{3 . 3 7} & \mathbf{3 . 0 4} & 2.70 & 2.36\end{array}$ $\begin{array}{llllllll}19 A 1722 & 84.904 & 230 / 240 & \text { SPNO } & 3.67 & 3.31 & 2.94 & 2.57\end{array}$ Contact Rating at $125 / 250 \mathrm{~V}$. AC. Inductive load: 8 amps continuous, 18 amps in rush: resistive load: 8 amps continuous

| $\begin{aligned} & \text { stock } \\ & \text { No. } \end{aligned}$ | $\begin{aligned} & \mathrm{Mg} . \\ & \mathrm{No} . \end{aligned}$ | AC Coll Voltage | Action | 1-24 | $\begin{aligned} & \text { Prices } \\ & 25.49 \end{aligned}$ | $\begin{aligned} & \text { Each } \\ & 50-99 \end{aligned}$ | 100-249 |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 191723 | 84.906 | 24 | SPDT | \$3.37 | \$3.04 | \$2.70 | \$2.36 |
| 1911724 | 84.907 | 120 | SPDT | 3.65 | 3.29 | 2.92 | 2.56 |
| 1911725 | 84-908 | 230/240 | SPDT | 4.00 | 3.60 | 3.20 | 2.80 |

- 

0

## 91 AC GENERAL PURPOSE RELAYS

2PDT. $1 / 4$ quick connect termination. Wiring terminals included. Enclosed contacts. Solenoid action. Operates in any position. Contact rating inductive load: 12 amp continuous, 60 amp in-rush at 125 V . AC, 6 amp continuous; 35 amp inrush at 250 V . AC; resistive load: 15 amp at 277


| Stk. No. | Mfe. No. | Coil Voltage | 1.24 Ea . | 25-49 Ea. | 50.99 Ea. | 100-249Ea. |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| $19 \mathrm{B181}$ | 91.901 | 24 V. | \$5.87 | \$5.29 | \$4.70 | \$4.11 |
| 198122 | 91.902 | 120 V. AC | 6.47 | \$.83 | 5.18 | \$4.53 |
| 19 A1726 | 91.903 | 230/240 V. AC | 6.33 | 5.70 | 5.07 | 4.44 |

## 143 AC POWER CONTACTORS

Two pole normally open. Screw power terminals (\#10 solid wire max.) Auxiliary quick-connect terminals. Straight through wiring. Double break contacts. $31 / 4 \times 23 / 4 \times 21 / 2^{\prime \prime}$. Wt. 8025 .
Contact rating inductive load: 18 amp. continuous, 90 amp. inrush @ 277 V. AC per pole. Resistive load: 25 amp @ 277 V. AC per pole.

| Stock No. | $\begin{aligned} & \text { Mfg. } \\ & \text { No. } \end{aligned}$ | $\begin{gathered} \text { coll } \\ \text { Voltage } \end{gathered}$ | 1.24 | $\begin{gathered} \text { Prices } \\ 25.49 \end{gathered}$ | $\begin{aligned} & \text { Each } \\ & 50.99 \end{aligned}$ | 100-249 |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 191816 | 143.901 | 24 | \$4.78 | \$4.31 | \$3.83 | \$3.35 |
| 19 A1817 | 143-902 | 120 | 4.78 | 4.31 | 3.83 | 3.35 |
| 191818 | 143-903 | 208/240 | 4.78 | 4.31 | 3.83 | 3.35 |

Contact rating inductive load: 25 amp . continuous, 150 amp. inrush @ 277 V . AC per pole. Resistive load: 35 amp if 277 V. AC per pole. With cover.

| Sth. No. | Mfg. No. | Coil Voltage | $\mathbf{1 - 2 4}$ Ea. | $\mathbf{2 5 . 4 9}$ Ea. | $\mathbf{5 0 . 9 9}$ Ea. | $\mathbf{1 0 0 - 2 4 9}$ Ea. |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| $19 A 1819$ | 143.914 | 24 | $\$ 8.00$ | $\$ 7.20$ | $\$ 6.40$ | $\$ 5.60$ |
| $19 A 1820$ | 143.915 | 120 | 8.00 | 7.20 | 6.40 | 5.60 |
| $19 A 1821$ | 143.916 | $208 / 240$ | 8.00 | 7.20 | 6.40 | 5.60 |

75 AC POWER CONTACTORS
Screw terminal contacts (8 solid wire max.) Hardware included. 9" leads on coil. Contact rating inductive load 2 pole rating: 18 amp . continuous, 90 infush at 230 V . (2 HP-230 V.) Resistive load: 25 amp -240 volt per pole. $2 \frac{1}{2} \times 21 / 9 \times 21 / 4^{\prime \prime}$. Shpg. wt. 8025 .

| $\begin{aligned} & \text { Stock } \\ & \text { No. } \end{aligned}$ | $\begin{aligned} & \mathrm{Mfg} . \\ & \mathrm{No} . \end{aligned}$ | $\begin{aligned} & \text { Coil } \\ & \text { Voltage } \end{aligned}$ | 1.24 | $\begin{aligned} & \text { Prices Each } \\ & 25.49 \\ & \hline 50.99 \end{aligned}$ |  | 100 |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| $19 \mathrm{A1730}$ | 75-901 | 24 V. AC | \$4.59 | \$4.14 | \$3.68 | \$3.22 |
| 198211 | 75-902 | 115/120 V. AC | 4.59 | 4.14 | 3.68 | 3.22 |
| 198212 | 75-903 | 230/240 V. AC | 4.59 | 4.14 | 3.68 | 3.2 |

## 85 AC POWER CONTACTORS



Three pole normally open. Screw terminals (\#8 solid wire max.) $1 / 4^{\prime \prime}$ auxiliary wiring terminals. Straight-through wiring. Contact rating inductive load: 25 amp . continuous. 150 amp . inrush @ $250 \mathrm{~V}_{\mathrm{j}} \mathrm{AC}, 12.5 \mathrm{amp}$ continuous, 75 amp inrush @ 600 V . AC. $31 / 2 \times 31 / 8 \times 25 / \mathrm{B}^{\prime \prime}$. Shpg. wt. 8075

| Stock No. | $\begin{aligned} & \text { Mfg. } \\ & \text { No. } \end{aligned}$ | $\begin{gathered} \text { Coil } \\ \text { Voltage } \end{gathered}$ | 1.24 | $\begin{gathered} \text { Prices } \\ 25.49 \end{gathered}$ | $\begin{aligned} & \text { Each } \\ & 50.99 \end{aligned}$ | 100-2 |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 191813 | 85-901 | 24 | \$10.80 | \$9.72 | \$8.64 | 7.56 |
| 19 A1814 | 85-902 | 120 | 10.80 | 9.72 | 8.64 | 7.56 |
| 19 11815 | 85-903 | 108/24 |  | 9. |  | . |

10 TO 30 AMP AC INDUSTRIAL CONTACTORS Doublebreak contacts. Silver alloy contacts. Replaceable contacts and coil. Hi dielectric arc resistant contact block and carrier, $50 / 60 \mathrm{~Hz}$ coil, resilient mounting. All types are $33 / 6 \times 23 / 4 \times 33 / \mathrm{m}^{\prime \prime}$. Shpg. wt. 5 ozs .


$$
\text { C15 } 15 \text { AMP 4-POLE NORMALLY OPEN }
$$

Pressure type terminals, \#10 solid wire max. All contacts convert to N.C

| stk. No. | Type | Coil Voltage | 1-24 Ea. | 25.99 Ea . | 50.99 Ea . | 100.249 Ea . |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 19A1738 | C15.901 | 24 V. AC | \$18.72 | \$16.85 | \$14.98 | \$13.11 |
| 198173 | C15.902 | 110 V. AC | 18.72 | 16.85 | 14.98 | 13.11 |
| 198174 | C15.903 | 220 V. AC | 18.72 | 16.85 | 14.98 | 13.11 |

C30 30 AMP 4-POLE NORMALLY OPEN
s, $\# 8$, solid wire max.
Pressure type terminals, $\# 8$, solid wire max

| $19 A 1739$ | C30.901 | $24 \mathrm{~V} . \mathrm{AC}$ | $\$ 19.95$ | $\$ 17.96$ | $\$ 15.96$ | $\$ 13.97$ |
| :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- |
| $19 A 1740$ | C30.902 | $110 \mathrm{~V} . \mathrm{AC}$ | 19.95 | 17.96 | 15.96 | 13.97 |
| 1941741 | C 30.903 | $220 \mathrm{~V} . \mathrm{AC}$ | 19.95 | 17.96 | 15.96 | 13.97 |



## RELAYS AND SOLENOIDS（G）CDE



ALL PURPOSE ECONOMY 10 AMP RELAY
Compact，lightweight relay capable of unusually heavy power control for its size．Long life，high quality relay，available in a variety of AC and DC voltages with a selection or contact combinations， screw mounting．Size， $111 / 6^{\prime \prime} \times 11 / 2^{\prime \prime} \times 1^{\prime \prime}$ ．Shpg．wt． 402.

|  | IR640 60 CYCLE AC |  |  |  | IR645 DC COILS |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Stock No． | Coll Volts | Mfg. $\mathrm{No} .$ | Cont． Comb． | $\begin{aligned} & \text { Net } \\ & \text { Each } \end{aligned}$ | Stock No． | Coil Volts | Mfg． No． | Cont． Comb． | Net Each |
| 19 A417 | 6 | IR640U－A．6 | SPST | \＄2．90 | $19 A 430$ | 6 | IR645U－A．6 | SPST | \＄2．90 |
| 194418 | 6 | IR640U－C－6 | SPDT | 3.15 | 19 A431 | 6 | IR645U－C． 6 | SPDT | 3.15 |
| 194419 | 6 | IR640U－2C－6 | OPDT | 3.40 | $19 A 432$ | 6 | IR645U－2C．6 | DPDT | 3.40 |
| 194420 | 6 | IR640U－4C．6 | 4PDT | 5.00 | $19 A 433$ | 6 | IR645U－4C－6 | 4PDT | 5.00 |
| 19A421 | 24 | IR640U－A－24 | SPST | 2.90 | 198265 | 12 | IR645U－A－12 | SPST | 2.90 |
| 194422 | 24 | IR640U－C－24 | SPDT | 3.15 | 198266 | 12 | IR645U－C－12 | SPOT | 3.15 |
| 194423 | 24 | IR640U－2C－24 | DPDT | 3.40 | 198267 | 12 | IR645U－2C－12 | OPDT | 3.40 |
| 194424 | 24 | IR640U－4C－24 | 4 PDT | 5.00 | 198268 | 12 | IR645U－4C－12 | 4POT | 5.00 |
| 19 A 25 | 115 | IR640U－A－115 | SPST | 2.90 | $19 A 434$ | 24 | IR645U－A－24 | SPST | 2.90 |
| 194426 | 115 | IR640U－C－115 | SPOT | 3.15 | $19 A 435$ | 24 | IR645U－C－24 | SPDT | 3.15 |
| 19 A427 | 115 | IR640U－2C－115 | OPOT | 3.40 | 194436 | 24 | IR645U－2C－24 | OPDT | 3.40 |
| 19 A428 | 115 | 1R640U－4C－115 | 4PDT | 5.00 | 19 A412 | 24 | IR645U－4C－24 | 4 APOT | 5.00 |


＂I＂Intermittent types can be energized up to 5 minutes．＂C＂continuous duty types for unlimited time，if operated within power rating．Plunger has slotted end
with $1 /$＂$^{\prime \prime}$ hole for coupling．＂Maximum lift at minimum stroke． Stock Mfg．AC Adj．Max．Body Size Wt．Each No．No．Duty Voits orDC Ohms Amps Stroke Lift L．W．H．Oz．Net

| 198142 | 11 |  | 6 | OC | 2 | 3.00 | 1／8－7／8 | 3402. | 1\％6 | $127 / 12$ | 131 | 7.5 | \＄3．15 |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 198143 | 11 | C | 6 | OC | 5 | 1.2 | 1／8．5／8 | 25 02． | 1\％${ }_{6}$ | 127／2 | 136 | 7.5 | 3.15 |
| 198144 | 11 | 1 | 24 | AC | 5.1 | 1.10 | 1／8－1 | 2602. | 1\％ | 123／32 | 136 | 7.5 | 3.15 |
| 198153 | 11 | C | 24 | AC | 12 | ． 33 | $1 / 8+1$ | 1002. | 1\％ | $1121 / 2$ | 136 | 7.5 | 3.15 |
| 198155 | 11 | c | 24 | OC | 72 | ． 333 | 1／8－5／8 | 2502. | 1\％ | 127／12 | 136 | 7.5 | 3.15 |
| 198156 | 11 | 1 | 115 | AC | 125 | ． 225 | 1／8－1 | 2602. | 1\％6 | $127 / 12$ | 1K6 | 7.5 | 3.15 |
| 198165 | 11 | C | 115 | AC | 300 | ． 072 | 1／6．1 | 10 oz． | 1\％， | 127／12 | 1K。 | 7.5 | 3.15 |
| 198169 | 12 | C | 115 | AC | 150 | ． 155 | 1／8．7／8 | 2202. | 15／8 | 11360 | 11／6 | 6 | 4.46 |
| $\begin{aligned} & 198103 \\ & 198170 \end{aligned}$ | $\begin{aligned} & 14 \\ & 14 \end{aligned}$ | C | 115 115 | $\begin{aligned} & A C \\ & A C \end{aligned}$ | $\begin{aligned} & 11 \\ & 18 \end{aligned}$ | $1.4$ | $\begin{aligned} & 1 / 8 \cdot 11 / 2 \\ & 1 / 8 \cdot 11 / 2 \end{aligned}$ | 11002. 6502. | $\begin{aligned} & 27 / 6 \\ & 27 / 6 \end{aligned}$ | $\begin{aligned} & 1 / 1 / 6 \\ & 1 / 6_{6} \end{aligned}$ | $\begin{aligned} & 21 / 16 \\ & 21 / 16 \end{aligned}$ | $\begin{aligned} & 19 \\ & 19 \end{aligned}$ | $\begin{aligned} & 6.04 \\ & 6.04 \end{aligned}$ |
| 19874 | 16 | C | 115 | AC | 85 | ． 19 | $1 / 8-3 / 4$ | 50 oz ． | 156 | 11／8 | 176 | 7.5 | 3.68 |
| $\begin{aligned} & 198186 \\ & 19 \mathrm{~B} 90 \end{aligned}$ | $\begin{aligned} & 18 \\ & 18 \end{aligned}$ | C | $\begin{aligned} & 115 \\ & 115 \end{aligned}$ | $\begin{aligned} & A C \\ & A C \end{aligned}$ | 8.8 19.7 | 1.45 .39 | $\begin{aligned} & 1 / 8-1 \\ & 1 / 8-1 \end{aligned}$ | 28002. 14502. | $\begin{aligned} & 21 / 2 \\ & 21 / 2 \end{aligned}$ | 11 K 11／6。 | 21／6 | 16.5 16.5 | $\begin{aligned} & 4.99 \\ & 4.99 \end{aligned}$ |
| $\begin{aligned} & 198285 \\ & 198286 \end{aligned}$ | $\begin{aligned} & 18 \\ & 18 \end{aligned}$ | C | $\begin{aligned} & 230 \\ & 230 \end{aligned}$ | $\begin{aligned} & \text { AC } \\ & A C \end{aligned}$ | $\begin{aligned} & 45 \\ & 78 \end{aligned}$ | $\begin{array}{r} .59 \\ .20 \end{array}$ | $\begin{aligned} & 1 / 8-1 \\ & 1 / 8-1 \end{aligned}$ | 280 oz 145 oz | $\begin{aligned} & 21 / 2 \\ & 21 / 2 \end{aligned}$ | 11\％6 | 21／6 | $\begin{aligned} & 16.5 \\ & 16.5 \end{aligned}$ | $\begin{aligned} & 5.25 \\ & 5.25 \end{aligned}$ |
| $\begin{aligned} & 19 A 328 \\ & 19 A 337 \end{aligned}$ | $\begin{aligned} & 22 \\ & 22 \end{aligned}$ | C | 24 | OC | 60 | .66 .40 | 1／60 $1 / 4$ | 1302080 | $11 / 8$ $11 / 8$ | $1 / 4$ $3 / 4$ | $3 / 4$ $3 / 4$ | $\begin{array}{r} 2.5 \\ 2.5 \end{array}$ | 2.94 2.94 |
| 19 A375 | 24 | C | 115 | AC | 500 | ． 07 | 1／16．56 | 10.502. | $11 / 4$ | 21／22 | 5\％／4 | 3.0 | ． 41 |
| 19 A23 | 28 | 1 | 24 | AC | 7.5 | ． 9 | 1／t．1／2 | 3502. | $11 / 8$ | 1\％ | 136 | 3.5 | 3.15 |
| 19 A24 | 28 | C | 24 | AC | 17.4 | ． 34 | 116． $1 / 2$ | 20 oz． | $11 / 8$ | 1\％60 | 1\％。 | 3.5 | 3.15 |
| 19 A 25 | 28 | 1 | 115 | AC | 220 | ． 16 | K10． $1 / 2$ | 3502. | $11 / 7$ | 1\％． | 1\％6 | 3.5 | 3.41 |
| 19 A27 | 28 | C | 115 | AC | 400 | ． 077 | 110．1／2 | 2002. | $11 / 6$ | 1 T ． | 136 | 3.5 | 3.41 |
| 19 A43 | 28 | 1 | 6 | DC | 3.3 | 1.8 | 110．1／2 | 4102. | $11 / 7$ | 1\％． | 1\％。 | 3.5 | 2.94 |
| 19 A 4 | 28 | C | 6 | DC | 7.7 | ． 78 | 116．36 | 2402. | $11 / 8$ |  | 1\％6 | 3.5 | 2.94 |
| $19 A 47$ | 28 | 1 | 12 | DC | 13 | ． 92 | 116． $1 / 2$ | 4102. | $11 / 8$ | 1 K | 1\％6 | 3.5 | 2.94 |
| 19 A58 | 28 | C | 12 | DC | 27 | ． 45 | 110．36 | 2402. | $11 / 8$ | ${ }^{1} / 6$ | 1\％ | 3.5 | 2.94 |
| $19 \mathrm{A65}$ | 28 | 1 | 24 | OC | 50 | ． 48 | 1／16． $1 / 2$ | 4102. | $11 / m$ | $1{ }^{1} 6$ | 1\％ | 3.5 | 2.94 |
| 19A68 | 28 | C | 24 | OC | 104 | ． 23 | 1／15－3／6 | 2407. | 11／8 | 1\％． | 1K。 | 3.5 | 2.94 |
| $19 \mathrm{C282}$ | 34 | 1 | 115 | AC | 400 | ． 11 | 1／6．1／2 | 1502. | $11 / 8$ | $3 / 4$ | 11／4 |  | 2.31 |
| $19 \mathrm{C254}$ | 34 | 1 | 6 | DC | 4.3 | 1.4 | 1／6＊1／4 | 17 oz ． | $11 / 8$ | $3 / 4$ | 11\％4 | 2.5 | 2.31 |

GUARDIAN DISCOUNT SCHEDULE
25－49 of a $30 \%$ ．8．A is your authorized stocking distributor for ALL Guardian Products．

CORNELL DUBILIER 10 AMP RELAYS TOP QUALITY AT LOWER COST！
Fast acting reliable relays． 115 V．A．C．Open type is $1 \times 1^{21 / 32}$ x
$11 / 2^{\prime \prime} \mathrm{H}$ ．with single 6.32 threaded mounting stud；Plug．in is $13 / \mathbf{y}^{\prime \prime} \times 1^{3 / 6} \mathbf{}^{\prime \prime} \times 2^{\prime \prime} \mathrm{H}$ ．DPDT plug－in has octal base．3PDT plug－in has 11 pin base．Designed to UL specifications．Shpg．Wt． 3 ozs．

| Stock No． | Mig． <br> No． | Con． tacts | Style | Prices Each |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  |  |  |  | 1.24 | 25－49 | 50－99 |
| 19 A1837 | 302A10－115 | DPDT | Open | \＄3．70 | \＄3．52 | \＄3．33 |
| 19 A1838 | 303A10－115 | 3PDT | Open | 4.15 | 3.94 | 3.74 |
| 19 A1839 | 312A10－115 | DPDT | Plug．in | 5.70 | 5.42 | 5.13 |
| 19A1840 | 323A10－115 | 3PDT | Plug．In | 7.10 | 6.75 | 6.39 |





For accurate sequence selecting，pulse multiplying，pulse dividing，circuit select－ ing，counting and latehing．Oirect drive．Switching operations completed upon energization．
（1）MER 24 POINT ELECTRICAL RESET STEPPER．Capable of counting up to 21 then resetting automatically．Can be reset to 2 ero by 10 MS or longer impuise to rese coil．Two or more may be interconnected to increase coumt as desired．size 2K， $3 \mathrm{Kr}_{6}{ }^{\prime \prime} \times 2 \mathrm{Kr} \mathrm{K}^{\prime \prime} \mathrm{H}$ ．Contacts $11 / 2 \mathrm{amp}$ ．Intermittent duty ocil．Wt． $111 / 202 \mathrm{~s}$.
No．19A547．MER－120 V．AC． 20 steps per second．Each
IP－MC 24 POIMT MIDGET Continuous rotation stepper with 24 points． electing 24 POINT MIDGET．Continuous rotation stepper with 24 points．For circult Wt． $91 / 20$ ozs． $1 R$ ．MC－ 120 amp．Intermittent duty coin．Siz
No． 19 A471．IR－MC－120 V．AC， 20 steps per second，Each． $\qquad$
（3）ROTOMITE STEPPER－DC． 12 positions－continuous rotation．Completely metal en closed． 3 amp contacts resistive load．Used in business machines，computer cir cuits，automation．Size $2^{\prime \prime} \mathrm{L} . \times 1 \mathrm{Ka}^{\prime \prime}$ dia．Continuous duty．Wt． 502 s ．
cuits，automation．Size ${ }^{2 \prime \prime}$ ．No．No．IR－705－12P－60．Net Each．
．19A8． 12 Volts DC Mi No IR－705－12P－12D．Met Each
No．19A488． 24 Volts DC．Mfg．No．IR－705－12P－240．Net Each．
$\$ 6.60$
19A488． 24 Volts DC．Mfg No IR－705－12P．240．Net Each ．．．．．．．．．．．．．．．．．．．．．．．．．．．．．．．．．．．．．．．．．． 50.60
（1）LATCHING ON／OFF RELAY．Midget Latching relay for use on 115 V．AC．Provides oositive on－off control for positioning devices；remote controls，lighting circuits etc． 5 amp contacts，snap action switching．Short duration puise reverses switch and holds last position with coil de－energized．Size 21 ，x $11 / 8 \times 15 / 8^{\prime \prime}$ ．Intermittent duty coil．Wt． 4 ozs

| Stk．No． | Volts | Mfg．No． | Contacts | Net Each |
| :--- | :---: | :---: | :---: | :---: |
| $\mathbf{1 9 A 3 7 6}$ | 115 | V．AC | IR640L－A120 | SPST |
| 19A398 | 115 | V．AC | IR640L－C120 | SPDT |



## IMPULSE RATCHET RELAYS

Type 660．Contact ratings $121 / 2$ amp．resistive load 115 voits AC．Each impulse reverses contac
Coil．Relay size $3 \times 13 / 4211^{\prime \prime}{ }^{-1}$ Wt． $88^{80}$ ．
No．19A524．Type 660－2C－120AC．DPDT．Each
.$\$ 6.85$
$\$ 7.40$

## INTERLOCKING AC RELAYS



TYPE IR．1200／1200．Used to maintain circuits continuously without coil power consumption．Unit is electrically pulse operated with mechanical hold and electrical release． 10 amp contacts 60 cycle，non－Inductive．Size $113 / 1313 \times 3 \mathrm{~K}_{6}^{\prime \prime}$ Wt． 5.5 oz ．
 GUARDIAN 1210 AC PLUG－IN RELAYS
Enclosed in lexan transparent case．OPOT has octal base， 3PDT has 11 pin base．Rated 10 amps 60 Hz．， 115 VAC
non－inductive load． $2^{2} 3_{2} \times 138 \times 13 / 6^{\prime \prime}$ ．Shpg．wt． 3.5 ozs ．

| Stock No． | Coil Volts | Mfg． No ． | Contact Combination | Net |
| :---: | :---: | :---: | :---: | :---: |
| 19 A1831 | 6 AC | 1210－2C－6A | OPDT | \＄6．00 |
| 19 A 1832 | 24 AC | 1210－2C－24A | OPDT | 6.00 |
| 19A1833 | 120 AC | 1210－2C．120A | DPOT | 6.00 |
| 19 1834 | 120 AC | 1210－3C－120A | 3PDT | 7.50 |
| 19 A 1835 | 230 AC | 1210－2C－240A | OPDT | 6.25 |

## WITH BUILT－IN NEON LAMP

Used for indicating circuit faults．For 120 V．AC operation． Rated 10 amps．
$\begin{array}{llll}19 A 1836 & 120 \mathrm{~V} . \mathrm{AC} & 1210 \mathrm{~N}-2 \mathrm{C} \cdot 120 \mathrm{~A} & \text { DPOT } \$ 6.75\end{array}$


CONTROLS COMPANY CONSTANT DUTY SOLENOIDS
Type 801，812，813，821，and 831 are heavy duty solenoids of superior quality for operating valves， clutches，switches，interiocks and mechanical controls．Features＂double T＂plunger design，moisture proof coil molded in Epoxy plastic，screw terminals．Type 860．Compact unit where a small size is required．＂Maximum pull pounds shown at Ko＂stroke．


## POWER INVERTERS, DC POWER SUPPLIES

## NEW SOLA "COLOR VOLT" COLOR TELEVISION VOLTAGE REGULATOR

Operates automatically . . turns "on and off" with your regular TV switch. Safeguards against changes in line voltage that cause bad TV pictures. Prevents "shakes", "flips" "rolls", "flashes", "shrinks", "fades". or color changes often brought on or aggravated by the "on and off" operation of your normal household appliances, air conditioners, etc. Also prevents line voltage increases which can seriously shorten the life of tubes, transistors, picture tube and other components in your TV set. simple plug. in installation, operates silently. Input voltage range 95 to 130 volts $A C 60 \mathrm{~Hz}$. Output constant 117 V. AC, 375 watts capacity. In attractive wood grained metal enclosure. $81 / 2 \times 41 / 2 \times 61 / 2^{\prime \prime}$ H. Wt. 13 bs. Mif. List $\$ 59.95$
No. 13a8025. Net Each
$\$ 40.21$

## TERADO MOBILE POWER INVERTERS

FOR BOATS - GARS - TRAILERS

- Provides 117 V. home electricity any
where. - Operates from 12 volt battery.

Transistorized Models for frequency sensitive equipment, such as tape recorders. Output 60 cy. $\pm 1 / 2$ cy. With remote control switch and battery cables. Cop per clad case.
Atias Model $\mathbf{5 0 - 2 0 0}$. Rated 175 watts con. tinuous, 200 watts intermittent. Size 103/4 $\times 6 \times 6^{\prime \prime}$. Shpg. wt. 21 lbs. $\$ 114.53$
No. 13 A8001. Each.................
Continental Model 50.191 . Rated 275 watts continuous, 300 watts intermittent. Size $103 / 4 \times 6 \times 6^{\prime \prime}$. Shpg. wt. 30 lbs .
$\$ 158.40$ No. 13A8003. Each Galaxy Model $50-205$. For equipment not sensitive to frequency. Ideal for radio,
lights, etc. Lug terminals for connecting input voltage. Rated 140 watts continuous. lights, etc. Lug terminals for connecting input voltage. Rated 140 watts continuous.
175 watts intermittent. $103 / 4 \times 6 \times 6^{\prime \prime}$.
$\$ 46.94$ 175 watts intermittent. $103 / 4 \times 6 \times{ }^{6 \prime \prime}$.
No. 13AB004. Shpg. wt. 11 lbs. Each..
$\$ 46.94$


## TRIPPLITE HEAVY DUTY DC TO AC SOLID STATE POWER INVERTERS



115 V. AC INVERTER AND 12 V. BATTERY CHARGER SUPPLIES PORTABLE POWER FOR RADIOS, LIGHTS \& TOOLS
MODEL PV200B. 200 W. Continuous - 250 W. Intermittent. 115 V. AC from 12 V DC input - Charges 12 V . Battery at 5 Amps on AC Power. Connects easily to any 12 V. DC electrical system. Ideal set-up for campers where AC power source is sometimes available. Your storage battery can then be charged. Later, when externa AG may not be available you simply flip the switch from "charge" to "invert." Supplies up to 250 watts intermittently, 200 watts continuous. Battery charger has automatic control. . tapers current to prevent overcharging. Has four power switching transistors. Rugged construction. Metal parts plated to resist weather
and corrosion. Mounts undep dash, etc. $31 / 2 \times 5 \times 55^{\prime \prime}$. Fused. and corrosion. Mounts under dash, etc. $31 / 2 \times 5 \times 5^{\prime \prime}$. Fused.
$\$ 57.00$
EXTRA HIGH POWER MODEL PV-450B. 450 W. Continuous - 500 W . Intermittent 115 V . AC from 12 V . DC input. Also has built-in 12 V . battery charger. Alt solid state, 10 power switching transistors. Built-in ammeter shows amps battery load, also battery charging rate. Max. charge 10 amps . Neon pilot warns of overloads Operates hash-free. Size $91 / 4 \times 10 \times 51 / 4^{\prime \prime}$. Shpg. wt. 12 lbs . No. 13A8024. Net Each
$\$ 118.00$
NOTE: Tripplite Inverters above are recommended for lighting, smalf power tools, electric razors, tape recorders, radios, TV, phonographs, test equipment, etc. Do not use with refrigerators, air conditioners, toasters, coffee pots, fry pans and other heavy current devices

## VIKING ENGINEERING REGULATED DC POWER SUPPLIES <br> FOR SOLID STATE DEVICES



Professional, dependable low voltage power supplies for schools, commercial engi neering, research and development, home shops, experimenting. Special stabilized olid slate circuitry provides exceptional regulation and low ripple content.
MODEL PZ.131-A. 200 MA GENERAL PURPOSE SUPPLY. Metered regulated output 5-25 V. DC. Features electronic current limiting protecting supply against short circuits solated "floating" output on standard $3 / 4 /$ spacing allows either positive or nega tive grounding. Input 110.125 V .60 Hz Line regulation $\pm 10 \mathrm{MV}$, load regulation 50 MV . AC ripple 1 MV max. Impedance 0.25 ohm . Size $41 / 2 \times 2 \frac{1}{2} \times 5^{\prime \prime}$. Shpg. wt 3 lbs.
$\$ 39.95$
MODEL PZ.241-A. 1 AMP GENERAL PURPOSE SUPPLY. Similar to PZ.131.A in appear ance. Metered, regulated output $.5-25$ V. DC. Features variable electronic current ance. Metered, regulated output $.5-25$ V. DC. Features variable electronic current iming and variade regulated output vortage. Includes 3 wire MV cord. operates 50 MV AC 125 or 220.250 . 50.60 Hz . Line regulation 10 MV , toad regulation
 shpg. wt. 6 jbs.
No. 13AB027. Net Each
$\$ 69.95$
MODEL P2.451.C. DUAL $\pm 15 \mathrm{~V} .300$ MA OP AMP SUPPLY. Metered, regulated dual outputs $\pm .5 \cdot 15 \mathrm{~V}$. DC or 1 to 30 V . DC at currents to 300 MA . Line regulation $\pm 10 \mathrm{MV}$, load regulation 50 MV . AC ripple 1 MV max., impedance 0.2 ohm . Fea tures individual current limiting for each section and "floating" output on standard $3 / 4$ spaced jacks. 3 wire line cord. 110.125 V . 60 Hz input. $51 / 2$ Shpg. wt. 6 los.
No. 13AB028. Net Each
$\$ 69.95$


MOOEL PZ-121 REGULATED EXPERIMENTERS POWER SUPPLY. Variable output $0-15$ V DC ( 10 ) 100 MA. Fully regulated $\pm .2$ V. AC ripple 5 MV max. Features burnou proof circuitry, transformer isolation. Featured in Electronics lllustrated. Designed especially for experimenters, schools, service men and designers working with modern solid state devices. Input 110.125 V. AC 60 Hz . Size $61 / 4 \times 33 / 4 \times 2^{\prime \prime}$ No. 13 A8029.
Factory Wired
$\$ 19.95$
No. 13 Aso30.
$\$ 15.95$
MODEL PZ-131C. Similar to PZ-121 above except higher output, .5-15 V. © 350 MA. Features electronic current limiting, and floating output. Line regulation $\pm 10$ V. AC 60 Hz . Size $41 / 2 \times 21 / 2 \times 4^{\prime \prime}$. Shpg. wt. 3 lbs.
$\$ 39.95$


## SUPERIOR POWERSTAT VARIABLE TRANSFORMERS

## WITH "POWRKOTE" HIGH TEMPERATURE INSULATED COILS

For precise variable AC voltage control from zero up to or above line voltage with full rated current available over the entire range. Design is highly efficient auto-former type with single winding over toroidal core. Extremely low heating, zero waveform distortion and excellent regulation from no load to full load. Gold alloy plated commutator, virtually maintenance free.

OPEN CONSTRUCTION POWERSTATS

| $\begin{aligned} & \hline \text { Stock } \\ & \text { No. } \end{aligned}$ | $\begin{gathered} \mathrm{Mifg} . \\ \mathrm{Mo} . \end{gathered}$ | $\begin{aligned} & \text { Input } \\ & \text { Inp } \end{aligned}$ |  | Output |  | KVA | size |  | Shpre. Wt. | ${ }_{\text {Each }}^{\text {Net }}$ |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 41 | 108 | 120 | 50/60 | 0-120 | 2.25 | . 27 |  |  |  |  |
| 134942 | 1 | 120 |  | $0 \cdot 132$ | 2.25 | . 30 | $28^{\prime \prime}$ | 2 18" | 2.5 Lbs. | 12.00 |
|  |  | 120 | 50/60 | 0.140 | 4.5 | . 63 | 33/4" | 3, $8^{\prime \prime}$ | 6 Lbs . | 3.00 |
| 134943 | 1168U | 120 | 50/60 | 0.120 | 10 | 1.2 |  |  |  |  |
|  |  | 120 | 50/60 | $0 \cdot 140$ | 10 | 1.4 | ${ }_{5}^{\prime \prime \prime}$ |  | 12 Lbs . | . 00 |
| 134944 134945 | $\begin{aligned} & 1178 \mathrm{U} \\ & 126 \mathrm{U} \end{aligned}$ | 120 | 60 50 | 0.120 0.120 | 12 | 1.8 | 5" | 43/7 ${ }^{\prime \prime}$ | 12 Lb | 25.00 |
|  |  | 120 | 50/ | 0.140 | 15 | 2.1 | 6 | $4{ }_{5}^{51}$ | 18 Lbs. | 43.00 |
| 134917 | 13680 | 120 | 50 | ${ }_{0}^{0-120}$ | 22 | ${ }_{3}^{2.6}$ | 67/81 |  | 6 Lbs . | 3.00 |
| A918 | 146 U | 120 | 50/60 | 0.120 | 30 | 3.6 |  |  |  |  |
|  |  | 120 | 50,60 | 0.140 | 30 | 4.2 | $9+8^{\prime \prime}$ | $43^{\prime \prime}$ | 8 Lbs. | 202.00 |
| 34946 | 21680 | 240 | 50/60 | 0.240 | 3.5 | . 88 |  |  |  |  |
| 13 A919 | 2178U | 240 |  | 0.280 <br> 0.240 | 3.5 | 1.2 | 5 |  |  | 30.00 |
| 13 9920 | 226 U | 240 | 50 | 0.240 | 7.5 | 1.8 | ¢ |  |  |  |
|  | 2368 U | 240 | 50/60 | 0.240 | 10 | 2.4 | , | 432 |  |  |
|  |  | 240 | 50/60 | 0.280 | 10 | 2.8 | 67\%" | 418" | 26 Lbs | 0 |

EICO LOW-RIPPLE DC POWER SUPPLIES



Uncased open construction Powerstats 108 thru 236BU are panel mounting. Portable types 3PN116B thru 3PN136B are enclosed with 3 wire input cord and output receptacle; 1168 enclosed with 2 wire cord and output receptacle; 146 thru 1256 D are cased with exposed terminals.
Current and KVA is maximum for a constant-current load.

## PORTABLE PLUG-IN POWERSTATS W/2 WIRE CORD

| $\begin{aligned} & \text { Stock } \end{aligned}$ | $\begin{gathered} \text { Meg. } \\ \text { No. } \end{gathered}$ |  | Hertz | Voltst |  | KVA | Dia. | $\text { Size }_{\text {Depth }}$ | $\begin{aligned} & \text { shpp. } \\ & \text { wt. } \end{aligned}$ | $\begin{gathered} \text { Not } \\ \text { Exch } \end{gathered}$ |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 134937 | 68 | 120 | $\begin{aligned} & 50 / 60 \\ & 50 / 60 \end{aligned}$ | $\begin{aligned} & 0.1 \\ & 0.1 \end{aligned}$ | $\begin{aligned} & 10 \\ & 10 \end{aligned}$ | $\begin{aligned} & 1.2 \\ & 1.4 \end{aligned}$ | 511 | 536" |  | \$32.00 |

## PORTABLE PLUG-IN POWERSTATS W/3 WIRE CORD

| 13 A922 | 3PN1168 ${ }^{20}$ | 50/60 | 0-120 | 10 | 1.2 |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  | ${ }_{8}^{120}$ | 50/60 | 0.140 0.120 | 10 12 | 1.4 | $5^{\prime \prime \prime}$ | 55\%" | ${ }_{12} 12$ Los. | 37.00 41.00 |
| 13 9924 | 3PN126 120 | 50/60 | ${ }_{0.120}^{0.120}$ | 15 | 1.8 |  |  |  |  |
|  | 120 | 50/60 | 0-140 | 15 | 2.1 | $6{ }^{\text {²" }}$ | 53/3" | 8 Lbs . | 81.00 |
|  | 68120 | 50/60 | 0.120 | 22 | ${ }_{3}^{2.6}$ |  |  |  |  |
|  | 120 | 60 | 0-140 | 22 | 3.1 | 734" | 61/8" | 26 Lbs. | 88.00 |

CASED POWERSTATS WITH EXPOSED TERMINALS

| 13A938 | 146 | 120 120 | 50/60 $50 / 60$ | 0.120 0.140 | 30 30 | 3.6 | 63/4" | 38 Lbs. | 108.00 |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 13 A939 | 11560 | 120 | 50/60 | 0.120 | 50 |  |  |  |  |
| 13 A940 | 12560 | 120 240 | 50/60 $50 / 60$ | 0.140 0.240 | 20 | ${ }^{7.0}{ }^{137}{ }^{\prime \prime}$ | 7han | 82 Lbs. |  |
|  |  | 40 | 50/60 | 0.280 | 28 | $7.8137 / 8$ | 73 | 82 Lbs. | 182.00 |

MODEL 1064S BATTERY ELIMIMATOR AND CHAREER
Improved Design with Reliable silicon Rectifiers
Delivers ripple free DC in two ranges. 0.8 volts and $0-16$ volts continuously variable by front panel control adjustment of variable transformer. Ideal for servicing transistor equipment, auto radios, portables, as battery substitute or battery charger. Ranges (selectedoy logate swis intermittent and 0.16 volts at 6 amps continuous, 10 amp intermitten. voltmeter and ammeter permits constan monitorim. $x \rightarrow h^{\prime \prime}$ Wi' 16 bs Use overload relay on secondary. Cabinet size $81 / 2$ 117 volts AC $50-60$ cycle line.
No. 35A272. 10645 K Kit, Each
No. 35A273. 10645 Factory Wired, Each
.$\$ 49.95$
.$\$ 64.95$

## mOdEL 1020 TRANSISTOR POWER AND BIAS SUPPLY

- Continuously variable $0-30$ volts monitored by dual range voltmeter,
- Versatile, stable, transistorized, capable of up to 300 MA .

Ideal bench unit which will supply all voltage needed to operate transistor devices, variable bias supply, DC filament supply and to recharge batteries of various kinds. Output voltage continuously variable from 0.30. Current rating 150 MA from 0 to 12 cps . at full load is only $0.005 \%$. Silicon rectifier. Size $5 \times 4 \times 51 / 2^{\prime \prime}$. Housed in cps. at full load is only $0.005 \%$. Silicon rect
gray steel cabinet. Fuse protected. Wt. 5 lbs.
No. 35C397. 1020K Kit, Each
$\$ 25.95$
$\$ 34.95$
No. 35c398. 1020 Factory Wired, Each
Similar to Model 1020 above except has output current meter as well as output voltmeter. Ranges same as 1020 . Size $33 / 4 \times 8 \times 43 / /^{\prime \prime}$.
No. 35A702. Model 1025 KIt, Each
$\mathbf{\$ 3 4 . 9 5}$
No. 35A3042. Model 1025 Factory Wired, Each
.............................................................................................................................

## EICO 1030 VARIABLE REGULATED POWER SUPPLY

Featuring: Regulated continuously variable DC
eaturing: Regulated continuousiy variabie 10
$100^{\circ} \mathrm{MA}$ At $200-400$ volts 150 MA Intermittent current at 0.200 volts 125 MA . Blas voltage from $0-150$ volts at 2 MA. Regulation $3 \%$. Variation $4 \%$ or 5 volt for $\pm 10$ volt line variation. Ripple, less than 3 MV RMS. Aise variation. Ripple, less than 3. MV RMS. Also supplies 6.3 voits 3 amps. 6.3 voits center tapped 3 amps. 12.3 volts at 3 amps, 60 cycle, 160 watts. Has dual range $0-200$, $0-000$ voltmeter and 0.200 DC milliameter. $81 / 2^{\prime \prime} \mathrm{H}_{\text {., }} 1212^{\prime \prime} \mathrm{W}^{\prime}, \mathrm{g}^{\prime \prime} \mathrm{D}$. Wt. 21 los.
35 B589.' Model 1030. KIt, Es.
35858s. 1030 Factory wired.

FOR LABS-SCHOOLS TESTING


## SOLA CONSTANT VOLTAGE TRANSFORMERS


(1) STAMDARD SINUSOIDAL TYPE CVS

Harmonic-free, static-magnetic line voltage regulators having ultra-fast regulating action. Response time 1.5 cycles or less. Output voltage constant within $\pm 1 \%$ with input voltage variation as great as $\pm 15 \%$. Less than $3 \%$ total RMS harmonic content in output. All have exposed core, end housings and screw terminals in outlet box Parallel units of same type to increase output Regulation effective at from $20 \%$ to $100 \%$ of full load rating.
SHIPPING WEIGHTS: 30 Va 8 lbs. 60 VA 10 lbs., 120 VA 14 lbs., 250 Va 28 libs. 500 VA 45 lbs., 1000 VA 72 lbs ., 2000 VA $140 \mathrm{fbs.}$,3000 VA $194 \mathrm{lbs}$. , 5000 VA 335 lbs

|  | Mfg. No. | *Inpot Voifs | Volts | Volts. Amps | L. | $\begin{aligned} & \text { Size } \\ & \text { W. } \end{aligned}$ | H. |  | $\begin{gathered} \text { Each } \\ \text { S-2 } \end{gathered}$ |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 134913 | 23-13-030-2 | 95 to 130 | 118 | 30 | 61/ | 4 | 5 | \$32. | \$23.2 |
| 13 A926 | 23-13-060 | 95 to 130 | 118 | 60 | 6 | 4 | $5 \frac{3}{16}$ | 38.4 | 4.61 |
| 134927 | 23-22-112-2 | Note 1 | 118 | 120 |  | 4 |  | 48.28 | 4.37 |
| 13 A928 | 23-22-125 | Note 1 | 118 | 250 | 9\% | 53/4 | 7 | 67.32 | 0.5 |
| 134929 | 23-22-150 | Note 1 | 118 | 500 | 12 \% | 9 | 6 ? | 104.58 | 4.12 |
| 134930 | 23-25-210 | Note 2 | 118 \& 236 | 1000 | 17\% | 9 | 6 \% | 175.50 | 157.95 |
| Note 3 | 23-25-220 | Note 2 | 1188236 | 2000 | 197/8 | $10+$ | 9 | 318.55 |  |
| Note 3 | 23-25-230.3 | Note 2 | 1188236 | 3000 | 217/ | 10 | 91 | 427.93 | 305.14 |
| Note 3 | 23-25-250 | Note 2 | 118 \& 23 | 5000 | 207d | $10+$ | 9 | 661.2 |  |

## (1) NORMAL HARMONIC TYPE CYN

Provide the same $\pm 1 \%$ regulation as the Sinusoidal series. Output contains aver age of $20 \% \mathrm{rms}$ harmonic content. Recommended for electrical loads not affected by harmonics, such as solenoids, relays, heaters, filaments and where rectification is required.

| Stock No. | Mtg. No. | $\begin{aligned} & \text { Input } \\ & \text { Volt } \end{aligned}$ | $\begin{aligned} & \text { Dutput } \\ & \text { Voits } \end{aligned}$ | $\begin{aligned} & \hline \text { Volt } \\ & \text { Amps. L. } \end{aligned}$ |  | $\begin{aligned} & \text { Size } \\ & \text { w. } \end{aligned}$ | H. | $\begin{aligned} & \text { Prices Each } \\ & 1-4 \end{aligned}$ |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 134972 | 20-13:030-2 | 95-130 | 118 | 30 | 5\% | 4 | 5\%/ | \$28.45 | 23.6 |
| 13 A973 | 20-13-060-2 | 95-130 | 118 | 60 | 611/22 | 4 | 5 | 32.45 | 9,2 |
| 131974 | 20-13-112-2 | 95-130 | 118 | 120 | 73/ | 4 | 5 | 43.28 | 8.9 |
| 131975 | 20-22-125 | Note 1 | 118 | 250 | 11\%。 | 61\% |  | 63.71 | 7.35 |
| 134976 | 20-22-150 | Note 1 | 118 | 500 | 12\% | 6\%\% |  | 99.77 | 13.e0 |
| 13 A977 | 20-22-210 | Note 1 | 118 | 1000 | 151/\% | 61\% | 6\% | 165.88 | 49.28 |

*Input Volts: Note (1) dual range, 95 to 130 and 190 to 260 volts; Note (2) three range input, 95 to 130,175 to 235 and 190 to 260 volts. Note 3 shlpped direct from factory.
(3) PLUG-IN adAptor Kits for cus-CVn above

Line cord with socket mounted on plate to fit end bell of transformer.


## STANCOR TRANSFORMERS



FILAMENT TRANSFORMERS
Primaries for 117 V. 60 cy. AC. P6456, P6454, P6458, P6308, P6309 have tap for 117-107 V. Electrostatic shield on P6133, P6308, P6309 and P6433. Secondary is center tapped except P4026, P8389 and P6469.

|  | $\begin{aligned} & \text { Mfe. } \\ & \text { No. } \end{aligned}$ | Secondary Test V.CT © A. Volts |  |  | MtL. | H. W. D. | Lbs. | 1.9 |  | $25-49$ | 50-9 |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 13433 | P402 | 2.5 | 1.5 | 2500 |  | 15/827/8×11/2" |  | \$4.04 | 3. | \$3.27 | \$3.08 |
| 13813 | ${ }^{P} 6133$ | 2.5 | 5 | 7500 | S | $23 / 4 \times 31 / 6 \times 21 / 4$ " | 1.5 | 6.33 | 5.70 |  | 5.06 |
| 13429 | P645 | 5 | 10 | 7500 | S | $31 / 6 \times 3 \% \times 21$ | 2.5 | 5.94 | 5.3 | 5.05 | 4.76 |
| 134399 | P6467 | 5 | 3 | 2500 |  | $2 \times 31 / 4 \times 21 /{ }^{\prime \prime}$ | 1.4 | 4.62 | 4.16 | 3.93 |  |
| 13463 | P6433 | 5 | 15 | 2500 | B | $31 / 8 \times 23 / 4 \times 21$ | 3 | 9 | 8.73 | 8.24 | 75 |
| 134281 | P646 | 6.3 | . 6 | 1500 | A | 1\% 1 x $2 \% \times 12$ | . 4 | 2.76 | 2.49 | 2.35 | 2.21 |
| 13821 | P8389 | 6.3 |  | 1500 | A | 159x2\%x12 | . 6 | 2.93 | 2.65 | 2.50 | 2.35 |
| 13899 | P6134 | 6.3 | 1.2 | 3000 | A | 15\% $527 / 8 \times 17$ | . 8 | 2.76 | 2.49 | 2.35 | 2.22 |
| 13 A 402 | P64 | 6.3 |  | 2500 | A | $2 \times 31 / 4 \times 21$ | 1.4 | 4.62 | 4.16 | 3.93 | 3.70 |
| 32 | P64 | 6.3 | 6 | 2000 | A | $23 / 6 \times 23 / 4 \times 2$ | . | 5.94 | 5.34 | 5.05 | 4.76 |
|  | P630 |  | 10 | 2500 | NV | 37/x2\% ${ }^{\text {a }}$ | 3.4 | 10.16 | 9.15 | 8.64 | 0.1 |
| 134721 | P6309 | 6.3 | 20 | 2500 | NV | 4K/631/ $\times 33$ | 6.7 | 12.93 | 11.63 | 10.99 | 10.34 |
| 134336 134330 | P6458 | 10 | 5 | 2000 | NV | 31 | 3 | 7.38 | 6.65 | 6.28 |  |
| 134330 | P6461 | 10 | 10 | 2000 | c | 37/6x31/4 3 | 5.0 | 12.51 | 11.26 | 10.63 | 10.01 |
| 138192 | P8130 | 12.6 | 2 | 1500 | A | 21/6x31/4 $\times 2$ | 1.4 | 4.57 | 4.12 | 3.89 | 3.65 |
| $\begin{aligned} & 13 A 331 \\ & 13 R 211 \end{aligned}$ | P835 | 12.6 | 3 | 1500 | A | $23 / 8 \times 33 / 4 \times$ | 1.6 | 5.39 | 4.85 | 4.58 | 4.31 |
| $\begin{aligned} & 8211 \\ & \text { A978 } \end{aligned}$ | P6469 | 25.2 | 1 | 1500 | A | $2 \times 31 / 4 \times 2$ | 1.4 | 4.35 | 3.92 | 3.70 | 3.48 |
|  |  | 25.2 | 1 | 1500 | A | $2 \times 31 / 4 \times 21 / 0$ | 1.4 | 4.31 | 3.8 | 3.66 | 3.44 |
|  |  |  | 2 |  |  | $25 / 6 \times 4 \times 21 / 4^{\prime \prime}$ | 2.2 |  |  |  |  |

## POWER TRANSFORMERS

Commercial grade transformers. Primaries 117 V. 60 cy . AC. *No center tap on indicated winding. Prefix on manufacturers number indicates illustration.

| $\begin{aligned} & \text { Stuek } \\ & \text { No. } \end{aligned}$ | $\begin{aligned} & \text { Mfy. } \\ & \text { No. } \end{aligned}$ | $\begin{aligned} & \text { H.V. Seec. } \\ & \text { V.CT } \end{aligned}$ |  | $5 V .$ | v.e | $\begin{aligned} & \text { Dimenslons } \\ & \text { H. W. D. } \end{aligned}$ | Wt. Lbs. | $\begin{gathered} \text { Prices Esech } \\ 1-9 \quad 10-24 \quad 25-49 \end{gathered}$ |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| $\begin{aligned} & 13 A 381 \end{aligned}$ | PC8402 PC8403 | 480 500 | 55 | ${ }_{2}{ }^{\text {A }}$ | 2 CCT | $31 / 8 \times 21 / 2 \times 23 / 6^{\prime \prime}$ | 2.4 | \$8.16 | \$7.34 | \$6.93 |
| 134384 | PC8405 | 540 | 120 | ${ }_{3 A}{ }^{\text {a }}$ | 2.5A CT |  | 3.2 | 8.94 | 8.04 | 7.59 |
| 134688 | P8356 | 540 | 260 | 3A | 8.84 |  | 6.9 | 11.90 | 10.71 | 10.12 |
| 134648 | P8355 | 570 | 250 | 3A | 9.5A | 31. $\times 33 / 4 \times$ | 6.5 | 18.62 | 15.85 | 14.97 |
| 134578 | PC8406 | 650 | 40 | 2A | 2A CT | $31 / 8 \times 21 / 2 \times 23 / 411$ | 2.4 | 47 | 7.62 | 7.20 |
| $134318{ }^{\text {a }}$ | PC8409 | 700 | 90 | 2 2A | 3 CT | 31/2021\% $\times 3311$ | 4.5 | 11.61 | 10.45 | 9.87 |
| 134389 | PC8410 | 720 | 120 | 3A | 3.5A CT | 37/9 $311 / 2 \times 33 / 4^{\prime \prime}$ | 5.5 | 13.35 | 12.01 | 11.34 |
| 131391 | PC8412 | 800 | 200 | 3A | 5ACT | 411/6 $\times 33 / 4 \times 411$ | 8.2 | 17.37 | 15.63 | 14.76 |
| 13830 | PS8415 | * 125 | 15 |  | 6A | $115 \times 23 \times 1 \%$ " | . 7 | 3.12 | 2.81 | 2.66 |
| 13832 | PA8421 | -125 | 50 |  | 2 A | $21 / 4 \times 31 / 10 \times 21 / 811$ | 1.5 | 4.81 | 4.38 | 2.15 |
| 13884 | PS8416 | 250 | 25 |  | 1A | $2 x_{0} \times 2 \chi_{6} \times 13 /$ | 1.0 | 4.10 | 3.69 | 3.49 |
| 13A395 |  | 480 | 70 |  | 3A | $31 / 8 \times 21 / 2 \times 27 / 81$ | 2.6 | 8.12 | 7.31 | 6.90 |
| 13 A979 | PC8404 | 520 | 90 | 2A | 3A | 31/2x219033\%" | 2. | 10.22 | 9.20 | 8.68 |

## SMOOTHING FILTER CHOKES

C1001, 3000 V.; all others 1500 V . Insulation.

| $\begin{aligned} & \text { Stock } \\ & \text { No. } \end{aligned}$ | $\begin{aligned} & \text { Mifo. } \\ & \text { No. } \end{aligned}$ | Nys. | MA | Ohms | Fig. | $\begin{aligned} & \text { Dimensions } \\ & \text { H. W. D. } \end{aligned}$ | $\begin{aligned} & \text { Wt. } \\ & \text { Los. } \end{aligned}$ | 1.9 | $10-26$ |  | 50-99 |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 13A51 | C1515 | 20 | 15 | 900 | A | 15/827/8 $\times 13 / 8$ | . 7 | \$3.17 | \$2.86 |  |  |
| 13151 | C1279 | 8.5 | 50 | 400 | A | 1\% $\times 27 \% \times 13 /{ }^{\prime \prime}$ | . 7 | 2.37 | 2.13 | 2.02 | 1.9 |
| $13 A 43$ $13 A 46$ | C1003 | 16 | 50 | 580 | A | $2 \times 31 / 4 \times 15 \%^{\prime \prime}$ | 1 | 3.03 | 2.73 | 2.58 | 2.43 |
| 13A46 | ${ }^{C 1709}$ | ${ }^{8}$ | 85 | 250 | A | $2 \times 31 / 4 \times 1 \%^{\prime \prime}$ | 1.4 | 3.12 | 2.82 | 2.55 | 2.50 |
| 13 A46 | C1001 | 10.5 | 110 | 225 | A | 2\% $\times 4 \times 21 /{ }^{\prime \prime}$ | 2.3 | 4.75 | 4.27 | 4.03 | 3.80 |
| 134838 | C2304 | 2.3 | 150 | 60 | A | $2 \times 31 / 4 \times 13 / 4{ }^{\prime \prime}$ | 2.3 | 3.27 | 2.93 | 2.77 | 2.61 |
| 134835 134800 | $C 2327$ $C 2334$ | 1.5 2 | 200 | 85 |  | 159027/112" |  | 2.79 | 2.52 | 2.37 | 2.24 |
| 13 A600 | C2334 | 2.8 | 300 | 60 | A | 2\% $\times 4 \times 21 / 8{ }^{\prime \prime}$ | 2.5 | 7.13 | 8.42 | 8.06 | 3.70 |

## HIGH CURRENT FILTER CHOKES

For use in DC power supplies. Mtg. similar to RT series transformers above with leads instead of lugs. RMS voltage rating 1500 V .

| Stack No. | $\begin{aligned} & \text { NIS. } \\ & \text { No. } \end{aligned}$ | Ind. Hys. | DC | Ohms Res. | Dimensions H. W. D. | $\begin{aligned} & \text { WL } \\ & \text { Lbs. } \end{aligned}$ | 1. | $10-$ | $25-49$ |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 131550 | C2685 | . 035 | 2 | . 75 | $25 / 6 \times 25 \times 21 / 8^{11}$ | 1.9 |  | \$4.53 | \$4. | \$4.02 |
| 134551 | C2686 | . 025 | 4 | . 425 | $27 / 8 \times 3 \% \times 25 / 1$ | 3.4 | 8.78 | \$4.50 | 7.47 | 7.02 |
| 13.552 | C2687 | . 01 | 8 | . 15 | $3{ }^{1 / 4} \times 33 / 43^{\prime \prime}$ | 5.3 | 11.08 | 9.96 | 9.42 |  |
| 13 A554 | C2689 | . 005 | 22.5 | . 03 | $33_{1} \times 41 / 2 \times 43^{\prime \prime}$ | 11.9 | 20.01 | 18.01 | 17.01 | 16.01 |

SILICON OR SELENIUM RECTIFIER TRANSFORMERS
Variable tap isolated primary and secondary windings provide output voltages in
12 steps within ranges shown special voltage transformers at In many cases will fill the need for custom made special voltage transformers at great savings in cost and time. DC output voltages capacity filters. All are figure BV. RT-201, $212 \times 23$ disc selenium rectifiers and hgh

 Cap = capacitive loads.

| Stock No. | Stancer No. | Rect. Ckt. | AC Volts Range | DC. | DC V. Out. Res. Load | DC Y, Out. Cap. Load | $\begin{aligned} & \text { t-9 } \\ & \text { Ench } \end{aligned}$ | $\begin{aligned} & \text { 10-24 } \\ & \text { Each } \end{aligned}$ |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 136734 | RT-201 | CT | 11.7-29.4 | 2 | 3.3 to 11.2 | 3.5 to 13.8 |  |  |
|  |  | Bridge | 11.1-28.5 | 1.25 | 7.4 to 23.2 | 8.7 to 30 | \$7.77 | \$8.99 |
| 13.735 | RT-202 |  | 12.0-29.8 | 4 | 3.7 to 11.1 | 4 to 14.7 |  |  |
| 13日738 |  | Bridge | 12.0-29.8 | 2 | 8.9 to 24.3 | 10.8 to 33 | 10.22 | 9.20 |
| $13 \times 738$ | RT-204 |  | 11.7-29.2 | 8 | 4.3 to 12 | 4.5 to 14.5 |  |  |
| A737 |  | Bridge | 11.6-29.2 | 4 | 8.8 to 24 | 11.4 to 32.4 | 13.80 | 12.42 |
|  |  | Bridge | $\begin{array}{ll}12 & -29.7 \\ 12 & -29.7\end{array}$ | 12 | 8.4 to 11.5 | 3.9 to 14.4 |  |  |
| 13A738 | RT-208 | CT | 12.1-29.2 | 6 15 | 8.4 to 24 | $10 \text { to } 32$ | 18.08 | 8.28 |
|  |  | Bridge | 12.1-29.2 | 8 | 8.7 to 23.7 | 10.4 to 32.5 | 24.55 | 22.09 |

[^5]
# STANCOR \& 

## 10 WATT LINE-TO-LINE TRANSFORMER

Primary 500/333/200/125/50 ohms. Secondary 500/300/200/125/50 ohms. Pri mary and secondary 500 and 200 sections have center taps ( 125 and 50 ). Figure Q. Size $2^{\prime \prime}$ H. $\times 314^{\prime \prime}$ W. $\times 17 / s^{\prime \prime}$ D. Wt. 1 lb.

MICROPHONE AND LINE INPUT TRANSFORMERS
TD mounting is fully shielded for low hum plckup. A4779 is for Sgl. or PP grids, all others for single grid. Wt. 1 lb .


## INTERCOM TRANSFORMERS

A4744 is voice coil to grid, A4748 is voice coil or line to grid.
A8090 (3 watt) and A8091 (8 watt) are line to voice coil output.

| Stock No. | Mfg. No. | Pri. | Secondary | Nte. | H. W. D. | $\begin{aligned} & \text { Prices Each } \\ & 10.2425 .49 \end{aligned}$ |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 13A1 | A4744 | 40 hm | 25 K Ohms | VE | 136021/8 $\times 13$ 2" | \$2.95 | \$2.67 | \$2.51 | \$2.36 |
| 131410 | A4748 | 450 mm | 50 K Ohms | A | $11 / 4 \times 21 / 8 \times 13 /{ }^{\prime \prime}$ | 3.73 | 3.35 | 3.17 | 2.98 |
| 13 A714 | A8090 | 45 Ohm | $3-4$ or 6.8 | Q | $13 / 8 \times 23$ ¢ $\times 11 / 4$ " | 2.74 | 2.48 | 2.33 | 2.19 |
| 138471 | A8091 | 45 Ohm | 3-4 or 6-8 | 0 | $15 / 6 \times 27 / 8 \times 11 / 2^{\prime \prime}$ | 3.05 | 2.74 | 2.59 | 2.44 |

## INTERSTAGE TRANSFORMERS

A-53, single plate ( 7 K to 20K) to single grid. A4711 PP plates (7K to 15 K ) to PP grids, others single plate ( 7 K to 15 K ) to PP grids. Max. DC in primary 10 MA . Average shpg. wt. 1 lb .

| Stuck No. | Mfr's. No. | Turns Ratio | Size |  |  | Prices Each |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  |  |  | Mte. | H. W. 0. | 1.9 | 10-24 | 25.49 | 50-99 |
| 13 A358 | A53 | 1.3 | A | $13 / 4 \times 23$ ) $13 / 8$ | \$2.97 | \$2.68 | \$2.53 | \$2.37 |
| 13A8 | A53C | 1.3 | A | 1302\% 1 ¢1\% | 3.48 | 3.14 | 2.95 | 2.78 |
| $13 A 7$ | A63C | 1.3 | A | $18 / 6 \times 27 / 6 \times 11 / 2$ | 4.10 | 3.59 | 3.49 | 3.28 |
| 13R10 | A4711 | 1.1 | A | 15/8×27/8×15\% | 4.45 | 4.01 | 3.78 | 3.58 |

## PLATE MODULATION TRANSFORMERS

Primary impedance 10,000 ohms CT


## AUDIO OUTPUT TRANSFORMERS

UNIVERSAL SINGLE OR PUSH-PULL TO VOICE Coil 4 K to 14 K primary, .05 to 122


## SINGLE PLATE TO VOICE COIL

Figure A Average wt. . 5 lbs.

\begin{tabular}{|c|c|c|c|c|c|c|c|c|c|}
\hline $$
\begin{aligned}
& \text { Stock } \\
& \hline
\end{aligned}
$$ \& $$
\begin{gathered}
\text { Mrg. } \\
\text { No. }
\end{gathered}
$$ \& Pri. \& sec. \& Watts \& $$
\begin{aligned}
& \text { Oimensions } \\
& \text { H. } \\
& \hline
\end{aligned}
$$ \& - 1.9 \& Price \& $$
\begin{array}{r}
8 \text { Each } \\
25-49
\end{array}
$$ \& <br>
\hline 13 A378 \& A3332 \& 2K \& 3.2 \& 3 \& $11 / \times 21 / 0 \times 144^{\prime \prime}$ \& \$2.01 \& \$1.00 \& \$1.70 \& \$1.6 <br>
\hline 138127

138128 \& ${ }_{\text {A3879 }}$ \& 5K \& 4 \& 5 \& 13, ${ }^{\text {a }}$ \& ${ }_{2}^{2.17}$ \& 1.88 \& 1.78 \& 1.6 <br>
\hline
\end{tabular}

## PUSH-PULL PLATES TO VOICE COIL

Indicates $500 / 250 / 15 / 8 / 4$ ohms except A3311 does not have 250 ohms. A3800, A3801 and A3311 style C mitg. Others similar to A. Wt. . 4 to 4.8 Ibs.

| 13436 | A3800 | 5KCT |  | 30 | $31 / 2 \times 2+3 \times 3 y^{\prime \prime}$ | \$3.98 | $\$ 8.07$ | \$7.82 | \$7.15 |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 138132 | A3801 | 6.6 KCT |  | 35 | $37 / 8 \times 31 / 8 \times 31 / 2^{\prime \prime}$ | 11.42 | 10.28 | 8.72 | 9.15 |
| 13 122 | A4432 | 10KCT | 4 | 10 | 236x17/6x15/8 | 4.18 | 3.77 | 3.55 | 3.34 |
| 1382 | A3311 | 10KCT | * | 25 | $31 / 2 \times 21 / \times 314^{\prime \prime}$ | 8.54 | 7.68 | 7.17 | 8.84 |
| $13 A 500$ | A3831 | 10KCT | 8/4/2 | 5 | $17 / 6 \times 27 / 0 \times 14^{\prime \prime}$ | 4.02 | 3.62 | 3.42 | 3.21 |
| 138325 | A8093 | 10KCT | $3-4$ | 10 | $15 / 8 \times 27 / 8 \times 142^{\prime \prime}$ | 3.32 | 2.99 | 2.12 | 2.66 |
| $13 \mathrm{A17}$ | A3857 | 25KCT | 4 | 5 | $13 / 8 \times 23 / 8 \times 142^{\prime \prime}$ | 3.20 | 2.88 | 2.72 | 2.57 |

## TUBE TO LINE TRANSFORMER

Primary single 20K/10K/5K plate or push-pull 20K plates. 15 MA OC. Secondary $500 / 333 / 200 / 125 / 50$ ohms. Rated 5 watts. Figure A. $2^{\prime \prime}$ H. $\times 31 / 4^{\prime \prime} \mathrm{W} . \times 17 \mathrm{~s}^{\prime \prime} 0$. Vt. 1 lb.
13.377. A3250. 1-9 Ea.... $\$ 5.55$ 10-24 Ea.... $\$ 5.00$ 25-49 Ea....\$4.73 50-99 Ea.... $\$ 4.44$

## 24 VOLT . 3 AMP TRANSFORMERS

B-A's best selling transistor power transformer
Top quality. These are made to B-A's rigid specifications by a leading American manufacturer
Fully encased, continuous duty type. Rated .3 amps with fully isolated 115 V. 60 cy. AC primary. Size $134^{\prime \prime} \mathrm{H} . \times 11 / 2^{\prime \prime}$ W. $2^{\prime \prime}$ mtg. ctrs. Wt. 6 ozs.
No. 13 Aso3
Spacial Each......o $\$ 1.69$ Lots $\$ 1.49$ Each.... 100 Lots $\$ 1.29$


Same as above except has center tap on secondary.
$\begin{aligned} & \text { No. } 13 \text { A8s1 } \\ & \text { Speclal Each........ }\end{aligned} \$ 1.89 \begin{aligned} & 10 \text { Lots } \\ & \text { Each........ }\end{aligned} \$ 1.79 \begin{aligned} & 100 \text { Lots } \\ & \text { Each......... } \$ 1.59\end{aligned} \quad$ B-A Spacial Open frame style with coded wire leads. Size, 150 miliw
mounting tabs, $t^{\prime \prime}$ high, $H^{\prime \prime}$ wide, sh" deep. Wt . 65 ozs 300 milliwatt units $136^{\prime \prime}$ between holes, $13^{\prime \prime}$ high, $156^{\prime \prime}$ wide, $3 / 4^{\prime \prime}$ deep. WL. 1.2 ozs.
*Indicates 300 MW units. All others rated 150 MW .

| Stack | Stancor | ppl]- | Turns | ped. | Ohins | Prices Esch |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| No. | No. | cation | Ratio | PrI | Sec. | 1-9 | 10-24 | 25-48 | 50-99 |
| 134818 | TA52* | In. Stg. | 1.00:1.00 | 500CT | 500CT | $\$ 4.98$ | \$4.48 | $\$ 4.23$ | \$3.98 |
| 134909 | TA28 | In. Stg. | 1.65:1.00 | 1500 | 500 CT | 5.30 | 4.78 | 4.50 | 4.24 |
| 13 A910 | TA32 | In. Stg. | 1.00-4.00 | 5KCT | 80KCT | 5.30 | 4.78 | 4.50 | 4.24 |
| 13 A832 | TA34 | In. Stg. | 6.97:1 | 10K | 200CT | 5.38 | 4.84 | 4.57 | 4.31 |
| 131833 | TA35 | In. Stg. | 2.24:1 | 10K | 2 KCT | 4.61 | 4.15 | 3.92 | 3.8 |
| 134825 | TA21 | Output | 5.53:1 | 500CT | 4,8,16 | 4.84 | 4.38 | 4.12 | 3.87 |
| 134911 | TA33 | Output | 24.6:1.00 | 10KCT | 4,8,16 | 5.54 | 5.07 | 4.78 | 4.52 |
| 13 A912 | TA39* | Dutput | 2.50:1:00 | 100CT | 4, 8, 16 | 4.12 | 4.34 | 4.10 | 3.85 |
| 13 A836 | TA42* | Output | 5;60:1 | 500CT | 4,8,16 | 4.74 | 4.26 | 4.02 | 3.74 |

TRANSISTOR AUDIO TRANSFORMERS
Designed especially for transister applications. Highest quality throughout. All A mountings except TA56 is J mtg.; TA57, S mtg.

| Stock | , |  | Ohms | p. |  | , |  | Bas* | Price Each |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Mo. | No. | Use | Pri. | Sec. | MA | Watts | Ht. | Area | $1-9$ | 10-24 | 25-49 | 50-23 |
| 134810 | TA-7 | Oriver | 100 | 100CT | 100 | 0.5 | 173 | 27/8×1\% | \$3.03 | \$2.73 | \$2.5 | \$2.43 |
| $13 A 815$ | TA. 16 | Driver | 20 | 36CT | 400 | 1W | $11 / 4$ | 21/8×11/8 | 2,82 | 2.63 | 2.40 | 2.31 |
| $13 A 813$ | TA-12 | Output | 20CT | 8 | 500 | 10.0 | 1\% | 2\%) ${ }^{\text {\% }}$ \% | 2.97 | 2.68 | 2.52 | 2.37 |
| 13 A819 | TA-56 | Output | 48CT | $\begin{array}{r} 3.2 / \\ 8 / 16 \end{array}$ | 550 | 10 | 236 | 27/8×13/4 | 4.58 | 4.10 | 3.8 | 3.83 |
| 134820 | TA-57 | tpu | 100CT | T 3.2/ |  | 10 |  |  |  |  |  |  |
|  |  |  |  | 8/16 | 550 | 10 | 236 | 27/8x17/ | 4.59 | 4.13 | 3.90 | 3.61 |
| 134824 | TA-62 | Output | 25 | 4 | 400 | 4 | 1\%\% | 27/8×1\% | 3.07 | 2.76 | 2.60 | 2.48 |
| 13 1982. | TA-1 | Output | $\begin{aligned} & 2000 \\ & \text { CT } \end{aligned}$ | $0 \quad 16 / 8$ | - | 0.2 |  | 7/8×1/8 | 6.93 | 6.24 | 5.98 | 5.54 |

## TRANSISTOR POWER TRANSFORMERS

TP1 has 2 separate 13 or 18 volt secondaries, each rated @ 900 MA for bridge rectification.
TP2, TP3, and TP4 have multiple tapped primary and secondary to furnish *24 different voltages from 6.5 V . to 42 V . Current rating for bridge rectiflcation with capacitor input filtering.
TP1 and TP4 are Figure S, TP2 and TP3 are Figure A.

| Steck No. | Stancor No. | Secondary AC Volts | $\begin{aligned} & D C \\ & \text { MR } \end{aligned}$ | Dimensions H. W. D. | Wt. Lbs. | 1.8 | $\begin{aligned} & \text { Price } \\ & 10-24 \end{aligned}$ | $\begin{aligned} & \text { Each } \\ & 25.49 \end{aligned}$ | 50.8. |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| $13 A 793$ | TP. 1 | 13 or 18 | 900 | $31 / 8 \times 21 / 2 \times 3^{\prime \prime}$ | 2.7 | \$7.11 | \$6.39 | \$8.04 | \$5.6 |
| $13 A 632$ | TP-2 | 6.5 to 42 | 100 | 18/8×27/8×17/7 | 0.7 | 5.23 | 4.70 | 4.44 | 4.19 |
| $13 A 633$ | TP. 3 | 6.5 to 42 | 300 | $23 / 8 \times 31 / 4 \times 21 / 8{ }^{\prime \prime}$ | 1.5 | 7.01 | 6.31 | 5.86 | 5.62 |
| 134637 | TP-4 | 6.5 to 42 | 1000 | $31 / 8 \times 21 / 2 \times 31 /{ }^{\prime \prime}$ | 3.2 | 11.77 | 10.59 | 10.01 | 8.42 |

P8196-80 V. CT secondary, rated 1200 MA for full wave rectifier. Figure C. $31 / 2^{\prime \prime}$ H. $\times 2 \mathrm{f}^{\prime \prime}$ W. $\times 35 \mathbf{y}^{\prime \prime}$ D. Wt. 4.5 lbs

13A908. 1-9 Ea. .. $\$ 10.35$ 10-24 Ez. $\$ 9.31$; 25.49 Ea. \$8. 50 : 50-99 Es \$ 20

## TRIAD <br> TRANSISTOR POWER SUPPLY TRANSFORMER



For use with power transistors and silicon rectifiers to produce HV DC from 12 volt OC.
TY 79 and TY-84 are highly efficient epoxy molded toroidal design. Exceed Grade 5 Class $R$ requirements of specs. MIL-T-27B TF5RX407Z.
TY-69s thru TY-74S are commercial open frame transformers.
Typical circuit included.
Order by B-A Stock No. 13 As07 and Triad Type No.

| Triad No. | DC Output From FW Bridge Rectifier |  |  | Olmensions H. W. D. | Wt. | 1.8 | $10-24$ | 25ch | $50-\frac{1}{8}$ |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| TY. 79 | 300 V . | (a) | 200 MA | 13/4" Oia. $1^{\prime \prime} \mathrm{H}$. | . 35 | \$14.72 | \$13.25 | \$11.93 | \$11.08 |
| TY-81 | 375 V. | (a) | 200 MA | $2^{\prime \prime}$ Dia. $1^{\prime \prime} \mathrm{H}$. | . 5 | 15.19 | 13.67 | 12.30 | 11.44 |
| TY-84 | 600 V . | (a) | 200 MA | $23 / 4^{\prime \prime}$ D. $17 /^{\prime \prime} \mathrm{H}$. | 1 | 21.57 | 19.41 | 17.47 | 18.25 |
| TY-68S | 250 V . | (a) | 65 MA | $13 / 4 \times 13 / 4 \times 14^{\prime \prime}$ | . 2 | 7.52 | 6.77 | 8.08 | 5.86 |
| TY-69S | 300 V . | (a) | 100 MA | $17 / 8 \times 236 \times 17 / 1$ | . 5 | 9.49 | 8.54 | 7.68 | 7.15 |
| TY-70S | 325 V . | (a) | 150 MA | $2 \times 23 / 8 \times 2$, 18 | . 6 | 10.10 | 8.09 | 8.18 | 7.81 |
| TY.71S | 375 V. | (a) | 200 MA | $2 \times 2$ \% $\times 2$ 年" | . 65 | 10.20 | 9.18 | 6.26 | 7.68 |
| TY.74S | 600 V . | (4) | 200 MA | $2 \times 41 / 8 \times 3^{\prime \prime}$ | 1.07 | 12.25 | 11.03 | 9.93 | 9.23 |

FOR 115 V. 60 CY. AC POWER FDOM 12 V. DC SOURCE
12 V. inut, $110-115-125$ VAC 60 cy .115 watt output. $37 / 9^{\prime \prime}$ H. x $3 \frac{1}{2} /{ }^{\prime \prime}$ W. x $31 / 2^{\prime \prime} 0$. Wt. 5 lbs.
13A907. TY-75A. 1-9 Ea. \$16.54; 10-24 Ea. \$14.89; $25-49$ Ea. $\$ 13.40 ; 50-98$ E. $\$ 12.48$
VERY TINY TRANSISTOR TRANSFORMERS
Exceptionally small, only $1 / 2$ inch largest dimension, nicely constructed. Equivalent domestic made units would cost many times more. ImpregEquivalent domestic made units would cost many times more. impreg nation and special coating seais the coll. The right types for building wire leads. Size $1 / 2 \times 1 / 2 \times 1 / 2^{\prime \prime} \mathrm{H}$. Shpg. wt. 5 ois. Import.
No. 13A904. Input. Pri. imped. 200 K ohms. Sec. 1000 ohms. Choice Esh
No. 13A905. Driver. Pri. imped. 10K ohms. Sec. 2000 ohms. 896
No. 13a906. Output. Pri. imped. 500 ohms. Sec. 8 ohms

# TV TRANSFORMERS \& COILS-RF CHOKES 



## STANCOR TV COMPONENTS FLYBACKS, VERTICAL DEFLECTION <br> OUTPUTS \& DEFLECTION YOKES

Order Flyback Transformers below or send us the Stancor part number or make, model and chassis number of set, name of part and original part number. Your TV transformer will be shipped promptly from B-A's stock or direct from the factory to you. Please send adequate remittance with your order, we will refund every penny not used.
iverage Flybach Price is Averase Deflection Yoke Price is

EXACT REPLACEMENT FLYBACK TRANSFORMERS Average shipping weight 1 lb .
$\left.\begin{array}{ccc|ccc|cc|c}\text { Stock } & \text { Stancor } & \text { Not } & \text { Stock } & \text { Stancor } & \text { Not } & \text { Stock } & \text { Stancer } & \begin{array}{c}\text { Net } \\ \text { No. }\end{array} \\ \text { Noch }\end{array}\right)$


A wide selection of popular RF Chokes for receiver and transmitter circults. R100-300 are wound on ceramic forms, R33 and R50 on molded phenolic. R175A rated 4000 volts, for 6 through 80 meters, 3000 V. Modulated. Current rating


## $\int_{1}^{2}$ a <br> OHMITE RF CHOKES <br>  <br>  <br> 

Single layer wound to operate best over freq. range indicated. Ohmite number indicates frequency in MHZ at which maximum efficiency is obtained.

| Fig. | Stk. No. | Ohmite No. | Ind. UH | Mn | op. Freq. MC | Length | Each |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| (B) | 1345034 | 27 | 84. | 1000 | 3-20 | 6 | \$1.44 |
| (8) | 1345095 | 214 | 44. | 600 | 7.35 | 2 | . 71 |
| (2) | 1345057 | 228 | 21. | 600 | 20.60 | $13 / 4$ | . 60 |
| (3) | 13A5058 | 250 | 7. | 1000 | $35 \cdot 110$ | $1{ }^{1 / 4}$ | .48 |
| (6) | 13 A5059 | 2144 | 1.8 | 1000 | 80.200 | $3 / 4$ | . 45 |
| (4) | 1395096 | 2235 | 0.84 | 1000 | $160 \cdot 350$ | 1/4 | . 45 |
| ( | 1345155 | P300 |  | Parasitic | Suppressor |  | 1.75 |

## MILLEN COIL FORMS



Low loss mica base phenolic. Supplied less prongs for permanent mounting. Dia. $1^{\prime \prime} \times 15$ 月 $^{\prime \prime}$ long.
No. 13a5038. No. 45000. Each
No. 45004 with 4 prongs for standard tube socket.
No. 13AE03s. Esch
No. 45005 with 5 prongs for standard tube socket.
MORRIS COIL-WINDER FOR ELECTRONICS


- Makes all kinds of coils and chokes with fectory accuracy.

Counter shows mum
furns.
$\$ 9.95$

## ORDER ALL J. W. MILLER PRODUCTS FROM BA

All miller items availabie from BA's stock or shipped direct from factory promptly. Let BA help you avoid long delays in getting your projects completed. Send ample remittance with your order. We'll refund every cent not used. Ask for Miller Catalog BA Stock Number 16 All49 free.


MILLER $3 / 4$ " MINIATURE "K-TRAN" IRON CORE IF's
Standard chassis type clip mounted IF's. Slug tuned, top and bottom. Silver mica condensers. $3 / 4^{\prime \prime}$ sq., $2^{\prime \prime}$ H. Wt. 2075

Sth. No. Type Description NetEa. Stk. No. Type Description Net Ea 1385150 12C1 455 KC Input $\$ 1.92$ 13A5153 $1464 \quad 10.7 \mathrm{MC}$ Discr $\$ 2.61$ | $3 A 5151$ | $12 C 2$ | 455 KC Output | 1.92 | 1315154 | 1465 | 10.7 MC Ratlo |
| :--- | :--- | :--- | :--- | :--- | :--- | :--- |
| $3151 \$ 2$ | 1463 | 10.7 MC Input | 2.25 |  |  | Detector |


(1) J. W. MILLER TV COILS

6183 Horiz. oscillator and sync. stabilizer coil, $11 / \mathbf{l}^{\prime \prime}$ sq. $\times 21 / z^{\prime \prime} \mathrm{H}$. 13A5112. Each
$\$ 2.37$

## (2) ADJUSTABLE WIDTH CONTROLS

With mtg. clip to fit $\mathrm{Ke}_{\mathrm{c}}$ or "Ke" hole. Required in TV, widely used in low frequency oscillator circuits and as adjustable RF chokes
13 A5104
Miller
Type
6211.
6313
6314
6315
6316
6318
6319
$\quad$ Induct.
MIII-Hy.
$16-42$ Tapped
.5 .5
2.18
4.30
$4-30$ AGC
.3 .3
8.60

| Net | Stock | Miller | Induct. | Net |
| :---: | :---: | :---: | :---: | :---: |
| Each | No. | Type | Milli-Hy. | Each |
| \$1.92 | 1345105 | 6320 | .3-3 Tapped | \$1.44 |
| 1.50 | 1345106 | 6321 | 1.5 Tapped | 1.74 |
| 1.50 | 13A5107 | 6322 | 1.5-10 | 1.44 |
| 1.50 | 13A5108 | 6323 | .5-5 Tapped | 1.74 |
| 2.46 | 13 A5109 | 6324* | 60.130 tapped | 1.86 |
| 1.35 | 1345110 | 6195 | . $185 \cdot 1$ | 1.26 |
| 1.56 | 13A5111 | 61998 | .5-1.7 | 1.32 |

all Miller TV components are avallable from B-A.


TV AND APPLIANCE FILTER
Designed for use with household appliances and commu--tator-type motors, communications.type recelvers and recording equipment. Useful for elimination of TV interference ord. Handles load requirements up to 550 watts 115 V . AC. Gray Hammertone case. $21 / 4^{\prime \prime}$ square $\times 41 / 2^{\prime \prime}$ long. No $13 a 5076$ Miller 7815

Sunth =SUB-MINIATURE R.-F. CHOKES
Ultra miniature iron core R.F. chokes designed for high rellability. The colls are ideally suited to network and filter design, delay lines, and computer applications Impregnated with a moisture resistant lacquer. folerance $1.0 \mathrm{UH} \pm 20 \%, 1.1$ to 15 $\mathrm{UH} \pm 10 \%$, over $15 \mathrm{UH} \pm 5 \%$.

| Steck No. | $\begin{aligned} & \text { Miller } \\ & \text { No. } \end{aligned}$ | Inductance | D.c. Resistance | Milliamp Rating | Winding Diameter | Form Lensth | $\begin{aligned} & 1-99 \\ & \text { Each } \end{aligned}$ | $\begin{aligned} & 100 \text { up } \\ & \text { Each } \end{aligned}$ |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 1345077 | 70F106A1 | 1.0 uh | . 048 | 636 | . 165 | $1 / 4$ | \$0.80 | \$0.44 |
| 13 A5079 | 70F336AI | 3.3 uh | 240 | 159 | . 150 | 1/4 | . 60 | . 44 |
| 13A5080 | 70F396AI | 3.9 uh | . 264 | 159 | . 150 | $1 / 4$ | . 60 | . 44 |
| 13 A5081 | 70F476AI | 4.7 uh | . 457 | 100 | . 150 | $1 / 4$ | . 80 | . 44 |
| 13 A5082 | 70F826A1 | 8.2 uh | 744 | 100 | . 150 | $1 / 4$ | . 80 | . 44 |
| 13 A5083 | 70F105A | 10 uh | 1.56 | 75 | .160 | $1 / 4$ | . 68 | . 50 |
| 13 A5084 | 70F125A1 | 12 uh | 1.68 | 75 | . 160 | 1/4 | . 88 | . 50 |
| 13 A5085 | 70F155AI | 15 uh | 1.92 | 75 | . 165 | $1 / 4$ | . 88 | . 50 |
| 13 A5086 | 70F225A | 22 uh | 2.28 | 75 | . 165 | $1 / 4$ | . 88 | . 50 |
| 13 A5088 | 70F335AI | 33 uh | 2.76 | 75 | . 170 | $1 / 4$ | . 88 | . 50 |
| 13 A5089 | 70F475AI | 47 uh | 3.36 | 75 | . 175 | 1/4 | . 69 | . 50 |
| 13 A5090 | 70F124AI | 120 uh | 8.16 | 75 | . 165 | $1 / 4$ | . 69 | . 50 |
| 13A5081 | 70F204AI | 200 uh | 10.3 | 75 | . 170 | $1 / 4$ | . 69 | . 50 |
| 13A5158 | 70F224A1 | 220 uh | 11.5 | 75 | . 170 | $1 / 4$ | . 69 | . 50 |
| 13 A5092 | 70F564A1 | 560 uh | 19.2 | 75 | . 195 | $1 / 4$ | . 75 | . 54 |
| 13 A5093 | 70F824AI | 820 uh | 22.9 | 75 | . 210 | 1/4 | . 75 | . 54 |
| 13 A5062 | 70F253A | 2.5 mh | 45.6 | 75 | . 260 | $3 /$ | . 84 | . 60 |
| 1345063 | 70F393AI | 3.9 mh | 57.6 | 75 | . 275 | \% | .84 | . 60 |
| 13 A5064 | 70F753AI | 7.5 mh | 85.2 | 75 | . 310 | \% | . 8 | . 60 |
| 13 A5065 | 70F182AI | 18 mh | 128 | 75 | . 325 | $1 / 2$ | 1.08 | .78 |
| 13 A5068 | 70F222AI | 22 mh | 144 | 75 | . 330 | 1/2 | 1.17 | . 84 |


|  |  | IAL | A | ENOL | CORE | SINGLE | LAYER | K. $x^{3 / 4}$ | L. |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Steck | Mfg. | Ind. | Cur. | Ohms | Nat | Stock | Mft. | Ind. | Cur. | Ohms | Net |
| No. | No. | UH. | Ma. | Res. | Each | No. | No. | UH. | ME. | Res. | Each |
| $13 \mathrm{S113}$ | 4580 | 0.10 | 3000 | . 017 | \$0.80 | 13A5120 | 4606 | 2.40 | 1500 | . 190 | \$0.80 |
| 1345114 | 4586 | 0.33 | 2600 | . 024 | . 60 | 13A5121 | 4609 | 5.50 | 850 | . 67 | . 60 |
| 1345115 | 4588 | 0.47 | 2500 | . 034 | . 60 | 1345122 | 4610 | 6.20 | 700 | . 83 | 63 |
| 13 A5116 | 4602 | 1.00 | 2000 | . 05 | . 60 | $13 A 5123$ | 4611 | 8.20 | 600 | 1.2 | 63 |
| 13 A5117 | 4604 | 1.50 | 1800 | . 093 | . 80 | 13A5124 | 4612 | 10 | 500 | 1.5 | 63 |

 No. No. MH MA Res. Each No. No. MH MA Res. Each $\begin{array}{lllllllllllll}13 A 5118 & 6302 & 2.5 & 160 & 9 & \$ 1.05 & 13 A 5125 & 6306 & 10.0 & 100 & 31 & \$ 1.35 \\ 13 A 5119 & 6304 & 5.0 & 160 & 14 & 1.23 & 13 A 5126 & 6308 & 25.0 & 65 & 82 & 1.35\end{array}$


## CAPACITY RELAY COIL

Basic oscillator coil for constructing a capacity operated control system for displays, show windows, alarms, etc. System would take the place of normal "off-on." switch and provide automatic control when a person or object moves close Coil size. 7/" dia $\times 21 / 4{ }^{\prime \prime} \mathrm{H}$. With typical wiring diagram. Shpg. wt. 4 oz .

## J．W．MILLER COILS

（1）Air Core Broadcast Band Colis
High gain secondarles，high Impedance Extremely compact iron core units $1 / 2^{\prime \prime}$ primarles．Tune 540.1650 KHz with 365 dia．70A is $11 / 2^{\prime \prime}$ lons，OSC types are mmid．condenser．Unshielded ${ }^{5} /{ }^{\prime \prime}$ D．$x$ ？1／8＂ H ．

## tk．No．Mo．Oascription <br> 1315010 43．A Antenna <br> 13 A5011 45－C Tapped Osc．

Shiolded Sub－Miniature oscillator Coli． 7／＂sq．，5＂H．Tunes with 78.100 mmfd condenser．Requires no padder．
13 as012 Miller Type 2021.
－Minlatura Adustable Coils
 condenser having maximum capacity be tween 250 and 450 mmfd．Oscllator colls track with if amplifier between 100 and 550 KHz ．Type 70．0SC has primary and tapped secondary；69－0SC has capacity coupled winding．Clip mtg．in Kot hole． Unshielded．
Stk．No．Miller No．Oescription
13 75013 70－A Antenna
$13 A 5014$ 70－0SC Oscillato


（3）COMPACT UNIVERSAL OSCIllator COIL
Iron core adjustable for tracking with variable condensers having max．value between 250 and 450 mmfd ．in padded circuits and 100 to 200 mmfd ．In un－ padded circuits with all types of tubes．Size $3 /{ }^{\prime \prime}$ dia．$\times 11 / 2^{\prime \prime}$ high．Spring mig． clips fit K\＆dia．hole．RF range 540.1800 KHz ．If range 100.550 Khz .402. No．13a5015．Miller No．71－0SC．Net Each．
（3）aojustable all－wave radio colls
High Q unshieided． $36 \times 2^{\prime \prime}$ ．Tune with 365 mmfd ．condenser．Order by Group Stock No． 13 A 5017 and Miller No．Not Each

| Description | $\mathbf{1 4 0 - 4 2 0} \mathrm{KHz}$ | $540-1700 \mathrm{KHz}$ | $\mathbf{1 . 7 - 5 . 5 \mathrm { MHz }}$ | $5.5-15 \mathrm{MHz}$ | $\mathbf{1 2 . 3 6} \mathrm{MHz}$ |
| :--- | :--- | :--- | :--- | :--- | :--- |
| Antenna | X5495A | A5495A | B5495A | C5495A | 05495A |
| RF Stage | X5495RF | A5495RF | B5495RF | C5495RF | D5495RF |
| Std．Osc． | X5495C | A5495C | B5495C | C5495C | D5495C |
| Tapped Osc． | X5496C | A5496C | B5496C | C5496C | D5496C |

## FM RF COILS AND TUNING CONDENSER

Signal frequency $88-108 \mathrm{MHz}^{\text {，permeability tuned coils for clip mounting in }}$ Kot dia．hole．besigned to tune with $6.6-23 \mathrm{mmfd}$ ．${ }^{\prime \prime} 3$ section condenser
type 1461 BS below．Osc．coll tracks with 10.7 MHz ｜F．

| Stk．No． | MIIItr No． |
| :--- | :--- |
| 13A5018 | 1447 |
| $13 A 5019$ | 1448 |
| 1345020 | 1449 |
| 1345021 | 1461 BS |

88－108 MHz Ant．Co
88－108 MHz Ant．Coil
88－108 MHz RF Coll
$88-108 \mathrm{MHz}$ RF Colf
$88-108 \mathrm{MHz}$ Osc．Coll
$88-108$ MHz Osc．Coll
3 Sect．FM Tuning Cond．

## MILLER HIGH Q <br> Q

## FERRITE ROD

 ANTENNAS

Highest quality Litz wire，wound on low loss ferrite cores．Takes place of antenna coil，hank or loop．Range $540-1650 \mathrm{KHz}$ ．


## SUPEREX POWERFUL RADIO ANTENNAS  <br> 

（1）EXTRA POWERFUL $7^{\prime \prime}$ KING－SIZE LOOPSTICK FOR TUBE RADIOS －Outperforms them all．
Almost like adding another stage of amplification to the set．Gives amazing performance becouse of extreme high＂$Q$＂of 425．Self－locking full adjust－ ment for＂peaking．＂With mounting bracket．
No．13A5003．Model L－7．Net Esch
\＄1．35
（3）POPULAR＂VARI－LOOPSTICK＂
With adjustment knob and circuits．Mast papular for experimenters who like to build tiny crystal rodios．
No．13A5004．Model VL．Nat Each
60 c
（8）POWERFUL＂VARI－TENNA＂FOR TUBE RADIOS
－Boosts sensitivity and gain Up，to 25 times over old loops and hanks．Com－ pletely adjustable by screwing＂slug＂in and out．Small enough to fit any set．Also populor for tiny tunoble erystal rodios． 2 long，it dia，Clip
No．13A5005．Madel Vr．Net Each
75c
OR LOOPSTICK
motch． $2^{\prime \prime}$ long，is diamet
13A5006．Model VLT－240．For $365-410 \mathrm{Mmfd}$ ．Tuning Cond．Net Ea．
$75 c$
13A5007．Model VLT－950．For 75－365 Mmfd．Tuning Cond．Net Eo．

## （4）SUPER ENERGIZED FERRI－LOOPSTICK FOR TUBE RADIOS

－Even more powerful thon the Vari－Tenno．
Has larger ferrite core，fully adjustable，by sliding in and out of coil form self－locking．Extended length opprox．4＂．Clip mounts in $1_{6 " \prime}{ }^{\prime \prime}$ hole or with brocket supplied
No．13A5008．Model EFL．Net Each

## MILLER SLUG TUNED CERAMIC COIL FORMS

moisture absorption．Two adjustable solder terminal clips．single hole mounting hardware．


| Type | 1．0－20 m Hz | 2．0．25 M Hz | 25 M ${ }^{\text {a }}$ L UP | Dia． | Leth． | Hole |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 4300 | 13 A5023 | 13 A5026 | 13 A5029 | ． 205 | ． 593 | ． 166 | \＄1．23 |
| 4500 | 13 A5024 | 13 A5027 | 13 A5030 | ． 260 | ． 858 | ． 192 | 1.32 |
| 4400 | 13 A5025 | 13 A 502 s | 13 A5031 | ． 375 | 1.06 | ． 252 | 1.50 |

## MILLER SLUG TUNED PHENOLIC COIL FORMS

Constructed of varnish impregnated tubing．Mechanically stronger than ceramic， exhibiting extremely low loss．With 2 adjustable solder rings．


MILLER HIGH＂Q＂SLUG TUNED WOUND COILS On Phenolic forms $1 / 4^{\prime \prime}$ dia．$x^{1 / h^{\prime \prime}}$ long，order by stock No． 13 as009 and Manufacturers number of coil selected．

की

|  | Range uh |  | Met |  | Range uh |  | t |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Mfg．No． | Min． | Max． | Each | Mfg．No． | Min． | Max． | Each |
| 20A107RB1 | ． 088 | ． 120 | \＄1．17 | 20A606RB1 | 5.08 | 8.16 | \＄1．23 |
| 20A157R81 | ． 108 | ． 180 | 1.17 | 20A826RB1 | 7.35 | 9.84 | 1.23 |
| 20A227RBI | ． 162 | ． 264 | 1.17 | 20A105 月1 $^{\text {a }}$ | 8.85 | 12.0 | 1.38 |
| 20A337RBI | ． 238 | ． 396 | 1.23 | 20A155月星 | 10.8 | 18.0 | 1.38 |
| 204477RBI | ． 356 | ． 564 | 1.23 | 20A225R8 ${ }^{\text {d }}$ | 16.2 | 26.4 | 1.38 |
| 20a687R81 | ． 508 | ． 816 | 1.23 | 20A335R81 | 23.8 | 39.6 | 1.38 |
| 20A827R81 | ． 735 | ． 984 | 1.23 | 20A475RBI | 35.6 | 56.4 | 1.38 |
| 20106R8 | ． 885 | 1.20 | 1.23 | 20A685RB1 | 50.8 | 81.6 | 1．38 |
| 20A158RB1 | 1.08 | 1.80 | 1.23 | 20A325RBI | 73.5 | 98.4 | 1.38 |
| 20A226RBI | 1.62 | 2.64 | 1.23 | 20A104RBI | 88.5 | 120. | 1.38 |
| 20A336R日 | 2.38 | 3.96 | 1.23 | 20A154R81 | 108. | 180. | 1.38 |
| 20A476RBI | 3.56 | 5.64 | 1.23 | 20A224R8I | 162. | 264. | 1.38 |

COIL SELECTOR CHART FOR PHENOLIC FORM COILS ABOVE when parallel capacitance is known．

| Band | 40 MMFD | 90 MMFD | 130 MMFD |
| :---: | :---: | :---: | :---: |
| 1．8 MHz（160 Mtrs） | 20A224RBI | 20A825RBI | 20A685RBI |
| 3．6 MHz（75／80 Mtrs） | 20A475RBI | 20A225RBI | 20A155RBI |
| 7．2 MH2（40 Mtrs） | 20A155RBI | 20A686RBI | 20A336RBI |
| 14．2 MH2（20 Mtrs） | 20A336RBI | 20A156RBI | 20A106R8I |
| 21.3 MHz （15 Mtrs） | 20A156RBI | 20A106RBI | 20A337RBI |
| 28.0 MHz （10 Mtrs） | 20A827RBI | 20A337RBI | 20A227RBI |
| 51．0 MHz（6 Mtrs） | 20A227RBI | 20A107RBI |  |

## VERTICAL MOUNTED PRINTED CIRCUIT <br> VELVETORK ADJUSTARLE R．F．COILS

The coil form is Polyester impregnated Alpha－Celiulose tubing with Inter－ nally bonded resilient ribs which provide both thread and torque control． nally bonded resilient ribs which provide both thread and torque control． Coils may be adjusted from either end of form．Dimensions（form only） ing similar values in chart above．
ing similar values in chart above． $\begin{gathered}\text { Spaclfy No．} 13 \text { as143 and miller No．}\end{gathered}$

| Millar |  | uh |  | Mllier |  | Uh |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  | Minimum | Maximum | Each |  | Minimum | Maxi | ch |
| 23A107RPC | ． 095 | ． 125 | \＄1．14 | 23A686RPC | 4.6 | 8.5 | \＄1．23 |
| 23A157RPC | ． 130 | ． 170 | 1.14 | 23A826RPC | 5.6 | 10.0 | 1.23 |
| 23A227RPC | ． 185 | ． 265 | 1.14 | 23A105RPC | 7.1 | 12.5 | 1.23 |
| 23A337RPC | ． 285 | ． 410 | 1.14 | 23A155RPC | 10.0 | 18.7 | 1.32 |
| 23A477RPC | ． 420 | ． 580 | 1.14 | 23A225RPC | 14.8 | 27.5 | 1.32 |
| 23A687RPG | ． 540 | ． 850 | 1.14 | 23A335RPC | 22.0 | 41.0 | 1.32 |
| 23A827RPC | ． 640 | 1.00 | 1.14 | 23A475RPC | 31.0 | 58.0 | 1.32 |
| 23A106RPC | ． 760 | 1.25 | 1.14 | 23A685RPC | 43.5 | 85.0 | 1.32 |
| 23A156RPC | 1.20 | 1.87 | 1.14 | 23A825RPC | 61.0 | 100.0 | 1.32 |
| $23 A 226 R P C$ | 1.65 | 2.75 | 1.23 | 23A104RPC | 76.0 | 125.0 | 1.32 |
| 23A336RPC | 2.40 | 4.10 | 1.23 | 23A154RPC | 105.0 | 187.0 | 1.32 |
| 23A476RPC | 3.40 | 5.80 | 1.23 | 23A224RPC | 160.0 | 275.0 | 1.32 |
| TRANSISTOR I．F．COMPONENTS |  |  |  |  |  |  |  |
| Modern design shielded transformers for solid state equipment． 8814 incorporates a single section mechanical filter that sharpens the I．F．passband appreciably KHz at 6 db and 12 KHz at 20 db ． |  |  |  |  |  |  |  |

KHz at 6 db and 12 KHz at 20 db ．
SUB－MINIATURE 10.7 MHz TRANSISTOR TRANSFORMERS


BUSS GLASS TUBE FUSES Formerly Called 3As


Quick-acting general purpose fuses for radios, ampliffers, etc. Rated 250
listed. Size $11 / 4$ " $\times 1 / 4$ ". " 125 V .

| Stock | Type | Amps | Boxes of Five |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: |
|  |  |  |  |  |  |
|  |  | Rating | $1-19$ | 20-98 | 9 |
| 12A8000 | AGC | 1/500 | \$6.00 | \$5.00 | \$4.25 |
| 12 A 0001 | AGC | 1/200 | 2.50 | 2.10 | 1.79 |
| 12 A 991 | AGC | 1/100 | 2.25 | 1.90 | 1.62 |
| 12 A 2002 | AGC | 1/32 | 2.00 | 1.65 | 1.40 |
| 1248006 | AGC | 1. | . 65 | . 75 | . 64 |
| 1248007 | AGC | 1/8 | . 85 | . 75 | . 64 |
| 1248008 | AGC | . 15 | . 65 | . 75 | . 64 |
| 12 AB 009 | AGC | . 175 | . 65 | . 75 | . 64 |
| $12 \mathrm{AB010}$ | AGC | K, | . 85 | . 75 | . 64 |
| 12 A 8011 | AGC | 1/4 | . 55 | . 48 | .41 |
| 12 A (1012 | AGC | 3/10 | . 55 | . 48 | . 41 |
| 1248013 | AGC | \% | . 55 | . 48 | . 41 |
| 1248014 | AGC | 1/2 | . 55 | . 48 | .41 |
| 12 A 8015 | AGC | 3/4 | . 55 | . 48 | . 41 |
| 12A8016 | AGC | 1 | . 40 | . 35 | . 30 |
| 12 A 8017 | AGC | $11 / 2$ | . 40 | . 35 | . 30 |
| 1248018 | AGC |  | . 40 | . 35 | . 30 |
| 12A8019 | AGC | 3 | . 40 | . 35 | . 30 |
| 1248020 | MTH | 4 | . 48 | . 40 | . 34 |
| 12AB021 | MTH | 5 | . 48 | . 40 | . 34 |
| $12 \mathrm{AB022}$ | MTH | 6 | . 48 | . 40 | . 34 |
| $12 \mathrm{AgO23}$ | GLH | $8^{8 *}$ | . 70 | . 60 | . 51 |
| 12 A 8024 | GL.H | 10* | . 70 | . 60 | . 51 |
| ABC |  | 7A rly | $\mathbf{C}$ | FUSI |  |

Size $1 / 4 \times 11 / /^{\prime \prime}$. High Interrupting ca-
pacity fuses for use on circuits deliverpacity fuses for use on circuits deliver-
ng as high as $25,000 \mathrm{amps}$ at 125 V . or $10,000 \mathrm{amps}$ at' 250 V . " 125 V . 12 AB032 ABC
$12 A 8033$
$12 B C$
$12 A 8033$
$12 A 8034$
ABC
$12 A 0035$
$12 A 8035$ ABC
$\begin{array}{rrr}12 A 8036 & \text { ABC } & 8 \\ 12 A 8037 & \text { ABC } & 10\end{array}$
$\begin{array}{lll}12 A A 035 & \text { ABC } & 12 \\ 12 A 8039 & \text { ABC } & 15 \\ 12 A 80\end{array}$
$\begin{array}{lll}12 A 8040 & \text { ABC } & 20 \\ 12 A 8110 & \text { ABC } & 25 \\ 12 A 8109\end{array}$
LOW VOLTAGE FUSES
BUSS AGC FUSES, 32 VOLT Formerly Called 3AG.

For Auto, Radio, Instrument Protection.
 $\begin{array}{llrrrr}12 A 8041 & 4 & \$ / 4 & \$ 0.30 & \$ 0.25 & \$ 0.21 \\ 12 A 1042 & 6 & 7 / 4 & .30 & .25 & .21 \\ 1240043 & 71 / 2 & 7 / 4 & .30 & .25 & .21 \\ 1240\end{array}$
12 A. 044
$12 A 8045$
$12 A 8048$

| $12 A 8046$ |
| :--- |
|  |


|  | aga fuses, 32 Formerly Called |  |  |
| :---: | :---: | :---: | :---: |
| 1241237 | 1 | 5\% | . 40 |
| 12A1238 | 2 | 5\% | . 40 |
| 12 A 1240 | 3 | \%/8 | . 40 |
| 12 A 181 | 5 | 5\% | . 30 |
| 12 A 182 | 7.5 | 5/6 | . 30 |
| 1248183 | 10 | 5/8 | . 30 |
| 1248184 | 20 | 5/8 | . 30 |
| 12A8185 | 30 | 5/8 | . 30 |
|  | AGW FUSES, 32 Vol Formarly Called 7at |  |  |
| 12A1306 | 21/2 |  | . 40 |
| 12 1307 | 4 | 7/6 | . 40 |
| 12 A 1308 | 6 | 7/0 | . 30 |
| 1248195 | 71/2 | 7/ | . 30 |
| 1248186 | 15 | 7/8 | . 30 |
| 1248187 1248188 | 20 30 | 7/8 | . 30 |

 of TV pigtail fuses with. out soldering. Takes pigtail on one side. other side snaps on 10 blown pigtail fuse in TV set. 10 @ Each...............14c
-

FUSETRON FUSES
Oual-Element, Stow Blowing Formerly Called 3aG


High time lag withstands heavy surges having high inductive or capacitive start. having high inductive or capacitive start
ing loads. Sizes $1 / 100$ to 1 for 250 V ing loads. Sizes $1 / 100$ to 1 for 250 V listed; 8 to 30 for 32 V . $11 / 4 \times 1 / 4^{\prime \prime}$.


LIMITED CURRENT BAYONET TYPE C AND N FUSES


Fustron Fuse Slo-Blo Type $N$ 250 V. thru $11 / 4$ amp.; 125 V. hru 5 amp $\begin{array}{lllll}12 A 8163 & 2 / 10 & 1.25 & 1.05 & .89 \\ 12 A 8164 & 1 / 4 & 1.25 & 1.05 & .89 \\ 12 A 8165 & 3 / 10 & 1.25 & 1.05 & .89 \\ 12 A 8166 & 4 / 10 & 1.25 & 1.05 & .89 \\ 12 A 8167 & 1 / 2 & 1.25 & 1.05 & .89 \\ 12 A 8168 & 6 / 10 & 1.25 & 1.05 & .89 \\ 12 A 8169 & 7 / 10 & 1.25 & 1.05 & .89 \\ 12 A 8170 & 3 / 4 & 1.25 & 1.05 & .89 \\ 12 A 8171 & 1 & 1.25 & 1.05 & .89 \\ 12 A 8172 & 11 / 4 & 1.15 & .95 & .81 \\ 12 A 8173 & 16 / 10 & 1.15 & .85 & .81 \\ 12 A 8174 & 11 / 4 & 1.15 & .95 & .81 \\ 12 A 8175 & 2 & 1.15 & .95 & .81 \\ 12 A 8176 & 21 / 2 & 1.15 & .95 & .81 \\ 12 A 8177 & 28 / 10 & 1.15 & .95 & .81 \\ 12 A 8178 & 31 / 2 & 1.15 & .95 & .81 \\ 12 A 8179 & 4 & 1.15 & .95 & .81 \\ 12 A 8180 & 5 & 1.15 & .95 & .81\end{array}$

GJV PIGTAIL FUSES


250 volts. Size $11 / 4 \times 1 / 4^{\prime \prime}$ with leads. UL listed.


## MINIATURE TYPE GMA

Used in foreign equipment. Size $5 M M \times$ 20MM. (.197 $\times .769^{\prime \prime}$ ). Order by both stock number and amps.

|  |  | Box of Five |  |  |
| :---: | :---: | ---: | ---: | ---: |
| Stock | Amps | 1.19 | 20.99 | 100 |
| No. | 199 |  |  |  |
| $12 A 8048$ | $1 / 3$ | $\$ 1.70$ | $\$ 1.40$ | $\$ 1.19$ |
| $12 A 8049$ | $1 / 4,1 / 2,7 / 10$ | 1.30 | 1.10 | .94 |
| 1248050 | $1,1.2,11 / 2,2$ | 1.05 | .90 | .77 |

BUSS PANEL MOUNTED FUSEHOLDERS


## SPACE SAVER HOLDER

Only $156{ }^{\prime \prime}$ long extends just 邪" $^{\prime \prime}$ behind front of panel. Body molded phenolic, wil withstand severe vibration, shock, other environmental conditions. Carry capacity
15 amps 250 V. "Requires 5/a" mountin hole. tRequires $1 / 2^{\prime \prime}$ mounting hole. HMM hole. tRequires $1 / 2^{\prime \prime}$ mounting hole. HMN
has screwdriver slot knob.

| Stock No. | Mfg. No. | Fuse size |
| :--- | :--- | ---: |
| $12 A 8189$ | HLF* | $1 / 4 \times 11 / 4^{\prime \prime}$ |
| $12 A 8191$ | HMB ${ }^{\prime \prime}$ | $1 / 4 \times 11 / 4^{\prime \prime}$ |
| $12 A B 192$ | HMM |  |
|  | $1 / 4 \times 11 / 4^{\prime \prime}$ |  |

## Your Choice Each

1-99-41c; 100-499-35c; 500-999-30c

## LAMP INDICATOR

## FUSEHOLDER



BUSS IN-LINE HOLDERS


Consists of fuse and holder with insu lated $19^{\prime \prime}$ wire loop. For $1 / 4^{\prime \prime}$ fuse. *its all $1 / 4 \times 11 / 4^{\prime \prime}$ fuses.

| Stock No. | Buss No. | Fuse |
| :--- | :--- | :--- |
| 12 A8124 | HRF | SFE4 |
| 12 A8125 | HRH | SFE9 |
| $12 A 8126$ | HRI | SFE14 |
| 12 A8127 | HRJ | SFE20 |

Your Choice Each
$1-99-41 \mathrm{C}$; $100-499-35 \mathrm{c}$; $500-999-30 \mathrm{c}$ UNIVERSAL IN-LINE HOLDER Fits all fuses from SFE $1 / 2^{\prime \prime}$ through 3AG $11 / 4^{\prime \prime}$ by selecting proper length spring
supplied with each holder. HRK.
No. 128881. 1-99 Each

## 100-499 Ea....35C 500-999 Ea..... 30 C

## FOREIGN CAR FUSES

For Volkswagen, Mercedes and others using the German type fuses.
Buss Glass Tube Fuses reduce danger of

when fuse opens on spraying hot metal whe German type fuse blocks. Size $1 / 4 \times{ }^{3} \frac{1}{2}^{\prime \prime}$.

| Stock <br> No. | Amp <br> Type |  |  | Boxes of Five |  |
| :---: | :---: | :---: | :---: | :---: | :---: |
| Rating | 1.19 | 20.99 | 100.199 |  |  |
| $12 A 8131$ | GBC | 8 | $\$ 0.30$ | $\$ 0.25$ | $\$ 0.21$ |
| $12 A 8132$ | GBC | 15 | .30 | .25 | .21 |
| $12 A 8133$ | GBC | 16 | .30 | .25 | .21 |
| $12 A 8134$ | GBC | 25 | .30 | .25 | .21 |
| $12 A 8135$ | GBF | 25 | .40 | .35 | .30 |

## FUSES, CIRCUIT BREAKERS, ${ }_{2}$ ) MINIATURE LAMPS



## MINIATURE INDICATOR AND FLASHLIGHT LAMPS

| Stock No. | Mfg. No. | Volts | Amps. | Fig. | Each | $\begin{gathered} \text { Pk; } \\ 1.9 \end{gathered}$ | $\begin{aligned} & \text { of } 10 \\ & 10.99 \end{aligned}$ | Stock No. | Mfg. No. | Volts | Amps. | Fig. | Each | $\begin{aligned} & \text { Pkg. } \\ & 1.9 \end{aligned}$ | $\begin{aligned} & \text { of } 10 \\ & 10.99 \end{aligned}$ | Stock No. | $\begin{aligned} & \text { Mfg. } \\ & \mathrm{No} . \end{aligned}$ | Volts | Amps. | Fi | Each |  | $\begin{aligned} & \text { f } 10 \\ & 10.99 \end{aligned}$ |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 1244086 | PR2 | 2.4 | 5 | (a) | \$0.20 | \$1.23 | \$1.06 | 1244091 | 50 | 7.5 | . 22 | ( $)$ | \$0.16 | \$0.92 | \$0.81 | 1244077 | 502 | 5.1 | 15 | (1) | \$0.17 | \$1.05 | \$0.93 |
| 1244067 | PR3 | 3.57 | . 5 | (9) | . 20 | 1.23 | 1.06 | 12A4057 | 51 | 7.5 | . 22 | (5) | . 15 | . 88 | . 75 | 1244064 | 1133 | 6.2 | 3.91 | (1) | . 46 | 2.78 | 2.36 |
| 1244068 | PR4 | 2.33 | . 27 | (9) | . 20 | 1.23 | 1.06 | 12 A 4058 | 53 | 14.4 | . 12 | (3) | . 14 | . 84 | . 72 | 1244063 | 1156 | 12.8 | 2.1 | (1) | . 47 | 2.77 | 2.39 |
| 12 A4074 | 6S6 | 115 | 6 W . | (12) | . 21 | 1.70 | 1.53 | 12 A4059 | 55 | 7.0 | . 41 | (3) | .15 | . 88 | . 75 | 12 A4051 | 1490 | 3.2 | . 16 | (1) | . 21 | 1.25 | 1.06 |
| 1244075 | 6S6DC | 115 | 6 W . | (2)* | . 31 | 2.50 | 2.25 | 12A4060 | 57 | 14.0 | . 24 | (3) | . 14 | . 84 | . 72 | 12A4065 | 1493 | 6.5 | 2.75 | (1i) | 1.27 | 7.76 | 6.60 |
| 12 A 4087 | PR6 | 2.47 | . 3 | (1) | . 20 | 1.23 | 1.06 | 1244092 | 112 | 1.2 | . 22 | (8) | . 17 | 1.05 | . 90 | 1244085 | 1768 | 6.0 | . 2 | (14) | . 92 | 5.53 | 4.77 |
| 12A4069 | PR12 | 5.95 | . 5 | ( | . 20 | 1.23 | 1.06 | 12A4093 | 158 | 14.0 | . 24 | (1) | . 21 | 1.21 | 1.05 | 12 A4052 | 1815 | 14 | . 2 | (1) | . 20 | 1.45 | 1.23 |
| 12 A4088 | 12 | 6.3 | . 15 | (1) | . 26 | 1.58 | 1.34 | 12A4094 | 159 | 6.3 | . 15 | (11) | . 26 | 1.58 | 1.34 | 12 A4053 | 1819 | 28 | . 04 | (1) | . 37 | 2.22 | 1.89 |
| 1244066 | 14 | 2.47 | . 3 | (6) | . 17 | 1.05 | . 90 | 1244070 | 222 | 2.25 | . 25 | (4) | . 17 | 1.05 | . 90 | 12A4054 | 1829 | 28 | . 07 | (1) | . 36 | 2.15 | 1.89 |
| 12A4089 | 15 | 7.0 | . 4 | (12) | . 51 | 3.09 | 2.63 | 1244095 | 224 | 2.15 | . 22 | (3) | . 22 | 1.39 | 1.18 | 1244055 | 1847 | 6.3 | . 15 | (3) | . 18 | 1.13 | 1.00 |
| 1244090 | 13 | 14.4 | . 1 | (11) | . 35 | 2.11 | 1.79 | 12A4050 | 313 | 28 | . 17 | (1) | . 33 | 1.99 | 1.69 | 1244056 | 1891 | 14 | 24 |  | . 17 | 1.02 | . 90 |
| 12A4040 | 40 | 6.3 | . 15 | (2) | . 15 | . 86 | . 74 | 12A4061 | 327 | 28 | . 04 | $6{ }^{6}$ | .70 | 4.20 | 3.57 |  | 5 CA | Lab | BASE | 110 | -120 | BUL8 |  |
| 12A4041 | 41 | 2.5 | . 5 | (2) | . 26 | 1.55 | 1.32 | 1244052 | 328 | 6 | . 2 | 0 | . 55 | 3.29 | 2.79 | 6 watts, clear glass, candelabra base. For indicatorand other needs. |  |  |  |  |  |  |  |
| 12A4045 | 43 | 2.5 | . 5 | (1) | . 26 | 1.58 | 1.34 | 1244081 | 330 | 14 | . 08 | (14) | . 93 | 5.56 | 4.73 |  |  |  |  |  |  |  |  |
| 12 A 4046 | 44 | 6.3 | . 25 | (1) | . 15 | . 86 | . 74 | 1244096 | 334 | 28 | . 04 | (14) | . 86 | 5.14 | 4.37 |  |  |  | Pack | age | of 10, | Per Pk |  |
| 1244047 | 45 | 3.2 | . 35 | (1) | . 22 | 1.32 | 1.12 | 1244044 | 335 | 28 | . 04 | 63 | 1.54 | 9.30 | 8.20 |  |  |  |  |  |  |  |  |
| 12A4042 | 46 | 6.3 | . 25 | (2) | . 15 | . 86 | . 74 | 12A4082 | 336 | 14 | . 08 | 6 | 1.54 | 9.22 | 7.95 |  |  |  |  |  |  |  |  |
| 12A4049 | 47 | 6.3 | . 15 | (1) | . 15 | . 86 | .74 | 1244083 | 337 | 6 | . 2 | (12) | 1.73 | 10.39 | 8.83 | Same as above except with double contact bayonet base. |  |  |  |  |  |  |  |
| 12A4043 | 48 | 2.0 | . 06 | (3) | . 26 | 1.55 | 1.32 | 12A4084 | 373 | 14 | . 08 | (11) | 1.75 | 10.53 | 8.95 |  |  |  |  |  |  |  |  |
| 1244048 | 49 | 2.0 | 06 | (1) | . 22 | 1.32 | 1.12 | $12 A 4076$ | 407 $\dagger$ | 4.9 | 3 | (1) | . 22 | 1.39 | 1.18 | No. 12A407 | 75. | 311.9 | Plig... | \$2.50 | 10.9 | 9 Pkg. | . $\$ 2.25$ |

SUB-MINIATURE GMW FUSES AND FUSEHOLDER Body size of fuse only $.27 \times .25^{\prime \prime}$. Dia. of holder body vind inspection of element fuse may be used alone for mounting into printed circuit boards. HWA holder can be panel mounted or soldered on printed circuit boards. AF knob makes holder waterproof. Carry $100 \%$, open at $200 \%$ within 10 seconds. Box of 10
 $\begin{array}{llllll}\text { No. } & \text { Type } & \text { Rating } & 1.9 & 10-49 & 50.99 \\ 12 \text { A8214 } \\ \text { GMW } & 1 / 200 & \$ 7.50 & \$ 6.30 & \$ 5.35\end{array}$ $\begin{array}{llllll}12 A 8214 & \text { GMW } & 1 / 200 & \$ 7.50 & \$ 6.30 & \$ 5.35 \\ 12 A 8215 & \text { GMW } & 1 / 100 & 7.50 & 6.30 & 5.35\end{array}$ $\begin{array}{llllll}12 A 8215 & \text { GMW } & 1 / 100 & 7.50 & 6.30 & 5.35 \\ 12 A A 216 & \text { GMW } & 1,64 & 7.50 & 6.30 & 5.35 \\ 12 A 8217 & \text { GMW } & 1 / 32 & 7.50 & 6.30 & 5.35\end{array}$ $\begin{array}{llllll}12 A 8217 & \text { GMW } & 1 / 32 & 7.50 & 6.30 & 5.35 \\ 12 A 8210 & \text { GMW } & 1 / 16 & 7.50 & 6.30 & 5.35\end{array}$ $\begin{array}{llllll}12 A 8219 & \text { GMW } & 1 / 10 & 5.60 & \mathbf{4 . 7 0} & \mathbf{4 . 0 0} \\ \text { 12AB220 } & \text { GMW } & 2 / 10 & 5.60 & \mathbf{4 . 7 0} & \mathbf{4 . 0 0}\end{array}$ $\begin{array}{lllll}12 A 8220 & \text { GMW } & 1 / 4 & 5.60 & 4.70 \\ 12 A 8221 & \mathbf{G M W} & \mathbf{4 . 0 0} \\ 12 \text { A8227 } & \text { GMW } & 3 / 10 & 5.60 & \mathbf{4 . 7 0} \\ \mathbf{4} .00\end{array}$ $\begin{array}{llllll}12 \text { A8227 } & \text { GMW } & 3 / 10 & 5.60 & 4.70 & \mathbf{4 . 0 0} \\ 12 \text { A8228 } & \text { GMW } & 4 / 10 & 5.60 & \mathbf{4 . 7 0} & \mathbf{4 . 0 0}\end{array}$ $\begin{array}{lllll}12 \text { A88228 } & \text { GMW } & 4 / 10 & 5.60 & 4.70 \\ 12 A 8222 & \text { GMW } & 1 / 2 & 5.60 & 4.70 \\ 12 A 8223 & \text { GMW } & 1 / 4 & 5.60 & 4.70 \\ 1.00\end{array}$ $12 A 8224$ GMW 12 AB225 GMW 12 A8226 GMW 5 $2 A 8212$ HWA Holder 99499999 $12 A 8213$ AF Knob $\quad .09$. 075 . 064

## FUSE MOUNTINGS

(1) 12A1129. Buss 3828-1. For AGX $1^{\prime \prime}$ fuse. (1) 12A1130. Buss 3823-1. For AGC $11 / 4^{\prime \prime}$ fuse. 1-99. 19c $100.499 \quad 16 \mathrm{c} \quad 500 \mathrm{Up} . . .136 \mathrm{c}$ Spring clips for any length $1 / 4^{\prime \prime}$ dia. fuse. 100.499 Ea. $\$ 0.024 \quad 500$ Up, Eac... $\$ 0.02$

## FUSE ASSORTMENTS

With handy inventory feature. Has all fuses normally needed when box is removed label shows what size fuse needs reordering. 255 Service Fuse Assortment, ${ }^{30}$ different sizes. Wt. $33 / 8$ lbs 133 Special Electronic Fuse Ass No. 12A8194. Mfg. No. 130. Each

## WORKMAN AMP FUSES



Protective fusing device. Exact replacement for numbers shown, Meets set manufacturer's specifications
No. 12A2430. Workman W1000-1. Coded White, replaces Zenith $136-71$.

No. 12A2433. Workman W450-1. Coded Pink, replaces RCA part $\pm 945392-4$.
No. 12A2434. Workman W500-1. Coded Black, replaces RCA Part \#945392.1, Emerson 808232, Olympic FU-28146.
No. 12A2435. Workman W1200.1. Coded Green, replaces Emerson Part \#808236, zenith 136063.
No. 12A2436. Workman W1400-1. Coded Grey, replaces Emerson Part \#808241. No. 12A2437. Workman W1700-1. Coded Yellow, replaces Emerson Part $\$ 808238$, Zenith 136-62.
No. 12A2438. Workman W2000-1. Coded Maroon, replaces Zenith Part $\# 136.66$. No. 12A2439. Workman W200-10. Used in Damper Circuit. Replaces RCAPart \#945-309.1 Your Choice.
Each.
45 C 10 ass.
39 c

GE NEON AND ARGON LAMPS


NE $34-40$
AR-1


NE3O


NE45

## neon lamps

Standard Screw Base


NESI
NES1H
neon lamp
Midget Flang
For $105-125$ volt $A C$ or DC. Built-in re. NE2D requires external 100 K resistor for sistor. Type watts Each 10 a Ea. $105-125$ volts AC or DC. NE2J high bright. $\begin{array}{lllll}\text { Sth. No. Type Watts } & \text { Each } & 10 @ \text { Ea. } \\ 1244130 & \text { NE30 } & 1 & \$ 1.14 & \$ 0.91\end{array}$ $\begin{array}{lllrr}12 A 4130 & \text { NE } 30 & 1 & \$ 1.14 & \$ 0.91 \\ 12 A 4131 & \text { NE34 } & 2 & 1.76 & 1.41 \\ 12 A 4132 & \text { NE } 40 & 3 & 2.56 & 2.05\end{array}$

Candelabra Screw Base
For $105-125$ volts. AC or DC. Built-in resistor. 12A4141 ness requires external 30 K resistor. $\begin{array}{lll}\text { Stk. No. Type } & \text { Each } & 10 @ \text { Ea } \\ 12 A 4133 \text { NE2D } \$ 0.62\end{array}$ $12 A 4134$ NE2J . 78 . 6 NEDN LAMPS WITH WIRE LEADS Unbased. Bulb is $1 / 4^{\prime \prime}$ dia.. $1 / Y_{0}{ }^{\prime \prime}$ long. NE2 1/17 Watt. Requires 150 K series re. sistor for 105.125 V. AC or DC.
Double Contact Candelabra Bay.
Base Resistorless Type. NE 32 requires external 7.5 K resistor for $105-125$ volts $A C$ or DC. NE 48 requires external 30 K resistor.
Stk. No. Type Watts Each 10 @ Ea. $12 A 4135$ NE32 $1 \quad \$ 1.14 \quad \$ 0.91$ 12 A 4136 NE48 $\quad 1 / 4 \quad 1.67 \quad .54$

## Miniature Bayonet Base Type

 NE51 requires external 200K resistor for brigthness requires 47 K external resistor. brigthness requires 47 K external resistor1244071
NE51 $1 / 25 ~ \$ 0.20$
$\$ 0.16$ 1244072 NE51H

## INTERNATIONAL RECTIFIER

## REPLACEMENT CRYSTALS FOR COLOR TV

Manufactured to the original specifications of those used in the


CY2 replaces GE41, Westinghouse 296 V 023 C . CY3 replaces Admiral 93 B 22 -3, CYs replaces Warwict $33 \cdot 7 \cdot 3$ and Zenith 103.89 . CY1 fits most other models.


| Stock | Mfg. | Resonant | Capacitance |  |
| :---: | :---: | :---: | :---: | :---: |
| No. | No. | Frequency | (Pico Farads) | Leads |
| 12 A2024 | CY1 | 3579.545 KHz | 7.0 | 2 |
| 12 A2025 | Cr2 | 3579.545 KHz | 7.0 | 3 |
| 12 A2002 | CY3 | 3579.545 KHz | 3.0 | 2 |
| 12A2004 | CY5 | 3579.545 KHz | 7.0 | 2 |

## WORKMAN CIRCUIT BREAKERS

Universal replacement for radio, TV, etc. Top quality by pushing and releasing button.

Specify Stock No. of Type Wanted.
Your Choice Each 1.9 ..............
10 Up (You may assort). Each

| Stock (You may assort), Each |  |  |  | 69 c |  | $I$ |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  |  |  |  | Stock | Mfg. | Break | $\boldsymbol{\gamma}$ |
| No. | No. | Current | Current | No. | N. | Current | urrent |
| 12A1997 | FA1 | 1 Amp | 65 Amp | 1241998 | FA3. 5 | 3.5 Amp | 2.2 Amp |
| 12A1313 | FA1.5 | 1.5 Amp | 1 Amp | 12A1324 | FA4 | 4 Amp | 2.5 Amp |
| 12A1318 | FA2 | 2 Amp | 1.25 Amp | 12A1325 | FA4.5 | 4.5 Am | 3 Amp |
| 12A1320 | FA2. 5 | 2.5 Amp | 1.6 Amp | 1241332 | FA5 | 5 Amp | 3.25 Amp |
| 12A2480 | FA2.7.5 | 2.75 Amp |  | 1241999 | FA5. | 5.5 Amp | 3.6 Amp |
| 12A1323 | FA3 | 3 Amp | 1.9 Amp | 1241333 | FA6 | 6 Amp | 3.9 Amp |
| 12A2481 | FA3. 25 | 3.25 Amp |  | 12A1334 | FA7 | 7 Amp | 4.14 Amp |
| Color TV Dual Circuit Breaker. B+ break current 2.75 amp. horizontal brea current . 65 amp . |  |  |  |  |  |  |  |
|  |  |  |  |  |  |  |  |
| 12A24.2. | Workman | FAD. Ea |  | 76c | (1) E |  |  |

## SYLVANIA INDICATOR LICHTS, CEECRA位 SOCKETS

##  <br> INDICATOR SOCKETS AND COLOR CAPS FOR ESB LAMPS

(1) Strip Sockets for ESB Indicator Lamps. 12 sockets on $1 / 2^{\prime \prime}$ centers. Easily cut to number desired. With 3 Tinnerman clips for mtg. Combination solder $/ .205^{\prime \prime}$ quich disconnect terminal. Black Lexan. Size $6^{\prime \prime}$ long $\times$ K $_{6}{ }^{\prime \prime}$ wide. Shpg. wt. 3 ors.
No. 12A1678. Sylvania 33250-0. Individual Contacts.
Each....\$3.10 10 Each.... $\$ 2.95 \quad 20$ Each..... $\$ 2.75$ 50 Each..... $\$ 2.58 \quad 100$ Each..... $\$ 2.24$ No. 12A4113 Sylvania 31250-0. Common Ground.
Each .. $\$ 2.9810$ Each.... $\$ 2.7920$ Each.... $\$ 2.54$ 50 Each. ... $\$ 2.39 \quad 100$ Each.... $\$ 2.24$ Individual Sockets for ESB Indicator Lamps. Each socket with Tinnerman clip combination solder/205" quick-disconnect terminal. Black color. $1 / 2^{\prime \prime}$ mig. hole. Shpg. wt. 2 ozs.
(3) No. 12A1676. Sylvania 30151-0. Rectangular Nylon Socket.
(3) No. 12A1677. Sylvania 30150-0. Round Phenolic Socket.

Choice Each....26c 10 Each.... 24 c 100 Each.... 22c 500 Each....19c 1000 Each.... 1 Sc (1) Color Caps. Fit directly on top of ESB Lamps. Plastic profax caps for lamps rated below 1.5 watts. Specify Color: Red, Yellow, White, Green or Blue.
No. 12A1675. Sylvania 38001-0 thru 38005.0.
Each......7c 10 Each...... 065 100 Each......6c 500 Each....... $055 \quad 1000$ Each...... $5 c$

(1) Lamp Housing for ESB Indicator Lamps. Black nylon. Tinnerman clip for mtg. $1 / 2^{\prime \prime}$ mtg. hole. Combination solder/.205" quick-disconnect terminals. Order round or square lens caps below.
No. 12a1719. Sylvania 30153-0 Housing Only.
Each.....28c 10 Each .....25c 100 Each....23c 500 Each......21c 1000 Each ...... 19 c (3) Lamp Housing for PSB Pilot Lamps. Black phenolic. UL approved 125 volts. Tinnerman clips for mtg. $1 / 2^{\prime \prime} \mathrm{mtg}$. hole. Combination solder/.205" quick-disconnect terminals. Order round or square lens caps below.
No. 12a4111. Sylvania $30152-0$ Housing Only.
Each......30c 10 Each...... 27 c 100 Each..... 25 c 500 Each...... 23 c ( 1000 Each...... 21 c Polycarbonate Snap-On Lens Caps for 30152-0 and 30153-0 housings.
Specify Color: Red, Clear, Amber, White, Green or Blue.
(3) No. 12A1720. Round 4/4/" Dia. Syivania 30160-0 thru 30165-0.
(c) No. 12A1721. Square "*/4" Sq. Sylvania 30170-0 thru 30175-0.



PILOT LAMP HOUSINGS \& LENS FOR PSB LAMPS
(1) Lamp Housing for PS日 Pllot Lamps. Phenolic body with threaded "/14" metal bushing and bezel. Mounts in panels up to ${ }^{1} \mathrm{sz}_{2}$ " thick. With washer and mtg. nut. UL approved for 120 voits. Combination solder/.205" quick-disconnect terminals. Order Lens below.
No. 12a1679. Sylvania $30099-0$ Housing only.
Each......6Sc 10 Each...... 56 c 100 Each......51c 500 Each...... 49 c 1000 Each...... 47 c Lens for 30099-0 Housing above. Sylvania 30100-0 series
(3) 12A1680. Jeweled, Specity Red, Green, Blue or Amber.
(3) 12a1681. Transparent, Specify Red, Green, Biue, Amber, Yellow or Clear.
() 12A1682. Fluted, Specity Red, Green, Blue, Amber or Clear.
(1) 12a1683. Translucent, Specify Red, Green, Yeliow, White.

Choice Each....20c 10 Each....19c 100 Each.....17c 500 Each.... 15 c ( 1000 Each..... 14 c

## CARTRIDGE LIGHT HOUSING AND LENS


(3) Housing for 900 Series indicator Lamps shown at right. Black anodized aluminum to Mil. Spec. MIL-A-8625. Phenolic base insulation rated 250 V . Mounts in $3 /{ }^{\prime \prime \prime}$ hole. Solder terminals. 1 " ${ }^{\prime \prime}$ " long overall. Order Lens below.
No. 12A1716. Sylvania SM-1 30097-0
Each....91c 10 Each....82c 25 Each....76c 100 Each....68c 250 Ea.....61c 500 Each.... 55 c (1) Housing for Pilot Lamps number 21 thru 81 shown at right. 176 " long overall. Herwise same as above. Order Lens below
No. 12A1710. Sylvania SM-2 30095-0.
Each ....91c 10 Each.... 82 c 25 Each.... 76 c ( 100 Each....68c 250 Ea..... 51 c c 500 Each....55c Polycarbonate Screw-on Cartridge Lens for SM-1 and SM-2 housings. $1 / 2^{\prime \prime}$ diameter. (8) No. 12A1717. Transparent. Sylvania $30140-0$ thru 30144-0. Specify Color: Amber, Clear, Red, Blue or Green.
(2) No. 12A1718. Transfucent. Sylvania 30145-0 thru 30147-0. Spacify Coior: Yeilow, White, Red, Blue or Green.
Each....26e 10 Each....25c 25 Each....24c 100 Each....23c 250 Each....22c 500 Each....21c

## PILOT LIGHT JEWELS

All purpose jewel lenses. Mount with nut in panels 3/" thick
(3) Specity Choice of Color: Red, Green or Amber.
sth. Mo.
${ }_{12 \mathrm{~A} .4110}$
1241159
128710
12 12830
122 size
$1 \prime \prime$
$1 / 2^{\prime \prime}$
$1 /{ }^{\prime \prime}$
$1{ }^{\prime \prime}$
$K_{6}^{\prime \prime}$
$K_{0}^{\prime \prime}$ Fans
Smooth
Faceted
Smooth Fig.
8
8
8
8
8
8 -9 Ea. $\begin{array}{ccc}0-24 \text { Ea. } & 25-99 \text { Ea. } & 100-249 \text { Ea. } \\ \$ 0.83 & \$ 0.77 & \$ 0.693 \\ .16 & .15 & .135 \\ .16 & .15 & .135 \\ .14 & .13 & .117 \\ .14 & .13 & .117\end{array}$

PSB PILOT LAMPS — SLIDE BASE
Engineered to give a minimum of 5000 hours life. $1.075^{\prime \prime} \mathrm{L}, \times .25^{\prime \prime} \mathrm{dls}$.
$\begin{array}{llllll}\text { Stk. No. Lamp No. Volts Amps } & 1-9 \quad 10.99 & \text { Prices Each } \\ 100-499 & 500\end{array}$
 $\begin{array}{lllllllll}121684 & \text { 6PSB } & 6 & .14 & \$ 0.51 & \$ 0.44 & \$ 0.42 & \$ 0.37 & \$ 0.24 \\ 12 A 1685 & 12 P S B & 12 & .17 & .51 & .44 & .42 & .37 & .34\end{array}$ $\begin{array}{llllllll}12 A 1686 & \text { 24PSB } & 24 & .17 & .51 & .44 & .42 & .51 \\ & .44 & .42 & .31\end{array}$ $\begin{array}{ll}12 A 1687 & 28 P S B \\ 12 A 1688 & 48 P S B\end{array}$ 1241689 48PSB 12A1690 60PSB

## ESB INDICATOR LAMPS - SLIDE BASE

| Engineer |  |  | minimum | f 5000 | ho | 875' |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 12 A 1698 | 6ESB | 6 | . 04 | \$0.46 | \$0.40 | \$0.38 | \$0.33 | 0.31 |
| 1241699 | 12ESB | 12 | . 04 | . 46 | . 40 | . 38 | . 33 | . 31 |
| 12 A 1700 | 24ESB | 24 | . 04 | . 46 | . 40 | . 38 | . 33 | . 31 |
| 12A1701 | 28ESB | 28 | . 04 | . 46 | . 40 | . 38 | 33 |  |
|  | 48ESB | 48 |  |  |  |  |  |  |

## INDICATOR GARTRIDGE LAMPS - SERIES 900



|  | PILOT CARTRIDGE LAMPS |  |  |  |  |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  | Fits SM-2 $12 \AA 1703$ | cartr 21 | 6 | P 14 | sing. 1 | \$32" | $\begin{aligned} & \text { ons les } \\ & \text { S0.80 } \end{aligned}$ | ${ }_{50.72}^{\text {pins, }}$ | $\begin{aligned} & .328{ }^{\prime \prime} \\ & \$ 0.63 \end{aligned}$ | \$0.58 |
|  | 12 A 1704 | 31 | 12 | .17 | . 97 | . 87 | . 60 | . 72 | . 63 | . 58 |
|  | 1211705 | 41 | 24 | . 073 | . 97 | . 87 | . 80 | . 72 | . 63 | . 56 |
|  | 12A1706 | 51 | 28 | . 04 | . 97 | . 87 | . 80 | . 72 | . 63 | . 58 |
|  | 12A1707 | 61 | 48 | . 053 | . 97 | . 87 | . 00 | . 72 | . 63 | . 56 |
|  | 12A1708 | 71 | 60 | . 05 | . 97 | . 87 | . 80 | . 72 | . 63 | . 56 |
|  | 12A1709 | 81 | 120 | . 025 | . 97 | . 87 | . 0 | . 72 | . 83 | . 58 |



Replaces any $\mathrm{T} 31 / 4$ miniature bayonet lamp such as type 44 ; 47, etc. May be used in any miniature bayonet pilot light assembly. Englineered for 5000 hours minimum life.

Pricis Each


| Sth. No. | Lamp | Volts | Amps | 1-9 | 10-99 | 100-499 | 500-989 | U |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 12A1691 | 6M8 | 6 | . 14 | \$0.51 | \$0.44 | \$0.42 | \$0.38 | \$0.34 |
| 121692 | 12MB | 12 | . 17 | . 51 | . 44 | . 42 | . 36 | . 34 |
| 1211693 | 24 MB | 24 | . 073 | . 51 | . 44 | . 42 | . 38 | . 34 |
| 121694 | 28 MB | 28 | . 04 | . 51 | . 44 | . 42 | . 38 | . 34 |
| 12A1695 | 48MB | 48 | . 053 | . 51 | . 44 | . 42 | . 38 | . 34 |
| 121696 | 60MB | 60 | . 05 | . 51 | . 44 | . 42 | . 38 | . 34 |
| 12 A1697 | 120M8 | 120 | . 025 | . 51 | 44 | . 42 | . 36 | 34 |

## LEECRAFT SOCKETS FOR SMALL LAMPS


Sockets insulated from mtgs. Two terminals.


Wire leads-insulatad For INTERMEDIATE SCREW GASE
Wire fads-insulated. For ozone famps. etc. 47 , 40


See Page 121 For Bulbs To Fit Leecraft Sockets

# DRAKE <br> AND <br> <br> DRAKE NEON NDICATORS 

 <br> <br> DRAKENEON
NDICATORS
}

Econoglo Indicator Lights HR117．Attractive inexpensive indicator assemblies．Macro－ dome plastic fluted lens extends ho in front of panel，$⿻$ gr＂behind panel face． Mounts in $1 / 2^{\prime \prime}$ dia．hole．Max．panel thickness $K_{10}{ }^{\prime \prime}$ ．High brightness non－replaceable type neon lamp with attached limiting resistor and leads for direct connection to 110－125 V．AC or DC．Specify choice of color：Red，Amber or Clear． No．12A993．Drake HR117－323
1－9 Each．．．．．．． 34 c 10－24 Each．．．．．．．．31c 25－99 Each．．．．．．．．29c 100 Up Each．．．．．．．．$\$ 0.257$ Cytindrical Plastic Lens．Extends $1 / 4^{\prime \prime}$ in front of panel， $5 / 6^{\prime \prime}$ behind panel face． Dtherwise as above．Specify choice of color：Red，Amber or Clear．
No．12A4106．Drake HR117－603
1．9 Each．．．．．．．34c 10－24 Each．．．．．．．31c 25－99 Each．．．．．．．．29c 100 Up Each．．．．．．．． $\mathbf{3} \mathbf{0} \mathbf{0} 257$ Flushlite indicator Lights．Dne－piece translucent nylon construction．Mounts with 2 screws．Mtg．centers $11 / 2^{\prime \prime}$ ．Base $K_{\text {e }} \times 1 / \mathbf{o}^{\prime \prime}$ ．High brightness non－replaceable neon lamp with built－in resistor for direct connection to $110-125$ V．AC or DC． Solder lug terminals．Specify choice of color：Red，Amber，White or Clear． No．12A994．Drake $110-025$ ．
1－9 Each．．．．．．．．50c 10－24 Each．．．．．．．．45c 25－99 Each．．．．．．．．42c 100 Up Each．．．．．．．．$\$ 0.374$ Postlight Indicator Lights．All polystyrene．Extremely decorative．Lens is $5 / \mathbf{y}^{\prime \prime}$ square． extenos $3 / 4$ front of panel， $1 \mathrm{Ko}^{\circ}$ ．behind panel face．Mounts in paneis up to Ko＂thick．Mounts in $1 / 2^{\prime \prime}$ hole．High brightness non－replaceable neon lamp with buitt－in resistor for direct connection to $110 \cdot 125$ V．AC or DC．Solder lug terminals． Specify choice of color：Red，Amber or Clear．
No．12A995．Drake 105－025．
1－9 Each．．．．．．．69c 10－24 Each．．．．．．．．62c 25－99 Each．．．．．．．．58c 100 Up Each．．．．．．．．$\$ 0.518$

## DRAKE MONEY－SAVING INDICATOR LIGHTS <br> 

Hi－Brightness non－replaceable neon lamp assembly ready to operate on 125 volts AC． Designed for minimum 5000 hour life． $1 / 3$ watt rated．Gives that new modern appear－ ance at very low cost．Choice of two mountings．Dne－piece nylon body and lens construction．Size：body dia． $3 \mathbf{/ 4}^{\prime \prime}$ ．Specify choice of color：Red，White or Amber，
 Choice Each 1－9．．．．．．49c 10－24 Ea．．．．．．．．44c 25．99 Ea．．．．．．．．41c 100 Up Ea．．．．．．．．．$\$ 0.365$ （3） $128728 \quad 6063-001-534$ Tinnerman Nut Mtg．flush lens


## （1）＂MINEON＂NEON GLOW INDICATOR LIGHTS

Cylinderical＂ $1 / 2$＂ ＂plastic translucent lens projects ${ }^{2 \prime 2}$ in front of panel Length behind panel face is $13_{10}{ }^{\prime \prime}$ ．
$7^{\prime \prime}$ hole．Solder terminals．High brightness non－replaceable neon lamp with puitt－in resistor for direct connection to $110-125$ V．AC．Specify choice of color：Red，Yellow， Colortess or Translucent White．
No．128715．Drake HR118－604
1－9 Each．．．．．．．．． 84 c 10－24 Each．．．．．．．．． 76 c 25．99 Each．．．．．．．．． 70 c 100 Up Each．．．．．．．．．． 63 c

## （2）MINIATURE BAYONET BASE INSTRUMENT

Hood type for illuminating front of panel on instruments and equipment．Has minia－ ture bayonet socket．Mounts from front in panels up to $11 / 2^{\prime \prime}$ in $11 / 0^{\prime \prime}$ dia．hole． Bulb replaceable from front．See page 37 for bulb．Black matte finish．
No．128716．Drake 168 E
1－9 Each．．．．．．．$\$ 1.42$ 10－24 Each．．．．．．．．$\$ 1.28$ 25－99 Each．．．．．．．．$\$ 1.19$ 100 Up Each．．．．．．．．$\$ 1.067$

## DRAKE＂TINYLITE＂INDICATOR LIGHTS SMALLEST INDICATOR LIGHTS WITH MIDGET SCREW BASE

 REPLACEABLE LAMPFully enclosed．Supplied with midget lamp installed．Lamps re－ placed and units mounted from front of panels up to $1 / z^{\prime \prime}$ thick． in $1 / 6^{\prime \prime}$ dia．mounting hole on $11 / 2^{\prime \prime}$ centers．Friction device pre： vents lamps from loosening in use．Lens dia． $3 / 6^{\prime \prime}$ ．Extends $21 / 4^{\prime \prime}$ in front of panel． Specify Choice of Color：Red，Green，Amber，White，Clear or Blue．

| $N_{1}$ | N | Panel F | Voltage | Lamp | ．9 | 10－24 | 25－99 | 100 Up |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 12A4107 | 121－7－604 | 136 | 7 | 162 | \＄0．74 | \＄0．66 | \＄0．62 | \＄0．554 |
| 12 A 4108 | 121.14 .604 | $1{ }^{1}$ | 14 | 163 | ． 75 | ． 68 | ． 63 | ． 563 |
|  | 1－28－604 | $2 \%$＂ | 28 | 33 |  |  |  |  |

 Stock No．Drake No．REPLACEMENT LAMPS FOR ABOVE 10.24 Each 100 Up Each
 $\$ 0.35$
.35 $12 A 4121$
$12 A 4122$

## 相


（1）Hooded Panel Light for front panel illumination．Nickel plated hood． $1 / 2^{\prime \prime} \mathrm{mtg}^{(3)}$ hole．Bulb removable from front．For miniature bayonet base lamps． No．128247．Johnson 147．329．Each．
（2）12月1170，Bakelite Base，Double Contact Candelabra．Fits neon lamps NE32，NE48． （2）12A1172．Bakelite Base，Single Contact Candelabra．Fits auto lamp，etc．
Choice，1－24 Each．．．69c 25－99Ea $59 c \quad 100 \mathrm{Up}$ ，ER．．．．．．．．．．．．．．．．．． 54 c （3）Millen 33991 Double Centact Candelabra Socket for type 991 VR tube or neon lamps．Also fits standard auto lamps．

## No．12A1421．Each

（4）dakelfte Screw dase for miniature base lamps．
No．12A4079．1．9 Ea．．．．．．．．．22c 10－99 Ea．．．．．．．．．．．．．19c 100 Up，Ea．．．．．．．．．．．．．．．．．17c （4）Bakellte Screw Base for candelabra base lamps．
No． $12 \mathrm{~A} 40 \mathrm{cos} .1-9 \mathrm{ca} 100 \mathrm{Up}$ ，Ea．．．．．．．．．．．．．．． 18 c （3）Bakelite Cleat Receptacle for standard screw base lamps． No．414311． 1.9 Ea．．．．．．．．．．．．．35c 10.99 Ea．．．．．a．．．．．．．．31c 100 Up，Ea．．．．．．．．．．．．．．．．27c

## I INCH indicator lights <br> FOR S6 LAMPS <br>  <br> 

（1）Torpedo Wide－View Lens．Use S6 screw base candelabra 115 V．iamp，Installed from front．UL and CSA listed．Screw terminals． $2^{\prime \prime}$ behind panel， $1^{\prime \prime}$ mtg．hole．
Dialco No Npec
Red 80．0901．0511．301 Green Dialco No．
 $\begin{array}{lllllll}\text { Choice } & 1.9 & 10.24 & 25.99 & 100.249 & 250.499 & 500.999 \\ \text { Each } & \$ 2.11 & \$ 1.92 & \$ 1.75 & \$ 1.60 & \$ 1.46 & \$ 1.35\end{array}$ （2）Faceted $1^{\prime \prime}$ lens． $1^{\prime \prime}$ mitg，hole．Uses $\$ 6,115$ volt bulbs．Chrome plated holder． UL and CSA listed． $21 / 2^{\prime \prime}$ length．Less lamp．

## specify Stock No． 12 A 1165 and Color on Orders

Red Dialco No． $32.3101-0431-302$ Amber Dialco No．32－3101－0433－302 Green Dialco No． $32.3101-0432.302 \quad$ Clear Dialco No．32－3101－0437－302 $\begin{array}{lllllll}\text { Choice } & 1.9 & 10.24 & 25-99 & 100.249 & 250.499 & 500-999 \\ \text { Each } & \$ \ldots . . . . . .46 & \$ 1.33 & \$ 1.22 & \$ 1.11 & \$ 1.02 & \text { S4c }\end{array}$ （3）0il－tight，Completely sealed against oil，water or dust．Front $\$ 1.22$ lamp replacement． $1^{\prime \prime}$ mtg．hole．Chrome finish．Use S6 115 V．bulbs．UL and CSA listed．Faceted lens． Specify Stock No． 12 A974 and Color on Orders
Red Dialco No．103－3101－1331－403 Amber Dialco No．103－3101－1333－403



## $1 / 2$ INCH INDICATOR LIGHTS FOR MINIATURE BAYONET LAMPS



For $731 / 4$ incandescent lamps． 2.55 volts．Smooth faced translucent Jewels $\ln 1 / 2^{\prime \prime}$ brass holder．Bulb replaceable from front．Mounts in 1 ／e＂hole in pane
$3 / 6^{\prime \prime}$ thick． $21 / 2^{\prime \prime}$ long．UL and CSA listed．Solder terminals．Less lamp． （1）WHITE NICKEL FINISH
Specify No． $12 A 885$ and Color Desired
Red Diaico No．81－9110－0111．102
Green Dialco No．81－9110－0112－102
$\begin{array}{ll}\text { Amber } \quad \text { Dialco No．81．9110－0113－102 } \\ \text { Blue } & \text { Dialco No．81．9110．0114．102 }\end{array}$
$\begin{array}{ll}\text { Blue } & \text { Dialco No．81．9110．0114－102 } \\ \text { White } & \text { Dialco } 81-9110.0115-102\end{array}$
Choice $92 \mathrm{c} \quad 77 \mathrm{C} \quad 72 \mathrm{c}$ 100－24
$\begin{array}{lll}\text { Each 1－9．．．．．} 82 \mathrm{c} & 77 \mathrm{C} \quad 72 \mathrm{c} \quad 68 \mathrm{c} \\ 250-499 . \ldots . .64 \mathrm{C} & 500-999 \ldots\end{array}$

（3）OPEN TYPE $1 / 2$ INCH INDICATOR LIGHTS
$1 / 2^{\prime \prime}$ transparent faceted jewel．Bulb replaceable from front of panel．＂1／i＂mtg．hole． Specify Stock No． $12 A 1161$ and Color Desired

| Color |  |  | 10－24 |  | Prices 100－249 | $\begin{aligned} & \text { Each } \\ & 250.499 \end{aligned}$ |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Color | Diaico | 1.9 | 10－24 | 25.95 | 100．249 | 250.499 | 300．999 |
| Red | 502．8136－2131．102 | 50 c | 46 C | 43 C | 40 C | 37 c | 34. |
| Green | 502．8136－2132－102 | 50 c | 46c | 43c | 40c | 37c | 34 c |
| Amber | 502－8136－2133－102 | 50 c | 46c | 43c | 40 c | 37c | 34 c |

Economical angle bracket assemblies．With $1 / 2^{\prime \prime}$ transparent faceted Jewel．Mount In Ko＂hole．Bracket held by threaded shank of lens holder．Bulb accessible from rear．


Specify Stock No．12A977 and Color on Orders．
Red Dialco No．101－5030－0931－201 Amber Dialco No．101－5030－0933－201 Green Dialco No．101－5030．0932－201 White Dialco No．101－5030－0935－201 $\begin{array}{lllllll}\text { Choice } & 1.9 & 10-24 & 25.99 & 100-249 & 250-499 & 500 \text { Up } \\ \text { Each } & \$ 1.26 & \$ 1.17 & \$ 1.08 & \$ 1.00 & 92 c & 85 c\end{array}$ As above except black anodized aluminum，K＂stovepipe（dome）Lens，mounts In ＂ 1.1 ＂hole with nut behind panel，extends $47 / /^{\prime \prime}$ behind panel face．Meets MIL $^{10}$ ． MS－25256．
Specify Stock No． 124555 and Color on Orders．


## NEON INDICATOR LIGHTS

With built－in resistor for $110-125$ volts．E／3＂plastic stove－ pipe（dome）lens．Mounts in＂1／4＂hole．Length $21 / \mathrm{sc}^{\prime \prime}$ ．Solder pipe（dome）lens．Mounts in＂Mo hole．Le
terminals．UL and CSA listed．Less Lamp．
for NE51 Neon Lamp－ 56 K ohms
resistor．
Specify St
Oesired．
Red

## Amber

White
Clear
Chear
Choice
ach ．．．．．．．．．．．．．．．．．．．87c 82c
specify．
Stk．No．12A887 and Color

REPLACEMENT PLASTIC DONE LENS CAPS．FOR 12A835，
12A886 and 12 A887 shown above．
Specify Stk．No．12A973 and Color on Drders．
Red Dialco 95－0931 Amber Dialco 95－0933 White Dialco 95－0935 Clear Dialco 95－0937 Choice Each 1．9．．19c $\quad 10-24$ ．．18c $\quad 25-99 . .17 \mathrm{c} \quad 100-249.16 \mathrm{c} \quad 250-499 . .15 \mathrm{c} \quad 500 \mathrm{Up}$ 14c

## "LITTEL PLUG" PHONE PLUGS



Fits standard $1 / 4^{\prime \prime}$ phone jack, except Nos. S-250, S-269, S-280 and S-290 which have a $206^{\prime \prime}$ dia. sleeve for 210 jacks. No's. C-240, C-245 and C. 270 have cable clamp. Shielded handles are nickel plated brass; others are molded plastic; 5/8" long, 4/2" dia. "Screw terminals, others solder terminals. Shpg. wt. 2 ozs.

$$
2 \text { CONOUCTOR TYPES }
$$

|  |  |  |  |  |  | $25.49$ | Prices $50.99$ | $\begin{aligned} & \text { Each } \\ & 100 \cdot 249 \end{aligned}$ |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Fig. | St28252 | 240** | Black | $\begin{aligned} & 1.5 \\ & \$ 0.63 \end{aligned}$ | $\begin{array}{r} 6.24 \\ \$ 0.54 \end{array}$ | $\begin{array}{r} 25.49 \\ \$ 0.50 \end{array}$ | $\begin{array}{r} 50.99 \\ \$ 0.45 \end{array}$ | $\begin{gathered} 100.249 \\ \$ 0.36 \end{gathered}$ | $\begin{aligned} & 250-499 \\ & \$ 0.342 \end{aligned}$ | $\$ 0.324$ |
| (1) | 12 B 341 | C-240* | Black | . 74 | . 63 | . 58 | . 53 | . 42 | . 399 | . 378 |
| (1) | 12 E 253 | 245* | Red | . 63 | . 54 | . 50 | . 45 | . 36 | . 342 | . 324 |
| (1) | 128342 | C-245* | Red | . 74 | . 63 | . 58 | . 53 | . 42 | . 399 | . 378 |
| (1) | 12A440 | 250 | Black | . 60 | . 51 | . 47 | . 43 | . 34 | . 323 | . 306 |
| (1) | $12 \mathrm{B111}$ | S-250 | Black | . 63 | . 54 | . 50 | . 45 | . 36 | . 342 | . 324 |
| (1) | 124441 | 255 | Red | . 60 | . 51 | . 47 | . 43 | . 34 | . 323 | . 306 |
| (2) | 128254 | 270* | Shield | . 88 | . 75 | . 69 | . 63 | . 50 | . 475 | . 45 |
| (3) | 128343 | C-270* | Shield | . 98 | . 84 | . 77 | . 70 | . 56 | . 532 | . 504 |
| (3) | 124442 | 280 | Shield | . 84 | . 72 | . 66 | . 60 | . 48 | . 456 | . 432 |
| (2) | 12B114 | S-280 | Shield | . 84 | . 72 | . 66 | . 60 | . 48 | . 456 | . 432 |
|  |  |  |  | 3 CON | OUCTOR | TYPES |  |  |  |  |
| (1) | 128336 | 260* | Black | . 98 | . 84 | . 77 | . 70 | . 56 | . 532 | . 504 |
| (1) | 128337 | S-260* | 8lack | 1.37 | 1.17 | 1.07 | . 98 | . 78 | . 741 | . 702 |
| (1) | 12.447 | 267 | Black | . 88 | . 75 | . 69 | . 63 | . 50 | . 475 | . 45 |
| (1) | 12C169 | 269 | Red | . 88 | . 75 | . 69 | . 63 | . 50 | . 475 | . 45 |
| (2) | 128338 | 290* | Shield | 1.16 | . 99 | . 91 | . 83 | . 66 | . 627 | . 594 |
| (2) | 12A448 | 297 | Shield | 1.09 | . 93 | . 85 | . 78 | . 62 | . 589 | . 558 |

## SWITCHCRAFT "FLAT PLUGS"

$1 / \mathbf{a}^{\prime \prime}$ phone plugs except $\mathrm{S}-230$ is $.206^{\prime \prime}$ dia. featuring flat, space-saving handles for use where conventional plugs protrude too far. No. 220 has adaptor clips to clamp standard phone tips. Nos. 228 and 238 are shielded, others have plastic handles.

| 2 CONDUCTOR TYPES |  |  |  |  |  |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| ${ }^{\text {Fig }}$ |  |  |  | Prices Each |  |  |  |  |  |  |
|  | Stk. No. | Mig. No. | Handie | 1.5 | 6.24 | 25.49 | 50-99 | 100.249 | 250.499 | 500.999 |
|  | 12 B 203 | 220* | 8lack | \$0.91 | \$0.78 | \$0.72 | \$0.65 | \$0.52 | \$0.494 | \$0.468 |
| 3 | 12 B 236 | 227 | Black | . 74 | . 63 | . 58 | . 53 | . 42 | . 399 | . 378 |
| (1) | 128108 | 228 | Shield | . 11 | . 69 | . 63 | . 58 | . 46 | . 437 | . 414 |
|  |  |  |  | 3 CON | OUCTOR | TYPES |  |  |  |  |
| (2) | $12 \mathrm{B205}$ | 230* | Black | 1.12 | . 96 | . 88 | . 80 | . 64 | . 608 | . 576 |
| (8) | 12.292 | S-230* | Black | 1.44 | 1.23 | 1.13 | 1.03 | . 82 | . 779 | . 736 |
| (3) | $12 \mathrm{C209}$ | 237 | Black | 1.09 | . 93 | . 85 | . 78 | . 62 | . 589 | . 558 |
| (1) | 12 C 207 | 238 | Shield | 1.19 | 1.02 | . 94 | . 85 | . 68 | . 646 | . 612 |



Rugged jacks feature cable anchor, "1/6" 0.0 ., $25 z^{\prime \prime}$ long; 121 and 131 are $1 / 2 x$ $212^{\prime \prime}$. All for $1 / 4^{\prime \prime}$ plugs except $S \cdot 128^{\prime \prime} \$-830$ and $\$-1230^{\circ}$ which are $.210^{\prime \prime}$. "Screw terminals, all others are solder terminals.

| Fig. | Sth. No. | Mfg. No. |  | 2 CONOUCTO |  | TYPES |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  |  |  | Handle | 1.5 | 6-24 | 25.49 | 50-99 | 100.249 | 250.499 | 500.999 |
| (1) | 12C229 | $80^{*}$ | Elack | \$0.95 | \$0.81 | \$0.74 | \$0.68 | \$0.54 | \$0.513 | \$0.486 |
| (1) | $12 \mathrm{C2} 2$ | 88 | Black | . 84 | . 72 | . 66 | . 60 | . 48 | . 456 | . 432 |
| (2) | 12 C 277 | 120* | Shield | 1.26 | 1.08 | . 99 | . 90 | . 72 | . 684 | . 648 |
| (3) | $12 \mathrm{C2P3}$ | 121 | Shield | 1.33 | 1.14 | 1.05 | . 95 | . 76 | . 722 | . 684 |
| (2) | 12 C 284 | 128 | Shield | 1.16 | . 99 | . 91 | . 83 | . 66 | . 627 | . 594 |
| (3) | 12C285 | S-128 | Shield | 1.23 | 1.05 | . 96 | . 88 | . 70 | . 665 | . 63 |
|  |  |  |  | 3 CO | OUCTO | TYPES |  |  |  |  |
| (3) | 12 C 286 | 131 | Shield | 1.65 | 1.41 | 1.29 | 1.18 | . 94 | . 893 | . 846 |
| (1) | $12 \mathrm{C27}$ | 830* | Black | 1.26 | 1.08 | . 99 | . 90 | . 72 | . 684 | . 648 |
| (1) | 12 C 279 | S.830* | 8lack | 1.65 | 1.41 | 1.29 | 1.18 | . 94 | . 893 | . 846 |
| (1) | 120263 | 838 | Black | 1.16 | . 99 | . 91 | . 83 | . 66 | . 627 | . 594 |
| (3) | 12 C 280 | 1230 * | Shield | 1.61 | 1.38 | 1.27 | 1.15 | . 92 | . 874 | . 828 |
| (2) | 12 C 281 | S-1230* | Shield | 2.00 | 1.71 | 1.57 | 1.43 | 1.14 | 1.08 | 1.03 |
| (2) | 120265 | 1238 | Shield | 1.47 | 1.26 | 1.16 | 1.05 | . 84 | . 798 | . 756 |

## (4) THICK PANEL JACK

Standard $1 / 4^{\prime \prime}$ phone jack with extra long threaded bushing for panels up to $11 / 4^{\prime \prime}$ thick. Overall length $21 / 4^{\prime \prime} \times 5 / \mathbf{a}^{\prime \prime}$ dia. Mounts in $15 / 2^{\prime \prime}$ hole. Open circuit type. Solder terminals.

$\begin{array}{lllllllll} & \text { Sth. No Mft. No. Dia. Conductors } & 1.5 & 6.24 & 25-49 & \text { Prices Each } \\ 50-99 & 100-249 & 250-499 & 500-999\end{array}$ |  |  |  |  |  |  |  |  |  |  |
| :--- | :--- | :--- | :--- | :--- | ---: | ---: | ---: | ---: | ---: |
| 128201 | 151 | $1 / /^{\prime \prime}$ | 2 | 1.09 | 6.24 | $25-49$ | $50-99$ | $100-249$ | $250-499$ |
| 128202 | 152 B | $1 / 4^{\prime \prime}$ | 3 | 1.19 | 1.02 | .85 | .78 | .62 | .589 |
| 124 | .85 | .68 | .646 | .612 |  |  |  |  |  |

## SHIELDED PHONO JACKS \& PLUGS


"Tini plug" and "tini jax" miniature plugs \& jacks

(3)
(1)

ONLY $1 / 3$ THE SIZE OF "LITTEL PLUGS" AND "LITTEL JACKS"
"Tini Plug" is $3 / 8 /{ }^{\prime \prime}$ dia. $x 15 / 8^{"}$ overall length. "Screw terminal, others solder.

Fig. Stk. No. Mfg. Ne. Handle $\quad 1-5 \quad \mathbf{6 - 2 4} \quad 25-49$ Prices Each $\quad 50-99 \quad 100-249 \quad 250-499 \quad 500-999$ $\begin{array}{llllllllll}\text { (1) } & 128420 & 740^{*} & 8 \text { Black } & \$ 0.63 & \$ 0.54 & \$ 0.50 & \$ 0.49 & \$ 0.36 & \$ 0.342\end{array} \$ 0.324$ $\begin{array}{llllrrrrrrr}\text { (1) } & 128421 & 745^{*} & \text { Red } & \$ 0.63 & \$ 0.54 & \$ 0.50 & \$ 0.45 & \$ 0.36 & .0 .342 & \$ 0.324 \\ \text { (1) } & 128422 & 770^{*} & \text { Shield } & .84 & .54 & .50 & .45 & .36 & .342 & .324 \\ \text { (I) } & 1284 & .66 & .60 & .48 & .456 & .432\end{array}$ $\begin{array}{lllllllllll}\text { (1) } & 128423 & 750 & \text { Black } & .60 & .51 & .67 & .60 & .48 & .456 & .432 \\ \text { (1) } & 128425 & 780 & \text { Shield } & .81 & .69 & .63 & .53 & .34 & .323 & .306 \\ & \text { Si } & .86 & .46 & .437 & .414\end{array}$ | "Tinj Jax" mount in $1 / 4$ " hole in panels up to | $1 / 0 "$ | thick. |  |  |  |  |  |
| :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- |
| (2) 128426 | 41 Open Clircult | .35 | .30 | .28 | .25 | .20 | .19 |

 "Tini-Extension Jax" cable jack Shielded metal housing. Solder jug terminals. "Tini-0 lax " Blfurcated beryllium copper springs. Phenolic housing Threaded 504 "Tini-D Jax," Blfurcated beryllium copper springs. Phenolic housing. Threaded bush ing for conventional mitg. Tip spring terminals snap in P.C. boards. Mount on $3 / \mathbf{B}^{\prime \prime}$ centers, in $1 / 4^{\prime \prime}$ dia. hole in panels up to $1 / 8^{\prime \prime}$ thick. Depth behind panel $7 / 0^{\prime \prime}$.
Fig. Sth. No. Mfg. No.
$\begin{array}{llllllll}1.5 & 6.24 & 25.49 & 50.99 & 100-249 & 250-499 & 500-999\end{array}$ $\begin{array}{llllllllll}\text { (4) } & 12 \mathrm{~A} 6040 & 142 \mathrm{~A} & \$ 0.42 & \$ 0.36 & \$ 0.33 & \$ 0.30 & \$ 0.24 & \$ 0.228 & \$ 0.216\end{array}$

## "MICRO" PLUG AND JACK

Ultra-miniaturized version of Tini-Plugs above. Plug is $11 / 4^{\prime \prime}$ long, $1 / 4^{\prime \prime} 0 . D$. with $.097^{\prime \prime}$ dia. finger. Jack is "17/32" long mounts in he" hole on panels up to 有 $z^{\prime \prime}$ thick. For 2 cond. cable up to $/ \mathrm{a}^{\prime \prime}$ dia, Jack is closed circuit.

 | (1) | $12 A 287$ | 850 | Plug-Black | $\$ 0.56$ | $\$ 0.48$ | $\$ 0.44$ | $\$ 0.40$ | $\$ 0.32$ |
| :--- | :--- | :--- | ---: | ---: | ---: | ---: | ---: | ---: |
| (2) | $12 A 288$ | TR-2A Jack | .42 | .36 | .33 | .30 | .24 | .228 |

$0)$
Small economical standard jacks. Mount in single $7 /{ }^{\prime \prime}$ hole, panels to St $_{2 \prime \prime}$ thick. For $1 / 4^{\prime \prime}$ plugs except $S-11$ and $S-128$ are $.210^{\prime \prime}$ dia.


2 CONOUCTOR JACKS


SWITCHCRAFT SHORT FRAME PHONE JACKS
Mate with standard $1 / 4^{\prime \prime}$ phone plug. Size: $3 / 4^{\prime \prime}$ high. $1116^{\prime \prime}$ wlde. Mount in panels $1 / 4^{\prime \prime}$ thick. Require $3 / 6^{\prime \prime}$ hole. Extends $11 / 4^{\prime \prime}$ back

 Stock mig sche |  |  |  | Prices Each |  |  |
| :---: | ---: | ---: | ---: | ---: | ---: | ---: |
|  |  |  |  | 100 |  |
| A ic | 1.5 | 6.24 | 25.49 | 50.99 | 249 |
| B | $\$ 0.56$ | $\$ 0.46$ | $\$ 0.44$ | $\$ 0.40$ | $\$ 0.32$ |
|  | .70 | .60 | .55 | .50 | .44 | 100.

249
$\$ 0.32$ $\qquad$ $500-$
999 Stock Mfg. Sche. $12 A 38$
$12 A 382$
12A382
12A383
12A379
12A380
ELECTRICAL SCHEMATICS FOR SWITCHCRAFT JACKS

## A M



Military Type Plugs. Meets MIL specs. No. MIL-P-642A. High quality black plastic handle, with lug terminals attached internally with brass screws. Wt. 2 ozs.


 springs of special alloy of tempered nickel silver. Shpg. wt. 1 oz . springs of special alloy of tempered nickel silver. Shpp. wt. 10 oz .

| Stock | Type | No. |  |  |  |  |  |  |  | $100 \cdot$ | $250-$499 |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  |  | MIL No. | 1.0 | Cond. | Circu |  | 6. | 25 | 50.9 | 249 |  |
| 128345 | C. 11 | JJ.034 | 1/4" | 2 | Open | \$.53 | \$.45 | \$. 41 | \$.38 | \$.30 | \$. 285 |
| 128346 | C. 12 A | JJ-089 | $1 / 1$ | 2 | Closed | . 63 | . 54 | . 50 | . 45 | . 36 | 342 |
| 12A451 | C-128 | J1.033 | .210" | 3 | Open | . 81 | 69 | 63 | . 58 | . 46 | 437 |
| (7) Miniature Military Cord Connector. Two-conductor precision cord connectors. |  |  |  |  |  |  |  |  |  |  |  |
| Molded plastic case cements together. Size $1 / 2^{\prime \prime}$ W. $\times H_{0}{ }^{\prime \prime}$ T. $\times 1 \mathrm{~K}_{6}{ }^{\prime \prime} \mathrm{L}$. Stock Descrip- Prices Each |  |  |  |  |  |  |  |  |  |  |  |
|  |  |  |  |  |  |  |  |  |  |  |  |  |  |
|  |  |  |  |  |  |  |  |  |  |  |  |
| 12 C 289 | 410 | P1291 | Plug | \$0.70 | \$0.60 | \$0.55 | \$0, |  | . 40 | 0.38 | 0.3 |
| 12 A 290 | 810 | J048 | Jack | 91 | 78 | . 72 |  |  | 52 | 494 | 468 |

## SWITCHCRAFT CABLES, CONNECTORS AND ADAPTORS

SWITCHCRAFT AUDIO CABLES AND ADAPTORS
High quolity for recorders, speoker extensions, etc extensions, etc.
Connectors ore molded in plostic directly to coble fingergrip for eosy removol wire. All shielded except $\quad$ which except which
ore unshielded.
Sth. No. Fig. Leneth

| stur. No. | Fig. | Leng |
| :---: | :---: | :---: |
| 3346514 | A | $11 / 2 \mathrm{Ft}$. |
| 3346515 | A | 3 Ft . |
| $33 A 6516$ | A | 6 |
| 33 A6517 | A | 10 Ft . |
| 3346518 | A | 25 Ft . |
| 33 A6519 | B | 3 F |
| 33A6520 | 8 | 6 Ft . |
| 33A6521 | 8 | 10 Ft . |
| 3346522 | B | 25 Ft . |
| 3346523 |  | 6 Ft . |
| 3346524 | D | 6 Ft . |
| 3346525 | D | 10 Ft . |
| 3346526 | E | 6 Ft . |
| 3346527 | E | $11 / 2 \mathrm{Ft}$. |
| 3346528 |  | 3 Ft . |
| 3346529 | E | 6 Ft . |
| 3346530 |  | 10 Ft . |
| 33 A6531 |  | 25 Ft . |
| 33 A6532 | F | 6 Ft . ${ }^{\text {c }}$ |
| $33 A 6533$ |  | 25 Ft . |
| 3346534 | H | 6 Ft . |
| 3346535 |  | 6 Ft . |
| 33A6536 | J | 6 Ft . |
| 3346537 | K | 6 Ft . |
| 3386538 | K | 10 Ft . |
| 3346539 | K | 25 Ft . |
| 33A6540 | 1 | 6 Ft . |



Interchangeable with Canon XLR-3, XLR-4 and Amphenol $91-850$ series. Professlonai style audio connectors made for rugzed service. Connectors are polarized with exclusive grounding lug on all units. Shells are made of die.cast zinc, satin nickel finish. Inserts are of high-impact plastic. Wall plates are brushed stainless steel and fit standard electrical outlet boxes.

| F1g.(1)(1)(2)(3) | Sth. No. | Mfg. No. | CORD PLUGS |  |  | Prices Each |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  |  |  | Contacts | Description | 1.5 | 8-24 | 25-49 | 50.99 | 100.249 |
|  |  | A3F | 3 | Female | \$1.72 | \$1.47 | \$1.35 | \$1.23 | \$0.98 |
|  | 1246042 | A4F | 4 | Female | 2.14 | 1.03 | 1.68 | 1.53 | 1.22 |
|  | 128349 | A3M | 3 | Male | 1.47 | 1.26 | 1.16 | 1.05 | . 84 |
|  | 12 ASO 43 | A4M | 4 | Male | 1.58 | 1.35 | 1.24 | 1.13 | . 90 |
|  |  |  |  |  |  |  |  |  |  |
|  |  |  |  |  |  |  |  |  |  |  |  |
| (a) | 1246044 | B4M | 4 | Male | 2.21 | 1.89 | 1.73 | 1.58 | 1.26 |
| (3) | 128351 | C3M | 3 | Male | 1.12 | . 96 | . 88 | . 80 | . 64 |
| (6) | 12A6045 | C4M | 4 | Male | 1.23 | 1.05 | . 96 | . 68 | . 70 |
| (3) | $12 A 5002$ | C3F | 3 | Female | 2.24 | 1.92 | 1.76 | 1.60 | 1.28 |
| (3) | 1246048 | C4F | 4 | Female | 2.35 | 2.01 | 1.84 | 1.68 | 1.34 |
| ( 0 | 1246003 | G3MS | 3 | Male | 3.64 | 3.12 | 2.86 | 2.60 | 2.08 |
| (6) | 1246046 | G4MS | 4 | Male | 3.85 | 3.30 | 3.03 | 2.75 | 2.20 |
| (7) | 12A6098 | H3MS | 3 | Dual Male | 5.11 | 4.38 | 4.02 | 3.65 | 2.92 |
| (1) | 12A6104 | H4MS | 4 | Dual Male | 5.53 | 4.74 | 4.35 | 3.95 | 3.16 |
| 6 | 12A6004 | J3FS | 3 | Female | 3.78 | 3.24 | 2.97 | 2.70 | 2.16 |
| (6) | 12A6051 | J4FS | 3 | Female | 3.99 | 3.42 | 3.14 | 2.85 | 2.28 |

## SWITCHCRAFT AUDIO CONNECTOR ADAPTORS

Adapts male or female three conductor Switcheraft (above) or Cannon plugs to standard $1 / 4^{\prime \prime}$ phone plugs and jacks or mike connectors.
Fig. Stk. No. Mig, No.

| 12A6092 | 389 | Do |
| :---: | :---: | :---: |
| 12A6093 | 390 | Do |
| 12A6094 | 383 | Fe |
| 12AB095 | 384 | Ma |
| 12A6096 | 386 | Fe |
| 12A6097 | 387 | Ma |
| 12A6105 | $335 A$ | Ma |
| 12A6106 | $339 A$ | Fe |

## Description

$\begin{array}{lll}1.5 \text { Ea. } & \text { 6-24 Ea. 25.49 Ea. } \\ \$ 3.33 & \$ 2.40 & \end{array}$
$\begin{array}{ccc}1.5 & \text { Ea. } & 6-24 \text { Ea. } \\ \$ 3.33 & \$ 25.49 \text { Ea } \\ 2.80 & 2.40 & \$ 2.61\end{array}$ $\begin{array}{ccc}3.33 & \$ 2.85 & \$ 2.61 \\ 2.80 & 2.40 & 2.20 \\ 3.22 & 2.76 & 2.53\end{array}$ $\begin{array}{lll}2.80 & 2.40 & 2.20 \\ 3.22 & 2.76 & 2.53 \\ 2.87 & 2.46 & 2.26\end{array}$ $\begin{array}{llll}\text { Female A3F to } 1 / 4^{\prime \prime} \text { Jack } & 3.22 & 2.76 & 2.53 \\ \text { Male A3M to } 1 / 4^{\prime \prime} \text { Jack } & 2.87 & 2.46 & 2.26\end{array}$ areale A3F to $u$ l" plus emale A3F to $1 / 4^{\prime \prime}$ Plug Male A3M to $1 / 6^{\prime \prime}$ Plug Female Mike to A3M

## PLUGS, JACKS AND CONNECTORS

AMPHENOL MICROPHONE AND SHIELDED CABLE CONNECTORS


Standard single contact pressure type connectors with $5 / 527$ male or female thread as illustrated. Made of brass, chrome plated. Type $75-\mathrm{MCIF}$ has a removable coupling ring (see inset) and will mate with both male and female fittings. Shpg. wt. $10 z$. *Made by Switchcraft.


## AMPHENOL MIKE SWITCH

(\%)Male one end, female on other, mates with all standard $\mathbf{5 \%} /{ }^{\prime \prime} 27$ singie contact conectors. Push-to-talk or slide switch for permanent contact. Shorts across circuit in "OF
No. 12A316. Type $75 \cdot \mathrm{MCIS}$
Prices
Prices
BANANA \& PHONE TIP PLUGS \& JACKS


MANUFACTURERS ABEREVIATIONS USED BELOW: HS for Herman H. Smith, EJ for E. F. Johnson. Shps. Wt. 2 oz. DESCRIPTIVE ABBREVIATIONS: BP for banana plug. BJ for banana jack, Tp for tip plug, fo for tip jack, and for insulated. All Jacks HS stocked in Red. Black, Green and Yellow, EJ stocked in Red, Black, Green, Yellow and White. Please specify both 6-A Stock Number and Color.

| Illus. Fig. | Stock No. | $\begin{aligned} & \text { Mfg. } \\ & \text { Typt } \end{aligned}$ | Hold | Over. LEth. | Description | $\begin{aligned} & 1.24 \\ & \text { Each } \end{aligned}$ | $\begin{aligned} & 25.99 \\ & \text { Each } \end{aligned}$ | $\begin{aligned} & 100- \\ & 489 \\ & \text { Each } \end{aligned}$ | $\begin{aligned} & 500- \\ & \text { E99 } \\ & \text { Each } \end{aligned}$ |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  <br> (1) <br> (2) <br> 8 <br> (2) | 12A1048 | HS205 | め" ${ }^{\prime \prime}$ | $21 / 3 z^{\prime \prime}$ | BJ, Insu | . 10 | 08 | .08 | . 075 |
|  | 124681 | EJ108 | 114" | '\%/" | BJ, I Nylon, 900 Serie | \$.15 | \$.13 | \$.12 | \$.11 |
|  | 12 A 1047 | HS109 | $1 / 4{ }^{\prime \prime}$ | \%" | BJ, Brass Nickel Plated......... | .13 | .11 | . 10 | . 975 |
|  | 12 A 1046 | HS100 |  | $11^{\prime \prime}$ | BP Bronze N.P., 6/32 screw... | . 20 | .17 | . 16 | .15 |
|  | 12 A1042 | HS204 |  | 11\%" | BP, I Solderless screw.......... | . 20 | . 17 | . 16 | . 15 |
|  | 124682 | EJ108 |  | 13/" | BP, I Nylon, 300 Series | . 19 | .18 | .152 | . 143 |
|  | 12A1044 | HS103 |  | $11122^{\prime \prime}$ | BP, Brass N.P. 6/32" thrd | . 20 | .17 | . 16 | . 15 |
|  | 12A901 | HS211 |  | 15/ ${ }^{\prime \prime}$ | BP, I solder or solderless | . 20 | .17 | .16 | .15 |
|  | 12A1058 | H\$202 | Kt" | 114" | IJ, I Ph. Bronze contact. | . 15 | . 13 | . 12 | .11 |
|  | 12A900 | HS240 | 3/1 | 1K" | TJ, I Nylon, 4000 V. AC.......... | . 20 | .17 | . 16 | .15 |
|  | 12 A 694 | EJ105 | $1 /{ }^{\prime \prime}$ | 114" | TJ, I Nylon, 800 Series.......... | .13 | . 11 | . 104 | .098 |
|  | 12A1049 | HS206 | $1 / 4 \prime$ | 1132" | IJ \& BJ, Comb. Insulated | . 20 | .17 | . 16 | . 15 |
|  | 12A1057 | HS107 | $1 / 4{ }^{\prime \prime}$ | 1/14" | TJ, Brass Nickel Plated | .15 | .13 | . 12 | . 11 |
|  | 12A1050 | HS200 |  | 21/4' | TP. I Solderless Type | . 17 | . 14 | . 136 | . 120 |
|  | $12 \mathrm{Al18}$ | EJ105 |  | 117" | TP, I Nylon, 300 Series.......... | . 15 | .13 | .12 | . 113 |
|  | 12A1052 | HS105 |  | 1182" | TP, Brass N.P. Solderless...... | . 15 | . 13 | . 12 | .11 |
|  | 12A1055 | HS235 |  | 11/4 ${ }^{\prime \prime}$ | TP, I, Meter, Red or Black...... | . 30 | . 26 | . 24 | . 23 |
|  | 128905 | HS295 |  | $11 \%{ }^{\prime \prime}$ | BP. Ins. Solderjess. | . 28 | . 24 | . 22 | . 21 |
|  | $12 \mathrm{Al085}$ | HS158 |  | 1\% | Standard Phone Tip N.P. Brass | . 03 | . 02 | . 018 | . 015 |
|  | 12B909 | HS400 |  | 11732" | Solder Type Red or Black...... | . 13 | . 11 | . 10 | . 098 |
|  | 12B915 | HS218 |  | $1^{1} \mathrm{~K}^{\prime \prime}$ | Banana Plug-In Red or Black.. | . 11 | . 09 | . 088 | . 082 |
|  | 124997 | HS324 |  | 134" | BP, I Solderless, Stack, Red or Black (Half of HS210 Below) | . 48 | . 41 | .384 | . 36 |
|  | 124996 | HS210 |  | $13 / 4^{\prime \prime}$ | ObI, BP, Solderless, will Stack BP's Red or Black ED CIRCUIT CONNECTORS | . 72 | . 61 | . 576 | . 54 |
|  | 1246077 | EJ105 |  | 4/10" | Hor. Jack 750 Series. | . 07 | . 06 | . 056 | . 053 |
|  | 12A6078 | EJ105 | . 052 | K6" ${ }^{\prime \prime}$ | Vert. Jack 850 Series | . 13 | . 11 | . 104 | . 098 |
|  | 12AB079 | EJ105 |  | 7/1" | TP 770 Series... | . 18 | . 15 | . 144 | . 135 |



Equipped with threaded coupling ring to prevent accidentai disconection. Brass chrome-plated. 2 and 3 contact cable connector has Ko" sping cord protector, 4-contact has $3 \mathbf{k}^{\prime \prime}$. Type (8) chassis connector mounts in $5 / 6^{\prime \prime}$ hole. Type (1) mounts in ${ }^{21 / 32}$ "hole. Shpg. wt. 102.

| Fig. | Stk. No. | Type | Cont. | Descirption | 1.49 |  |  |  | $\begin{gathered} 1000 \\ \mathrm{Up} \end{gathered}$ |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  |  |  |  |  |  | 50.249 | $\begin{aligned} & 250 \\ & 489 \end{aligned}$ | $\begin{aligned} & 500- \\ & 898 \end{aligned}$ |  |
| (7) | 124320 | 80MC2M | 2 | Male, Cable | \$0.69 | \$0.57 | \$0.48 | $\$ 0.41$ | \$0.368 |
| (8) | 12A321 | 80MC2F | 2 | Female, Cable | . 71 | . 59 | . 50 | . 42 | .376 |
| (1) | 124323 | 80PC2F | 2 | Female, Chassis | . 60 | . 50 | . 42 | . 36 | . 317 |
| (17) | 12 A324 | 91-MC3M | 3 | Male, Cable | 1.01 | . 85 | . 71 | . 61 | . 538 |
| (11) | 124326 | 91.MC4M | 4 | Male, Cable | 1.03 | . 86 | . 72 | . 62 | . 548 |
| (11) | 121325 | 91-MC3F | 3 | Female, Cable | 1.07 | . 89 | .75 | . 84 | . 589 |
| (11) | 12 A327 | 91-MC4F | 4 | Female, Cable | 1.10 | . 92 | . 77 | . 68 | .588 |
| (11) | 12 A329 | 91.PC3F | 3 | Female, Chassis | .73 | . 81 | . 52 | . 44 | . 392 |
| (12) | 12A331 | 91.PC4F | 4 | Female, Chassis | . 72 | . 80 | . 51 | . 43 | . 384 |
| (3) | 12 A332 | 91-CCC-3 | 4 | Dust Cover for 91 | . 48 | .40 | . 34 | . 29 | . 258 |

## AMPHENOL MINIATURE CONNECTORS



Any plug in this group mates with any socket with same number of pins. 78 series mount in $5 /$ s $^{\prime \prime}$ hole with push-on spring ring. Can be chassis mounted or wired to cable. 7-pln sockets fit 7 -pin miniature tubes. Avg. shpg. wt. 5 ozs. per 20. Fig. (3) and (9) are 5/8" dia., $1 \mathrm{~K}_{1}^{\prime \prime}$ long cadmium plated brass. Flg. (5) is shieided chassis socket. Avg. shpg. wt. $1 / 2$ ozs.

| Fig. | Stk. No. | Type | Pins | 1.49 | 50.248 | $\begin{aligned} & \text { Prices Ea } \\ & 250-498 \end{aligned}$ | $h^{500-899}$ | 1000 Up |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| (1) | 12A140 | 78-S3S | 3 | \$0.12 | \$0.10 | \$0.09 | \$0.07 | \$0.084 |
| (1) | 12A141 | 78-54S | 4 | . 18 | .13 | . 11 | . 10 | . 084 |
| (1) | 124125 | 78-55S | 5 | . 21 | .18 | .15 | .12 | .112 |
| (1) | $12 \mathrm{A118}$ | 78-56S | 6 | . 22 | . 18 | . 16 | . 13 | .11 告 |
| (1) | $12 A 123$ | 78-7P | 7 | . 29 | . 25 | . 21 | .18 | .187 |
| (2) | $12 A 138$ | 86-CP3S | 3 | . 16 | . 13 | .11 | . 09 | . 093 |
| (2) | $12 \mathrm{A139}$ | 86-CP4S | 4 | . 18 | . 14 | .11 | .10 | . 087 |
| (2) | 128171 | 71.5S | 5 | . 15 | . 12 | .10 | . 09 | . 078 |
| (2) | $12 \mathrm{B172}$ | 71.6 S | 6 | .17 | .14 | . 12 | . 10 | . 092 |
| (3) | 124148 | 91 -MPF3L | 3 | . 47 | . 39 | . 33 | . 28 | . 251 |
| (3) | $12 A 149$ | 91-MPF4L | 4 | . 49 | . 41 | . 34 | . 29 | . 2 A1 |
| (4) | 124142 | 91-MPM31 | 3 | .42 | . 35 | . 29 | . 25 | .223 |
| (1) | 124143 | $91 . M P M 4 L$ | 4 | . 43 | . 36 | . 30 | . 26 | . 230 |
| (4) | 12822 | 91-MPM5L | 5 | . 44 | . 37 | .31 | . 27 | .235 |
| (4) | 12823 | 91-MPM6L | 6 | . 47 | . 39 | . 33 | . 28 | .248 |
| (3) | 12A150 | 78-PCG3 | 3 | . 31 | . 26 | . 22 | . 19 | . 185 |
| (3) | $12 \mathrm{A151}$ | 78.PCG4 | 4 | . 35 | . 29 | . 24 | . 21 | . 114 |
| (3) | $12 \mathrm{E24}$ | 78.PCG5 | 5 | . 39 | . 32 | . 27 | . 23 | . 205 |
| (6) | 12825 | 78-PCG6 | 6 | . 40 | . 33 | . 28 | . 24 | . 211 |


"CP" plugs made of black bakelite, for chassis mounting, fits $1 \mathrm{~K}^{\prime \prime}$ " hole. PM and PF connectors are molded black bakelite with steel shell. Rubber grommet in hole. Avg. shpg. wt. 102.

| Fir. | Stk. No. | Type | Pins | 1.49 | 50.249 | $\begin{aligned} & \text { Prices Es } \\ & 250-499 \end{aligned}$ | ${ }_{500.999}$ | 1000 Up |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| (1) | 12958 | 86-CP4 | 4 | \$0.23 | \$0.19 | \$0.16 | \$0.14 | \$0.121 |
| (1) | 12 A 59 | 96-CPS | 5 | . 23 | . 18 | . 18 | . 14 | .123 |
| (1) | $12 \mathrm{A63}$ | 86-CP8 | 8 | . 25 | . 21 | .18 | . 15 | . 134 |
| (2) | 12A80 | 78-PF4 | 4 | . 41 | . 34 | . 29 | . 24 | .218 |
| (2) | 12A81 | 78-PF5 | 5 | . 43 | . 36 | . 30 | . 28 | . 228 |
| (2) | $12 \mathrm{AB2}$ | 78-PF6 | 6 | . 45 | . 37 | . 31 | . 27 | . 238 |
| (2) | $12 \mathrm{AB3}$ | 78-PF7S | 75 | . 47 | . 39 | . 33 | . 28 | . 250 |
| (2) | 12A85 | $78 . \mathrm{PF} 8$ | 8 | . 43 | . 36 | . 30 | . 26 | .231 |
| (2) | 12A88 | 78-PF9 | 9 | . 46 | . 39 | . 32 | . 28 | . 245 |
| (2) | 12A ${ }^{\text {a }} 7$ | 78-PF11 | 11 | . 50 | . 42 | . 35 | . 30 | . 288 |
| (3) | 12 A72 | 86.PM4 | 4 | . 45 | . 38 | . 32 | . 27 | . 240 |
| (3) | 12 A73 | 86.PM5 | 5 | . 45 | . 38 | . 32 | . 27 | . 242 |
| (3) | 12474 | 86-PM6 | 6 | . 47 | . 40 | . 33 | .28 | . 252 |
| (3) | 12 A75 | 86-PM7S | 7 S | . 57 | . 48 | . 40 | . 35 | . 308 |
| (3) | 12 A77 | 86.PM8 | 8 | . 47 | . 40 | . 33 | . 29 | . 253 |
| (3) | 12978 | 86.PM9 | 9 | . 48 | .40 | . 34 | . 29 | . 258 |
| 3 | 12 A 78 | 86.PM11 | 11 | . 49 | . 41 | . 35 | . 30 | .282 |
| No. abo | 12A91. 79 | Cable C |  | . 09 | . 08 | . 06 | . 05 | . 040 |

## NU-WAY SNAP CONNECTORS

For Permanent ar Temporary Cireuits
Permits quick simple connection of wires. Nickel plated brass. Terminals snop together making positive cantact. Any number of snaps can be pyramided together for multiple cannections (as
shown of right). Shpg. wt. 2 oz . (1)
(1) Snops-Snaps an ta studs ar lugs listed below. With crimp-on salder lug. 12A642.Ea..loe 100 ror. $\$ 7.19$ IM For. $\$ 64.80$ 3 Studs-With snop for use with snaps obave. Mounts in chassis or ponel. Size 6-32 x $1 / 2$ long.


## TUBE SOCKETS, SHIELDS \& ACCESSORIES



Quality engineered sockets for every need. MIP, RS and S type are black pnenolic, RSS is steatite. MIP type has molded-in steel mounting plate. Avg. shp. wh. 1 oz.

Fis. Stock Amphenel

| Fig. | Stock No. | Amphenal Number |
| :---: | :---: | :---: |
| (1) | 12493 | 77MIP4 |
| (1) | 12494 | 77MIP5 |
| (1) | 12A95 | 77MIP6 |
| (1) | 12.96 | 77MIP7S |
| (1) | 12A97 | $77 \mathrm{MIP7L}$ |
| (1) | 12As: | 77MIP8 |
| (1) | 12,1440 | 77MIP9 |
| (1) | 12A1441 | 77M1P11 |
| (1) | 12B166 | 77MIP 12 |
| (1) | 128167 | 77MiP20 |
| (1) | 12 A 00 | 88-8 |
| (1) | 12A101 | 88-8x |
| (2) | 12 A 110 | 78-RS8 |
| (2) | 12 A 112 | 49-RSS4 |
| (8) | 12116 | 49-RSS7L |
| (2) | $12 \mathrm{Al17}$ | 49-RSS8 |
| (3) | 12A54 | 78.S8 |
| (3) | 12.55 | 78.S11 |

Mty.
Hole


ic,

[^6]Unshielded types are bottom mount. Shielded types are top mount. Both mount in
$7 / 6^{\prime \prime}$ hole with $7 / \mathrm{s}^{\prime \prime} \mathrm{mtg}$. center. F/b hole with 7/8 mtg. center. 1.24 Ea. $25-49$ Ea. 50-99 Ea. 100-249Ea. 250-499Ea.
Fig. Stk. No. Jype Body $\begin{array}{ccccccccc}\text { Fig. } & \text { Stk. No. } & \text { Type } & \text { Body } & \text { 1.24Ea. } & \text { 25.49Ea. } & \text { 50-99Ea. } & \text { 100-249Ea. } & \text { 250-499EA. } \\ \text { (1) } & 12 A 5007 & 7 E B & \text { Bakelite } & \$ 0.13 & \$ 0.11 & \$ 0.10 & \$ 0.004 & \$ 0.074 \\ \text { (1) } & 12 A 5008 & 7 E M & \text { Mica } & .15 & .12 & .11 & .095 & .084 \\ \text { (8) } & 1245009 & 7 \times B 1 & \text { Bakelite } & .19 & .14 & .12 & .11 & .10 \\ \text { (8) } & 1245010 & 7 \times M 1 & \text { Mics } & .22 & .18 & .15 & .13 & .12 \\ \text { (8) } & 12 A 5011 & 7 \times C & \text { Ceramic } & .46 & .37 & .32 & .24 & .23\end{array}$ Durable steel shields with "J-Slot" for locking on to base. Tube holding spring in top Sth. No. Typ: Sizt 1-24Ea. 25-49Ea. 50-99Ea. 100-249Ea. 250-499 Ea $\begin{array}{lllccccc}12 A 5026 & 7 S 3 & 13 /^{\prime \prime} \mathrm{L} & \$ 0.21 & \$ 0.15 & \$ 0.13 & \$ 0.12 & \$ 0.11 \\ 12 A 5048 & 7 S 4 & 21 / 4^{\prime \prime} \mathrm{L} & .28 & .23 & .20 & .15 & .14\end{array}$ Unshielded type are bottom mount, shielded type are top-mount. Mounts in $3 / 4^{\prime \prime}$ hole with 11e" mig. center.
Fis. Sth. No. Typa Body
B.

| \%18. | Sth. No. | Typ | Body | 1.24 E. | 25.49 Ea. | 50.98 Ea. | 00.249 | $250 \cdot 498$ |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| (1) | 1245012 | 9E8 | Bakelite | \$0.15 | \$0.12 | \$0.11 | \$0.095 | \$0.084 |
| (1) | 12.5013 | 9EM | Mica | . 18 | .13 | . 12 | .11 | . 10 | $\begin{array}{lll}12 A 5014 & 9 \times B & \text { Bakelite } \\ 12 A 5015 & 9 \times M & \text { Mica }\end{array}$ 12.5018 9XC Ceramic $\quad 37$ TUBE SHIELD FOR S-PIN MINIATURE SOCKETS

 $\begin{array}{llllllll}12 A 5027 & 9 S 2 & 11 K^{\prime \prime} \mathrm{L} & \$ 0.25 & \$ 0.21 & \$ 0.17 & \$ 0.14 & \$ 0.13 \\ 1245047 & 9 S 3 & 23 \%^{\prime} \mathrm{L} & \$ 0 & 48 & 38 & 33 & 25\end{array}$ Durable steel shields with "J-Slot" for locking on to base. Tube holding spring on top.

## NUVISTOR, NOVAR \& COMPACTRON SOCKETS



## CINCH-JONES <br> SOCKETS AND SHIELDS


(3)
"S" SOCKET MOUNTINGS. Fits all "S" type sockets except 9 and 11 pin. CP Plugs and 61 M and 61F AC connectors. Steel mig. plate has slotted holes with $11 / 2^{\prime \prime}$ to $17 /{ }^{\prime \prime}$ centers. Above surface mount Type $23-1 \mathrm{~S}$ raises socket ${ }^{1} \mathrm{~K}_{6}$ " above surface, $14^{\prime \prime}$ dia. Below surface mount Type $61-61$ extends $1 K_{0}{ }^{\prime \prime}$ below surface. Mounts in $13 / 0^{\prime \prime}$ hole on $13 / 4^{\prime \prime}$ centers.

| Fig. | Stock No. | Description | 1.49 | Prices Each |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| (4) | 12468 | Mounting Plate | $\$ 0.08$ | \$0.05 | \$0.04 | \$0.038 | \$ $\$ 0.038$ |
| 0 | 12487 | Above Surface Shell | . 26 | . 22 | . 18 | . 16 | . 139 |
| O | 12470 | Below Surface Shell | .14 | . 12 | . 10 | . 09 | . 077 |

(B) 5-Pin Nuvistor Socket with steel saddle mount. Top mounting.

No. 12A5018. Cinch Type 5NS-1.
Each.......28c 25 Eacf.......21c 50 Each........ 18c 100 Each........ 15 c 250 Each........ 14 Cc (2) 5.Pin Nuvistor Sacket of low loss phenolic with crimp tab mount for snap-in PC mounting.
Ne. 12A5017. Cinch Type 5NS.
Each....... 18c 25 Each....... 14 c ( 50 Each........ 12c 100 Each........ 11 C 250 Each........ 10 C (2) 7.Pin Nuvistor Sochet of general purpose bakelite. Saddle mounting type.

No. 12A5043. Eby Type NU.7.
 (3) S.Pin Nuvistor Socket. Phenolic with bottom mount saddle.

No. 12A5019. Eby Type 9369.
Each....................18c 10 Each................... 18 Cl (00 Each..................... $\$ 0.143$ (4) 12-Pin Compactron Socket. Phenolic, bottom mount saddle.

No. 12A5020. Eby Type 9371.
Each

## CINCH

WAFER TYPE SOCKETS
Laminated sockets made of high grade
XP bakeltte. Wafer is K. ${ }^{\prime \prime}$ thick with solder coated brass contacts 7 and 9 pin sockets have center shleid.



Eayonet types have porcelain bases, glazed top and sides, cad. plated phosphor bronze contacts, nickel plated hardware, etched aluminum bayonet shells. Wafer types have glazed steatite base and plated brass contacts with steel reinforcing springs.
UL listed for home appliances and power tools. Third prong grounded. Made of black phenolic bakelite, contacts and ground prong are copper alloy. Caps are cad. plated steel, mounting plate is nickel plated steel. Rated at 15 amp, 125 .
Type $160-2$ receptacle mounts in $18 / z^{\prime \prime}$ hole, has $112^{\prime \prime}$ mig. centers. Cable type are Type $160-2$ receptacle mounts in $1 y^{\prime \prime}$ long with cable clamp, less prongs. Avg. shpg. wh. 2 ozs.


100.249 Ea.
0.248 Ea.................. $\$ 2.44$ No. 12C152.
1.24, Each.......
$250-498$ Ea.

保 reversible screw terminals. Rated 1250 RMS Volts at 5 amp. Wt. 5 ozs.
Stk. No. Type Description
Stk. No. Type
$12 C 153$ 146-103 Top Mtg. No Tie Points $12 C 154146.104$ Top Mtg. 4 Tie Points
$12 C 155146.203$ Bottom Mtg. No Tie Polnts $12 C 156 \quad 146-204$ Bottom Mtg. 4 Tie Polnts Choice Ea. 1-24...... $\$ 1.50$ 25.99....... $\$ 1.25$ Choice Ea. 1-24....... $\$ 1.81$ 25-99...... $\$ 1.59$ $100-249 \$ 1.05 \quad 250.499$ soc 500 UP \$0.798 $100-248 \$ 1.34250 .498 \$ 1.15500 \mathrm{Up} \$ 1.017$

## POMONA ELECTRONICS SURFACE <br> MOUNTED BREADBOARD SOCKETS

For experimental circuit design. Insulated base prevents shorts.


Fits standard AC plugs. UL listed. Rated 15 A., 110 V. Mounts




## AMPHENOL CONNECTORS

Molded of high dielectric black bakelite, UL Iisted, rated 15 amps at 110 volts. Fig. (1) and (3) have metal shell with built-in cable clamp. Fig. (3) mounts in $1 \mathrm{~K}_{4}^{\prime \prime}$ hole on $112^{\%}$ mtg. centers. Fig. (4) and (5) snap mount in $1 \%{ }^{\prime \prime \prime}$ hole. Includes
mounting ring. Avg. shpg. wt. 102 .

| Fig. | Stk. No. | Type | 1.49 Each | 50.249 Ea. | 250.499 Ea | 500-999 Ea | 1000 Up |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| (1) | 12889 | 61.M11 | \$0.58 | \$0.48 | \$0.41 | \$0.35 | \$0.309 |
| (8) | 12890 | $61-F 11$ | . 58 | . 48 | . 40 | . 35 | . 307 |
| (8) | 124354 | 61-MIP-61F | . 40 | . 33 | . 28 | . 24 | .211 |
| ( | $12 \mathrm{A121}$ | 61 M | . 37 | . 31 | . 26 | . 22 | .198 |
| (3) | 124122 | $61 . F$ | . 37 | . 31 | . 26 | . 22 | . 198 |

## AMPHENOL POLARIZED AC <br> CONNE <br> 



Stk. No.

| Sth. No. | Johnson Mo. | - | H |
| :---: | :---: | :---: | :---: |
| 12 A 174 | 123-209-1 | 4 P. Med 8ayonet | 866A, 811 A |
| 124175 | 123-211-1 | 4 P. Jumbo 8ayonet | 203A, 810, 872A, 2501H |
| 124571 | 122-275-1 | 5 P. Giant Wafer | 4-125A, 4-250A, RK48 |
| $12 A 173$ | 122-237-1 | 7 P. Giant Wafer | 4E27, 813, HK257 |
| 1245044 | 124-109-1 | Kel-F Plastic | $4 \times 150 \mathrm{~A}, 4 \times 250 \mathrm{~B}$ |
| 1245045 | 124.111 .1 | Steatite Alr Chimney | r above |

Net Ea.
$\$ 2.25$
2.00
2.65
-1.85
5.00
.45

## SEMICONDUCTOR COMPONENTS

## HERMAN H. SMITH DIP IC SOCKETS

Phenolic body. Fig. (1) has brass cadmium plated contacts. Fig. (1) has electro plated contacts. Stock Smith
No No. Conts.
1-24 Prices Each
$25-99$
100 Up $\begin{array}{cccccc}\text { No. } & \text { No. } & \text { Conts. } & 1-24 & 25-99 & 100 \text { Up } \\ 1245155 & 6250 & 14 & \$ 0.50 & \$ 0.43 & \$ 0.40\end{array}$ $\begin{array}{lllrrr}12 A 5155 & 6250 & 14 & \$ 0.50 & \$ 0.43 & \$ 0.40 \\ 12 A 5158 & 6251 & 16 & .50 & .43 & .40 \\ 12 A 5157 & 6252 & 14 & .40 & .34 & .32\end{array}$ $\begin{array}{llllllll}2 & 12 A 5158 & 6253 & 16 & .40 & .34 & .32\end{array}$

CINCH INTEGRATED CIRCUIT SOCKETS


TO-5 case IC sockets. Molded dially phthalate type SDG per MIL-M-14. Contacts are .00003 gold plated beryllium copper.
Stock Cinch

| Stock | Cinch |  |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Ho. | No.. | Contacts | 1.24 | $25-49$ | 50.99 | $100-249$ | $250-499$ |
| $12 A 5051$ | $61 C S$ | 6 | $\$ 0.55$ | $\$ 0.44$ | $\$ 0.37$ | $\$ 0.30$ | $\$ 0.29$ |
| $12 A 5522$ | $81 C S$ | 8 | .86 | .53 | .45 | .35 | .34 |
| $12 \$ 5025$ | 10 ICS | 10 | .73 | .58 | .49 | .40 | .37 |

## DIP SOCKETS

Accept standard 14, 16 or 24 lead DIP with round or flat leads. Socket leads on same centers as OIP leads. Solder in PC board






## 为 NOM CINCH TRANSISTOR SOCKETS

(1) RECTANGULAR TRANSISTOR SOCKETS. Low loss phenolic with push-on mitg, ring. Contacts are beryllium copper, silver plated.

|  |  |  | 1.24 | 25-49 | 50.98 | 100-249 | 250 |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Sth. No. | CInch No. | Prongs | Each | Each | Each | Each | Each |
| 12A5001 | 2 N 3 | 3 | \$0.27 | \$0.23 | \$0.19 | \$0.15 | \$0.14 |
| 12,5002 | 2H5 | 5 | . 23 | . 18 | . 15 | . 13 | . 12 |

(8) CINCH UNIVERSAL SOCKET. For use with all transistors with 3 or 4 leads. Gold
${ }_{1245122}{ }^{\text {plated }}$ 7.UTS conts. Snap-in P.C. mount.
(8) CIMCH AL NOLDED SOCMET Fits triang O. Cind


(1) POWER TAAMSISTOR SOCKETS, Wafer type for 2 -prong transistors with $7 / \mathbf{B}^{\prime \prime}$ spacings. size $11 /{ }^{\prime \prime} \times 1^{\prime \prime}$. Cadmium plated brass contacts.

|  | Cinch No. | 1.24 | 25.49 | 50.99 | 100.249 | 250.489 |
| :--- | :---: | :---: | :---: | :---: | :---: | :---: |
| Stk. No. |  |  |  |  |  |  |
| 1245004 | Each | Each | Each | Each | Each |  | $\begin{array}{lllllll}1245004 & 2 T S-1 & \$ 0.12 & \$ 0.10 & \$ 0.09 & \$ 0.082 & \$ 0.072\end{array}$ Same as above except has two mig. eyelets for easier chassis mounting.

12 ASOOS
2TS-2
 (8) MOLDED PHENOLIC SOCKET. Phosphor bronze contacts. Mounting ctrs.
$\mathbf{1 2 A 5 0 0}$
$2 \mathrm{OS}-3$ (3) INSULATOR WAFER. Anodized aluminum for use with TO.3 power transistors.


## PROFESSIONAL QUALITY PHENOLIC CASES AND PANELS



FLEA CLIP

Matching panels (1) PRECISION MOLDED BLACK PHENOLIC CASES
Others hater recess mount. Model 220 has 4 tapped $4 \cdot 36$ holes for panel screws.


## GEORGE RISK INDUSTRIES

## HEAT SINKS FOR SEMICONDUCTORS

optimum combinations of fin design and fin spacing--giving maximum heat transfer per ounce of dissipator weight
All are extruded aluminum with a high emissivity black anodized finish.


| StackNo. | - | (1) N | TUR | COOLERS |  |  |  | $\cdots$ |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  | GRI |  | nch |  |  |  | Price | Each |  |
|  | Ne. | H. | W. | D. | 1.49 | 50.99 | 100-248 | $250-499$ | 500.999 |
| $12 \mathrm{C322}$ | *170613 | 3 | 4.6 | 1 | \$1.02 | \$0.87 | \$0.74 | \$0.61 | \$0.55 |
| $12 \mathrm{C328}$ | 170610 | 3 | 4.6 | 1 | 1.18 | 1.02 | . 87 | . 71 | . 65 |
| 12 C330 | * 171213 | 6 | 4.6 |  | 1.52 | 1.32 | 1.12 | . 91 | . 84 |
| $12 \mathrm{C333}$ | 171210 | 6 | 4.6 | 1 | 1.79 | 1.55 | 1.31 | 1.07 | . 98 |
| 12.2227 | 14 A0610 | 3 | 4.5 | 2.5 | 1.47 | 1.28 | 1.08 | . 88 | . 81 |
| 12 m 228 | 14 A1110 | 5.5 | 4.5 | 2.5 | 2.19 | 1.90 | 1.60 | 1.31 | 1.20 |



Same pattern as Type 17 above except no mounting notches. No. 12.2245. Plain Aluminum, soap cleaned and deoxidized

| $5$ |  |
| :---: | :---: |
|  |  |
|  |  |
|  |  |
|  |  | 4 Each. Black Anodized Aluminum. $\qquad$ . $\$ 8.95$ 10-25 Each. $\qquad$

## RAOIAL RECTIFIER CODLERS

$M$ indicates tapped 10.32 thread $N$ indicates tapped $\sqrt{4} \cdot 28$ thread for stud mount rectifiers (up to "Ke" hex case). Tap is 5/" deep. R indicates ream .4975", RR indi. cates ream both ends for press fit rectifiers. All are $2^{\prime \prime}$ square.


HEAT SINK COMPOUND
Eliminates air gap between heat sink and semiconductor. Reduces thermal im. pedance.
17A1308. GC 8101. 1 Oz. Tube, Each.
1711309 GRI XL500. 4 Dz. Jar. Each
17 A 1310 GRI XL500. $8 \mathrm{Dz} . \mathrm{Jar}$. Each


KEYSTONE PRE-PUNCHED BOARDS
K ${ }^{\prime \prime}$ with $.062^{\prime \prime}$ holes spaced $.187 \times .187$ center to center

| Steck | Keystone |
| :---: | :---: |
| No. | Ne. |
| $12 A 9625$ | 1761 |
| $12 A 9628$ | 1812 |
| $12 A 9827$ | 1735 |
| $12 A 9628$ | 1824 |
| $12 A 9829$ | 1762 |
| $12 A 9630$ | 1826 |
| $12 A 9631$ | 1828 |
| $12 A 9554$ | 1763 |


| Size | $1-19$ <br> W. |
| :---: | ---: |
| $1.38 \times 8.50$ | $\$ 0.39$ |
| $2.44 \times 3.38$ | .16 |
| $2.84 \times 8.50$ | .53 |
| $3.66 \times 6.75$ | .45 |
| $5.69 \times 8.50$ | .84 |
| $6.75 \times 7.31$ | .75 |
| $7.31 \times 10.50$ | 1.20 |
| $8.50 \times 17.00$ | $1.9 C$ |


| 20.98 | 100-249 |
| :---: | :---: |
| Each | Each |
| \$0.35 | \$0.33 |
| . 14 | . 12 |
| . 40 | . 43 |
| . 40 | . 38 |
| . 78 | . 71 |
| . 68 | . 63 |
| 1.08 | 1.02 |
| 1.88 | 1.58 |
| . 63 | . 59 |
| 1.44 | 1.36 |
| 1.44 | 1.36 |
| 1.71 | 1.81 |

KEYSTONE PUSH-IN TERMINALS


Made to fit perforated boards. Sub-miniature size with .062" 12A2309.
(1) 12A2309. "Flea" CIIps. Keystone 1500

KXXPC COPPER CLAD ONE SIOE

| $12 A 9832$ | 1825 |
| :--- | :--- |
| $12 \AA 9633$ | 1834 |
| $12 \AA 9634$ | 1827 |
| $12 \AA 9635$ | 1829 |

por.

PHENOLIC UNPUNCHED PANELS


See Page 130 For Printed Circuit Edge Connectors

# AUGAT ELECTRONIC COMPONENTS 



8130 SERIES BREADBOARD AND TEST PANELS
Breadboard or test up to 50 IC's on one panel. Round or flat pin dual-in-line IC's olug into panel. Use adaptors for flat-pack and TO-5 IC's. Solderless interconec. tion concept throughout. Sockets have large contoured entry holes for easy IC insertion: wiping gold-plated contacts for low contact resistance and high reliabillty Standardized interconnection layout allows Flat Pack and 70.5 breadboard "stack. ing." Bus bars with common power and ground takeoffs at each pattern. Tempera. ture range $-65^{\circ}$ to $150^{\circ} \mathrm{C}$. Order jumper assortments, 36 pin edge connector and accessories listed below.

| Stock No. | Augat No. |  | No, of Patterns | Dimensions Inches |  |  | $1.4{ }^{\text {Pri }}$ | Ea. 5.9 |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 1249548 |  |  | 10 | 61/8 $\times 4 \%$. |  | \$ | 63.00 | \$ 59.00 |
| 12A9549 |  |  | 25 | $61 / 8 \times 91 / 4$ | 16 |  | 50.00 | 140.00 |
| 12 A9550 |  |  | 50 | $61 / 8 \times 173 / 8$ | 16 |  | 90.50 | 270.00 |
| ACCESSORIES |  |  | FOR USE WITH BREADBOARD TEST PANELS |  |  |  |  |  |
| Stock No. | Augat No. | Fig. | Description |  |  | 1.99Prices Eac <br> $100-499$ |  | ch 500.999 |
| 12A5056 | 8076-10G1 | (3) | Discrefe Component Adaptor |  |  | \$2.24 | \$1.96 | \$1.71 |
| 12 A5057 | 8095-1G2 | (4) | 6 Pin T0-5 Adaptor |  |  | 3.60 | 2,97 | 2.43 |
| 1245058 | 8095-1G3 | (4) | 8 Pin T0.5 Adaptor |  |  | 4.46 | 3.68 | 3.00 |
| 12 A5059 | 8095-164 | (4) | 10 Pin T0-5 Adaptor |  |  | 5.36 | 4.42 | 3.62 |
| 1245060 | 8095-1G5 | (4) | 12 Pin T0.5 Adaptor |  |  | 6.24 | 5.15 | 4.21 |
| 12 A5061 | 8076-1G7 | (5) | 1/4x $3 / 8$ Flat Pack Adaptor |  |  | 4.10 | 3.38 | 2.77 |
|  |  |  | 140 Pcs. Std. Jumper Asst. |  |  | 1-4 Each |  | 5-9 Each |
| 1249551 | 8076-12AS-1 | ${ }^{(6)}$ |  |  |  |  | . 00 | $\$ 52.50$ |
| 1249552 | 8076-12AS-2 | (6) | 290 Pcs, Std. Jumper Asst. |  |  |  | . 50 | 100.00 |
| 1249553 | T114-1 | (7) | Extractor Tool |  |  |  | . 50 |  |
| 12 A5062 | 14005-5P1 | (2) | 36 Pin Edre Connector |  |  |  | 6.45 | 4.04 |

## DUAL IN-LINE SOCKETS

for testing and packaging integrated circuits
Sockets accept packapes with flat or round leads. Printed circuit terminals are same dimension as IC lead with direct interchangeability. Unique contact construction eliminates capillary action of solder or flux. Wire Wrap terminal has
sufficient lenpth for 3 levels of 30 gavge sufficient length for 3 levels of 30 gauge wire. "has . 6 " spacing on terminals.

|  | $\begin{aligned} & \text { Part } \\ & \text { No. } \end{aligned}$ | $\text { FIE. Contacts } \begin{gathered} \text { No. of } \\ \hline \end{gathered}$ |  | Body Material | ontact lating | $1-9$ |  | $\begin{gathered} \text { ch } \\ 500-9: \end{gathered}$ |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 1245063 | 314-AG | (1) | 14 | Diallyl Phth | Gold/Nick | \$0. | \$0.73 | \$0.63 |
| 12 A 506 | 314-AG3A |  | 14 | Diallyl Phtha | Gold/Ni | 94 | . 83 | . 72 |
| 1245065 | 314-AG5D-2R | 8 | 14 | Phenolic | Tin | 45 | . 40 |  |
| 12 A5133 | 314AG5D-R | (3) | 14 | Diallyl Phthala | Gold/Nick | . 70 | . 61 | . 5 |
| 12A5134 | 314AG5D-3R | 8 | 14 | Phenolic | Gold | . 61 | . 53 | . |
| 12A5066 | 314-AG5F-2R | (1) | 14 | Phono | Tin | 73 | 64 | . 56 |
| A5067 | 314-AG6F-R | (3) | 14 | Diallyl Phthala | Gold/Nic | 1.37 | 1.20 | 1.04 |
| A5141 | 114AG2A |  | 14 | Tefion |  | 2.92 | 2.30 | 2.03 |
| A5069 | 316-AG1A | (1) | 16 | niallyl Phthatate | Gold/Nickel | 93 | . 81 | 71 |
| A5070 | 316-AG3A | (2) | 16 | Ilvi Phthala | Nic | 1.06 | 93 |  |
| 1245079 | 316-AG5D-2R | (8) | 16 | Phenolic | Tin | . 54 | 47 | . 41 |
| 1245135 | 316AG5D-R | (3) | 16 | Diallyl Phthala | Gold/Nic | . 93 | . 81 |  |
| 1245136 | 316AG5D-3R | (2) | 16 | Phenolic | Gold/Nick | . 71 | . 62 | . 54 |
| 1245072 | 316-AG5F-2R | ( ${ }^{\text {a }}$ | 16 | Phenolic | Tin | . 83 | 72 | 63 |
| 12 A5073 | 316-AG6F-R | ( | 16 | Diallyl Phthalate | Gold/Nick | 1.65 | 1.44 | 1.25 |
| 1245142 | 116AG7A | 0 | 16 | Teflon | Gold | 3.33 | 2.61 | 2.31 |
| 1245137 | 324AG2D | (s) | $24^{\circ}$ | Diallyt Phthalat | Berylliu | 2.05 | 1.79 | 1.56 |
| 12 A 138 | 324AG2F | (a) | $24^{*}$ | Diallyl Phthalat | Gold | 2.64 | 2.30 | 2.00 |
| 12 A 5139 | 336AG2D | (3) | 36 * | Diallyl Phthalate | Berylliu | 2.28 | 1.99 | 1.74 |
| 2A5140 | 336AG2F | ( | $36^{*}$ | Diallyl Phthala | Gold | 3.18 | 2.78 | 2.4 |

## TEST SOCKETS FOR FLAT PACK \& LSI CIRCUITS

Molded insert with barriers for lead separation and fast positive contact, low contact resistance, firm retention of package and removal of flat pack without lead damage. Dnuble sided etched board.
No. 12A9646. 8075-121G1. Handles flat packs up to $1 / 4 \times$ $5 / 8^{\prime \prime}$ max. size, min. lead length $.5^{\prime \prime}$. max. length $1^{\prime \prime}$. Use with 14 to 24 lead flat packs. Each No. 12A9647. 8133.AG2. Handles $.36^{\prime \prime}$ dia, flat packs with $80^{\prime \prime}$ max. lead length. Use with 14 to 28 lead flat packs. Each No. 12Ä5132, Cinch 50-30A-30. Edge connector for above. Each

TEST SOCKETS FOR TO-5 IC's
Plong into single side printed circuit pdge connectors. Stock Augat
No $\begin{array}{lllll}12 \text { A9643 } & 8117 \text {.AG3 } & 8 & \text { Contach } \\ & 817 & 250 & \$ 3.28\end{array}$


 12A5131 Cinch 50-12A-20. Each


# Vecato 



## VECTOR PLUGBORDS

## AND RECEPTACLES

Ready to wire Plugbords for prototypes and short runs. All are furnished with over-all grid of pre-punched Kro dia. holes located on alternate intersec tions of a $0.1^{\prime \prime}$ grid. Contacts along bottom edge of board mate with listed receptacles. Pre-drilled to accept T-28 miniklips, standard turned terminals or 1 Ko" dia. eyelets. All are $1 / \mathrm{s}^{\prime \prime}$ thick epoxy paper per MIL-P-22324 or "WE types are epoxy glass per MIL.P. 18177.
(1) PLUGBORDS with attached elco varicon contacts

| Stock No. | VectorNo. | Size | Contacts | 1.19 | Prices Each |  | 200.999 |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  |  |  |  |  | 20.99 | 100.199 |  |
| 12 A9526 | 812 | 41/2x61/2" | 16 | \$2.98 | \$2.68 | \$2.50 | \$2.00 |
| 1249527 | 812WE | $41 / 2 \times 61 / 2^{\prime \prime}$ | 16 | 3.53 | 3.18 | 2.97 | 2.37 |
| 12A9528 | 837 | $3 \times 41 / 2^{\prime \prime}$ | 12 | 2.33 | 2.10 | 1.96 | 1.56 |
| $12 \mathrm{Ca529}$ | 837 WE | $3 \times 41 / 2^{\prime \prime}$ | 12 | 2.58 | 2.32 | 2.17 | 1.73 |
| 12A8530 | 848WE | 61/2×41/2" | 35 | 6.09 | 5.48 | 5.12 | 4.08 |
|  |  | OPPER | ETCH | ONT | U |  |  |

All are $61 / 2 \times 41 / 2^{\prime \prime}$. GN indicates nickel plated gold flashed contacts.

| Stock | Vector | Contacts |  |  | Prices Each |  | 200.999 |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| No. |  | Front | Back | 1.19 | 20.99 | 100-199 |  |
| 1249531 | 838A | 22 | .... | \$2.81 | \$2.53 | \$2.36 | \$1.88 |
| 12 A9532 | 838AWE | 22 |  | 3.17 | 2.85 | 2.66 | 2.12 |
| 1219533 | 838AWE-1GN | - 22 |  | 4.70 | 4.23 | 3.95 | 3.15 |
| 1219534 | 838 | 22 | 21 | 3.89 | 3.50 | 3.27 | 2.61 |
| 1249535 | 838WE | 22 | 21 | 3.86 | 3.47 | 3.24 | 2.59 |
| 1218536 | 838WE-1GN | 22 | 21 | 5.81 | 5.23 | 4.88 | 3.89 |
|  | (3) RECEPTACLES F |  |  | FOR ABOVE | PLUGBORDS |  |  |
| Sth. No. | Vector Mo. C | Contacts |  | or | 1-99Ea. | 100-249 Ea. | 250-999 E® |
| 1249537 | R616-1 | 16 | 812, 8 | 812WE | \$2.24 | \$1.74 | \$1.49 |
| 1249538 | R612-1 | 12 | 837,8 | 837 WE | 1.80 | 1.32 | 1.12 |
| 12A9539 | R635 | 35 | 848 W |  | 4.91 | 3.27 | 2.73 |
| 1249504 | R644 | 44 | All 83 | 38 Series | 2.62 | 2.10 | 2.10 |

## VECTORBORD PREPUNCHED INSULATING BOARDS



Convenient and economical method of assembling circuit components. All boards accept zip push in terminals shown, turned terminals and eyelets may be used. Al are unclad phenolic except those marked *hich are Epoxy paper; $\dagger$ Epoxy glass ** 2 oz. copper clad one side.
Pattern A-Dimension 1 is.265" between centers; Pattern B-Dimension 1 is .188" (K.") between centers; Pattern F-Dimension 1 is $\mathbf{2}^{\prime \prime}$ between centers; Pattern $\mathbb{M}$ "oimension 1 is .05 " between centers; Pattern P-Dimension 1 is $.1^{\prime \prime}$ between centers; Pattern $G$-Dimension 1 is $.2^{\prime \prime}$ between centers, Dimension 2 is $.1^{\prime \prime}$ between centers.
stock.

| Stock | Mtg . | Hole |  | Prices Each |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  | No. Pattern | Dia. | Size Inches | 1.19 | 20.99 | 0.19 | 200.999 |
| 12A9505 | 18 Al 18 | . 093 | $4.8 \times 4.8 \times 16$ | \$00.45 | \$0.41 | \$0.38 | \$0.30 |
| 12 A 9506 | $32 \mathrm{A9}$ A | . 093 | $8.51 \times 2.41 \times 1 / 6$ | . 47 | . 42 | . 39 | . 31 |
| 12A9649 | 32AA7 | . 093 | $8.51 \times 1.88 \times{ }^{3} / 2$ | . 56 | . 50 | . 47 | . 38 |
| 1219507 | 64 A 18 | . 093 | $16.99 \times 4.8 \times 1 / 1$ | 1.30 | 1.17 | 1.09 | 87 |
| $12 \mathrm{Ca651}$ | 72A32 | . 093 | 19.11×8.51×1/10 | 2.33 | 2.10 | 1.96 | 1.56 |
| 12A9508 | $64 \mathrm{AA18}$ | . 093 | $16.99 \times 4.8 \times{ }_{3}{ }_{3}$ | 1.66 | 1.49 | 1.39 | 1.11 |
| 12A9509 | 64AA32 A | . 093 | $16.99 \times 8.51 \times{ }^{1 / 2}$ | 2.86 | 2.57 | 2.40 | 1.92 |
| 1249650 | 64 AA132 | . 093 | $35.01 \times 16.99 \times 3$ 汉 | 10.41 | 9.45 | 8.78 | 7.00 |
| 12a9510 | -85F24EP | . 062 | 16.99x4.8×\% | 2.14 | 1.93 | 1.80 | 1.43 |
| 12A9511 | *85F42EP | . 062 | 16.99x8.5×\% | 3.30 | 2.97 | 2.77 | 2.21 |
| 1249512 | * 3106-1XXXP | . 062 | 4.5×3x/1 | 47 | . 42 | . 39 | . 31 |
| 12 19513 | **3070-1XXXP | 062 | $6.5 \times 4.5 \times 1 / 16$ | . 87 | . 78 | . 73 | . 58 |
| 12 A 9514 | 85G24 | . 062 | $16.99 \times 4.8 \times 1 / 10$ | 1.30 | 1.17 | 1.09 | . 87 |
| 12A9515 | -85G24EP | . 062 | $16.99 \times 4.8 \times 1 / 6$ | 2.14 | 1.93 | 1.80 | 1.43 |
| 12 A 9516 | $\dagger 42 \mathrm{G} 24 \mathrm{WE}$ | . 062 | $8.51 \times 4.8 \times 1 / 6$ | 1.97 | 1.77 | 1.65 | 1.32 |
| 1249517 | 45830 | . 062 | $8.51 \times 5.69 \times 1 / 6$ | . 87 | . 78 | . 73 | . 58 |
| 12A9518 | 185624WE | . 052 | 16.99x4.8x/ | 3.96 | 3.56 | 3.33 | 2.56 |
| 1249519 | 90830 B | . 062 | $16.97 \times 5.69 \times 1 / 5$ | 1.68 | 1.51 | 1.41 | 1.13 |
| NEW | MICRO-VECTORBORO* | FOR | MOUNTING 0 | .'S | AND |  | CKS |
| 12a9520 | -64P44-062EP P | . 042 | $6.5 \times 4.5 \times 1 / 6$ | 1.62 | 1.64 | 1.53 | 1.22 |
| 1219521 | \$126M76/032 M | . 025 | $6.5 \times 4 \times 1 / 2$ | 3.04 | 2.74 | 2.55 | 2.04 |
| 12 A9522 | -169P47-062EP | . 042 | 17x4.8×1/6 | 3.54 | 3.19 | 2.97 | 2.37 |
| 12 A 9523 | *169P59/032C1 | . 042 | $17 \times 6 \times 1 / 2$ | 6.87 | 6.18 | 5.77 | 4.60 |
| 1299524 | +169P59/047 | . 042 | 17x6x\%/ | 6.42 | 5.78 | 5.39 | 4.30 |
| 12 A 9652 | †169P84-062 | . 042 | 17x84/2x1/10 | 6.07 | 5.46 | 5.10 | 4.07 |
| 12A9525 | $\dagger 336 \mathrm{M} 76 / 032 \mathrm{M}$ | . 025 | 17x4×1/22 | 8.84 | 7.96 | 7.43 | 5.92 |

UNPUNCHED VECTORBORO - 2 OZ. COPPER CLAD ONE SIDE
xxxp phenolic except WE types which are Epoxy glass.



## "D.I.P." VECTOR PLUGBORDS FOR DUAL-IN-LINE IC's

Plug-in mounting boards for 14 or 16 lead dual-in-line inte grated circuits, Boards are Kor $_{1}^{\prime \prime}$ thick epoxy paper material measuring $41 / 2 \times 612^{\prime \prime}$ overall with an aluminum frame on 3 sides which fits 1 " card guides. Boards have overall "p" pattern of . $041^{\prime \prime}$ diameter holes spaced on $0.1^{\prime \prime}$ spaced grid and an $X \cdot Y$ matrix pattern of $070^{\prime \prime}$ etched copper lines running vertically on board front and horizontally on board back.
Pad layouts for 12 D.I.P.'s are provided on all listed types with matrix. Copper lines may be broken with listed line cutter chisel. T42-1 Miniklip push-in terminals shown below make possible speedy circuit construction.
${ }^{3474}$ ( O.I.P. Plugbord
Stk. No. Mfg. No. Description
$1.1920 .99 \quad 100.199200 .999$ $12495003474 \quad 41 / 2 \times 61 / 2^{\prime \prime}, 44$ etched contacts,
$X-Y$ matrix $12495013474-24 \frac{1}{2} \times 6 \frac{1}{2 \prime}, 44$ etched contacts, no matrix
$\begin{array}{rrrr}\$ 10.50 & \$ 9.45 & \$ 8.82 & \$ 7.04 \\ 7.95 & 7.16 & 6.68 & 5.33\end{array}$ $\begin{array}{ll}12 A 9501 & 3474-2 \\ 12 A 95023472 \times 642^{\prime \prime}, & 44 \text { etched contacts, } \\ 44 / 2 \times 61 / 2^{\prime \prime}, 22 \text { etched contacts, }\end{array}$
matrix back side
$12496593477.74 \frac{1}{2} \times 61 / 2^{\prime \prime}, 72$ etched contacts, $X-Y$ matrix
$8.08 \quad 7.27 \quad 6.79 \quad 5.41$
$12496613477-8 \quad 4 \frac{1}{2} \times 6 \times 1 / 2^{\prime \prime}, 36$ etched contacts, matrix back side
$\begin{array}{llll}9.94 & 8.95 & 8.35 & 6.66\end{array}$
12A9660 $3477-6 \quad 4 \frac{1}{2} \times 61 / 2^{\prime \prime}, 72$ etched contacts, no matrix
$\begin{array}{llll}8.94 & 8.05 & 8.76 & 5.95\end{array}$
$12 A 9503$ P. 139 Line Cutter Chisel
6.33
5.05 12A9504 R644 Receptacle for 3474 Series 1-24 Ea. 2.62

25-Up Ea. 2.10 12 A9662 R636 Receptacle for 3477 Series Each.


PUSH-IN "ZIP" TERMINALS \& INSERTION TOOLS
Bright tinned, serrated teeth grip several leads for good contact. T32 series provides reliable solderless contact for up to 6 leads and may be used over and over. Nickle plated.

| Fig. | Stk. No. | Mfg. No. |  | Pkg. Quantity | Per Pkg. | 5 Pkgs. $\mathbf{E}$ a. |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| (1) | 1222210 | T9-4 | Fits . 093 holes | 100 | \$1.44 |  |
| (1) | 12 A 211 | T9-4 | Fits . 093 Holes | 1000 | 10.18 | \$8.55/M |
| (2) | 12, 2212 | T28 | Miniklip Fits . 062 Holes | 100 | 1.61 |  |
| (2) | 12A2213 | T28 | Miniklip Fits . 062 Holes | 1000 | 11.44 | 10.30/M |
| (3) | 12 A 214 | T42-1 | Microklip Fits . 042 Holes | 100 | 1.82 |  |
| (2) | 12A2215 | T42-1 | Microklip Fits . 042 Holes | 1000 | 13.51 | 12.16/M |

SPRING CLIP PUSH-IN TERMINALS
Provides fast, reliable circuit set-ups without soldering, bending or crimping com. ponent leads.
(3) 1242216

| (3) | 12A2216 | T32A.1 | Fits . 062 Holes | 10 | 1.40 |
| :---: | :---: | :---: | :---: | :---: | :---: |
| (3) | 12 A 2217 | T32A.1 | Fits . 062 Holes | 100 | 10.30 |
| (3) | 12A2210 | T32A | Fits . 093 Holes | 10 | 1.40 |
| (3) | 12A2219 | T32A | Fits . 093 Holes | 100 | 10.30 |

## (4) 12A2220 P122B For Tg-4 Terminals. Each ABOVE CLIPS <br> (4) 12A2220 P122B For T9-4 Terminals. Each <br> .40 <br> (4) 12A2223 P149A For T42-1 Terminals. Each <br> 12A2223 P149A For T42.1 Terminals Each .......................................................................... 1.20



## 22X TRANSISTOR EXPERIMENTER'S

## CHASSIS KIT

$4.8^{\prime \prime} \times 8.5^{\prime \prime}$ Vectorbord ("A"' Pattern) mounted on $2^{\prime \prime}$ aluminum rails, plus 75 push-in and 20 springciip terminais; 3 bus strips, 6 patch cords, terminal installing tool, 2 spools hook-up wire, layout paper, asst. screws, muts, spacers, thumb pins, washers and brackets. \$11.50
20A195. Each
25X SOLDERLESS EXPERIMENTER'S CHASSIS KIT
Big $8.5 \times 17 \times 3 y_{2}{ }^{\prime \prime}$ pre-punched phenolic Vector. bord deck with Frame Loc expandable aluminum chassis support. 6 transistor sockets, 3 each 7 and 9 pin miniature sockets, 2 octal sockets, 204 (total) solderable and solderless terminals, 10 patchcords, 2 spools hook-up wire and
 No. 20A196. Each $\qquad$
VECTOR 27XA ETCHEO CIRCUIT KIT


Stondard Etehing Kit s101A. A complete assortment of
material used for manually producing abosic printed circuit. Contains 2 copper clad unsensitized sheets $3 \times 6 \times \frac{1}{1}$ " 1 perforated $3 \times 6 \times{ }^{2}$ "" copper clad unsensitized phenolic sheet, etching resist, etching solution, plastic etching tray, etc. with step-by-step instructions. So simple boards.
boards.
$12 A 9610$. S101A Kit. Wt. $11 / 2$ Ibs. Net Each. . Sn
1249611 SIO1A-G.Same kit with glass base material


Professional Efching Kit P101A. An etched circuit kit utilizing photo engraving process for fine professional quality work. A negative of layout is produced, then the sensitized sheet of copper clad phenolic board is exposed through the prepared negative after which it is developed and etched. Contains three sensitized boards $(2-3 \times 6,1-3 \times 3)$, 3 mechanical negatives of the same size, etch solution, wand developer, printing frame, trays, efc. with instructions. Wt. 3 Ibs. No. 1249612.
Plola Kit. Net Each.
$\$ 5.85$
12A9613. PlolA-C.
Same Kit with Class Material.
\$7.40
NP-303A Enamel Nameplate 6 Panel Kit. Produces professional high contrast blue and aluminum panels. Kit three fonts which are arranged on clear acetate sheet and used as a positive film to expose a photosensitized blue aluminum plate In development a photosensitized are washed away producing sharply, the iledaque areas letters on a blue backeround A derble-face pressure sensitive sheet duces 160 sq. in of plate
No. $12 A 9688$ Wt. 1 lb. 1 oz. Each.
$\$ 7.25$
NAMEPLATE AND PANEL SUPPLIES

| Stk. No. | Kepro No. | Description | Shpg. Wt. | Each |
| :---: | :---: | :---: | :---: | :---: |
| 1249689 | NP-EP810 | Sensitive Enamel Plate $8 \times 10^{\prime \prime}$ | 6 Ozs. | \$1.45 |
| 1249690 | NP-1220 | Sensitive Enamel Plate $12 \times 20^{\prime \prime}$ | 1 Lb . | 4.13 |
| 1249705 | NPD-1PT | 1 Pint Developer | 23/4 Lbs. | 2.50 |
| 1249693 | NP-AS | $8 \times 10^{\prime \prime}$ Adhesive Sheet | 6 Ozs. | . 2.70 |
| 1249694 | NP-AS1722 | $17 \times 22^{\prime \prime}$ Adhesive Sheet | 1 Lb . | 2.75 |

FK-701 Photo Reversing Kit. Simple two-step process to prepare line negatives and positives from taped or ink artwork or to reserve existing negatives and positives. Needs no darkroom. 2-10x24" reversing film, chemicals, and No. 12A9665. Each
$\$ 7.20$

## KEPRO 12 INCH SHEAR

Easily shears and trims copper clad and unclad XXXP phenolic, $\mathrm{G}-10$ glass epoxy, and polyester laminates up to K" "hick. Also cuts metal up to Ki" Blade clearance adjustable and shear blade may be reversed for new cutting edge. Fixed side squaring gauge, adjustable length gauge up to $51 / 4$ " long Shpg. wt. 18 lbs.
No. $37 A 3287$,
No. 37 A3287
Kepro MIS-12. Each
$\$ 94.00$


Produce professional PC artwork accurately and rapidly without inking and lettering. Includes: 2-18×24" Matte Surface Mylar: $2-18 \times 24^{\prime \prime}$ Mechanical Negative; 4-17X 21" Graph Paper; 1-18×24" Master Mylar Grid Sheet Term. Dots; $192-K_{4}^{\prime \prime}$ Term. Dots; $252-1 / 2^{\prime \prime}$ Term. Dots: 18 Yds , each of $\mathrm{K}_{6}, \%_{2}, 1 / \mathrm{s}$. Ko and $1 / 4 "$ conductor strips: Pencil, Pen Holder. Pen Point, Cutting Knife Set, Center Dot Cutter, Tweezers, Bottle Opaquing Fluid, Brush and Instructions. Shpg. wt. 4 lbs.
No. 1249687
Complefe Kit Each
$\$ 38.70$
Photo Layout Kit PL-2A. For preparing camera-ready artwork without inking and lettering. Reduced layout time by use of pressure-sensitive tapes, dots, letters and numerals. Contents: $96-1 / 4^{\prime \prime}$ Tape Dot Jerminations, $108^{\prime \prime}-1 / 8^{\prime \prime}$ Tape Conductor Strips, $216^{\prime \prime}-1 "^{\prime \prime}$ Tape Conductor Strips, I Sheet letters and numerals assorted sizes, $1-8 \times 10^{\prime \prime}$ acetate sheet. $1-8 \times 10^{\prime \prime}$ Mech. Neg, 2- $8 \times 10^{\prime \prime}$ sheets of Graph paper and instruction sheet. Wt. 1 lb . $8 \times 10^{\prime \prime}$ sheets of Craph paper
No. 12A9603. PL-2A. Each.
$\$ 3.95$
Printed Circuit Lab L505A. Meets all circuit board development needs of the industrial, laboratory or serious experimenter. Contains 15 sensitized boards, 3 copper clad unsensitized boards (1 perforated), trays for developing and etching, safelite, photoflood lamp, photo layout kit PL2A, $4 \times 10$ mechanical negative, etch and developer solutions with accessory items. With instructions. Wt. 21 Ibs.
No. 1249608.
$\$ 34.75$



## ETCHED CIRCUIT COPPER CLAD MATERIALS



sensitized (sen.) for photo processed boards. Photosensitized materials are MATERIAL 5 PIECES PER PACKAGE ARE BULK PACKED-NOT INDIVIDUALLY SEALED IN SINCLE PACKACES.

XXXP PAPER BASE PHENOLIC. 1 OZ. (.00135) COPPER CLAD


# CINCH JONES BARRIER \& TERMINAL STRIPS 



JONES BARRIER STRIPS
PRICES BELOW ARE FOR ONE TYPE ONLY-NOT ASSORTED
(1) SERIES 140. Base $7 / 0^{\prime \prime}$ W. $x{ }^{13} z_{2}^{\prime \prime}$ H. overall, $1 / 4^{\prime \prime} H_{\text {. }}$ to terminal bottom. $\mathbf{y /}^{\prime \prime}$ centers. Uses $5.40 \times$ Kıt $^{\prime \prime}$ binder head screws. Avg. shpg. wt. 302.

| Stock No. | Terms. <br> 4 Type | $\begin{aligned} & 1-24 \\ & \text { Each } \end{aligned}$ | $\begin{gathered} 25.49 \\ \text { Each } \end{gathered}$ | $\begin{gathered} 50.99 \\ \text { Each } \end{gathered}$ | $\begin{gathered} 100-249 \\ \text { Each } \end{gathered}$ | $\begin{gathered} 250-499 \\ \text { Each } \end{gathered}$ |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| $12 \mathrm{A1525}$ | $2 \cdot 140$ | \$0.23 | \$0.19 | \$0.16 | \$0.13 | \$0.12 |
| 12 A1527 | 3.140 | . 27 | . 22 | . 18 | . 15 | . 14 |
| 12A1528 | $4 \cdot 140$ | . 34 | . 27 | .23 | . 19 | . 18 |
| 12A1529 | $5 \cdot 140$ | . 42 | . 33 | . 28 | .23 | . 22 |
| 12A1530 | 6-140 | . 48 | . 38 | . 32 | . 26 | . 25 |
| 12A1474 | 7.140 | . 55 | . 44 | . 37 | . 29 | .2] |
| 12A1531 | 8.140 | . 63 | . 50 | . 42 | . 33 | . 32 |
| 12 A1475 | 9.140 | . 70 | . 56 | . 46 | . 37 | . 35 |
| 12 A1532 | 10.140 | . 77 | . 62 | . 52 | . 41 | . 38 |
| 1241476 | 11.140 | . 83 | . 67 | . 56 | . 44 | . 42 |
| 1241533 | 12.140 | . 92 | . 73 | . 61 | . 48 | . 48 |
| 12 A1477 | 13.140 | . 98 | . 78 | . 66 | . 53 | . 49 |
| 12A1534 | 14.140 | 1.06 | . 84 | . 71 | . 57 | . 54 |
| 12 A1478 | 15-140 | 1.13 | . 91 | . 75 | . 60 | . 58 |
| 12A1535 | 16.140 | 1.19 | . 96 | . 80 | . 64 | . 81 |
| 12 A1479 | 17-140 | 1.27 | 1.01 | . 84 | . 88 | . 84 |
| 1241536 | 18.140 | 1.34 | 1.07 | . 90 | . 71 | . 68 |
| 12A1480 | 19.140 | 1.41 | 1.12 | . 94 | . 75 | . 71 |
| 12 A1537 | 20.140 | 1.47 | 1.18 | . 99 | . 78 | . 75 |
| 12A1481 | 21.140 | 1.56 | 1.25 | 1.04 | . 82 | . 78 |

(3) SERIES 140-Y. Like above except with thru panel solder lugs.

| Stock No. | Terms. 2 Type | $\begin{aligned} & 1 \cdot 24 \\ & \text { Each } \end{aligned}$ | $\begin{gathered} 25.49 \\ \text { Each } \end{gathered}$ | $\begin{aligned} & 50.99 \\ & \text { Each } \end{aligned}$ | $\begin{gathered} 100.249 \\ \text { Each } \end{gathered}$ | $\begin{gathered} 250.499 \\ \text { Each } \end{gathered}$ |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 12.2264 | 2-140Y | \$0.29 | $\$ 0.23$ | \$0.20 | \$0.16 | \$0.15 |
| 12,2265 | $3.140 Y$ | . 36 | . 29 | . 24 | . 19 | . 18 |
| 12,2266 | 4.140Y | . 47 | . 38 | . 32 | . 25 | . 24 |
| 12 2267 | 5 -140Y | . 58 | . 46 | . 39 | . 31 | . 30 |
| 12A2268 | 6 6-140Y | . 68 | . 55 | . 45 | . 36 | . 34 |
| 12A2269 | 7-140Y | . 78 | . 63 | . 53 | . 41 | . 39 |
| 1242270 | $8.140 Y$ | . 89 | . 71 | . 60 | . 47 | . 45 |
| 1242271 | 9.140 Y | 1.00 | . 79 | . 67 | . 54 | . 50 |
| 1242272 | 10-140Y | 1.10 | . 89 | . 74 | . 59 | . 56 |
| 12a2273 | 12-140Y | 1.31 | 1.04 | . 88 | . 70 | . 88 |
| 12A2274 | 14.140Y | 1.52 | 1.22 | 1.02 | . 81 | . 77 |
| 12 A 2275 | 16-140Y | 1.72 | 1.38 | 1.15 | . 92 | . 88 |
| $12 A 2276$ | 18-140Y | 1.94 | 1.55 | 1.29 | 1.03 | . 98 |
| 12A2277 | 20-140Y | 2.13 | 1.71 | 1.42 | 1.13 | 1.08 |

(1) SERIES 141. Base $11 / 8^{\prime \prime}$ W. $\times 1 / 2^{\prime \prime}$ H. overall, K ${ }^{\prime \prime}$ H. to terminal bottom. Ko" centers. Uses $6.32 \times 1 / 4^{\prime \prime}$ binder head screws. Avg. shpg. wt. 502.

| Stock No. | Terms. <br> t. Type | $\begin{aligned} & 1.24 \\ & \text { Each } \end{aligned}$ | $\begin{gathered} 25.49 \\ \text { Each } \end{gathered}$ | $\begin{array}{r} 50.99 \\ \text { Each } \end{array}$ | $\begin{gathered} 100-249 \\ \text { Each } \end{gathered}$ | $\begin{gathered} 250.499 \\ \text { Each } \end{gathered}$ |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 12A1550 | 2-141 | \$0.26 | \$0.20 | \$0.17 | \$0.14 | \$0.13 |
| 12A1551 | 3.141 | . 34 | . 27 | . 23 | . 18 | . 17 |
| 12 A1552 | $4 \cdot 141$ | . 44 | . 35 | . 30 | . 24 | . 23 |
| 12 A 553 | 5.141 | . 54 | . 42 | . 36 | . 29 | . 27 |
| 12 A 554 | $6 \cdot 141$ | . 61 | . 48 | . 41 | . 33 | . 31 |
| $12 \mathrm{Al453}$ | 7-141 | . 72 | . 58 | . 48 | . 38 | . 36 |
| $12 \mathrm{A1555}$ | $8 \cdot 141$ | . 80 | . 64 | . 54 | . 43 | . 41 |
| 12 A 1454 | 9.141 | . 89 | . 71 | . 60 | . 47 | . 45 |
| $12 \mathrm{A1556}$ | 10.141 | . 99 | . 79 | . 66 | . 53 | . 50 |
| 12 A1557 | 12-141 | 1.16 | . 93 | . 77 | . 62 | . 59 |
| 12 A1417 | 14-141 | 1.35 | 1.07 | . 90 | . 72 | . 68 |
| 12 A1418 | 16.141 | 1.52 | 1.22 | 1.02 | . 81 | . 77 |
| 12 A1419 | 18-141 | 1.71 | 1.37 | 1.14 | . 91 | . 87 |
| 12A1420 | 20-141 | 1.90 | 1.51 | 1.27 | 1.01 | . 96 |

(2) SERIES 141-Y. Like above except with thru panel solder lugs.

| Stack No. | Terms. \& Type | $\begin{aligned} & 1.24 \\ & \text { Each } \end{aligned}$ | $\begin{gathered} 25.49 \\ \text { Each } \end{gathered}$ | $\begin{gathered} 50-99 \\ \text { Each } \end{gathered}$ | $\begin{gathered} 100.249 \\ \text { Each } \end{gathered}$ | $\begin{gathered} 250-499 \\ \text { Each } \end{gathered}$ |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 12A2250 | 2.141Y | \$0.35 | \$0.28 | \$0.23 | \$0.18 | \$0.17 |
| 12 A 2251 | $3.141 Y$ | . 47 | . 38 | . 32 | . 25 | . 24 |
| 12A2252 | $4.141 Y$ | . 63 | . 50 | . 42 | . 33 | . 32 |
| 12A2253 | $5.141 Y$ | . 76 | . 61 | . 50 | . 40 | . 38 |
| 12A2254 | $6.141 Y$ | . 88 | . 70 | . 59 | . 46 | . 44 |
| $12 A 2255$ | 7-141Y | 1.03 | . 82 | . 69 | . 55 | . 53 |
| $12 A 2256$ | $8.141 Y$ | 1.15 | . 92 | . 77 | . 62 | . 59 |
| 1242257 | 9.141Y | 1.28 | 1.02 | . 85 | . 68 | . 85 |
| 12 A 2258 | 10-141Y | 1.42 | 1.13 | . 95 | . 76 | . 72 |
| 12A2259 | 12-141Y | 1.69 | 1.35 | 1.12 | . 90 | . 85 |
| 12A2260 | 14-141Y | 1.97 | 1.58 | 1.32 | 1.05 | 1.00 |
| $12 \mathrm{A2261}$ | $16.141 Y$ | 2.25 | 1.80 | 1.50 | 1.19 | 1.14 |
| 12 A2262 | 18-141Y | 2.52 | 2.02 | 1.69 | 1.35 | 1.28 |
| 12 A2263 | 20-141Y | 2.81 | 2.25 | 1.87 | 1.50 | 1.42 |
| (1) SERIES 142. Base $1 K_{0} " \mathrm{~W} . \times 5 / \mathrm{s}^{\prime \prime} \mathrm{H}$. overalt, $3 / \mathrm{s}^{\prime \prime} \mathrm{H}$. to terminal bottom. Ki" centers. Has $8.32 \times$ K $_{6}^{\prime \prime}$ binder head screws. Avg. shpg. wt. 6 oz . |  |  |  |  |  |  |
| Stack | Terms. | 1-24 | 25-49 | 50-99 | 100-249 | 250.499 |
| No. | \& Type | Each | Each | Each | Each | Each |
| $12 \mathrm{A1566}$ | 2.142 | \$0.30 | \$0.24 | \$0.20 | \$0.16 | $\$ 0.15$ |
| 12A1567 | 3 -142 | . 41 | . 32 | . 27 | . 22 | . 21 |
| 12 A 568 | 4-142 | . 53 | . 42 | . 35 | . 28 | . 27 |
| 12A1569 | $5 \cdot 142$ | . 64 | . 50 | . 42 | . 34 | . 32 |
| 12A1570 | 6-142 | . 75 | . 60 | . 50 | . 40 | . 38 |
| 12A1439 | 7.142 | . 87 | . 69 | . 58 | . 46 | . 44 |
| $12 \mathrm{A1571}$ | $8 \cdot 142$ | . 98 | . 78 | . 65 | . 52 | . 49 |
| 12 A1442 | 9.142 | 1.08 | . 87 | . 72 | . 58 | . 55 |
| 12 A1572 | 10.142 | 1.21 | . 97 | . 80 | . 64 | . 61 |
| 12 A1573 | 12.142 | 1.43 | 1.14 | . 96 | . 76 | . 72 |
| 12A1423 | 14-142 | 1.66 | 1.33 | 1.11 | . 89 | . 84 |
| 12A1425 | 16.142 | 1.90 | 1.51 | 1.27 | 1.01 | . 96 |

 (3) MARKER STRIPS

Used to number terminals for identification. Mounts under terminal strips, TYPE MS 140Y for either 140 or $140 . Y$ barrier strips.
Stk. No. Terms \& Type 1-24Ea. 25.49 Ea. $\quad 50.99$ Ea. $100-249$ Ea. $250-499 \mathrm{Ea}$. $\begin{array}{lllllll}1242292 & M S 2.140 Y & \$ 0.15 & \$ 0.12 & \$ 0.10 & \$ 0.09 & \$ 0.08\end{array}$ $\begin{array}{rrrrr}12 A 2293 & \text { MS3.140Y } & 15 & .12 & .10\end{array}$ 12 A2294 MS4-140Y 1242295 MS5-140Y 1242296 MS6.140Y $\begin{array}{ll}12 A 2297 & \text { MS7-140Y } \\ 12 A 2298 & \text { MS8-140Y }\end{array}$ $12 A 2299$ MS9-140Y $\begin{array}{ll}12 A 2300 & \text { MS } 10 \cdot 140 Y \\ 1222301 & \text { MS } 12-140 Y\end{array}$


| 1242278 | MS2-141Y | \$0.15 | barrier | \$0.10 | \$0.09 | \$0.08 |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 12 A2279 | MS3-141Y | . 17 | .13 | .11 | . 10 | . 09 |
| 12A2280 | MS4-141Y | . 17 | . 13 | . 11 | . 10 | . 09 |
| 12 A 2281 | MS5-141Y | . 17. | . 13 | . 11 | . 10 | . 09 |
| 12A2202 | MS6-141Y | . 17 | .13 | . 11 | . 10 | . 08 |
| 12 A2283 | MS7-141Y | . 19 | .15 | . 13 | . 11 | . 10 |
| 12 A 2284 | MS8-141Y | . 19 | . 15 | . 13 | .11 | . 10 |
| 12A2285 | MS9-141Y | . 19 | . 15 | . 13 | . 11 | .10 |
| 12 A 2286 | MS10-141Y | . 21 | . 17 | . 14 | . 12 | . 11 |
| 12A2287 | MS12-141Y | . 23 | . 19 | . 16 | . 13 | . 12 |
| 12A2288 | MS14.141Y | . 28 | . 20 | . 17 | . 14 | .13 |
| 12 A 2289 | MS16-141Y | . 27 | . 22 | . 18 | . 15 | . 14 |
| 12 A 2290 | MS $18.141 Y$ | . 27 | . 22 | . 20 | . 16 | . 15 |
| 12A2291 | MS20-141Y | . 29 | . 23 | . 20 | . 18 | . 15 |

## (4) ADAPTER SOLDER TERMINALS FOR JONES BARRIER STRIPS

" $3 / 4$ W" lugs for wiring above the chassis. "Y" lugs for wiring below the chassis. Avg. shpg. wt. 3 0z. per 100.

| Stock |  | Fit | 1.24 | 25.49 | 50.99 | 100-249 | 250-488 |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| No. | Type | Strip | Each | Each | Each | Each | Each |
| 12 A1434 | 3/4 W | 140 | \$0.10 | \$0.09 | \$0.08 | \$0.07 | \$0.06 |
| 12 A1435 | $3 / 4 \mathrm{~W}$ | 141 | . 10 | . 09 | . 08 | . 07 | . 08 |
| 12 A1436 | 3/4 W | 142 | . 12 | . 10 | . 08 | . 08 | . 07 |
| 1281329 | $Y$ | 140 | . 10 | . 09 | . 08 | . 07 | . 06 |
| 1281330 | $Y$ | 141 | . 10 | . 09 | . 08 | . 07 | . 06 |
| 1281331 | $Y$ | 142 | . 12 | . 10 | . 09 | . 08 | . 07 |

## (3) JONES NO. 2OOO TERMINAL STRIPS

Terminal . $019^{\prime \prime}$ brass, tin-plated-ali terminals insulated from terminal. Insulation: phenolic base and mounting brackets steel, cadmium plated. Terminals spaced on si" centers.


## 

Phenolic strips handy for all types of circuit wiring. Solder coated steel lugs are

 lugs "No of lugs, below grefs to g; type 6 has wo mig. in, and two ground lugs. No. ground lugs.

| Stock |  | Cinch | No. of | 1.24 | 25.49 | 50.99 | 100.249 | 250-488 |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| No. | F1g. | No. | Lus | Each | Each | Each | Each | Each |
| 12A1256 | 1 | $51 F$ | 1 | \$0.06 | \$0.05 | \$0.04 | \$0.03 | \$0.02 |
| 12 A1258 | 2 | 517 | 1 | . 07 | . 05 | . 05 | . 04 | . 03 |
| $12 \mathrm{Al260}$ | 2 | 52T | 2 | . 08 | . 07 | . 06 | . 05 | . 04 |
| 12A1263 | 2 | 535 | 3 | . 09 | . 08 | . 07 | . 06 | . 05 |
| 12A1261 | 3 | 51 | 1 | . 06 | . 05 | . 04 | . 03 | . 02 |
| 12A1267 | 3 | 52 | 2 | . 06 | . 05 | . 04 | . 03 | . 02 |
| 12 A 1264 | 3 | 53 E | 3 | . 07 | . 05 | . 05 | . 04 | . 03 |
| 12A1265 | 3 | 54 B | 4 | . 07 | . 06 | . 05 | . 04 | . 03 |
| 12A1266 | 4 | 53 | 3 | . 07 | . 06 | . 05 | . 04 | . 03 |
| 12A1269 | 4 | 54 | 4 | . 07 | . 06 | . 05 | . 04 | . 03 |
| 12A1270 | 4 | 55 | 5 | . 08 | . 07 | . 06 | . 05 | . 04 |
| 12A1273 | 4 | 56 | 6 | . 08 | . 07 | . 06 | . 05 | . 04 |
| 12A1262 | 5 | 51 A | 2 | . 06 | . 05 | . 04 | . 03 | . 02 |
| 12A1268 | 5 | 52A | 3 | . 08 | . 05 | . 04 | . 03 | . 02 |
| 12A1275 | 5 | 53F | 4 | . 07 | . 06 | . 05 | . 04 | . 03 |
| 12A1282 | 5 | 54C | 5 | . 07 | . 06 | . 05 | . 04 | . 03 |
| 12A1274 | 6 | 53A | 5 | . 07 | . 06 | . 05 | . 04 | . 03 |
| 12A1257 | 6 | 54 A | 6 | . 07 | . 06 | . 05 | . 04 | . 03 |
| 12A1283 | 6 | 55A | 7 | . 08 | . 07 | . 08 | . 05 | . 04 |
| 12A1259 | 6 | 56A | 8 | . 08 | . 07 | . 06 | . 05 | . 04 |

## CINCH JONES CONNECTORS

(1) $8=\frac{2}{3}$
(2)

(6)

(8)

CINCH JONES SERIES 300 CONNECTORS
 insulation rated at 730 RMS volts. 302 numbers below have $21 / 2^{\prime \prime}$ dia. case, all UL and CSA listed. Average shipping weight 4 ozs. others are rectangular. Plug prongs $5 / z^{\prime \prime}$ wide $\times 1 / \mu^{\prime \prime}$ thick.

WHEN ORDERING SPECIFY BOTH B-A STOCK NUMBER AND JONES TYPE NUMBER
300 SERIES PLUGS \& SOCKETS CABLE TYPE WITH CLAMP

CABLE TYPE WITH CLAMP-LOCKING
(1) PLUGS - Stk. No. 12 A179

| (1) PLUGS - Stk. No. 124179 |  |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  | Jones | 1-24 | 25-49 | 50-99 | 100-249 | 250-499 |
| Cont. | No. | Each | Each | Each | Each | Each |
| 2 | P302CCT | \$0.62 | \$0.49 | \$0.41 | $\$ 0.33$ | \$0.31 |
| 3 | P303CCT | . 68 | . 55 | . 45 | . 36 | . 34 |
| 4 | P304CCT | . 72 | . 58 | . 40 | . 38 | . 36 |
| 6 | P306CCT | . 82 | . 66 | . 55 | . 43 | . 41 |
| 8 | P308CCT | . 89 | .71 | . 60 | . 47 | .45 |
| 10 | P310CCT | . 98 | . 78 | . 66 | . 53 | . 48 |
| 12 | P312CCT | 1.06 | .85 | . 71 | . 57 | . 54 |
| 15 | P315CCT | 1.41 | 1.13 | . 85 | . 75 | . 72 |
| 18 | P318CCT | 1.65 | 1.32 | 1.10 | .88 | .83 |
| 21 | P321CCT | 1.97 | 1.58 | 1.32 | 1.05 | 1.00 |
| 24 | P324CCT | 2.31 | 1.84 | 1.55 | 1.24 | 1.17 |
| 27 | P327CCT | 2.65 | 2.11 | 1.76 | 1.41 | 1.34 |
| 30 | P330CCT | 2.98 | 2.38 | 1.99 | 1.59 | 1.50 |
| 33 | P333CCT | 3.30 | 2.64 | 2.20 | 1.76 | 1.67 |
|  |  | (3) SOCKE | Sth. N | 124179 |  |  |
| 2 | S302CCT | \$0.64 | \$0.52 | \$0.43 | \$0.34 | \$0.33 |
| 3 | S303CCT | . 70 | . 56 | . 46 | . 37 | . 35 |
| 4 | S304CCT | . 74 | . 60 | . 49 | . 39 | . 38 |
| 6 | S306CCT | . 86 | . 68 | . 57 | .45 | .43 |
| 8 | S308CCT | . 96 | . 76 | . 64 | . 52 | . 48 |
| 10 | S310CCT | 1.08 | . 87 | . 72 | . 58 | . 55 |
| 12 | S312CCT | 1.23 | . 88 | . 81 | . 85 | . 82 |
| 15 | S315CCT | 1.57 | 1.26 | 1.05 | . 8 | . 78 |
| 18 | S318CCT | 1.78 | 1.42 | 1.19 | . 95 | . 90 |
| 21 | S321CCT | 2.11 | 1.69 | 1.41 | 1.12 | 1.07 |
| 24 | S324CCT | 2.44 | 1.96 | 1.63 | 1.30 | 1.24 |
| 27 | S327CCT | 2.77 | 2.22 | 1.85 | 1.48 | 1.40 |
| 30 | S330CCT | 3.13 | 2.50 | 2.09 | 1.67 | 1.59 |
| 33 | S333CCT | 3.45 | 2.76 | 2.31 | 1.84 | 1.75 |



400 Series. Heavy duty polarized connectors for high power applications. Rated 1200 RMS volts at 15 amps. Cadmium plated brass. Plug prongs are $1 / 4^{\prime \prime}$ wide and K" thick. CCT rectangular caps are black wrinkle with fibre lining. Average shpg. wt. 6 ozs. Specify B-A Stoct No. and Jones Type No. when ordering.

CABLE TYPE WITH CLAMP

| (1) PLUG - Sth. No. 12 A 176 |  |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Cont. | Jones | 1.24 | 25.49 | 50.99 | 100-249 | 250-499 |
| 2 | P402CCT | \$1.23 | Each | ach |  |  |
| 4 | P404CCT | 1.39 | 1.11 | \$0.83 | \$0.65 | \$0.02 |
| 6 | P406CCT | 1.60 | 1.28 | 1.7 | . 5 | . |
| 8 | P408CCT | 177 | 1.1 |  | . 6 | . 1 |
| 10 | P410CCT | 2.04 |  |  |  |  |
| 12 | P412CCT | 2.23 | 1.78 | 1.48 | 1.19 | 1.12 |
| (3) SOCKET - Stk. No. 12 A 176 |  |  |  |  |  |  |
| 2 | S402CCT | \$1.38 | \$1.10 | \$0.92 | \$0.73 | \$0.70 |
| 4 | S404CCT | 1.65 | 1.32 | 1.10 | . 68 | . 83 |
| 6 | S406CCT | 1.92 | 1.54 | 1.28 | 1.02 | . 97 |
| 8 | S408CCT | 2.18 | 1.75 | 1.46 | 1.16 | 1.11 |
| 10 | S410CCT | 2.46 | 1.97 | 1.65 | 1.32 | 1.25 |
| 12 | S412CCT | 2.14 | 2.18 | 1.82 | 1.46 | 1.39 |
| CHASSIS TYPE WITH ANGLE BRACKET |  |  |  |  |  |  |
| (3) PLUG - Sth. No. 12a177 |  |  |  |  |  |  |
| 4 | P404AB | . 90 | + 72 | . 60 | . 47 | . 45 |
| 6 | P406AB | 1.06 | . 85 | . 71 | . 57 | . 54 |
| 8 | P408AB | 1.23 | . 98 | . 81 | . 65 | . 62 |
| 10 | P410AB | 1.38 | 1.10 | . 33 | . 74 | . 70 |
| 12 | P412AB | 1.55 | 1.24 | 1.03 | . 82 | . 78 |
| S402A (a) SOCKET - Stk. No. 12A177 |  |  |  |  |  |  |
|  |  |  |  |  |  |  |
| 4 | S404AB | 1.10 | . 88 | . 73 | . 59 | . 58 |
| 6 | S406AB | 1.35 | 1.08 | . 91 | . 72 | . 69 |
| 8 | S408AB | 1.60 | 1.28 | 1.06 | . 85 | . 80 |
| 10 | \$410AB | 1.84 | 1.47 | 1.23 | . 98 | . 93 |
| 12 | S412AB | 2.09 | 1.67 | 1.39 | 1.11 | 1.06 |
| B-A'S HUGE STOCK OF ELECTRONIC COMPO- |  |  |  |  |  |  |
| NENTS AND NEW MODERN FACILITIES AS |  |  |  |  |  |  |
| SURE YOU OF FAST EFFICIENT SERVICE. |  |  |  |  |  |  |

# Mueller CLIPS, SOLDERLESS TERMINALS 

## MUELLER CLIPS AND INSULATORS

SCREW OR LUG CONNECTIONS-NO SOLDER NEEDED. TYPES MARKED WITH ASTERISKS (*) ARE COPPER. OTHERS ARE OF STEEL (CadmiUm. Plated). "S" AFTER TYPE NUMBER INDICATES SCREW CONNECTORS. t50LDER TYPE. Standard Packages of 10 and 100 Clips. Shpg. wt. 2 oz .

(1)

(2)

(3)

(4)
(1) 34 SERIES MICRO-GATOR CLIPS

Has microscopic tip, no larger than a pin head. Makes firm connection on printed circuits, transistors and other tiny terminals. use No. 36 Insulators listed below.

| Stock No. | Type | Lgth. | Open | $1-9$ | $\begin{gathered} \text { Prict } \\ 10.99 \end{gathered}$ | $\begin{aligned} & \text { Eth } \\ & 100-499 \end{aligned}$ | 500 up |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 12A1069 | $\dagger 34$ | 11/8" | 7/8" | . 08 | . 041 | . 036 | . 034 |
| $12 \mathrm{A1070}$ | * $\dagger$ 34C | 11/32" | 7/32 ${ }^{\prime \prime}$ | . 08 | . 053 | . 046 | . 043 |
| (2) "MINI-GATOR" CLIP |  |  |  |  |  |  |  |
| For testing miniature and sub-miniature equipment. |  |  |  |  |  |  |  |
| 1281035 | $\dagger 30$ | 1K6" | $3^{\prime \prime}{ }^{\prime \prime}$ | \$0.07 | \$0.05 | \$0.043 | \$0.041 |
| 12B1036 | * $\ddagger 30 \mathrm{C}$ | 1K" ${ }^{\prime \prime}$ | $\mathrm{K}_{6}{ }^{\prime \prime}$ | . 09 | . 061 | . 053 | . 05 |
|  |  | (B) ALLIGATOR CLIPS (Fit Banana Plugs) |  |  |  |  |  |
| 1281026 | $\dagger 60$ | $2^{\prime \prime}$ | \%" | . 08 | . 054 | . 047 | . 044 |
| 12A1006 | 60S | $2^{\prime \prime}$ | \%" | . 09 | . 063 | . 054 | . 051 |
| 12A1007 | *60CS | 2" | K6" | . 14 | . 096 | . 082 | . 078 |

Red or Black shank. Fits banana plugs.
$\begin{array}{llllllll}12 A 1008 & 60 H S & 2^{\prime \prime} 1 / 3_{2}^{\prime \prime} & K_{6}^{\prime \prime} & .13 & .089 & .076 & .072 \\ 12 A 1009 & 60 C H S & 211 / 32^{\prime \prime} & K_{6}^{\prime \prime} & .17 & .118 & .101 & .096\end{array}$
(3) ALL-INSULATEO ALLIGATOR CLIPS

Protects against shocks and shorts in compact equipment. Red or black.


(c) "70" series alligator clips

Utilizes cord strain relief ears to prevent breakage of lead wire.


Needle type makes a quick temporary contact through insulation.

$\begin{array}{llllrrrr}1281022 & 50-C & 214^{\prime \prime} & \text { Needle Type } & \$ 0.32 & \$ 0.22 & \$ 0.188 & \$ 0.179 \\ 12 B 1023 & 51 \cdot C & 21 / 4^{\prime \prime} & \text { Less Needle } & .22 & .153 & .131 & .124\end{array}$
(0) BATTERY CLIPS WITH GRIP TEETH-LEAD PLATEO


| 12A1000 | 45 |  | $11 / 2^{\prime \prime}$ | K ${ }^{\prime \prime}$ | . 09 | . 061 | . 052 | . 05 |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 12A1001 | * 45 C |  | 11/2" | $1 / 4{ }^{\prime \prime}$ | . 15 | . 107 | . 092 | . 087 |
| 12 A 1002 | $\pm 48 \mathrm{~B}$ |  | $2^{\prime \prime}$ | $1 / 2^{\prime \prime}$ | . 13 | . 09 | . 078 | . 074 |
| 12 A 1079 | * 48 C |  | $2^{\prime \prime}$ | $1 / 2^{\prime \prime}$ | . 20 | . 139 | . 119 | .113 |
| $12 \mathrm{Al003}$ | $\pm 27$ | 20 | 2\%" | 5/8/ | . 16 | . 107 | . 092 | . 087 |
| 12 A 1004 | - $\ddagger 27 \mathrm{C}$ | 40 | 21/6" | 5/8" | . 27 | . 187 | . 16 | . 152 |
| 12 A 1078 | $\ddagger{ }^{*} 25 \mathrm{C}$ | 75 | $3{ }^{\prime \prime}$ | $3 / 4 \prime$ | . 49 | . 34 | . 29 | . 276 |

 (114) FLEXIBLE VINYL INSULATORS ONLY

Red or black, specify colors wanted.

| Stk. No. | Type | For Clip | 1-9 | 10.99 | 100.499 | 500 up |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 12A674 | 23 | 21A | \$0.41 | \$0.287 | \$0.246 | \$0.234 |
| 124673 | 26 | 24 A | . 23 | . 16 | . 138 | . 131 |
| $12 A 1016$ | 29 | 27, 27C | . 17 | . 12 | . 104 | . 098 |
| 12B1037 | 32 | 30, 30C | . 05 | . 033 | . 029 | . 027 |
| 1241071 | 36 | 34, 34C | . 05 | . 033 | . 029 | . 027 |
| $12 \mathrm{Al014}$ | 47 | 45.45C | . 07 | . 05 | . 042 | . 04 |
| 12A1015 | 49 | 48B, 50C, 51C | . 10 | . 069 | . 059 | . 056 |
| 1281084 | 62 | 60S, 60CS, 60, 70S, 70CS, 70 | . 06 | . 04 | . 033 | . 031 |
| 12A1074 | 72 | 70, 70.S, $70 . \mathrm{CS}$ | . 06 | . 04 | . 033 | . 031 |
| 12 A 1017 | 87 | 85, 85T, 85C | . 07 | . 05 | . 042 | . 04 |

## GRAYHILL INSULATED TEST CLIP

Completely insuloted (including hinge pin), moy be ploced
side-by-side without shorting. Terminol ond tip of silver
 side-by-side
ploted bross.
No. 12C517. Red or Black
Your Choice Eoch.


## SOLDERLESS CRIMP.ON TERMINALS

Choice of Flared vinyl insulated for easy wire insertion and to accommodate wire insulation or non-insulated type. Electrolytically pure copper. Multiple barrel serra tions guarantee full contact with wire. Electro-annealed for extra life. Average wt. 8 ounces per 100.

| Wire <br> Size | Stud <br> Size |
| :--- | :--- |
| $22-18$ | 4 |
| $22-18$ | 6 |
| 22.18 | 8 |
| 22.18 | 10 |
| $22-18$ | $1 / 4$ |
| $22-18$ | $3 / 6$ |
| $16-14$ | 6 |
| 16.14 | 8 |
| $16-14$ | 10 |
| $12-10$ | 8 |
| 12.10 | 10 | (1) RING TONGUE TERMINALS


| 22.18 | $4 \cdot 6$ | $12 \mathrm{A1818}$ | . 50 | 2.16 | 15.55 | 12A1823 | 1.08 | 4.47 | 33.05 |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| $22 \cdot 18$ | 8 | $12 A 2320$ | . 50 | 2.18 | 15.55 | $12 A 2323$ | 1.08 | 4.47 | 33.05 |
| 22-18 | 10 | 12 A1819 | . 50 | 2.16 | 15.55 | 12A1824 | 1.08 | 4.47 | 33.05 |
| 16-14 | 4-6 | 12A1820 | . 53 | 2.26 | 18.25 | 12A1825 | 1.08 | 4.47 | 33.05 |
| 16.14 | 8 | 1242321 | . 53 | 2.28 | 15.55 | 12A2324 | 1.08 | 4.47 | 33.05 |
| 16.14 | 10 | 18 A1821 | . 53 | 2.26 | 16.25 | 12A1826 | 1.08 | 4.47 | 33.05 |
| 12-10 | 8 | 12 A 2322 | . 75 | 3.14 | 22.55 | 12A2325 | 1.40 | 5.79 | 42.80 |
| 12-10 | 10 | $12 \mathrm{A1} 22$ | . 75 | 3.14 | 22.55 | 12 A 1827 | 1.40 | 5.79 | 42.80 |


| (3) FLANGED SPAOE TERMINALS |  |  |  |  |  |  |  |  |  |
| :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- |
| 22.18 | $4-6$ | $12 A 1828$ | .50 | 2.16 | 15.55 | $12 A 1832$ | 1.09 | 4.47 | 33.05 |
| $22-18$ | 8 | $12 A 2326$ | .50 | 2.16 | 15.55 | $12 A 2328$ | 1.08 | 4.47 | 33.05 |
| $22-18$ | 10 | $12 A 1829$ | .50 | 2.16 | 15.55 | $12 A 1833$ | 1.08 | 4.47 | 33.05 |
| $16-14$ | 6 | $12 A 1830$ | .54 | 2.26 | 18.25 | $12 A 1834$ | 1.08 | 4.47 | 33.05 |
| $16-14$ | 8 | $12 A 2327$ | .54 | 2.28 | 16.25 | $12 A 2329$ | 1.08 | 4.47 | 33.05 |
| $16-14$ | 10 | $12 A 1831$ | .54 | 2.26 | 18.25 | $12 A 1835$ | 1.08 | 4.47 | 33.05 |


| (4) BUTT CONNECTORS |  |  |  |  |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 22-18 |  | 12A183B | . 58 | 2.38 | 17.10 | 12A1839 | 1.28 | 5.28 | 39.05 |
| 16.14 |  | 12A1837 | . 56 | 2.38 | 17.10 | 12A1840 | 1.28 | 5.28 | 39.05 |
| 12-10 |  | $12 \mathrm{A1838}$ | . 01 | 4.22 | 30.40 | 12A1841 | 1.72 | 7.21 | 53.35 |
| (3) MALE QUICK OISCONNECTS - PUSH-ON TYPE |  |  |  |  |  |  |  |  |  |
| 18.14 | . 187 | 12A1842 | . 58 | 2.48 | 17.85 | 12A1844 | 1.15 | 4.80 | 35.50 |
| 18-14 | . 250 | 12A1843 | . 58 | 2.48 | 17.05 | 12A1845 | 1.15 | 4.80 | 35.50 |
| (6) FEMALE QUICK OISCONNECTS - PUSH-ON TYPE |  |  |  |  |  |  |  |  |  |
| 18-14 | . 187 | 12A1845 | . 83 | 2.54 | 21.65 | 12A1848 | 1.15 | 4.79 | 35.50 |
| 18-14 | . 250 | $12 \mathrm{A1847}$ | . 63 | 2.84 | 21.85 | 12A1849 | 1.15 | 4.79 | 35.50 |

## 20-14 16.10

$\begin{array}{llll}1241850 & .89 & 3.70 & 28.60\end{array}$

## TAP-OFF TERMINAL

Pierces through insulotion of 10 to 18 stranded wire for solid electricol contoct. Instolls with pliers or crimp tool. Plug in terminal supplied to fit top-off terminol. Simplest woy to connect troiler lights to your outo, or
use onywhere to moke o connection to existing wiring



## BINDING POSTS


(1) H. H, Smith No. 266. 1/2" dia. bakelite head, $8 / 32$ brass threaded insert. $\begin{array}{llll}\text { Red or Black. } & 100 & 500 \text {, Per } & 1000 \text {, Por } \\ \text { No. } 12 \text { A619. Each......24c For ...... } \$ 20.40 \quad 100 \ldots . . . \$ 18.00 \quad 100 \ldots . . . \$ 16.00\end{array}$ (3) H. M. Smith No. 386. 5-way connection insulated post of molded Butyrate. $1 / 2^{\prime \prime}$ dia. Mounts in $1 / 4^{\prime \prime}$ hole. 15 amp.
 12B743-Red Each ..........25c For ...... $\$ 21.25$ 100 ...... $\$ 18.75$ 100..... $\$ 16.67$ (3) Millen 37001 HV. Bakelite insulated bushing extends through chassis. Single conductor fully enclosed. $1 / 2^{\prime \prime}$ dia. mig. hole.
No. 12 A2334B-Black. Each............56c No. 12 2A2334R-Red. Each................. 59 c (4) 5-Way Combination Post. Smith No. 269 Dual. Molded black styrene. Mounts in two $1 / 2^{\prime \prime}$ holes, $3 / 4$ centers. 15 amp. rating. 100 ( 1200 , Per
No. 128744 . Per
Each .............75c For ............. $\$ 63.75$ 100, ......... $\$ 56.25100$,......... $\$ 50.63$ (3) Eby Binding Post. Ensign No. 38. Non-removable top. $1 / 2^{\prime \prime}$ dia. head 6-32XK" L. stem. "11:" H. Insulated shoulder for centering. Mounts in "1/z" hole.

(0) Superior DF30 5-Way Binding Posts. Five ways to connect: (1) banana jack in top; (2) clip lead to shaft; (3) wire around shaft and clamp; (4) wire to 12 gauge clamped through center hole; (5) clamped spade lug connection. plus new solder tip on bottom-nylon plastic insulation, all brass parts COLD-plated. Rating 30 amps 1000 volts. Mounts in panels $1 / 0^{\prime \prime}$ to $1 / 4 "$ thick. Has $10-32$ threaded stem with 2 hex nuts. Overall length $111 \mathrm{~K}_{1 \prime}^{\prime \prime}, 5 / \mathrm{a}^{\prime \prime}$ dia. Specify color: Red, Black, Creen, Yellow, White, or Blue.
No. 128600 . Choice Each..............45c 100 , Each.

# TAB ENGINEERED 



STA－KON KIT
Contains 100 each $18 \cdot 10,814-10,50$ type C10－10 ring terminals and one WT111M installing tool．a practical uni． versal combination． 3713209 ．TAB \＃20．
（ $\$ 14.10$


STA－KON CRIMP TOOL Stakes both plain and Insulated terminals， splices，and wire joints，\＃22 to \＃10 wire．Cuts up to \＃10 bolt．Measures bolt lengths．Chases and cleans threads．Cuts wires．
a3210．TE8 \＃WT－100M．Wt． 1 lb ．

## THOMAS \＆BETTS TY－RAPS



| TY－RAP SELF－LOCKING |  |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Fle．No． | T \＆N Mumbers | Dla． |  | 100.989 | 1000－499 | 5000 Up |
| （1）12A2135 | TV523M（Y23M） | 5／8＂ |  | \＄3．88 | \＄2．45 | \＄2．32 |
| （1）12A2136 | TY525M（TY25M） | 17／＂ |  | 5.38 | 3.50 | 3.15 |
| （3） 12 A 2137 | TY535M（TY35M） | $13 / 4$ |  | 6.13 | 4.00 | 3.60 |
| TY－RAP TWIST TYPE |  |  |  |  |  |  |
| （8）12．2138 | TY503（TY3） | 561 |  | 3.13 | 1.70 | 1.65 |
| （3） 1242139 | TY505（TY5） | 13／4＂ |  | 4.50 | 2.80 | 2.66 |
| （4）12， 2140 | TY515（TY15） | $13 /{ }^{\prime \prime}$ |  | 5.13 | 3.10 | 2.95 |
| HEAVY OUTY REUSABLE LASHING TIE |  |  |  |  |  |  |
| No．12R2486． | 09（TY409）13／4 | 33／4＂Dia． |  | 25.13 | 17.90 | 17.30 |

## WALDOM CRIMP TOOL \＆

## TERMINAL KITS

Non－Insulated Terminal Kit contains 214 assorted gue，quick disconnects，spade tongue，butt con－ nectors．With crimp tool in compartmented plastic box．Wt． 3 lbs．
$\$ 9.85$

insulated Terminal Kit． 138 assorted insulated ter－
minols－spode tongue，butt connectors，quick discon－
nects，ring tongue，flonged spode．With Crimp Tool in compartmented plastic box．
No． 3743031. Type K－180．Shpg．wt． $21 / 2$ Ibs．Eoch．．．．．．．．．．．．．．．． 812.06

## AMP HAND TOOL <br> 

## CRIMPS TERMINALS！

 SHEARS BOLTS！STRIPS， CUTS AND GAUGES WIRE
## $\$ 5^{95}$



The ideal tool for TV，Radia and electrical work．Crimps terminals to wire ends for clean and true connections－no solder needed．Shears screws，bolts sizes $10-24,10-32,8-32,6-32,4-40$ to desired length without thread damoge．Strips and cuft wire sizes 22 to 10 fast，clean．Stripper notches also serve as Wire gauge．Wt． 1 lb
3743028．Type 49835－1．For Non－insulated Terminais．Each．．．．．$\$ 5.95$ 37A3029．Type 47100－1．For Insulated Terminals．Eech．．．．．．．．\＄5．95


THOMAS \＆BETTS STA－KON TERMINALS


| Stock No． | T 18 Number | $\begin{aligned} & \text { Wire } \\ & \text { SIze } \end{aligned}$ | $\begin{aligned} & \text { Stud } \\ & \text { Size } \end{aligned}$ | 100－989 | $\begin{gathered} \text { Prices Per } 100 \\ 1000-4989 \end{gathered}$ | 5000 UP |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 12.2357 | A18－6FL（A221） | $22 \cdot 18$ | 6 | \＄4．38 | \＄3．51 | \＄2．69 |
| 12， 2358 | A18－8FL（A224） | $22 \cdot 18$ | 8 | 4.38 | 3.51 | 2.69 |
| 1202359 | A18－10FL（A225） | 22－18 | 10 | 4.38 | 3.51 | 2.69 |
| 12，2360 | B14．6FL（8221） | 16－14 | 6 | 4.38 | 3.51 | 2.69 |
| 12．2361 | B14－8FL（B223） | 16－14 | 8 | 4.38 | 3.51 | 2.69 |
| 12 A 2362 | B14．10FL（B225） | $16 \cdot 14$ | 10 | 4.38 | 3.51 | 2.69 |


| （3）NYLON SELF INSULATINE FORH－MS25036 |  |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 12月2176 | RA18－6F（RA1103） | 22－18 | 6 | 8.25 | 5.60 | 4.2 |
| 1212177 | RA18－8F（RA1123） | 22－18 | 8 | 8.25 | 5.60 | 4.29 |
| 1242178 | RA18－10F（RA1153） | $22 \cdot 18$ | 10 | 8.25 | 5.60 | 4.29 |
| 12A2179 | RB14－6F（R81113） | 16.14 | 6 | 8.25 | 5.60 | 4.29 |
| 1212180 | RB14－8F（RB1123） | 16.14 | 8 | 8.25 | 5.60 | 4.29 |
| 12A2181 | RB14－10F（RB1153） | 16.14 | 10 | 8.25 | 5.60 | 4.29 |


| （3）VINYL INSULATED FORK |  |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 12A2182 | 18RA－6F（RA1167） | 22－18 | 6 | 6.00 | 3.14 | 2.95 |
| 12，2183 | 18RA－8F（RA1147） | 22－18 | 8 | 6.00 | 3.84 | 2.95 |
| 12．2184 | 18RA－10F（RA1157） | 22－18 | 10 | 6.00 | 3.84 | 2.95 |
| 12．2185 | 14RB－6F（RB647） | 16.14 | 6 | 6.00 | 3.84 | 2.95 |
| 1292106 | 14RB－8F（R8657） | 16.14 | 8 | 6.00 | 3.84 | 2.95 |
| 12A2187 | 14RB－10F（RB297） | 16.14 | 10 | 6.00 | 3.84 | 2.95 |
| 1292188 | 10RC－8F（RC1147） | $10 \cdot 12$ | 8 | 7.88 | 4.92 | 3.78 |
| 12A2189 | 10RC－10F（RC1157） | 10.12 | 10 | 7.88 | 4.92 | 3.78 |
| 12解190 | 10RC－14F（RC1167） | 10.12 | 1／4 | 9.38 | 5.49 | 4.21 |


| （4）NON－INSULATED FORK |  |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 12，2191 | A18．6F（A116） | 22－18 | 6 | 3.63 | 2.47 | 1.90 |
| 12．2192 | A18－8F（A114） | 22－18 | 8 | 3.63 | 2.47 | 1.50 |
| 12A2193 | A18－10F（A29） | 22－18 | 10 | 3.63 | 2.47 | 1.90 |
| 12A2194 | A18－14F（A71F） | 22－18 | 1／4 | 4.88 | 3.34 | 2.56 |
| 12．2195 | 814．6F（864） | 20－16 | 6 | 3.63 | 2.47 | 1.90 |
| 12A2197 | 814－8F（ 865 ） | 20.16 | 8 | 3.63 | 2.47 | 1.90 |
| 12A2198 | 814－10F（8115） | 20－16 | 10 | 3.63 | 2.47 | 1.90 |
| 12A2199 | C10－6F（C33F） | 16.10 | 6 | 5.13 | 3.59 | 2.75 |
| 1212200 | C10－8F（C114） | $16 \cdot 10$ | 8 | 5.13 | 3.59 | 2.75 |
| 12，2201 | C10．10F（C115） | 16.10 | 10 | 5.13 | 3.59 | 2.75 |
| 12 m 2202 | C10－14F（C116） | $16 \cdot 10$ | $1 / 4$ | 5.75 | 3.59 | 2.75 |


| （3）NON－IMSULATED RING TERMINALS |  |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 12.2141 | A18－4（A7） | 22－18 | 4 | ． 3.63 | 2.47 | 1.90 |
| 12， 2142 | A18－6（A85） | 22－18 | 6 | 3.63 | 2.47 | 1.90 |
| 12A2143 | A18－8（A86） | 22.18 | 8 | 3.63 | 2.47 | 1.90 |
| 12A2144 | A18－10（A87） | $22 \cdot 18$ | 10 | 3.63 | 2.47 | 1.90 |
| 12：2145 | A18－14（A71） | 22－18 | $1 / 4$ | 4.88 | 3.34 | 2.58 |
| 12 n 2146 | 814－4（8132） | $20 \cdot 14$ | 4 | 3.63 | 2.47 | 1.90 |
| 1212147 | 814－6（8133） | 20－14 | 6 | 3.63 | 2.47 | 1.90 |
| 1242148 | 814－8（886） | 20.14 | 8 | 3.63 | 2.47 | 1.90 |
| 12 2149 | 814－10（887） | 20.14 | 10 | 3.63 | 2.47 | 1.90 |
| 12m2150 | C10．6（C33） | 16.10 | 6 | 5.13 | 3.59 | 2.75 |
| 12A2151 | C10－8（C77） | 16－10 | 8 | 5.13 | 3.59 | 2.75 |
| 12A2152 | C10－10（C26） | 16.10 | 10 | 5.13 | 3.59 | 2.75 |
| 12 俍153 | C10－14（C71） | 16.10 | 1／8 | 5.75 | 4.10 | 3.14 |


| （0）NYLON IMSULATED RING TERMINALS－MS 25038 |  |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 1242155 | R222－4（R243） | 26－22 | 4 | 8.25 | 5.55 | 4.26 |
| 1212156 | R222－6（R263） | 26.22 | 6 | 8.25 | 5.55 | 4.26 |
| 1202157 | R222－8（R283） | 26－22 | 8 | 8.25 | 5.55 | 4.26 |
| 12A2159 | RA18－4（RA323） | 22－16 | 4 | 8.25 | 5.60 | 4.29 |
| 12A2180 | RA18－6（RA853） | 22.16 | 6 | 8.25 | 5.60 | 4.29 |
| 12 L 2181 | RA18－8（RA863） | $22 \cdot 16$ | 8 | 8.25 | 5.60 | 4.29 |
| 1292164 | RB14－4（R81323） | 16.14 | 4 | 8.25 | 5.60 | 4.29 |
| 12A2165 | R814－6（R8853） | 16.14 | 6 | 0.25 | 5.60 | 4.29 |
| 12A2186 | RB14－8（R8863） | 16－14 | 8 | 8.25 | 5.60 | 4.29 |
| 1242167 | RB14－10（R8873） | 16－14 | 10 | 8.25 | 5.60 | 4.29 |


| （6）VINYL IMSULATEO RING TERMINALS |  |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 1242168 | 18RA－4（RA77） | 22－18 | 4 | 6.00 | 3.84 | 2.95 |
| 1242169 | 18RA－6（RA857） | $22 \cdot 18$ | 6 | 6.00 | 3.84 | 2.95 |
| 12A2170 | 18RA．8（RA867） | 22－18 | 8 | 6.00 | 3.84 | 2.95 |
| 12 A 2171 | 18RA－10（RA877） | 22.18 | 10 | 6.00 | 3.84 | 2.95 |
| 1242172 | 14R8－4（R81327） | 16.14 | 4 | 6.00 | 3.84 | 2.95 |
| 1212173 | 14RB－6（R8857） | 16－14 | 6 | 6.00 | 3.84 | 2.95 |
| 1212174 | 14RB－8（R8867） | 16－14 | 8 | 6.00 | 3.84 | 2.95 |
| 12 m 2175 | 14RB－10（RB877） | 16－14 | 10 | 6.00 | 3.84 | 2.95 |

（1）NON－INSULATED BUTT CONNECTORS

| 12.2203 | 2A18（AA2） | 22－18 | 4.38 | 2.94 | 2.26 |
| :---: | :---: | :---: | :---: | :---: | :---: |
| 12，2204 | 2814（B82） | $20 \cdot 14$ | 4.38 | 2.94 | 2.26 |
| 12A2205 | 2C10（CC2） | 16－10 | 6.00 | 4.25 | 3.27 |
| （0）INSULATEO BUTT CONNECTORS |  |  |  |  |  |
| 1292206 | 2RA．18（RAA21） | 22－18 | 8.75 | 5.18 | 3.97 |
| 12 L 2207 | 2RB－14（RBB21） | 16.14 | 6.75 | 5.18 | 3.87 |
| 12 n 2208 | 2RC•10（RCC21） | 12－10 | 9.63 | 6.76 | 5.19 |
| INSULATED BUTT SPLICE－MS 25189 |  |  |  |  |  |
| 12.2483 | 2RAA（RAA23） | 22－18 | 31.75 | 22.58 | 17.31 |
| 12．2484 | 2RB8（RB823） | $16 \cdot 14$ | 31.75 | 22.58 | 17.31 |
| 1242485 | 2RCC（RCC23） | $12 \cdot 10$ | 44.50 | 34.89 | 26.78 |


|  | （RC623） | 12．10 | 4．30 | 34．09 |  |
| :---: | :---: | :---: | :---: | :---: | :---: |
| （5）WRISTLOCK DISCONNECTS |  |  |  |  |  |
| 12A2330 | B14－D（B23） | 20－14 | 6.63 | 5.76 | 4.42 |
| 12 22331 | T209W ．．．．．． | Insulator | 4.00 | 3.20 |  |
| （11）STA－KON WIRE JOINTS |  |  |  |  |  |
| 12 A 2332 | R844（R84） | 2 \＃20 | 3.50 | 2.75 | 2.11 |
| 12 2333 | RC55（RC6） | 3 \＃16 | 5.63 | 4.67 | 3.59 |

# KNOBS AND DIALS 


J. W. MILLER FRONT PANEL DIALS High quality panel dials with black crackle finish on the exterior metal work while the callibration plate is finished in a light gray color with the calibration scale 0.100 printed in red. The self calibration scales are in black and a supply of numerals for use on these scales are included to give a professional finish.
Tuning Size
$\begin{array}{cc}\text { Stk. No. Miller No. } \\ \text { 12.2381 } & \text { MD.5 } \\ 1242382 & \text { MD } \\ 1242383 & \text { MD-7 } \\ 1242384 & \text { MD.8 }\end{array}$ 9 to 1
9 to 1
36 to $1: 6$ to 1 $61 / 4^{\prime \prime}$
$71 z^{\prime \prime}$
$61 y^{\prime \prime}$
$H$
$41 \%^{\prime \prime}$
$47 \%^{\prime \prime}$
$41 / \%^{\prime \prime}$
Not

DIAL ACCESSORIES, $i^{\prime \prime}$ COUPLINGS, SHAFTS


High quality American made $1 / 4$ " shaft accessories. " $M$ " items are Millen; "J" Johnson; "N" National.


NATIONAL RIGHT-ANGLE DRIVE
 National shaft extends $250^{\circ}$. Ideal for driving con. National densers, etc. Wt. 6 oz. $\qquad$ $\$ 4.31$
POLYSTYRENE SHEETS, TUBING, RODS
Polystyrene is excellent for high frequency insulation. I is an ideal material for coil forms and insulators because of its very low loss factor. Does not deteriorate
with age. Aside from radio applications many attrac. with age. Aside from radio applications many attrac.

| Stock RODS 12\% LENGTH |  |  |  |  | TUBINS-12 ${ }^{\prime \prime}$ LENGTH |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Stock |  | Wt. | 1-9 | 10-4p | Stock |  |  | Wt. | 1.9 | 10 Up |
| No. | O.D. | Ozs. | Each | Each | No. | O.D. | 1.D. | 02 s . | Each | Each |
| 128300 | $16^{\prime \prime}$ | 1/4 | \$0.05 | \$0.04 | $12 \mathrm{B212}$ | $1 / 4^{\prime \prime}$ | 1/0" | $1 / 4$ | \$0.10 | \$0.08 |
| 128301 | $3_{10}{ }^{\prime \prime}$ | 1/4 | . 07 | . 08 | 12B309 | K6" | 才6" | $1 / 4$ | . 14 | . 11 |
| $12 \mathrm{B219}$ | $1 / 4 \prime$ | $1 / 4$ | .12 | . 10 | 128213 | \%" | $1 / 47$ | $1 / 4$ | . 18 | .14 |
| 128302 | \%6" | 1 | . 18 | . 15 | 12B214 | $1 / 2{ }^{\prime \prime}$ | 78" | $1 / 4$ | . 26 | .21 |
| 128220 | $7{ }^{1 / 2}$ | 1 | . 26 | .21 | 128310 | 5\%1 | $1 / 2^{\prime \prime}$ | $1 / 2$ | .32 | . 26 |
| 128221 | $1 / 2{ }^{\prime \prime}$ | $11 / 2$ | . 48 | . 38 | 128215 | $3 / 4{ }^{\prime \prime}$ | 5" | $1 / 2$ | . 40 | . 32 |
| 128304 | 5\%" | 2 | . 72 | . 50 | 128216 | $1 \prime$ | 7/3" | $11 / 2$ | . 56 | . 45 |
| 128222 | $3 / 4{ }^{\prime \prime}$ | 3 | 1.00 | . 60 | $12 \mathrm{B218}$ | $2 \prime$ | $13 / 4 \prime$ | 51/2 | 2.20 | 1.76 |
| 12B223 | $1^{\prime \prime}$ | 6 | 1.90 | 1.52 | $12^{\prime \prime} \times 12^{\prime \prime}$ SHEETS |  |  |  |  |  |
|  |  |  |  |  | 12 A 2311 | K0" |  | W | 4.15 | \$3.74 |
| POLYSTYRENE CEMENTNo. 17 A 1307 GC No. $37-2$ Oz.Net Each |  |  |  |  | 12A1908 | 1/4" |  |  | 5.50 | +4.85 |
|  |  |  |  | 556 | 12A1909 | $1 / 4 "$ |  |  | 8.15 | 7.3 |



Set screw knobs for $1 / 4^{\prime \prime}$ shaft. Fig. (1) has brass insert.
18
(1)
(1)
(1)
1
3
0


| $25-99$ | 100.499 |
| :---: | :---: |
| $\$ 0.24$ | $\$ 0.21$ |
| .29 | .25 |
| .41 | .35 |
| .09 | .07 |
| .09 | .07 |
| .21 | .18 |

## DAVIES INSTRUMENT AND CONTROL KNOBS



Dress up knobs for panels and equipment. Precision molded of tough black plastic, gloss finished. All have $1 / 4^{\prime \prime}$ hole and set screw. Figure (1) has spun siliver inlay. figure (3) for dual shaft concentric controls. Has white filled pointer line

|  | 5tock | Type |  | 1-24 | 25-99 | 100-498 |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Fig. | No. | No. | Slı | Each | Each | Each |
| (1) | 12A1216 | 1913 | 119"D ${ }^{\prime \prime}{ }^{\text {5 }}$ " H | \$0.49 | \$0.43 | \$0.37 |
| (1) | 12A1217 | 1925 | $11 / 4{ }^{\prime \prime} \mathrm{D} \times 3 / 4{ }^{\prime \prime} \mathrm{H}$ | . 37 | . 33 | . 28 |
| (1) | 12A1218 | 1930 | $11 / 2^{\prime \prime} \mathrm{D} \times 78^{\prime \prime} \mathrm{H}$ | . 52 | . 45 | . 38 |
| (1) | 12A1229 | 1940 | $2^{\prime \prime} \mathrm{D} \times 1 \mathrm{~S} 0^{\prime \prime} \mathrm{H}$ | . 63 | . 55 | . 48 |
| (2) | 12A1222 | 1910 | $3 / 4^{\prime \prime} \mathrm{Dx} 12^{\prime \prime} \mathrm{H}$ | . 19 | . 17 | . 14 |
| (2) | 12860 | 19130 |  | . 30 | . 26 | . 22 |
| (2) | 12A1224 | 1920 | $11 / 4^{\prime \prime} \mathrm{DX} 3 / 4 " \mathrm{H}$ | . 24 | . 21 | . 18 |
| (3) | $12 \mathrm{A1226}$ | 1930 |  | .28 | . 22 | .19 |
| (3) | $12 \mathrm{B61}$ | 19400 | $2^{\prime \prime} \mathrm{D} \times 1 / 16^{\prime \prime} \mathrm{H}$ | . 44 | . 39 | . 33 |
| (4) | 12A1228 | Dual | $3 / 4^{\prime \prime} \times 11 / 4^{\prime \prime}$ | . 45 | . 39 | . 33 |
| (5) | 12862 | 1919 |  | . 27 | . 23 | . 20 |
| DAYIES MOLDED KNOES |  |  |  |  |  |  |



Set screw knobs for $1 / 4^{\prime \prime}$ shaft
ig. Stk. No. Davies No.


Lustrous black molded bakelite with white filled pointer line. tExcept 12A44 is Red. For $1 / 4$ " shaft. "Indicates brass bushing insert. All are set screw type.


##  <br> BLACK CONTROL KNOBS WITh WHITE POINTER LINE

| Stock |  | 14 | 5-8 | 10-24 |
| :---: | :---: | :---: | :---: | :---: |
| No. | Description | Esh | Each | Each |
| 1242397 | $11 / 2^{\prime \prime}$ Dia. Black-1/4' Shaft. Ohmite 5150 | 30 c | 28 c | 20 c |
| 12A2398 | $1^{\prime \prime}$ Dia. Black-1/4" Shaft | 30 c | 26 c | 206 |
| 12/2399 | 3/4" Dia. Black-1/e ${ }^{\prime \prime}$ Shaft. Ohmite 5151 | 30 c | 28 c | 20 c |


HRM

hrb

HG

SOLID ALUMINUM KNOBS

Single 6.32 slotted head set screw in types HG and HGF; 8.32 in type HRB; 2-4-40 Allen head screws at $90^{\circ}$ in type HRM. Shp. wt. 1 oz .

| Stock | Mfg. |  | 149 | 50-99 | 100-499 |
| :---: | :---: | :---: | :---: | :---: | :---: |
| No. | No. | Description | Each | Each | Each |
| 1242393 | HRM | Satin Chrome black arrow, 1/2x5/0" | \$0.98 | \$0.91 | \$0.96 |
| 1242394 | HRB | Polished 13/1' Lg. $\times 1 / 2^{\prime \prime} \mathrm{H}$. | . 65 | . 82 | . 59 |
| 12.2395 | HG |  | . 60 | . 57 | . 54 |
| 12 A 2396 | HGF | Llke HG, with flat sides, red dot | . 75 | . 71 | . 88 |



## CLOCK-RADIO KNOB KIT



- SAVES TJME TRYING TO FIND EXACT DUPLICATES
- REPLACE ALL KNOBS WITH NEW MATCHING SET


## Mandy Kit of 25 Miniature Knobs. 5 each white, black, red, brown and

 clear. Fit $1 / 8^{\prime \prime}$ split shafts on clocks, electric range controls, clock radios, etc. $3_{2}$ " dia., $1 / 2^{\prime \prime}$ long. Import Savings.No. 12 A2380. Per Kit of 25 . Special. Sh
99c

## VARIABLE CAPACITORS, ELECTRONIC HARDWARE


(1) HAMMARLUND MC

Steatite insulated midget condenser, $1 / 4$ haft extends $2 \%$ " to the front and also particularly adaptable to S.W. Steatite $K_{0}{ }^{\prime \prime}$ to rear for ganging. Mounts 0 base. Air gap $.015^{\prime \prime}$. Screwdriver adjustbase or with single hole through the panel. Air gap . $024^{\prime \prime}$. Semi-circular Stoch Mfr's Max. Min. Net plates (straight line capacity) all others No. No. Mmf. Amf. Each $\begin{array}{llllllll}\text { are mid line plates, Avg. shpg. wt. } 7 & \text { oz. } & \text { 12A1933 } & \text { APC-25 } & 25 & 3.0 & \$ 1.25 \\ \text { Stock } & 12 A 1934 & \text { APC. } 50 & 50 & 3.9 & 1.35\end{array}$
 $\begin{array}{lrrrrrrrr}12 A 1920 & \text { MC20S } & 20 & 5.5 & \$ 2.75 & 12 A 1936 & \text { APC. } 140 & 140 & 6.7 \\ 12 A 1921 & \text { MC50S } & 50 & 6.5 & 2.95 & & & \\ 12 A 1922 & \text { *MC100S } & 100 & 8.3 & 3.25 & & \text { SHAFT TYPE APC } & \end{array}$ $\begin{array}{llllll}12 A 1922 & \text { *MC100S } & 100 & 8.3 & 3.25 & \text { APC-8 has } 1 / 4 \text { inch shaft, otherwise exact } \\ 12.1923 & \text { \#MC140S } & 140 & 10 & 3.50 & \text { s. }\end{array}$ $\begin{array}{lllll}12 A 1924 & \text { MC250M } & 250 & 12 & 4.50 \\ 12 A 1925 & \text { MC325M } & 320 & 13.5 & 4.75\end{array}$
 circuits. Steatite insulation. Equipped with special wide front bearing. Plate spacing
.015 . Have .045 spacing. Shpg. wt. 6 oz . Stock Mr's Max. Min. Not
No. Mo. Mmf. Mmf. Each $\begin{array}{lrrrr}12 A 1926 & \mathrm{HF}-15 & 17.5 & 2.8 & \$ 1.45 \\ 12 \mathrm{~A} 1927 & \mathrm{HF}-35 & 36 & 3.2 & 1.55\end{array}$ $\begin{array}{llrll}12 A 1927 & \mathrm{HF}-35 & 36 & 3.2 & 1.55 \\ 12 A 1928 & \mathrm{HF} .50 & 52 & 3.7 & 1.75\end{array}$ $\begin{array}{lllllll}12 A 1930 & H F-140 & 142 & 6.3 & 2.15 & 12 A 1941 & \text { Sth. No. Sec. Slze Net Each } \\ 12 A 180\end{array}$


## JOHNSON SUB-MIDGETS

Type M. Steatite end plate only $5 / 8 \times$ $3 / 4^{\prime \prime}$. $^{3} 5^{\prime \prime}$ dio. slotted shaft extending hole. Rigidly soldered rotor ond stator assemblies. Plate spacing .017 , roting
750 volt RMS. Avg. wt. 6 az . 750 volt RMS. Avg. wt. 6 az

| Stock No. | BUTTERFLY-TYPE M |  |  |  |  |  | t |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  | Mfg. | Cop. Mmf. | Net | No. | No. | Min.-Max. | Each |
|  | No. | Min.-Max | Eoch | 12 A1947 | 160-102 | $1.5 \quad 5.0$ | \$0.80 |
| 12 A1944 | 160-205 | 1.8 5.1 | 1.30 | 12A1948 | 160-104 | $1.8 \quad 8.7$ | 85 |
| 12 A1945 | 160-208 | 2.28 | 1.45 | 12A1949 | 160-107 | 2.314 .2 | 1.00 |
| 12 A1946 | 160-211 | 2.710 .8 | 1.80 | 12 A1950 | 160-110 | 2.719 .6 | 1.10 | $\begin{array}{ccccccccrrr}\text { No. } & \text { No. } & \text { Min.-Max } & \text { Eoch } & 12 A 1947 & 160-102 & 1.5 & 5.0 & \$ 0.80 \\ 12 A 1944 & 160-205 & 1.8 & 5.1 & 1.30 & 12 A 1948 & 160-104 & 1.8 & 8.7 & .85 \\ 12 A 1945 & 160-208 & 2.2 & 8 & 1.45 & 12 A 1949 & 160-107 & 2.3 & 14.2 & 1.00\end{array}$ $12 A 1946160-211$

CERAMIC TRIMMERS AND PADDERS
With low loss ceramic base and clear mica dielectric.



No. ARCO NMFO
Flg.
 $\begin{array}{llll}12 A 1951 & 461 & 2.7-40 & \text { A } \\ 12 A 1952 & 463 & 10.180 & \text { A } \\ 12 A 1953 & 464 & 25.280 & \text { A } \\ 12 A 1954 & 466 & 75.480 & \text { A } \\ 12 A 1955 & 303 & 65 \cdot 340 & B\end{array}$

| 1.24 | 25.99 | 100 Ea. |
| :--- | :--- | :--- |
|  |  |  | $\$ 0.36 \$ 0.32 \$ 0.216$ $\begin{array}{lll}.42 & .38 & .26 \\ .48 & .43 & .29 \\ .63 & .57 & .38 \\ .75 & .68 & .45 \\ .93 & .84 & .56\end{array}$

HIGH VOLTAGE GRID CAPS
For TV replocement. With $10^{\prime \prime}$ wire leads.
$\begin{array}{ll}\text { No. } 12 A 2352 & 3 / 8 " \text { Cop. } \\ \text { No. } 12 A 2353 \\ 1 / 4 & \text { Chop. }\end{array}$

thru-panel type
STAND-OFF TYPE
Furnished with nickeled brass hardware for mounting in panels up to $2 / 2^{\prime \prime}$ thick. Dimension shown is height above panel.
Average weight 12 ozs. Steatite except Average weight 12
type 45 , Porcelain. th. No. Type Fig. Top Hdwe. NET $\begin{array}{llllll}124262 & 40 & \text { (1) } & 114^{\prime \prime \prime} & 10.32 & 55 c \\ 124266 & 44 & \text { (1) } & \text { \%/" } & 6.32 & 39 c\end{array}$ 12 A 267 (3) $13 \mathrm{H}^{\prime \prime} 10.32 \quad 74 \mathrm{c}$
steatite feeothru bushings For $3 / 2^{\prime \prime}$ mtg. hole. 6-32 hdwe. Sth. No. Type FIg. Het. Dia,
 (3) 1/4" 3" 37 " 37 C

GROMMETS, PLUGS AND BUMPERS
(2) $\qquad$


(2)

| Stock G-c |  | SNAP HOLE PLUGS Fits Hole |  | L PL | 500 | 1000 |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| No. | No. | Dia. | Each | For | For | For |
| 12 A 1448 | 1711 A | $1 / 4^{\prime \prime}$ | \$0.05 | \$2.84 | \$12.47 | \$22.67 |
| 12A1335 | 1711 | \%/8" | . 06 | 3.22 | 14.17 | 25.75 |
| 12A1336 | 1712 | 1/2' ${ }^{\prime \prime}$ | . 07 | 3.91 | 17.17 | 31.21 |
| 12A1337 | 1713 | 5/8' | . 08 | 4.20 | 18.47 | 33.59 |
| 12A1338 | 1714 | 3/4" | . 09 | 4.23 | 18.62 | 33.86 |
| 12 A 1343 | 1714A | 7/81 | . 10 | 5.88 | 25.86 | 47.02 |
| 12A1344 | 1715A | 1 " | . 10 | 5.63 | 24.79 | 45.07 |
| 12A1339 | 17158 | 11/9" | . 14 | 7.52 | 33.10 | 60.18 |
| 12A1340 | 1715 | $11 / 4^{\prime \prime}$ | . 15 | 8.20 | 36.10 | 65.64 |

Bright zinc plate. Screen Ventilator plug snaps in $1^{\prime \prime}$ diameter hole

| sth. No. | Cinch | 1.24 | 25.49 | 50.99 | 100.249 | 250.499 |
| :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- |
| 128200 | $41 V$ | $\$ 0.17$ | $\$ 0.13$ | 50.11 | 50.10 | $\$ 0.09$ | Soft like rubber Greater resistance VINYL GROMMETS


| Soft like | rubber. | Greater | resistance | e to age | e, oils, ch | micals. |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Stock | G.C | Mts. | 1.0. | 10 | 100 | 500 | 1000 | 5000 |
| No. | No. | Hole | Hole | For | For | For | For | Per M |
| 1241759 | 7030 | $1 / 4^{\prime \prime}$ | 4/8' | \$0.23 | \$1.16 | \$ 4.86 | \$ 9.38 | \$ 8.44 |
| 121760 | 7032 | K1" | K $^{\prime \prime}$ | . 26 | 1.28 | 6.36 | 11.55 | 10.40 |
| 12.1761 | 7034 | 7/4' | $1 / 4^{\prime \prime}$ | . 34 | 1.70 | 6.91 | 12.56 | 11.30 |
| 121762 | 7036 | 1/2" | 3/8' | . 37 | 1.86 | 7.45 | 13.53 | 12.18 |
| 12:1763 | 7038 | 5/8' | $1 / 2^{\prime \prime}$ | . 58 | 2.91 | 11.80 | 21.41 | 19.27 |
|  |  |  | (3) $\boldsymbol{R}$ | RUBBER | GROMMETS |  |  |  |
| 1241497 | 1041-2 | $1 / 4^{\prime \prime}$ | 1/8" | \$0.28 | \$1.42 | \$ 6.24 | \$11.34 | \$10.21 |
| 1241483 | 1041 | Kı" | K6" | . 32 | 1.62 | 7.08 | 12.87 | 11.59 |
| $12 \mathrm{Al484}$ | 1042 | 3/8' | $1 / 4^{\prime \prime}$ | . 43 | 2.12 | 9.32 | 16.94 | 15.25 |
| 12A1485 | 1043 | $1 / 2$ | 7/ ${ }^{\prime \prime}$ | . 48 | 2.42 | 10.63 | 19.21 | 17.38 |
| 12A1486 | 1043-1 | $1 \%^{\prime \prime}$ | $1 / 2^{\prime \prime}$ | . 72 | 3.65 | 16.09 | 29.25 | 26.33 |
|  |  |  | (9) Ru | UBBER BU | UTTON BUM | PERS |  |  |
| Stock | GC |  | Fits |  | 10 | 100 | 500 | 1000 |
| No. | No. | 0.0 | Hole | High | For | For | For | For |
| 1241449 | 7596 | 3/6" | $\mathrm{K}_{6}{ }^{\prime \prime}$ |  | \$0.35 | \$1.81 | \$7.93 | \$14.42 |
| 12A1450 | 7597 | 1/2" | 1/4" | 1/4" | 0.50 | 2.70 | 11.86 | 21.56 |
| 12A1451 | 7598 | $5{ }^{\prime \prime}$ | */' | $\mathrm{K}_{6}{ }^{\prime \prime}$ | . 80 | 4.34 | 19.09 | 34.80 |

(3) RUBBER fEET

With recessed cavity for screws, nails, etc.
Stock
G.c
Takes



## RUBBER GROMMETS

High quality, tough black rubber. Approx. 50 preces in populor sizes to
$\qquad$ fit holes from $1 / 4$ to $5 / 8^{\prime \prime}$ dia. in metal ponels. Big Savings.

APPROX

No. 18 A 509.
Per Assortment, Special
69c


# THE FINEST ELECTRONIC HARDWARE 



(2)

(3)

3
(4)

## (1) HEXAGON NUTS

Rustproof, Non+Magnetic. Avg. Wt. Phg. 100, 6 oz.
Stack Slze $20 \quad 100 \quad 500 \quad 1000$ P00 No. Inches For For For For A $12 A 2027 \quad 2.56$ \% K . $571.265 .55 \quad 9.66 \quad 8.40$ $12420284.36 \cdot 1 / 4.671 .495 .5511 .39 \quad 9.90$ $12.20296 \cdot 32 \cdot 3 / .671 .496 .5611 .39 \quad 9.90$
 $\begin{array}{lllllllll}1222031 & 8-32 \cdot 1 / 4 & .67 & 1.49 & 6.58 & 11.39 & 9.80 \\ 1242032 & 10.32 . \% & .74 & 1.65 & 7.28 & 12.65 & 11.00\end{array}$

## (2) MOUNTING NUTS

 NICKEL PLATED STEELRotary switch type is Ki" wide. All others are $K_{6}{ }^{\prime \prime}$ wide.

Stock Typ Thrd $20 \quad 100 \quad 500 \quad 1000$ No. Type Thrd. For For For For 12A1888 Rot.S. 4.321 .122 .4910 .98 19.88 1241889 Vol.C. 3 3/32 . 841.87 8.23 14.97 $12 A 1890$ Pil.L. $/$ K/2 271.894 .2018 .4633 .59



SELF-TAPPING METAL SCREWS

STEEL Cadmlum Plated. Average shpg. wt. per 1006
Éno gimlet point
(1) ROUNO HEAO GIMLET POINT

Stock Size $20 \quad 100 \quad 50010005000$ No. Inches for for for for Parm $12 \mathrm{~A} 2033 \mathrm{6x} 2 / \mathrm{L}$ L. . 28 . 64 2.84 4.944 .30 $12420346 \times 1 / 2 \mathrm{~L}$ L. $33.75 \quad .30 .30$.75 5.00 | $12 A 2036$ | $8 \times 2 \times 2 / 2$ |
| :--- | :--- | :--- | :--- | (8) ROUno head blunt point $12420376 \times 1 / 4 \mathrm{~L} . .30 .67 \quad 2.97 \quad 5.179 .50$ 12 2A2033 $6 \times 1 / 2$ L. . 34 .76 $\quad 3.37$ 5.86 5.10



## (3) HEX HEAD (SLOTTED)

| 8LUNT POINT |  |  |  |  |  |  |  |
| :--- | ---: | ---: | ---: | ---: | ---: | ---: | :---: |
| Stock | Size | 20 | 100 | 50010005000 |  |  |  | $\begin{array}{cccccc}\text { Stock Size } 20 & 100 & 50010005000 \\ \text { No. Inches For For For For PerM }\end{array}$ $12 \mathrm{R} 2054 \mathrm{6xy/4}$ L. $\quad .28 \quad .642 .844 .944 .30$ | 1242055 | $6 \times 1 / 2$ | L. | .24 | .64 | 2.84 | 4.94 |
| :--- | :--- | :--- | :--- | :--- | :--- | :--- | $\begin{array}{lllllllllll}12 A 2056 & 8 \times 1 / 4 & . & 34 & 76 & 3.44 & 5.98 & 5.20\end{array}$

 (4) PHILLIPS ROUND HEAD GIMLET POINT
$12420418 \times 3 / 4$ L. $\quad .45 \quad .99 \quad 4.35 \quad 7.59 \quad 6.60$


5erk 5000 No. Inches 201005001000 Per 12.2049 2.56\%秋 .36 . 813.606 .265 .44 $\begin{array}{llllllll}12 A 1884 & 4-40-1 / 4 & .34 & .75 & 3.30 & 5.73 & 4.98\end{array}$ $\begin{array}{lllllllll}2 A 18 & 5 & 6.32 \cdot 1 / 4 & .34 & .75 & 3.30 & 5.73 & 4.98\end{array}$ $12 A 1888 \quad 6-32-5 / 14.39 .863 .776 .56 \quad 5.70$ $\begin{array}{lllllllllllllllll} & 2 A 1887 & 8-32 \cdot K_{1} & .39 & .86 & 3.77 & 6.56 & 5.70\end{array}$ $\begin{array}{llllllll}12 A 2050 & 10-32-3 / 6 & .51 & 1.13 & 4.95 & 8.60 & 7.48 \\ 12 A 2051 & 1 / 4-20.7 / 4 & .54 & 1.20 & 5.29 & 9.20 & 8.00\end{array}$
(3) KNURLED NUT

BRASS NICKEL PLATED
$12 A 2209$ Tog.S. H5.32 1.352 .7912 .3121 .39
(4) ACORN NUTS

BRASS NICKEL PLATED, Wt. $100,1 \mathrm{lb}$. Stock $1020 \quad 100 \quad 500 \quad 1000$ $\begin{array}{lccccc}242052 & 6.32 & 1.58 & 3.52 & 15.4 & 28.13\end{array}$
(3) WOOO SCREWS STEEL Nickel Plated ROUNO HEAD

Stock Size 2010050010005000




METAL AND FIBRE WASHERS
(1) FLat brass m.p. washers

| $\begin{aligned} & \text { Stock } \\ & \text { No. } \end{aligned}$ | sive | oin. | Thk. | $\begin{aligned} & 100 \\ & \text { for } \end{aligned}$ | $\begin{gathered} 1000 \\ \text { for } \end{gathered}$ | $\begin{aligned} & 5000 \\ & \text { perm } \end{aligned}$ |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| $\overline{12 A 1892}$ | 2 | 1/3 | . 0 | . 48 | d | 3.20 |
| 12 A1893 | 4 | 夋 | . 02 | . 51 | 3.91 | 3.45 |
| 1241894 | 6 | , |  | . 65 | 4.95 |  |
| 1895 | 8 | 3/ | . 032 | 65 | 4.95 |  |
|  |  | \% |  |  |  |  |

(3) CUP TYPE WASHERS, Nickel Platad | Stock | 20 | 100 | 500 | 1000 | 5000 |
| :--- | :--- | :--- | :--- | :--- | :--- |
| No. Size For For For For perm |  |  |  |  |  | $\begin{array}{llllllll}1241905 & 6 & .27 & .60 & 2.62 & 4.76 & 4.28\end{array}$ $\begin{array}{lrrrrrr}1241908 & 8 & .28 & .63 & 2.77 & 5.04 & 4.34 \\ 1241907 & 10 & .32 & .71 & 3.16 & 5.73 & 5.16\end{array}$

## (3) FLAT FIBRE WASHERS

| Stock No. | O.D. | $\begin{aligned} & \text { Screw } \\ & \text { S120 } \end{aligned}$ | Thk. | $20$ | $\begin{aligned} & 100 \\ & \text { For } \end{aligned}$ | $\begin{gathered} 1000 \\ \text { Fer } \end{gathered}$ |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 1242044 | $1 / 4{ }^{\prime \prime}$ | 6 | $1 / 2{ }^{\prime \prime}$ | . 22 | . 48 | 3.95 |
| 12A2045 | 3011 | 8 | $1 / 3 z^{\prime \prime}$ | . 23 | . 52 | 4.25 |
| 12A2046 | 34/1 | 10 | $1 z^{\prime \prime}$ | . 23 | . 52 | 4,25 |
| 12 A2047 | 1/2" | $1 / 4 \prime$ | \%" | . 26 | . 57 | 4.45 |
| 12A2048 | $5 / 81$ | 3/8' | *" | . 38 | . 85 | 8.75 | MOUNTING SPACERS

Ideal for use in raising sub panels, transformers, spacing switch decks, mounting sockets and other components, etc.

## mon-threaded

(1) $1 / 4^{\prime \prime} 0.0$.-Hole for \#8 Screw

| Stk. No. | Leth. | Each | 10 Por | 100 For |
| :---: | :---: | :---: | :---: | :---: |
| 12A1173 | $1 / 4^{\prime \prime}$ | \$.05 | \$.37 | \$3.30 |
| 12A1174 | 3/ ${ }^{\prime \prime}$ | . 07 | . 49 | 4.35 |
| 1241175 | 1/2" | . 08 | . 58 | 5.28 |
| 12 1176 | 3/4" | . 09 | . 69 | 6.30 |
| $12 \mathrm{A1777}$ | $1^{\prime \prime}$ | . 10 | . 79 | 7.20 |


| Stk. No. | Leth. | Each | 10 For | 100 For |
| :---: | :---: | :---: | :---: | :---: |
| 12A1469 | 1/4" | \$.07 | $\$ .43$ | \$3.90 |
| 12A1470 | 3/1 | . 08 | . 54 | 4.95 |
| 12A1471 | $1 /{ }^{\prime \prime}$ | . 09 | . 68 | 8.00 |
| 12 A1472 | $3 / 4 \prime$ | . 11 | . 82 | 8.40 |
| 12 A 1473 | $1 "$ | . 13 | 1.14 | 10.40 |
| (3) $4 / 4^{\prime \prime}$ Mexagonal |  |  |  |  |
| 12A1386 | $1 / 4^{\prime \prime}$ | $\$ .07$ | \$.46 | \$4.20 |
| 12A1387 | 3/6" | . 08 | . 58 | 5.25 |
| 12A1388 | 1/2" | . 09 | . 69 | 6.30 |
| 121389 | $3 / 4{ }^{3 / 1}$ | . 12 | 1.01 | 9.20 |
| 12A1390 | $1 "$ | . 14 | 1.23 | 11.20 |

## ELECTRONIC HARDWARE \＆ALPHA TUBING

## M．N．NEWMAN HELI－TUBE

Spiral cut clear polyethylene tubing for cabling of harness wiring．Allows taps or lead off at any point．Retains original form and may be reused if desired． $1 / 4^{\prime \prime}$ O．D．expands for cables up to $2^{\prime \prime}$ in dia．Not affected by solvents，acids
Cables Bundies From Komp． $\mathrm{K}^{\prime \prime}$（ $2^{\prime \prime}$ Diameter． $44^{\prime \prime \prime}$ O．D．Wall Thickness $.045^{\prime \prime}$ ．Wt． $100^{\prime}$ 2w300
 Cables Bundes From 3 to $4^{\prime \prime}$ Djameter． $1 / 2^{\prime \prime}$ O．D．Wall Thickness．． $062^{\prime \prime}$ ．Wt． $100^{\prime}$
2W301．Par Ft．．．．
100 Ft．．．． ．．$\$ 12.00$

## PRESSURE SENSITIVE LABELS

Codes wires，leads，circults，relays，and ther parts fast and cheap．Easy to use， they stik．quik without moistening． No． 2 of each．
No．248034．Card of Letters＿－to E， 7 strips of each letter， 6 letters per strip．

## Chalce


（1）CABLE CLAMPS
Heavy gauge steel，nickel plated．3s＂ wide with No． 6 mounting hole．Fits cable up to size shown．
No．I．D． 10 For 100 for 1000 for
 （2）NYLON CABLE CLAMPS Hold their shape under severest stress． Stands temp．of－ 60 to 300 degrees $F$ ． do not support combustlon．All are $3 \%^{\prime \prime}$ wide except ${ }^{\text {K }}$

No．$\quad$ l．0． 10 for 100 for 1000 for $\begin{array}{llllll}12 \text { A109：} & 1 / \mathrm{g}^{\prime \prime} & \$ 0.36 & \$ 2.44 & \$ 19.53\end{array}$ 12 21081 $\begin{array}{lllll}12.1099 & 1 / 4^{\prime \prime} & .42 & 2.03 & 22.68 \\ 12.1255 & \text { K }_{4}^{\prime \prime} & .45 & 3.11 & 24.69\end{array}$
 $\begin{array}{llllll}12 A 1082 & 1 / 6^{\prime \prime} & .51 & 3.47 & 27.00 & \text {（5）SPADE MTG．BOLTS } \\ 12 A 1346 & 1 / 21 & .54 & 3.69 & 29.53 & \text { BP }\end{array}$



WALDOM PHENOLIC WIRE NUTS
Solderless screw－on connectors for securely joining stripped ends of wire together．All are UL approved except（＂）．Rated 300 volts except（ $t$ ） $300-600 \mathrm{~V}$ ． （1000 V．enclosed in fixtures）．

| Stock | Wire Comblnations |  | 25 | 100 | 1000 |
| :---: | :---: | :---: | :---: | :---: | :---: |
| No． | Minimum | Maximum | For | For | For |
| 12A1853＊ | 2－\＃24 | 2．\＃18 | 27. | \＄0．05 | \＄7．30 |
| 1241854 $\dagger$ | 2－\＃18 | 3－\＃16 | 50 c | 1.65 | 13.05 |
| 12A1855 $\dagger$ | 1．\＃18 \＆1．\＃16 | 5．\＃16 | 51c | 1.65 | 14.40 |
| 12A1858 | 1－\＃14\＆ 1 －\＃18 | 2．\＃12 \＆ $1 \cdot \# 18$ | 55 c | 1.75 | 15.25 |
| 12A1857 | 1－\＃1481－\＃16 | 3－\＃10 | 96c | 3.20 | 27.70 |
| KIT OF 169 | RE NUTS above | tmented plasti |  |  |  |
| No．12118 | Waldom K210． | t． 1 lb ．Per Kit |  |  | ．$\$ 2.74$ |



22C
25 Each
20 C 16c

（3）ANGLE BRACKETS 12a1314．${ }^{8} 8_{3} \times x^{15} 5_{2} \times x_{0}^{\prime \prime}$ Nide． 10 For．．．．．．．．．．．． $40 \mathrm{C} \quad 100$ For．．．．．．．．．．．．$\$ 2.00$ 1000 For ．．．．．．．．．．．．．．．．．．．．．．．．．．．．．．．．．．．．$\$ 16.00$ 12A1315．${ }^{21 / 2 z^{\prime}} x^{2} y_{32}{ }^{\prime \prime} x^{3} 7^{\prime \prime} 10$ Wide． 1000 For ．．．．．．．．．．．．．．．．．．．．．．．．．．．．．．．．．．．．．$\$ 23.00$ （4）G－C BRASS EYELETS specify B．A No．12A2355 \＆©－C No．

| G．c． | Shank | Length | 10 | 1000 |
| :---: | :---: | :---: | :---: | :---: |
| No． | Oia． | Under Head | For |  |
| 7251 | ． 087 | 寺 | \＄0．37 | \＄2．94 |
| 7252 | ． 087 | \％ 21 | ． 49 | 3.92 |
| 7253 | ． 087 | 1／2 | ． 61 | 4.89 |
| 7257 | ． 123 |  | ． 68 | 5.46 |
| 7260 | ． 123 | $1 / 4$＂ | ． 71 | 5.73 |
| 7261 | ． 123 | \％ $8^{\prime \prime}$ | ． 71 | 5.73 |
| 7269 | ． 182 | 145＂ | ． 42 | 3.36 |
| （5）SPADE MTG．BOLTS <br> Cadmium Plated． 6.32 screw end． <br> No．12A1302． 10 For．． 40 C 100 for．$\$ 2.40$ |  |  |  |  |
|  |  |  |  |  |
|  |  |  |  |  |


box． 2.74


FAHNESTOCK CONNECTORS


Positive contact clips．\＃Bronze．All others are Brass．Avg．shpg．wt． 5 oz．． per 100.

| illus． Fig． | Stock No． | $\begin{aligned} & \text { Mfg. } \\ & \text { Type } \end{aligned}$ | Lng． | Wd． | Max. Wire | $\begin{aligned} & \text { Mrg. } \\ & \text { Mole } \end{aligned}$ | $\begin{aligned} & 10 \\ & \text { For } \end{aligned}$ |  | $\begin{aligned} & 100 \\ & \text { For } \end{aligned}$ | $\begin{aligned} & 1000 \\ & \text { For } \end{aligned}$ |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| （1） | 12A1089 | 2 | $1 \prime$ | 3／6 | \＃10 | \＃8 | \＄0．25 | \＄ | 2.00 | \＄18．00 |
| （1） | 12 Al 090 | 10 | $3 / 4{ }^{\prime \prime}$ | $5{ }^{\prime \prime}$ | \＃14 | \＃6 | ． 20 |  | 1.80 | 16.20 |
| （2） | 12 A1091 |  |  |  | \＃10 | \＃8 | ． 36 |  | 3.40 |  |
| （2） | 124927 | －15 |  |  | \＃16 | \＃${ }^{\text {\＃}}$ | 20 |  | 1.84 | 6.60 |
| （3） | 1241093 | 18 | 11 |  | \＃14 | \＃6 | 1.50 |  | 2.00 |  |
| （4） | 12A1095 | 45 | $3 / 4$ |  | \＃12 | \＃6 | ． 35 |  | 3.15 |  |

 ．$\$ 5.40$ Wall Thich Ft．

5．．．．．．．．．．．．．．． W．$\$ 45.00$

1000 Ft．
..$\$ 112.00$

## ALPHA PVC－105 PLASTIC TUBING

For all electronic，electrical and aircraft applications．Conforms to MIL－1－631D． ASIM－0876 and D922 specs．High delectric strength，non flammable and resistant to oils and corrosion．Flexible from $-20^{\circ} \mathrm{C}$ to $+105^{\circ} \mathrm{C}$ ．Stocked in clear only．Available special order in Black，White，Yellow， Red，Green colors．Minimum special order amount $\$ 25.00$ ．Wt．of Size 1 is 1.2 lb ．

| Stock No． | Slz＊ | I．D． | $\begin{aligned} & 25^{\prime} \\ & \text { For } \end{aligned}$ | $50$ | $\begin{aligned} & 100 \\ & \text { For } \end{aligned}$ | $\begin{aligned} & 2500 \\ & \text { For } \end{aligned}$ | $\begin{aligned} & 500 \\ & \text { For } \end{aligned}$ | $\begin{gathered} 1000 \\ \text { Fer } \end{gathered}$ |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 2AB002 | 24 | ． 022 | \＄0．81 |  | \＄2．43 | ．．．．．．． | \＄8． 20 | \＄13．00 |
| 21.8003 | 22 | ． 027 | ． 81 | ．．．．．．．．．．． | 2.44 | ．．．．．．．．．． | 8.05 | 13.10 |
| 2A0004 | 20 | ． 034 | .83 | ．．．．．．．．．． | 2.48 | ．．．．．．．．．． | 8.05 | 13.50 |
| 248005 | 19 | ． 038 | ． 85 | ．．．．．．．．． | 2.55 | ．．．．．．．．．．． | 8.30 | 13.50 |
| 2A8008 | 18 | ． 042 | .86 | ．．．．． | 2.58 | ．．．．．．．． | 9.40 | 13．00 |
| $2 A 8007$ | 17 | ． 047 | ． 87 | ．．．．．．． | 2.61 | ．．．．．．．． | 9.55 | 14.00 |
| 2A8008 | 16 | ． 053 | ． 91 | ．．．．．．．． | 2.72 | ．．．．．．．．．．． | 10.00 | 14．60 |
| 240009 | 15 | ． 059 | ． 93 |  | 2.80 | ．．．．．．．．．．． | 10.35 | 14．00 |
| 2A0010 | 14 | ． 066 | ． 96 | ．．．．．．．．．． | 2.89 | ．．．．．．．．．． | 8.85 | ＋ |
| 2AE011 | 13 | ． 076 | ． 98 | ．．．．．．．．． | 2.94 | ……＂． | 10.20 | － |
| 24.0012 | 12 | ． 085 | 1.02 | ．．．．．．． | 3.07 | ．．．．．．．．．．． | 10.70 | － |
| 218013 | 11 | ． 095 | 1.05 | ．．．．． | 3.15 | ．．．．．．．．．． | 11.05 | － |
| 2 A 8014 | 10 | ． 106 | 1.09 | ．．．．． | 3.27 | ．．．to．． | 11.55 | ＊ |
| 2 A 8015 | 9 | ． 118 | 1.42 | －．．．．．．．－ | 4.27 | ．．．－．．．．．． | 15.70 | ＊ |
| 248016 | 8 | ． 133 | 1.52 | ．．．．．．．．． | 4.57 | －．．．．．．． | 16.95 | ＊ |
| 248017 | 7 | ． 148 | 1.61 | ．．．．． | 4.84 | ．．．．．．．．． | 18.10 | － |
| 248018 | 6 | ． 166 | 1.73 | ．．．．．．． | 5.18 | ．．．．．．．．．． | 18.55 | － |
| $2 \mathrm{AB019}$ | 5 | ． 186 | 1.86 | $\ldots$ | 5.58 | ．．． | 21.15 | ＊ |
| 2 A 8020 | 4 | ． 208 | 2.00 | ．．．．．．． | 8.00 | 13.75 | ． | － |
| 248021 | 3 | ． 234 | 2.13 | ．．．． | 6.38 | 14.70 | ＊ | ＊ |
| 248022 | 2 | ． 263 | 2.30 | ．．．．．．．． | 6.91 | 18.03 | ＊ | － |
| 248023 | 1 | ． 294 | 2.43 | ．．．．．．．． | 7.42 | 17.32 | ＊ | － |
| 218024 | \％6＂ | ． 312 | 2.48 | ．．．．．．． | 9.42 | 22.30 | ＊ | － |
| 24.8025 | 0 | ． 330 | 2.66 | ．．．．．．． | 7.98 | 18.70 | ＊ | － |
| 248028 | \％＂ | ． 375 | 2.83 |  | 10.81 | 25.76 | ＊ | ＊ |
| 248027 | 7／1 | ． 438 | 3.15 | ．．． | 11．5t | － | ＊ | ＊ |
| 248028 | 1／2＂ | ． 500 | 3.44 | ．．．．． | 12.77 | ＊ | ＊ | － |
| 218029 | K6＂ | ． 562 | 4.50 | ．．．． | 17.00 | － | ＊ | － |
| 248030 | $5{ }^{\prime \prime}$ | ． 625 | 4.65 |  | 18.38 | － | ＊ | ＊ |
| 2月031 | $3 / 4 \prime$ | ． 750 | 6.95 | 12.67 | － | ＊ | ＊ | ＊ |
| 2 A 032 | $7{ }^{\prime \prime}$ | ． 875 | 7.38 | 14.25 | ＊ | ＊ | ＊ | － |

## ALPHA HEAT SHRINK TUBING

FIT－221 IRRADIATED POLYEFIN TUBING Application of $225^{\circ}$ to $255^{\circ}$ F．heat shrinks tubing $50 \%$ in diameter，only $5 \%$ In
length within 7 seconds．Use heat gun below for fastest shrinkage．Insulates con： length within 7 seconds．Use heat gun below for fastest shrinkage．Insulates con－
nectors，spices，terminal lugs，tool handles．Excellent resistance to oll，solvent and flame． 4 Ft．standard factory length．We cut to 1 ft．length for shipplag unless you specify 4 Ft．

Specify Stock No，2A．001 and Size when ordering

| Size | Original I．D． | I．D．After Heating | Wall Thickness | Par Foot | $\begin{aligned} & \text { Net far } \\ & 20 \mathrm{ft} \text {. } \end{aligned}$ | 100 P． |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 思＂ | ． 046 | ． 023 | ． 016 | \＄0．19 | \＄ 3.40 | \＄15．45 |
| 1／70＂ | ． 063 | ． 031 | ． 017 | ． 20 | 3.60 | 16.35 |
| $3_{32}{ }^{\prime \prime}$ | ． 093 | ． 046 | ． 020 | ． 23 | 4.20 | 18.90 |
| ${ }^{1 / 8}$ | ． 125 | ． 062 | ． 020 | ． 24 | 4.40 | 20.05 |
| K0＂ | ． 187 | ． 093 | ． 020 | ． 30 | 5.50 | 24.50 |
| $14^{\prime \prime}$ | ． 250 | ． 125 | ． 025 | ． 37 | 6.80 | 30.90 |
| 36＂ | ． 375 | ． 187 | ． 025 | ． 45 | 7.50 | 34.25 |
| $1 /{ }^{\prime \prime}$ | ． 500 | ． 250 | ． 025 | ． 51 | 7.75 | ． |
| $34^{\prime \prime}$ | ． 750 | ． 375 | ． 030 | ． 52 | 10.55 | ＊ |
| $1^{\prime \prime}$ | 1.00 | ． 500 | ． 035 | ． 80 | 14.60 | ＊ |
| No． 16 A1 1.52 Catalog of Alpha Tubing and Accessorles FREE on Request． <br> ＊REQUEST QUANTITY PRICES FROM OUR ImdUSTRIAL oEPARTMEMT |  |  |  |  |  |  |

## 6－INCH FIT－221 SHRINK TUBING ASSORTMENTS

Assorted colors，red，black，white，yellow，blue and clear of the same shrink tubing described above．Each length identified as to size．

| Stoch No． | $\begin{aligned} & \hline \text { Alpha } \\ & \text { No. } \end{aligned}$ | $\begin{gathered} \text { Tubing Size } \\ \text { Range } \end{gathered}$ | Lengths in Package | Per Pachase |
| :---: | :---: | :---: | :---: | :---: |
| 248035 | FlT221 MS－1 | 乐＂thru $x^{\prime \prime}$ | 30 | \＄4．61 |
| 218036 | F1T221 MS－2 | 1／4＂thru $3 / 4^{\prime \prime}$ | 16 | 9.21 |
| 218037 | FIT221 MS－3 | $1{ }^{\prime \prime}$ thru \＃4 | 10 | 8.05 |

## MASTER APPLIANCE HEAT GUN

Handiest，quickest，safest way to get quick instant heat needed without the dangers of open flame！Air intake adjusts for 500 to $750^{\circ}$ air blast tem－ perature；double jacketed heater housing；sturdy die－cast alumi－ Macketed 3 wire cord．heoprene jacketed 3 －wire cord and plus Turbo tope fan blada is efficlent and quiet in operation ticient AC operation． 14 amo．Nozzle $4^{\prime \prime}$ long $11^{\prime \prime}$ overall Shpg 5 lbs．
No． 37 A 9089.
Model Has01．Each．
3 Lots
． $\$ 44.81$


No．3749090．Model 100．Nozzle Adaptor to adapt baffle plate to gun．
Each．．．．．．．．．．．．．．．．．．．．．．．．．．．．．\＄2．95 3 Each．．．．．．．．．．．．．．．．．．．．．．．．．．．．．．．．．．．．．．．．．．．．．．．．．．．．．．．．．．．．．．
No． 3779091 ．Model 145．Baffie Plate for tubing up to $34^{\prime \prime} 0 . \mathrm{D}$ ．


## belden WIre AND CABLE

MIL-W-76 TYPE MW VINYL HOOK-UP WIRE Rated 1000 V. $\cdot 80^{\circ} \mathrm{C}$. Tinned copper conductors. Strips casily and clean. Specify Color: Brown, Red, Orange, Yellow, Green, Light Blue, Violet, Gray, White or Black. *Stocked in Red, Green, White, and Black only.

| Stock | Beiden | AWG 2 | 0.D. | Insulation | Wt | 25 ft . | 100 Ft . | 500 Ft . | . |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| O. | No. | Stranding | Inch | Thickness | $100{ }^{\prime}$ | Leng | Lensth | Length | Length |
| 2813 | 8525 | 24 (7x32) | . 058 | . 017 | 3 |  | \$1.42 | \$4.94 | \$9.20 |
| 2814 | 8524 | 22 (7×30) | . 064 | . 017 | 4 | \$0.71 | 1.56 | 5.77 | 10.76 |
| 2 A32 | 8523 | 20 (16x30) | . 070 | . 017 | 5 | . 61 | 1.30 | 6.55 | 12.17 |
| 287 | 8522 | 18 (16x30) | . 080 | . 017 | 8 | . 90 | 2.27 | 8.74 | 16.80 |
| 2815 | 8521 | 16 (26×30) | . 098 | . 019 | 12 |  | 3.00 | 11.96 | 23.40 |
| 2867* | 8520 | 14 (41×30) | . 111 | . 02 | 18 |  | 4.21 | 19.34 | 36.35 |
| 2858** | 8527 | 12 (65×20) | . 130 | . 02 | 26 | ....- | 6.24 | 26.83 | 51.17 |
| 2869* | 8538 | 24 (Solid) | . 054 | . 017 | 3 |  | 1.36 |  | 7.44 |
| 2834 | 8530 | 22 (Solid) | . 059 | . 017 | 4 | . 66 | 1.31 | 4.37 | 8.42 |
| 2 A 2 | 8529 | 20 (Solid) | . 066 | 017 | 5 | . 71 | 1.56 | 5.56 | 10.45 |
| 2 A36 | 8528 | 18 (Solid) | 074 | 017 | 7 |  | 2.00 | 7.44 | 14.30 |

MIL.W-16878 TYPE B VINYL 600 V. $105^{\circ} \mathrm{C}$.
Tinned copper stranded. Colors: Solid white and white striped with black, red, green, yellow, blue, brown, orange, gray or violet. Please specify color. Stock Belden awc a 0.D. Insulation Wt. 100 Ft . 500 Ft. 1000 Ft. No. No. Stranding Inch Thickness $1000^{\circ}$ Length Length Length 2 C151 $8500 \quad 16$ (19×29) $2 \mathrm{C} 152 \quad 8501 \quad 18$ (7x26) $2 C 153 \quad 8502 \quad 20(7 \times 28)$ $\begin{array}{lll}2 C 154 & 8503 & 24 \\ 24 & (7 \times 30)\end{array}$ $2 C 155 \quad 8504 \quad 24(7 \times 32)$ 8505 stocked in solid colors only-specity choice. ${ }^{3}$ $24400 \quad 8505 \quad 26$ ( $7 \times 34$ )

TYPE E-MIL-W
$\qquad$ Concentrically stranded silver coated copper conductor. Extruded TFE Teflon insulation thickness . $010^{\prime \prime}$. Specify Color: Brown, Red, Orange, Yellow, Green, Light Blue, Gray, White or Black.

| Stock | Belden | awg | 0.0 . | Wt. | 100 | 500 | 1000 |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| No. | No. | Stranding | Inch | 1000 Ft . | Ft. | Ft. | Ft. |
| 2 A 409 | 83000 | 30 (7x38) | . 033 | 1 | \$4.65 | \$13.96 | \$26.36 |
| 24410 | 83001 | 28 (7x36) | . 036 | 2 | 4.94 | 14.41 | 27.77 |
| 24411 | 83002 | 26 (7x34) | . 041 | 2 | 5.30 | 16.31 | 31.62 |
| 24412 | 83003 | 24 (19x36) | . 046 | 3 | 6.50 | 20.89 | 42.54 |
| 24413 | 83004 | 24 (7x32) | . 045 | 3 | 5.62 | 17.20 | 33.38 |
| 24414 | 83005 | 22 (7x30) | . 051 | 4 | 6.50 | 20.89 | 41.03 |
| 24415 | 83006 | 22 (19x34) | . 052 | 4 | 7.12 | 23.48 | 46.18 |
| 24416 | 83007 | 20 (19x32) | . 060 | 6 | 8.22 | 27.85 | 55.22 |

## PRIMARY WIRE - MARINE AND AUTO

S.A.E. TYPE G.P.T.

For high current with minimum voltage drop for mobile electrical systems. Vinyl insulated to withstand heat, oil, abrasion.

| Stock | Beiden | AWG \& | 0.0. |  | Wt. | 25 | 100 |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| No. | No. | Stranding | Inch | Color | 100 Ft . | Ft. | I. |
| 28127 | 8685 | 16 (19x20) | . 102 | Black | 1 | \$0.82 | \$2.95 |
| 28126 | 8684 | 14 (19x27) | . 117 | Green | 2 | 1.09 | 3.90 |
| 28129 | 8683 | 12 (19x25) | . 142 | Red | 3 | 1.64 | 5.46 |
| 2 C 130 | 8682 | 10 (19x23) | . 175 | White | 4 | 2.18 | 7.75 |
| 2 C 132 | $8 ¢ 81$ | 8 (19x21) | . 219 | Chrome | 7 | 4.37 | 15.76 |

## SHIELDED HOOK-UP WIRE

 500 Ft . Spool
4.92 tinned copper braid shield are over.all.

## HI-FI CONNECTING CABLE

## eiden 8421. Size <br> 25 (7×33) 3 strands

tinned copper and 4 tinned Copperweld, conper or is size 18 ( $16 \times 30$ ) gauge tinned cellular polyethylee insulated, tinned per braid shield overall ind, tinned cop. copper spiral wrapped shield. chrome or hookup. .105" 0.0. Wt. $100^{\prime} 2$ lbs. vinyl jacket. . $180^{\prime \prime}$ O.D. Wt. $100^{\prime} 4$ lbs. 2A137. 25 Ft.............................. $\$ 1000$ 24188. 25 Ft...... $\$ 1.87100$ Ft...... $\$ 5.62 \quad 100$ Ft....... $\$ 4.68 \quad 1000$ Ft......... $\$ 42.12$

## TEST PROD WIRE

Extremely flexible high voltage wire. Conductors are tinned copper stranded cotton wrap and rubber insula. tion overall. 8899 stocked in red, black, green and


| Stock | Bel | Cond. | red | Brkdwn. | Wing. | Wt.Per | 25 | 100 |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| No. | No. | Si | 0.0 | VItg. | Vitg. | 100 | Ft. | Ft. | Ft |
| 2964 | 8899 | 18 (65×36) | . 144 | 20 KV | 5 KV | 2 Lb | \$1.36 | \$4.37 | \$32.0 |
| 2 C 77 | 8898 | 18 (65×36) | . 230 | 29 KV | 10 KV | 4 Lbs | 2.27 | 5.93 | , |
| 2A 0 | 8890 | 24 (45×40) | . 066 | 10 KV | 1 KV | $1 / 2 \mathrm{Lb}$. | 1.05 | 2.62 |  |

2A421. 7 ft. Each of Red and Black asge above
HIGH VOLTAGE CRT LEAD


## MICROPHONE CABLES

Designed to withstand the flexing and normal abuse of studio, lab and home usage. Plastic acket cables have polyethylene insulated consulated conductors.


| Stock | Belden | No. | CHROME VINYL PLASTIC JACKET OYERALL |  |  |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  |  |  |  |  | awc a | Cap | Lbs. | 25 | 100 | 1000 |
|  | No. |  | O.D. | Use | Stranding | Per ft. | 100' | ft. | Ft. | Ft. |
| 2A101 | 8401 | 1 | . 200 | Hi Imp. | 25 (7x33) | 25 Pf . | 3 | \$1.80 | \$5.88 | \$49.61 |
| 24102 | 8411 | 1 | . 144 | Lapel Mike | 25 (7x33) | 37 Pf . | 2 | 1.53 | 4.63 | 39.31 |
| 24104 | 8422 | 2 | . 231 | Low Imp. | 22 (16x34) | 32 Pf . | 4 | 2.61 | 0.53 | 75.50 |
| 2C197 | 8404 | 4 | . 255 | Low Imp. | 20 (26x34) | 45 Pf. | 6 | 4.50 | 12.79 | 117.00 |
| BLACK RUBEER JACKET OVERALL |  |  |  |  |  |  |  |  |  |  |
| 2478 | 8410 | 1 | . 245 | Hi imp. | 25 (7x33) | 33 Pf . | 4 | 3.28 | 10.76 | 99.22 |
| 2479 | 8412 | 2 | . 268 | Low Imp. | 20 ( $26 \times 34$ ) | 68 Pf . | 5 | 3.36 | 11.86 | 109.98 |
| 2 2105 | 8423 | 3 | . 277 | Low Imp. | 20 ( $26 \times 34$ ) | 85 Pf. | 6 | 5.04 | 13.99 | 131.04 |
| 2A105 | 8424 | 4 | . 295 | Low Imp. | 20 (26x34) | 95 Pf . | 7 | 5.58 | 15.39 | 145.18 |

## NEW BELDEN HYPALON JACKET MIKE CABLES FOR EXTRA HEAVY DUTY SERVICE

Especially designed for studio applications. Highly
 resistant to heat, impact, abrasion. Extra resistance to sunlight, ozone, water, oil and chemicals, makes it suitable for outdoor applications. Brown color Dupont Hypalon jacket blends readily with back. grounds. Useful for shielded power cables up to 600 V .

| Stock | Belden | No. |  | AWG 4 | cap. | Per | 100 | 250 |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| No. | No. | Cond. | 0.D. | Stranding | Per Ft. | Ft. | Ft. | Ft. |
| 24422 | 8402 | 2 | . 268 | 20 (26x30) | 68 Pf . | \$0.15 | \$13.26 | \$31.88 |
| 24423 | 8408 | 2 | . 385 | 16 (65×34) | 56 Pf. | . 26 | 22.45 | 54.50 |

## BELDEN RECTRACTILE (COILED) MIKE CORDS

black neoprene jacket with rubber insulation


SINGLE CONDUCTOR with spiral tinned copper shield. Size $24(45 \times 40)$ stranded for extra flexibility. Length4 ft . retracts to $71 / 2$ inches. Dia. $160^{\prime \prime}$. Wt. $1 / 2 \mathrm{lbs}$. 298247. Belden 8499 Each

3 CONDUCTOR with Beldfoil shield with drain wire on one conductor. Size $23(21 \times 36)$ stranded. Length - 6 ft ., retracts to $111 / 2$ inches. Dia. $250^{\prime \prime}$. Wt. $1 / 2 \mathrm{lb}$.
298249. Belden 8497. Each .................................................................. 50

4 CONDUCTOR unshielded. Length-6 ft., retracts to $111 / 2$ inches. Size $23(21 \times 36)$ stranded. Dia. .250". Wt. 1/2 lbs.
298251. Belden 8415. Each.............................. \$1.64 50 Each
belden retractile (COILED) TELEPHONE COROS
Spade terminals each end, strain relief one end. Vinyl insulated. Black vinyl jacket. Size 23 ( $21 \times 36$ ) stranded. Unshielded. Length- $41 / 2 \mathrm{tt}$., retracts to 10 inches. Wt. $1 / 2 \mathrm{lb}$.
2A401. Beiden 8495. 3 Conductor. Each
$\$ 1.48$
$\$ 1.89$

## BELDEN 2-WIRE SPEAKER \& INTERCOM CABLE

## 5-20

Stranded copper parallel conductor, coded, 1-tinned, 1 -copper. Zip apart vinyl insulation.
No. 2819. Belden 8782 . Size 24 ( $7 \times 32$ ). $058 \times .1150$ O. Wt. per 1000 ft .6 lbs. stocked in Chrome, sand, White and Cleat-Specify Cholce.
 No. 2A16. Belden 8649, Size $20(17 \times 28)$. $073 \times .146$ O.D. Wt. per 1000 ft .11 lbs. Stocked in Chrome and Clear-specify choice.


## 2 CONDUCTOR UNSHIELDED

 AUDIO CABLEStranded, color coded and cabled. Ideal for most audio or speaker installations. Vinyl insulated with chrome vinyl jacket overall.

| Stk. No. | Belden | AWG \& Stranding | 0.0 | Wt. $100^{\prime}$ | Per Ft. | 100 Ft. |
| :--- | :---: | :---: | :---: | :---: | :---: | ---: |
| $2 A 186$ | 8205 | $20(10 \times 30)$ | .190 | 2 Ibs. | $\$ 0.04$ | $\$ 3.43$ |
| $2 A 187$ | 8461 | $18(7 \times 26)$ | .226 | 3 lbs. | .06 | 4.94 |
| $2 A 191$ | 8471 | $16(19 \times 29)$ | .256 | 4 lbs. | .06 | 6.15 |

## BELDEN PARALLEL LAMP CORD


wo flexible stranded $18(41 \times 34)$ copper conductors. Brown color. U.L. listed. Wt. 3 lbs.
per $100^{\prime}$. Maximum spool size 250 ft.
$\begin{array}{llllllll}\text { Stk. No. Belden No. } & \text { AWG \& Stranding } & 0.0 & 25 & 100^{\prime} & 250^{\prime} & 1000^{\prime} \\ 2 A 28 & 18115 \text { Rubber } & 18 \text { SP-1 }(41 \times 34) & .110 \times .213 & \$ 1.55 & \$ 5.07 & \$ 10.17 & \$ 37.20 \\ 2 A 408 & 18122 \text { Plastic } & 18 \text { SPT-1 }(41 \times 34) & .110 \times .207 & 1.31 & 4.35 & 7.25 & 31.82\end{array}$
HEAVY DUTY PORTABLE RUBBER CABLE


For extra hard use such as portable tools, battery chargers and heavy equipment when up to stranded are required.
Stranded copper conductors wrapped and color coded with rubber insulation. Black rubber jacket overall. UL listed.


8-CONDUCTOR POWER CABLE
Belden 8418. Conductors are size $20(26 \times 34)$ tinned copper stranded, each cotton wrapped, rubber insulated and color coded. Rayon braid over conductors and fillers, with tinned copper shield, cotton serve and black rubber jacket overall. 0.0 . 386. Wt. per 100 ft . 12 lbs.


NEW BELDFOIL $100 \%$ SHIELDED CABLES
Beldfoll shielding has superior low noise characteristics compared to braided copper shield, at greatly reduced cost. Shielding is made of continuous sheath of Mylar backed aluminum foil with ground drain wire for each shield provides positive ground connection. Provides superior flexibility and more continuous shielding when flexed. Chrome vinyl jacket overall. No. 8417 has 3 strands tinned copper and 4 tinned copperweld, double beldfoil shieid. Others, stranded copper cond.
Sth. No Belden Ho Size
解 100 Perft. 100 Ft . 500 Ft . $21234 \quad 8417$ 25(7x33) $140 \quad 1 \quad \$ 0.08$ \$4.68 $\$ 20.31$
24235
24236
24237
$\begin{array}{lllll}2.237 & 8760 & 18(16 \times 30) & .222 & 3 \\ 2.238 & 8719 & 16(19 \times 29) & .274 & \end{array}$
$14(19 \times 27) .340 \quad 6$

## THREE COMOUCTORS

$\left.\begin{array}{lllll}24240 & 8771 & 22(7 \times 30 \\ 24241 & 8772 & 20(7 \times 28\end{array}\right)$
$\begin{array}{llll}24241 & 8772 & 20(7 \times 28) & .200 \\ 21242 & 8770 & 18(16 \times 30) & 236\end{array}$
PaIRED CABLE-STRANDED CONDUCTORS
Beldfoil shield, each pair individually shielded.

| Sth. | Bolden | No. | Size | 0.0. | wt. | Per | $100$ | $500$ |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 21249 | 8723 | 2 | 22(7x30) | . 165 | 2 | \$0.07 | \$8.40 | \$28.50 |
| 28172 | 8777 | 3 | 22(7x30) | . 270 | 6 | . 15 | 12.48 | 59.28 |
| 24250 | 8725 | 4 | 20(7x28) | . 360 | 8 | . 29 | 29.44 | 122.46 |
| 21251 | 8778 | 6 | 22(7×30) | . 394 | 9 | . 28 | 24.96 | 121.60 |

vinyl jacket.
Sth. Belden No.

| St. | Beldan | No. |  |
| :---: | :---: | :---: | :---: |
| No. | No. | Pr. | Size |
| 24252 | 8640 | 1 | 26 Sol |
| 24253 | 8642 | 3 | 26 Sol |
| 24254 | 8767 | 3 | 22 Sol |
| 24255 | 8768 | 6 | 22 Sol |
| 24256 | 8764 | 9 | 22 Sol |

17651122 Solid
0.0. Wt. 100 Per $100 \quad 500$
$\begin{array}{rrrrr}089 & 1 & \$ 0.03 & \$ 3.15 & \$ 14.56 \\ .140 & 1 & .09 & 8.76 & 40.87 \\ .270 & 5 & .13 & 10.82 & 50.23 \\ .394 & 9 & .24 & 21.37 & 100.87 \\ 440 & 14 & .34 & 29.85 & 145.81 \\ 485 & 14 & .41 & 35.88 & 173.16\end{array}$

$\begin{array}{llllllll}24258 & 8450 & 22 & \text { Solid } & .118 & 2 & \$ 0.05 & \$ 4.14\end{array} \$ 15.44$

Both conductors size 25 ( $7 \times 33$ ) stranded color coded viny insulated, with individual spiral apart jacket. O.D. . $106 \times .213$. Wt. $100^{\prime} 2 \mathrm{lbs}$.
Belden $8416 \quad 25 \mathrm{ft}$. 100 th 250 ft

## dUAL CHANNEL AUDIO CABLE

## SHIELDED SOUND CABLES

2 Conductor, spiral shield-Size 18 (7X26), tinned copper stranded copper spiral wrapped shield, chrome vinyl lacket. Rec.
$100{ }^{\prime}$ ibs
28125. Belden 8790.

Per Ft...... \$0.08 100 Ft....... \$6.es 1000 Ft....... $\$ 59.28$
Tinned copper size 22 (7×30) stranded conductors, vinyl plastic insulated and color coded chrome vinyl jackel overall.
8734 (illus.) has tinned copper shield over one conducto
8737 has spiral wrapped shield over entire cable.
MULTIPLE CONDUCTOR UNSHIELDED CABLE All conductors are size $22,(7 \times 30)$ stranded tinned copper except $6,7,8$, and 9 conductor cables in which 2 of the conductors are size 18 , ( $16 \times 30$ ) stranded tinned copper; all are color coded, vinyl plastic insulated, and cabled together with gray vinyl jacket overall.

| Stock No. | $\begin{aligned} & \text { Belden } \\ & \text { No. } \end{aligned}$ | Ne. Cond. | 0.0. | $\begin{aligned} & \text { Wt. } \\ & 100^{\prime} \end{aligned}$ | $\begin{aligned} & \text { Per } \\ & \text { Ft. } \end{aligned}$ | $\begin{aligned} & 100 \\ & \text { Ft. } \end{aligned}$ | $\begin{gathered} 1000 \\ \text { FL } \end{gathered}$ |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 20120 | 8442 | 2 | . 165 | 11/2 | \$0.03 | \$2.73 | \$22.67 |
| 2A113 | 8443 | 3 | .150 | 2 | . 06 | 3.43 | 27.66 |
| 2A114 | 8444 | 4 | . 168 | 2 | . 07 | 4.68 | 38.69 |
| 2A115 | 8445 | 5 | .180 | 3 | . 08 | 5.38 | 46.18 |
| 2A116 | 8446 | 6 | . 222 | 4 | . 13 | 8.06 | 70.98 |
| 24117 | 8447 | 7 | . 246 | 5 | .12 | 9.05 | 50.39 |
| 2A118 | 8448 | 8 | . 250 | 5 | . 15 | 9.87 | 87.67 |
| 2A119 | 8449 | 9 | . 261 | 5 | .17 | 10.42 | 96.10 |

## UNSHIELDED PAIRED CABLE

Conductors are size 22 solid tinned conper, color coded and cabled in pairs Vinyl plastic insulation with chrome vinyl jacket over-all | Stock Belden |  |  | Wt. | per | 100 | 1000 |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Mo. | No. | Pairs | 0.D. | 100 | Ft. | FL | FL |

| No. | No. | Pairs | O.D. | 100' | Ft. | FL | FL |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 2494 | 8740 | 1 | . 150 | 2 | \$0.03 | \$2.85 | \$19.03 |
| 2495 | 8741 | 2 | . 201 | 3 | . 05 | 4.47 | 35.8 |
| 2496 | 8742 | 3 | . 240 | 3 | . 07 | 5.88 | 47.72 |
| 2497 | 8743 | 6 | . 305 | 6 | . 11 | 9.36 | 86.63 |
| 2A98 | 8744 | 9 | . 354 | 8 | . 16 | 13.42 | 125.63 |
| 28181 | 8753 | 11 | . 384 | 10 | . 20 | 16.69 | 159.12 |
| 2499 | 8745 | 15 | . 420 | 12 | . 27 | 23.04 | 212.98 |
| 2A100 | 8746 | 27 | . 550 | 17 | . 46 | 42.05 | 390.00 |

Size $22(7 \times 30)$ STRANDEO CONDUCTORS
Size 22 ( $7 \times 30$ ) more flexible and easier to pull through condult. Color coded and cabled in pairs.

| Stock No. | Belden No. | Pairs | 0.0. | $\begin{gathered} \text { Wt. } \\ 100 \end{gathered}$ | $\begin{aligned} & \text { par } \\ & \text { Ft. } \end{aligned}$ | $\begin{aligned} & 100 \\ & \text { FR } \end{aligned}$ | $\begin{aligned} & 1000 \\ & F L \\ & \hline \end{aligned}$ |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 28182 | 8747 | 6 | . 340 | 7 | \$0.14 | \$11.54 | \$106.91 |
| 28183 | 8748 | 9 | . 389 | 9 | . 20 | 16.30 | 156.83 |
| 28184 | 8749 | 15 | . 425 | 14 | . 33 | 28.38 | 269.98 |
| 28185 | 8750 | 27 | . 595 | 21 | . 60 | 55.47 | 514.80 |

UNSHIELDED CONTROL AND AUDIO CABLES
Vinyl plastic insulated, chrome vinyl jacket. Suggested working voltage $8466 \cdot 400 \mathrm{v}$., all others 600 v .

| Stock No. | Belden No. | No. Cond. | \$120 | 0.0. | $\begin{aligned} & W t_{.} \\ & 100 \end{aligned}$ | $\begin{aligned} & \text { per } \\ & \text { Ft. } \end{aligned}$ | $\begin{aligned} & 100 \\ & \text { Ft. } \end{aligned}$ | $\begin{gathered} 500 \\ F t . \end{gathered}$ |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 24243 | 8466 | 12 | 18 (16×30) | . 412 | 13 | \$0.27 | \$29.44 | \$122.46 |
| 24244 | 8620 | 4 | 16 (19×29) | . 375 | 8 | . 15 | 13.10 | 61.26 |
| 2A245 | 8621 | 7 | 16 (19829) | . 455 | 13 | . 25 | 22.31 | 100.25 |
| 2A246 | 8622 | 12 | 16 (19829) | . 600 | 21 | . 42 | 37.44 | 174.72 |
| 24247 | 8623 | 15 | 16 (19829) | . 650 | 27 | . 80 | 53.04 | 253.50 |
| 2A240 | 8627 | 4 | 14 (19827) | . 495 | 14 | . 26 | 22.46 | 95.58 |

## TINNED COPPER SHIELDING

Electrostatic and interference shield for wires. Very flex-
ible. Expands to nearly double its original diameter, reduc-
ing length about $25 \%$. Extensively used in mobile radio instaliations for shielding and bonding.

| Stock No. | Belden No. | 1.0. | Wt. 100' | 10 Ft . | 50 Ft. | 280 FL |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 21134 | 8660 | 1/0 | 1 lb . | \$0.89 | \$2.57 | \$11.70 |
| 28139 | 8668 | 16 | 1 lb . | 1.18 | 3.49 | 15.24 |
| 21135 | 8661 | 3/8 | 1 lb . | 1.18 | 4.09 | 19.19 |
| 28140 | 8669 | 1/2 | 3 lb . | 2.03 | 8.64 | 41.34 |
| 2 2136 | 8662 | $2 \%$ | 4 lb . | 2.76 | 12.17 | 59.28 |

## BELDEN MAGNET WIRE

Tough dual-film insulated copper wire meets Mil W583-Beldsol film replaces all enameled magnet wire. Use Beldsol for applica. tions where easy insulation removal is desirable. Will solder at $750^{\circ} \mathrm{F}$. without stripping. IEEE thermal rating $130^{\circ} \mathrm{Coler}$. Use Poly.Thermaleze where tougher, higher temperature wire is needed. Replaces Belden Nylciad. For motors, solenoids, transformers rated $155^{\circ} \mathrm{C}$.

| POLY-THERMALEZE-1 Lb. Spool |  |  |  |  | $\begin{aligned} & \text { BELSOL-1/2 Lb. Spool } \\ & \text { Except } \dagger_{\text {are }} 1 / 4 \text { Lb. } \end{aligned}$ |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Size | Stock | Belden | Ft. per |  |  |  |  |  |  |
|  | No. | No. | Spool | Each | Size | Stock No. | $\begin{aligned} & \text { Belden } \\ & \text { No. } \end{aligned}$ | $\begin{aligned} & \text { Ft. per } \\ & \text { Speel } \end{aligned}$ | Each |
| 14 | 2A6000 | 8073 | 80 | \$2.49 |  |  |  |  |  |
| 16 | 2A8001 | 8074 | 126 | 2.58 | 14 | 246025 | 8047 | 40 | \$1.44 |
| 18 | 24.6002 | 8075 | 199 | 2.71 | 16 | 246026 | 8048 | 63 | 1.44 |
| 20 | $2 A 6003$ | 8076 | 315 | 2.71 | 18 | 246013 | 8049 | 100 | 1.47 |
| 22 | $2 A 6004$ | 8077 | 501 | 2.71 | 20 | $2 \mathrm{ASO14}$ | 8050 | 160 | 1.47 |
| 24 | 246005 | 8078 | 793 | 2.81 | 22 | 246015 | 8051 | 254 | 1.47 |
| 26 | 246006 | 8079 | 1260 | 2.98 | 24 | 246016 | 8052 | 404 | 1.50 |
| 28 | 246007 | 8080 | 1990 | 3.24 | 26 | 2A6017 | 8053 | 645 | 1.56 |
| 30 | 246008 | 8081 | 3140 | 3.62 | 28 | 2A6018 | 8054 | 1020 | 1.65 |
| 32 | $2 A 5009$ | 8082 | 4880 | 3.98 | 30 | 248019 | 8055 | 1615 | 1.04 |
| 34 | 246010 | 8083 | 7860 | 4.62 | 32 $\dagger$ | 246020 | 8042 | 1257 | 1.12 |
| 36 | 246011 | 8084 | 12400 | 5.65 | $34+$ | 2A6027 | 8043 | 2030 | 1.30 |
| 38* | 246024 | 8085 | 19400 | 6.74 | $36+$ | 2A802 | 8044 | 3200 | 1.48 |
| 40* | 246012 | 8086 | 32100 | 8.74 | $38+$ | 2A6029 | 8045 | 5070 | 1.33 |
|  | ingle Film | Insula | ed, Blue | Color. | $40 \dagger$ | 2A6021 | 8046 | 8050 | 2.45 |

##  <br> FISH PAPER

High grade fibre sheet paraffined for in. sulation purposes. 240 square inches $.010^{\prime \prime}$ thick.

## insulatinc <br> CAMBRIC

## INSULATING CAMBRIC

Brakdown voltage 10,000 volts. Prevent grounds and shorts on field coils, transformers, resistors, condensers, wires, etc ory, yellow varnished Cambric in rolls of over 210 \$q. inches.


## 2 solid conductors size 22 with black viny

CADCAST AUDIO CABLES jacket overall.


## SMALL DIAMETER FLEXIBLE WIRES

Shiedded Single Conductor \#24 ( $16 \times 36$ ) stranded. O.D. .095". Brown cotton braid overall. For phono leads, etc. Wt. $100^{\prime} 1 \mathrm{lb}$.
2n03. Belden 8431. 10 Ft.................... $\$ 4.84$ Shielded 3 Conductor \#32 ( $7 \times 40$ ) stranded color coded. O.D. .067". For stereo 2ABno. Belden etc. Wt. $100^{\prime} 1 \mathrm{lb}$.
2A82. Belden 8419. 10 Ft........................... $\$ 1.05 \quad 25 \mathrm{Ft} . . . . . . . . . . . . . . . . . . . . . . . . . . . . ~ \$ 1.87 ~$ Unshielded 2 Conducter twisted pair \#32 (7X40). O.D. .050'. For phono arms, pig. 24260 lads etc.

- $\$ 0.68$ - 25 Ft..................... \$0.86 Litz Wire $5 \times 44$ stranded-enamel, Nylon wrap. O.D. .008". For winding RF, IF coils.

| INDOOR AERIAL WIRE | ANTENNA |
| :---: | :---: |
| Beldensol4. | LOOP |
| Size 25 (13x36) | Replaces antenna coil |
| stranded tinned | on most any type set. Good pickup and se. |
| copper. 010 wall of chrome vinyl plastic insulation. O.D. | Good pickup and selectivity. |
| $\begin{aligned} & \text { of cnir } \\ & .044 \prime \end{aligned}$ | No. 13 S 061 |
| No. 2A1. 25 Ft.............................. $\$ 0.71$ | 10 Lots, |
|  | Each... |

## COAXIAL CABLE \& CONNECTORS

## ESSEX INTERNATIONAL COAX CABLE

Highest quality coax cable used for commercial, amateur, military or clitizens "stray" fields and conflnes signal within
stray vie. vinyl jacket overall for temperatures from $-40^{\circ} \mathrm{C}$ to $+80^{\circ} \mathrm{C}$, but remains cablexible and is impervious to most acids, oils, alkalis and gasoline. Polyethylene insulation over center conductor provides low loss and mechanical stability. insulation over center
Mfg. to MIL C-17 Spec.

| Stock No. | $\begin{aligned} & \text { Millitary } \\ & \text { AN No. } \end{aligned}$ | $\begin{aligned} & \text { Imp- } \\ & \text { Ohms } \end{aligned}$ | 0.0. | Pf fit | Slze Center Conductor | $\begin{aligned} & \text { Lh. W } \\ & \text { C Ft. } \end{aligned}$ | $\begin{aligned} & \text { L. Per } \\ & \text { Ft. } \end{aligned}$ | $\begin{aligned} & 100 \\ & \text { FL. } \end{aligned}$ | $\begin{gathered} 1000 \\ \mathrm{Ft} . \end{gathered}$ |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 2W21-004 | RG8U | 52 | . 405 | 29.5 | 7×21 | 11 | \$0.15 | \$14.03 | \$118.88 |
| 2W21-290 | RG8A/U | 50 | . 405 | 29.5 | $7 \times 21$ | 11 | . 15 | 14.52 | 140.25 |
| 2W21-007 | RG11U | 75 | . 405 | 20.5 | $7 \times 26$ | 10 | . 14 | 13.12 | 104.53 |
| 2W21-024 | RG58U | 53.5 | . 195 | 28.5 | \# 20 | 3 | . 06 | 5.11 | 37.95 |
| 2W21-199 | RG58A/U | 50 | . 195 | 30 | 19x,007" | 3 | . 07 | 5.94 | 45.38 |
| 2W21-318 | RG58C/U | 50 | . 195 | 30 | 19x.007" | 3 | . 07 | 6.11 | 48.68 |
| 2W21-025 | RG59U | 73 | . 242 | 21.5 | \#22 | 4 | . 07 | 6.03 | 43.98 |
| 2W21-784 | RG59B/U | 75 | . 242 | 21 | .023" | 4 | . 07 | 6.45 | 55.20 |
| 2W21-028 | RG62U | 93 | . 242 | 13.5 | \#22 | 4 | . 07 | 8.44 | 49.50 |
| 2W21-598 | RG174U | 50 | . 100 | 30 | $7 \times 34$ | 1 | . 04 | 3.63 | 29.85 |
| 2W21-587 | Sub Minax | 75 | . 150 | 20 | $7 \times .0056$ | 2 | . 08 | 5.04 | 40.43 |

## ESSEX CATV POLYFOAM CABLE

Signal attenuation is less than regular 59U, lighter weight and lower cost. 75 ohm impedance, 0.D. $242^{n}, 17.3$ PF/FT. Capacitance, size 20 Copperweld conductor, black polyethylene jacket. Wt. 100 ' 3 lbs. Formerly Amphenol 621-186.
No. 2C123. Per Pt.
$\$ 0.06 \mathrm{Pl}$. $\qquad$ $\$ 5.00{ }^{1000}$
"BLITZ BUa" COAX CABLE LIGHTNING ARRESTOR
Added lightning protection for receiving and transmitting equipment, ham gear, citizens band tronsceivers etc. using 52 ohm or 72 ohm coaxial ontenna lead.
Threaded for standard PL259 and SO239 fittings. Shpo wt I
No. 10A3001.
Cush Croft LAC-1. Not Each .... \$3.95


## COPPERWELD ANTENNA WIRE

Tensile strength 3 times that of ordinary copper. Minimum
stretch or sag. Electrical properties are the same as cop.
per at high frequencies. Enameled type is non-corrosive. All are solid conductors.

 etc. Poly-Thermaleze type is non-corrosive.


## ANTENNA KIT

Contains 100 ft . size 16 (7x24) stranded copper bare wire, 25 ft . \#16 rubber covered lead-in wire, 1 adjustable ground clamp, 2 porcelain insulators, 2 porcelain nail knobs. 1 window lead-in strip, installation instructions. Wt. $21 / 2 \mathrm{lbs}$.
$\$ 3.10$


Fig. (1) and (8) are molded high strength Cycolac.
rg. Mo and 9 are glazed porcelain. Fine for receiving antennas
(1) No. 9A173. HyGain C1 heavy duty center insulator. Each.

 1000
Ft.
724.96
18.80
10.45
77.33
5.30
4.43
3.90
(8) 903029. Birnbach 668 41/2/" porcelain end insulator. Each $\$ 4.95$
8) 9A3029. Birnbach 668 41/r/" porcelain end insulator. Each. 2.95
.40
DOW-KEY C 60 P CONNECTOR
Single hole panel mounting connector requlres only one $5 /{ }^{\prime \prime}$ hole. Two serrated jam nuts hold connector firmly to panel
Mo. 12A1ss4.
1-4 Each ... $\qquad$ 68e 5.9 Each $\qquad$
DOW-KEY AF2 DOUBLE COAX CONNECTOR
Special double male coax connector for mounting relay directly onto output of transmitter or S.W.R. meter. Silver plated.
No. 12a19e5.
1-4 Eteh
$10-24$ Ench
7 cc
$\qquad$
$\qquad$

AMPHENOL COAX CONNECTORS

(2)



Most popular screw-on Coaxial connector series. Used extensively for RF power

(B) transmission lines in amateur, CB and commercial services. Items with are female connectors mating with all plugs in same series. Fig. 2 reducers are for use with Fig. 1 plug. Fig. 4 hoods provide fully shielded line connection to rear of Fig. 3 socket.

| F1. | Stock No. | Amphenal Ne. | military No. | Description |
| :---: | :---: | :---: | :---: | :---: |
| (1) | 12 A 1914 | 83-1SP | PL-259 | Cable Plug |
| (1) | 12 A 1915 | 83-776 | UG-203U | Cable Plug |
| (1) | 1242307 | 83.750 | UG111U | Cable Plug |
| (2) | 12.1916 | 83-168 | UG176U | .257" I.D. Reducer |
| (2) | 1241917 | 83-185 | UG175U | .207" I.D. Reducer |
| (3) | 12A1918 | 83-1R | S0-239* | Panel Receptacle |
| (4) | 1241957 | 83-1H | UG106U | . $345^{\prime \prime}$ I.D. Hood |
| (4) | 1241958 | 83.765 | UG177U | .155" 1.D. Hood |
| (5) | 1241959 | $83-1$ AP | UG646U | Right Angle |
| (8) | . 12 A1962 | 83.11 | PL-258* | Double Female Adapt. |
| (7) | 12 Cl 1963 | 83-1F | UG363 | Feed Thru |
| (3) | 1241964 | 83-17 | - | Tee |


| $\begin{aligned} & \text { For } \\ & \text { RG } \\ & \text { Cable } \end{aligned}$ | ${ }^{1-}$ | $\begin{gathered} 25 \\ 99 \\ \text { Each } \end{gathered}$ | $\begin{aligned} & 100- \\ & \text { Each } \end{aligned}$ |
| :---: | :---: | :---: | :---: |
| 8,11 | \$0.61 | \$0.50 | \$0.42 |
| 58 | 1.70 | 1.39 | 1.17 |
| 59,62 | 1.06 | . 87 | . 73 |
| 59,62 | . 18 | . 15 | . 13 |
| 58 | . 19 | . 15 | . 13 |
|  | . 58 | .48 | .40 |
| $\begin{aligned} & 8,11 \\ & 58 \end{aligned}$ | . 49 | . 40 | . 34 |
|  | . 45 | . 37 | . 31 |
|  | 1.77 | 1.45 | 1.22 |
|  | 1.21 | . 98 | . 83 |
|  | 2.79 | 2.29 | 1.92 |
|  | 3.09 | 2.54 | 2,13 |

(8)
(1)
2
(10)
TYPE "BNC" CONNECTORS Fig. 16 and 17 are "between serles" adapters providing greater convenience where small coax is used with equipment having UHF or N style receptacles. (*) Female connectors mating with all plugs in same series.

| Fig. | Stock No. | Amphanal | Milltary No. | Oescription | For RG Cable | $\begin{aligned} & 1-24 \\ & \text { Each } \end{aligned}$ | $\begin{aligned} & 25.98 \\ & \text { Each } \end{aligned}$ | $\begin{aligned} & 100- \\ & 499 \\ & \text { Each } \end{aligned}$ |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| (0) | 1241965 | 31-002 | UG88U | Cable Plug | 58 | \$0.74 | \$0.81 | 0.51 |
| © | 12 A 1966 | 31-018 | UG88B/U | Cable Plug | 58 | . 86 | . 70 | . 59 |
| (\%) | 12 A1967 | $31-202$ | UG88C/U | Cable Plug | 58 | . 0 | . 66 | . 55 |
| O | 12A1988 | 31.012 | UG260U | Cable Plug | 59, 62 | . 80 | . 66 | . 55 |
| © | 12 A 1969 | 31-212 | UG260B/U | Cable Plug | 59,62 | . 90 | . 74 | . 62 |
| (1) | 1211970 | 31-005 | UG89U* | Cable Receptacle | 58 | 1.21 | . 99 | . 8 |
| (1) | 1211971 | 31-015 | UG261U | Cable Receptacle | 59,62 | 1.36 | 1.12 | . 94 |
| (11) | 12.1972 | 31-003 | UG290U* | Panel Receptacle |  | .83 | . 68 | . 57 |
| (11) | 12.1973 | 31-203 | UG2904/U* | Panel Receptacle |  | . 90 | . 74 | . 82 |
| (1) | $12 \mathrm{A1974}$ | 31-102 | UG657U* | Recept. 1-Hole Mtg. |  | 1.32 | 1.08 | . 91 |
| (17) | 1241975 | $31-001$ | UG291U* | Recept. Rear Clamp | 58 | 1.34 | 1.10 | . 92 |
| (11) | 1242308 | 31-011 | UG262U | Recept. Rear Clamp | 59,62 | 1.50 | 1.23 | 1.03 |
| (13) | 12.1976 | $31-219$ | UG914U* | Dbl. Female Junct. |  | 1.34 | 1.10 | . 92 |
| (1) | 12.1977 | $31-008$ | UG274U* | Tee |  | 2.41 | 1.98 | 1.66 |
| (1) | 12.1978 | 31.830 | UG201U | BNC Jack to N Plug |  | 2.77 | 2.27 | 1.91 |
| (1) | 12.1879 | $31-028$ | UG273U | BNC Jack to UHF Plug |  | 1.55 | 1.27 | 1.07 |
| (19) | 12.1980 | 31-217 | UG349A/U | BNC Plug to N Jack |  | 2.83 | 2.32 | 1.95 |

(it)

(1D)

(20)
(21)
4
자
P
(2)

(24)

Highest quality, 50 ohm constant impedance style connectors. Generally specified for more critical applications because of lower SWR and weatherproof construction. Recommended where coax line will be supported by the connector. *Female con. nectors mating with all others in same series.

| F19. | Stock No. | Amphenol No. | Military | Description | For RG Cable | $\begin{aligned} & 1-24 \\ & \text { Each } \end{aligned}$ | $\begin{aligned} & 25.99 \\ & \text { Each } \end{aligned}$ | $\begin{gathered} 100 \\ 998 \\ \text { Each } \end{gathered}$ |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| (1) | 12.1981 | 82-61 | UG218/U | Male Cable Plug | 8 | \$1.38 | \$1.13 | \$0.95 |
| (1) | 12 A 1982 | 82-63 | UG23B/U* | Female Cable Jack | 8 | 1.64 | 1.35 | 1.13 |
| (1) | 12A1983 | 82-24 | UG58U* | Panel Recept. |  | 1.10 | . 91 | . 78 |
| (1) | 1241984 | 82-101 | UG298/U* | Dbl. Recept. Junction |  | 1.86 | 1.52 | 1.28 |
| (1) | 1241885 | $82 \cdot 100$ | UG57B/U | Obl. Plug Junction |  | 2.37 | 1.84 | 1.63 |
| (8) | 1241906 | 82-213 | UG27C/U* | Right Angle |  | 2.87 | 2.36 | 1.98 |
| (2) | 12 A1987 | 82-99 | UG28A/U* | Tee |  | 3.67 | 3.01 | 2.53 |



## ANTENNA SPECIALISTS

## COAX CABLE CONNECTOR ADAPTORS

For connecting PL-259, SO-239 plugs to Motorola pin plug and RCA phono plug type sockets and cable plugs. Designed for RF transmitter-receiver cables, test equipment for fast conversion without altering original connectors. M.41. Converts Motorola type pin plug on lead to SD-239 on set. No. 12A1988. Net Each............................................
M-42. Converts phono plug on lead to SD-239 on set.
M-43. Converts Motorola type pin plug on lead to phono plug on set
M-44. Converts PL-259 on lead to phono plug on set
M-45. Converts phono plug on lead to Motorola type pin plug on set
M-48. Converts PL-259 on lead to Motorola type pin plug on set.

## Sul CHASSIS，MINIBOXES AND CABINETS

## BUD ALUMINUM CHASSIS BASES



One piece aluminum．Corners re． inforced and spot welded． 4 sides folded in at bottom for added strength and attaching bottom plate（listed below）． 18 gauge，except＊which are 16
gauge，and $t$ which are 14 gauge．Natural finish．

| Stock No． | $\begin{aligned} & \text { Bud } \\ & \text { No. } \end{aligned}$ | $\begin{aligned} & \text { Site } \\ & \text { Inches } \end{aligned}$ | Wt． <br> Lhs． | $\begin{aligned} & 1-24 \\ & \text { Each } \end{aligned}$ | $\begin{aligned} & 25.49 \\ & \text { Each } \end{aligned}$ | $\begin{gathered} 50.99 \\ \text { Each } \end{gathered}$ |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 5 A347 | AC1401 | 21／2x41／2 $\times 1$ | 1／8 | \＄1．30 | \＄1．15 | \＄1．05 |
| 54348 | AC1402 | $31 / 2 \times 41 / 2 \times 1$ | 1／6 | 1.30 | 1.15 | 1.05 |
| 54349 | AC1403 | $31 / 2 \times 51 / 2 \times 1$ | $1 / 4$ | 1.30 | 1.15 | 1.05 |
| 51350 | AC1404 | $4 \times 5 \times 2$ | $1 / 4$ | 1.60 | 1.45 | 1.30 |
| 51351 | AC1405 | $4 \times 6 \times 11 / 2$ | $1 / 4$ | 1.40 | 1.25 | 1.10 |
| 58160 | AC431 | $4 \times 6 \times 2$ | 3／2 | 1.80 | 1.40 | 1.30 |
| 58154 | AC430 | $4 \times 6 \times 3$ | 1／2 | 1.80 | 1.60 | 1.40 |
| 51352 | AC1406 | $4 \times 8 \times 2$ | 3／0 | 1.80 | 1.80 | 1.45 |
| 58164 | AC432＊ | $4 \times 17 \times 3$ | 11／4 | 3.10 | 2.80 | 2.50 |
| 54353 | AC1407 | $41 / 2 \times 8 \times 11 / 2$ | \％ | 1.80 | 1.45 | 1.30 |
| 54313 | AC402 | $5 \times 7 \times 2$ | $1 / 2$ | 1.70 | 1.50 | 1.35 |
| 58168 | AC429 | $5 \times 7 \times 3$ | $7 / 4$ | 1.90 | 1.70 | 1.50 |
| 54354 | AC1408 | $5 \times 9 \times 11 / 2$ | 1／4 | 1.60 | 1.45 | 1.30 |
| 5 A355 | AC1409 | $5 \times 91 / 2 \times 11 / 2$ | 1／4 | 1.70 | 1.50 | 1.35 |

NATURAL ALUMINUM BOTTOM PLATES

| Steck No． | $\begin{aligned} & \text { Bud } \\ & \text { No. } \end{aligned}$ | Size Inches | $\mathbf{W t .}$ <br> Lbs． | $\begin{aligned} & 1.49 \\ & \text { Each } \end{aligned}$ | Each | $\begin{aligned} & 00-149 \\ & \text { Each } \end{aligned}$ |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 545509 | BPA1501 | 21／2x41／2 | 1／6 | \＄0．70 | \＄0．65 | \＄0．55 |
| 515510 | BPA1502 | $31 / 2 \times 41 / 2$ | 1／6 | ． 80 | ． 70 | ． 85 |
| 545511 | BPA1503 | $31 / 2 \times 51 / 2$ | $1 / 8$ | ． 80 | ． 70 | ． 65 |
| 595512 | BPA1504 | $4 \times 5$ | $1 / 6$ | ． 80 | ． 70 | ． 85 |
| 5 A5513 | BPA1505 | $4 \times 6$ | 1／6 | ． 80 | ． 70 | ． 65 |
| 5 P5514 | BPA1506 | $4 \times 8$ | 1／6 | 1.00 | ． 90 | ． 80 |
| 515549 | BPA1532 | $4 \times 17$ | $1 / 4$ | 1.00 | ． 80 | ． 80 |
| 5.5515 | BPA1507 | $41 / 2 \times 8$ | 1／8 | 1.10 | 1.00 | ． 90 |
| 545516 | BPA1589 | $5 \times 7$ | 1／6 | ． 90 | ． 80 | ． 70 |
| 5 A5517 | BPA1508 | $5 \times 9$ | \％ | ． 80 | ． 80 | ． 70 |
| 545518 | BPA1590 | $5 \times 91 / 2$ | 1／4 | ． 80 | ． 8 | ． 70 |
| 5 A5518 | BPA1591 | $5 \times 10$ | 1／4 | ． 90 | ． 80 | ． 70 |
| 5 A5520 | BPA1509 | $5 \times 13$ | 1／4 | 1.40 | 1.25 | 1.10 |
| 5 A5521 | BPA1510 | $5 \times 131 / 2$ | $1 / 4$ | 1.40 | 1.25 | 1.10 |


| Stock | Bud | Size | Wt． | 1.49 | $50-99100 \cdot 149$Each Each |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| No． | No． | Inches | Lbs． | Each |  |  |
| 545522 | BPA1511 | 51／2×51／2 | 1／0 | \＄0．90 | \＄0．00 | \＄0．70 |
| 515523 | BPA1512 | 51／2991／2 | 1／4 | 1.00 | ． 90 | ． 80 |
| 545524 | BPA1513 | $6 \times 8$ | \％ | 1.10 | 1.00 | ． 90 |
| 515525 | BPA1514 | $6 \times 14$ | 3／6 | 1.40 | 1.25 | 1.10 |
| 545526 | BPA1515 | $6 \times 17$ | \％ | 1.80 | 1．60 | 1.45 |
| 515527 | BPA1592 | $7 \times 7$ | $1 / 3$ | ． 90 | ． 80 | ． 70 |
| 515528 | BPA1593 | $7 \times 9$ | 1／3 | 1.00 | ． 90 | ． 0 |
| 515529 | BPA1594 | $7 \times 11$ | 1／3 | 1.10 | 1.00 | ． 90 |
| 515530 | BPA1595 | $7 \times 12$ | $1 / 2$ | 1.30 | 1.15 | 1.05 |
| 545586 | 8PA1596 | $7 \times 13$ | 1／2 | 1.40 | 1.25 | 1.10 |
| 545531 | BPA1516 | $7 \times 15$ | \％ | 1.60 | 1.45 | 1.30 |
| 545532 | BPA1517 | $7 \times 17$ | K。 | 1.80 | 1.45 | 1.30 |
| 545533 | 8PA1518 | $8 \times 10$ | \％ | 1.50 | 1.35 | 1.20 |
| 535534 | BPA1519 | $8 \times 12$ | 1／8 | 1.80 | 1.60 | 1.45 |


| Steck No． | $\begin{aligned} & \text { Bud } \\ & \text { No. } \end{aligned}$ | $\begin{gathered} \text { Size } \\ \text { Inches } \end{gathered}$ | $\begin{aligned} & \text { Wt. } \\ & \text { Lbs. } \end{aligned}$ | $\begin{aligned} & 1.24 \\ & \text { Each } \end{aligned}$ | $\begin{gathered} 25-49 \\ \text { Each } \end{gathered}$ | $\begin{aligned} & 50-98 \\ & \text { Each } \end{aligned}$ |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 51219 | AC412＊ | $8 \times 17 \times 3$ | $13 / 4$ | \＄3．80 | \＄3．40 | \＄3．00 |
| 54365 | AC1420＊ | $81 / 2 \times 15 \times 3$ | $11 / 2$ | 3.50 | 3.20 | 2.00 |
| 5 m367 | AC1421＊ | $9 \times 15 \times 3$ | $11 / 2$ | 4.00 | 3.60 | 3.20 |
| 5 A210 | AC413＊ | $10 \times 12 \times 3$ | $11 / 2$ | 3.80 | 3.40 | 3.00 |
| 5 A263 | AC414＊ | $10 \times 14 \times 3$ | $13 / 4$ | 3.80 | 3.40 | 3.00 |
| 5 m318 | AC415＊ | $10 \times 17 \times 2$ | 11／4 | 3.70 | 3.30 | 2.80 |
| 50211 | AC416＊ | $10 \times 17 \times 3$ | 2 | 4.30 | 3.60 | 3.40 |
| 58172 | AC427＋ | $10 \times 17 \times 4$ | 31／2 | 6.00 | 5.40 | 4.80 |
| 51368 | AC1422 $\dagger$ | $10 \times 17 \times 5$ | $21 / 2$ | 8.70 | 7.80 | 8.90 |
| 5 A359 | AC1423 $\dagger$ | $10 \times 23 \times 3$ | 3 | 8.30 | 5.60 | 5.00 |
| 5 S 155 | AC426t | $11 \times 17 \times 2$ | 21／4 | 4.60 | 4.10 | 3.70 |
| 54315 | AC417 $\dagger$ | $11 \times 17 \times 3$ | $23 / 4$ | 5.30 | 4.80 | 4.25 |
| 54370 | AC1424＊ | $12 \times 12 \times 3$ | 13／4 | 3.80 | 3.50 | 3.10 |
| 5 蚼71 | AC1425＊ | $12 \times 17 \times 2$ | $11 / 2$ | 4.00 | 4.40 | 3.90 |
| 51212 | AC418 $\dagger$ | $12 \times 17 \times 3$ | 23／4 | 5.40 | 4.90 | 4.30 |
| 54163 | AC419 $\dagger$ | $13 \times 17 \times 2$ | 21／2 | 4.80 | 4.30 | 3.80 |
| 5213 | AC420 ${ }^{+}$ | $13 \times 17 \times 3$ | $23 / 4$ | 5.70 | 5.10 | 4.50 |
| 58173 | AC428 ${ }^{+}$ | $13 \times 17 \times 4$ | $37 / 4$ | 7.00 | 6.30 | 5.80 |
| 54372 | AC1426 $\dagger$ | $13 \times 17 \times 5$ | 31／2 | 9.50 | 8.80 | 7.80 |
| 51373 | AC1427 $\dagger$ | $14 \times 17 \times 3$ | 3 | 8.80 | 6.10 | 5.40 |
| 54374 | AC1428 ${ }^{+}$ | $15 \times 17 \times 4$ | $31 / 2$ | 9.50 | 8． 80 | 7.80 |
| 5 A375 | AC1429 ${ }^{\text {＋}}$ | $15 \times 17 \times 6$ | $33 / 4$ | 13.00 | 11.70 | 10.40 |
| 5 A376 | AC1430 $\dagger$ | $17 \times 17 \times 3$ | $31 / 4$ | 8.00 | 7.20 | 6.40 |
| 5 ¢377 | AC1431 $\dagger$ | $17 \times 17 \times 4$ | ， | 11.30 | 10.10 | 8.00 |


| Stock No． | $\begin{aligned} & \text { Bud } \\ & \text { No. } \end{aligned}$ | $\begin{aligned} & \text { Slze } \\ & \text { Inches } \end{aligned}$ | Wt, | $\begin{aligned} & 1.49 \\ & \text { Cach } \end{aligned}$ | Each | Esch |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 515535 | BPA1520 | $8 \times 17$ | \％ | \＄1．90 | \＄1．70 | \＄1．50 |
| 515536 | BPA1521 | $81 / 2 \times 15$ | 1／2 | 2.20 | 2.00 | 1.70 |
| 545537 | BPA1522 | $9 \times 15$ | 1／2 | 2.30 | 2.00 | 1.80 |
| 545538 | BPA1523 | $10 \times 12$ | 1／2 | 1.80 | 1.80 | 1.45 |
| 5 55539 | BPA1524 | $10 \times 14$ | 56 | 1.80 | 1.60 | 1.45 |
| 545540 | BPA1597 | $10 \times 17$ | $3 / 4$ | 1.80 | 1.60 | 1.45 |
| 545541 | BPA1525 | $10 \times 23$ | \％ | 2.70 | 2.40 | 2.10 |
| 515542 | BPA1526 | $11 \times 17$ | 1 | 2.00 | 1.00 | 1.80 |
| 5 S5543 | BPA1527 | $12 \times 12$ | $5 / 6$ | 2.00 | 1.80 | 1.60 |
| 545544 | BPA1528 | $12 \times 17$ | 3／4 | 2.40 | 2.20 | 1.90 |
| 545545 | BPA1598 | $13 \times 17$ | $3 / 4$ | 2.60 | 2.30 | 2.10 |
| 51.5548 | BPA1529 | $14 \times 17$ | 1\％6 | 2.80 | 2.30 | 2.10 |
| 5 S5547 | BPA1530 | $15 \times 17$ | 1 | 3.50 | 3.20 | 2.80 |
| $5 \mathrm{S5548}$ | BPA1531 | $17 \times 17$ | 1K。 | 3.60 | 3.20 | 2.90 |

## MINIATURE ALUMINUM CHASSIS

| Stock No． | $\begin{aligned} & \text { Bud } \\ & \text { No. } \end{aligned}$ | $\begin{aligned} & \text { Size } \\ & \text { Inches } \end{aligned}$ | Wt． Lbs． | $\begin{aligned} & 1.24 \\ & \text { Each } \end{aligned}$ | $\begin{aligned} & 25.48 \\ & \text { Each } \end{aligned}$ | $\begin{aligned} & 50-99 \\ & \text { Each } \end{aligned}$ | Stock No． | $\begin{aligned} & \text { Bud } \\ & \text { No. } \end{aligned}$ | $\begin{aligned} & \text { Size } \\ & \text { Inches } \end{aligned}$ | Wt. Lbs. | $\begin{aligned} & 1.24 \\ & \text { Each } \end{aligned}$ | $\begin{aligned} & 25.48 \\ & \text { Each } \end{aligned}$ | $\begin{aligned} & 50-09 \\ & \text { Eseh } \end{aligned}$ |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 54501 | CB1624 | $13 / 4 \times 31 / 6 \times 1$ | $1 / 4$ | \＄0．60 | \＄0．55 | \＄0．50 | 54232 | C8996 | $51 / 2 \times 9 \times 11 / 2$ | 1／4 | \＄1．50 | \＄1．35 | \＄1．20 |
| 5 A500 | C81623 | $25 / 8 \times 23 / 4 \times 11 / 4$ | 1／4 | ． 50 | ． 45 | ． 40 | 5 A505 | CB1629 | $57 / 4 \times 47 / 6 \times 11 / 2$ | $1 / 4$ | ． 20 | ． 70 | ． 65 |
| 5 5503 | CB1626 | $23 / 4 \times 416 \times 1$ | $1 / 4$ | ． 70 | ． 65 | ． 55 | 5 A220 | C838 | $7 \times 6 \times 2$ | $1 / 4$ | 1.30 | 1.20 | 1.10 |
| 54505 | CB1628 | $3 \times 61 / 6 \times 11 / 4$ | $1 / 4$ | ． 80 | ． 70 | ． 85 | 5 5223 | C841 | $7 \times 7 \times 11 / 2$ | 1／4 | 1.60 | 1.40 | 1.30 |
| 54502 | C81625 | $31 / 4 \times 41 / 2 \times 2$ | $1 / 4$ | ． 70 | ． 85 | ． 55 | 5 5221 | C839 | 7×8×2 | $1 / 2$ | 1.80 | 1.40 | 1.30 |
| $5 A 504$ $5 A 507$ | C81627 CB1617 | $33 / 4 \times 41 / 6 \times 11 / 2$ $4 \times 31 / 6 \times 1$ | $1 / 4$ | .70 .80 | ． 65 | ． 55 | 5 5222 | C840 | $7 \times 10 \times 2$ | $1 / 2$ | 1.80 | 1.40 | 1.40 |
| 54235 | CB1618 | $4 \times 41 / 6 \times 1$ | $1 / 2$ | .70 | ． 65 | ． 55 | 54234 | C8997 | $7 \times 11 \times 11 / 2$ | $1 / 2$ | 1.80 | 1.80 | 1.45 |
| 51508 | C81619 | $4 \times 51 / 2 \times 1$ | 1／2 | ． 80 | ． 70 | ． 65 | 59510 | CB998 | $7 \times 13 \times 11 / 2$ | $1 / 2$ | 2.20 | 2.00 | 1.70 |
| 5A509 | CB1620 | 4×61／8x1 | 1／2 | ． 80 | .70 | ． 65 | 54233 | C8976 | $71 / 2 \times 9 \times 11 / 2$ | 1／2 | 1.80 | 1.70 | 1.50 |

Sto
No
$5 A$
$5 A$
$5 B$
$5 A$
$5 A$
$5 A$
$5 A$
$5 A$
$5 A$
58
$5 A$
$5 A$
$5 A$
$5 A$
$5 A$
$5 A$
$5 A$
$5 A$
$5 A$
$5 A$
$5 A$
$5 A$
$5 A$

| Stock | Bud | Size | Wh． | $1 \cdot 24$ | E | Each |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| No． | No． | Inches | Lbs． | Eac | Each | Each |
| 54314 | AC403 | $5 \times 91 / 2 \times 2$ | 1／2 | \＄1．80 | \＄1．70 | \＄1．50 |
| 54202 | AC421 | $5 \times 91 / 2 \times 3$ | 3／4 | 2.20 | 2.00 | 1.70 |
| 58169 | AC404 | $5 \times 10 \times 3$ | 3／4 | 2.20 | 2.00 | 1.70 |
| 54203 | AC422 | $5 \times 13 \times 3$ | 3／4 | 2.50 | 2.30 | 2.00 |
| 54356 | AC1410 | $5 \times 131 / 2 \times 21 / 2$ | 3／4 | 2.10 | 1.90 | 1.70 |
| 54357 | AC1411 | $51 / 2 \times 51 / 2 \times 1$ | 1／4 | 1.50 | 1.35 | 1.20 |
| 5435 \％ | AC1412 | $51 / 2 \times 91 / 2 \times 11 / 2$ | 1／2 | 1.70 | 1.50 | 1.35 |
| 54359 | AC1413 | $6 \times 8 \times 2$ | 1／2 | 1.80 | 1.60 | 1.45 |
| 54360 | AC1414＊ | $6 \times 14 \times 3$ | 1 | 3.30 | 2.30 | 2.60 |
| 170 | AC433＊ | $6 \times 17 \times 3$ | $11 / 4$ | 3.70 | 3.30 | 2.90 |
| 204 | AC405 | $7 \times 7 \times 2$ | $1 / 2$ | 1.80 | 1.85 | 1.45 |
| 54205 | AC406 | $7 \times 9 \times 2$ | 1／2 | 1.90 | 1.70 | 1.50 |
| 315 | AC407 | $7 \times 11 \times 2$ | 3／4 | 2.20 | 2.00 | 1.70 |
| 206 | AC408 | $7 \times 12 \times 3$ | 1 | 2.70 | 2.40 | 2.10 |
| 54316 | AC409 | $7 \times 13 \times 2$ | 3／4 | 2.30 | 2.00 | 1.80 |
| 54361 | AC1415＊ | $7 \times 15 \times 2$ |  | 2.90 | 2.60 | 2.30 |
| 54207 | AC411＊ | $7 \times 15 \times 3$ | 11／2 | 3.70 | 3.30 | 2.90 |
| 54362 | AC1416＊ | $7 \times 17 \times 2$ | 1 | 3.30 | 3.00 | 2.70 |
| 54363 | AC1417＊ | $7 \times 17 \times 21 / 2$ | $11 / 2$ | 3.40 | 3.10 | 2.70 |
| 54208 | AC423＊ | $7 \times 17 \times 3$ | $13 / 4$ | 3.70 | 3.30 | 2.90 |
| 354 | AC1418 | $8 \times 10 \times 21 / 2$ | 1 | 2.80 | 2.50 | 2.20 |
| 55 | AC1419＊ | $8 \times 12 \times 21 / 2$ | $11 / 2$ | 3.30 | 2.50 | 2.60 |
| $5 A 209$ | AC424＊ | $8 \times 12 \times 3$ | $11 / 2$ | 3.20 | 2.80 | 2.50 |
|  | AC425＊ | $8 \times 17 \times 2$ | $11 / 2$ | ． 20 |  |  |

345522 BPA1511 54／25 53523 BPA1512 $51 / 2 \times 91 / 2$
1524 BPA1513 $6 \times 8$
$\begin{array}{lll}5 \text { S5525 } & \text { BPA1514 } & 6 \times 14 \\ 6 \times 15 & 6 \times 17\end{array}$ $\begin{array}{lll}5 \text { BP527 } & \text { BPA1592 } & 7 \times 7 \\ 55528 & \text { BPA1593 } & 7 \times 9\end{array}$


This Minibox has both snap－lock and screw－type fastening．The de－ sign permits the installation of more components than is possi． signed boxes of the same size． two－piece construction，each plece forming three sides．The two sec． tions are held together by the engagement of four circular pro－ jections into four matching holes．A unique mechan－ ical principle enables these projections to be easily and quickly knocked out if screw type assembly is desired．Flange assures proper shielding．Four self． tapping screws furnished．Made of .040 aluminum， except $7^{\prime \prime}$ and longer are $.050^{\prime \prime}$ ．Available in natural finish or light gray Hammertone．Please specify when ordering．


## BUD ALUMINUM MINIBOXES

| Si2e Inches | Wt． | Natural |
| :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- |
| Sinish |  |  |

Projecting cover reduces glare from verhead lighting，protects controls． Top and side assembly slips over
bottom section forming a rigid unit with excellent accessibility．Made of $.040^{\prime \prime}$ aluminum．

## BUD COWL－TYPE MINIBOX

|  | W．${ }^{\text {Inches }}$ | $\underset{\text { Wbs. }}{\text { Whes. }}$ | Hammertone errey |  | $\begin{aligned} & 1.49 \\ & \text { Each } \end{aligned}$ | 50．99 |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 3 | 8 | 1 | SC | 5 | \＄4．30 | \＄3．00 |
| 5 |  | $1 /$ | SC2133 | （ ${ }^{512288}$ | ＋${ }^{4.30}$ | ${ }^{3.90}$ |
| 7 |  | $1 / 2$ | SC2131 | ${ }_{51256}$ | 8.00 | ． 20 |

ALUMINUM TYPE
A highly useful housing for all types of electronic equipment．Both front and back panels are removable for easy accessibility．Aluminum alloy $5005 \mathrm{H} \cdot 14$ and are available with natural or light gray hammertone（HG）finish．
ize Inches H．W．D．Wt． 4 Lbs．

| Bud No． | Sth．No． | $\begin{aligned} & \text { Natural } \\ & 1.49 \mathrm{Ea} . \end{aligned}$ | $\begin{aligned} & \text { Finish } \\ & 50-99 \text { E. } \end{aligned}$ | 100－199 | Sth．No． | $\begin{aligned} & \text { Grey Hal } \\ & 1.49 \mathrm{Ea} . \end{aligned}$ | mertone 50.99 Ea． | 100－199 |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| AU1083 | 5.3015 | \＄1．80 | \＄1．60 | \＄1．45 | 5 ¢3032 | \＄2．00 | \＄1．80 | \＄1．60 |
| AU1028 | 513018 | 1.80 | 1.80 | 1.45 | 5A3033 | 2.30 | 2.00 | 1.00 |
| AU1029 | 513017 | 2.00 | 1.80 | 1.60 | 5A3034 | 2.40 | 2.20 | 1.90 |
| AU1039 | 54284 | 2.90 | 2.60 | 2.30 | 5A286 | 3.20 | 2.90 | 2.50 |
| AU1040 | 54285 | 3.30 | 3.00 | 2.70 | S／4267 | 4.00 | 3.80 | 3.20 |

## $s$

## STEEL TYPE

Built－in chassis attached to
front panet．Removable front front panel．Removable front and rear panels．Steel with black wrinkle finish．

| Stock No． | $\begin{aligned} & \text { Bud } \\ & \text { No. } \end{aligned}$ | $\begin{gathered} \text { Size } \\ \mathrm{H} . \end{gathered}$ | Inch |  | Wt． Lbs． | $\begin{aligned} & 1.49 \\ & \text { Each } \end{aligned}$ | Eseh | $\begin{aligned} & 00 \cdot 149 \\ & \text { Exeh } \end{aligned}$ |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 583035 | C1793 | 4 | 4 | 2 | $3 / 4$ | \＄1．70 | \＄1．50 | \＄1．35 |
| 513036 | C1794 | 4 | 5 | 3 | 1 | 1.90 | 1.70 | 1.50 |
| 5 53037 | C1795 | 5 | 4 | 3 | 1 | 2.10 | 1.80 | 1.70 |
| 543039 | C1797 | 5 | 6 | 4 | $17 / 4$ | 2.50 | 2.30 | 2.00 |
| 54303 | C1796 | 6 | 5 | 4 | $13 / 4$ | 2.20 | 2.00 | 1.75 |
| 54268 | C1798 | 6 | 6 | 6 | 23／4 | 3.00 | 2.70 | 2.40 |

MARK-T CABINETS
Distinctively designed enclosure
for controls, meters, indicators. etc. 16 gauge steel with hinged door and removable front panel provide visibility of entire con-
tents. Panel angle permits easy operation and viewing. Recessed and safety shielded carrying han
des. With 4 rubber feet. Charcoal
grey vinyl texture with light grey enamel panel and coor.
$\begin{array}{llllllll}\text { Stock } & \text { Bud } \\ \text { No. } & & \text { Panel } & \text { Wt. } & 1.14 & 15-24 & 25-34\end{array}$ No. No. W. Area Lbs. Each Each Each 5A3026 MT214 $16^{\prime \prime} 53 / 414^{\prime \prime}{ }^{\prime \prime} 9{ }^{\prime \prime} \$ 30.40 \$ 27.40 \$ 24.30$ 5A3027 MT219 $21^{\prime \prime} 53 / 2 \times 19^{\prime \prime} 12 \quad 33.3030 .0026 .70$ 5A3028 MT224 $26^{\prime \prime} 53 / 4 \times 24^{\prime \prime} 141 / 239.20 \quad 35.30 \quad 31.40$

## NEW TRANSICASES

Handsome aluminum portabie instrument case. Contoured design with chrome plated fittings. .040 aluminum with flush mounted 050 aluminum paneis. Slip hinge, foam lined lid protects knobs, dials, etc. Cearance ho panel $12 \%^{\prime}$. Rub Textured vinyl may finish bottom. tured vinyl on special order. tured viny on special order. $\begin{array}{lllllll}\text { Stock Bud } & \text { Size Inches Wt. } \\ \text { No. No. } & 10.14 & 15-19\end{array}$

 $\begin{array}{llllllll}58138 & \mathrm{TC} \cdot 302 & 13 & 9 & 71 / 2 & 6 & 29.10 & 28.20 \\ 58148 & \mathrm{TC} .303 & 161 / 2 & 9 & 71 / 2 & 8 & 29.60 & 28.60 \\ 50.30\end{array}$ $\begin{array}{llllllll}58149 & \mathrm{TC}-304 & 201 / 2 & 8 & 9 & 10 & 31.20 & 28.10\end{array}$

## TILT-A-VIEW CABINET

Slanted front face and vertical ear face, may be used with or without detachable legs to 16 gauge permits easy access to interior. Top and bottom sec. tions interlock for strength and rigidity. No fasteners show on ront or rear panels. Charcoal rey vinyl texture cabinet with ight sand panels.
$\begin{array}{lllllll}\text { Stock Bud Size Inches } W t . & 1-14 & 15-24 & 25-34\end{array}$ No. No. H. W. D. Lbs. Each Each Each $\begin{array}{llllllll}1029 & 10\end{array}$ $\begin{array}{llllllrrr}543031 & \text { TV2157 } & 81 / 2 & 17 & 14 & 17 & 13.80 & 12.40 & 11.00\end{array}$

## BUD PORTACAB

High styled housings for intrumentation or other equip. ment. Body is one plece .050 062 Flexible recessed han. 062. Fiexible recessed hanGey Hammertone finish only

## Stack Bud Size Inches Use Wt. 1-24 25-49

 No. No. H. W. D. Chass. Lbs. Each Esch | $5 A 3002$ | WA1542 | 8 | $101 /$ | 8 | AC406 | $31 / 2$ | 13.10 |
| :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- |
| $5 A 3001$ | WA1541 | 9 | $81 / 8$ | 12 | AC 407 | 3 | 14.70 | $\begin{array}{llrrrrrrr}5 A 3001 & \text { WA1541 } & 9 & 81 / 6 & 12 & \text { AC407 } & 3 & 14.70 & 13.20 \\ 543003 & \text { WA1543 } & 11 & 111 / 6 & 18 & \text { AC416 } & 61 / 2 & 18.20 & 16.40\end{array}$ $\begin{array}{llllllll}543003 & \text { WA1543 } & 11 & 111 / \% & 18 & \text { AC416 } & 61 / 2 & 18.20 \\ 547518 & \text { WA1544 } & 12 & 141 / 4 & 18 & \text { AC420 } & 73 / 4 & 21.00 \\ 58.90\end{array}$

## GRAND PRIX CABINET

Unique styling accessibility. Top and bottom separate for gause steel, aluminum extru sions serve as handles Choice of light Hammertone Grey with grey with smooth light grey panel. Add HG to stock number for Hammertone Gray or SE for Smaoth Grey. Stock Bud Size Inches Wt. 1-24 $25-49 \quad 50-99$ $\begin{array}{lllllll}\text { Stock Bud Size Inches Wh. 1-24 } & 25-49 & 50-99 \\ \text { No. No. H. W. D. Lbs. Each Each Each }\end{array}$ $\begin{array}{ccccccccc}\text { No. } & \text { No. } & H_{4} & \text { W. } & \text { D. } & \text { Lbs. Each } & \text { Each } & \text { Each } \\ 5851 & \text { MD-3 } & 4 \text { K. }_{6} & 121 / 0 & 83 / 4 & 7 & \$ 13.50 & \$ 12.20 & \$ 10.80\end{array}$
 $\begin{array}{lllllllll}586 & \text { MO-1 } & \text { 4 } \\ 5850 & \text { MO-2 } & 7 K_{6} & 191 / 8 & 101 / 2 & 7 y / 4 & 16.70 & 15.00 & 13.40 \\ & & & & 17.50 & 15.60 & 14.00\end{array}$

## BUD CONVERTA- <br> BOXES

Consists of a weided base and two sided cover. $20 \overline{0}$ gauge steel assures rigidity and protection. Cadmium plated finish.

| Stock | Bud | Size | nches | Wt. | 1-24 | 25.49 | 5 |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| No. |  | H. | W. D. | Lbs. | Each | Each | Ea |
| 54340 | CU341 | $11 / 2$ | 43 | $1 / 2$ | \$2.40 | \$2.20 | \$1.90 |
| 54341 | CU452 | 2 | 54 | 1 | 2.30 | 2.10 | 1.90 |
| 54342 | CU482 | 2 | 4 | $11 / 4$ | 2.50 | 2.30 | 2.00 |
| 54343 | CU592 | 21/2 | $92 / 25$ | 13/6 | 2.70 | 2.40 | 2.10 |
| 5 A344 | CU622 | 21/2 | 126 | 23/4 | 2.90 | 2.60 | 2.30 |
| 54345 | CU712 | 21/2 | 157 | 31/2 | 3.90 | 3.50 | 3.10 |

## BUD FUTURA CABINETS

Modern rectangular modular cabinets. One-piece top and sides removable for easy access to interior. 20 gauge steel with 18 gauge front panel heid in place by body inclined (see illustration) or straight panel. Choice of light grey Hammertone body with smooth light grey panel light grey Hammertone body with smooth light grey panel Add HG to stock number for Hammertone Gray or 58 for Smooth Blue.

| Stock | Bud No. | Size Inches |  |  | Use | Wt. |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  |  | H. | W. | D. | Chassis | Lbs. |
| 5832 | MD1960 | 7 | 13 | 8 | CB40 | 63/4. |
| 5837 | MD1961 | 8 | 14 | 9 | C8997 | 7314 |
| 5842 | MD1962 | 8 | 16 | 9 | CB998 | 81/2 |
|  |  |  |  | INCLINED PANEL |  |  |
| 5843 | MD1963 | 7 | 13 | 8 | C840 | 7 |
| 5844 | MD1964 | 8 | 14 | 9 | C8997 | 8 |
| 5845 | MD1965 | 8 | 16 | 9 | C8998 | $83 / 4$ |

## SLOPING FRONT CABINETS

provided with a hinged top for easy access to tubes and other components mounted on the chassis without removremoved if necessary. Stocked in light gray Hammertone finish.

| Stock | Bud | Size Inches |  |  | Use | Wt. |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| No. | No. | H. | W. | D. | Chassis | Lbs. |
| 58135 | C1584 | 61/2 | 716 | 7\%6 | CB38 | 21/2 |
| 58136 | C1585 | $61 / 2$ | 91/6 | 7\% | C839 | 3 |
| 58139 | C1586 | 61/2 | 11\% | 7\% | C840 | $31 / 2$ |
| 54326 | C1587 | 8 | 81/. | 8 | CB41 | 23/4 |
| 54134 | C1588 | 8 | 10\% | 8 | C8976 | $31 / 4$ |
| 58142 | C1892 | 8 | 1315 | $81 / 2$ | AC407 | $51 / 4$ |
| $5 A 130$ | C1894 | 8 | 141/4 | 8 | AC409 | 4 |
| 5 A131 | C1896 | 9 | 181/ | 81/6 | AC425 |  |
| 5B144 | C1893 | 10 | 18\% | 101/2 | AC415 | 81/2 |

BUD SHADOW CABINET
Front panel bevelled and recessed $1^{\prime \prime}$. Front and back panel as well as the bottom are removable. 18 gauge teel with 16 gauge panels. Rubber feet Light gray Hammertone.

| Stock | Bud | Size Inches |  |  | Use | Wt. | $1-24$ | 25.49 | 50.99 |
| :--- | :--- | :--- | :--- | :--- | :--- | :--- | ---: | ---: | ---: |
| No. | No. | H. | W. | D. | Chassis | Lbs. | Each | Each | Each |
| $5 A 246$ | SB2143 | 6 | $151 / 2$ | 9 | AC409 | $91 / 2$ | $\$ 6.80$ | $\$ 6.10$ | $\$ 5.40$ |
| $5 A 244$ | $\$ 82141$ | $71 / 2$ | $131 / 4$ | 9 | AC407 | $93 / 4$ | 7.10 | 6.40 | 5.70 |
| $5 A 243$ | $S B 2140$ | 8 | $141 / 4$ | 10 | AC424 | $111 / 2$ | 8.90 | 8.00 | 7.10 |
| $5 A 245$ | $\$ 82142$ | $91 / 2$ | 17 | 11 | AC411 | $151 / 4$ | 11.90 | 10.70 | 9.60 |

BUD QUALITY HANDLES WITH MOUNTING HARDWARE

(1) Made of $7 / \mathbf{s}^{\prime \prime}$ steel rod, chrome plated.
(3) Tubular aluminum, etched finish. Hand clearance $1 \mathrm{H}_{1}{ }^{\prime \prime}$. Mte Ctrs Each Stk. No. Mfg. No. Mty. Ctrs. Each Sth. No. Mfg. No. Mtg. Ctrs. Each 5 55571 UH7OA $5 A 5581 \mathrm{H} 916 \mathrm{~B} \quad 6^{\prime \prime} \quad \$ 1.80$ © Sturdy drawer pull, silver anodized (2) Made of $1 / 4^{\prime \prime}$ brass rod, chrome plated. Hand clearance $1^{\prime \prime}{ }^{\prime}$





|  | \% |  | $\begin{aligned} & 5 A 79 \\ & 5 A 7 \\ & 5 A 8 \\ & 5 A 9 \end{aligned}$ | $\begin{aligned} & \mathrm{CU} .728 \\ & \mathrm{CU}-1088 \\ & \mathrm{CU}-1099 \\ & \mathrm{CU}-879 \end{aligned}$ |
| :---: | :---: | :---: | :---: | :---: |
| 1.24 | 25-49 | 50-99 | 5A10 | CU-880 |
| Each | Each | Each | 5A11 | CU.881 |

## UTIL pot wel Plete Bud No. J .883 J J .28 $\mathrm{~J}-1098$ $\mathrm{~J}-879$ J J .880

Sturdy spot weided steel. Removable front and back covers for complete accessibility. Stocked in Hammertone gray only

| Stock | Bud |  | Size In. |  | Wt. | 1.49 | 50.99 | 100-149 |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  |  | H. | W. | D. | Lbs. | Each | Each | Each |
| 5A78 | CU. 883 | 4 | 4 | 2 | 3/4 | \$1.40 | \$1.25 | \$1.10 |
| 5479 | CU. 728 | 4 | 5 | 3 | 7/8 | 1.60 | 1.45 | 1.30 |
| 547 | CU-1098 | 6 | 6 | 6 | 21/2 | 2.80 | 2.50 | 2.20 |
| 548 | CU-1099 | 9 | 6 | 5 | 3 | 3.00 | 2.70 | 2.40 |
| 5 A9 | CU-879 | 10 | 8 | 7 | 5 | 4.30 | 3.90 | 3.50 |
| $5 A 10$ | CU-880 | 10 | 10 | 8 | 51/2 | 5.20 | 4.70 | 4.10 |
| 5 A11 | CU.881 | 12 | 11 | 8 | 6 | 5.70 | 5.10 | 4.50 |



## MIDGET SIZE CABINETS

(1) BUD SLOPING FRONT CABINETS for miniaturized equipment. Hammertone gray. Size $41 / 2^{\prime \prime}$ deep $\times 41 / 2^{\prime \prime}$ high. One-piece detachable back and sides.

| Stock | STEEL CAbinets |  |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  | Bud |  | Uses | Wt. | 1-24 | 25-49 | 50-99 |
| No. | No. | Width | Chassis | Lbs. | Each | Each | Each |
| 58145 | C1606 | $4^{\prime \prime}$ | C81617 | 3/4 | \$1.90 | \$1.70 | \$1.50 |
| 5419 | C1607 | $5^{\prime \prime}$ | C81618 | 3/4 | 2.00 | 1.80 | 1.60 |
| 5A20 | C1608 | $6^{\prime \prime}$ | C81619 | 11/ | 2.20 | 2.00 | 1.70 |
| $5 A 14$ | C1609 | $7 \prime$ | CB1620 | 11/6 | 2.50 | 2.30 | 2.00 |
|  |  |  | ALUMINUM | Cabinets |  |  |  |
| 54224 | AC1610 | 4" | C81617 | 1/2 | \$2.40 | \$2.20 | \$1.90 |
| 54225 | AC1611 | 5 " | CB1618 | 1/2 | 2.30 | 2.10 | 1.90 |
| 54226 | AC1612 | $6^{\prime \prime}$ | C81619 | $3 / 4$ | 2.50 | 2.30 | 2.00 |
| 54228 | AC1613 | $7{ }^{\prime \prime}$ | CB1620 | 3/4 | 2.80 | 2.80 | 2.30 |

> (3) BUD MIDGET WALL TYPE STEEL SPEAKER CASES

For wall or table. Brown wrinkle finish. Both are $71 / 2^{\prime \prime} \mathrm{H}, 612^{\prime \prime} \mathrm{W}, 51 / 4^{\prime \prime} \mathrm{D}$. Wt. $13 / 4$ ${ }^{\mathrm{Ib}}$.
5 CS1948 For 4 Inch Speater

| $\mathbf{5 A 4 9}$ | CS1939 | For 5 | Inch Speaker | $\mathbf{\$ 3 . 6 0}$ | $\mathbf{3 . 2 0}$ |
| :--- | :--- | :--- | :--- | :--- | :--- |
|  | Inch | $\mathbf{3 . 2 0}$ | $\mathbf{3 . 5 0}$ |  |  |

Punches for ${ }^{\prime \prime}$ (3) BUD UNIVERSAL CASES FOR 2 AND 3 INCH METERS
Punches for $2^{\prime \prime}$ meter with easily removable knock-out ring to increase hole size for $3^{\prime \prime}$ meter. One-piece removable sides and bottom. Two $3 / \mathrm{B}^{\prime \prime}$ knock-outs in top
for installing insulators, etc. Gray hammertone. $4 \times 4 \times 414^{\prime \prime}$.

| Sth. No. | Bud No. | S | Wt. | 1.49 Ea. | . $\quad 50-99$ | 100.149 |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  | CM1 |  | 1 Lb . | \$1.70 | \$1.50 | \$1.35 |
| 5440 | CMA1936 | Aluminum | 3/4 Lb . | 1.90 | 1.70 | . 50 |
| LaRger | SIZE CASE. 41/4 | H. $\times 6^{\prime \prime}$ W. | $\times 4^{\prime \prime} 0$. | Aluminum | Hammertone |  |
| 5433 | CMA1930 |  | $3 / 4 \mathrm{Lb}$. | \$3.30 | \$2.90 | \$2.60 |

B-A IS YOUR DISTRIBUTOR FOR ALL BUD PRODUCTS


Hundreds of other Bud stock items as well as special fabrications are available. Place your orders with B-A for prompt delivery.
Request Bud Catalog No. 16 A1150 For Complete Information.......................................FRE
LaRger quantity prices availasle-call or write for quotation


Attractive rounded corner design with red filled chrome trim and recessed panel supports for flush panel mounting. Racks of 16 gauge steel, $1 /{ }^{\prime \prime}$ " panel supports. Drilled and tapped for $10-32$ screws, spacing for all standard ig' panels. Well ventilated, louvers side and rear. Hinged rear door with snap catches. All are $22^{\prime \prime}$ wide, $171 / \mathrm{s}^{\text {" }}$ deep. Supports for mounting free-rolling casters listed below. Shipped knocked down. Hammertone Gray finish.

| Steck | Bud | Het. | Panel | Wt. |  | Prices Each |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| No. | No. | Ins. | Space | Lbs. | 1.9 | 10.14 | 15-19 |
| 547514 | CR1774 | 421/6 | $3674{ }^{\prime \prime}$ | 82 | \$61.50 | \$55.40 | \$49.20 |
| 547500 | CR1771 | 47\% | 42" | 92 | 69.70 | 62.00 | 55.80 |
| 547515 | CR1772 | 66\% | 611/4" | 115 | 87.20 | 78.50 | 69.70 |
| 547516 | CR1713 | 82\% | 77" | 135 | 100.40 | 90.30 | 80.30 |

OUD RC7756. $25 \%^{\prime \prime}$ CASTERS FOR BUD DELUXE RELAY RACKS
No. 5A310. Wt. 6 ors. (Requires 4 )
1-49 Each ............ $\$ 1.20$
0.89

89 Each ...........\$1.10
100-149 Eac
........... 95
(2) BUD TELEPHONE TYPE RELAY RACKS

Uprights $/ /^{\prime \prime}$ steel channels, $3^{\prime \prime}$ deep. Chassis type base. Stocked in Hammertone Gray.
Stock Stock
No. 5A7509 547510 $5 A 7510$
$5 A 7511$
Bud
No.
RR1264
RR1364
RR1366
(3) TABLE MOUNT TELEPHONE RACKS

For desk or bench mtg. of equipment, permitting easy access for building or operating. Panel supports are recessed for flush panel mounting. Hammertone gray.


## (4) BUD DELUXE CABINET RACKS

Professional quality and appearance for equipment builders. All have hinged top with recessed snap lock and the five larger sizes also have hinged rear door. "No scratch" metal feet embossed on bottom. Red lined chrome trim. For use with standard relay rack panels. Overall $0 . \mathrm{D}$. is $22^{\prime \prime}$ wide, $1434^{\prime \prime}$ deep. Aluminum relay rack panel covering entire panel space now supplied at no extra cost. Stocked in Hammertone Gray.
Stock
Bud

| Stock | Bud | Hgt. | Panel | Wt. |  | Prices Each |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Mo. | No. | 1 l \% | space | Lbs. | 1.14 | 15-24 | 25-34 |
| 547503 | CR1741 | 10\% | $834^{\prime \prime}$ | 28 | \$21.00 | \$18.90 | \$18.80 |
| 547501 | CR1740 | 12\%. | 101/2" | 31 | 24.60 | 22.20 | 19.70 |
| 547504 | CR1742 | 14\% | 121/4" | 32 | 25.40 | 22.80 | 20.30 |
| 5 A7502 | CR1739 | 15\% | $14^{\prime \prime}$ | 35 | 34.40 | 31.00 | 27.50 |
| 547506 | CR1743 | 19\% | $171 / 2^{\prime \prime}$ | 40 | 33.70 | 30.40 | 27.00 |
| 547507 | CR1727 | $221 \%$ | $21^{\prime \prime}$ | 43 | 36.20 | 32.50 | 28.90 |
| 547512 | CR1744 | 281/4 | 261/4" | 51 | 38.90 | 35.00 | 31.10 |
| 547508 | CR1728 | 33\% | $311 / 2^{\prime \prime}$ | 58 | 41.30 | 37.20 | 33.10 |
| 547513 | CR1745 | 36'\% | $35^{\prime \prime}$ | 63 | 43.40 | 39.10 | 34.70 |

## (5) ALUMINUM RELAY RACK PANELS

All panels are $19 n$ wide, $1 / 0^{\prime \prime}$ thick. Notched to RMA specifications which fits all standard racks. Hammertone Gray finish.

| Stock | Bud | Height | wt. |  | Prices Each |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| No. | No. | Inches | Lbs. | 1.49 | 50.99 | 100.149 |
| 545550 | PA1101 | $17 / 4$ | $1 / 4$ | \$1.40 | \$1.25 | \$1.10 |
| SA5531 | PA1102 | $31 / 2$ | 3/4 | 2.00 | 1.80 | 1.80 |
| 5 A5552 | PA1103 | 51/4 | 1 | 2.60 | 2.30 | 2.10 |
| 545553 | PA1104 | 7 | $11 / 4$ | 3.30 | 3.00 | 2.70 |
| 545554 | PAl1 05 | $83 / 4$ | 2 | 3.80 | 3.50 | 3.10 |
| 5 AS555 | PA1106 | 101/2 | $21 / 2$ | 4.80 | 4.40 | 3.90 |
| 545556 | PA1107 | 121/4 | 23/4 | 5.70 | 5.10 | 4.50 |
| 5 55557 | PAl108 | 14 | 3 | 6.40 | 5.80 | 5.10 |
| 545558 | PA1109 | 153/4 | 31/2 | 7.20 | 6.50 | 5.70 |
| 54298 | PA1110 | 171/2 | 4 | 7.80 | 7.10 | 6.30 |
| 51298 | PA1111 | 191/4 | $41 / 2$ | 8.60 | 7.70 | 6.90 |
| 54300 | PAll12 | 21 | 5 | 9.50 | 8.60 | 7.80 |

ALUMINUM SURFACE SHIELD RACK PANELS
Bright aluminum with blemish-free Mill finish. Covered both sides with pressure sensitive white paper for layout and drilling; paper is removed when ready to install. Standard notching. $19^{\prime \prime}$ width, $1 / \mathbf{o l}^{\prime \prime}$ thick.

| Stock | Bud | Height | Wt. |  | Prices Each |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| No. | No. | Inches | Lbs. | 1-49 | 50.99 | 100.149 |
| 515559 | SFA1831 | 17/4 | 1/4 | \$1.30 | \$1.15 | \$1.05 |
| $5 A 5560$ | SFA1832 | $31 / 2$ | $3 / 4$ | 2.00 | 1.60 | 1.60 |
| 545561 | SFA1833 | 51/4 | 1 | 2.80 | 2.30 | 2.10 |
| 545562 | SFA1834 | 7 | 13/4 | 3.20 | 2.90 | 2.50 |
| 545563 | SFA1835 | 83/4 | 2 | 3.80 | 3.40 | 3.00 |
| 545564 | SFA1836 | 101/2 | 21/2 | 4.80 | 4.40 | 3.90 |
| 545565 | SFA1837 | 121/4 | 23/4 | 5.50 | 5.00 | 4.40 |
| 505566 | SFA1838 | 14 | 3 | 6.30 | 5.70 | 5.10 |

## (1) BUD PAN-L-LITE

Bright, glare•free fighting for racks, cabinets, desks, tables and other areas requiring a concentrated source of light. Better illumination for more accurate reading of dials, recorders, circuit designs, etc. Mounted on standard Bud $11 / 4 \times 1 g^{\prime \prime \prime}$ steel rack panel with gray Hammertone finish. Bronzetone aluminum frame. Translucen 6.ft. cord with plug. Uses 15 -watt Fluorescent tube (not supplied). U.L. listed. Size $5 \times 18 \times 11 / 2^{\prime \prime}$
.9 Eas.2. Bud PL.5. Wt. 2 lbs.
1.9 Each............... $\$ 10.70 \quad 10-14$ Each
\$9.70 15.19 Each................ $\$ 8.60$

BUD TRANS-AIRE BLOWERS
Features greater air displacement for given area and panel space. Exhaust or intake, operates in any position. 110 volt 2 speed motor, rubber mounted. Has ollite bearings. Has thermal overload protection and automatic reset. Mounted on $19^{\prime \prime}$ rack panels with $18^{\prime \prime} 3$-wire cord. Complete with disposable alr filter and chrome grille.

| Stock | Bud | Panel | Depth | Air Di | cement | Moter | Wt. | Pric | Esch |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| No. | No. | Space | Ins. | High | Low | Size | Lbs. | $1-9$ | 10.14 |
| 54200 | 823 | $31 / 2^{\prime \prime}$ | 12 | 200CFM | 100CFM | 1/20 HP | 171/4 | \$74.20 | \$66.00 |
| 5a214.. | 825 | 51/4' | $141 / 2$ | 500CFM | 250 CFM | $1 / 6 \mathrm{HP}$ | 33. | 84.20 | 76.30 |
| 5 A215 | 827 | $7 \prime$ | 141/2 | 750CFM | 350CFM | $1 / 4 \mathrm{HP}$ | $351 / 4$ | 95.30 | 85.80 |
|  |  |  |  | AIR FILT | RS FOR AB | OVE |  |  |  |
| Stk. No. |  | Mfg. No. |  | Description |  | $1-24$ Ea. | 25-49 | Ea. | 50.99 Ea. |
| 545578 |  | BF24 |  | B23 Blow |  | \$1.80 | \$1.70 |  | \$1.50 |
| 5 A5579 |  | BF26 |  | 825 Blow |  | 2.00 | 1.80 |  | 1.60 |
| 5A5580 |  | - 28 |  | - 827 Blow |  | 2.30 | 2.00 |  | 1.80 |

(8) ADJUSTABLE BUD TEM-STAT

Tem-stat thermostat mounted in an enclosure. Responds quickly to gradual or sudden temperature changes. Actuates warning devices or turns Blowers on and off. Adjustable temp. range. $2^{1} \mathrm{~K}_{\mathrm{C}} \times 1 \times 1^{1 / 2} z^{\prime \prime}$. UL listed.

| Stock | Bud | Adjustable |  | Prices Each |  |
| :---: | :---: | :---: | :---: | :---: | :---: |
| No. | No. | Temp. Range | 1.9 | 10.14 | 15.19 |
| $5 C 146$ | TS-15 | 80 to $170^{\circ} \mathrm{F}$. | \$5.60 | \$5.00 | \$4.40 |
| 5C147 | TS. 16 | 150 to $240^{\circ} \mathrm{F}$. | 5.60 | 5.00 | 4.40 |

## (B) BUD PANEL CHASSIS

For vertical chassis installation on relay rack panels where space in depth is limited. Provides easy access to circuitry. Horizontal design permits easler access or testing and maintenance. All have $17^{\prime \prime}$ chassis ength and $5 / 2^{\prime \prime}$ depth. Notched for mounting with $19^{\prime \prime}$ relay rack panels. Made of . $062^{\prime \prime}$ natural aluminum

| Stock | Bud | Height | Wt. |  | Prices Each |  |
| :--- | :--- | :--- | :--- | ---: | ---: | ---: |
| NO. | No. | Inches | Lbs. | 1.24 | 25.48 | 50.98 |
| $5 A 321$ | CB1371 | $31 / 2$ | $11 / 4$ | $\$ 3.30$ | $\$ 3.00$ | $\$ 2.70$ |
| $5 A 322$ | CB1372 | $51 / 4$ | $11 / 2$ | 3.80 | 3.40 | 3.00 |
| $5 A 323$ | CB1373 | 7 | 2 | 4.30 | 3.80 | 3.40 |
| $5 A 324$ | CB1374 | $87 / 4$ | $21 / 4$ | 5.10 | 4.60 | 4.10 |

## (114) BUD CHASSIS BRACKETS

Essential for proper chassis support. Heavy gauge steel, black finish. Cut out to mount chassis flush against panel. M8450 and MB451 for 4 inch chassis, all others up to 3 inches high.

| Stock | Bud | Slze Inches |  | Wt. | Prices. Per Palr |  |  |
| :--- | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| No, | No. | Depth | Hst. | Lhs. | 1.49 | 50.99 | $100-149$ |
| $5 A 99$ | MB458 | 8 | $61 / 2$ | $11 / 4$ | $\$ 1.60$ | $\$ 1.40$ | $\$ 1.30$ |
| $5 A 113$ | MB448 | 10 | $61 / 2$ | $17 / 4$ | 1.80 | 1.40 | 1.30 |
| $5 A 98$ | MB459 | 11 | $61 / 2$ | 2 | 1.80 | 1.70 | 1.50 |
| $5 A 156$ | MB449 | 12 | $61 / 2$ | 2 | 2.10 | 1.90 | 1.70 |
| $5 A 284$ | M8460 | 13 | $61 / 2$ | $21 / 2$ | 2.00 | 1.80 | 1.60 |
| $5 A 157$ | M8450 | 10 | $81 / 2$ | $21 / 4$ | 2.30 | 2.10 | 1.90 |
| $5 A 158$ | M8451 | 13 | $81 / 2$ | 3 | 2.50 | 2.30 | 2.00 |

## DATAK INSTANT LETTERING DRY TRANSFERS

Nat a decal . . . goes on instantly
looks like printing. Tronsfers dry to proctically any surfoce-metal, wood, glass, plostic, poper. Lettering is cleon, crisp and opaque, with na background film. Applies to ponels, chassis, meter faces, peors on see-thru bocking sheet, giving professional appearance to equipment. Each kit cantains hundreds of markings.

Type used (Shown actual size)


ASTIGMATISM

## SPECIFY COLOR.

No. 12A2471. Titles for Electronic Equipment. Specify Black or White. Contains 22 $3 \times 5^{\prime \prime}$ sheets with hundreds of titles plus one Alphabet and 1 numeral sheet.

No. 12A2472. Refill Alphabet. 12 sheets $3 \times 5^{\prime \prime}$. Specify Black or White................. $\$ 3.00$ No. 12A2473. Refill Numerals. 12 sheets $3 \times 5^{\prime \prime}$. Specify Black or Whe............ 3.00
 letter combinations and numerals. Specify Black or White.
No. 12A2475. Meter \& Dial Marking Kit. Contains $1241 / 4 \times 71 / 4^{\prime \prime}$ sheets with patterns. arcs, graduation lines, letters and numerals. Asst'd. Black, White and Red....... $\$ \mathbf{5} .85$ No. 12A2476. Protective Coat. Wiil not crack or chip, affords complete protecton to $180^{\circ}$ F. 1 Oz. Bottle with Brush...
No. 12A2477. 16 Oz. Glossy Spray
No. 12A2478. 16 Oz. Matte Spray..
$\$ 2.95$
$\$ 2.95$

## ELECTRONIC SYMBOL DRAFTING KIT

Precision drown schemotic symbols sove time and effart. Line widths and symbol Sizes fit in with standord military and A A stack dry transfer symbols, letters and of block dry transter symbols, leters and wt. I Ih.

 $2.11 "$ X4.07" high. DC scale length $4.03^{\prime \prime}$, AC scale length $3.43^{\prime \prime}$,

Suspension type movements.

No. $35 A 6201$ Each
"G"' SERIES TRIPLETT PANEL METERS
Modern design that features a greater degree of flexibility and Interchangeability. Two types of mountings are behind-the-panel with a bezel for behind-the-panel with a bezel for modern picture window appearance. PING ma net and selfeshece diect RNG magnet and one-piece decast and jewel D'Arsonval type movements.

Quantity Discounts for all Triplett Panel meters: 10 to 24 deduct from each price $242^{\prime \prime}$ DC Meters Are ModeJ $220 \mathrm{C}, 212^{\prime \prime}$ AC Meters Are Model 230 C. Both are
$2.77 \times 2.39^{\prime \prime}$ high, mount in $2.2^{\prime \prime}$ dia. hole. DC scale length $2.48^{\prime \prime}$, AC scale length
$312^{\prime \prime}$ DC Meters Are model $320 \mathrm{C}, 34 \mathrm{Y}^{\prime \prime}$ AC Meters Are Madel 330 E. Both are $3.5^{\prime \prime}$ $\times 3.00^{\prime \prime}$. Mount in $2.75^{\prime \prime}$ dia. hole. DC scale length $3.16^{\prime \prime}$ AC scale length $3.16^{\prime \prime}$. $442^{\prime \prime}$ DC Meters Are Model 420 G 4 $4 y^{\prime \prime \prime}$ AC Meters Are Model 430 E. Both are 4.55

| Range | 21/2/ METERS |  | $31 / 2^{\prime \prime}$ METERS |  | 41/2" NETERS |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  | Stock No. | Price Each | Stock No. | Price Each | Stock No. | Price Each |
| 0.50 DC Volts | 3546181 | \$18.00 | 3545142 | \$19.00 | $35 A 8057$ | \$20.00 |
| 0.300 DC Volts | 3516192 | 18.00 | 3546143 | 19.00 | 3546058 | 20.00 |
| 0.50 DC MY | 35A6190 | 17.00 | $35 A 6054$ | 18.00 | $35 A 6059$ | 18.00 |
| 0.1 DC MA | 3546185 | 16.50 | 3548144 | 17.50 | 35A6060 | 18.50 |
| 0.10 DC MA | 3546186 | 16.50 | 3548055 | 17.50 | 35A6061 | 18.50 |
| 0.50 DC MA | 3516187 | 16.50 | 3516145 | 17.50 | 35A6062 | 18.50 |
| 0.100 DC MA | 3548188 | 16.50 | 3546146 | 17.50 | $35 A 6063$ | 18.50 |
| 0.500 DC MA | 3545189 | 16.50 | 3546147 | 17.50 | 35A6064 | 18.50 |
| 0.50 DC UA | 3546183 | 21.50 | 3548148 | 22.50 | 35A6065 | 23.30 |
| 0-100 DC UA | 35 Ac 199 | 20.00 | 3546149 | 21.00 | 35A6066 | 22.00 |
| 0.150 AC Volts | 3546197 | 17.00 | 3546150 | 18.00 | 35A6067 | 19.00 |
| 0.300 AC Volts | 3548198 | 17.00 | 3546151 | 18.00 | 3546068 | 19.00 |
| $0-5$ AC Amp | 3546194 | 16.00 | 3518152 | 17.00 | $35 A 8089$ | 18.00 |
| 0.10 AC Amp | 3546195 | 16.00 | 35 Al058 | 17.00 | 35A8070 | 18.00 |
| 0-50 AC Amp | $35 A 6196$ | 16.00 | $35 A 6153$ | 17.00 | 35 A8071 | 18.00 |
| Bezels for "G" Series Meters. Meter mounts back of panel. Overall size for $21 / 2^{\prime \prime}$ meter, $3.09 \times 1.69^{\prime \prime} H_{\text {i }}$ for $31 / 2^{\prime \prime}$ meter, $3.83^{\prime \prime} \mathrm{W} . \times 2.27^{\prime \prime} \mathrm{H}_{\text {I }}$; for $4^{\prime \prime}$ meter, |  |  |  |  |  |  |
|  |  |  |  |  |  |  |
| No. 3516203. For 21/2/ | Meters. 1 | A-233. |  |  |  | \$1.70 |
| No. 35AB155. For $31 / 2^{\prime \prime}$ | Mefers. 1 | A-234. | h. |  |  | 1.70 |
| No. 35A6187. For 4" | 8. | -235. |  |  |  | 1.70 |

## TRIPLETT NULL METERS G SERIES

Sensitlvity at Null Point is 0.3 ua per degree. End scale value is $40-0-40 \pm 20 \%$ Center spot mirrored for elimination of parallax in reading.
$40-0-40320$ e $31 /^{\prime \prime}$ meter. With 1700 ohms resistance. Triplett 8069752.


## POPULAR PRICED SHURITE PANEL METERS



MODEL 850


- Attractive naw dasisn.
- For sturdy dependatio servics.
- Wide selection of ranses.

Calibrated for non-magnetic panels. Accurate within $5 \%$. White, metal scale, black callbrations. DC meters polarized-vane solenoid type; AC meters double vane repulsion type, jeweled bearings. All mount in $2 \mathrm{~s} \mathrm{~s}^{\prime \prime}$ round hole. Extend 1K"" behind panel. $213^{\prime \prime} \mathrm{W}^{\circ} \times 2 \mathrm{~K}^{\prime \prime} \mathrm{H}$ shpo $\mathrm{wt}^{8}$. Case front 2 $1 / 2^{\prime \prime}$ W. x 2 Ko $^{\prime \prime}$ H. Shpg. wt. 802.
\$39.00 . $\$ 40.40$

| Range | Sttr. Ne. | AHg. No. | Each |
| :---: | :---: | :---: | :---: |
| 0-3 | 3546023 | 8102 | \$3.00 |
| 0.5 | $35 A 6024$ | 8104 | 3.00 |
| 0.10 | $35 A C 025$ | 8107 | 3.00 |
| 0.15 | 35 A6026 | 8108 | 3.00 |
| 0-25 | 3548027 | 8109 | 3.20 |
| $0-50$ | 3546028 | 8122 | 3.10 |
| 0.150 | 3518029 | 8115 | 3.35 |
|  | AC VOLTS_Cloar Plastic |  |  |
| $0-10$ | 3546030 | 8403 | \$4.30 |
| 0.25 | 3546031 | 8412 | 4.30 |
| 0.150 | 3546033 | 8406 | 4.65 |
| 0-300 | $35 A 5034$ | 8407 | 5.05 |
|  | AC AMMETER-Clear Plastic |  |  |
| $0-3$ | 3548035 | 8502 | \$4.20 |
| 0.5 | 3516036 | 8503 | 4.20 |
| 0.10 | 3516037 | 8504 | 4.20 |
| $0-15$ | 3546038 | 8508 | 4.20 |
| 0-30 | $35 A 0039$ | 8505 | 4.50 |

Measures resistance $0-10 \mathrm{~K}$ ohms.
Sk. No.
$35 A 6020$ 8701 Sq. Plastic $\quad \$ 3.35$

(8)


SIMPSON PANEL METERS
(1) MODERN "WIDE-VUE" 31/2" METER MOOELS 1327, 1357 with 3.14 " scale length. One piece molded clear plastic wrap around cover. Black case $31 / 4 \times 31 / 4^{\prime \prime}$. All DC movements are self shielded core magnet movement eliminating calibration problems in metal panels or in magnetic fields. AC meters are moving vane type. Mount in $23 / 4^{\prime \prime}$ hole. Average shpg. wi. 12 ozs.
(3) 41/2" RECTANCULAR MODEL 29 and 59. Large, accurate, open face instruments with long easy-to-read scale. Black bakelite case $4.66^{\prime \prime} \mathrm{W} ., 4.20^{\prime \prime} \mathrm{H}$. Mount in $23 / 4^{\prime \prime}$ hole. Scale length $3.9{ }^{\prime \prime}$. Calibrated $\pm 2 \%$. Average shpg. wt. I lb.

QUANTITY PRICES: 10 to 24 deduct $10 \%$ fram "Each" price; 25 up deduct $15 \%$ from "Each" price.

| $\begin{gathered} \text { Range } \\ \text { MA } \end{gathered}$ | $\begin{aligned} & \text { Model } \\ & \text { No. } \end{aligned}$ | Stock No. | Not Each | Model No. | Stock No. | $\begin{aligned} & \text { Net } \\ & \text { Each } \end{aligned}$ |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 0.1 | 1327 | 3546072 | \$19.50 | 29 | 3546113 | \$20.85 |
| 0.5 | 1327 | 3546073 | 19.50 |  |  |  |
| 0.10 | 1327 | 3546074 | 19.50 | 29 | 3546114 | 20.85 |
| 0-15 | 1327 | 3546075 | 19.50 |  |  |  |
| 0.50 | 1327 | 3546076 | 20.10 | 29 | 3546115 | 21.75 |
| 0.100 | 1327 | 3546077 | 20.10 | .... | ..... |  |
| 0.150 | 1327 | 3546078 | 20.10 | $\ldots$ | ....-....... | ....-...* |
| 0.300 | 1327 | 3518079 | 20.10 | $\ldots$ | ....an........ | ......... |
| 0-500 | 1327 | 3546080 | 20.10 | 29 | 3516116 | 21.75 |
| OC MICROAMMETERS |  |  |  |  |  |  |
| UA | Model | Sth. No. | Each | Model | Sth. Ne. | Each |
| $0-50$ | 1327 | 35 A6082 | 24.75 | 29 | 35A6118 | 26.85 |
| 0.100 | 1327 | $35 A 6083$ | 22.80 | 29 | 3516119 | 25.35 |
| 0-200 | 1327 | 3548084 | 20.85 | 29 | 3546120 | 22.00 |
| 0-500 | 1327 | 3546085 | 20.55 | 29 | $354 B 121$ | 22.20 |
| 500-0-500 | 1327 | 35A8088 | 19.80 | 29 | 3546122 | 21.00 |
| OC AMMETERS |  |  |  |  |  |  |
| Amps | Model | Stt. No. | Exch | Model | Sth. No. | Esch |
| 0-1 | 1327 | $35 A 6087$ | \$20.10 | 29 | 35 A6123 | \$21.75 |
| 0.3 | 1327 | $35 A 5088$ | 20.10 |  |  |  |
| 0.5 0.10 | 1327 | 3546088 | 20.10 | 29 | 3516124 | 21.75 |
| 0.10 0.25 | 1327 1327 | $35 A 6080$ | 20.10 20.10 | 29 |  |  |
| 0.50 | 1327 | 35 Ac092 | 20.10 | 29 29 | 3546128 | 21.75 |



| AC VOLTMETERS |  |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 0.5 | 1357 | 3545101 | \$18.05 | ...* |  |  |
| 0.10 | 1357 | 3546102 | 19.05 |  |  |  |
| 0-15 | 1357 | $35 A 6103$ | 19.05 | 59 | 35 A6134 | \$21.30 |
| 0.100 | 1357 | $35 A B 104$ | 19.80 |  |  |  |
| 0.150 | 1357 | $35 A 6105$ | 19.80 | 59 | 3516135 | 21.75 |
| 0-300 | 1357 | 35 A6106 | 20.55 | 59 | 35 A6138 | 21.75 |
| AC AMMETERS |  |  |  |  |  |  |
| Range | Model | Stk. No. | Each | Model | Stk. No. | Eteh |
| 0-1 A. | 1357 | 3546107 | \$18.15 | 59 | 3546137 | \$19.35 |
| 0-3 A. | 1357 | 3548108 | 18.15 |  |  |  |
| 0-5 A. | 1357 | 35A6109 | 18.15 | 59 | 3546138 | 19.35 |
| 0-10 A. | 1357 | 3546110 | 18.15 | 59 | 35A8139 | 19.35 |
| $0-25$ A. | 1357 | 3546111 | 18.90 | 59 | 3546140 | 20.10 |
| 0.50 A. | 1357 | 3546112 | 18.90 | 59 | 3546141 | 20.10 |

(1) MODEL 57 AC MILLIANMETERS

| (1) MODEL 57 AC MILLIAMMETERS |  |  |  | (1) MOOEL 37 R.F. AMMETERS |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| No. | Range | Ohms | Each | No. | Range | Tharme. | Esch |
| $35 A 8174$ | 0.15 | 875 | \$18.15 | 3546176 | $0-1.5$ | Internal | \$23.10 |
| $35 A B 175$ | 0-100 | 20 | 18.15 | 3548177 | 0.3 | Internal | 23.10 |

(2) SIMPSON TAUT BAND MICROAMMETERS

Taut band movement offers increased rellability, higher sensitivity, lower resistance and greater ruggedness.
Ne. 35AS178. Model 1327T. 342 Inch 0-10 Microamp DC. No. 35A6011. Model 1327T. 31/2 Inch 0-25 Microamp DC No. 35A6179. Model 1327T. 31/2 Inch 0-50 Microamp DC No. 35AG180. Model 1327T. 31/2 Inch 0-100 Microamp DC.


# DC GALVANOMETERS-SELF SHIELDING $3 \frac{1}{2}$ IN. 

| Sth. Ne. | Mfg. No. | Size Ins. | Scale Range | Sensitvity microamp | Net Each |
| :---: | :---: | :---: | :---: | :---: | :---: |
| 3546181 | 1327 | 31/2 | 50-0.50 | 500-0-500 | \$18.00 |
| 3546182 | 1327 | $31 / 2$ | 50-0.50 | 75-0.75 | 22.20 |

## SIMPSON VOLUME LEVEL INDICATORS

142 and $312^{\prime \prime}$ VU Meters. Self shielding meter movement, reference level 1 mililwatt, 600 ohm line. Both have " $A$ " scale for monitoring wire lines.
Model 1214. $14 / 2^{\prime \prime}$ Slze. Illus. above. Model 1347. $31 / 2^{\prime \prime}$ S120. Illus. above. Ne. 35A8183. Net Each............ $\$ 28.80$ Ne. 35AB184. Net Each............. $\$ 32.55$

## LIGHTING LEVEL INDICATOR

A handy pocket-size meter ( $31 / 4^{\prime \prime} \times 21 / s^{\prime \prime} \times 11^{\prime \prime}$ ) for checking the ighting level of various working areas. Simply place it quickly shows whether the light level is adequate for efficient operation, or whether eye strain or fatigue may result because the level is too high or too low. Shielded to minimize the effect of external magnetic influences. No. 35A6202. Shurlte 7902 FC. Each.

## TRIPLETT TESTERS AND 四时 METERS



WORLD'S MOST POPULAR MINIATURE MULTIMETERS

- Mandsize.
- Wetshs only 14 oz.
- One selector switch.
- Unbreakable plastic
- Provision for clamp-on ammeter


101


10 Clamp-

## 310 FET ALL SOLID STATE FET VOM

 Field-effect-transistorized circultry, 10 meg ohm input on all DC voltage ranges, sensitivity ten times greater than the conventional VTVM and ohms reading to 5000 ohms. Taut suspension movement, Accuracy $\pm 3 \%$ of full scale on 1300 , and $\pm 4 \%$ on AC. Battery check position. High sensitivity ( 300 mV fs) allows transistor bias measurements. Zero center for null measurements. Six DC volt ranges: $0-3,1.2,6,30,120,600$ at 10 megohms Five AC volt ranges: $0-3,12,60,300,600$ at 5,000 ohms per volt. Four resistance ranges: $0-5 \mathrm{~K}, 500 \mathrm{~K}, 50$ Megohms, 5,000 Megohms at 50 ohms center scale. Two DC current ranges: 0 -.12, 1.2 milliamperes at 300 mV . No. 354305 leads and batteries.MODEL 310 POCKET SIZE V.O.M.
Only $23 / 4^{\prime \prime} \times 41 / 4 " \times 13^{\prime \prime} \times$. Plastic face meter fits in shirt pocket or in leather case with belt clip (listed below). Complete miniature 20000 omm per volt meter, 5 DC volt ranges $0-1200$. AC - 5 ranges $0=1200$ volts at 5 K ohms per volt. Microamperes $0-600$. DC mils 3 ranges $0-600$, ohms 0 to $20 \mathrm{~K} .-200 \mathrm{~K}$. Megohms $0-2$ and $0-20$. Accuracy $3 \%$ DC, $4 \% \mathrm{AC}$. Has $24^{\prime \prime}$ test leads and removable negative or common test prod at mater No. 354352 . Net Each leads and battery. Wh. 14 oz.
No. 35A352. Net Each.
$\$ 44.00$
No. 35A353. Model 369 Carrying Case for 310 Metep. Esech
ACCESSORIES FOR 310 FET AND 310
Modal 10 Clamp-on Adaptor. Adapts Model 310 or 310 FET for checking AC line loads up to 300 amps without breaking circuit or interrupting work. No. 35A100. Complete ready to use. Each
No. 35A101. Complete with Intructions increase sensitivity $\times 10$ and $\times 20$

## JBT ELAPSED TIME METERS

Indicates accumulated operating time of AC electrical and electronic equipment. Registers $1 / 10$ hour steps. For 110 (1) Model 31 EyW-5. Rectan. $1 / 4$ lbs. plastic front. 5 wide digits register to 9999 design. Clear sets automatically. $31 / 2 \times 3$. H . Mounts in $23 / 4$. Rehole.
$\$ 21.50$
Model 132234 . Half Bezel Adaptor for mounting meter behind panel. 8lack molded frame and hdwe. for picture window effect. Outlines $3.83 \times 2.27^{\prime \prime}$ dial area of 3 IECW No. 35A6155. Each
$\$ 1.70$
(2) Model $31-E X$. Registers to $9,999.9$ hours total, then resets to zero automatically. In round $31 / 2^{\prime \prime}$ black molded case. Mounts in $23 / 4$ hole.
$\$ 18.80$

## WDE•NUMERAL ELAPSEO TIME METERS

(3) Model 31-EXW6 Digit. Easy to read wide numerals register to $99,999.9$ hours. Tenths are red on white, units white on black. Resets to zero automatically. Black molded case No. 35 A 6162 in $23 / 4^{\prime \prime}$ hole
$\$ 18.75$

## JBT FREQUENCY METERS

(1) Model 34FC. 9 Reeds 56-64 cy. 100 to 130 Volts, Ac curacy $\pm .3 \%$. Rectangular modern design. Clear plastic ront. Power consumption .9 watts.
Mounts in $23 / 4^{\prime \prime}$ Dia. hole $31 / 2^{\prime \prime} \times 3^{\prime \prime} \mathrm{H}$. \$33.90
No. $35 A 3058$. Each .....................................
Model 13A234. Half bezel adaptor for mounting meter behind panel. Black molded frame and hardware for pic ture window effect. Outlines $3.83 \times 2.27^{\prime \prime}$ dial area of 34FC meter.
$\$ 1.70$ (0) Model 34FX. 9 Reeds 56-64 cy. Accuracy $\pm .3 \% .100$ to 130 volts. 140 ohms per volt. 9 watt power consumption. $31 / 2^{\prime \prime}$ molded case, mounts in $2 \frac{3}{3} / 4^{\prime \prime}$ hole. $\$ 30.10$ (1) Model 3ifX. 5 Reeds $58-62 \mathrm{cy} .100-130$ volts. Accuracy I. $3 \%$ for measuring frequency of power source. Molded bakelite case $31 / 2^{\prime \prime}$. Mounts in $23 / 4{ }^{\prime \prime}$ hole. $\$ 26.10$

## SHURITE BATTERY TESTERS

No. 4128 BATTERY "STER. Has 0 , 0 volts and $\mathrm{fin}^{2}$. 2 volts. $21 / 4^{\prime \prime}$ diameter, 5/6" thick, bright nicke No. 35A3002. Not 8 oz.
No. 4123 FOR ALL RADIO AND HEARINC AID No. 4123 FOR ALL RADIO AND HEARINC AID BATTERIES from 1.5 to 45 volts. Scale has green zones to indicate satisfactory condition of batteries in these voltages $1.5,15$,
$22.5,30,33,45$. Tests are made under normal 22.5, $30,33,45$. Tests are made under normal operating



No. 35A3003. Not Each
No. 4152 TRANSISTOR BATTERY TESTER. $0-2-10$ voltage scale. For the new Mercury cells and transistor batteries. Indicates battery strength with A minimum consumption of power. Shpg. wh. 8 oz .
No. 5406LT AC LINE TESTER. Consists of $0=150$ volt AC Meter with combination plug and receptacle connected to meter permanently by a cord. Reading may be taken with No. 35A3005. Net Each


TRIPLETT PUSH-BUTTON BATTERY OPERATED SOLID STATE (FET) VOM's


Field effect transistorized circuitry provides 11 megohm input on all $A C$ and DC volt ranges, low power ohms feature to prevent damage to integrated circuits. In-circuit resistance measurements can be made without usual diode or transistor loading. Push-button switches select: $D C$ volts $(t)$ ohms; $D C$ volts (-) ohms: AC volts and low power ohms.
53 Test Ranges Include: DC Volts: $0-.1-.3-1-3-10-30-100=$ $300-1000$. 1000 at 11 megohms.
AC Volfs: $0-.01-.03-.1-.3-1-3-10-30-100-300$. 1000 at 11 megohms.
Ohms: $0-1 \mathrm{~K}-10 \mathrm{~K}, 100 \mathrm{~K}, 1 \mathrm{meg}, 10$ meg, 100 meg, 1000 meg with 10 ohm center scale. Both conventional and low Dower.
AC-DC Current Ranges: $0-10-100-1000-10,000$ microamperes. DB (Decibell: -40 db to +60 db .
Off and battery check. Accuracy $\pm 2 \%$ full scale on DC and $\pm 3 \%$ on $A C$ $5^{\prime \prime}$ meter. Uses 10 AA penlight cells (included). With slim shielded probe and instructions. Size $3.1 \frac{1}{6} \times 51 / 8 \times 61 / 2 \prime$. Shpg. wt. 5 lbs. Use 639-OS Carrying Case listed at bottom of page.
No. 3543011601 Solid State VoM. Net Each
$\$ 150.00$
No. 35A3011. 601 Solid State VoM. Net Each......
$\mathbf{\$ 2 5 . 2 0}$
$\$ 9.00$
TRIPLETT MODEL GOO TRANSISTORIZEO VOLT.OHNETER
Has Field-Effect-Tranistor (FET) amplifier. $\pm 3 \%$ accuracy on all ranges. Internal battery powered (batteries included). Easy to read 5 inch meter. Input 11 megohms all DC ranges except 2.75 meg at 0.4 volts, 5.5 meg at 0.8 volis.

23 Ranges in All: DC volts, $0.4,0.8,1.6,4,8,16,40,160,400,1600$. 10 volts, $4,8,16,40,160,400,800$. Ohms, $1000,10,000,100,000,1 \mathrm{Meg}$, $10 \mathrm{Meg}, 100 \mathrm{Meg}$.
Case $3 \frac{3}{11} \times 51 / 8 \times 61 / 2^{\prime \prime}$. With probe, $48^{\prime \prime}$ leads. Shpg. wt. 3 lbs. Use 639-OS Carrying Case listed at bottom of page.
$\$ 82.00$
No. 35 A666. Model 600. Net Each
.$\$ 25.20$
.$\$ 9.00$
No. 35A8028. T-79-265. Hi-Voltage Probe
Each

## TRIPLETT MULTIMETERS - TESTERS



630


630PL-630APL


## 630 ALL-TIME FAVORITE MULTIMETER

## Proven dependability over a long period of time 20,000 ohm per volt sensl-

 tivity $D C$ and 5000 ohms AC. Accuracy $2 \%$ DC and $3 \%$ AC voltage ranges
 No. 35A170. Model 630. Complete with leads. Net Each............ \$61.0
FULL-VIEW MODEL 630PL V.O.M.A. TYPE 2 20,000 O.P.V. DC- 5,000 O.P.V. AC. Feafures DC polarity reversing switch instant vision, wider spread scales, with new streamlined plastic front meter; AC freq. response 5 to 500,000 cps. Single selector switch has $21 / 2^{\prime \prime}$ recessed knob flush with panel. Precision resistors. DC Volts Ranges: $0-2.5-10$ 50 - 250 - $1000=5000$. Ohms Ranges: $0-1000,10,000$ ohms; $0-1$ - 100 megohms. AC Volts Ranges: $0-3-10-50-250-1000-5000$. DC Current Ranges: Microamp: $0-100$. Milliamp: $0-10-100-1000 \mathrm{MA}$. Output:
Condenser in series with $A C$ volt ranges. Decibels: -20 to Condenser in series with $A C$ volt ranges. Decibels: -20 to +75 in 6 ranges.


## SUPER-PRECISION MODEL 630APL TYPE 3

Model 630APL is identical to 630PL above except has $1 / 2 \%$ resistors and mirrored scale. Accuracy $\pm 11 / 2 \%$ DC, $\pm 3 \%$ AC. Has suspension type meter, overload protected
35A149. Model 630APL. Net.
$\$ 71.00$

## BURNOUT PROOF 630PLK TYPE 3

No expensive repair and down-time because of accidental miss-use or overload. Transistorized electronic switching circuit guards against accidental burn-out. See 630 for other specs. Great for schools, labs and maintenance shops.
No. 35846 . Model 630PLK. Net Each
$\$ 93.00$

# Simpson AND REת TEST EQUIPMENT 



## simbace

## QUALITY

 INSTRUMENTSNEW! TAUT BAND MOVEMENT
WORLD FAMOUS 260, 261, 270
AC/DC MULTIMETERS

## CHOOSE NOW FROM

THIS LATEST LISTING

RUGGED AND DEPENDABLE MODEL 260-5
Migh sensitivity ( 20,000 o.p.v. DC volts; 5000 o.p.v. AC volts) Varistor protects the movement from even $200,000 \%$ overloads. Self shielding and shockproot 50 microampere movement. $D C$ volis ranges $0-.25,2.5,10$, DC current ranges $0-50$ microamps, $0-1,10,100,500 \mathrm{M} . \mathrm{A} . ; 10-10$ Amps; ${ }_{4}^{4} \mathrm{DB}$ ranges from -20 to +50 db ; Resistance readings $1 / 5 \mathrm{ohm}$ to 20 meg . $5^{\prime \prime}$ meter. 1 mfd capacitor in series with all AC voltage ranges through 250 volts. Accuracy $2 \%$ full scale, most DC ranges; 3\% full scal test leads, manual and built in stand. $51 / 4 \times 7 \times 31 / \mathrm{s}^{\prime \prime}$. Wt. 5 lbs. $\$ 65.00$
No. 35 A 60 . Simpson Modet $260-5$. Net Each No. 35A60. Simpson Model 260-5. Net Each.
No. ?5B61. Model 260-5M. With Mirrored Scale, knite edge pointer. Net $\$ 67.00$ No. 35851. Model 260-5RT. In Protective Roll Top Case. Wt. 9 lbs. Net $\$ 71.00$

## GOOF-PROOF'" PROTECTED MODEL 260-5P

All of the features of the $250-5 \mathrm{M}$ plus 260-5. Built-in meter protection unfamiliar equipment. Combined protection includes: reset button pops out to indicate overload, cannot reset circuits while overload is present protective circuit does not require massive overloads, all ranges protected except 1000 and 5000 volts $D C$ and $A C$, 10 amps $D C$. $\$ 97.00$ No. 35C24. Model 260-5P. Net Each

## HIGH ACCURACY MODEL 261-2

All of the features of the $260-5 \mathrm{M}$ plus special calibration, mirror scale, knife edge pointer, burn-out protected, input protected by internal fuse. Accuracy No. 35B50. Model 261-2. Net Each
$\$ 73.00$

## MODEL 270-3 MULTIMETER

NOW HAS TAUT BAND SELF SHIELDINC ANNULAR MOVEMENT The Extra Quality Laboratory Instrument featuring: Greater accuracy e special calibration circuit for greater accuracy, overload protected $\quad$ DC
accuracy $11 / 4 \%$ full scale 20,000 ohms per volt. scale 5,000 ohms per volt

- Mirrored scale. Knife-edge pointer. - Ranges: 7 DC volts from 250 . 6 AC volts from 2.5 to 5000 volts. AC volts lout put) 4 ranges 2.5 to 250 volts. ${ }^{6}$ Decibels - -20 to +50 in 4 ranges. ( 12 ohms center) to 20 megohms in 3 ranges. Black molded case $51 / 4 \times 7 \times 31 / 8^{\prime \prime}$. Wt. $51 / 2 \mathrm{lbs}$. No. 35 A41. Model 270-3. Net Each
$\$ 78.00$
CARRYINC CASE FOR 260-270
No. 35Al65. Model 0805. Ever-redy vinyl. Wt. I lb. Net Each
$\$ 13.00$


## AMP-CLAMP PLUG-IN ADAPTER



FOR AC AMPERE MEASUREMENTS
Allows measurement to be made without breaking circuit being tested. Simply plugs into 260, 261 , 270, 250 or 255 VOM. Ranges: $0-5,10$. 25 . 50. VAC scale. May be used with any VOM having $0-2.5$, of $0-3$ VAC range. (When used with $0-3$ VAC adapter ranges are from 0-6 to 0-300 AC amperes. Rugged construction, and easy to use.
No. 35A3019. Model 150. Net Each
$\$ 30.00$
Carrying Case for amp. clamp.
$\$ 4.80$

## SIMPSON 160 HANDI-VOM FULL FEATURED YET PALM SIZED



All the time saving conveniences and the sensitivity, $\begin{array}{ll}\text { of a full-sized VOM, yet only } 4 \text {, } \\ \text { and weighs only } 12 \text { oz } & \text { Features self-shielding taut, }\end{array}$ band movement, diode overload protection to pre-
 AC. Ranges DC volts: $0-0.25,1.0,2.5,10,50,250$.
500 . 1000 at 20.000 ohms per volt. AC volts 0.2 .5 . 500,1000 at 20,000 ohms per volt. AC volts $0 \cdot 2.5$.
10 , 50,250 . 500,1000 at 5000 ohms per volt, DC 10. $50,250,500,1000$ at 5000 ohms per volt, DC
microamps $0-50, D C$ MA $0-1,10,100,500$. Re-
 ohm center scale. DB -20 to +50 in 4 ranges. Shpg. wh. I 1b. Model 160. Net Each $\$ 55.00$ No. 35 A 665 . 2225 Leather Carrying Case
$\$ 10.00$

SIMPSON 313 SOLID STATE VOM VTVM FEATURES... WITH VOM CONVENIENCE


Operates for over 300 hours on a single 9 volt
battery. Battery condition checked instantly. battery. Battery condition checked instantly. Self-shielding movement is shockproof and over-
load protected. All voltage range inputs are fully load protected. All voltage range inputs are fully protected, too. Even $A C$ line voltage can be
applied on ohms ranges without damage to the applied on ohms ranges without damage to the Field Effect Transistor input. 7" Scale.
Voltage Ranges: $D C: 0-0.3,1,3,10,30,100$, 300,1000 volts ( 11 meg input impedance): AC: $0-0.3,1,3,10,30,100,300,1000$ volts 110 meg input impedance ): Current ranges: DC: $0-0.1$, 1 , (10 ohm center) RXIO R R 100 R $R \times 1 K$ Ranges: $R \times 10 \mathrm{~K}$ RX100K, RXIM. Frequency response: $\pm 0.5 \mathrm{db}$ from 20 Hz to 100 K Hz on $0-0.3,1,3$ volt ranges: $\pm 0.5 \mathrm{db}$ from 20 Hz to 20 K Hz on $0-10$ scale; $A C: ~$ of arc.
Complete with test leads, isolating probe and operator's manual.
$\$ 125.00$
No. 35A3021. 0577 Carrying Case for above. Vinyl with lead storage space
No. 35A8024. 00191 RF PROBE
$\$ 16.00$
$\$ 10.75$
No. $35 A 8024.00191$ RF PROBE
No. 35 A8025. 00192 Hi Voltage Probe
.$\$ 18.00$

## SIMPSON 312 VTVM

16 Meg input. $\mathbf{4 0} \%$ less circuit loading than most VTVM's. Specially designed circuit protects meter against burnout. Large easy to read $7^{\prime \prime}$ scale. $1 / 2$ volt range for solid state circuitry. Ranges: DC volts $0-0.5,1.5,5,15,50,150$ $A C$ volts AC volts (RMS meg input) $0-1.5,50{ }^{5} 4000$. Resistance 140 . RXI, RX10 RXIO-peakI $0-4$ RXIOK RXIOOK, RXIM Freq resp $\pm 3 \% 15 \mathrm{~Hz}$ to 3 MHz on $A C$ ranges through 150 volts. Accuracy: $D C$ and $A \bar{C} \pm 3 \%$ full scale. resistance $\pm 30^{\circ}$ of arc. $105-125 \mathrm{~V} .50 / 60 \mathrm{~Hz}$. With 3
plug. Size $73 / 4 \times 63 / 4 \times 33 / 4{ }^{\prime \prime}$. Wt. $43 / 4$ lbs.
No. 35C27. Model 312 VTVM. Net Each
$\$ 95.00$
No. 35 A3021. 0577 Vinyl Carring Case with Lead Storage $\$ 16.00$
$\$ 10.75$ No. 35034. RF Probe \#
No. 35B37. High Voltage Probe \# \#

## RCA TEST EQUIPMENT



## RCA WV500B SOLID STATE VOLTOHMYST

Stable. drift-free operation. Completely portable. Solid state design eliminates warm-up time and reduces zero-shift. Measures DC voltages from. 01 to 1500 V in 8 ranges: AC rms voltages from 1 to 1500 volts in 7 ranges; AC P-P voltages from . 5 to 4200 volts in 6 ranges; and resistances to 1000 megohms in 7 ranges. 11 meg. input on all DC ranges prevents overloading the circuit under test. Burn-out proof meter, $\pm 3 \%$ of full scale accuracy
on DC and AC rms functions. on $D C$ and $A C$ rms functions.
Size: $67 / 8 \times 51,4 \times 31 / 810$. With batteries and $A C / D C$ ohms probe. Wt. 5 lbs.
No. $35 A 3006 \mathrm{WV} 500 \mathrm{~B}$.
Net Each
$\$ 79.00$
No. $35 A 3007$ WC41IA Mi-Volt Probe. Extends reading to 50 KV . Each $\$ 16.25$ RCA WTSOIA TRANSISTOR TESTER
Accurately tests transistors both in-circuit and out-of-circuit. both high and low power types. NPN and PNP sockets, three color coded leads for incircuit testing. Tests transistors for DC beta from 1 to 1000 , collector-to(ICEO) from 20 microamperes to one ampere. Collector current adjustable in 4 ranges Low impedance circuitry for reliable in-circuit testing. Mirrored scale size $67 / 951 / 4 \times 31 / 0^{\prime \prime}$. With instructions batteries and RCA transistor manual Wt 3 lbs.
manual. Wt. 3 lbs.


Net Each
\$66.75

## RCA WC-506A TRANSISTOR

## DIODE CHECKER

Fast relative gain and leakage measurements of NPN and PNP transistors. Forward and reverse diode-current checks Panel socket and test leads for out-of-circuit measurements. Panel switch for high-and-low leakage transistors. Quick-
connect diode test terminals. Battery operated.
Small, compact, inexpensive. Measures $33 / 4 \times 61 / 2 \times 20$
Weighs just 14 ozs. Bakelite case.
No. 35A3054. Each
No. 21A3. Penlight Battery (Requires 2) Each

## B\&W MODEL 1077 TELEVISION ANALYST

 Service BGW and color, VHF and UHF, tubeype and transistorized TV receivers. Supplies test signal for each separate stage, you watch ey test pattern set irself. No osciloscope needed y test pattern signal injection you can signal race each stage last video ampliter grid. Aiso provides audio one generator, sync and sweep circuit pulses oke and flyback tests. Supplied with standard test pattern, white dot and white line crosshatch and color bar pattern slide transparencies. $105-125$ VAC Size 17 " $\times 101 / 40^{\prime \prime}$ 29 lbs.
No. 35 A302. Model 1077. Each

\$379.95

## B \& K MODEL 465 CRT REJUVENATOR \& CHECKER

 TESTS AND REPAIRS COLOR AND BLACK G WHITE PICTURTUBES WITHOUT REMOVING TUBE FROM THE TV SET

Recognized standard of the industry! Checks for leakage, shorts, open circuits and emission. Removes infer-elemen voltage and controlled time. Convoltage and controly variable element voltages provide obsolescence protection. Repairs pron circuits. Restores emission and brightness. Life test checks condition of cathode emissive coating and predicts remaining useful life of picture tube.
Neon bulb indicators and a large $41 / 2{ }^{2 \prime \prime}$ meter provide quick, easy reading. Operates on il .60 cps . Vinyl covered carying case. Size: $\mathrm{W} . \times 41 / 2^{\prime \prime} \mathrm{D}$. Shpg, wt. 8 lbs . $\times 11 / 2^{\prime \prime}$ No. 35A229. Model 465. Net Each.

$\$ 94.95$

RP/
SOLID STATE REGULATED
POWER SUPPLIES


Output voltage continuously adjustable. Meter indicates output voltage or current level. Panel switch selects meter function, circuit automatically limits overioad current to prevent damage to the supply. Maintains constant output voitage regardless of varying line voltage or load resistance. 0005 rms volt max. ripple. Electronic short circuit protection. Three output terminals,
 Shpg. Wt. 3 lbs.
No. 3543039.
Each
$\$ 48.005$ or more
$\$ 40.00$

 *. 3543052.
$\$ 58.50 \underset{\substack{\text { s.ach } \\ \text { or }}}{ }$
$\$ 49.00$
WP-704A Zero to 40 volts at current levels up to 25 MA . Size $51 / 4 \times 81 / 4 \times$
 DUAL UNIT. Separate controls, output terminals and meters for each section. Sections isolated from each other otherwise identical to WP-700A above. No. 35 S30040. Wp. 702 OA . $\$ 87.005$ or more
$\$ 73.00$
No. 3 Sa33040. Wp-702A. $\$ 87.00$
each
DUAL BANANA PLUC $G$ LEADS Inc
No. $35 A 8021$. WG-413A. Net Each

## RCA WV-120A POWER LINE MONITOR

Provides a continuous, accurate indication of $A C$ line
voltage. Expanded 2 -color scale-from 100 to 140 volts for easy reading. Input 100 to 140 volts 25 to 400 cps. High accuracy $-2 \%$ at 120 volts, $3 \%$ at 100 and 140 volts. Moving vane meter gives accurate RMS readings. Fast meter action reveals "bounces" and fluctuations in line voltage. Large numerals, large pointer, arge scale for easy reading. With AC outle
wall mtg. 31K" High, 5 " wide, $31 \mathrm{Kic}^{\prime \prime}$ deep.


## OTHER RCA TESTERS IN STOCK FOR OFF-SHELF DELIVERY

 RCA WV38A VOLT-OHM MILLIAMETERNo. 35 A90. WV38AK Kif. Each
No. 35 A89. WV38A Factory Wired. Each
$\$ 38.00$
$\$ 52.00$

No. 35A289. WV77EK Kit. Each
No. 35A71. WV77E Factory Wired. Each
RCA WV98C SENIOR VOLTOHMYST
No. 35 A355. WV98CK Kif. Each


No. 354361 . W 98 C Factory Wired. Each
No. 354395 . WC301A Crystal Probe. 30 cps to 250 MC . For WV98C


BH.MODEL 1450 DIAGNOSTIC OSCILLOSCOPE
ONLY SCOPE DESIGNED TO HELP LOCATE ELUSIVE INTERMITTENTS QUICKLY...EASILY

## \$279.95

The sweep section and vertical amplifiers are designed especially to provide easy sync of the 3.58 mc . burst signal in color TV receivers. Double scale calibrated screen for easy voltage calibration.
Vectorscope inputs and controls on front panel.
 SPECIFICATIONS: Intermittent Analyzer: Sensi ivity: Proportionate to amplitude of signal. Variable from $\pm 10$ to $50 \%$ of signal. Analyzer bandwidth 5 Hz to 5 MHz . Vertical Amplifier: 13 -Stage Push-Pull. Sensitivity 25 Millivolts rms/inch. 70 millivolts peak-to-peak/inch. Undistorted Deflection: Greater than 6 inches. Positioning: $\pm 2$ inches, minimum. Bandwidth: 5 Hz to 5 MHz (Down 1 db at 4.5 MHz ). Rise Time: 120 nanoseconds or better. Overshoot: Less than $10 \%$. Input Impedance: 3 megohms shunted by 47 mmf maximum. Vertical-Input Step Attenuator: Frequency compensated, 7-step. Horizontal Amplifier: (Push-Pull). Sensitivity: 0.5 volts rms/inch or better. Bandwidth: Within $3 \mathrm{db}, 2 \mathrm{~Hz}$ to 750 KHz . Input impedance: 5 megohms minimum shunted by 30 mmf. Inputs: Internal linear time base; Phased 60 Hz ; and External. Trace Expansion: 2 times screen diameter. Positioning: Any portion of trace can be placed on screen. Frequency Range: 5 Hz to 500 KHz sawtooth in 5 overlapping ranges, TVVertical and TV-Horizontal positions have automatic sync separator. Synchronzation: (Automatic in all modes). + Internal and - Internal; Phased 60 Hz ; External. Dimensions: $171 / 4^{\prime \prime} \mathrm{D} . \times 133 / \mathrm{m}^{\prime \prime} \mathrm{H} \times 83 / 4^{\prime \prime} \mathrm{W}$. Operates on 117 VAC 60 Hz . PR 14 Direct/Low Capacity 10 to 1 Probe Included. No. 35 A3033.
$\$ 279.95$
No. 35 A8019-Model PR- 15 Crystal Demodulator Probe
$\$ 9.95$
For viewing RF and IF modulation waveforms. Each.


Markers are clearly indicated by lights on the panel and by tilting markers on the serviceman's scope. The unit is so complete-all that is needed to complete the alignment job is a scope and an alignment tool. Even the instruction book is different-showing a simplified, new easy method to align all TV receivers.
Specifications: Completely solid state (with field effect transistors) 3 Bias supplies (low impedance), 2 ADJ to $\pm 25 \mathrm{VDC}$, and 1 AD to $\pm 50 \mathrm{VDC}$. Xtal controlled RF output on Channel 4 and 10. Xtal controlled IF markers weep width up to 12 MHZ . As many Xtal markers may be used together as needed. Post injection marker (Xtal controlled).
All cables supplied. 115 VAC $50 / 60 \mathrm{HZ}$ (with 3 wire cord).
\$399.95


MODEL 707 DYNA-QUICK TUBE TESTER
Dynamic mułual conductance tube tester. Set only two controls; push button to read CM. Switch section provides obsolescence protection. Tests all TV and radio tubes, nuvistors, new 10 -pin tubes, 12 -pin compactrons, Europiean Hi-Fi tubes, voltage regulators and many industrial tube types.
it's fast, with professional accuracy. Tests each section for shorts, grid emission, and gas. Makes life test. 7,9 and 10 pin straighteners. Black leatherette covered case $161 / 8 \times 153 / 4 \times 57 / 8$. Wr. $151 / 2$ lbs. Operates No. 358349 . Net Each..
\$199.95

## MODEL GOG TUEE TESTER

 Compact, portable, low cost tester. Fast-only 4 settings required. Tests thenewest miniature and color T.V. tube types as well as the older types. Tests newest miniature and coior Comp. tube types as wellas ans, Novars, voltage regulators, European hi-fi and many industrial types.
Checks for alf shorts, grid emission, leakage and gas. Highly dependable results obtained by testing tubes under actual operating conditions. For 105125 volts $50-60$ cycle AC. Tube reference charts clip in cover. Leatherette case $81 / 2 \times 11 \times 41 / 2$
$\$ 84.95$ No. 35B513. Net Each


All solid state. The SMI52 can completely sweep align the UHF tuner, the complete VHF tuner, the IF, and the chroma bandpass. Each stage can be aligned individually, or the entire signal system can be aligned for a correct overall response. Sound, video, color, and all trap markers "pop singly or simultaneously on the response waveform. Only 3 hook-up cables are re-
quired; one for RF signal in, one for detected signal out, and one for the quired
RF Sweep Output is calibrated and variable from 10 microvolts to 1 volts. Ultra Linear Sweep Width is calibrated from 0.3 to 15 MHz . VHF and IF output is virtually flat ( $\pm 0.3 \mathrm{db}$ ). 6 Bands cover all frequencies VHF, UHF, IF, including chroma for bandpass alignment. Crystal Controlled IF Markers at $39.75,41.25,41.67,42.17,42.67,44.25,45.75$ and 47.25 MHz . True post-injection system used for all push-button markers. Two Preset Chroma Outputs Available: (1) A 3.58 MHz sweep chroma signal of 0 to 2 volts peak to peak at the chroma output jack: (2) A 3.58 MHz sweep signal at IF frequencies for direct iniection into the IF. Crystal Controlled Chroma Markers at $3.08,3.58$ and 4.08 MHz . RF Video Carrier Markers for channel 4, 5, 10 and 13. Also crystal reference markers for sound and color on these four VHF channets. Crystal Controlled FM IF Marker at 10.7 . MHz plus 10.6 and 10.8 MHz bandwidth markers. External Marker input at 75 ohms for a 25 millivolt or greater signal input. Sweep direction and response curve polarity fully controlled so you can duplicate the response curve in any alignment procedure. $10^{\circ \prime}$ Tuning Dial - VHF and UHF channels and other special check points are indicated along with the frequency.
 $91 / 2 \times 53 / 4 \mathrm{M}$. Wt. 15 lbs .
\$395.00


PSI48 DELUXE WIDE BAND SGOPE ANO VECTORSCOPE
Now, you can have both in one instrument: A conventional Wide Band Oseilloscope, and a professlonal 5 -Inch Vectorscopel
Provides a vectorscope for complete simplified troubleshooting and aliznment of color TV chroma circuits. View the vector patterns as recommended by Zenith or display the standard "S" pattern as recommended by RCA. Switch on rear panel converts from a professional wide band scope to a S-inch vector scope. All vectorscope connections and controls are located on Use with any standard 10 bar color generator, such as all sencore. RCA. Use with any standard 10 bar color generator, such as all sencore, RCA etc. Vertical amplifier frequency response from 10 Hz to 5.2 megahertz, $\pm$ Horizontal sweep ranges 5 Hertz to 500 K HZ in five overlapping ranges. Outstanding stability is due to precise control over sync signals. Minimum circuit loading is assured with input $Z$ of 27 megohms. Built-in low capacity probe to view waveforms in TV horizontal and vertical outtout circuits. Horiprobe to view waveforms in TV horizontal and vertical output circuits. Horilinear sweep and positive sync. Inputs for horizontal sweep and external sync on front. Provisions for intensity modulation on rear. Horizontal retrace syne on front. provisions for intensity modulation on rear. Horizontat retrace power when unit is not in use and provides instant warm-up when needed. All steel case with brushed chrome front oanel. 11 lbs. 100 watts, 60 cy . AC, 47 watts on standby.
No. 35A3018. PS148. Net Each.
$\$ 229.50$
No. 35A8009. 3963. Demodulation Probe. Each

## FS134 UHF.VHF.FM SOLID STATE FIELD STRENGTH METER

Built-in attenuators of 0,20 , and $40 \mathrm{db}(\times 1, \times 10$, and $\times 100$ ) enable you to measure signal strength from the amplifier to the last tap-off in the system. Portable, requires no AC cord. Highly sensitive: 30 Microvolts $\pm 3 \mathrm{db}$ on VHF-FM and 30 Microvolts $\pm 6 \mathrm{db}$ UHF. Separate built-in UHF tuner for greater accuracy in critical antenna work and translator checking. 4"
$2 \%$ meter calibrated in microvolts and db. Uses industrial standard for 0 db 2\% meter calibrated in microvolts and db. Uses industrial standard for 0 db. Check db loss in cables, compare antennas and amplifiers for db Rain. field intensity surveys, and show a customer why he needs new antenna. The audio amplifier and speaker let you monitor the TV or FM sound signal and aid in tracking down noise. Jerrold connector for 75 ohm cable, built-in
No. 35A3013., FS134. Each No $21 A 2$ " C " Battery 19 raquired) Each
$\$ 229.50$

SENCORE ELECTRONIC TEST EQUIPMENT


## BARGAIN

LOWEST PRICES WE＇VE SEEN FOR A TOP QUALITY COLOR BAR GENERATOR

## HURRY！

 LIMITED QUANTITYAVAJLABLE
geanure for feature，dollar for doltar，it＇s by far your best buy in color
Standard RCA Patterns．Licensed color bar pattern，crosshatch，vertical lines，
horizontal lines，adjustable white dots－all the patterns found on generators
costing much more．
Interlace Control．A standard with Sencore．Stops dot bounce that varies from set to set．
Timing Circuits．Use new silicon transistors that perform up to $140^{\circ}$ ．Timer controls are as easy to adjust as the horizontal and vertical hold controls on a TV set．Controls are within easy reach right on the front panel，which absolutely eliminates timer instability．

BONUS SPECIAL！

## Save ${ }^{5} 20^{00}$

PRICE WAS $\$ 89.95$ IN B－A＇s 1969 CATALOG

## S巨N○○ロ下

## CG10 COLOR BAR

 GENERATORAVAILABLE EXCLUSIVELY

NOW ONLY．．．

${ }^{\text {s }} 69{ }^{95}$

## SENCORE FIELD EFFECT MULTIMETER

Has all the advantages of a VTVM with instant warm－up and stability． Portable，goof－proof design，provides greater accuracy． 15 megohm DC in－ put， 10 megohm AC input．Loads cir－ cuit less than a VTVM，superior for checking low voltage ranges．Less than 2 MA battery drain with built－in battery check protection．DC Voltage Ranges： 0 to $1,3,10,30,100,300$ and 1000 full scale， $\pm .5,1.5,5$ ， 15 50,150 and 500 zero center scales． $A C$ Voltage Ranges（Rms）： 0 to 1 3，10，30，100， 300 and 1000 fuli scale．（Peak to Peak） $0-2.8,8.4,28$ ， 84，280， 840 and 2800 full scale，fre－ quency compensated．Frequency re－ sponse： 10 Hz to 10 M Hz ．Ranges： 0 to $1000,10 \mathrm{~K}, 100 \mathrm{~K}$ ohms， 100 megohms．DC current Ranges： 0 ta
100 microamps， $1 \mathrm{MA}, 10 \mathrm{MA}, 100$ MA，and 1 ampere． $5^{\prime \prime \prime} \mathrm{W} . \times 7 y^{\prime \prime}$ $\mathrm{H} \times 3$ ，${ }^{\circ} \mathrm{D}$ ．Wt． 4 ibs．Na． 35 A 3000 ． FE14 FET Meter．Aceuracy DC $2.5 \%$ AC $4.5 \%$ ．
$\$ 69.95$
 Each
No． 35 A3049．FE16 Hi－Aceuracy FET Each Eseh $548008.39 \mathrm{Al9}$. ．High Voltage Probe．Extends 300 V ．range to 30 KIV No．21A2，1．5 Volt＂C＂Cell Ohms Battery．Each
.$\$ 9.95$
.. $.17 e$ SS137 COMPLETE
SWEEP CIRCUIT ANALYZER ${ }^{5} 944^{50}$

Everything you need to isolate ANY sweep circuit troubles in seconds．Uni－ tor signals for direct circuit injection． tor signals for direct circuit injection． Direct horizontal yoke substitution for B／W and color．Vertical Yoke and Vertical oupput transformer test drive signals．Horizontal stabilization and Sync test provisions．External checks with built－in VTVM：DC volts from 0
 to 1000 ，AC volts peak to peak from 0 to 1000 ，and 2 nd anode voltage measurements of 10 KV and 30 KV ．Current seale of 300 MA ．Special 3 MA range for color TV．Steel case with shock mounted high quality plate glass mirror in detachable hinged cover． $10 \times 9 \times 31 / 2^{\prime \prime}$ ．Wt． 10 lbs．$\$ 94.50$ No．35A3032． $5 \$ 137$ ．Ench


FE149 SENIOR FIELD EFFECT METER PUSH BUTTON

## 99 RANGES

A NEW STANDARD OF THE INDUSTRY FAR SUPERIOR TO ANY VTVM OR VOM

Just push 2 buttons for any test －top row selects function，bot－ tom row selects range．Action is \＄149．50


Faster，more accurate，more complete circuit testing simplified push－button operation．Large deluxe 7 inch meter with easy to read mirrored scale． Minimum circuit loading－ 15 megohm input resistance on both $A C$ and $D C$ Surpasses any VTVM．Unmatched accuracy－ $1.5 \%$ on DC． $3 \%$ on AC． 3－way power－rechargeable batteries，$A C$ or $A C$ with batteries plugged in （batteries not supplied）．Use it anywhere，anytime．
99 Ranges－ 16 DC voltage， 16 AC voltage， 8 resistance ranges， 18 DC cur－ rent ranges， 9 AC current ranges， 8 decibel ranges， 6 hi－voltage ranges， 10 very high impedance ranges of 1500 megohms， 8 zero center scale ranges． $0.25 v$ zero center scale permits transistor bias measurements to less than 0.10 v ，measures either polarity without switching ranges or interchanging leads．Special ohm scale of 6 ohms center scale for maximum linear accuracy on low ohm measurements．A special high ohms range for measurements to
Complete meter and circuit protection．Zero warm－up time－instant stability． it＇s all solid state．Completely portable－vinyl－clad steel case and chrome panel．Shps．wt .7 lbs ．
$\$ 149.50$
No．35A3034．FE149．Each
KV 15 kV and
No．35A8020．39A21．High Voltage Probe．Extends ranges to $5 \mathrm{KV}, 15 \mathrm{KV}$ and 50 KV ．Increases DC input impedance to 1500 megohm on all DC ranges． Each 21 A1． 1.5 Volt＂D＂Cell Ohms Battery．Each
No．21A5055．9．6 Volt Nickel Cadmium Rechargeable Battery．Each．．．．．．．．．．．．．．．．．．．．．．．．．． 95

## साco AND [EMC TEST INSTRUMENTS

## EICO 460 WIDEBAND DIRECT-COUPLED 5" SCOPE



Specifications: Vertical Amplifier: Frequency response: $D C$ to 4.5 MHz (useful to 10 MHz : sensitivity 5 MV ; input impedance 3 M ohm $/ 35 \mathrm{pf}$. Hori zontal Amplifier: Frequency response 1 Hz to 400 KHz , sensitivity 0.24 V rms/cm; input impedance 5 M ohm/35p\%. Sweep Ranges: $10-100$, 100-1K $1 \mathrm{~K}-10 \mathrm{~K}$, 10K-100K Hz ; plus EXT-CAP position for very low frequency sweeps with external capacitor, TV-V position $(30 \mathrm{~Hz})$ and TV-H position
$(7875 \mathrm{~Hz})$ Synchronization: internal external or ( 7875 Hz ). Synchronization: internal, external, or line frequency. Power Requir
25 lbs.
No. 35A335. Model 460K Build-1t-Yourself Kif
No. 35A336. Model 460
Factory Wired and Tested. Nef Each

## - IT.

35A119. PSDK Demodulator probe use for signal tracing. Range: $250 \mathrm{MHz} \$ 4.50$ 35A287. PDK Direct tracing in low $Z$ circuits eliminates stray pickup $\$ 3.50$


DELUXE SIGNAL TRACER - Has both

- RF channe
- RF channel gain permits tracing
- RF-IF receiver inpur.

For RF-IF and audio signal tracing in TV, RF and AM receivers. Visual (tun ing eve tube), and aural (speaker) indication of the signal. High RF sensitivity. Noise locator defects noisy resistors, condensers, cold solder joints Two probes and ground leads with individual panel receptacles for easy change over from RF to audio. Size 35A275. Model 147 K .
Complete Kit \$34.95
No. 35 A276. Model $147 . \$ 49.95$
Factory Wired


MODEL 324 RF SIGNAL GENERATOR
A low priced, high quality generator with frequency range for servicing color and BGW TV, FM and AM 7 radio. Covers 150 KC to 435 MHz in 7 bands, to 145 MHz on fundamentals with $\pm 1.5 \%$ accuracy. Has 400 Hz internal modulation; 6 to vernier external modulator amplifier: Gray wrinkle finished cabinet. $8 \times 10 \times$ $43 / 4^{\prime \prime}$. For 117 VAC . Wt. 8 lbs. 354331 .
Model 324K, Kir
Model 324 K. Kit................. $\$ 32.95$
Model 324, Factory wired ready to use.
354330 . $\$ 44.95$
Net Each

For color and BGW TV servicing and production line testing, excellent for audio and industrial work. Push-pul (3 stages) and direct-coupled vertica amplifier. Internal calibration voltage and frequency - compensated decade attenuator, $D C$ or peak-to-peak AC measurements from 25 MV to 500 V . Orift-free positioning centers any part of an expanded trace. 60 Hz output jack, sawtooth (sweep) oułput jack, intensity modulation ( $Z$ axis) input jack, and external capacitor jack for very low frequency sweeps on the front panel. Automatic sync limiter and amplifier eliminates sync voltage Edge-lit calibration grid.
$\$ 99.95$
\$149.95


MODEL 377 AUDIO GENERATOR
For servicing, testing and designing amplifiers, speakers, etc., used in Hi Fi and public address systems. Uses Wien Bridge oscillaror circuit. Ranges; sine wave $20-200,000 \mathrm{~Hz}$, square wave $60-50,000 \mathrm{~Hz}$. Accuracy $3 \%$ or 1 Hz , output 10 volts across 1000 ohms, constant output over wide frequency range. For use on 117 V . AC $50-60 \mathrm{~Hz}$ Gray wrinkle steel case. $71 / 8 \times 111 / 8 \times 75 / 8 "$.Wh. 14 lbs. $35 A 586$.
Net Each No. 354587 . Model 377, 454.95
Factory Wired. Net Each


## EICO 667 DYNAMIC CONDUCTANCE TUBE \& TRANSISTOR TESTER

Tests: 5 G 7 -pin nuvistor, 7pin miniafure, 8 -pin subminia ture, octal, loctal, 9 and $10-\mathrm{-pin}$ miniature, novar and compactron. mitting and special purpose tubes and pnp transistors. Two prop signal transistors Bynamic conductance.
Dynamic conductance tube test is a composite indication of mutual condurtance, plate con ductance, and peak emission Leakage
Leakage short test is directreading of inter-element leak age up to 20 M ohm. DC leakage test voltage is always applied in correct polarity to eliminate emission effects from readings. Multi-section tubes tested by rapid selection from 12 push button transfer switches while all sections are simultaneously drawing fullrated current. Line-adjust rheostat. Cear-driven roll chart mechanism. Weight: 22 Jbs
No. 35 B381. Model 667. Complete Kit
No. 358380 . Model 667.
Factory Wired Ready to Use
$\$ 89.95$

CRU ADAPTER for testing color and B \& W...................................... 3 628 or 667 tube tester.
No. 358389 . CRU Adapter.
.$\$ 9.95$


## EICO 635 DELUXE

 PORTABLE TUBE TESTERFast check all standard tubes including the new decals, magnovals, 7 pin nuvistors and popular picture tubes. Tests for dynamic cathode emission, grid leakage, gas and shorts. $31 / 2^{\prime \prime}$ D'Arsonval meter protected agains $\dagger$ accidental overload or burnout. Longlasting anti-corrosion phosphor bronze sockets, transformer isolation power supply. Pin straighteners on fron panel. With tube manual.
Luggage carrying case, 4
No, 35 A703, 635 K Kit
$\$ 44.95$
No. 35 A3055. 635
Wired Ready to Use.
$\$ 69.95$


## IN-CIRCUIT CAPACITOR TESTER

Eico 955. Accurate bridge type in-circuit or out-circuit capacitor tester. Function: tests capacitors for shorts or opens and measures capacity from 1 to 50 mfd. $\frac{t}{6}$ $10 \%$. Has a two range RC balance dial range from . 6 to $10.5,7$ to infinity. 60 Hz test voltage maximum 6.3 V. AC. Bar indicator provides sharp accurate read ings. Operation 117 volt AC. Has line adjustment. Com plete
6 lbs.
No. 358324. Model 955K Kit. Net...
\$24.95
No. 35B323. Model 955 Wired. Net

## EICO 1140 RC NETWORK BOX

Switches permit selection of any resistance alone, any capacitance alone, or any combination of resistance and capacitance in series or parallel (1350 combinations). Open and short circuit positions are provided. rapid selection of resistance values in decade providing 15 ohms to 10 meg variation with stand providing 15 ohms to 10 meg. variation with standard 22 mid rated at 400 voits minimum from .000 35A582. Model 1140 K . Complete Kit. Net Each
\$15.95
Complete Kit. Nef Each 1140.
$\$ 24.95$
Factory wired G Tested. Net Each

## EICO MODEL 540 READI-TESTER

950 R-C BRIDGE \& R-C-L COMPARATOR
A professional quality instrument for all resistance 0.5 ohms to 500 meg. und all types of condensers from 10 voltage source of $0-500$ valts tests condensers for leaks power factor polarity All resistance-capacity ranges calibrated on panel! Precision compar ator range-Bridge type circuit 1 Mapic eye indicator tube. Size $10 \times 8 \times 4 \exists / 4$ Wh. 8 lbs
35 Al42. Model 950K. \$29.95
Model 950 . Factory Wired
35 Al44. Net Each


Designed expressly for "do-it-yourself" home appliance $G$ auto repair-easily finds defects in irons fans, heaters, TV $G$ radio tubes, batteries, ignition voltmeter ammeter ohmmeter, wattmeter, leak volmeter,
age checker
Provides "Cood-Bad" readings on 6 V and 12 V automobile storage batteries, and permits check ing of individual cells.
Specifications: Volfage Ranges: $0-7.5,15.150$ 300 volts (AC/DC). Current Range: $0-15$ amps. Resistance Range: $0-1000$ ohms (direct reading) Leakage Test: Neon lamp circuit. Wt. 3 lbs. 61/2" $\times 33 / 8^{\prime \prime} \times 31 / 2^{\prime \prime}$. Includes leads.
No. 35A386. Model 540K.
Complete Kit
$\$ 15.95$
No. 35A387. Model 540.
$\$ 19.95$

## WIRED OR EASY TO ASSEMBLE KITS



## EICO MODEL $100 A 4$ MILLIAMMETER

LABORATORY ACCURACY AND PROFESSIONAL VERSATILITY
DC sensitivity of 100000 ohms/volt and AC sensir 2.500 ohms/volt Combines minimal cir cuit loading with wide functional ufility in a $2 \%$ D'Arsonval meter movement: 4 -miliammeter. back two-color scale. Matthed oair' of silicon diodes back two-color scale. Matched oair of silicon diodes prevents custom-molded case: integral handle for convenient positioning and portability. Highest DC Voltage: $0-500 \mathrm{mV}, 2.5,10,50,250,500$ AC Voltage: $0-2.5,10,50,250$ and 1000 DC Current: 0-10 uA , 250 UA: $25 \mathrm{~mA}, 250 \mathrm{~mA}$ Resispance: $0-20,000 ; 200 \mathrm{~K}: 2$ meg; 20 meg $\mathrm{Db}:-2010+62$ in 5 ranges
size: $71 / 2 \mathrm{H} \times 51 / 4 \mathrm{~W} \times 31 / 4 \mathrm{D}$. Complete with No. 35A3025. Eico 100A4.
Each.


SLC-1 Simulated Leather Carrying Case for

## EICO MODEL 565 MULTIMETER

- 20,000 ohms per volt sensitivity
- 31 range, 50 -uv movement

Specifications: DC Voltage: Ranges $0-2.5,10,50$. volt. AC/Output Voltage: Ranges $0-2.5,10,50$, $250.1000,5000$ volts. Sensitivity 1000 ohms/vol OC Current: $0-100$ wa, $10 \mathrm{ma}, 100 \mathrm{ma}, 500 \mathrm{ma}$ Resistance: Ranges: $0-2000$ ohms, 0.2 megohms. Resistance: Ranges: $0-2000$ ohms, 0.2 megohms $41 / 3^{\prime \prime \prime}$ size. 50 ua movement. Size: $63 / 4^{\prime \prime \prime} \times 51 / 4^{\prime \prime}$

No. 35A203. Model 565K.
Complete Ki
No.
Factory Wired
$\$ 25.95$
$\$ 34.95$
. $\$ 1.05$

## $\$ 24_{\mathrm{kr}}^{90}$

FACTORY WIRED $\$ 36.75$

Up to date in every way. Checks all the new 12 prong (Campactron), Nuvistor, Novar and 10 prong tubes in addition to octal, locta', miniature and 9 prong tubes. Tests each fube for shorts, as well as for qualizy. Tube quality is indicated directly on a three color meter dial. Each section of a multipurpose tube is checked separately
Magic eye, voltage regulator and Hi-Fi tubes are also tested. Unique switching arrangement makes the checker absolescence proof. Panel is etched for long wear. Complete with instructions and tube charts in ring bound manual.
Complete kit in gray leatherette covered wood carrying case. For 117 VAC
Shpg. $w^{\dagger}$. 5 lbs.
No. 35 B417. Model 213P Kit.

36.75

Kit as above but with high impact bakelite case instead of rood case.
No. 35B419. Net Each.

## EMC 212 TRANSISTOR ANALYZER



## EMC MODEL 801 COMPARATOR BRIDGE AND IN-CIRCUIT CAPACITY CHECKER



EMC MODEL 502 RF SIGNAL GENERATOR Covers frequency range for all tuning and in 6 bands from 115 KHz to 108 MHz , second harmonic to 216 MHz . RF accuracy $11 / 2 \%$. Includes 400 Hz internal modulation controlled with oft-on switch and provision for external modulation. Uses individual slug tuned coils for each band. Colpitts oscillator and a cathode follower output. Planetary drive permits fine, frequency adiustment. Size $65 / 8 \times 65 / 8 x^{4} 4^{\prime \prime}$ Complete with output lead and instructions

## No. 35B424. Model 502. <br> Complete Kit <br> \$19.95 <br> Factory Wired ....................... \$28.95



EMC MODEL 102A BURN-OUT PROOF MULTIMETERS
Has a built-in diode to prevent burn-outs caused by accidental overloads. No more expensive repairs and loss of time when accidentally misused. Has $31 / 2$ inch $2 \%$
5
5
AC voltage ranges: 0 to $12,120,600,1200,3000$ 5 AC voltage ranges: 0 to $12,120,600,1200,3000$ volts. 5 DC voltage ranges: 0 to $6,60,300,600,3000$ cuprent ranges: 0 to $6,30,130 \mathrm{MA}$ and 0 to 1.2 amps. Resistance ranges: 0 to 1000 ohms. 0 to No. 35B40. Model 102A. Complete Kit No. 35843. Model 102A. Factory Wired No. 37 A3023. Test Leads for 102A. Pair
$\$ 14.40$ Burstein-Applebee Co., 3199 Mercier St., Kansas City, Mo. 64111


# amprobe LECTROTECH meroury INSTRUMENTS 



Snap around type Volt-Ammeter. Close the probe jaws around conductor of the circuit under test and read current directly on meter scale. Voltage checks are made by the use of safety type leads. It is possible to safely and accurately determine load condition of equipment without shut down.

## (1) POPULAR PRICED AMPROBE JUNIOR

Measures current and voltage, is small in size, convenient to carry and use. Measures current and volłage, is small in size, convenient to carry and use. size $21 / 2 \times 43 / 4 \times 1$. Wt. 11 oz. Accuracy $\pm 3$. sur scale. Max
35A3066. Model Y550. For 0-50 Amps AC, $0-150-600$ volts AC 35A308. Model Y500. For $0-100$ Amps AC, $0-150-600$ volts AC.
$\$ 24.50$ YOUR CHOICE EACH
Two current ranges and two voltage ranges in one instrument. Change ranges by pressing a button.
No. 35A3023. Model YT1025. 0-10/25 Amps, $0.150 / 300$ Volts AC
No. 35A3024. Model YT25100. 0-25/100 Amps, 0-100/300 Volts A
Your Choice,
Each.
$\$ 28.50$

## (8) AMPROBE JR. TESTMASTER KIT IN LEATHER CASE

Measures $0-150 / 600$ AC volts. $0-100$ AC Amps, and resistance instantly win $\%$ daccuracy. 2 , picg-in bas below), Battery Attacmpert, safety Test Amprobe in Energizer Wt. 1 1b.
No. 354346 . TM-YO-500. 0-100 Amps. Net Each.................... $\$ 39.85$
(2) AMPROBES MOST POPULAR MODEL RS-3

Does 3 iobs, measures amperes, volts, and ohms resistance. AC amp. ranges $0-6 / 15 / 40 / 100 / 300$. AC volts $0-150 / 300 / 600$. Ohms scale reads 25 ohms mid-scale, 2000 ohms full scale. Most complete tester available, With leather carrying case and test leads for voltage and resistance measurements. No. 354581 . Wt. 12 Oz.
$\$ 58.50$
Net Eech.
(1) Model A45L Energizer divides Amprobe current reading by $5 X$ and $10 X$ for checking low eurrent equipment. Also divides line cord so Amprobe may be used for current or voltage checks without having to split line cord 35 A 310 . Model 451 . Each 3 oz 35A310. Model A45L. Each
$\$ 7.25$
(3) AMPROBE VOLTPROBE VOLTAGE TESTER

Indicates 115, 220, 277, 440 and 550 volts AC and 115, 220, 400, 600 and 750 volts $D C$. Sliding probe pushes up through body and a retractable probe with coil cord allows measurement of points over 3 feet apart. Light indicates yoltage. Indicates grounded side of line or DC polarity, Frequency 25
to 800 cycle range. Buzzer indicates frequency. $6 \times 21 / 43 / 4$ with probes to 800 cycle range.
retracted. Wt. 5 ozs.
No. 35 A 8030 . VT-100. Voltprobe. Each
$\$ 9.50$
No. 35 A80s1. VC Case. Each
$\$ 2.50$


LECTROTECH V7 VECTORSCOPE COLOR BAR GENERATOR
Provides a visual display for measurement of the 30 degree angles produced by the keyed rainbow color signal. Accurately measures color demodulation to check R-Y, B-Y and all 10 color bars for color phase angles and amplitude. You can check color amplifier gain, adjust color sync circuits and properly center range of hue control. Timing circuits can be immediately adjusted without the use of external test equipment. Adjust horizontal lines to any width desired, from I to 4 lines wide. Provides... All crosshatch, Dots, Vertical lines only, Horizontal lines only, and keyed rainbow patterns. Video output (pos. and neg. adjustable) for signal injection troubleshooting.
Red-Blue-Creen Cun Killer. Voltage-regulated transistor and timer circuits for Red-Blue-Creen Cun Killer. Voltage-re
operation under wide voltage ranges.
All this PLUS-Solid State Reliability. Only two tubes are used in combina tion with fulty-transistorized diode-rectifier circuit. All cables permanently attached and stored in convenient. enclosed test Jead compartment. Only $81 / 4 \times 71 / 2 \times 121 / 8$ ". Includes Free book "Color TV Servicing Simplified with Vectorscope'. Weight 13 lbs.
No. 35A3062. Each
$\$ 199.50$

## LECTROTECH V5 VECTORSCOPE

Check and align bandpass-amplifier circuits. Check and align demodulators to any angle ... $90^{\circ}$, $105^{\circ}$, $115^{\circ} \ldots$ accurately and quickly. Pinpoint troubles any angle... $90^{\circ}$. 11 Provides visual display for measurement of the 30 degree angles produced by the keyed rainbow color signal. Accurately measures color demodulation to check $R-Y, B-Y$ and all 10 color bars for color phase angles and amplitude. Check color amplifier gain, adiust color sync circuits and properly center range of hue control. steel case with enamel finish. Size $73 / 8^{\circ} \mathrm{W}$. $x$ center range of hue control. Steel case with enamel finish. Size $73 / /^{\prime \prime}$. W. $x$
$41 / 4^{\prime \prime} \mathrm{H} . \times 75 / 8^{\prime \prime} \mathrm{D}$. With all leads for connection to color TV set and copy of Wayne Lemon's Book "Color TV Servicing with a Vectorscope. No. 3543063 . Each


MERCURY MODEL 990
TUBE TESTER
TESTS LATEST TYPES.. OBSOLESCENCE PROOF ONE YEAR GUARANTEE
\$3495


Full Cathode Conductance Test on all tubes. Complete complement of latest sockets: Magnoval, Novar, Decal, Compactron, Nuvistor, Octal, 9.10 pin, 7 pin. Special unique open-circuit slide switch Master Selection frees any and all multiple element terminations. Checks each section of multi-section tubes separately. Multi-selection of test voltages and loads. Tube set-up data shows atest tube releases.
Complete and comprehensive test instructions included. Important Cathode to CI and Cathode to filament leakage and/or shorts is quickly indicated. Complete element-to-all other-elements short tests can be quickly and easily accomplished on all tubes by 12 circuit slide-button Master switching system $115 \mathrm{~V} .50 / 60 \mathrm{~Hz}$. Molded case, $61 / 2 \times 7!/ 2 \times 31 / 2^{\prime \prime}$. Weight $41 / 2 \mathrm{lbs}$.

## No. 35A705. Model 990

Kit With Complete Instructions
\$21.95
No. 35A3029. Model 990 Factory Wired
$\$ 34.95$


## MERCURY mutual conductance TUBE TESTER

engineered to test all the latest TUBE TYPES ... PLUS TRANSISTORS -ONE YEAR GUARANTEE

Tests all tube types, old and new, including the new Magnovals, new 7-pin Nuvistors, new 10 -pin Decals, Compactrons, Novars, 10 -pin types, forelgn and hi-fi tubes, voltage regulators, thyratrons and industrial tube types. Tests transistors. Tests forses for true dynamic mutual conductance comes . comes obsolescence. Awo ione luminum panel size. $181 /{ }^{\prime \prime} \times 103 / 4 \times 43 /{ }^{\prime \prime}$ bronze tube sockets.
No. 35 A3027. Model 2000, Wired. Each
$\$ 129.95$
No. 35A8015. MH3A Multi-Head CRT Adaptor for Testing Color and Black
and White Picture Tubes. Each
and White Picture Tubes. Each.


MERCURY MODEL 1400 IN-CIRCUIT
CAPACITOR TESTER
кіт \$2995
wize $\$ 3995$
-ONE YEAR GUARANTEE
Exclusive-Special low test valtage of 2.9 volts provided to prevent damage to the new low voltage electrolytics used in transistorized equipment to the new low voltage electrolytics used in transistorized equipment.
Eliminates the time consuming method of unsoldering and resoldering Eliminates the time consuming method of unsoldering and resoldering when hecking capacitors.
Shorts Test-Detects shorted capacitors of all types in-circuit with shunt resistance as low as 6 ohms. Opens Test-Detects open capacitors for all values in-circuit down to 7 mmfd , with shunt resistance as low as 15 ohms alue Test_Indicates value of electrolytics in-circuit from 2 mfd to 450 mfd. Hi-Leak Test-Detects those hard-to-find leaky capacitors out-of-circuit: Sensitive to 150 megohms.. Tests made at 300 volts DC.
New, modern rectangular tuning-eye indicator shows all tests results ...extremely sensitive and accurate. Large easy-to-read dial. One cable used to make all tests. Line isolated power supply ; no short-circuit hazards. Two No. 35 A706.
$\$ 29.95$
Model 1400 Kit
..$\$ 39.95$
*ONE YEAR CUARANTEE on all Mercury Test Instruments. One year unconditional guarantee from date of purchase on parts and workmanship under normal usage. Defective units will be repaired on return to factory.


LEADER MODEL LCG-388
COLOR BAR GENERATOR
15 PATTERNS
PERFECTLY STABLE THE INSTANT YOU TURN THE POWER ON!

Flip the switch and you can select from 15 patterns including the single dot single cross, single horizontal and single vertical. The magic is in Leader's binary counters and gates not available in any other generator. Only one input connection to the receiver, channel 5 or 6 selective. Return trace blanking applied to horizontal and vertical signals. Chroma level control. Cun killers for convergance adjustments. Composite video signal for video circuit testing, Regulated DC supply. Operates on 105 to 125 volts, $50 / 60 \mathrm{~Hz}$. $31 / 8 \times 73 / 4 \times 73 / 4^{\prime \prime} \mathrm{D}$. Wt. $41 / 2$ lbs. Engineered to the highest standards of performance. From Japan.
No. 35 A306 1. Model LCC-388
$\$ 149.00$

## SPECTACULAR TEST INSTRUMENT VALUES

FACTORY WIRED, CALIBRATED...READY TO USE


TRANSISTOR TESTER
Checks transistors in circuit or out of circuit under operating conditions. Plug transistor into front panel socket or connect with alligator elip test
leads provided. Safely identifies low, medium and high power PNP and NPN transistors. Checks electrode open circuits, short circuits and current gain, Makes it simple to match transistors for critical circuits. Neon indicator gives a visual indication of circuit output. Output lacks for use with an AC
voltmeter or oscilloscope to measure signal output as low as 5 MA, make sensitive noise tests studying dynamic leakage distribution and wave form inspection. Adjustable base current control allows current conditions.
Black plastic case with aluminum panel. Size $61 / 4$ Wt. 2 libs. Imported at Big Savings!
No. 35 A 667
Special Each $\mathbf{\$ 1 0 . 9 5}$ Special Each

## SIGNAL TRACER

Makes service problems easy to locate. Permits audible signal tracing of RF, IF and audio circuits. Easy to operate stage-by-stage tracing of signal
from antenna through audio. Has solid state cirfrom antenna through audio. Has solid state cir-
cuit with 4 transistors. Built-in $2^{\prime \prime}$ speaker with cuit with 4 transistors. Built-in $2^{\prime \prime}$ speaker with
volume control. Comes with 9 V battery, test leads and instructions
Black plastic case with aluminum panel. Size $5 \times$
$25 / 8 \times 11 / 2^{\prime \prime} \mathrm{D}$. Shpg. wt 1 lb . $25 / 6 \times 11 / 2^{\prime \prime}$ D. Shpg. wt
No. 354668 . Import Special
$\$ 9.95$


## 100,000 OHMS PER VOLT

 MIRRORED SCALE MULTIMETER Our lowest price ever for a Meter with these features, low current and voltage ranges necessary for solid state servicing.Overload protected by dual silicon diodes. Double lewelled $2 \%$ meter $1 \%$ temperature-stabilized resistors. Easy to read mirrored scale, single control range selection. Twenty seven ranges for current, voltage and resistance at your fingertips. Fuli meter protection includes diode protection for me volt sensitivity 100,000 ohms per volt. AC volt sensitivity 12.500 ohms per volt. DC volts: 10. 50, 250, 1000 . DC current: 10 UA, 250 UA, $2.5 \mathrm{MA} .25 \mathrm{MA}, 250 \mathrm{MA}$ and 10 Amp . Resistance: $0-20 \mathrm{~K}, 200 \mathrm{~K}, 2 \mathrm{meg}, 20 \mathrm{meg}$. Mid-Ranges resistance reading at mid-scale: $160,1600,16,000$, 160,000 . Decibels -20 to $+62^{\prime}$ in 5 ranges. With instructions. Quality crafted import No. 35A3059 Each
 COMPARABLE AMERICAN MADE TESTERS

- Mirrored scale.
- Ultra-sensitive. 44 microamp D'Arsonval move ment.
- matched precision resistors throughout
- Diode overload prevention device.
- 26 ranges, on "Easy-Read" 2-colop scale.
- Accuracy $\pm 3 \%$ full scale.

Test instrument of unusual quality, designed and built to precision standards. "Easy-read" multicolored mirrored scale permits readings with hairline accuracy. A network of safety diodes blocks off excess current, protects the movement from burning out.
Specifications: Sensitivity: 20,000 ohms/volt DC DC volts: 2.5 . 10. $50,250,1000,5000$ volts; $A C$ volts: $2.5,10,50,250,1000,5000$ volts 18000 ohms/volti: DC Amps: 50 ua, $2.5-25-250 \mathrm{MA}, 10$ amps; Ohms: 0 to 10 K, R×10, R×100, R×1000 110 megohm maximum). DB: -20 to $+10 ;-10$ to $+22, \times 5, \times 25, \times 100$.
Dimensions: $7 \times 51 / 4 \times 31 / 2^{\prime \prime}$. Instruction folder and schematic included. Shipping wt. 5 lbs. $\$ 29.95$
No. 35 A 3026 . Model $80 . \mathrm{M}$ Each No. 35A3026. Model $80-\mathrm{M}$. Each
No. 35A3065. Carrying Case. Each.


## MIDGET POCKET TESTER

1,000 ohms per volt. A complete multi-tester of less than the usual price of just the meter alone. Clearly readable and accurate. Reods $A C$ or $D C$ volts in 3 ranges of 0-15, 0-150 and 0-1,000 volts; DC current $0-150 \mathrm{MA}$; Resistance
$0-100,000$ ohms. Has convenient thumb-operoted ohms zero odjust and pin jacks for all 5 ranges. $1 \%$ precision resistors assure orcuracy. Bokelite case $4 \times 21 / 4 x$ No. 354573 . Quolity Import, Eoch.
$\$ 6.95$

## (2) POCKET-SIZE MULTIMETERS <br> WITH LONG SCALE

4000 ohms Per Volt DC Sensitivity. $D C$ volts ranges $0-5-25-125-500-2500$. AC
volts ranges $0-10-50-250-1000,2000$ ohms per volt $A C 1$. DC current $0-250$ volts ranges $0-10-50-250-1000,000$ and $0-1$ meg. Decibel range -20 to +22 db. Uses 250 ua D'Arsonval meter movement. Molded black plastic ease $41 / 2^{\prime \prime}$
H. $311^{\prime \prime} W$. $1^{\prime \prime \prime}$ deep. Wih test leads, Intructions and battery. \$7.95
No. $35 A 515$. Shpg, wt. 2 lbs. Special Each No. 35A515. Shpg. wt. 2 lbs. Special Each 20,000 Ohms Per Volt DC Sensitivity. DC volts ranges 0-10-50-250-1000. ance $0-6000$ and $0-6$ meg. Decibel - 20 to +22 . Features 50 microamp ance D'Arsonval meter movement and precision resistors throughout. Readability is $^{2}$ superior on all low ranges making this an excellent instrument for servicing test leads, instructions and batlery. Shpg. wt 2 ibs. \$9.95


POCKET-SIZE MULTIMETER

## Built-in overlood protection circuit-Burnout Proof

$\mathbf{2 0 , 0 0 0}$ ohms per volt DC. Pocket multimeter designed for accuracy in the field or on the technician's bench. Easy-to-read heavy black numbers carefully scaled for quick: exact reoding. Crystal clear high impoct plastic front tokes rough treatment and gives full scale view. Popular swinging-lever ronge-selector allows easy selection of ranges. DC volts ronges: 0-5-25-100-500-1000. AC volts ranges. Ohms: $0-6,000,600,000 ; 6 \mathrm{Meg}, 60 \mathrm{Meg}$. Exponded low end scale. Decibels:
 bakelite case, precision 250 ua D'Arsonval No. 358569. Shpg. wt. 2 lbs. Giant Import Sovings. Eoch.
\$14.95

## (4) SUPER SENSITIVE MULTIMETER

New eye-appealing design, compact sıze, full view type meter, clear uncomplicated scales, easy to read for greater accuracy. Compares with meters selling for more than double our low price. 30,000 ohm per volt model. 22 Ranges: $D C$ volts 0 to 3, 12, 60, 300, 600 , 1200 ; AC volts 0 to 6 . $30,120,1200$. DC current $0-30$ ua, 3 MA and 300 MA. Ohms up to 16 meg. in 4 ranges with expanded low end scale, 100 ohms at center. Decibels -20 db to +63 db in 5 ranges. Has knite-edge pointer. clear uncluttered scales, recessed flush type range selector, ohms adjust and
 No. 358568. Big Import Value, Each.

## PAINTS, CLEANERS AND ADHESIVES



Just press the button and spray sive built-in governor regulates ... excluprevents sagging, running or bubbling. Dries in just 5 minutes. Won't work off, peel off or chip off. Non-toxic. 16 oz . size can covers approx. 200 sq . ft. All colors with asterisk have new Rustcor rust preventive. Easy to follow directions on can. Wt. 1 lb .

17A4000-Appliance White*
1744001 - Chrome Aluminum*
17A4002-Battleship Grey*
17A4003-Garden Creen ${ }^{*}$
17 A4004-Medium Blue ${ }^{*}$
1744005 -Chinese Red*
17A4006-Dove Grey
1744007-Closs White ${ }^{*}$
17A4008-Closs Black Lacquer*
17A4009—Closs White Lacquer ${ }^{\text {® }}$
17 A4010 - Flat Black Lacquer ${ }^{\text {² }}$
1744011 —Flat Black
1744012 -Flat White*
1744013 -Closs Black ${ }^{4}$
1744014 -Zinc Chromate Primer*
17 A4015-Grey All-Purpose Primert
17A4016-Mist Green*
1744017 -Brite Cold ${ }^{\text {¹ }}$
17A4018-Coppertone Metallic
17A4019-Antique Cold

## WRINKLE FINISH SPRAY PAINT

Gives a rich, professional wrinkle finish to any surface. Air dries or can be baked. Perfect for office equipment, appliances, tools, test equipment, tackle boxes, etc. Easy to use-just spray on-it wrinkles as it dries. No. 17A4020. Specify Color-Forest Creen, Silver, Tropical Tan, Opal Gray, Black of Blue. Shpg. wt. I lb.

## 16 OZ. HAMMERTONE SPRAY

For custom finishing or touch-up of chassis racks, panels, etc. Just spray if on-no brush streaks, or mess. Provides hammer finish found only on the finest electronic equipment. Made by lllinois Bronze. 16 Oz . size can.
No. 17 A 4021 . Specify Color-Silver-Crey, Cold, Copper, Green, Charcoal-Grey or Blue.
YOUR CHOICE
EACH.

## NAVAL JELLY <br> MAKES RUST DISAPPEAR <br> - No More <br> - Ncraping! <br> - No More <br> - No More <br> Wirebrushing <br> Consumes Weight in Weigh Rust. <br> - Dissol <br> Dissolves Rust <br> From Iron 6 <br> Removes Rust Stains From <br> Nof An Acid. <br> 

Naval jelly eliminates the time and drudgery of rust removal and does the job far more effectively than old hard chemical and mechanical methods. Easy-to-use tacky gel adheres even to ceilings. Just brush it on, let stand a few minutes or several hours depending upon the depth of the rust. Hose
off with fresh water and rust is gone, the dry surface will contain a rust inhibitor, a thin clean film. This will prevent further rusting and may be painted over
Use on TV towers, pipes, fences, tools, tanks, cranes, trucks, all machinery,
Removes gun blue and is ideal for rust removal from all weapons. Coverage: Naval jelly will remove rust at the rust removal from all weapons. Coverage depending upon thickness and condition of the rust.
No. 17A1384. 8 oz. Introductory Bottle. Each
$\$ 1.49$
No. $17 A 1384.8$
No. 17 A 1385.2
No. Nes. Net Each
No.
$\$ 3.95$
$\$ 7.95$
No. 17A1386. 4 lbs. Nef Each.
$\$ 7.95$
$\$ 6.00$
No. 17A1389. 55 lbs. Net Each.-............................................................................... $\$ 26.00$

## ELECTRONIC CHEMICALS AND LUBRICANTS

## el <br>  <br> $4{ }^{2}$

# STOP RUST OUTDOORS 2 YEARS..OR MORE!  DRY YOUR ELECTRICAL SYSTEMS with LPS - the NON-GREASY ONE 

(1) C.C Contact Burnishing Kit. For servicing relays, switches, etc. Removes oxide and corrosion from contact points without removing precious metal. Contains 2 oz. bottle contact cleaner and burnishing tool
No. 17A1324. C-C 9339. Each
(3) CC-Relay-Kleen. Excellent for cleaning relays and all types of contacts. Does not have oily deposit. Non-flammable.
No. I7A1312. CC8682. 6 Oz. Spray Can....................................................... 1.89 (3) Insl-X Red Insulating Tool-Dip. Used by major utility companies for insulating power linemen's tools. Cives more than adequate protection against 110 to 220 volts exposure. Dielectric strength $1500 \mathrm{v} / \mathrm{m}$. Resists acids, alkalies, and petroleum derivatives.
No. 17A1368. i pint can. Each. msi-X $=26$ Clear Insulating Spray. Quick dry-3 to 5 minutes. Insulate everything in TV except moving parts and tubes. Prevents corona, arcing No. 17A1327. 12 Ox. Can.

PRINTED CIRCUIT SERVICE AIDS
Silver Print-Contains pure silver powder as pigment. Use for making or repairing printed circuits. Ideal for applying conductive coating to nonconductive materials. Brush applicator attached to cap. $1 / 2$ Troy oz.
No. 17A1348. CC 21
copper Print-A highly conductive, fast drying compound for repair and No. 17A1349. GC 20-2
Print-Kote No. 17A1372. CC 13-2. Each.
Print-Kote Soldering Flux. Non-corrosive liquid flux for easy soldering and repairing of printed circuits. Brush applicator on cap. No. 17A1373. CC-12-2. Each
Transistor $Z 5$ Silicone Compound trapsistor to chassis.
No. 17 A1308 CC 8101

## E.I.A. COLOR CODING KIT

Kit contains jar each of red, grey, white, black, brown, orange, purple, blue, green and yellow high quality fast drying lacquer enamel. Complete with brush and color code charf.
No. 17 A1347.

## KNOB-PLASTIC REPAIR KIT

 SETS ROCK-HARD IN 7 MINUTES New fast-setting material repairs anything of plastic. Ideal for joining broken or new parts, creating new plastic to match or fill repairs as needed. Completely moldable in setting stage, conforms to any shape. Once set, it may be sanded, sawed, drilled, tapped or polished. Contains two mixing ingredients plus color kit. Shpg. wt. $1 / 2$ Ib.No. 17 Ai346. Each.
\$1.65



## SAVE ON CEMENTS AND CHEMICALS

## (1) CEMENTS

SERVICE CEMENT-_For replacing and repairing speaker cones; sealing adjustments, cementing loose tube bases, etc. Fast drying.
17A1337-2 ox. Bottle 17A1338-2 oz. Tube 17A1339-8 0\%

## $\$ 1.95$

SERVICE SOLVENT-Loosens old cement. Also thinner for cement. CC.31
 17A1330-1 PR. $\$ 1.69$
LUCITE CEMENT-For lueite and other acrylic materials. CC40-2
17A1331-2 ox. Jar. Each...............60c RUBBER TO METAL CEMENT. CC35-2 17A1332-2 ox. Jar. Each...............60c Q-DOPE (COIL DOPE) - Coats and seals coil windings, etc. Low RF loss. Ideal for Hi-Freq. use. CC37-2
No. 17A1307-2 ox. Bottle. Each..55c
PLI-O-BOND CEMENT-It bonds anything to anything-iron, steel, plastic, glass, aluminum, etc. A truly universal cement.

17A1333. G-C 43-2, 2 oz . bottle 60 c 17A1334. C-C 43 -8, 8 ox ............... $\$ 1.50$
(2) CEMENT LAB KIT

14 different 2 oz. bottles cement.
No. $17 A 1335$. GC 345 . Per Kit $\$ 9.05$
59c ANTI-CORONA LACQUER—Has high
.59 e dielectric strength to prevent corona in
$\$ 1.59$ TV high voltage. CC 47-2.

Burstin Apple 319 Mer

# SERVICE CHEMICALS AND ACCESSORIES 


(1) B-A Tuner 6 Control Cleaner 6 Lubricant. Just spray tuner or control leaves long-lasting protective coating against noise and oxidation. High quality ingredients will not harm plastic. Made for B-A by Chemtronics. An easy way to cure most funer problems. Aerosol can
No. 17A1300. 6 Oz....................99e No. 17 A1301. 16 Oz................ $\$ 1.94$ (2) B-A Color Claner $G$ Lubricant. Non-drift tuner cleaner developed for sensitive color tuners. Cleans and lubricates. Will not detune tuner-will not harm plastics.
No. 17A1302. 6 Oz. Spray Can Can....
.51 .29 (3) B-A Super Freeze Aid. For Thermal Intermittent Components. Just spray on circuit, to locate intermittent component while circuit is in operation. also be used to chill Martini glasses
No. $17 \mathrm{Al303}$. 6 Oz . Spray Can.

## CHEMTRONIC TV CHEMICALS


(1) Foaming Action Tun-O-Foam. Doesn't dry out. Foams away dirt and corrosion. Long lasting lubricant withstands extremes of temperature and maintains lubricity over thousands of channel changes. Non-abrasive. Will not wear away contacts and cannot cause detuning.
No. 17A1362. 8 Oz. Can.
. $\$ 2.39$
(2) Tun-O-Wsish Tuner DeGreaser. Harmless to plastic. Will not detune. Fast drying, leaves no residue. For cleaning and degreasing the inside and outside of tuners... leaving tuner parts "Like-New" Powerful, highly concentrated spray penetrates and dissolves accumulated oil, grease, dirt and "built-up" oxidation in all types of tuners.
No. Tun-0-Lube Tuner Cleaner
. $\$ 3.25$
(D) Tun-O-Lube Tuner Cleaner. Just spray it on-cleans and lubricates all types of tuners. Leaves a long lasting protective coating against noise and No. 17 Al 351.8 Oz. Spray Can. $\$ 1.94$ No. 17 Al 352.16 oz
No. $17 \mathrm{Al351.8} \mathbf{8 z}$. Spray Can. $\$ 1.94$ No. 17 Al 352 . 16 Oz................ $\mathbf{2 . 7 3}$ (9) Color Tuner Cleaner. Color lube, non drift color funer cleaner. Contains No. 17 Alilil. 8 Os. Spray Can most sensitive tuners.
(3) No-Arc Spray insulator. 20,000 volts dielectric strength. Provides a toush insulating coating to prevent arcing and corona shorts. Spray on transformers, yokes, printed circuits, etc.
No. $17 A 1325.8$ Oz. Spray Can.
$\$ 2.79$
No. 17A1326. 2 0z. Bottle with Brush Applicator......................................... (O "Trol-Aid" Spray. Cleans, lubricates, restores carbon controls, switches, relays any electrical contact. Provides protection against noise and

(1) C.C Spra-Kleen. Just spray it on to clean and lubricate all electrical No. 17A1321. 6 Or. Spray Can .....99c No. 17A1323. 16 Oz, Spray Can $\$ 1.95$ (3) C-C Zero Mist. Locates trouble instantly. Spray electronic components in operation, cools instantly pin-pointing faulty components, cold solder and oxidized junctions, due to temperature variances Saves valuable time No. 17 A1322. CC8667. 16 Oz. Can
(3) Audio-Video Magnefic Tape Head Cleaner. "Safe for all types of Recording heads." Quickly removes dirt and oxide build-up; won't harm tape, tape coating or paint finish. Will not interfere with transmission and may be used on running tape. $6^{\prime \prime}$ spray extension is furnished with each can for pinpoint spray. 17 Al363. CC10-620, 16 Ox, Aerosol Can.
$\$ 2.35$
(9) "Quitetrole". Stops noisy operation of switches, volume and tone controls without removal from chassis. Makes all moving parts quiet.
No. 17A1353. 2 Oss.
(5) Non-Slip. For Record Changers and Tape Recorder drives. Will restore the gripping surface of old and hardened phono drives and belts. Prevents slippage to insure uniform speed. Fast drying, will not harm rubber. 2 oz. bottle with felt applicator
No. 17A1304. Each

NEW POMONA 30 KV TEST PROBE WITH BUILT-IN METER

## TESTS HI-VOLTAGE ON ANY COLOR OR BLACK \& WHITE TV

Easy to operate, just
Easy to operate, just ground clip to chassis, contact test probe tip to high voltage being measured and read built-in meter. No warm-up or batteries required. Length $143 / 4^{\prime \prime}$
Specifications: Range: 30,000 volts DC. Sensitivity: 20,000 ohms/voit 150 ua) movement. Accuracy: $\pm 3 \%$ full scale. Multiplier Resistance: 600 megohm $\pm 2 \%$. Material: Handle-high impact thermo plastic. Probe-high impact polystyrene. Shpg. wt. 8 ozs.
$\$ 19.95$

## MINI-VOLT VOLTMETER

Checks voltage $A C$ or DC from 65 to 660 volts. Will indicate a 2 or 3 volt drop on 110 volt line. Use to identify $A C$ or $D C$ lines, check fuses, circuits, grounds, etc. Impedance $1 / 2$ megohm draws negligible current Clow lamp guaranteed 25,000 hours. Withstands tough abuse, $12^{\prime \prime}$ flexible leads with test prods. Wt. ${ }^{3}$ oz.
No. 3548000 . Industrial Devie
\$2.98

## SAFE-T-KORD

## FOR FUSED POWER PROTECTION

Eliminates shorts and shocks-dangerous bare leads. components not having line cords. Threadoon clear Lexan housing for visual inspection and quick replacement of fuse. Supplied complete with two 5 amp fuse No. 3 dia. $x$ " long).
$\$ 2.39$
SAFE-T-KLIP


Nylon insulated, safe operation to 600 volts Insulation covers outside of clip thoroughly protecting against accidental shorts or contact with power leads.
Packed in pairs-1 Red and 1 Black.
For lead wires. Provision for mechanical or solder joint with test
Strain relief built-in. 2 '3o" long.
No. 3548003. Industrial Devices 814104. Per Pair.
$\$ 1.39$
For Banana Plugs. Positive electrical contact 21/4" long.
No. 35A8004. Industriat Devices B1410B. Per Pair.
$\$ 1.29$
For Test Prods. Accepts standard . 08 test prod. Positive electrical
2K" long.
No. 35 A8005. Industrial Devices BT410M. Per Pair


SCOTCH VINYL PLASTIC ELECTRICAL TAPE

Super-tough and stretchy - this famous Minneosta-Mining Product carries full UL approval.
Scotch No. 33. Black vinyl plastic molds to any surface, remains flex ible at low temperature. Resistant to grease, acids, alcohols, water, gasoline, etc. Non-corrosive. Has high tensile strength. 7 mils thick. Dielec
tric strength $10,000 \mathrm{~V}$. breakdown.
No. 17 A7000. 66 Ft., $3 / 4^{\prime \prime}$ Wide
Roll
Each \$1.40 Each 10 Rolls $\$ 1.16$
Each 17 A7001. 20 Ft. $\times 3 / 4$ Each Wide Roll.... 53 c 17A7002. 20 Ft. $x$. $/{ }^{\prime \prime \prime}$ Wide Roll.... 33 c

Scotch All-Weather Plastic Electrical Tape No. 88. Makes splice wrapping in cold weather easy, yet retains its excellent body for smooth and easy application at normal temperatures. 8.5 mils thickness, super-tough-abrasion, oil, acid and flame resistant. Remains pliable at temperatures down to $0^{\circ}$ F. 9350 volts electric strength. No. 17A7003. 66 Ft., $3 / 4$ " Wide
Roll $\$ 1.64$ to folls $\$ 1.36$
No. 17A7004. 20 Ft. $10^{3 / 4}$ " Wide
Roil, Each......62c $10^{(n)}$


SCOTCH TAPE
Completely transparent. Tnvisible in
$810.1296^{\prime \prime}$ Roll $1 / 2^{\prime \prime}$ Wide. 17 A7041 $94 C^{12}$ Roll
Per Roll
Each..... 85c 810. $1296^{\prime \prime}$ Roll $3 / 4^{"}$ Wide.

 No. 17 A7035. Each.
$810.2592^{\prime \prime}$
810. 2592" Roll $1 / 2^{\prime \prime}$ Wide.
 810. $2592^{\prime \prime}$ Roll $3 / 4$ " Wide.

1296 Scotch Cellophane Tape.
1296 Inch Roll $1 / 2^{\prime \prime}$ Wide. fits the 17A7034. 65 E 12 Lots. S9er
Per Roll......... Dispenser
No. 1747035 . Each..........................29e 2592 Inch Roll $1 / 2$ " Wide. 17A7036. 90 C 12 Lots. 81 C 2592 Inch Roll 3/4 Wid 17A7037. \$131 12 Lots, \$1 18 SCOTCH MASKING TAPE.
No. ${ }^{17747005 . ~} 60$ Yds, $3 / 4$ " Wide
Roll, Each .....98c 12 Rolls, Ea...... 89 No. $17 A 7006.60$ Yds, $1^{\prime \prime}$ Wide
Roll, Each.... $\$ 1.39$ 12 Rolls, Ea..... $\$ 1.25$ Roll, Each. $\$ 1.39$ 12 Rolls, Ea.... $\$ 1.25$
No. $17 A 7007.60$ Yds, $11 / 2$ Wide Roli, Each...\$1.98 12 Rolls, Ea..... $\$ 1.78$

## TEST AND ALIGNMENT AIDS

(1) BUZIT TRANSISTORIZED SIGNAL TRACER No clips or wires. Used for trouble-shooting AF cirspeakers, etc. Excellent for transistor radios because Buzit uses only a 3 volt power supply. With 2 penlight batteries. Shpg. wt. 8 ozs. $\$ 9.57$
(2) CHEK-IT ELECTRICAL CIRCUIT TESTER


$\uparrow$

## POMONA SOCKET SAVERS

Miniaturized, only $.336^{\prime \prime}(7 \mathrm{G} 9)$ and $.68^{\prime \prime}$ (octal) high, Protects fube tester sockets from wear caused by repeated use. Assures positive contact to tube pins. Simple plug-in installation, no wiring. Shpg. wt. 3 oz
12A5021. 1847. For 7 -pin. 12A5023. 1849. For 9-pin 12A5022. 1848. For 8-pin. 12A5024. 1751. For 9-pin novar CHOICE EACH


No. 21A3. Battery for above. Each..


VOLTAGE TEST ADAPTERS Handy for checking circuit voltages, etc. with out removing chassis. All socket connections are topside . . . within easy reach of a test prod. No. 12A5118. 7-Pin Miniafure. \$1.65 No. 12A5119. 8-Pin Octal. 4 oz. Each No. 12A5120. 9-Pin Miniafure.

No. 12 A 5121 Kit of 3 (above
in convenient container. Kit
$\$ 1.57$
$\$ 1.87$
$\$ 4.95$


Stk. No. MFg. Type


## VECTOR CURRENT OR VOLTAGE

 TEST ADAPTERSVector current test adapters allows both voltage and current measurements to be made in operating tubes on any pin merely by inserting test adapter between tube and chassis and taking reading at meter to which test probe leads are connected. Special P-2 probe "breaks" circuit for current measurements when inserted in test adapter tabs. Average shpg. wt., Kits- 8 Ozs.; Indiv. Adapters4 Ozs

## Description

7-Pin Miniature Adapter
Each 1-19
$\begin{array}{lll}12 A 5112 & \text { T80C } & \text { 8-Pin Octal Adapter }\end{array}$
$\$ 2.53$
Set of above 3 Adapters with P-2 Probe in box 1245115 T9RC 9-Pin Novar Adapter
1245116 T12C I2-Pin Compactron Adapters
1245117 T912C Set of Novar, Compactron and P-2 in box Double-sided' Probe required with above

REPLACEMENT TEST
LEADS


Test Leads of Best Quality-Flexible, kinkless Wire 48 to 50 inches long.
(1). Phono Needle Type. Replaceable phono needles in chuck-type collar. Slim red and black handes. With standard phone tips. Wt. 8 oz

(3) All Purpose Type. Sturdy, slim $6^{\prime \prime}$ plastic handles with sharp point tips. Equipped with banana plugs allowing for interchange of spade lugs, phone tips or alligator clips all supplied. Wt. 8 oz.
No. 37 A 3024 . Type 610. Complete Kit.
$\$ 1.90$
(3) Weston Type. Well made for precision tests. Red and black g pencil type plastic handles, $48^{\prime \prime}$ lead, molded finger grip phone tips $\$ 1.50$
No. 37A3025. Type 625. Wt. 8 oz. Per Pair.

## (8) Same as above with banana plugs for Simpson, etc.

No. 37 A3186. Type 685. Wt. 8 ozs. Pair.

(1) Phono Needle Type-Tapped removable chuck holds standard phono needles. Red or Black Tenolite handle (3) Solderless Type-Tapped removable plug holds wire securely by means of knurled collar. Red or Black.
No. 37 A3027. Type 302 . $51 / 2$ L. 30 c

S AND WIRE
 PHONO NEEDLES

(8) Mard Steel Phono Needles. Stand ard straight shank type used in all phono needle test prods.
No. 248333 . Pkg. of 25
(1) Test Lead Wire Non-kink flexible wire with live rubber insulation. 5000 volt breakdown.
No. 2A421.7' Red and 7' Black 94 c No. 2A64. $25^{\circ}$ Red or Black.........\$1. 29

## MURA THERMY THERMOTESTER INSTANT TEMPERATURE READINGS

Reads out in seconds upon physical contact. Accurate, durable. Use with VTVM or multirester. Translating scale to convert meter reading to Fahrenheit or Centigrade degrees on thermotester and on carrying case which is included. $42^{\prime \prime}$ leads with phone tips. Temperature range $-50^{\circ}$ to $200^{\circ} \mathrm{C}$ or - $60^{\circ} \mathrm{F}$. to $400^{\circ} \mathrm{F}$
No. 35 A3 064.


## \$14.95

## HANDY TV ALIGNMENT KITS

Cow Cost Kit. Contains all the necessary tools for doing a complete TV servicing job, 9 tools in all-in a convenient pocket sized leatherette roll case.
Made to last and wear for hundreds of jobsan absolute must for every service shop. Includes K-tran tool, channel tools, tool for RF and IF, core aligner, oscillator tool, long reach aligner, universal aligner, duplex aligner and flexible tuning wand. W. $1 / 2 \mathrm{lb} . \$ 6.26$ No. 3743021 . CC8455. Each....

Deluxe Kit. Similar to above but with 16 tools in roll case. Handes alignment of most TV sets. All tools are of best quality available. Designed to give long No. 37 A 3022 . GC8280. Each.
$\$ 10.30$

## "LUCKY 13" ALICNMENT KIT Ceneral purpose kit for $A M-F M, T V, C B$ equipment. 13 piece set contains screwneeded alignment tools. CC 582 . \$9.72 needed alignment too No. 37 A3273. Each.

CC ALIGNMENT TOOLS FOR ELECTRONIC SERVICINC

(1) Narrow Blade "Fibreglas" screw- (8) Molded Double Ender. Delvin plasdriver completely insulated. Type tic molded for Zenith TV's efc. Hex $3743012.7^{\prime \prime}$ L. $\times$ S/2" $^{\prime \prime}$ dia. Each.... 85 c (3) Long Reach Alignment Screwdrivers. Made of bone fibre, extra thin $1 / 8$ " dia. blades. Screwdriver tips both ends can be re-ground. 37A3013. Type 9293. 12" L. X 1/8 dia, Each....................48c 37 A3014. Type 9294 .
$16^{\prime \prime} \mathrm{L} . \times \mathrm{k}$ dia. Eich

(6) TY $\boldsymbol{G}$ FM Tuning Tool. Molded plastic, Fine recessed screwdriver tip. $21 / 2^{\prime \prime} \times 1 /$ r $^{\prime \prime}$ dia. 4106 Esh (7) Alignment Tool Set. Fountain pen size. Has $1 / 4$ " and ${ }^{\frac{T}{1}}$ "" nut wrenches, smail and full blade screwdrivers. Made of bone fibre.
No. 37A3191. Type 5015. Set....\$1.27
(B) Delvin Plastic Hex Wrench. Hex wrenches both ends, one end undercut to reach bottom slugs in iron cores. 11 " long.
No. 37A3016. Type 8606L. Each....63c (9) Transistor IF Core Aligner. Reaches bottom slugs in iron cores. 5 " long.


COLOR TV ALIGNMENT KIT
Contains 5 most needed alizners plus one make long tools out of short ones. $\$ 2.49$ No. 37A3184. CC 8454. Each $\qquad$

## NON-MAGNETIC ALIGNING TOOL

## For hard turning slugs and long reach TV tuners. Made

 of heat treated Beryllium copper. Blade is $1 / 8 \times 10^{\circ \prime}$ long. No. 37 A3211. G-C 9106.$\$ 1.05$
3TRIMMER \& TUNER ADJUSTING TOOL
.05 hex one end and screwdriver tip on other. $51 / \mathrm{m}^{\prime \prime}$ long. No. 37A3185. CC 8605.

63c

# SERVICE TOOLS, SOLDER 



TV SERVICE MIRROR
Just the thing for viewing the TV screen while adjusting controls or servicing in rear of set. Good quality $12 \times 10^{\prime \prime}$ glass mirror does nat distort image. elescoping stand adjusts to the necessary height-callapses for easy corrying when making service No. 37 A3195 NET EACH.
$\$ 6.95$

## MIRROR ONLY FOR BENCH USE

 $12 \times 10^{\prime \prime}$ glass mirrar in chrome frame and with upright bracket. $\$ 3.47$
## WALSCO COLOR TV DEGAUSSING COIL AT LOWEST COST!



Eliminates fuzzy, unwanted stray colars . . . in just minutes. An absolute necessity for the serviceman. Simple far anyone to use lows set owner to save many dollars by demagnetizing his own calar TV. High-impact plastic, with mamentary push button switch. Convenient storage clip for bock of set. With illustrated instructions.
No. 37 A3001Type 2592 . \$5.... 95
Wヶ. 1 lb. Each ............... POPULAR SERVICE SHOP TOOLS
 (1) Tube and Parts Extractor. Spring steel rubber
cushioned prong. cushioned prong. No. 37A3197. G-C 5092. Wt. 12 oz. Each.

98c (2) C-C Illuminated Inspection Mirror. Cets into adjustable mirror, lucite rod. Lgth $121 / 4^{\prime \prime}$. With bulb. 6 oz . No. 37 A3198. (Less Batteries). \$2.02 No. 21A3. Batteries for above. Each
(3) Bulb Remover. Rerroves pilot bulbs easily from awkward places.
No. 37 A3199. Dialco L-73. Wt. 3 oz. Each. 29 C (9) Folding Pocket Magnifier. $13 / 4^{\prime \prime}$ diameter lens, $21 / 2$ Power. Stift leather case.
No. 37 A3200. Wt. 4 oz. Your Cost, Each....... 88 e (5) Flexible Screwholding and pickup tool. Handy flexible tool made of spring coiled wire with retractable spring steel jaws. Ideal for starting screws or nuts, and
 Net Each
(6) 101/2-Inch MaEnetic Pick-Up Tool. Reaches what your hands can't grasp. Use for picking up small Alnico magnet. Wt. 4 oz.
No. 37 A3202. Each No. 37A3202. Each
(7) Universal Fuse Puller. Accommodates all kinds and types of fuses including household screw-in plug types and cartridge fuses up to $3 / 4^{\prime \prime}$ or 100 amps. flammable, virtually unbreakable wt 3 ozs. 80 No. 37 A3203. C-C 9356. Each

89
(0) Ne-O-Lite Electric Trouble Shooter. Handy for radio men and electricians for festing $A C$ lines, polarity of $A C$ or $D C$, for blown fuses, tracing ground line in AC circuits, as an RF indicator, spark plug and cable tester, etc. Can be used on valtages No. 37 A3020. 50 e (A) Low Voltage Test Light. Tests any source from $\left.{ }_{5}^{( }\right)$to 50 volts $A C$ or DC. Light brightens as voltage increases. No. 3548011 . CC 5105 . With Tip Prods....... With Aligator Clips. $\$ 1.19$
No. 3548012 . GC 5110 . With

## GC SOLDER AIDS



Hex shaped Butyrate handles. Tools shed solder. Miniature size $53 / 4$ " long. Description | Fig. Stk. No. CC No. Description |
| :---: |
| $(1)$ |
| $37 A 3321$ |
| 1069 | $\begin{array}{lllll}\text { (1) } & 37 A 3321 & 9069 & \text { Reamer G Scraper Tip } \$ 0.90 \\ \text { (2) } & 37 A 3322 & 9073 & \text { Brush G Forked Tip... } & .95\end{array}$ (3) 37 A3324 9076 Angle Reamer $G$ Forked Tip.

STANDARD SIZE $71 / 2 "$ LONC
(1) 37433259086 Straight Reamer $G$
(3) $37431939094 \quad \begin{aligned} & \text { Forked Tip } \\ & \text { Fine Brush } G\end{aligned}$
(2) 37 A3019 9088 Stiffer Trush and
(3) 37 A3018 $9093 \begin{aligned} & \text { Forked Tip } \begin{array}{l}\text { Angle Reamer } \mathcal{G} \\ \text { Forked Tip .......... }\end{array}\end{aligned}$


## KESTER "44" RESIN CORE SOLDER

Fast acting, instant wetting flux makes soldering Fast acting, instant wetione fux makes soldering faster and provides and electrically non-conductive. $100 \%$ non-corrosive and electrically non-conductive resists oxidation or organic decomposition.
Small Box for the occasional user. $40 \%$ Tin- $60 \%$ Lead. Kı" dia. No. 17A7009. 1 02. Net Wt. Ea... 30 c 40\% TIN-60\% LEAD

Prices Per Spool

| Stock No. | $\begin{gathered} \text { 3/32" } \\ 1 \mathrm{Lb} . \end{gathered}$ | $\begin{aligned} & \text { (.093) Ola. } \\ & 5 \text { Lbs. } \end{aligned}$ | Stock No. | $\begin{aligned} & 1 / 1 \mathrm{ch}^{\prime} \\ & 1 \mathrm{Lb} . \end{aligned}$ | $\begin{gathered} \text { (.062) Dia. } \\ 5 \text { Lhs. } \end{gathered}$ | Stock No. | $\begin{gathered} 1 / 32 * \\ 1 \mathrm{Lb} . \end{gathered}$ | (.031) Dia. 5 Lbs. |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| $\begin{aligned} & 17 A 7045 \\ & 17 A 7046 \end{aligned}$ | \$1.88 | \$8.18 | $\begin{aligned} & 17 A 7047 \\ & 17 A 7048 \end{aligned}$ | \$1.73 | $\$ 8.40$ | $\begin{aligned} & 17 A 7049 \\ & 17 A 7050 \end{aligned}$ | \$2.50 | \$9.75 |


| 50\% TIN-50\% LEAD |  |  |  |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| $\begin{aligned} & \hline 17 A 7051 \\ & 17 A 7052 \end{aligned}$ | \$2.03 | \$9.90 | $\begin{aligned} & 17 A 7053 \\ & 17 A 7054 \end{aligned}$ | $\$ 2.07$ | \$10.05 | 1747055 $17 A 7056$ | \$2.82 | \$11.10 |
| 60\% TIN- $40 \%$ LEAD |  |  |  |  |  |  |  |  |
| $\begin{aligned} & 17 A 7057 \\ & 17 A 7058 \end{aligned}$ | \$2.31 | \$11.33 | $\begin{aligned} & 17 A 7059 \\ & 17 A 7060 \end{aligned}$ | \$2.36 | \$11.55 | $\begin{aligned} & 17 A 7061 \\ & 17 A 7062 \end{aligned}$ | \$3.08 | \$12.50 |

## RESIN FIVE

Non-Corrosive Electrically Non-Conductive, Fungus Resistant
$40 \%$ TIN- $60 \%$ LEAD

## 3/32" (.093) Diamater

No. 17a7010. 1 Lb. Spool. Ea......... \$1.8s Mo. 1747012 (.082) Dlameter No. 17A7011. 5 Lb. Spool. Ea......... 8.18 No. 17A7013. 16. $50 \%$ TIN- $50 \%$ LEAD
No. 17a7014. 1 Lb. Spool. Ea........ $\$ 2.03$ | No. 17a7016. 1 Lb. Spool. Es......... $\$ 2.07$ $60 \%$ TIN- $40 \%$ LEAD
 No. 17a7019. 5 Lb. Spool. Ea........11.33 No. 17A7022. 5 Lb. Spool. Ea.........11. 35
 No. 17a7024. Liquid Solder Flux 1 Pt. 32 (.031) 0.0. 1 Lh.

KESTER SILVER SOLDER FOR PRINTED CIRCUITS
Contains $3 \%$ silver, $611 / 2 \%$ tin, $351 / 2 \%$ lead with an . 062 diameter.
No. 17A7023. 1 Lb. Spool. Net Each.

## ERSIN MULTICORE SOLDER



Extra activ
on-corrosive, 5 core construction assures fluy OS.571
prevents "dry" joints. Conforms to Govt. specs

60\% TIN- $-40 \%$ LEAD
KIT-PAK. Two solder gauges for the occasional user.
No. 17A7026. Approx. $6^{\circ}$. Each...
17A7066. P.C. Pak. 21 Ft. of 22 Gauge....................................................................... 1.00 ONE POUND SPOOLS


## "SAVBIT" COPPER-LOADED ALLOY SOLDER

Does not absorb metal from copper tips, reduces wear and prolongs tip life ten-fold. 17a7030. 16 Ga. 1 Lb. Spool $\$ 3.22 \quad 28$ Lhs. Ea. $\$ 2.71$
$\$ 2.81$


## SENSATIONAL "SAL-MET"

 NON CORROSIVE FLUXMakes a formerly impossible job easy. No special solder needed, no special preparation necessary. Just put a dab of "Sal-Met" an the spot to be soldered and proceed to solder in the usual manner using your favorite iron, gun, or torch. Results will be a positive electrical and mechanical connection.
Used by Hughes Aircraft, Westinghouse, National Advisory Council for Aeronautics, Erie Resis tubes sufficient for hundreds of jobs. \$1. 19
No. 17 A7008. Net Each TORCH \& SOLDERING KIT

HANDY 2-1N-1 TOOL WORKS FROM Handiest torch yet for doing those small repair jobs quickly and easily. Provides high heat $(3500$ degrees) pin point flame sufficient for soldering. brazing, softening paint and putty, fixPays for itself in no time at all! Uses Pays for itself in no time at all! Uses
economical "throw-away", gas cartridges similar to those used in cigarette lighters. Kit includes compact size $7^{\prime \prime}$ torch with soldering tip, all purpose solder and three butane gas cartridges. Soldering tip slips over torch head to provide portable iron for those outdoor or away from bench. soldering jobs. In handy plastic carrying ase. Shpg. wt. I lb.
No. 37 A3233. Kit Each
\$3.75
No. 37A3234. Extra Cartridge. Box of 4

## WELLER TEMPMATIC TEMPERATURE CONTROLLED SOLDERING TOOL

Fast heating trigger control. The powerhead contains Weller's own proven temperature control system to protect delicate components. Stainless steel long reach barrel. Convenient ejector makes switching powerheads easy,
Weighs only 7 ozs. 150 watt AC. 2 wire cord.
CT-7A Controlled Temperature Solder Tool with $3 / 16^{\prime \prime}$ chisel point $700^{\circ} \mathrm{F}$ $\begin{array}{llll}\text { powerhead. } \\ \text { No. } 37 \text { A3288. Each } \$ 9.95 & 3 \text { Lots }\end{array} \$ 8.95 \quad 12$ Lots $\$ 7.95$ CT-6B Controlled Temperature Solder Tool with $1 / 8^{n}$ conical point $600^{\circ} \mathrm{F}$ powerhead.
No. 3743289 . Each. $\$ 9.95 \quad \begin{aligned} & \text { Lots } \\ & \text { Eoch }\end{aligned} \mathbf{\$ 8 . 9 5} \quad 12$ Lots
Each.......... $\$ 7.95$ No. 37A3290. 7A Powerhead, 3/" chisel point 700 F Each No. 37A3291. 6B Powerhead, $1 / 8^{\prime \prime}$ conical point $600^{\circ} \mathrm{F}$

## \$995

MODEL GT-7A


The hottest solder gun volue ever offered! Here is true Weller professional performance and quality construction in a small, lightweight, exceptionally easy to handle solder gun. Perfect for hobbyist or serviceman-does a rea mon-sized soldering job. New improved gun, rated $100 / 140$ watts furnishes soldering heat in just 5 seconds by a trigger control. Prefocused spotlight lluminates work as you solder. Dual heat feature provides reserve power for heavier soldering needs. Uses high efficiency long life tip. 120 volts 60 cy $A C$ Fully guaranteed. Wt 3 lbs $\$ 8.30$
7C257. 8200PK. Each
$\$ 7.45$ 12 Lots Each
. $\$ 6.60$
No. 37 A62. 8200 Gun Only. Each....

## WEN <br> SOLDERING GUNS AND KITS

All have Wen's exclusive thermal regulation for efficient range of heat
power. Instant heat. Change tips to change heat ranges. Beautifully balanced. Pre-focused spotlight. UL G CSA listed. All for $110-120$ VAC. 450k4. 25 to 450 watt soldering kit. Full range of heat power. Includes 25-100 watt fine tip, 100-200 watt medium tip, 200-450 heavy duty tip and roll of solder. Shpt. Wt. 3 lbs
No 37A3312. 450 k 4 Kit. Each
$\$ 12.95$
No. 37A3313. 450 Gun only with 20010450 watt dip. Each. $\$ 10.99$ $222 k 5$. 25 to 200 watt soldering kit. Includes 25-100 watt fine tip, 100-200 watt medium tip plus cutting tip, smoothing tips, and roll of solder. All in an atractive molded case. Shpg. Wh. 3 lbs.
No. 37 A 3314.222 k 5 . Solder Kit. Each
No. 37A3314. 222k5. Solder Kir. Eac
$\$ 9.95$ 75 Soldering Pistol. Space age metal makes 50 watts do the work of 100 watt units. Does work normally done by soldering pencils, long reach tip. Shpg. Wt. 3 lbs
\$4.95
No. 37B214. 75 Pistol with standard tip. Each.


WELLER HEAVY-DUTY DUAL HEAT SOLDERING GUN KIT

FOR SERYICEMAN
HOMECRAFTER
HOBBYIST
EVERYONE!
B-A's
W PRICE

## $\$ 1160$

- SOLDERS!
- MENDS!
- SEALS! CUTS!

Accomplishes scores of money-soving jobs. Handy to hove for reody use in the shop, of home, out on the job, onywhere.
Comes complete with the very popular Weller heavy-duty dual heat 240/325 watt soldering gun that has such desirable features as: Instant heatingtakes only 5 seconds to obtain solder heat; Extra long reach to get into the deep inaccessible places; Dual spotlights to focus on work; Rugged housing that stays cool. Dual heat feature provides reserve power for extra heavy jobs. Includes 3 handy tips; Long-life soldering tip; smoothing tip for heatsealing, and mending plastic articles; Cutting tip for cutting plastic tiles, removing hard putty from broken windows, etc., tip changing wrench and all purpose solder. Instruction booklet gives helpful hints-telis how to do various jobs. Unbreakable plastic case is convenient for storage and has handle for easy carrying. Shpg. wt. $61 / 2$ lbs 37C256. D-550PK. Net Each.
$\$ 11.60$
3 Lots Each.
... $\$ 10.4512$ Lots Each
.$\$ 9.30$

## WELLER DUAL HEAT GUNS

| No. | Model | Watts | Shpg. Wt. | Each | 3 Lots, Each | 12 Lots Each |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 3784 | D. 550 | 240/325 | 4 Lbs. | \$9.95 | \$8.95 | \$7.95 |
| 37 A237 | D-440 | 145/210 | 3 Lbs. | 9.15 | 8.25 | 7.30 |

No. 37A3286. Type 7324 Net Each Weller Dual Heat Solder Cuns $\$ 1.20$
WELLER SOLDERING TIPS


## WELLER HOBBY \& HOMECRAFTER TIPS

For cutting plastic tile; fixing home apoliances and wiring; heat-sealing home-freezer packages; model railroads, regrooving tires, removing putty, etc. All are supplied with Tip nuts. moothing Type Cutting Type
$\begin{array}{ll}37 A 3180 & 37 A 3182 \\ 37 A 3181 & 37 A 3183\end{array}$
WD-250, S-500, D-550, 8250A Each
50 c
50

## WEN 199 <br> SOLDERING GUN 130 WATTS

Heats in just $21 / 2$ seconds. Cools when trigger is released. Small - fits tool kit or pocket. Light-easy to handle. less tiresome to use. $31 / 4^{\prime \prime}$ extra long. narrow tip for tight spots. Built-in spotlight. Plastic handle and case are heat and shock resistant. 15 volts. No. 37 A329. Each $\$ 6.95$


## Ungar. PRECISION SOLDERING IRONS


(1) UNGAR MODEL 776 HANDLE
"Insul-cool handle" ruggedized for production line soldering. Features stainless steel deflector for low handle temperature, ceramic and glass insulation for longer life, tough phenolic for added durability and extra heavy, extra tlexible 6 ft . 18 gauge polyvinyl cord. Cork finger-grip, red colored handle. Accommodates all elements and tips below.
37A3066. Type 776 (Less Element and Tip)
Each............ $\$ 1.65$ Lots, Each......... $\$ 1.36$ Lots, Each............ $\$ 1.24$ (1) New "Clean Room" Handle. Heat stabilized polypropylene grip with airfow cooling keeps handle cool to the touch all day long. Octagon shaped non-slip poly-grip won't collect dust or deteriorate. Efficient, perfectly balanced. Supplied in attractive easy-on-the-eye blue pastel color. Other features same as Type 776 above
No. 37 A3067. Type 777 ILess Element and Tip

## TIPS WITH SELF-CONTAINED ELEMENTS

500 STANDARD SERIES- $231 / 2$ WATTS
For instrument repair, and general use. Tellurium Copper Tip.


For general service and light to medium production line service. Tellurium

 Solid iron silver plated for heavy duty production line use. 4000 SUPER HI-HEAT SERIES_471/2 WATTS
For all operations formerly requiring a 150 watt iron. Tellurium Copper Tip, iron clad, slver plated
 $\begin{array}{lllllllll}3743075 & (5) & 4036 & \text { Pyramid } 11 / 8^{\prime \prime} \mathrm{Lx} 3 / 8^{\prime \prime} \text { dia. } 1000 & 3.17 & 2.60 & 2.38 \\ 37 \text { A3076 } & (6) & 4039 & \text { Hvy.ChI. } 11 / 8^{\prime \prime} \mathrm{Lx} 3 / 8^{\prime \prime} \mathrm{W} & 1000 & 3.17 & \mathbf{2 . 6 0} & \mathbf{2 . 3 8}\end{array}$

## HEATING UNITS ONLY



Specially shaped tips makes easy removal of parts from P.C. boards. Fits
4045 heating unit only
Fig. 5 Sk. No.
(3)
(2)
(374060
Type
856
857
858
Description
$5 / 8$ Cup
Each 10 Each

| 10 Each | 50 Each |
| :---: | :---: |
| $\$ 0.68$ | $\$ 0.62$ |
| .68 | .62 |
| .68 | .62 |

## \#400 KLEEN-TIP



Doubles life of soldering fips with new tip cleaner Phenolic tray, specially processed sponge and bottom adhesive strips for firm mounting to work bench. No. 3743102 . Ea..... $\$ 1.13 \quad 10$ Ea....93c 50 Ea..... 85 c No. 455 Refill Sponge for above.


## UNGAR IMPERIAL SOLDERING PENCIL

 AND TIPS(2)



COMPLETELY INTERCHANGEABLE HEAT CARTRIDGES \& TIPS TO FIT ANY SOLDERING JOB
Satisfies every demand for a cool, lightweight, easy-handling soldering iron. Engineered to get jobs done faster, better, more economically. Built to provide years of dependable operation. Complete unit weighs less than 5 ounces. Handies and heat cartridges color keyed for instant identification.

## (1) IMPERIAL "PERMA-COOL" MANDLE

Introduces a completely new heat sink principle . . . double cushion of air, com bined with five heat transition surfaces evenly dissipates heat, keeps handle cool and comfortable all day long. Durably built of Lexan high strength polycarbonate resin with built-in die-cast aluminum heat sink. Length $4.7^{\prime \prime}$. Specify color: Turqualse, Beige, Ivory or Black. (Handle only, less Cord).
No. 37A3131. Type 6100. Ea....... \$1.52 10 (ib) Ea...... $\$ 1.28$ (\$ Ea....... $\$ 1.20$
INTERCHANGEABLE PLUG \& CORD SETS
Select the cord that fits your needs, plug on to Perma-Cool Handle. 6 ft . 18 gauge flexible stranded wire, polyvinyl chloride insulation on both wire and female connector. specify color: Turquoise, Beige, Ivory or Black

| Stk. No. | Type | Description | Each | 10. Ea. | 100 Ea. |
| :--- | :--- | :--- | :--- | ---: | ---: |
| $37 A 3132$ | 6102 | 2-Wire cord W/Plug | $\$ 2.22$ | $\$ 1.86$ | $\$ 1.71$ |
| $37 A 3133$ | 6103 | 3-Wire Nema Cord W/Plug | 3.28 | 2.74 | 2.57 |

## (2) INTERCHANGEABLE HEAT CARTRIDGES

New element winding principle provides reduced watt density, insures longer life. Heating element at tip end of cartridge results in less heat to hande, more heat to tip. Stainless steel, completely sealed-eliminates costly breakage. Threaded-end s engineered to resist oxidation, reduce heat waste, providing maximum hea $2.5^{\prime \prime}$ beyond handle. $110-120$ volts. AC-DC. Each cartridge (except 15.watt) has color-keyed band for instant wattage indentification 6200 has red band 5201 blue band, 6202 green band, 6203 yellow band.

| Stk. No. | Type | Wattage | Temp. To Tip | Each | 10 Ea. | 100 Ea. |
| :--- | :---: | :---: | :---: | ---: | ---: | ---: |
| $37 A 3134$ | +6203 | 60 | $1150^{\circ}$ | $\$ 4.73$ | $\$ 3.97$ | $\$ 3.63$ |
| $37 A 3135$ | 6200 | 40 | $950^{\circ}$ | 4.12 | 3.46 | 3.17 |
| $37 A 3136$ | 6201 | 30 | $850^{\circ}$ | 4.12 | 3.46 | 3.17 |
| $37 A 3137$ | 6202 | 25 | $800^{\circ}$ | 4.12 | 3.46 | 3.17 |
| $37 A 3138$ | 6206 | 15 | $743^{\circ}$ | 4.12 | 3.46 | 3.17 |
| For use only with Micro-Tips listed below. | tUse only iron clad tips. |  |  |  |  |  | *For use only with Micro-Tips listed below. tUse only iron clad tips.

## "MICRO-TIPS" FOR 15-WATT CARTRIDGE

All are iron ciad, 24 K gold plated.


## INTERCHANGEABLE THREAD-ON "MINI-TIPS"

All are of Tellurium Copper except those marked * which are iron clad, 24 K gold plated. For use with $25,30,40$ and 60 watt heat cartridges.

| Sth. No. Fig. | Type | Description | Each | 10 Ea. | 100 Ea |  |
| :--- | :--- | :--- | :--- | :--- | :--- | :--- |
| 37 M 3143 | $(3)$ | 6312 | $3 / 4^{\prime \prime}$ long, $10^{\prime \prime}$ pencil | $\$ 0.48$ | $\$ 0.40$ | $\$ 0.37$ |


| 37 A 143 | (3) | 6312 | $3 / 4$ " long, $1 / 3^{\prime \prime}$ pencil | \$0.48 | $\begin{aligned} & 10 \text { Ea. } \\ & \$ 0.40 \end{aligned}$ | $\begin{aligned} & 10 \text { Ex. } \\ & \$ 0.37 \end{aligned}$ |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 37 A3144 | (3) | 6313* | $3 / 4$ " long, $1 / 0^{\prime \prime}$ pencil | 1.06 | . 89 | . 82 |
| 3743145 | (a) | 6318 | $3 / 4{ }^{\prime \prime}$ long, $14^{\prime \prime}$ taper-chisel | . 48 | . 40 | 37 |
| 37 A3146 | (1) | 6319** | $3 / 4$ " long, $1 / \mathbf{s}^{\prime \prime}$ taper chisel | 1.06 | . 89 | . 82 |
| 37 A3147 | (3) | 6324 | $3 / 4$ " long, $1 / 6^{\prime \prime}$ taper pyramid | . 48 | . 40 | . 37 |
| 37 A3146 | (\%) | 6333** | 3/4" long, $1 / 6^{\prime \prime}$ needle | 1.06 | . 89 | . 82 |
| 37 A3149 | (1) | 6304* | $1 / 2$ " long, \% $^{\prime \prime}$ " micro-chisel | 1.06 | . 89 | . 82 |
| 37 A3150 | (a) | 6305* | $3 / 2^{\prime \prime}$ long, $33^{\prime \prime}$ micro-spade | 1.06 | . 88 | . 82 |
| 37 A3151 | (5) | 6325** | 3/4" ${ }^{\prime \prime}$ long, $1 /{ }^{\prime \prime}$ " taper pyramid | 1.06 | . 89 | . 82 |
| 37 A3152 | (7) | 6331* | $3 / 4$ " long, $1 / 8^{\prime \prime}$ screwdriver | 1.08 | . 89 | . 2 |
| 37 A3153 | (7) | 6481* | $3 / 4 / 1$ long, $\mathcal{S}_{2}^{\prime \prime}$ taper screwdriver | 1.06 | . 89 | . 12 |

## UNGAR SOLDERING IRON HOLDER



Safety guard design protects operator from accidental burns, protects iron against breakage. Keeps iron craded sately and securely - ready for easy. instant use. Angle of cradle adjustable for operator's convenience. Attaches to top, side. or underside of workbench. Shpg. wt. 1 lb.
No. 37A3101. 8000 For Standard Ungar
Each $\$ 1.95$ Ea....... $\$ 1.75$ Ungar 50 Ea....... $\$ 1.59$ $\begin{array}{ll}\text { No. 37A3302. } 6800 \text { for Imperial. } \\ \text { Each..... } \$ 1.95 & 10 \text { Ea...... } \$ 1.75\end{array} \quad 50$ Ea....... $\$ 1.59$


## UNGAR 6760 SOLID STATE SOLDER GUN

Dual heat. Hi-Lo switch in handle selects $500^{\circ} \mathrm{F}$ or $900^{\circ} \mathrm{F}$ Temperature Lightweight. less than 5 oz , with out cord set. Solid state components replace heavy transformer. Electrically isolated tip safe for soldering IC's and with long chisel, short chisel and with long chisel, short chisel and

Stk. No. Mfg. No.<br>$37 A 3294$ 3743295<br>3743296<br>Mfg. N 6760<br>$\qquad$

1 -3 Ea.
$\$ 9.95$
4.55
4.20
.40
.40
.40
> $\begin{array}{cc}\text { 4-11 Ea. } & 12 \text { Up }^{2} \text { Ea } \\ \$ 8.95 & \$ 7.95 \\ 4.09 & 3.60\end{array}$ $\begin{array}{lr}8.95 & \$ 7.95 \\ 4.09 & 3.60 \\ 3.78 & 3.36\end{array}$

# MINIATURE SOLDERING TOOLS 

UNGAR "PRINCESS" MINIATURE
SOLDERING PENCIL \& TIPS
(1)
(3)
Designed to meet the newest, most exacting requirements for precision hand soldering in Microelectronic circuitry. high density packaging and assembly capacity never before miniaturization with a thermo efficiency and work

## PRINCESS FEATHERWEIGHT HANDLE

Molded of heat resistant A.B.S. Has midget thread-in socket to accept heat capsules below. Weight without cord .05 oz .. with cord 3 oz. $5^{\prime \prime}$ long $x$ ", ${ }^{9}$ " dia. at front. Turquoise color. 120 V. AC DC. No. 37A3104. TypC 6902. 2-Wire Cord. Ea. $\$ 3.0710$ Ea. $\$ 2.75 \quad 50$ Ea. $\$ 2.49$

## INTERCHANGEABLE HEAT CARTRIDGES

Thread info Princess handles with fingertip ease. Heating section is threaded o accept nibs below. You can also use Series 300 Tips on opposite page. Stk. No. Type Wattage Temp. to Tip. Each 10 Each 50 Each $\begin{array}{llllrrr}3743108 & 6915 & 15 & 700^{\circ} 10 & 800^{\circ} & \$ 3.75 & \$ 3.37 \\ 3743109 & 6918 & 18 & 900^{\circ} 101000^{\circ} & 3.75 & 3.37 & 3.05 \\ 375 & 3.37 & 3.05\end{array}$

## INTERCHANGEABLE THREAD-IN NIBS (TIPS)

 All are cadmium copper except those marked : which are iron clad. 24 K All plated. All above $1 / \mathbf{g}^{\prime \prime}$ dia. threads| Stk. No. | Fig. | Type |  | Description | Eac | 10 Each | 50 E |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 3743110 | (3) | 6950 |  | Long Pencil | \$ 38 | \$. 34 | \$.31 |
| 3743111 | (1) | 6951 | .68" | Long Screwdriver | 38 | 34 | . 31 |
| 3743112 | (3) | 6952 | $61^{\prime \prime}$ | Long Spade | . 38 | . 34 | . 31 |
| 3743113 | (6) | 6953 | .61" | Long Point | . 69 | . 62 | . 56 |
| 3743114 | (7) | 6960** | $61^{\prime \prime}$ | Long Pencil | . 64 | . 57 | . 52 |
| 3743115 | (a) | 6961 \% | 68" | Long Screwdriver | . 64 | . 57 | . 52 |
| 3743116 | (a) | 6962: | .61" | Long Spade | . 64 | . 57 | . 52 |
| 37 A3117 | (1i) | 6963\% | .61" | Long Point | 1.25 | 1.12 | . 01 |

## PRINCESS 10 WATT SOLDERING IRON KIT

complete 10 watt kit in handy attractive package. Consists of $\mathbf{\#} 6902$ Handle and Cord, 6910 Heat Capsule and three tiplets. 6950 Pencil, 6951 Screwdriver, and 6952 Spade. Ideal tool for P.C. boards and micro-circuits. No. 37A3065. Model 6975. \$7.52 10 Each
\$6.75

## PRINCESS SOLDERING IRON HOLDER

Equipped with specially processed slit sponge for


## PRINCESS DE-SOLDERING TIPS



REMOVE SOLID STATE DEVICES FAST:

| Fig. | Stk. No. | Type | Description |  | 10, Ea. |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  | 3743307 | 6940 | Flat Pack IC-Hook | \$2.05 | \$1.84 | \$1.67 |
| (3) | 37A3308 | 6941 | Flat Pack IC-Bar | 1.95 | 1.75 | 1.59 |
| (1) | 3743305 | 69.42 | DIP IC | 1.95 | 1.75 | 1.59 |
| 1) | 3743310 | 6943 | TO Package . $600^{\prime \prime}$ Dia. | 1.95 | 1.75 | 1.59 |
| * | 3743306 | 6944 | TO Package $500^{\prime \prime}$ Dia. | 1.95 | 1.75 | 1.59 |
| (1) | 3743303 | 6945 | TO Package . $375^{\prime \prime}$ Dia. | 1.95 | 1.75 | 1.59 |
| (1) | 3743311 | 6946 | TO Package . $280^{\prime \prime}$ Dia. | 1.95 | 1.75 | 1.59 |
| (3) | 37 A3304 | 6947 | Slotted Lead Straightener | 1.64 | 1.47 | 1.33 |

## PRINCESS 6939 DE-SOLDER KIT <br> FOR "IC's" \& "TO" PACKACES

Contains Princess handle, 3 wire cord 15 watt heat capsule and 6945, 6947


## UNGAR DIP IC EXTRACTOR

Unique Spring-Loaded Action Locks On... Instantly prevents board damage. Eliminates damaged leas circuit desiruction. burned fingers. Push-button plicity that works reliably... time after time -93299. 698 10.49 Ea.

$$
\$ 1.77
$$

## UNGAR 8001 ANTI-SEIZE

Reduces tip thread seizupe. Improves heat transfer
No. $17 A 7040$
$1 / 2 \mathrm{Oz}$. Tube


## WELLER PENCIL

## SOLDERING IRON

deal for miniature type soldering, kit building and production line work. Small and ightweight-hold it like a pencil. High efficiency-rapid recovery, can do work of much higher wattage rated irons. impact resistant plastic hande stays cool. Complete with $1 / \mathrm{g}^{\prime \prime}$ tip and cord. Rated 25 watts. Net $w t$. of iron and tip $13 / 4 \mathrm{oz}$. No. 37C269. Model WPS. Each
No. 37A3057. ST1. K" Screwdriver Iip $\$ 4.35 \quad 12$ Lots Each
No. 37A3058. ST2. $z_{32}{ }^{\prime \prime}$ Screwdriver Tip. Each
No. 37A3059. ST3. /s" Screwdriver Tip. Each


2

## "AMERICAN BEAUTY"' IRONS

Exceptionally dependable irons widely used by industrial and servicemen for continuous duty work with nickel plated tips. All are supplied with 6 ft . cord.

| Stk. No. | Model | Heat | Lgth. | Tip | Wt. | Net |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 3743123 | 3118 SCP | 30.Watt | $8^{\prime \prime}$ | $1 / 3^{\prime \prime}$ | 602. | \$6.35 |
| 3743124 | 3128 | 60.Watt | 121/4" | $1 / 4{ }^{\prime \prime}$ | $71 / 202$. | 7.20 |
| 37 A3125 | 3138 | 100.Watt | 127/8" | $36^{\prime \prime}$ | 1602 . | 10.35 |
| 37A3126 | 3158 | 200-Watt | 135/8" | 5/8" | 2802. | 12.75 |

EXTRA NICKEL PLATED TIPS FOR ABOVE
37A3127. For 3118SCP. Each ..........25c|ll.........50c
37A3128. For 3128. Each

## SOLDERING AID AND SCRIBER

Perfect aids in repairing printed circuit boards, holding leads while soldering, stringing dial cords. removing parts from inaccessible places- 1000 use Om one lool. Hardened steel scriber point for marking chassis, panels, etc. 37A3008. Combination Scriter and Hook-8 $81 / 2^{\prime \prime}$ " long. Net Each

## HEAT SINK \& SOLDER AID

and holds wires in position while solderıng. Retrieves small items in hard to reach places. Lightweight aluminum. 5" long
\$1.29
UNIQUE "SOLDER SIPPER'
REMOVES SOLDER FROM ELECTRICAL TERMINALS
For Safe. Easy Removal of Components, Just heat soldere nection and amazing Solder Sipper "sucks-up" molten solder Heat can be pin-pointed and solder removed one terminal at tme. Prevents overheating and subsequent damage to transistors, drodes and other heat sensitive components. Ideal for working with printed circuit boards, glass epoxy resin boards. any macrial that becomes soft and weak when heated. Rubber pressure


## UNGAR No. 270 DE-SOLDERING KIT

Tedious printed circuit repairs now made
casily and safely. Includes Ungar handle. super heat $471 / 2$ watt unit slotted tide and rectangular de-soldering tiplet $11 / 2 \times$ 3/6" for removing resistors and capacitors. soldering tiplets $1^{\prime \prime}, 3 / 4^{\prime \prime}$ and $5 /$ " $^{\prime \prime}$ size. Defor removing 9, 7, and 5 pin tube socket. All in metal case. Wt. 1 lb .
37A3120. 1-5 Ea.
6-11 Ea. $\$ 7.40$ Up Ea......... $\$ 6.87$

## "HOT-VAC" PRINTED CIRCUIT

## DE-SOLDERING \& CLEANING TOOL

Provides fast, safe de-soldering for easy removal of components and parts. Just place heating tip to soldered molten solder Heat can be pin-pointed-Vac "sucks-up" molten solder. Heat can be pin-pointed and solder reof transistors diodes etc special coating prevents solder from adhering to tip, or clogging orifice, Utilizes new $\Rightarrow 777^{\text {"Clean Room" handle. Shpg. Wt. i ib }}$ No. 37 A3121. Type 7800. \$12.09
Each
Each $\$ 9.93$

Each

## Stk. No. $37 A 3122$ <br> $37 A 3122$ $37 A 3300$

## METAL-WORKING SHOP TOOLS

## UNIMAT 5-IN-1 PRECISION TOOL SHOP

A lathe, drill press, tool grinder, milling machine and polisher all in one precision piece of equipment. Converts quickly from one operation to another. Headstock has ball bearing spindle with tolerance of $.0005^{\prime \prime}$. Headstock rotates $360^{\circ}$ on lathe bed or vertical column. $3^{\prime \prime}$ horizontal swing over bed, 6 9/10" between centers. Vertical nose to cross slide $61 / /^{\prime \prime \prime}$
drills to center of $61 / 8^{\prime \prime}$ circle. Tool post centers standard $1 / 4^{\prime \prime}$ bits. Ball bearing 11 speed beit driven spindle provides speeds from 900 to 7200 rpm . $1 / 10 \mathrm{HP}$ vibration free motor operates on 110 V AC/DC. With roughing tool bit drill chuck, grinding wheel arbor, 40 page instruction book and wood storage chest, From Austria. Overall Size $141 / 2 \times 4 \times 5^{\prime \prime}$. Shpg

$\$ 139.50$
${ }^{\text {s }} 1399^{50}$
BUY ON B-A's E-Z

CREDIT PLAN $\$ 7.00$ MONTHLY


POPULAR UNIMAT ACCESSORIES

$$
\text { (1) 1001. } 3 \text { Jaw Universal Lathe Chuck, } 21 / 4^{\prime \prime} \text { capacity }
$$

## 4-IN-1 TOOL



Makes clean smooth bends and forms up to $90^{\circ}$ in metals up to 16 gauge thickness, up to $18^{\prime \prime}$ wide. Provides flanged edges up to $l^{\prime \prime}$ in height. Adjusts easily for stock thickness and sharpness of bends. No. 37 A3279. Each
\$1 2.95

COMPLETE READY TO USE...

## PORTABLE ELECTRIC ARC WELDER $\$ 1795$ READY TO USE...

COMP A really practical, dependable unit that produces prof more. Simplified you'd expect only from equipment costing mullic and carbon are welding, instructions explain how to do both metal cutting. Make on-the-spot
brazing, soldering, pre-heating and met repairs in almost any type of metal . evers garden tools, pots and replace or impossible to get parts on mowers, gardio chassis
pans, washers, dryers, farm equipment
items around the home, shop or farm. Complete with input power cable and plug, combing holder and ground cable, torch-single metallic arc welding electrode flux, solder, carbon, groundwelding and brazing rods, full face shield, fop, Operates from any properly ing clip and complete welding lins. Power unit size $6^{\prime \prime} \mathrm{H} \times 101 / 2^{\prime \prime}$. W $\times$ wired 110 V . AC-DC 30
$6^{\prime \prime} \mathrm{D}$. Shpg. wt. 6 lbs. $6^{\prime \prime}$ D. Shpg. wt. 6 Ibs.

- WELD
- BRAZE
- CUT

IRON, STEEL, BRASS, BRONZE, COPPER, CAST IRON \& OTHER METALS!

## PRICE CUT $\$ 5.00$ OVER 1969 RECULAR CATALOC PRICE <br> ${ }^{5} 59{ }^{95}$

Features o heavy-duty industrial type tronsformer as used in machines selling for several times the price. Anyone con weld, broze, cut, solder on the first try Does both carbon ore and metallic are welding with 4 amp. Operates from any properly wired 110 V . AC 50/ 60 cycle line. 28 amps input. 5 -year guorantee (focdue to defective materials or workmonship). Complete with head shieid, electrode holder, welding cobles, ground cables and clamp, power cable, asst. welding and brazing rods, capbons, solder, flux and complete in structions. Shpg. wt. 34 lbs.
No. 37 A9021. Each

# (14im) MOTO-TOOLS, BVI MARKING TOOLS 

## "MICROFLAME" GAS WELDING TORCH

## s17.95

WELDS, BRAZES, SOLDERS WITH 5000 ${ }^{\circ}$ PRECISION FLAME USES OXYGEN AND BUTANE THROW-AWAY CARTRIDGES

A completely self-contained gas welding forch that fits in the palm of your hand and produces $5000^{\circ}$ F. pin-point accurate flame. Welds, brazes, soldershundreds of uses in the shop, jewelry repair, dental lobs, tool and model moking heot is required pressed butane and oxygen cartridge. Shpg. wt. 1 lb . No. 37B25. Eoch
$\$ 17.95$ 37833. Butone Cortridge. Eo. ....45c 37B26. Oxygen Cortridge. Eo. ... TOc Soldering Toal Adoptor and Heat Sink Accessary with pencil size solder pip. Fits forch quickly and easily
No. 37A608. Eoch
$\$ 3.95$


## BURGESS VIBROCRAFTER MARKING AND ENGRAVING TOOLS

MARKS \& ENGRAVES ANY MATERIAL
Heavy duty for continuous operation. Comfortable hand-rest design. Delivers 7200 strokes per trol wheel adiusis "impact" for fine, medium or coarse stroke. Unbreakable polypropylene housing. With hard tantalum point. Madel V-738. Wt. $1 \$ 9.49$
Ib. 37 A9015. Each.
37A9016. 98003 Tantalum Paint Each ….................................. $\$ 1.33$
3749017. 98080 Diamand Paint Each

NEW BVI
ELECTRIC PENCIL Marks and engraves on wood plastic, metal, leather fast . easy. Pick it up and it turns on - put it down and it turns wheel automatically. Coniro able red plastic housing. With hard steel point. Net wt. 10 ozs Model V-69 37A9018. Each $\$ 6.95$ 37A9019. 12325 Steel Point Each .. ........... $\$ 1.35$ 37A9020. 12340 Carbide Point Each

EMERY WHEEL POINTS STEELCARVINGCUTTERS

## $1 T 19$

 All have $1 / 8^{\prime \prime}$ shank. $\begin{array}{llll}\text { (1) } & 3749023 & 971 & \text { (8) } \\ \text { (8) } & 3749024 & 50 \\ \text { (3) } & 3749026 & 921\end{array}$

Et Each
$\$ 0.50$
.50
.50
.50
.50
.50

DREMEL MOTO-TOOLS

## SUPER POWERED COMPACT GRINDERS

Exciting new concept in space-age electronics. Rugged new industrial type grinder has permanent maznet motor with unique full wave rectifier circuit, produces 30,000 RPM. Has more than twice the power of previous models trically welded armature is dynamically balanced for vibration-free operation All models use $1 / 8^{\prime \prime}$ collett. Models 261 and 271 are complete with 34 piece accessory kit, including brushes. wheels, cutters, 4 collets and case.
Madel 260. Tool Only with $1 / 8^{\prime \prime}$ collet Size $6 \times 11 / 2^{\prime \prime}$. Net wt. 9 ozs. Shpg. No. 37 Cl 60 . Net Each \$19.95 Madel 261. Complete Kit. 260 Tool
 and 34 piece accessory kit No. 37 Cl 59.
\$27.95
Model 270. Toal Only. More powerful industrial unit with $1 / 8 \mathrm{~m}$ collet. Size $31 / 4 \times 111^{\prime \prime}$. Tool wt. 11 ozs . Shpg. wt. 1 lb . No. 37C415. Net Each

No. 37C357. Shpg. wt. 2 lbs. Net Each
Model 280. Toal Only, Same as 270 but with ball-bearing construction for
No. 37A9006. Net Each.


## ROUTER ATTACHMENT

Attaches to $260,270,280$ Moto-Tools. Produces smooth surfaces that need no sanding. Shape edges, cut rabbets, dadoes. mortices. ©ongues, and chamfers. Steel and delrin consfruction
No. 37A9537. Dremel 229
$\$ 9.95$
Each

## UNIVERSAL STAND

Leaves both hands free, adjustable to any angle. Has quick action elamp Heavy cast iron base. Shpg. wi. 3 lbs Mo. 37 A9087. Madel 223.
Nef Each
$\$ 7.15$

## (B) DREMEL DRILL PRESS STAND

Fits all current models of Moto-Tools. Drill press height $12^{\prime \prime}$. base is $63 / 4$ depth adjustment. Shpg. wt. 4 lbs. No. 37A163. Model 225. Each
 Used for routing. inlaying in all metals. For Moto-Tools (1), (2) and (3)


## MANNING BOWMAN ELECTRIC POWER TOOLS



## MANNING BOWMAN DELUXE SABRE SAW

Well balanced. Crosscuts, rips, scrolls notches its own starting hole. Clears cutting line with air stream. 3 amp 115 volt AC motor develops 3 , $\mathrm{HP}^{\text {ind }}$
 $90^{\circ}$ strokes per minute.
Lifetime self-lubricated bronze bearings. 3 wire cord. Rip guide, 3 blades With Allen wrench. Wt. $41 / 2 \mathrm{lbs}$.
No. 37 A9106.
$\$ 14.95$
No. 37A9047. Fine Wood Cutting Blade. Each ....................................49c No. 37A9048. Coarse Wood Cutting No. 37A9049. Metal Cutting Blade Each

## MANNING BOWMAN $71 / 4$-IN. POWER SAW

$$
{ }^{5} 24^{95}
$$

Power packed, fully dependable. Builtin safety clutch. Precision built 8 amp 4900 RPM motor. Self-lubricating bronze bearings. Adjustments for Maximum depth of cut $2.7^{2}$ ", maximum cut at $45^{\circ}, 2 s_{22^{\prime \prime}}$. With calibrated rip fence. crosscut blade, 3-wire cord. Bright finish die-cast aluminum housing. Complete with $\$ 8.95$ Valua Table Saw. Adjustable rip guide and mitre gauge. 115 V .60 cycle AC. Shpg. wt. 21 lbs. No. $374586 . \quad \$ 24.95$ Special, Saw or Table........ Combination Blade. Each.
. $\$ 1.99$


## 1/4-INCH ELECTRIC DRILL

A really dependable all-around utility drill for the home craftsman and hobbyist. Husky 2.6 amp motor delivers plenty of power for drilling in wood, metal, etc. 2000 RPM no load speed. Pre-die-cast aluminum housing. Ceared chuck with key. 3-wire cord. 115 V . AC.
No. 37 A 998 . Shigg. wt. 4 ibs. $\$ 9.99$ No. 37 A598. Shpg. wt. 4 lbs. Each

. a real power house grinder designed to handle the toughest grinding jobs with ease. Two 6 -inch grinding wheels. Powerful 15 V. AC motor operates at 3450 RPM. has lifetime, self-lubricating bronze bearings. Adjustable tool rests with built-in drill sharpening guides. Shatter-proof, adjustable eye shields. Removable water tray. Die-cast aluminum housing with baked enamel finish. Drilled base for bench mounting No. 37 A9107. Shpg ${ }^{\prime \prime} \mathrm{H}_{\text {. }} \times 8^{\prime \prime} \mathrm{D}$.
\$29.95 No. 37A9564. $41 / 2^{\prime \prime}$ Honing Attachment. Fits on end of grinder. Revolves


PRECISION
ROUTER

## $\$ 29^{95}$

Micrometer type depth adjustment of $.004^{\prime \prime}$, each full turn of adjusting ring equals . $004^{\prime \prime}$. Adjusts from $0^{\prime \prime}$ to $1^{\prime \prime}$. Depth can be changed without remov: ing from work. Uses standard $1 / 4 "$ Shank $A C$ motor has lifetime lubricated bronze and ball bearings, 20,000 rpm free spindle speed. 3 conductor cord, $63 / 4$ lbs.
\$29.95
No. 37A9094. Each......... 29.95 No. 37A9517. Router Cuide for $\$ 389$ No. 37A9518. 1/4, Straight Router Bit No. 37A9518. 1/4 Straight Router Bit.

## WEw gheor POWER TOOLS

WEN VARIABLE SPEED JIG SAW

Thumb switch controls speed from 0 2800 strokes per minute. Locks at full speed for continuous heavy duty operation.
Cuts wood up to $6^{\prime \prime}$ thick, metal up to $1 / 2$ " thick, pipe and conduit up to thick. Cuts curves, scrolls or fine pattern work perfectly
Moveable sole plate for flush cuts Plunge cuts made easily without drilling starting hole
Rugged $1 / 2 \mathrm{HP}, 4 \mathrm{amp}$ cool-running motor. With rip guide, 3 wire cord and adaptor, and 7 blades for any cutting job. Ball brite finis No. 37 A9097
Wen 521. Each
\$26.21

## AMAZING WEN ZIP SAW

## ${ }^{5} 34^{97}$

2 Speed Model. Performs hundreds of culting jobs! Cuts wood up to $6 \times 6^{\prime \prime}$ Flush cuts to corners for wall, floor or ceiling cutouts. Makes its own or cening curting hole. Cuts metals $1 / 2^{\prime \prime}$ thick Beautifully balanced and lightweight has heavy duty roller and oilite bear ings, heavy duty hardened gears. Cool running 115 V . AC motor delivers 3200 i" cutting strokes per minute. $41 / 2$ amp. With 7 assorted blades. 3 wire cord. size $9 \times 71 / 4 \times 7$ ". Net W F . $61 / 2 \mathrm{lbs}$. Shpg. wt. $81 / 4 \mathrm{lbs}$
No. 37C18.
Model 920 D . Net Each $\$ 34.97$ Model 9200. Net Each

## EXTRA BLADES FOR 521 AND 920

3749555. No. 91. Wood, 3 Teeth Per Inch. Package of 3

37A9556. No. 92. Wood, 5 Teeth Per Inch. Package of 3
37 A9556. No. 92 . Wood, 5 Teeth Per Inch. Package of 3 ............
37 A9557. No 93 37A9558. No 94 Wood, 14 Teeth Per Teeth Per inch. Pack 3749559 No 95 Cardbord Teeth Per neh. Package of 3.......... 3749560 No 96 . Pkg. of 774951 No. 97. Shel, Nee Ber Inch. Package of 3 24 Teeth Per Inch Package of 3 37A9522. No. 900. Package containing I Each of above. Package.


WEN SANDER
${ }^{5} 12^{88}$
Straight Line Action Quickly Sands to a Smooth, Scratch-Frec Surface. Superior to any sander we've seen at this amazing low price. ... extremely owerful, cannot be overloaded. Supplies $7200{ }_{2}^{3}$ B" strokes per minute for ough or tine finish sanding. Runs action sandpaper clamps Uses $1 /$ sheet standard $9 \times 11^{\prime \prime}$ sandpaper Ball brite finish die-cast aluminum houscord. Shpg. wt 5 ibs. Model 310
 No. 37829
Each $\$ 12.88$


WEN 3/8" VARIABLE SPEED DRILL ${ }^{5} 26{ }^{95}$

Deluxe features. Speed variable from 0 to 1100 RPM with the touch of your finger. Perfect balance for ideal control.
Ball brite finish on die-cast aluminum housing. Burnout-proof armature Needle bearing at heavy load point. Ball thrust spindle bearing. Double reduction gear train, 3.2 amp 115 V 60 Hz AC high torque motor. $9 \times 71 / 4 \times 21 / 2^{\prime \prime}$. ${ }^{31 / \mathrm{I}^{\prime \prime}}$ Jacobs Chuck Removable front handle. 3-wire cord and adaptor. UL and CSA listed. Shpg. Each
\$26.95


WEN 4-SPEED 1/2" INCH "ALL DRILL"
${ }^{5} 36{ }^{99}$
Quick, easy two-level control of electronic and gear reduction speed ranges provides $630,730,2200,2400 \mathrm{rpm}$ no-load speeds. Just select the right combination of speed and torque to fit your particular job.
Full $1 / 2 \mathrm{HP} 6$-amp motor, double reduction gears. All speeds are reversible at the flick of a switch, eases bit out under its own power. 'Perfectly balanced, built to industrial standards for continuaus heavy-duty operation. $1 / 2$ " geared chuck with key. Net wt. $6 \frac{1}{2}$ lbs. Shpg. wt. 9 lbs.
No. 37A9523. Model 950. $\$ \mathbf{S} \mathbf{6 . 9 9}$
Each


## ELECTRIC POWER TOOLS AND ACCESSORIES



Electric tool operations are faster, surer, more precise with this amazing new device. Just "dial" the proper speed for the job, from 0 RPM to full speed. Allows slow speed to start holes when drilling or sawing. Easily saves its cost in drill bits and saw blades alone.
For use on Universal AC-DC or series DC motors. Unbreakable all metal housing size $21 / 4^{\prime \prime}$ D. $\times 25 / 8^{\prime \prime}$ W. $\times 37 / \%^{\prime \prime} \mathrm{H}$. Clip on back for use on belt or hanging on wall. On-off switch. 6 \%. 3 -cond. cord. Operates from 120 volts AC. Shpg. wt. 2 lbs.
No. 37 B28. For Up To 5 Amp Loads. Each......
No. 37 A9098. For Up To 10 Amp Loads. Each
$\$ 11.95$
SPRAYIT 600 HOME HANDYMAN SPRAYER spray "paints, solvents, insecticides, weed klliers
Makes painting easy. Get finer, smoother tinishes many times faster than brushing. Fully adjustable spray pattern. Oilless diaphragm type compressor. Permanently lubricated bearings. Constant-air flow pressure-feed gun works with all sprayable materials, including garden and household liquids. Includes easy to use lightweight spray gun with pint size aluminum cup with an internal mix spray nozzle. 6 foot cord, and 8 foot of rubber air hose. For 115 volts 60 Hz AC . Shpg. wi. 13 lbs . $\$ 34.95$ No. 37 A9099. Each

## NEW BVI ELECTRIC PAINT SPRA YER

 \$1495

A totally new airless paint sprayer to take the drudgery out of home painting iobs. Paints faster and easier than brush or roller. Will spray just about all types of paint, oil or latex. Also may be used to spray garden
 No. 37 A9096. Model $860 \$ 14.95$

SUPREME VERSAMATIC
 REVERSIBLE SCREWDRIVER \& SPEED REDUCER FOR ELECTRIC DRILLS

## $\$ 1155$

Fits directly into chuck of ony drill-boosts power 7 times-converts ony light duty drill for heovy work. Runs in reverse with one eosy twist. Drives ond removes nuts- $1 / 4^{\prime}$ socket drive included; with the oddition of $1 / 2^{\prime \prime}$ chuck similor to thot listed below handles heovy duty jobs. Includes: Versomotic unit, stondord screwdriver bit. No. 2 Phillips type bit, $1 / 4^{\prime \prime}$ square drive socket odopter No. 37B123. Wt. 3 lbs.
Complete Set.
$\$ 11.55$
No. 37 A9044. $1 / 2$ Geared Key Chuck. For use with obove. Each
35.48


One of the handiest tools you can own! Ideal for assembly work, building and repairing cabinets, furniture, boats... countless jobs around the home and shop. 100 to 1 gear reduction assures high torque. Positive clutch action. Ball thrust and self-lubricating bronze bearings. No load speed 325 RPM. Instant release on-off switch. and reverse switch. Overall le
$23 / 4$ lbs.
No. 37 B5. Shpg. wt. $31 / 2 \mathrm{lbs}$. Each
$\$ 24.95$

## POWER TOOL ACCESSORIES, GREENLEE PUNCHES

HANSON HIGH SPEED DRILL BITS

## INDIVIDUAL BITS

High speed steel. 3/8" and larger have urned down shanks for $1 / 4$ " chucks.

| Sire | No. | Each | Si | No. | h |
| :---: | :---: | :---: | :---: | :---: | :---: |
| 1/6. | 37A9501 | \$.33 | \%. | 3749507 | \$.68 |
| \% | 37A9502 | . 33 | 13 | 37A9508 | 79 |
| $x_{2}$ | 3749503 | . 35 | $1 /$ | 3749509 | 99 |
| \% | 3749504 | . 36 | \% | 37A9510 | 2.00 |
| 1/1 | 3749505 | . 47 | \% | 37A9511 | 2.80 |
| 34 | 3749506 | . 48 | 1/2 | 3749512 | 52 |
|  | WIR | E CAU | CE | SIZES |  |



HANSON QUALITY TAP \& DIE TOOLS

(1) NO. 21 TAP \& DIE SET

Papular set for the radioman or hobbyist. Consists of excellent quality high carbon alloy steel taps and solid dies, sizes 6-32, 8-32, 10-24, 12-24 and tructed die stock. Comes in hinged wood box. Wt. 3 lbs. No. 37A3212. PER SET
$\$ 12.95$
(3) TAP WRENCH

Sliding handle type. Knurled holds No. 0 to No, 12 taps. 80 c No. 37A3213. Each
(4) TAPS

Made of high carbon, alloy steel. No.
3743215
37 A3217
3743218
3743219
3743219
3743220
3743220
3743221
h carbon,
Size
$2-56$
$4-36$
$6-32$
8.32
$10-24$
$10-32$
$1 / 4-20$ al10.
0.086
.112
.138
.164
.190
.190
.25 $\$ 0.80$
(8) DIE STOCK

Holds 1"O.D. dies for accurate cut ting. Rugged construction for Service life
$\$ 1.32$ DIES
O.D. solid dies. Made of high car Sth, No. Stee Size O.D.Thd. Each


## TRIPLE-TAP TOOL

Designed to re-thread stripped holes or to tao new holes. faps 6-32, 8-32, $10-32$ holes No. 374866.
Vaco TT-31. Each
$\$ 2.20$

HI-SPEED COPE-SAW DRILL BIT WORKS WITH ANY ELECTRIC DRILL Drill, Sow, Ream metol, wood, plostic, etc. Drills own storting hole. Abrosive resistont, high speed steel Withst hols severe continuous use, high length $31 /$ " W $^{\prime \prime} 30$ az
No. 37 A9051 All Purpose Bit. Net Eoch
No.37A9052 Wood Bit. Net Eoch
No. 3749053 Heavy Metal Bit. Net Each

"SCREW-DRILL" SET
DRILLS! COUNTERSINKS! AND COUNTEREORES!
ALL IN ONE EASY OPERATION
4 SIZES_\#6, \#8, \#10, \# 12


The quick. sure way for serew driving in wood, plastic, fiber, sheet steel holder drills pilot hole, countersinks and counterbores hardened steel holder drills pilot hole, countersinks and counterbores to desired depin with odjustoble stop indicotor, all in one simple operation. Set fits oll hand and electric drills.
No. 37 A9043. Set of $A$

## TWIST DRILL AND TOOL SHARPENER

## Fits ony electric drill. Simple and easy

 10 use. Accurotely sharpens ony dril hisels $101 / 2$, Also shorpens Msels, corving rools, knives, scissors. $1 /:$ shonk and grinding wheel with adjustable toal rest. Shog. wt holder No. 37 A9002. Net Eoch
## GREENLEE CHASSIS PUNCHES



Quickly cuts clean. accurate holes in chassis or panel to accommodate sockets switches, controls, meters, etc. Cutting is done by 2 -point punch driven by
$3 / 8$ " dia. square head cap screw. Operates simply with an ordinary wrench.

(3) No. 732 "KEYWAY PUNCH" Extra Drive Screws for Above Amphenol' "s." with keyway for 37A3259. Each and similar sockets. (4) No. 731 SQUARE HOLE $\$ 7.20$ No. Size Wt. Each

 $\begin{array}{lllll}37 A 3263 & 5 / 8^{\prime \prime \prime} & 5 & \text { oz. } & 6.80 \\ 37 A 3264 & 3 / 4 \prime \prime & 6 & \text { oz. } & 7.50 \\ 37 A 3265 & 7 / q^{\prime \prime} & 0 & 0 z & 8.80\end{array}$ | $37 A 3265$ | $1 / 8 \%$ | 10 | az. |
| :--- | :--- | :--- | :--- |
| $37 A 3266$ | 10 | 8.80 |  |
|  | 10 | 9.10 |  | No. Drive Screws for Above Each

 37 A3258 No. $733^{15}$ "D" HOLE For HF and miniature tube sockets such as Amphenol's of a D shape $\begin{array}{cccr}\text { No. } & \text { Size, } & \text { Wt. } & \text { Each } \\ 37 \text { A } 3260 & 1 / 2 \prime \prime & 2 \text { oz. } & \$ 5.20\end{array}$ (5) NO. 731 R RELAY SOCKET PUNCH. Makes clean, accurate finished holes for Potter $G$ Brumfield Type KHP relay sockets. Wt. 10 oz
37A3267. Each
(5) Same as above for PGB type KU and KUP. RBM type $93 Q$. Cuts hole No. 37 A3245. 731 . Net Each

BALL BEARINC REPLACEMENT DRIVE SCREWS
Greenlee punches cut easier and faster than ever regardless of toughness of metal. Specially designed bearing assembly replaces present drive screw Ball bearing soaks up friction allowing screw to be furned with eave.

| Stk. No. 3743268 | $\begin{aligned} & \text { Type } \\ & \text { AV } 322 \mathrm{BB} \end{aligned}$ | For Punch Sizes $15,3 / 4,13,7 / 8^{\prime \prime}$ | $\begin{gathered} \text { Each } \\ \$ 1.25 \end{gathered}$ |
| :---: | :---: | :---: | :---: |
| 3743269 | AV112BB | 15 to 11/2" | 1.35 |
| 3743270 | AV249BB | $15 / 8{ }^{\prime \prime}$ to $3 / 44^{\prime \prime}$ | 3.25 |
| 3743271 | AV304BB | $17 / 8,2,21 / 8,214,21 / 2,2^{3,7 \prime}$ | 3.40 |

HAND OPERATED NIBBLING TOOL CUTS ANY SHAPE OPENING IN SHEET METAL, COPPER, ALUMINUM, PLASTIC, ETC.

Cut those odd shape holes without distortion or stroin in steel, oluminum, copper or plosicic. Hondles casily and smoorhly, cuts ropidly with only one hand operation. Ideol for cutting transformer holes, socke $\dagger$ holes, etc., in chossis. Copocity: steel, 18 gauge; oluminum, copper, No. 37 A 3004 Shpg. wt. 8 oz. Net

No. 37 A 3007 Replacement Punch. Net
$\$ 4.15$
$\$ 2.12$


CIRCLE CUTTER
For culfing round holes in metols, wood, plosfics, etc. Round shank for slow speed drill press or squore shonk for hand brace. Cutting bits ore of high speed steel. Shpg. wh. $1 / 2 \mathrm{lb}$.
Stk. No. Shank Hole Size Each

$37 A 3051$
$37 A 3052$
$12^{\prime \prime}$ Round
Extro Cutter


## 29-PIECE DRILL SET

FOR USE WITH ALL HIGH-SPEED ELECTRIC DRILLS

## BIG IMPORT VALUE TO SAVE YOU $\$ \$ \$$

SI2ES 1/16" TO


Complete set of the most aften needed drill bits of on unbelievoble low price Precision ground of qualify chrome vanodium steel for fost, accurate drilling handy indexed metal stand. Oualitv import No 37 A9046. Shpg. wt. 2 lbs. Special Each.
$\$ 7.95$

## raflita PROFESSIONAL HAND TOOLS

XCELITE COMPACT NUTDRIVER AND SCREWDRIVER SETS


WITH UNIQUE SLIP-ON TORQUE HANDLES
Handiest. most offen noceded precision tools "Prigybock" tolque handle slips an over icgular handes for tough iobs-provides the grip, reach and power of
stondard size drivers Each set is in a sec-thru plastic pocket size cose with o stondord size drivers Eoch set is
flat base tor use os bench stand.

## i MINIATURE NUTDRIVER SET

A complitie set of ten precision minioture size nutdrivers with shockproot breakproof plastic handles-color coded for instant identification. Sizes. Süpplicd "win tor qué handle" ond sce-thru plostic cose. No. 37A701. Type FSI20. Shpg. wf. I lb. Eoch.
\$5.85

## PRECISION SCREWDRIVER SET

All the screwdrivers needed for all servicing lobs in one compact see-thre

 No. 37 A700.TYDe
3 NUTDRIVER AND SCREWDRIVER SET
Includes the most populor sized tools from above kits. 2 nutdrivers I. With iorque handle. Shpg.
No. 37 A743. Tyon PS7 Eoch
$\$ 4.13$

## (4) ALLEN HEX TYPE SCREWDRIVERS

Contains 8 midget Allen Hex type screwdrivers in sizes .028, .035, .05, 1/6. Nith torque handie and see-through plastic case.
No. 37 A861. Type PS-89. Each No. 37A861. Type PS-89. Each...................

(5) XCELITE ALLEN HEX SCREWDRIVER SET

Long alloy steel blades provide 4" working length. Contains: 9 interchangeable blade sizes: 05 , $\mathrm{K}_{4}, 3_{4}, 3_{2}, 1 / 4,1 / 6, \% / 4, y_{2}, y_{4} ; 4^{\prime \prime}$ extension shaft, servicemaster amber colored
Type 99ps-40 Each
$\$ 7.13$
© HOLLOW SHAFT NUTDRIVER SET
Eight interchangeable hollow shafts permit installation and removal of nuts over protruding bolts. Drilled handle permits passing a screwdriver through handle and nutdriver shaft. For Combination locknut and slotted screw adjustments. Shafts snap in and out easily, held firmly. Contains 1/22, 3/8. $7 / 6,1 / 2$ and $1 / 6_{6}^{\prime \prime}$ shafts and handle.
No. 37A862. Type HSC-1. In plastic see-through case, Each.
$\$ 8.85$

## (7) SCREWDRIVER NUTDRIVER SET

Contains K6, 7/32, 1/4, 3/32, K6, 11/2, 3/8 nutdriver blades, Ko and 1/4" screwdriver blades, No. 1 and No. 2 Phillips, extension blade, handle, and see-through
plastic case.
No. $37 A 863$. Type 99PS-50. Each
$\$ 8.93$

## (8) METRIC NUTDRIVER SET

Contains 4, 4.5, 5, 5.5, 6, 7, 8. 9, 10, 11 millimeter nutdriver shafts, $4^{4}$ extension and handle. Shafts snap in out of handle easily and are held firmly. In plastic see-through case
No. 37 A865. Type 99PS5I MM. Each
$\$ 8.63$
XCELITE. NUTDRIVER SETS


No. 127 TB. The 7 most popular size nutdrivers. Shockproof, breakproof plastic handles are color coded for eosier selection of sizes. Fully polished 3 blades. Consists of sizes: $3^{3}, 3^{7}, \mathrm{~V} / 4$ for bench ${ }^{3}$, and $3 / 8^{\prime \prime}$. Molded plostic tra No. 31A744. Per Set. $\quad \$ 6.60$

No. 147 TB. The 7 most populer hallow shoft nutdrivers. Shockproof, breakproof plastic handles are color coded for easier selecfion of sizes. Contains $1 / 4$, I $18,3 / 8,{ }^{7}$, and $1 / 2^{\prime \prime}$ sizes. In molded plastic tray for bench, tool coddy or wall mig. Shpg. wt. 2 lbs.


XCELITE SCREWDRIVERS
Forged from tough Chrome Vanadium Electric Furnace Steel. Xcelite Screwdriver blades withstand heaviest usage. Shock. proof, breakproof amber plastic (UL) handles are shaped for perfect grip and balance. Blades are securely embedded in handles.

(1) POCKET CLIP Style screworiver
Sth. No.
37ABO1
37ABO2
37AB03
37AB04

| celite No. | Blade | Overall | Each |
| :--- | :--- | :---: | ---: |
| R3322 | $1 y_{2} \times 2^{\prime \prime}$ | $41 / 4^{\prime \prime}$ | $\$ 0$. |
| R3323 | $31_{2} \times 3^{\prime \prime}$ | $514^{\prime \prime}$ | . |
| R3324 | $1 / 12 \times 4^{\prime \prime}$ | $61 / 4^{\prime \prime}$ | . |
| R181 | $1 / 1 \times 2^{\prime \prime}$ | $41 / 4^{\prime \prime}$ | .41 |

10 Each
$\$ 0.36$
.39
.42
.38

## ROUND BLAOE SCREWORIVERS

| R182 | $1 / \times 2$ " | 45/9" | . 44 | 39 |
| :---: | :---: | :---: | :---: | :---: |
| R184 | $1 / 8 \times 4^{\prime \prime}$ | 659" | . 51 | . 45 |
| R186 | 1/8 $\times 6^{\prime \prime}$ | 85/3 | . 57 | . 51 |
| R3163 | \%6 $\times 3^{\prime \prime}$ | 65/7 | . 74 | . 86 |
| R3164 | \% $\times$ ¢ $4^{\prime \prime}$ | 759'3 | . 81 | . 74 |
| R3166 | K0 $\times 6^{\prime \prime}$ | 956" | . 91 | . 81 |
| R3168 | 甭 $\times 8^{\prime \prime}$ | 115/9 | 1.01 | . 90 |
| R144 | 1/4 $\times 4^{\prime \prime}$ | 7\%" | 1.05 | . 93 |
| R146 | $1 / 4 \times 6$ " | 97 " | 1.15 | 1.02 |
| R148 | $1 / 4 \times 8$ " | 117" | 1.22 | 1.08 |
| (3) STUBAY SQUARE BLADE SCREWDRIVER |  |  |  |  |
| S. 141 | $1 / 4 \times 11 /{ }^{\prime \prime}$ | 31/4" | . 71 | . 63 |
| (1) PHILLIPS TYPE SCREWORIVER |  |  |  |  |
| X. 100 | $0-1 / 8 \times{ }^{\prime \prime}$ | 41/2" | . 57 | . 51 |
| X. 101 | $1 \cdot K_{16} \times 3^{\prime \prime}$ | $6{ }^{\prime \prime}$ | . 88 | . 78 |
| X-102 | $2.1 / 4 \times 4^{\prime \prime}$ | 7\%1" | 1.08 | . 6 |
| X-103 | 3-\%) $\times 6^{\prime \prime}$ | 101/" | 1.52 | 1.35 |
| X. 104 | $4-\% \times 8^{\prime \prime}$ | 121/2" | 1.86 | 1.85 |

LEATHER TOOL POUCH


Fits belt. 5 compartments for pliers. screwdrivers, efc., snap
for knife. $8 \times 9^{\prime \prime}$. Finest pliable leother stitched and riveted. 37 B174. $\$ 4.80$ XCELITE 4-WAY TOOL



XCELITE HOLLOW SHAFT NUTDRIVERS Color coded, shockproof, plastic handles

Depth of hole $43 /$ " $^{\prime \prime}$ or longer. Wt. 702 Stk. No. Type Size Lgth. East 10 |  |  |
| :--- | :--- | :--- | :--- |
| $37 A 746$ | HSP Size Lgth. Each Each |
| $1 /{ }^{\prime \prime}$ |  |
| $\$ 1.11$ |  |
| $\$ 0.99$ |  | $\begin{array}{llllll}37 A 746 & \text { HS8 } & 1^{\prime \prime} & 7^{\prime \prime} & \$ 1.11 & \$ 0.99 \\ 37 A 747 & \text { HS10 } & \text { Ko } & 7^{\prime \prime} & 1.11 & .99\end{array}$ $\begin{array}{llllll}37 A 748 & H S 11 & 11 \%^{\prime \prime} & 7^{\prime \prime \prime} & 1.11 & .99 \\ 37 A 749 & H S 12 & 3 \prime \prime & 7 \prime \prime & .11 & .89\end{array}$ -

XCELITE NUTDRIVER AND SCREWDRIVER SETS


No. 99PR-Consists of amber plastic
handle with 9 snap-in nutdrivers, sizes $3^{3} h^{\prime \prime}$ to $1 / 2^{\prime \prime}$; snap-in screwdriver bits
with is " and " blades; and smap-in screwdrivers with Phillips No. 1 and 2 screwdrivers with Phillips No. and held Wr. 1 lb.
No. 37 A754. Complete.... No. 99 Jr. Pocket version
$\$ 8.28$

## XCELITE SERVICE MASTER KIT

Handles $99 \%$ of All Service Calis Versotile set of high-quality tools
 meets almost any radio-TV servicing need
Set includes: $6^{\prime \prime}$ long nose pliers: 5" diagonal cutters; $6^{\prime \prime}$ adjustable wrench; 9 regular nutdrivers of" through $1 / 2^{\prime \prime}$ " 3 stubby nutdrivers $1 / 4^{\prime \prime}$, $1^{\prime \prime} 6^{\prime \prime}$ and $3 / 8^{\prime \prime}$ In" and $3^{3} 2^{\prime \prime}$ slotted screwdrivers; \# Phillips screwdriver; $1 / 8^{\prime \prime}-3 / 8^{\prime \prime}$ reamer; $1 / 4^{\prime \prime}-1 / 2^{\prime \prime}$ reamer: $8^{\prime \prime}$ extension: regular handle and stubby hondle. All tools tough alloy steel with highly polished nickel chrome finish. In roll-up kit
with separate compartment for each tool. Shpg. wt. 3 lbs. 37A756. Type 99SM. Each

## XCELITE SEIZER TOOLS

Especially designed for working with miniature components. Clamps on to work and will outhold needle nose pliers. Ideal for use as a heat sink holding leads while soldering. restringwith precorse box etc. All stanless stee
 Straight Nose. Net Each
6 Lots Each
(3) No. 37A812. Model 43 H . Curved 6 Lots Each


RATCHET IN OR RATCHET OUT WITH THE FLICK OF A FINGER... SPEEDS UP DRIVING, LESS FATIGUE


VACO RATCHET HANDLE SCREWDRIVER KIT
Contains ratchet handle, $1 / 5^{\prime \prime} \times 4^{\prime \prime}$ blade. $1 / 6 \times 4^{\prime \prime}$ blade. $1 / 4 \times 5^{\prime \prime}$ blade, No. Phillips blade. No. 2 Phillips blade, and $5^{2}$ extension. Molded plastic box for convenient storage. Shpg.
W . 2 tbs. No. 37 Ag 69
No. $37 A 869$. VACO 516101. $\$ 7.15$

## VACO RATCHET SCREWDRIVERS

Speed up driving with less hand fatigue
3 way ratchet control for forward reverse or combination driving. Chrome vanadium steel blade, nickel finish. Shpg. Wt. 8 oz.
$\begin{array}{ll}\text { Stk. No. } & \text { Vaco No. } \\ 374872 & 111001 \\ 374873 & 111002\end{array}$

$$
\begin{aligned}
& \text { Size } \\
& 1 / 4^{\prime \prime} \text { blade, } 10^{m} \text { long. } \\
& \text { K } 0^{\prime \prime} \text { blade, } 10^{1 / 2^{m}} \text { long }
\end{aligned}
$$

Each $\$ 2.40$
2.60

## VACO ${ }^{\circledR}$ <br> 

holds • starts • drives
SAVES VALUABLE TIME
(1) Fast positive gripping power. Set or remove screws in tight quarters. Will not slip out. Tough durable spring steel blades. Large comfortable handes.

1 stu. Ne. VAco Mo. Blade Overall Each
 $\begin{array}{lllrl}37 A 878 & K-28 & 1 / 6 \times 8 & 10 \% / 4 & 1.28 \\ 37 A 77 & \mathrm{~K}-34 & \text { Ko } \times 4 & 71 / 2 & 1.56\end{array}$
37 M 7 K K-34 (O) Grips and starts any cross slot screw. $371580 \quad \mathrm{~K} .36 \quad$ K $6 \times 6 \quad 91 / 2 \quad 1.60$ Ideal for hard-to-reach places. Not for $\begin{array}{llll}37 \text { Rel } & K-38 & 10 \times 6 & 91 / 2 \\ \text { K. } \times 8 & 111 / 2\end{array}$ $\begin{array}{llll}371161 & K-38 & 1 / 1 \times 8 & 111 / 2 \\ 37 A 182 & K-44 & 1 / 4 \times 4 & 75 / 5\end{array}$ 37 1883 $\mathrm{K}-46 \quad 1 / 4 \times 6 \quad 976$ VACO NUTDRIVER KIT Contains set of hollow shaft nutdrivers. Super hard sockets. Sizes $1 / 4, \not / 2$, Ko. 1\%. 3 , $1 / 1 t^{3}$ and $1 / 2$ N. 37 A8

VACO 70002. Each
\$8.15


Parallel jaws give firm grip on round or flat objects. 10 to one gear ratio gives the user's hands the equivalent of 1 ton of gripping power. Extra ong double-tapered jaws reach deeply into hard to-get-at places. Extremely powerful, yet delicate enough to use on polished fittings, without causing precision built, drop forged heat treated steel $81 / 2^{\prime \prime \prime}$ long.
No. 37 A 31. . 86070 . Plierench in pouch. Ench.......................... No. 37A831. 86070. Plierench in pouch. Each. $81 / 2^{\prime \prime}$ Plierench Kit. As above with standard pipe, large pipe. and giant
internal-external jaws and pouch. No. 37 A 34 . 86071 . Each.............. $\$ 10.80$ internal-external jaws and pouch. No. 37A834. 86071 . Each................. $\$ 10.80$
No. 37A832. 86074. Large pipe jaw grips pipe up to 2" O.D. Each....... 1.40 No. 37A833. 86073. Giant internal-external pipe jaw. to hold inside of tube or pipe, or use as speed wrench. Each..
$7^{\prime \prime}$ Plierench for smaller jobs. 8 to 1 gear ratio. In self-closing pouch. No. 37A835. 86060. Each.


## B-A BARGAIN BONUS!

## NEW SELF-ADJUSTING

## SOCKET WRENCH

 SAVE $\$ 1.00$
## REG.

$\$ 245$


OFFER COOD
$\$ 3.45$
Unique selt-adjusting action instantly and automatically selects the $\mathbf{~ T h}$, $\mathbf{3 0}$, 1970
Eliminates the need for indives of hex head bolts or nuts from $1 /$ ditht $^{\text {to }}$ to
sockets of extra depth insure maximum strength each size. Tempered steei
long-life extions up to $11 / 2^{\prime \prime}$ long. Internal mechanismorque, permit use with wt. $1 / 2 \mathrm{ib}$ Chrome plated steel housing. Shockproof insulated han profed for No. 37 A 765 . Each

## MOODY PRECISION TOOL SETS <br> \section*{DESIGNED FOR MINIATURE WORK}

Each kit is in plostic stond with clear plostic cover. Shpg. wt. 8 ozs per kit.

SC-5 SCREWDRIVER KIT
Contains 4 hardened steel nickel plated blades, sizes: . 100', . 080' .070" . $055^{\prime \prime}$ f plus handy awl; $2^{3} 4^{\prime \prime}$ knurled steel hande with No. 374708 Per Set

SH-2 SCREW HOLDING SCREWDRIVER SET
Interchangeable spring steel clip fits either the $1^{3} 4^{\prime \prime}$ or $21 / 2^{\prime \prime}$ blade supplied-
holds tiny screws with a firm grip for driving or removing holds tiny screws with a firm grip for driving or removing from hard-to-get-at
No. 374823. Per Set
BW-5 MAGNETIC SOCKET WRENCH SET


No. 37A824. Per Set
$\$ 2.89$

## OE-5 OFFSET OPEN END WRENCH SET

Contans five heot treated steel interchangeable wrenches, size No. 374825 . Per Set
$\$ 1.79$
TS-5 HOBBYIST TAP SET
Contains 5 tops $0-80,1-72,2.56,3-48$ and $4-40$ plus top wrench. plostic, metol, etc.
No. $\mathbf{3 7 A 8} 26$. Per Set
$\$ 4.95$
\#71 PRECISION DIE SET
Hexagon threading dies. Use with any 5/8" wrench. Contains 0-80. $1-72$,
$2-56,3-48$ and $4-40$. In plastic box.
No. 374885 . Per Set................................................................................. No. 37A885. Per Set


## REVERSIBLE SCRIBER



Knurled steel handle with chuck that halds needle point and retracts into handle when not in use. 37 9841. Complete, Each............ 98
37A842. Extra Points.

(1). AUTOMATIC CENTER PUNCH For simple and accurate punch mark ing before drilling. ust push and dutomatic internal spring loaded No. 37 A769. Eoch. ....... S. 5 (0) CAN'T-ROL CENTER PUNCH

RATCHET OFFSET SCREWDRIVER


With Std. $1 / 4^{\prime \prime}$ and $3 / 8{ }^{\prime \prime}$ blades. \$1 19 No. 37A843. Net Each With Phillips \#1 G \#2 blades. \$160 No. 37A844. Net Each

## MILLERS-FALLS

HI-SPEED COUNTERSINK

Countersinks in metal, wood, plastic, etc., to admit heads of screws. Fine grode high-speed steel. 1/4 shank No. 3749045
$\$ 1.79$


## (A)

(A) 7" Long, curved smooth point Tweezers. Shpg. wt. $2 \mathrm{oz} . \quad 72 \mathrm{C}$ No. 3743228 . Each
(B) $43 / 4^{\prime \prime}$ Long Slide Lock, blunt smooth point tweezers, plated. 70c

## PROFESSIONAL QUALITY HAND TOOLS

TEMPERED BLUE HANDLES

- FULLY GUARANTEED


| Stk. No. | Mfg. No. | Fig. | Wt. | Description | Each | †6 Each |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 37 A 710 | $2100-5$ | (1) | 6 oz . | Xela "S" Scissors | \$3.20 | \$2.67 |
| 37 A711 | D201-7NE | (8) | 9 oz | 7" Side Cutting Pliers | 4.21 | 3.50 |
| 374712 | D213-9NE | (8) | 9 oz | 914" Side Cutters | 5.76 | 4.79 |
| 374713 | 0202-6 | 3 | 4 oz | 6" Oblique Culting Pliers | 3.49 | 2.90 |
| 37 A714 | D245-5W | (3) | 407 | 5 " Cutters w/wire strippers | 3.97 | 3.30 |
| 37 A771 | D24)-5 | (4) | 5 oz . | $5^{\prime \prime}$ Cutters W/.052" Skınning Hole | 3.73 | 3.10 |
| 374715 | 0220-7 | (1) | 902. | '7" Oblique Cutting Plier | 4.08 | 3.39 |
| 37 A716 | D301-7 | (3) | 8 oz. | 7" Lang Nose Pliers | 3.17 | 2.63 |
| 37 A717 | D203-6 | (3) | 6 oz . | Long Nose w/Cutters | 3.33 | 2.77 |
| 374718 | D305-6 | (0) | 6 oz. | 6" Long Flat Nose Plier | 3.04 | 2.53 |
| 374719 | D302-6 | (7) | 5 oz. | 6" Long Curved Nose Plier | 3.63 | 3.02 |

All pliers have plastic cushon grip handles.
$\dagger$ Cannot be assorted for quantity prices.

UTICA ELECTRONIC PLIERS
for choice for today's dense circuitry and miniafure components. Designed for use in close confined areas. All have coil spring to open laws, Avg. Wh. 2

SPECIAL KLEIN ELECTRONIC PLIERS


## KLEIN SMALL SERIES PLIERS



KLEIN "JEWELERS" SIZE PLIERS

| Stk. No. | Mfg. No. Fig. | Wt. | Description | Each | 6 Each |
| :---: | :---: | :---: | :---: | :---: | :---: |
| 37 A728 | D321-41/2 (1) | 302. | $41 / 2$ " Long Nase Plier | \$2.56 | \$2.13 |
| 374729 | D321-41/2C | 3 oz . | As Above w/Cail Spring | 2.80 | 2.33 |
| 37 A868 | D224-41/2C (2) | 3 az . | $41 / 2^{\prime \prime}$ End Cutters w/Cail Spring | 3.60 | 2.99 |
| 374731 | 0257-4 (3) | 3 az. | 4*Diagonal Cutter | 2.93 | 2.43 |
| 374732 | D257-4C (3) | 3 az . | As Abovew/Coil Spring | 3.17 | 2.63 |

## ADJUSTABLE KLEIN WRENCHES

Chrame plated drop forged alloy steel combines moximum strength, lighter weight with lasting beauty. Identical to Crescent.

| k. No. | Mfg. No. | W\%. | size |
| :---: | :---: | :---: | :---: |
| 374738 | 500-4 | $31 / 202$ | 4" |
| 374739 | 500-6 | 3 az . | 6" |
| 374740 | 500-8 | 6 az | $8^{\prime \prime}$ |
| 37 A741 | 500-10 | 13 oz . | $10^{\prime \prime}$ |
| 374742 | 500-12 | 24 az . | $12^{\prime \prime}$ |

CHANNEL LOCK PLIERS


CHROME PLATED


The first choice of mechanics for years. Interlocking principle positively prevents slipping under any laad... the heavier the job, the greater the interlocking action. Made of highest grade steel with polished heads and handles. $440-\mathrm{C}$ and $460-\mathrm{C}$ supplied with plastic cushion grips stk. No. Mfg. No. Capacity Wt

|  |  |  |  |
| :---: | :---: | :---: | :---: |
| (i) 374733 | 426 | /" | - |
| (1) 374734 | 420 | $11 / 2$ | 12 az |
| (1) 374735 | 430 | $7 / 8$ "to ${ }^{\prime \prime \prime}$ | 14 az |
| (2) 374736 | 440-C | $21 / 4{ }^{\prime \prime}$ | $11 / 4 \mathrm{lb}$ |
| (3) 374737 | 460-C | 41/4" | 3 |

61/2". Pump Plier
$91 /{ }^{\prime \prime}$ Pump Plier
10". Big Champ Plier

Each


## Contact Our Industrial Department For Prices On Larger Quantities

# VERSATILE HAND TOOLS 

## POPULAR WIRE STRIPPERS



## (1) UTICA "STRIPWRIGHT" WIRE STRIPPER

Slim nose design . . . reaches into the most closely confined areas. Just insert wire in end jows and squecze handle-strips fast and elean. Calibrated cam getion dial adjusts to strip from \#12 to \#26 wire gauge size. Handles Teflon as well as other insulations. Gripping jows hold wires firmly, keeps insulation marking at an absolute minimum Comfortable cushion-grip handles. No. 37A827. Shpg wt. I Ib. Each.
$\$ 16.50$

## (3) G.C. SPEEDEX AUTOMATIC WIRE STRIPPERS

Strips insulation automatically from wire easily and cleanly without crushing it. Just squeeze the handles and the job is done. Fully outomatic with deloyed return action-prevents crushing of fine stranded wire. Jows remain open until wire is removed. Shpg. wt. $11 / 4$ lbs
374828. Type 766. For 12 to 20 wire

37A829. Type 766A. For 14 to 30 wire. CHOICE EACH
$\$ 5.93$
SPEEDEX WIRE STRIPPER KIT. Deluxe type wire stripper and 7 different
 No. 37 A830. Type 766 K Complete.

Precision tool for stripping ond elipping wires 12 to 26 gouge. 8 -stop gauge


## K. MILLER WIRE STRIPPERS



Strip or cut wire up to size 8 solid or stranded. Spring opens blades for
(1) Model 101-S. Screw adjusts for different size wire.

No. 37 A888. Each
$\$ 1.39$
(1) Model 100. Without spring, otherwise same as 101-S.
$\$ 1.09$
No. 374889 . Each
$\$ 1.59$
No. 37 A890.

## Each

\$1.39
No. 374891 . Each

## GC C-RING TOOL

 Special tool removes and inserts " $C$ " washers and retaining rings on volume controls, turntobles, recorders, switches, radio and TV sets, etc. Mode of high grade steel, nickle plated. Type 8872. Wt. 2 oz.No. 37 A3208. Each. . . . ......... $\$ 1.88$
 domestic relays.
(1) SPRING ADJUSTER. . $023^{\prime \prime}$ slot each end. Made of corbon steel, plostic
handle.
\$3.84
© SPRING ADJUSTER. . $031^{\prime \prime}$ slot each end. Made of carbon steel, plostic No. 37 A3206 Type SA-16. Overall length $8^{\prime \prime}$. Each.
$\$ 3.28$
(1) STOP EENDER for odjusting armature bock stops. Carbon steel nickel chrome plated. Slots $.033^{\prime \prime}$ wide.
No. 37A3207 Type SB-22. Overall length $5^{\circ}$. Each............... \$1.98 (O) POCKET CLEANER-BURNISHER. Hard tempered blade cleons any type
contact-leaves no grit or dust. Plastic cap with pocket clip. With 12 blades.
No. 37 A3010 Type P-4. Overall length $51 / 2^{\prime \prime}$. Net Eoch.
No. 37 A3011 Type RB-4. Pkg. of 25 Replocement Blades

## BURRING REAMERS

| $\mathrm{fs}_{\mathrm{s}}$ |
| :---: |
|  |  |
|  |  |



## BENDS LIGHT, TWISTS LIGHT, PUTS IT WHERE IT'S NEEDED! <br> SPECK-O-LITE INSPECTION LIGHT

The Speck-O-Lite utilizes a 12 inch slender, flexible fiber-optic light guide to bend light around corners where no ordinary lighting can be placed. The Speck-O-Lite can go through holes as small as $1 / 8$ th inch, be twisted into a knot, and stitl deliver the light where it's needed.
No. 37 A5542. Kurz-Kash Model SL-11.
Complete with Batteries Each.
No. 37A5543. Adaptor, fiber-optic tube and bulb
Kurz-Kash SLA-10, Each...........................................
Each


ZIPPIDI-DO ALL PURPOSE CUTTING AND


A fantastic tool every electric drill owner will want! Fabricated of silicon carbide grains embedded in nylon mesh. Use to cut, sand, shape all metals, glass tile, paint rust, etc. Wears and wears, never clogs
7 inch sanding and cutting dise with 5 inch molded dise for sanding and shaping, $1 / 4^{\prime \prime}$ arbor, 2 steel flanges. Shpg. wt. 1 lb.
\$2.99


PERFECT CONTOUR GAUGE FOR EVERY CARPENTER AND AMATEUR MECHANIC

PILLARSURING OUPLICATINO PATTERNS CHECKINO OVERALL
Outlines any shape . . just press the Contour Gage's 175 steel teeth against any irregular surface. Holds shape perfectly for duplicating patterns, measuring moldings, measuring contours, etc. $6^{\prime \prime}$ long. No. 3749549. Wt. 8 Ozs. Each. PORTABLE "VACU-VISE"


PORTABLE
BASE HOLDS VISE
IMMOVABLE
ON SMOOTH
SURFMCES
SURFACES
vertically

$$
\begin{aligned}
& \text { NOW INCLUDES SET } \\
& \text { OF RUBBER JAWS }
\end{aligned}
$$

Most convenient, versatile vise ever made! It's like having a third hand finger-tip turn of the Vacu-Lever hoids vise firm and fast to workbench, table top even vertically on the wall. Simply turn lever to release. Ideal for hobby work, shop, home, school, efc. Large $21 / 2^{\prime \prime}$ jaws of hardened steel have work holding "V" grooves, open to $21 / 2$ ". Rubber jaws insert between steel jaws for holding delicate work without marring. Shpg. wt. 3 lbs.
No. 378375. Each.
$\$ 6.95$

## BINOCULAR MAGNIFIER



Large lens area for depth and clarity Creatly magnifies work, gives natural 3 dimension vision. Greatly reduces eye strain, may be worn over regular glasses. Optical glass lenses ground and polished to precision standards Dial adjustment continuous headband Swivels up out of way when not in
use. Net wt. 4 ozs. Shpg. wt. $1 / 2 \mathrm{lb}$. use. Net Wt. ${ }^{4}$
$37 A 5562-13 / 4$ Power, $14^{\prime \prime}$ Focal Length $3745561-21 / 2$ Power, $8^{\prime \prime}$ Focal Length CHOICE
$\$ 14.95$
OPTILOUPE MACNIFIER easily attaches to either eye of magnifier, adds $21 / 2$ power for monocular use.
No. $37 A 5563$. Each................ $\$ 2.50$

JEWELERS TYPE WONDERFUL FOR ANY MINIATURE WORK
5.0 POWER

## EYE LOUPES

Frovides necessory mognificotion to oid in inspecting ond repoiring minioture parts ond equipment. Corefully ground and polished opticol gloss lens of fine quality.
No. 37 A5507. Each

758


## ARGOS TUBE CADDIES

Engineers quality, made in Cermany. Plastic case with magnetic lock. Con tains $43 / 4$ " compass with pen, pencil and needle parts, $43 / 4^{\prime \prime}$ divider, one each $37 / 8^{\prime \prime}$ spring bow pencil, spring bow pen, divider, screwdriver, extra handle, parts, etc. No. 378175 Per Set.
$\$ 5.95$

## PRECISION SPLIT

## IMAGE TRANSIT

One man can do leveling and incline measuring accurate to a frac tion of an inch. Prism-like optical system. Simplified calibration sys system. Simplified calibration sys tem for patio and terracing, foundation work, irrigation, drainage, Wt. 2 lbs. antenna installation, et
Wt. 21 bs.
No. 37 A 519 . Each
$\$ 6.95$
No. 37A5520. Carrying Case... 83.95

(1) CARRY-ALL TUBE CADDY. Most popular Tube Caddy ever made. Break away design gives quick access to all sections. Holds up to 262 tubes less with tools and meters. New "stop hinges" give fold out sections greater strength when open. New metal corners and knees. Durable, new grey vinyl covering. Size: $21^{\prime \prime} \mathrm{W}_{.} \times 15^{\prime \prime} \mathrm{H} . \times 8^{\prime \prime} \mathrm{D}$. Shpg. Wt. 11 lbs.
$\$ 18.95$ (2) TUBE CADDY JUNIOR. Smaller, easy-to-carry size. Holds up to 143 tubes is..ness with tools and meter. Durable, new, grey vinyl covering. Size: $1 \mathrm{H}^{\prime \prime}$ W. $\times 121 / 2^{\prime \prime}$ H. $\times 8^{\prime \prime}$ D. Shpg. Wt. $71 / 4 \mathrm{lbs}$.
$\$ 11.95$

# STORAGE CABINETS FOR EVERY NEED 

## AKRO MILLS QUALITY BUILT STORAGE CABINETS


(1) WELDED STEEL FRAME CABINETS

Provides visible, organized storage of small parts. Movable dividers and index labels included for complete flexibility of drawer space. Can be stacked or hung on wall SAlver grey finish
No. 37A8008. Model 1 STIZE $10^{\prime \prime}$ W. $\times 9 Y^{\prime \prime \prime}$ H. $\times 6^{\prime \prime}$ DEEP
No. 37A8037. Model 11-262. 12 Deep Drawers Size $53 / 4 \times 23 / 4 \times$ Wt. 6 lbs.
Choice Each
CABINET SIZE 13K"~W. $\times 914_{0}^{\prime \prime}$ H. $\times 6 "$ DEEP
 Wt. 7 lbs.
\$5.98
(2) PORTABLE CABINET

Lightweight
take it anywhere. Stores and protects small items from dust
and moisture. locks to prevent theft. Convenient carrying handle. Hinged door with lock clasp and key, 12 small plastic drawers $53 / /^{\prime \prime} \mathrm{L} \times 23 / 2{ }^{\prime \prime}$ W W $\times$
 drawer. Shpg. wt. 6 libs.
No. 37A8015. Model 11-463. Each
$\$ 5.63$

## DELUXE STORAGE CABINETS

Space conserving metal parts cabinet for workshop home, store, etc. Sturdy, clear plastic molded drawers provide instant item selection. Full width pull handles, rear stop tab prevents accidental spillage. Labels and drawer dividers included. All cabinets $171 /{ }^{\prime \prime}$ wide. 17-136 13 lbs., all others 18 lbs.


Stk. No. Model Quan-
1748009 17-136 $374804217-024$ $37 A 8043$ 17-320 $374801217-416$ 3748044
3748045
$17-715$

Drawers Size Drawers Size
${ }^{7}{ }^{76 \prime \prime} \mathrm{H} \cdot \times 23 / 4 \mathrm{~W} . \mathrm{W}^{2} \times 57 / \mathrm{m}^{\prime \prime} \mathrm{L}$.
 2"' ${ }^{2} \mathrm{H}$.


 "D. $x \cdot 01 / 2^{\prime \prime}$ H. 19.99

## TOOL-MATE

## A Workshop at Your Fingertips!

Keeps both hand tools and small parts handy and organized . . . 39 different tool holding slots. Two jumbo storage wells for storing large items, hammers, flashlights, etc. Four dust-free drawers for storing small parts, nails, screws. nuts and bolts. Size $11^{\prime \prime} 2^{\prime \prime} \mathrm{H}, 14^{\prime \prime} \mathrm{L}$, ${ }^{7 \prime \prime}$ W. Shps. Wt. 2 lbs.
No. 3748035
$\$ 3.97$


SHOP ORGANIZER

## BENCH MATE

COMPACT
"SUPPLY ROOM" FOR HOME OR SHOP

Bench-mate holds most every home or shop repair and fix-up items organized, orderly and within easy reach 3 shelves ( $281 / 2^{\prime \prime}$ long $\times 7^{\prime \prime}$ deep). 20 dustfree drawers, durable baked-enamel finish. Stands on any flat surface or hangs on wall. Assembles in a few minutes with screwdriver. Dimensions: (assembled) $221 / 2^{\prime \prime} \mathrm{H} \times 30^{\prime \prime} \mathrm{L}$. $\times 7^{\prime \prime \prime}$ W. Wt. 13 lbs . Mailable No. 3748049. Model 12-420. Each.
$\$ 8.99$


OFFER GOOD UNTIL APRIL 30, 1970
Provides eosy, visible, systemotic storoge. Heovy 24 gouge fromes with rubber feet. Two coót chorcool groy finish. Fully painted inside. No shorp edges. Clear-vu plostic drowers withstond shock, resistont to ocid, oil and greose. Fu bination. Holes in bock for honging.
12 Drawer Cabinet. Size $51 / 4 \times 12 \times 53 / 4^{\prime \prime}$. Shpg. wt. 4 lbs.
No. 3749569 Union Stee 112 Each
24 Drawer Cabinet. Size $111 / 8 \times 12 \times 53 / 4 \%$ Shpg. wt. 7 lbs. \$44.99


PROFESSIONAL QUALITY TOOL BOXES

## TWO DRAWER TOOL CHEST

## \$1495

Lightweight for carrying to a job Drawers extend fully for easy acces to contents. Spillproof safety stops on drawers. Drawer bottoms embossed to take heaviest loads. Heavy gauge cold rolled steel. Electronically welded seams. Full weather protection. Nickel plated hardware, drawbolt can be pad locked. Fuli length welded hinge Drawers automatically lock when cov
 drawer

TOOL BOX WITH REMOVABLE TRAY
Finest quality steel with two bolt catches; built-in padlock eye: rust-
proof handle. Full lock-seamed conproof handle. Full lock-seamed construction, rounded reinforced corners. Continuous welded hinge with lid opening entirely back. Charcoal grey with red tray. Handy Tote Tray, $211 / 2$ $\times 81 / 2 \times 1 / 2$. Overall size 22x9x. Wt 12 lbs. Union Steel 6122. \$9.95 No. 37A8011. Each

Handy for carrying tools on the job. Automatic retracting tray. Seamless waterproof construction with rounded corners, embossed reinforcement on both cover and bottom. Hard baked enamel finish. Size $141 / 2^{\prime \prime} \mathrm{L}, 71 / 4^{\prime \prime} \mathrm{W}$. $6^{\prime \prime} \mathrm{H}$. Shpg. wt. 4 lbs. Union Steel 5314
No. 37A231. Each
$\$ 3.19$


## VERSATILE WORK SAVING TOOLS



Model M-14 prints $18^{\prime \prime}$ letters on $1 / 4^{\prime \prime}$ or $3 / \mathbf{B}^{\prime \prime}$ tape. Selector for regular or wide spacing. Metal construction, baked enamel finish. One roll $3 / 8$ " tape included.
$\$ 11.95$
Model M-24 pririts $25^{\prime \prime}$ letters on $3 / 8^{\prime \prime}$ or $1 / 2^{\prime \prime}$ wide tape. Selector for regular or wide spacing. Metal construction, baked enamel finish. One roll of $1 / 2^{\prime \prime}$ tape included.
No. 37A7507. Each.
$\$ 23.95$
MODEL 1200
${ }^{5} 69^{95}$

Prints both upper case and lower case (.205") letters plus regular and subScript numbers on one universal wheel. cutive ${ }^{1 / 2}$ letter spacing for uniform type-set look. Automatic pull tab cutoff Light weight all metal construc-
tion. Baked enamel finish.
No. 3747503.
Model 1200. Each
\$69.95


MODEL M-11
${ }^{5} 39^{95}$


Model M-11 prints . $187^{\prime \prime}$ letters on metal tape_punches hole in the end of tape for brad mounting. Metal labels are ideal for use on labeling jobs which calls for exposure to extreme heat, chemicals and afmospheric cor rosion or rough use. Also prints on vinyl tapes
$\$ 39.95$

MODEL 1207
${ }^{5} 34^{95}$


Model 1207 prints .225" letters on $1 / 2^{\prime \prime}$ tape. Built for rugged factory and industrial use. Aluminum body, chrome finish. Has round cut-off. One roll of tape included. No. 37 A7504. Each
$\$ 34.95$

## DYMO VINYL TAPES

Specify color: Red, Orange, Creen, Blue, Yellow, Black.
$1 / 4 " 12^{\prime \prime}$ tape for $\mathrm{M}-14$ and other tools using $1 / 4$ " magazine.
No. 3747702 . Each....................... $79 \quad .70$ asst. Each.......................... 68 3/" $\mathbf{N}^{\prime \prime} 12^{\prime}$ tape for $1700, \mathrm{M}-14, \mathrm{M}-24$ and other tools using $3 / \mathrm{a}^{\prime \prime}$ magazine. $1 / 2^{\prime \prime} \times 12^{\prime}$ tape for M-24. M-33, and other tools using $1 / 2^{* *}$ magazine. No. 37 A7704. Each........................ $\$ 1.32$ asst. Each........................... $\$ 1.12$ $3 / 6^{\prime \prime} \times 200^{\prime \prime}$ Cuide-Pak economy length tape for Model 1200. Specify color: Red, Creen, Blue, Black.
No. 37 A7700. Each........................ $\$ 1.35$ asst. Each... METAL TAPE FOR MODEL M-11

| Stk. No. | Description | Size | Each | 10 Each" |
| :--- | :---: | :---: | :---: | :---: |
| $37 A 7705$ | Aluminum without adhesive | $1 / 2 " \times 16^{\prime}$ | $\$ 0.68$ | $\$ 0.58$ |
| $37 A 7706$ | Aluminum with adhesive | $1 / 2^{\prime \prime} \times 12$ " | 1.48 | 1.25 |
| $37 A 7707$ | Copper without adhesive | $1 / 2 " \times 21^{\prime \prime}$ | 1.48 | 1.25 |

## HIGH QUALITY, LOW COST TOOLS



Adjustable Circle Cut ter. Adjusts from $7 / 8^{\prime \prime}$ to holes in metal round holes in metal, wood plastic. Import. 996


Miniature Screwdriver Kit. 6 sizes from $1 / 32^{\prime \prime}$ blade. to $3 / 16^{\prime \prime}$ Swive tops. Wt. 8 02s. Fines
import.
3rasab. Each 990
$8^{\prime \prime}$ Long Nose Pliers. With side cutters. Pol. ished head, milled jaws 37 1038. 990 Each


2 Piece magnifying Glasses. Fine quality lenses. Black plastic handles. 2 sizes. Import 3713332.

99 C
 stripper and jack-knife blades. Safety catch. High carbon steel blades. Import. 996
$37 \AA 333$为
$1 / 4^{\prime \prime}$ Wheel Arbor. $1 / 2^{\prime \prime}$ threaded shaft holds buffing wheels, wire brushes, grinding wheels. Wt. 6025 . 39 87A9528. Each


Lawnmower Sharpener. Fits any $1 / 4^{\prime \prime}$ drill. Will sharpen any rotary lawn.
mower blade. Wt. 8075 . 37 As014

99c

Tubing Cutter. For cut ing copper brass, alu minum tubing up to 1 dia. Quality import. We 1 1b.
37 A5550. Each ..... 996


5' Diagonal Cutters. Tempered and hardened. Polished and ground $37 A 839$.
Each ............. 996 Each


Disc-Rasp. Fits electric drill. $5^{\prime \prime}$ bottom surface. Never clogs or heeds sharpening. Wt. 6025 .
749524. Each
$\$ 1.19$

4 Inch Wire Wheels. $1 / 2^{\prime \prime}$ center hole. 37A9532-Coarse. 37A9533-Fine.
 Each


Adjustable Wire Stripper. For solid or stranded wire from \#6 to small est. Hardened ground steel blades. 990

Screw Extractor Set Easy removal of broken screws. Tempered steel. screws. Tempered steel
5 sizes: $1 / 8$ to $3 / 4$ " dia Wt. 6 ozs. Import. 990 37A3232. Each …...99C


6 Ft. Siphon Pump Check valves give smooth pumping action. Poly1b. 3745541 . 990

Revolving Hole Punch. Tempered steel. Six punching sizes. Quality import. 37 A3330 $\$ 1.19$


Tap Set. Contains 6.32 8-32, $10.32,3 / 10 \times 24$ and $1 / 4.20$ taps and tap 37A333s. $\underset{\text { Per set }}{\substack{372335}} \quad 99 \mathrm{c}$


Drill Stand. Holds elec. tric drill securely. Fits $1 / 4$ and $3 / \mathbf{a}^{\prime \prime}$ drills. Wt. 4025. 37 A9529. Each


Safety Eye Shield. Light weight, clear plastic. Ventilated. Fit over glasses. Wt. $1 / 2 \mathrm{lb}$.
37 A 3003 .
g9C


Flaring Tool. Flares copper, brass and aluminum tubing from $1 / 10$ to $1 /{ }^{\prime \prime}$. Quality import. Wt.
$1 / 2$ lbs. 189 37A5551. Ea. .
$\$ 1.89$
 Each

Radius Cutter. Fast clean, corner rounding on $y_{10}$ " radius with any steel.
3799527. Each $\$ 1.19$ 37A9527. Each


X-Acto Solder Aid Kit Knife, scraper, forked blade, angled tip straight probe tip and
brush. 37 A3272 set $\$ 2.29$


Drum Rasp. Hardened and tempered steel Won't clog, remains sharp. $1 / /^{\prime \prime}$ shaft, $3 / 4^{\prime \prime}$ dia. $\times 11 / 2^{\prime \prime}$ long.
3749547 Each


8" Slip Joint Combina tion Pliers. Hot drop forged heavily chrome plated mirror polished Quality import. 990 37A850. Each
d

"C" Clamp Set. Contains one $21 / 2^{\prime \prime}$ and two $l^{\prime \prime}$ lamps. High quality 37A3328. -996


Inch Adjustable Wrench. Fully drop finest quality import 37A3334. \$1.99 Each


6 Pc. Screwdriver Set 3 slotted, stubby slotted and 2 phillips. Viny $\substack{\text { gri. } \\ \text { 37abg } \\ \text { Per set }}$$\quad \$ 1.19$ Per set

3 Piece Mounted Stone Assortment. Top quality industrial quality stones With $1 / 4^{\prime \prime}$ shanks. 37 A9548 Special ................... 990


83/4 Inch Metal Cutter Heavy duty serrated cut ting edges. Vinyl grip handies Each


36 Inch Flexible Shaft. Operates off motor or electric drill. Quality mport. Wt. $11 / 2 \mathrm{lbs}$. Each

6.Piece Power Bit Set Contains 6 sizes: $1 / 6$ $1 / 2,5 / 8,3 / 4,7 / 8$ and 1 170525 shank 37A9
Set

## .

$8^{\prime \prime}$ Adjustable Ratche Wrench. One hand op eration. Drop forged polished and chromed Import. 37A763. \$1.99 Each


Knife and scissors Sharpener. Use with any motor. $1 / 4^{\prime \prime}$ shank benc 37 Ag530. 89C


Electronic Drafting Tem. late. Symbols of all kinds of components.
$91 / 2 \times 51 / 2^{\prime \prime}$. $\$ 2.95$ Each


Tool Maddy. Holds Tools of any shape and size. wall or workbench. wt $1 / 2 \mathrm{lb} . \quad \$ 1.60$

Blade Molesaw. Blades made of tempered and hardened steel. Fit 3749544 . 990 Each 99


100 Pc. Spring Assort ment. Compression, ten sion and torque types Many sizes.
12A1913.
100 Asst.
896
10.Inch Scissors. Sharp edges permit precision utting. Plated blades. Magnetic tips. Imported. 37 a3333. 996


For More of B-A's Bargain Specials See Pages 227 Through 258

## DO IT YOURSELF AND SAVE



Permanently bonds in just 60 seconds: wood, plastic, fabric, leather, metal and many other materials. Uses unique hot-melt solid glue and sealer sticks-never drys out, no bottles or tubes to leak. White sealer sticks provide instant-set, water-proof caulking around bathtubs, shower stalls, etc. With 4 glue sticks, 3 sealer sticks. Operates on
No. AC.
No. 37 A5521. Shpg. wt. $11 / 2$ lbs. Each
$\$ 4.99$
No. 37A5553. Thermogrip Clue Sticks. Package of 14
No. 37 AS548 Thermogrip Glue Sticks. Box of 60
$65 c$
.$\$ 2.12$
No. 37A5554. Thermogrip White Sealer Sticks. Package of 14.


## PONY BAND

 CLAMP$\$ 3.66$
12 tooth ratchet provides easy adjustment Instant release - no additional tightening and "backing off" required. 15 foot nylon band, 1000 lb. test, 1 " wide. Furnished complete with steel wrench and 4 steel corners for use in clamping picture frames or similar mitered joints. No. 37 A849. Shpg. wt. I lb.
\$3.66


Unclogs sinks the fast, easy way. . without harmful chemicals. Also handy for wash tubs, laundry tubs, bath tubs. carburetors or gas lines plus many, many other uses. New, modern hydraulic Sinkmaster gives instan up to 70 pound pressure with each stroke in 70 pounds greater pressure han out-moded hand plunger. Sinkmaster will last a lifetime and out-do 000 plungers! Specially treated to eliminate rusting and corrosion Shpg. wt 1 lb.
$\$ 4.98$

## MODEL 72 <br> $\$ 2 \wedge 95$

## 

If you need to lift-stretch-lower-or pull something, American Power-Pull cable hoistpulle can make your job easier. Completely $71 / 2$ lbs.) these tools and light weight under sands of everyday jobs. With Plastisol handle Model 72 (P). One ton capacity $6^{\prime}$ lift No. 37A5568.
\$24.95
No. 3745569. Model 144 (P). One ton capacity $12^{\prime}$ lift. Each ...........................................\$27.95 No. 37A5570. Model 72-A(P). Two ton ca-
 on all kinds of fires: oil, gas, cloth, paper. wood, etc. Works instantly without any residue. Non-toxic, nonNo. 37 Ass71. $\$ 2.49$

FIRE EXTINGUISHER


## FOR: Auto, © Boat - Home, - Truck

U.L. Listed. Meets ICC and Coast Cuard Requirements.
Pressurized dry chemcal extinguisher ef fective on gasoline, oil, grease, paint and electrical fires. $21 / 2$ cator button to check pressure. Guaranteck pressure. Guaranteed to maintain operating pressure 5 years if unit has not been not been discharged not been discharged mounting bracket Made in US bracket. Wt. 4 lbs. 37A5572. \$6.95

Completely assembled ready to use. 7 to 1 lift ratio. 65 feet of extra strong long lasting rope. Nylon rollers, safety hooks, locking device to elimi nate slack w, No. 3745573. Each
\$6.99


High count muslin for a lustrous polish on metal, plastic, rubber, etc. $1 / 2^{\prime \prime}$ 37A9578. 3" Polisher. Each..............39c 37A9531. 4" Polisher. Each............... 49 C 37A9579. 6" Polisher, Each............99c 37 A9528. $1 / 2^{\prime \prime}$ Arbor to use wheels in electric drilf chuck. Each..................39c POLISHINC COMPOUND 17A1382. Jewelers Rouge. 2 Oz. Bar. Each …............... 17A1383. Set of 4 Basic Polishing Compounds. Includes: Red Rouge. White Diamond, Brown Tripoli and Black Emery. Wt. I Ib. Per Set.. $\$ 1.20$

## DO IT YOURSELF-LIKE A PRO! BUFF \& POLISH METALS \& PLASTICS AS A HOBBY OR FOR PROFIT <br> Schaffner's <br> COMPLETE METAL FINISHING KIT


\$1995

Enables you to put a lustrous profes. sional finish on all kinds of metal With various grit sizes with both flapwheels and buffs - including compound for perfect finishing on flat, curved or irregular surfaces. Wood, Plastic, Metal - Crinding, Blending, Polishing, Satin finishing, -- all in one outfi. Wheels have $5 / 8$ arbor with adaptor to fit chuck of electric drill

Starter Kit-10 includes: 3 assorted flap-wheels. 2 satin finishing wheals 2 buffing wheels and 4 bars of buff. ing compound. No. 37A9577. Each
419.95

## OUTSTANDING B-A VALUES

ENGINEERED FOR THE REAL MECHANIC

## 10 PIECE 3/8 INCH DRIVE SOCKET SET

 \$699Deluxe quality heavily chrome plated. Heavy duty drop forged ratchet Contains $7-12$ point sockets: $3 / 4$. $1 / 4$. $1 / 2,1$, Kh. $3 / 1$, $11 / 14,3 / 4,1=71 / 2^{\prime \prime}$ reversible molded plastic case. High quality import from Japan No. 37A892. Each


## POWERFUL FLASHLIGHTS AND LANTERNS

OPERATES ON
ECONOMICAL
"D" BATTERIES
OBTAINABLE
ANYWHERE
(3) HANDY 5-CELL FLASHLICMT

Fine for home, cabin car, searchlight head long-range beam. Chrome finish Red lens guard. Uses' 5 " $D$ " batteries. Import savings.

88c
No. 37 A3000. Each
(3) "SUPER POWER" SEALED BEAM 4-CELL FLASHLICHT

Ciant flashlight-has extra large sealed beam head for powerful, long-range auto headlight beam! Equipped with CE $\$ 4546$ sealed beam unit. Cleaming chrome on seamless aluminum. Uses 4 regular "D" batteries. \$3.95 No. 37 A3326. Each
(3) HI-INTENSITY 9 V. LANTERN WITH BLINKER it floats. Has long range beam. Unbreakable case and lens. 2 waterproof It floats. Has long range beam. switches. Automatic
batteries (included). Now, Special Each

## DISCOVERER II CORDLESS <br> FLUORESCENT LANTERN <br> $\$ 14^{95}$

Lightweight fluorescent lantern ... portable, weather proofed. Push button-on-off switch. Transistorized circuitry allows for long battery life, as much as 8 hours of continuous operation with no intensity loss. Operates on 9 " $D$ " cell batteries (not included). Throws strong, bright even light. Perfect for boats, camping, auto emergency, blackout emergency, Uses standard Sylvania F4T5CW bulb. Wf. 3 lbs
No, 41 A6022. Each.
$\$ 14.95$
LONC LIFE "D" BATTERIES
No. 21 A237. Fresh Imports. Package of 6

[^7]

## Pif- BARGAIN BONUS!

## ELECTRIC SCISSORS

## $\$ 399$

Safe, sure way of cutting! Eliminates finger fatigue. Saves valuable time. Insures professional type work. Cuts clean, sharp edges easily quickly in fabric or paper. Long-life solid state motorp edges easily, proof cycolac case Ground stainless steel blades. Super-strong shatteruse. UL approved. For 115 V Agger-grips for either right or left hand No. 37A9108. Each.

## 

## GULTON NICKEL CADMIUM

BATTERIES \& CHARGER
BATTERIES GUARANTEED 5 YEARS*

Nickel cadmium batteries recharge to full power over and over. Power output remains constant, will outlast most toys and appliances. . Factory will replace batteries without charge due to any defect in materials or workmanship within 5 years from date of purchase.
Charger and 2 " $D$ " Size Rechargeable Nickel Cadmium Batteries. Will also charge "C. size batteries.
No. 13 A8021.
Box of 2 "D" Size Rechargeable Nickel Cadmium Batteries.
No. 21 A5050. Box of 2, Per Box............................................

RECHARGEABLE FLASHLIGHT

Powered by Nickel Cadmium battery pack. Never needs replacing. Burns brightly for hours, recharges again and again by removing cap and plugnifying lens provides a brilliant light Handsome, contoured shock resistant plastic case. Small size fits in pocket or purse. 2-year written guarantee

 No. 21 A5051. Box of 2, Per Box

## EVEREADY RECHARGEABLE FLASHLIGHT <br> ${ }^{5} 10^{99}$



Most Powerful Light of its size. Twice the light of a standard 2-cell flashlight. Sleek black case.
contains powerful, long, lasting rechargeable Never needs batteries nickel cadmium batteries. Holds a charge (when not in use) for over a year. Provides over an hour of continuous, strong, bright light per charge. Can be recharged for years from any 120 V . AC household outlet. One year
No. 37A3277. Eveready 3300. Special Each
$\$ 10.99$

## LIGHTING SPECIALTIES



## FLUORESCENT DESK LAMPS

Feather-touch control allows adjustment of arms to ANY position, smoothly. noiselessly and without effort; ${ }^{36}$. ${ }^{\prime \prime}$ total length of arms with universal long. $41 / 2^{\prime \prime}$ wide, has high light output reflector. Smooth baked enamel finish. UL approved. With cord, less lamps
(1) DESK MODEL HB-604

Has heavy no-tip cast base with rubber bumpers on bottom. Wr. 20 Ibs.
$\begin{array}{ll}\text { No. 41A8035-Gray } \\ \text { No. 41A8036-Walnut Brown } & \begin{array}{l}\text { Your Choice } \\ \text { Each }\end{array} \mathbf{2 7 . 7 8} \underbrace{3}_{\text {Each }} \$ 24.95\end{array}$
(3) CLAMP-ON MODEL 604 C

Easily clamped to edge of any desk or table up to $2 \frac{1}{4}$ " thick. Wt. 10 lbs .
Less Lamps.
No. 41A8037-Royal Gray
No. 41 A8038-Walnut Brown $\begin{aligned} & \text { Your Choice } \\ & \text { Each }\end{aligned} \mathbf{\$ 1 9 . 9 5} \begin{aligned} & \text { 3 (4 } \\ & \text { Each }\end{aligned} \mathbf{\$ 1 8 . 5 0}$ PARALLEL ARM ACTION GIVES PERFECT CONTROL
Most convenient seeing aids made! Lamp head can be rotated and tilted to any position. Arm extends up to 45" in any direction. Unbreakable all-steel base has extra stable double clamps for edge of desk or bench.

FOR TWO 15 WATT LAMPS
Finest light for close work of any kind, used by draftsmen, machine operators offices, homes. Wł. 10 lbs. Less Lamps.
$\begin{array}{ll}\text { No. } 41 \text { A8000-Gray } \\ \text { No. } 41 \text { A8001-Brown } & \text { Your Choice } \\ \text { Each }\end{array} \mathbf{2 5 . 9 5} \underset{\text { Each }}{3} \$ 23.50$
Both hands free to manipulate work. Furnishes glare-free light from 22 watt
 Net Each \$28.75 ${ }_{\text {Net tach }}^{3}$
\$25.59


## Swing. O. Cite CLAMP-ON INCANDESCENT LIGHT <br> \$13.50

Has balanced parallel acting support arms. Moves with a "flick of the fin ger" and stays put! Clide arms extend fits edge on direction from base. Clamp fits edge of table or other flat surface. Shpg. wh. 7 lbs. Less bulb
Net $\$ 13.50$ in
$\$ 12.18$


## INCANDESCENT DESK LAMP

the lamp of a thousond uses! Fine for every room of the home, office, shop, lob. Fully odjustoble to any cosition. Bross socket with push-button switch and watts. Shade removable for "poking" into sma. areas or for heat lamps. Has weighted bose, 6 ft cord and plug. Wt. 4 lbs. Less Lamp. bose, 6 ff
$\$ 3.19 \underset{\text { E.och }}{6}$
\$2.89

## LIGHTING FIXTURES BELOW BUILDER'S PRICES!



## COOL FLUORESCENT LIGHTING <br> FOR BROAD AREAS

U/L approved components throughout, heovy steel bodies finished in boked white enomel and removable covers to permit easy instollotion. Rapid short. Please specify choice of lamp.



## RAPID START DOUBLE-40

 PLUGIN UNITTop efficiency, portable illuminotion-quickly installed or moved. Two 40-wott imps spoced ' $5^{\prime \prime}$ port in full $13^{\prime \prime}$ wide reflector. U/L approved components. Hanging brockets on each end. Super-white reflecting surface. $481 / 2^{\prime \prime} \mathrm{L}$. $x$ $131 / 4^{\prime \prime} \mathrm{W}^{2} \times 6^{\prime \prime} \mathrm{D}$. Wt. 21 lbs . $6^{\prime}$ cord and plug. Complete with your choice No. 41 A8006. Each
$\$ 13.49$ Bach
$\$ 12.39$


$$
\begin{aligned}
& \text { ORESC } \\
& \text { LAMPS }
\end{aligned}
$$

Regular start (for fixtures with starters) Available in DAYLICHT; COOL WHITE $\left(4500^{\circ}\right.$ White) : WARM WHITE.


SYLVANIA FLUORESCENT STARTER SWITCHES


SIMULATED GAS LIGHT KIT
GIVES ANY ELECTRIC LAMP AUTHENTIC GAS LIGHT CHARM
Long life replacement for regular light
\$198
simple to install in outdoor lanterns, ornamental fixtures Simple to install in outdoor lanterns, ornamental fixtures,
hurricane lamps etc. . . just screw into regular lamp socket hurricane lamps etc
Operates cheaply, for less than $1 / 10$ the cost of gas. Fibreglass mantle is burnout proof, never needs replacement. ProComplete with 3000 hour long life CE bulb. \$1.98 No. 41A349. Net Each.


## DELUXE ALL-ELECTRIC POST LANTERN

DECORATIVE CHARM, CONVENIENCE AND SAFETY FOR YOUR HOME
Finest overall appearance for any home, large or small! Adds just the
right decorative touch. Can be supplied with automatic control to turn on at dusk off at dawn, or with let. Heavy beveled glass panels, satin black finish with brass trim. Has frosted chimney to enclose bulb and add authentic lantern charm. Cage is $8^{\prime \prime}$ square, " $^{\prime \prime \prime}$ high. Overall height No. 41 A8045. Lantern Only $\$ 17.95$ B-A Low Price Each
Lantern with 6 Ft. Post.
No. 41 A8046. Wt. 15 lbs. Ea... $\$ 24.90$ Lantern with Post and Weatherproof Outlet. W+. 15 lbs.
No. 4iA8047. B-A Low Price.... $\$ 28.40$ Lantern with Post and Electric Eye Control. 1 . 15 lbs
No. Lantern with Post, Outlet and Elect eric Eye Control. W $\dagger$. T5 lbs.
No. 41A8049. B-A Low Price.... $\$ 36.25$
Optional accessories can be ordered only with complete post and lantern assemblies.

> COLONIAL WALL BRACKET LANTERN Carefully styled decorative fixture with beveled glass panels for accenting entrance or wall. Polished brass hood and central bracket, black lantern frame, bracket and drop. overall length $12 "$. Lantern is $51 / 2 "$ square, extends $51 / 2$ from wall. Wt. 3 lbs. For standard bulb.

No. 41 A8044. \$12.95


## BARGAIN BONUS!

FULL RANGE DIMMER CONTROL
REG. \$6.95


Have subdued lighting for glamour, TV, during sleeping or convenience in any room. Dependable solid state diodes smoothly control flow of power to incandescent light fixtures. Permits full brightness or dim as desired. Simple to install, wired in 60 cy existing switch in standard wall box. For 115 V
60 cy . AC. 600 W . capacity. Wt. $11 / 2 \mathrm{lb}$. $\$ 4.95$
No. 41 A4020. Special Until April 30 , 1970 . $\$ 4.9$

## ELECTRICAL SPECIALTIES

## HEAVY DUTY MULTIPLE OUTLET BOXES FOR 115 VOLT AC POWER DISTRIBUTION FOR SHOP, BUSINESS, HOME



Will safely and conveniently distribute power for appliances, test equipment, shop mochinery, office and foctory equipment, etc. . literally duty construetses around the home, office, farm 1 V. AC. Average shipping weight 3 lbs
(1) 6 Standard Outlets with Pllot Light and Master Switch. No. 41 A4000. Net Each
No 4 Standord Outlets with 4 Seporate Switches.
No. 41A4017. Net Each
No. 41 A4001. Net Each
$\$ 6.88$
$\$ 6.88$
\$8.90


WEATHERPROOF OUTDOORINDOOR LAMPHOLDERS


LAMPHOLDER FOR R40 G PAR38 REFLECTOR TYPE LAMPS WITH OUTLET BOX PLATE AND GROUND MOUNTINC STAKE Perfect for floodlighting gardens, lawns, patios, Holiday lighting. Unbreakable housing, stake and mounting plate--fully adjustable. Decorator styled housing and plate in forest green. Comes with attached 6 ft. 18-2 cord set.
Shpg. wt. 7 lbs,
No. 41 A6010. Net Each............. $\$ 1.95$

WITH SUITCH OPERATED OUTLET BOX AND LAMPHOLDER POHH SWITCH OPERATED LAMPHOLDER AND "U" CROUND OUTLET Portable, safe, eliminates special wiring. For garden and patio lighting using R40 and PAR38 type lamps. Supplies convenient outlets for electric barbecues or power tools. Comes with 20 ft . heavy duty $18-3$ cord set and single "U" ground outlet. Lamp socket is switch controlled. No. 41 A6011. Shpg. wt. 3 lbs. Net Each
$\$ 6.95$


## OUTDOOR REFLECTOR LAMPS

Syivania PAR-38. Weatherproof spot or floodlamp. Built-in silvered reflector, skirted standard screw base. 120 volt. Wt 2 lbs No. 4146004.75 W . Spot Choice \$1.83 $\mathrm{N}^{12}$. 41.67 No. 41A6006. 150 W . Spot Choice \$1.83 $\mathrm{N}_{\mathrm{Each}}^{12} \$ 1.67$

## RECOMMENDED NIGHT TIME PROTECTION



AUTOMATIC
Heavy duty 300-Watt capacity - Can use OUTDOOR LIGHT CONTROL

TURNS ON AT DUSK OFF AT DAWN
screws into lamp socket. Insurance and law enforcement officials agree consistently well-lighted homes, business and industrial areas are better protected from burglary and accidents than poorly or occasionally lighted spots. This automatic control contains a cadmium sulphide cell and is sensidelay makes control insensitive to passing lights, lightning, etc. Less lamp. Wt. 2 lbs No. 4144037 .


3/4" WIDE PLASTIC ELECTRICAL TAPE Highest quality import value at far less than American made products. Specify Red or Black.

$\$ 2.99$

THE VERY BEST QUALITY COST NO MORE! BELDEN CORDLITES AND ACCESSORIES FINEST QUALITY UL TYPE CORDAGE - OIL AND OZONE RESISTANT


Made of black $18-2$ sjT 25 FT. Vinyl cordage with high impact fiber reinforced phenolic handle, feed thru switch and 2 tool taps. Heavy swing open wire guard protects lamp. Wt. 2 lbs.
(3) 25 FT. 3-CONDUCTOR VINYL CORDLITE

Satest type for use where grounding is desired through third conductor. Cordage is black $18-3 \mathrm{SJO}$ neoprene. Parallel U-ground plug attached. Handle is high impact reinforced black phenolic with one U-ground tool tap and push thru switch. Swing-open guard. Wt. 3 lbs.
No. 41 A6013. Belden 17998 . Net Each.
$\$ 8.15$

## (2) $\mathbf{2 0} \mathbf{F T}$. COMPACT CORDLITE REEL

Cordage is 18-2 SVO neoprene with best quality phenolic handle, swing-open guard, push-thru switch and one tool tap. Spring loaded mechanism pulls cord into reel, stops where desired. Reel and swivel hanger are metal. Dia. $61 / 2 \times 13 / 4$ wide. Shpg, wt. 5 lbs.
No. 4146014 . Belden 17940 Net
\$16.75

## (3) CORDLITE HANDLES ONLY

Assemble with your cordage and save! Finest quality high impact fiber reinforced phenolic handles with protective barrier around switch buttons. One tool tap. Use guard below. Shpg. wt. 1 lb.
No. 41A6015. For 2-Cond. Cordage. Belden 17932. Net Each
\$2.69
No. 41A6016. For 3-Cond. Cordage. Belden 17933. Net Each
Heavy duty swing-open wire guard. Shpg. Wt. $1 / 2$ lb.

## SYLVANIA 250-WATT /r/an-wed HEAT LAMP

 Instant penetrating heat for treatment No. 41A6019. R-40 Clear Class. \$1.20 Net Each $\$ 1.33 \quad 12$ Each

## (2) CLAMP-ON BRACKET FOR HEAT LAMPS

Rubber covered clamp, double ball swivel, extra heavy wire guard. Push switch socket. 6 ft . cord and plug.

\$2.49
 (4)

(1) 115 VOLT COILED NICHROME WIRE ELEMENTS

Finest quality, for repair of Hot Plates, Toasters, Heaters. Shpg. wt. 2 oz.
No. 41 A 341.600 W . $\# 3$, $\%$ dia. coil. Net Each....31c 10 (at Each. 28 c
 (3) NICHROME COILED ELEMENT WIRE

Wattage length rating on each spool. Use \#2 for repair of light duty ap-
pliances. \#3 for hot plates. \#4 for 1000 W . appliances. Shpg. wt. 6 oz.

 41 4345 lo Ft. \#4—Size 20, $1 / 4$ " dia. coil.
4.97

No. 41 A346. Standard 115 V. screw base. Net Each. $\$ 1.40$ wt. 6 Oz. 10 Each. $\$ 1.29$ (4) 550 WATY TOASTER ELEMENT

Flat Nichrome wire wound on top grade mica. Shpg wh 2 oz .
No. 41 A348. With adjustable mounting. Net each.. $\$ 1.20$ 10 10 Each.. $\$ 1.08$
WALDOM PHENOLIC WIRE NUTS
Solderless screw-on connectors for securely Joining stripped ends of wire together. All are UL approved except (*). Rated 300 volts except ( $\dagger$ ) $300-600 \mathrm{~V}$. ( 1000 V . enclosed in fixtures).


| Stock | Wire Combinations |  |
| :---: | :---: | :---: |
| No, | Minimum | Maximum |
| 12A1853* | 2-\#24 | 2-\#18 |
| 12A1854 $\dagger$ | 2-\#18 | 3-\#16 |
| 12A1855 $\dagger$ | 1-\#18 \& 1-\#16 | 5-\#16 |
| 12 A 1856 | 1-\#14 \& 1-\#18 | 2-\#12 \& 1-\#18 |
| 12 A1857 | 1-\#14 8 1-\#16 | 3. +10 |
| KIT OF 169 | WIRE NUTS abov | artmented |
| No. 12A1858 | Waldom K210. | 1 lb . |

## ELECTRICAL WIRING DEVICES \& CORDS



| Stk. No | Description | Each | 10 For |
| :---: | :---: | :---: | :---: |
| (1) 414300 | Block, Brown or Ivory Vinyl Cop |  |  |
|  | Sto-tite brass blades screw terms. | \$0.18 | \$1.62 |
| (3) 414301 | Black, Brown or Ivory Viny Mates with Fig. (1) or other std. AC plugs | . 26 | \$2.35 |
| (3) 414302 | Bakelite Flat Handle Cap | . 16 | 1.46 |
| (\%)114303 | Rubber Hondle Cap-.375" cord hale | . 18 | 1.60 |
| (1) 41 A304 | Rubber Heavy Duty Power Tool Cap540" cord hole | 24 | 2.16 |
| (8) 414305 | Heovy Duty Armored Cap-? ${ }^{\text {cos }}$ cord clomp | . 47 | 4.23 |
| (\%) 414306 | Heavy Duty Armored Receptacle. Mates with (6) | . 56 | 5.04 |
| (7) 41 A 307 | Bokelite Extension Cord Trio-Tap | . 20 | 1.80 |
| (8) 414308 | Bokelite Duplex Top. Cord or surfoce mount | . 26 | 2.34 |
| (1) 414309 | Bokelite In-Line Cord Switch | . 48 | 4.32 |
| (19) 41 A310 | Porcelain. Pull Choin Receptacie, $31 / 4$ or $4^{\prime \prime}$ | . 75 | 6.75 |
| (11) 41 A311 | Bakelite Cleat Receptacie. Std. screw base | . 35 | 3.10 |
| (11) 414312 | Bokelite Pull Socket-2 2 live side tops | . 46 | 4.14 |
| (11) 41 A313 | Vinyl Plug-In Trio-Tap. Sto-tite blades | . 25 | 2.25 |
| 19414314 | Bakelite 4-Tap Adaptor for std. duplex recp | . 98 | 8.82 |

## 3-WIRE PARALLEL BLADE - U GROUND DEVICES

(15)

## MODERN U/L APPROVED ELECTRICAL BWITCHES <br> - far more convenient than USUAL TYPES <br> - fit standard outlet boxes AND SWITCH PLATES

## (1) HANDY dELAYED ACTION LIGHT SWITCH

Brand new solution to on old problem! Turns off lights 35 to 60 seconds after switch is flipped to the "off" position. Allows you to reach your destination without groping in the dark. Fing for bedroom hallway, etc. around home, form, business. U/L roted, 10 A. 125 V. 5 A. 250 V.
No. 41 A 23 . Specify lvory or Brown
No. 41A323. Specify Ivory or Brown
$\$ 2.49$ For.
$\$ 6.72$
(1) MODERN "TOUCH" WALL SWITCH

Converts "old-fashioned" noisy toggle switch installations to quiat pushbutton control with no wiring changes! Just a touch or nudge ond lights go "on"; another touch and they're "off". Very convenient, especially when orms are loaded. U/L rated, 15A. 120-240 V. AC. Spaclify Ivory or Brown. No. 41 A324. Single Pole

99e Eoch...
89c
Net Each............................................
Makes no sound when switching lights on and off. Ivory switch handle glows gently in the dark, guides you directly to the switch. Glow light will lost a lifetime! Platinum contacts in pools of mercury inside hermetically sealed capsule cannot orc. Large head $8-32$ screw terminals. 125 V . AC.


## PLUG FUSES-FUSE ADAPTORS


(1) SHOCKPROOF GLASS PLUG FUSES- 1 P No. 1142015 Amp 10 ercin. 6 oz.

Plugs into wall receptacle aheod PLUG
No. 41 A322. Less 3AG Fures. Net coch.......... $86 i$

## BELDEN TWO CONDUCTOR AC REPAIR CORDS

## 

Finest quality. U/L listed. For lamps, radios, elocks, appliances, tools. Attached molded AC plugs stripped ends. Avg. wt. 8 oz. 6 Ft . 18-2 Parallel Lamp Cord. SPT-1 Vinyl. Specily Color: Brown, Cray, or Ivory.
No. 41 A332. Belden 17106 . Each........ 35 c 10 Ea......... 31 c 100 Ea.........29c 9Ft. 18 -2 Parallel Lamp Cord. SPT-1 Vinyl. Brown only. 40 e 100 En.........38e
No. 41 A333. Belden 17109 . Each.

FLEXIBLE ASBESTOS $\mathbf{1 6 - 2}$ HEATER-IRON REPAIR CORD


## BELDEN THREE-CONDUCTOR COILED CORDS

## 

U/L listed. Ends dangling cord nuisance, allows free movement of appliance or tool. Black SJO neoprene. Attached parallel prong U-ground plug. Stripped ends.
Stk. No. Belden No. Description Shp\%.Wt. NetEa.
 $\begin{array}{llllll}414362 & 17447 & 18 & \text { Extends from } 12 \mathrm{in.} \mathrm{to} 6 \mathrm{Ft} & 1 \mathrm{lb} . & 1.92 \\ 414339 & 17448 & 16 & \text { Extends from } 12 \mathrm{in.to} 6 \mathrm{Ft} & 2.61\end{array}$
BELDEN APPLIANCE CORD SETS_PLUGS BOTH ENDS

Standard miniature appliance plug has $1 / 2^{\prime \prime}$ pin spacing. Fits coffee makers. HPN neoprene. Avg, shpg. wt. 8 ozs.
No. 41 A327. 6 Ft ; 18-2. Belden 17856 . Each............ 61 c 10 Each............. s4e

## HANDY SHORT NEOPRENE APPLIANCE CORD SET

Best for counter tops. Miniature $1 / 2^{\prime \prime}$ spaced appliance plug is slotted to fit fry pans as well as coffee makers.
No. 41A328. 2 F4. 17-2. Belden 17852. Each........... 55c 10 Ench............. 504;

## 6 FT. COILED APPLIANCE CORD SETS-18-2 HPN NEOPRENE



No. 41A329. Belden 17886. With $1 /{ }^{\prime \prime \prime}$ spaced plug. Ea.... $\$ 1.30$ 10 Es..... $\$ 1.22$
No. 41 A330. Belden 17887. With $1 \mathrm{~K}_{4}$. $\$ 1.33$ spaced plug. Ea.... 10 Ea.... $\$ 1.25$ BELDEN THREE-CONDUCTOR YELLOW EXTENSIONS U/L LISTED-SAFEST FOR OUTDOOR USE


## non-metallic sheath building wire



Two copper conductors plus ground wire. For lighting and power circults. Flexible, moisture resistant, thermoplastic insulated. PV (plastic) jacket overall. Does not require conduit. U/L listed.


## ELECTRICAL SWITCHES AND TIMERS

INTERMATIC DELUXE<br>"TIME ALL"<br>PLUG-IN AUTOMATIC<br>"ON-OFF" SWITCH

## ${ }^{\text {s }} 9.95$

Turns appliances, etc. "on" and hour to $233^{\text {any }}$ hours. Automatically rehour to to "ours. Autume and ond operation daily without reset. Manual control dally without resef. Manual conirol swich alows remporary of permanent switch if desired
Requires no installation-simply plug unit into wall socket and appliance cord into receptacle on the "Timecord. into recepiacle on thetts. Champagne white housing with w



INTERMATIC 7-DAY "SKIPPER" TIME SWITCHES Omit Saturday, Sunday or Other Oays. Turns "On" and "Off", up to 12 operations, each 24 hours-plus allowing you to omit operation on Saturdays, Sundays or any other selected days of the week by adding skipping screws to day dial. Has time dial and day dial. Ratings and case same as Tlol (right above). UL listed. Wt. 3 lbs. For 125 V .60 Hz AC .
41A4023. T171. SPST.
$\$ 13.59$
41A4025. T175. SPDT. Each ....\$15.20 41A4026. 79T8A. Skipping Screws. Package of 2 ................................ 208 41A4024. Set of On-Off Trippers.

## AUTOMATIC PHOTOELECTRIC SWITCH

[^8] 184

AUTOMATICALLY CONTROLS ELECTRIC DEVICES


INTERMATIC
MODEL T-101
UTILITY TIMER AUTOMATIC "ON-OFF" SWITCH FOR HOME OR BUSINESS

## s 10.39

Hondles every time need around home or business. Dependable, outomatic on-off electric control of applionces, lights, fons, etc. Repeots timing eycle eoch 24 hours-up to 12 on-off operations per
day spaced minimum I hour. Manual day spaced minimum I hour. Manual whien desired. Comes with 1 set of odIustable on-off trippers; others casily
added without removing dial. Heavy added without removing dial. Heavy
duty 40 amp switch. Gray steel cabinet with hinged door ond wiring knock. outs. ${ }^{73} \mathrm{H}^{\prime \prime} \mathrm{H}, \mathrm{s}^{\prime \prime} \mathrm{W}, 3^{\prime \prime} \mathrm{D}$. For 115 No. 4144008 . Each
No. 4144009 As $\$ 10.39$ No. 41 A400 4144010. Set of On-Off Trippers 50c


INTERMATIC CLOCK-TIMER
12 HR, CLOCK-"ON-OFF" SWITCM Not only tells time, but also is a dependable automatic timer for controlling electric fans and heaters. TV sets, lamps, radios, etc. Turns appliance on automatically for periods of 15 min utes to $5 \frac{1}{2}$ hours...turns off automatically. . won't let you forget Capacity 15 amps, 1875 watts. No in-stallation-just plug it in, set and forget. Desser! Sand Plaskon case, $43 / 4 \mathrm{x}$ $41 / 2 \times 21 / 4^{\prime \prime} .6 \mathrm{ft}$. heavy duty cord for 105-125 volts AC only. UL. Wt. 2 lbs. 41A4029. Model A401-4. Net Each
\$9.95


AUTOMATIC TIMED EXTENSION CORD

Handy Plug-In Yimer-Up to 4 Hours Dependable household device that adds convenience in any home, kitchen.. etc. Use in any way you like as an extension cord with 3 outlets, a manual switch controlled power center or an automatic timer.
simple time-set adjusts up to 4 hours later. Also for continuous non-automatic operation. Ivory finish. Rating, up to 10 A. 125 V . AC.
Factory guaranteed against defects in material and workmanship for one year. Shpg. Wt. 2 lbs.
No. 4144016 . No. 41A4016. Net Each


24 HOUR SUPERVISOR
Features Rapid Set-Up "ON OFF" Repeats 1 to 96 operations every 24 hours for precise automatic control of electrical systems. Used extensively for process equipment, music systems. fans, heaters, pumps, etc. 96 permanently attached trippers slide in and out of dial giving extremely fast and accurate setfings in 15 minute timing increments. Powered by long-life synchronous motor. Drawn steel case, hinged lid. $73 / 4 \times 5 \times 3^{\prime \prime}$ deep. Gray ham 4 mertone. Switch is SPOT, Snap action rated 20 A. 120 V. AC. Mfg. List $\$ 32.45$. Shpg wt. 4 ibs
No. 41 A4046.
Type T-1905. Net Each $\$ 22.95$


WIRELESS REMOTE
CONTROL SWITCH
Turns "On or Off" Across The Room Turns on and off up to 100 ft . away. Like having a magic wand! Modern up-to-the-minute device adds exceptional convenience around the home. bedroom, sick room, etc wherever across the room control of lights, radios, TV, fans, etc. is desirable Plugs into any AC outlet. Wireless Telewand control unit can be hand held or placed wherever convenient. Telewand operates on 9 V . battery. Handles up to 850 watts. Wr. 4 lbs. No. 41 A4019.
Complete
\$20.65


INTERMATIC PORTABLE INTERVAL TIMERS
Turns "Off" at end of selected time Handy timer with many uses! Can be moved all around the home and simply plugged in where needed. For automatic "off" control of sun lamps heating pads, vibrators, sterilizers lights, hair dryers, fans, heaters, radio, TV, battery chargers, etc. Switch rating up to 15 amps. 1875 watts. Durable cycolac case $5 \times 4 \times 3^{\prime \prime}$ deep. White with walnut trim. Has $A C$ power cord with plug and power receptacle. For 120
41A4027. Model PT-301. \$8.95
Range $0-60$ Minutes. Each... $\$ 8.9$.
A4028 Mod
Range 0.24 Hours. Each
\$8.95


HANDY ELECTRICAL SWITCHES

Foot Control and Remote Switch
FOOT CONTROL. For power tools, photographers darkrooms, hams, paging systems, etc. Snap action switch normally open 5 A . @ 125 V . AC. Has 9 ft. $18-2$ cord, piggyback series plug. $23 / 4$ sq. $\times$ H. . 2 Ibs. Japan.
No. 41 A352. Net Each
$\$ 3.29$

(2) REMOTE 15 FT. SWITCH EXTENION. Piggyback plus with $18-2$ cord and switch adds extra convenience all round the home Just plug into AC utlet ahead of device to be con | $\substack{\text { trolled. Japan. Wt. } 1 / 2 \mathrm{ID} \\ \text { No. } 41 \mathrm{~A} 351 \text {. Net Each } \\ \hline 1.69 \\ \hline}$ |
| :--- |

## COMMUNICATION AND ELECTRONIC BOOKS



## POPULAR ARRL BOOKS

## RADIO AMATEUR'S HANDBOOK

 Contoins the lotest in constructional doto ond design. Priceless informotion on all phases of amateur Rodio in on easy-to-understond manner. It's a text, data book, canstructional monual, operating reference book16A58.16A624. Buckram Bound ..... 84.00 "GATEWAY TO AMATEUR 'RADIO" Study moterial most needed by the rodio beginner for becoming a rodia omateur. Consists of: How to Become a Rodia Amoteur; License Manuol; Learning the Code, plus: "Operoting on Amoteur Rodio Stotion" 16B10. $\because$ AATE URS LICENSE MAN.
RADIO RADIO AMATEURS LICENSE MAN-
UAL. COVERS FCC regulotions, probable questions for $A, B, C$ and Na . vice Class exams.
16A60. LEARNING THE CODE. Both sending and receiving. Dota on high speed operation and typewriter copy.

## 16463.

.50c
ANTENNA HANDBOOOK. Explains on
tenno designs, construction.
16A114. SIDEBAND FOR THE $\$ 2.50$
SINGLE SINGLE SIDEBAND FOR THE RADIO
AMATEUR. Covers reception ond trons-
mission.
.32 .60
16878. WORLD MAP. Helps locate other
ARRL
stations. Shows time zones and coll prefixes. 16 A1100, $30 \times 40,8$ colors ..... $\$ 2.00$

A COURSE IN RADIO FUNDAMEN. TALS. A study guide examination book and laboratory manual with text token from the hondbooks. Study ossignments with questions and onswers 16459.

- $\$ 1.00$

HOW TO BECOME A RADIO AMA TEUR. Covers fundamentals, code, contruction af transmitters, receivers, etc 16A62.
. $\$ 1.00$
HINTS AND KINKS. Vol. 6. Hundreds of ideos for combotting minar or mojor abstacles in construction and operation of equipment.
16861.

UNDERSTANDING AMATEUR RADIO
16 chopters of corefully selected mo teriol for best approach to technical fundomentols occenting the basic ideo fundomentols occenting the basic ideo on which circuits and equipment are 168107.
32.60

THE RADIO AMATEUR'S OPERATING MANUAL. A comprehensive guide and ready reference on all phoses of amoeur rodio operoting.
6A258.
81.00

VHF MANUAL. Principles and proctice for the world above 50 MC. 13 chopters of revealing information on VHF receivers, converters, amplifiers, transmitters, onfennos, test equipment. 314 poges, $61 / 4 \times 91 / 2^{\prime \prime}$
16A115. LOG BOOK. .......... 32.50
16A330. MINILOG BOOOK
.500

## RADIO AMATEUR CALL BOOKS

United Stotes Section. Lists all Rodio Amateurs in the United States, possessions. No. 164111.
38.85

No. 16A241. Foreign Section
34.86

## RADIO HANDBOOK

17th Edition (Editors $G$ Engineers). Full of how-to-build-it data on all types of new antennas, power supplies, exciters, tronsmitters, test and mobile equipment etc. 847 poges, $6 \times 8$
No. 16898.
312.95


## THE NEW RTTY HANDBOOK

By Byron M. Kretzman. A treasury of "hord to get" inof two-way teletypewriting by amateur radio. Loaded with equipment schemotics, adjustment and operating procedures plus a special section on getting started. 191 No. 168398 .
$\$ 3.95$

## AMECO TECHNICAL BOOKS

COMMERCIAL RADIO FCC STUDY CUIDES. Brand new up-to-date study guides containing FCC questions and easy-to understand answers, plus FCC-type multiple choice practice exams. Material grouped by subject matter.
No. 16A1169. Elements 1, 2 and 9 for 3 rd class permit, 48 pages. Ameco 8-01. Each
No. 16A1170. Element 3 for 2 nd class telephone license. 160 oages. Ameco 9-01 Each No. 16A1171. Element 4 for 1 st class padiotelephone license. 80 pages. Ameco $10-01$. Each.

RADIO AMATEUR THEORY COURSE. A complete, simplified home study theory course in radio covering the reof Radio Amateur Novice, Technician and Ceneral lessons 3 study guides and over 400 FCC-type multiple-choice questions, simitar in content and format to the actual FCC test -all under one cover
No. 16A1172. 256 pages. Ameco 102-01. Each.
$\$ 3.95$

RADIO ELECTRONICS MADE SIMPLE. This book explains radio theory completely in a simple, non-technical manner. No previous radio background is required in order for the reader to understand the book. It starts with basic electricity and covers all phases of radio, right up through transmitters and receivers. Ideal for the
No. 16 A1173. Approx. 200 pages. Ameco 3-01. Each $\$ 1.95$


## TAB BOOKS

Electronic hobbyist's ic project handbook. 50 projects include an electronic organ, Hawaiian guitar device, auto jects include an electronic organ, hawaitan guitar device, auto amplifier, fape recorder boostep and others. 160 pages. amplifier tape recorder boostep and others. 160 pages.
No. 16 All54. Each.....................................................
$\$ 3.95$
ELECTRONICS DATA HANDBOOK By Mortin Clifford. Contoins hundreds of the most used, most needed formulas and doto in clectronics. All of the formulas ore orranged in orderly, logical foshion-under oppropriote heodings. Tells exoctly which furmulo to use to solve o problem. It provides on eosier formula-if there is one. It tells whot substitutions-if ony-con be made in formulas. And it gives the sequence of formulos if it is necessory to work with severol of them. No. 16 B379. 160 pages, $51 / 2 \times 81 / 2^{\prime \prime}$. Shpg. wt. 7 oz...... $\mathbf{3 2 . 9 6}$ BASIC RADIO COURSE (Revised G Enlarged Ed.) By John T. Frye. The originol sold out through eight printings! Every-thing-Ohm's Low, copacitonce, tubes, transistors ond how they work in o receiver-proctical servicing techniques-discussed. 224 Pages, $51 / 2 \times 81 / 2$.
No. 160200 . Shpg. wt. 11 oz.
ELECTRONIC HOBBYISTS HANDBOOK by Rufus P. Turner, Scores of tested and debugged circuits for building gorage-door openers, omplifiers, oscil. ators, power supplies, control ond photo devices, etc
No. 16A231. 200 pages, $51 / 2 \times 81 / 2^{\prime \prime}$. Shpg. wh. 10 oz
TRANSISTOR PROJECTS. Build pocket rodios, test equipment, all kinds af electronic gadgets. Each one pre-tested. Solid how-to-do-it, construction detoils. Shpg. wt. 9 o No. 16A329. $160^{\prime}$ poges, $51 / 2 \times 81 / 2^{\prime \prime}$
 ment you need to do !i-plus interesting all-tronsistor equipment. All bench-tested. Shpg. wt. 5 oz .
No. 164774 . 96 pages, $51 / 2 \times 81 / 2^{\prime \prime}$. ............... 81.95


BASIC TRANSISTOR COURSE by Poul R. Kenion whose opprooch is non-mothe matical. He uses Anology-comporing everydoy items and events to exploin electronic processes and ideas. You'll find apparently complex terms and new principles of semiconductor science no more difficult to monoge than adding a column of figures. 8 foct pocked and illustroted chopters: I-The World of the Atom; II-The Diode; III-The Transistor Triode; IV-Transistor Chorocteristics, VAudio Amplifiers; VI-Detectors, AGC, IF Amplifiers and Front Ends; VIITronsistor Types; VIII-Circuit Anolysis. If you're serious obout the study of ronsistors-this book is o must. Shpg. wt. 11 oz .
No. 16 A192. 224 poges.
RAPID RADIO REPAIR By Heath. Put your finger on tough troubles in FM sets, transistor sets, hybrid outo sets and other modern radio receivers easily and quickly. Lists symptoms ond cures alphobetically.
No. 164508.224 pages, $51 / 2 \times 81 / 2^{\prime \prime}$. Shpg. wt. 11 oz ..
$\$ 3.95$

## HAYDEN BEST SELLERS

BASIC ELECTRICITY-"PICTURED TEXT". Van Valkenburgh, Nooger G Ne ville. Inc. A 5 -volume civilian version of the excellent U.S. Navy course. 624 pages. Shpg. wt. 2 lbs. 5 ozs.
$\$ 13.50$
BASIC ELECTRONICS-Used by the Navy to train technicians. Van Valkenburgh. Nooger $G$ Neville. Inc. A 6 -volume course covers vacuum diodes. power supplies, vacuum fube amplifiers, receivers, transmitters, semiconductors, transistors and frequency modulation. "Pictured-text"
No. 16 C 29.680 pages. Shpg. wt. $23 / 4 \mathrm{lbs}$. Paper Set, 6 Volumes.... $\$ 16.25$ 103 SIMPLE TRANSISTOR PROIECTS. Fascinating experiments in transistor and semiconductor circuits. Easy-to-build projects-most require only one or two transistors. Every circuit experiment includes description of circuit's purpose, schematic diagram, and complete parts list. RADIO OPERATOR'S LICENSE Q $G$ A MANUAL (7th Edition). Milton Kaufman. Completely up-to-date. Follow-through discussions provide a complete understanding of the questions and answers. Over 2.000 questions plete understanding of the question
568 pages, illustrated. Wt. $23 / 4 \mathrm{lbs}$.
No. $16 A 1011$.
$\$ 8.95$

## SLIDE RULE

 No. 16A18. \$1,25 Each


CALCULATOR Solves capacitance problems involving frequency, reactance, power factor, dissipation foctor, equivalent series for quick computation of copacitive resistance, impedance and phase or inductive reactance, dissipation angle with just one setting of the No. 16A112. $7 \times 25 / 8$


OHMITE OHMS LAW CALCULATORS
Pocket size slide rule with paraliel resistance scale and standord slide rule scales $A, B, C$ and $D$ on one side other side.
$25 c$


No. 1482

## Eoch

 1.50 No. 14B304. Each
## COLOR CODE GUIDE

Here is one of the handiest Color Code Cuides for Resistors ever devised. Standard EIA range is auto-
matically and accurately indicated. matically and accurately indicated No. 14A5001. Each

# HOWARD W. SAMS PUBLICATIONS 



The most comprehensive and authoritative reference volume on audio ever published. Written
by Dr. H. M. Tremaine from knowledge gained in over 40 years experience in audio engineering. Answers virtually any problem related to audio. Extensive cross-referencing between entries guides you to further discussions about related items. Each subject can be easily located from the index by an unusual section and paragraph numbering system. For the audio engineer, technician and serious, audiominded individual. This easy-to-read-and-use library includes stereo, acoustics, motion-picture projection equipment, opticalaudio field. Includes the latest solid-state and integrated circuits. 09 No. 16Al157. Each
\$29.95

## AUDIO AND HI-FI BOOKS

TAPE RECORDERS—HOW THEY WORK. Explains the principles of magnetic recording, covers mechanisms and components, describes the various types of tape recorders, gives test procedures. Comprehensive and easy to read. Numerous illustrations and charts. No. 16 C 377 . 224 pages, $51 / 2 \times 81 / 2^{\prime \prime}$, softbound. Each.
HI-FI STEREO HANDBOOK 13 rd Edition) A comprehensive reference..................... $\$ 4.50$ on the entire field of hi-fi and stereo. Covers what you shauld know about sound, distortion, fidelity and related subjects. Supplies data on planning, selecting, and installing appropriate systems. Also describes the various system components, plus what they do and how they operate.
No. 16C253. 288 pages, $51 / 2 \times 81 / 2^{\prime \prime}$. Each.................................................... $\$ 5.50$
HOW TO BUILD SPEAKER ENCLOSURES. A very thorough do-it-yourself book providing practical and theoretical information on the "hows and whys" concerning construction of quality, top performance speaker enclosures. Detaited drawings and instruction for building basic enclosures. ( 144 pages, $51 / 2 \times 81 / 2$ ". Softbound)
No. 16A1125. Each
NORTH AMERICAN RADIO-TV STATION CUIDE 15 th Edition). is is fre quencies, call tetters, locations, etc. for all. AM, FM and TV stations in U.S. and its possessions, Canada, Cuba, Mexico, and the West Indies. Includes over $5,000 \mathrm{AM}$ stations, over $2,200 \mathrm{FM}$ stations and nearly $\mathrm{i}, 100$ VHF and UHF TV stations. 144 pages, $51 / 2 \times 81 / 2^{\prime \prime}$, softbound. No. 16A188. Each.
2.95

## COMMUNICATIONS BOOKS

SAMS SECOND CLASS RADIOTELEPHONE LICENSE MANUAL (3rd Edition). Contains all the information needed to pass the 2nd class FCC examination. Complete with related text to provide the thorough background and knowledge of communications theory and practices needed to fully understand the subject. 336 pages $51 / 2 \times 81 / 2$ ", softbound
NO. 16A1146. EAch.............. $\$ 5.75$ SAMS FIRST-CLASS RADIOTELEPHONE LICENSE HANDBOOK. Contains all the information needed to progress from 2nd to 1 st FCC Radiotelephone icense. May be used as reference or test book for those who have already passed lst class examination. 400 pages, $51 / 2 \times 81 / 2^{\prime \prime}$, softbound.
GENERAL-CLASS AMATEUR LICENSE HANDBOOK. A complete guide $\$ 5.75$ GENERAL-CLASS AMATEUR LICENSE HANDBOOK. A complete guide, includTechntician questions and answers, to prepare the novice or aspirant for the Technician, Conditional, or Ceneral-Class amateur radio exam. Answers plus explanations are given. 144 pages, $51 / 2 \times 81 / 2 \prime$ ", softbound.
No. 16A1158. Each EXTRA-CLASS AMATEUR LICENSE HANDBOOK. Makes preparation for the "1op" amateur licenses far easier for present holders of No. 16 A1159. $51 / 2 \times 81 / 2^{\prime \prime}$, softbound. Each.................................................... $\$ 3.95$
99 WAYS TO IMPROVE YOUP. CB RADIO. Tells how to operate, service and maintain CB radio equipment. Tells how to align equipment No. 16A1007. 128 pages, $51 / 2 \times 81 / 2^{\prime \prime}$. Each.
CITIZENS BAND RADIO HANDBOOK (3rd Edition). Completely covers the Citizens Radio Service, CB equipment and circuits, antenna systems. fixed and mobile station installations, maintenance and repairs and operating procedures. Contains FCC Regulations. 192 pages $51 / 2 \times 81 / 2^{\prime \prime}$, softbound.
No. 16B609. Each
$\$ 4.25$
ABC's OF CITIZENS BAND RADIO (2nd Edition) Explains the functions, principles of operation, regulations, set-up and operation of CB radio equipment. Explains how to obtain an FCC license and how to efficiently set up and operate CB radio equipment. 96 pages
No. 16 A11 60 . $51 / 2 \times 81 / 2^{\prime \prime}$, softbound. Each.
$\$ 2.50$

## CLOSED-CIRCUIT TELEVISION HANDBOOK



Comprehensive detailed information in easy-tounderstand presentation. Covers the subject from the simple single-camera system to the most No. 16A1161. Each.......................................... $\$ 7.95$ 101 QUESTIONS AND ANSWERS about CATV and MATV. Devoted to the applications of catv and entertainment Various cable amplifier installations and designs distribution systems, main trunk lines subscriber equipment and service, and the future of community antenna systems are fully covered 96 pages. $51 / 2 \times 81 / 2^{\prime \prime}$. softbound.
No. 16 A1162. Each

## BASIC ELECTRICITY/ELECTRONICS



5-STEP Method helps you learn $20 \%$ to $40 \%$ faster. Remember more. Opens the opportunity field of electronics with never-before-possible speed and ease. Provides all the basic knowledge and preparation for advancing to the study of such specialized areas as radiocommunications, industrial and military electronics, radio and TV repair, electricity and power, etc.
Complefe Set contains more than 1300 pages, 1250 illustrations, 51 chapfers (Softbound in Slipcase) BASIC ELECTRICITY/ELECTRONICS LABORATORY WORKBOOK. Includes dazens of lab projects keyed to the 5-Volume series. 224 pages, $81 / 2 \times 11$ No. 16 A1164.


## BOOKS ABOUT SERVICING

TRANSISTOR TV TRAINING COURSE. Comprehensive and up-to-date. Tex progresses functionally from the tuner, through the signal processing cir cuitry, into the sync and sweep sections, and concludes with an analysis of power supplies. ncludes study of integrated circuits along with the new

PHOTOFACT GUIDE TO TV TROUBLES (2nd Edition). Contoins over 240 photos of octuol TV picture troubles, keyed to specific defective components in typical circuits. Outlines symptoms, onalysis checks. Includes recent TV models.
No. 16C99. 192 Pages, $51 / 2 \times 81 / 2^{\prime \prime}$, softbound. Each.
$\$ 4.50$
TV SERVICING GUIDE. Designed to speed troubleshooting, repoirs, and odjustments in the field. Complete coveroge for over 500 chossis designs, includes service adjustments, tube foilure and tube plocement guides, disassembly inNo. 16B270. Eoch
$\$ 3.25$
TV TUBE SYMPTOMS \& TROUBLES by Middleton. A picture book of typical TV troubies caused by defective tubes. Explains function of each stage of a TV set through key block-diagram discussions. Over 150 photos of actua picture troubles are accompanied by explanations to help identity which replace to correct specific troubles. Over 75 different troubles, arranged by symptoms, are pictured and described.
No. 16C408. Sams
.$\$ 2.50$
COLOR TV SERVICING GUIDE. Arronged by color-TV trouble symptoms. Shows tow to opply proper trouble-shooting procedures. Includes many full-color
illustrations, exploins in detoil how to test and troubleshoot with color-bor genillustrotions, exploins in detoil how to test and troubleshoot with color-bor gen-
erotors. 112 poges, $81 / 2 \times 11^{1 \prime \prime}$, softbound. erotors. 112 poges, $81 / 2 \times 11^{\prime \prime}$, softbound
No. 16 A 1002 . Eoch.
COLOR TV SERVICING MADE EASY. Proctical, shop-performed service and setup procedures explained-by make and model-in a one source book covering majar color receivers from 1957 to 1964. Containing outhoritative information on setup, troubleshooting, odjustments, etc. 192 pages, profusely illustrated.
16B122. Éach
$\$ 3.95$
COLOR-TV SERVICING MADE EASY, VOL. 2. Up-po-date new color circuitry ond developments. General theory and circuitry of the newer designs, service hints colar receivers. Numerous illustrotions. 288 poges, $51 / 2 \times 81 / 2$ ", softbound.
No. 16A1003. Each
COLOR TV TRAINING MANUAL (2nd Edition). Comprehensive up-to-date guide for technicions preporing to service color TV. Describes the science of color re quirements and make-up of the composite color signat, latest color circuits, and servicing procedures. Full-color picture tube photos. $22^{\prime} 4$ pages, $81 / 2 \times 11^{\prime \prime}$
No. $16 A 1004$. Each
No. 16A1004. Each
\$6.95
RADIO RECEIVER SERVICING (2nd Edition). A down-to-earth book on how to really repair radios, for the man planning to make money at it.
No. 168358.224 pages, $51 / 2 \times 81 / 2^{\prime \prime}$, softbound. Each........................... $\$ 4.50$
HOW TO READ SCHEMATIC DIACRAMS. Explanations are accompanied by illustrations, from the simplest symbols through a complete schematic. Variations in both symbols and designations are fully treated. 160 pages, $51 / 2^{x}$ $81 / 2^{\prime \prime}$ soffbound.
$\$ 3.50$
FET CIRCUITS. Explains principles of operation, construction and stresses application of Field-Effect transistors in practical circuits. It discusses oscillator and amplifier circuits and presents examples of their use in receiver, trans mitter, etc. 160 pages, $51 / 2 \times 81 / 2^{\prime \prime}$, softbound
$\mathrm{Na}_{\mathrm{o}}$. $16 A 1126$. Each
No. 16All26. Each.
FET PRINCIPLES, EXPERIMENTS AND PROJECTS. 272 pages, $51 / 2 \times 81 / 2$, sOft-
$\$ 3.95$ No. 16A1127. Each
$\$ 4.95$
TRANSISTOR ETCHED-CIRCUIT PROJECTS. A book for the experimenter or student of etched-circuit construction. Easy-to-use negatives are included right in the book, just clip out and follow instructions. 30 fascinating projects contained in the book are explained so that you can gain a fuller under standing of the principles involved. Also includes a chapter on how to design and photo-etch your own projects. 160 pages, $51 / 2 \times 81 / 2^{\prime \prime}$ softbound.
No. 16A1128. Each
. $\$ 3.50$
ABC'S OF TRANSISTORS (2nd Edition). Unveils the structure and function of the transistor. Explains what transistors are and how they operate. Describes popular transistor circuits, and discusses practical servicing methods and testing pracedures. 112 pages, $51 / 2 \times 81 / 2^{\prime \prime}$, soffbound.
No. 16A1010. Each
HOW TO BUILD PROXIMITY DETECTORS AND METAL LOCATORS. EaSY-TObuild projects; each accompanied by illustrated assembly instructions and a complete list of parts required. 128 pages; $51 / 2 \times 81 / 2$; softbound.
No. 16A1166. Each.
\$2.95
ABC'S OF COMPUTER PROGRAMMING. Gives an easy-to-understand introduction to the principles and applications of programming-from simple sub-
programs to intricate assembly and compiler programs. 128 pages; $51 / 2 \times 81 / 2$ programs
softbound
No. 16A1167. Each
$\$ 2.95$
COMPUTER CIRCUIT PROJECTS YOU CAN BUILD. Deals with the construc tion of unique projects ranging from a simple toy to a relay-type decade counter and a logical lock with 26 billion possible combinations. Clearly illustrated directions. Thoroughly explains principles of aperation, demanstrating the basic concepts of circuits used in taday's madern computers 144 pages; $51 / 2 \times 81 / 2$; softbound.
No. 16 Alich. Each........................

## AUTHORITATIVE REFERENCE BOOKS

##  <br> PHOTOFACT FOLDER SETS <br> THE WORLD'S FINEST TV-RADIO SERVICE DATA

Complete, aceurate, uniform, outhoritative service data. Includes schematics oscilloscope wave forms, fill phoro coverage of onsts of individual folders describ struction, complete parts listings. Each set consists of individual folders describ ing numerous sets.
HOW TO ORDER: Specify the make and model number of set. We will send the correct folder . . or, order by folder number.
No. 16A1109. Folders \#501 and up (After 1960). Each
No. 1641103 Folders $\# 201$ to 500 (After 1953) Each
No. 16 Al 102 Folders \# 1 to 200 \&Before 1953) Each
$\$ 2.75$
No. 16A1104 Photofact Binder-Holds 10 Complete Folios, Each $\$ 3.25$ No. $16 A 1106$ Photofact Index. FREE with Order.
Photofacts available at big savings. Cet six new sets as released each month

## PHOTOFACT SERIES FOR SPECIALIZED SERVICING

Handy bound volume form $81 / 2^{\prime \prime} \times 11^{\prime \prime}$. Order by B-A stock number and the volume number or send us the maks and model of equipment to be sepviced or use the Photofact index to determine the correct manual.
SAMS AUTO RADIO MANUALS. Contains complete Photofact service data on auto radios and tape players. Each volume covers 40 to 50 popular late models.
No. 16All29. Volumes AR19 thru AR58 Per Volume Each ..................... $\$ 2.95$ SAMS CB RADIO MANUALS. Covers service data on all popular CB radios hat require a license
No. 16A1130. Volume CBI thru CB19. Per Volume Each ….................. $\$ 2.95$ SAMS TRANSISTOR RADIO MANUALS. Each volume gives complete Photofact coverage on 20 to 30 transistor
No. 16A1131. Volumes TSM24 thru TSM96. Per Volume Each ........ $\mathbf{\$ 2 . 9 5}$ SAMS TAPE RECORDER MANUALS. Photofact service information on all important late model
No. 16A1132. Volumes TR-15 thru TR-47. Per Volume Each ... ..... $\$ 4.95$ NEW-SAMS HOME TAPE PLAYER SERIES. Each edition HTP contains information on 12 to 14 units
.$\$ 3.95$


TUBE SUBSTITUTION HANOBOOK (11th Edition). Completely revised and expanded. Most complete up-to-date direct tube substitution guide-more than 11,000 direct substitutes for all types of receiving and picture tubes. No. 168572 . Each
$\$ 1.75$
TRANSISTOR SUBSTITUTION HANDBOOK (8th Edition). Fully updated with approximately 1000 new types added. Accurately compiled by computer. Lists thousands of direct substitutions, U.S. and foreign,
No. 168573 . 128 pages, $51 / 2 \times 81 / 2$ ", softbound. Each
$\$ 1.95$
TRANSISTOR SPECIFICATIONS MANUAL. Contains the electrical and physical parameters for virtualiy oll of the transistors now in use. Includes moximum collector-to-bose, emitter-to-bose, ond collector-to-emitter voltoges, maximum collector current, power dissipation, and maximum operating temperature, also frequency gain, and leakoge parameters. Provides physical data, dimensions, idenfifies leods and terminals. 272 pages, $51 / 2 \times 81 / 2^{\prime \prime}$

FAMOUS "101 WAYS" IN NEW REVISED EDITIONS
These 8 books are a veritable library on test equipment. They'll help you get mare out of the equipment you own, and enable yau to put it to moximum use. Each volume contains dato on the hookup cannections required, equipment needed, proper test procedures, and evaluations of results. Supplementary notes add background information to the profusely illustrated
text. Involuable for all users of test equipment. All $51 / 2 \times 81 / 2 \%$ text. Involuable for all users of test equipment. All $5 \frac{1}{2} \times 8 \frac{1}{2} 2^{\prime \prime}$
16C660. 101 Ways To Use Your Sweep Generator
Each
$\$ 3.50$
16C661. 101 Woys To Use Your Oscilloscope..........
16C662. 101 Ways To Use Your VOM and VTVM
16C663. 101 Woys To Use Your Signal Generotor...
16C668. 101 More Woys To Use Your Scope in TV
16B647. 101 More Woys To Use Your VOM-VTVM
164672 . 101 Woys To Use Your Color TV Test Equipment
$\$ 3.50$
$\$ 3.50$

## ITT REFERENCE DATA FOR RADIO

ENGINEERS
Completely revised and enlarged to include seven subject areas not previously covered by the fourth edition ing Data on ail of the basic phases of radio and electronics, new material on microminiature electronics space communications, navigation aids, reliability and life testing, international telecommunication recommendations. switching networks and traffic concepts, and quantum electronics. Over half of the new edition is material not previously covered No. 1641156. 1100 pages, 65/8 x 911/. Each......... $\$ 20.00$

# RB/ 

RCA MANUALS
invaluable reference Guides for the ENGINEER, SERVICEMAN AND HOBBYIST


RCA RECEIVINC TUBE MANUAL. Latest edition always supplied. Enlarged to 656 pages containing technical data on over 900 receiving tubes. It also provides data on 200 picfure tubes including color types,
No. $16 A 66$. With Order of 10 Tubes
No. 16A66. With Order of 10 Tubes . FREE. Ordered Separately .......\$1.75 RCA TRANSISTOR MANUAL. Covers basic semiconductor theory and applica tion. Designed for use by engineers, technicians, educators, sfudents, hams, hobbyists, and others interested in semiconductor devices and circuits. Has detailed information on all semiconductor devices manufactured by RCA; and reference data on discontinued types. 656 pages, $51 / 2 \times 81 / 2$ ". Shpg. Wh. 10 oz No. $\operatorname{RCA}$ SILICON POWER CIRCUITS MANUAL. Provides design information RCA SILICON POWER CIRCUITS MANUAL. Provides design information for a broad range of RCA silicon transistors, rectifiers, thyristors (SCR's and
triacs). Typical, practical circuits are shown and analyzed. Design criteria is triacs). Typical, practical circuits are shown and analyzed. Design criteria is presented. 448 pages. Shpg. wt $11 / 4 \mathrm{lbs}$.
No. 16A1013. SP-5 MA LINEAR INTECRATED CIRCUIT MANUAL. First definitive engin $\$ 2.00$ RCA LINEAR INTECRATED CIRCUIT MANUAL. First definitive engineering text on linear circuits. Practical details of linear integrated circuits. Professional design mans guide to linear circuits for communications, TV, radio,
instrumentation, telemetry, data processing and control. 352 pages. Shpg.
No. 16A23. IC-41. Manual
$\$ 2.00$
No. 16A24. TD-30. TUNNEL DIODE MANUAL. 159 pages. Each............ $\$ 1.50$ RCA TRANSISTOR SERVICINC CUIDE. 200 pages. Covers transistor circuits No. 16 Allo1. Each

## RCA RAOIOTRON OESIGNERS HANDBOOK

Fourth edition. More than 4 times larger than the last edition. Covers comprehensively and thoroughly the design of racuits and equipment. Chuck full of information for the design engineer, student and the theoretical and mathematical approach but also from the practical standpoint 1500 pages, $83 / 4 \times 51 / 2^{\prime \prime} 1000$ illustrations. standpoint. 1500 pages, $83 / 4 \times 51 / 2^{\prime \prime}$. 1000 illustrations.

NEW RCA SOLID-STATE HOBBY CIRCUIT MANUAL A very interesting book for the electronic hobbyist. Contains circuits for 35 projects and full size drilling templates on most to simplify circuit board construction. Many illustrations and information for those who want to know "how and why." 224 pages.
No. 16 A11122. HM-90. Each
$\$ 1.75$

## COMPLETE TV SERVICING COURSE

## CONSISTENT BEST SELLER-BEST COURSE FOR YOUR MONEY

- Technical problems solved in easy to understond languoge.
Offers a complete training in TV ment and repair of all types and makes of TV sets with easy-ta-follow illustroted lessons on circuits, picture foults, short cuts, UHF, alignment, antenno problems, trauble shoofing, service hints, how to use test equipment, etc. Size $81 / 2 \times 1$ Shpg. wi. 1 lb .
$\$ 3.00$
SUPREME
PUBLICATIO


RADIO SERVICING COURSE. Campanion to obove popular TV course. This is a practical radio course of 22 easy-ta-fallow lessons. Reviews fundamentals, teoches new servicing tricks. Compares with $\$ 200.00$ carrespondence courses. Everything in rodio servicing. With self-testing questions. No. 16A357. New Edition. $81 / 2 \times 11^{\prime \prime}$. Shpg. wt. I lb..
$\$ 2.50$

## SIMPLIFIEO RADIO SERVICING BY COMPARISON METHOD

Most repairs can be mode without test equipment or with anly a voltohmmeter. Mony simple, point-to-point, cross-reference, circuit suggestions locote the foults instantly. Covers every radia set-new and old models. Over 1,000 practical service hints. 114 tests using an inexpensive resistor.
16A9. 48 pp., $81 / 2 \times 11^{\prime \prime}$. Profusely illustrated. Shpg. wt. 6 oz........... . 31.60 16A957. RADIO MATHEMATICS. Explains Math. G Algebro used in radia. 250

## SUPREME TELEVISION SERVICE MANUALS

Every popular TV set of every important make. Easy-to-use, practical, fac-tory-prepared data simplify TV servicing and adjustment. These giant TV manuals have complete, accurate double-page schematics, needed aligncharts, etc. Large size, $81 / 2 \times 1 l^{\prime \prime}, 192$ pages per volume. Shpg. wt. $11 / 2 \mathrm{lbs}$.
Specify Stock No. 16A1136, Mfg. No., Chassis and Model No. TV-28-1969 Sets.

TV-27-1968 Sets. TV-26-1967 Choice Each

A1134, Mfg. No., Chassis and Model No. TV-25-1966 Sets. No. TV-19-Early 1962 Sets. TV-13-Late 1957 Sets $\begin{array}{lll}\text { TV-24-Late } 1965 \text { sets } & \text { TV-18-1961 Sets. } & \text { TV-10-Late } 1955 \text { Se } \\ \text { TV-23-1965 Sets. } & \text { TV-17-1960 Sets. } & \text { TV-9-Early } 1955 \text { Set }\end{array}$ TV-23-1965 Sets. TV-21-1964 Sets $\begin{array}{ll}\text { TV-20-Late } 1962 \text { Sets. TV-15-Early } 1959 \text { Sets. TV-14-1958 Sets. TV-1951 Sets. } & \text { TV-2-1948 Sets. }\end{array}$


## COMMUNICATIONS \& EDUCATIONAL HEADSETS


(1) Metal Monoset. Comfortable under-chin featherweight 1.1 oz. Anodized aluminum removable white plastic eartips. Shpg. wt. 5 ozs. Furnished with 5 ff . cord and $1 / 4^{\prime \prime}$ " phone plug.

(3) Twinset. Extremely lightweight, 1.6 oz. Magnetic receivers rest lightly at temples, adjustable tubular arms pipe sound to ears, blocks out background noise. FAA approved. Shpg. Wt. 5 025. With 5 ft . cord, $1 / 4^{\prime \prime}$ phone plug.
No. 9 A 3081 . HTW-2. 500 hm
No. 9 A3143. HTX-2. 1000 hmm No. 9A3143. HTX-2. 1000 Ohm
(3) Tele-Fi. $30 \%$ better understanding from induced tone lag. Sound reaches one ear i, 1008 sec. after other, creating "depth" of sound. Magnetic re-
ceivers, response 60 to 6000 Hz . Ideal for hams, language students, secretaries, etc. All have 5 ft cord, $1 / 4^{\prime \prime}$ phone plug. Wt. 4 ozs.
$\begin{array}{ll}\text { No. 9A3144. HFR-91. } 15 \mathrm{Ohms} & \text { No. 9A3147. HFX-91. } 1000 \mathrm{Ohms} \\ \text { No. } 9 A 3145 \text {. HFV-91. } 1250 \mathrm{Omms} & \text { No. } 9 A 3082 \text {. HFY-91. } 20000 \mathrm{hms}\end{array}$ No. 9A3146. HFW-91. 500 Ohms Your Choice Each.

\$5.95
(1) Teleset. Extremely lightweight and rugged. Only 8 azs. Ideal for communications work, language labs, hobbyist. Respanse 50 to $10,000 \mathrm{~Hz}$. Shpg. wt. 1 lb . Furnished with 6 ft . cord and $1 / \mathrm{m}^{\prime \prime}$ phone plug.
No. 9A3149. HM-500 500 ohms. Magnetic
 (5) Metal Earset. Rugged magnetic unit with reversible loop slips over either
 No. 9 A3151. EMV-2. 125 Ohms No. 9A3153. EMY-2. 2000 Ohms No. 9A3152. EMW - 2. 500 Ohms
$\$ 4.55$
(©) Telethin Magnetic Receiver Units Only. Rugged high quality replacement units, same as supplied with complete ear loops and Tele-Fi headsets above. Snaps into optional accoustic earphone shell listed below.
No. 9 A3135. RTR-04 15 Ohms No. 9A3138. RTX-04. 1000 hms No. 9A3136. RTV-04. 125 Ohms No. 9A3139. RTY-04. 2000 Ohms No. 9A3137. RTW-04. 500 Ohms Your Choice Each

ACCESSORIES FOR TELETHIN RECEIVERS
(7) No. 943140. Accoustic Shell. Use on either ear. Net Each............. $\$ 1.48$ No. 9A3141. 5 Ft. Coil Cord with 1/4" Phone Plug. Net Each $\quad 2.95$ No. 9 A3142. 5 Ft . Straight Cord with $1 / /^{\prime \prime}$ Phone Plug. Net Each ... SURPASS QUALITY REQUIREMENTS OF MOST USFRS

## 



Magnetic units of tough Cycolae molded basket, firmly anchored cords.
Surpass quality and performance needs of language labs, communications and Surpass quality and performance needs of language labs, communications and
vocational users, yet priced tower than others of similar high quality. 610 Series. With soft, comfortable ear cushions, 5 ft . flexible plastic cord, molded $1 / 4$ " phone plug.
No. 9A3123. Model 610-1. 600 Ohms Magnetic Choice
No. 9A3124. Model 610-2. 2000 Ohms Magnetic
Each
$\$ 6.95$
310 Series. Same as above, less ear cushions. With 5 ft . cord, molded $1 / 4^{\prime \prime}$
phone plug.
No. 943125 . Model 310-1. 600 Ohms Magnetic Choice
$\$ 5.95$
No. 9A3126. Model 310-2. 2000 Ohms Magnetic Each
610 Series with Boom Microphone With ear cushions, cord and dual $1 / 4^{\prime \prime}$ phone plug.
Stk. No.
9 A3127 Model
9 93127
$\begin{array}{ll}9 A 3128 & 600-2 \\ 9 A 3129 & 600-3\end{array}$ Description
600 Ohm Phone. 300 Ohm Dynamic Mike
2000 Ohm Phone, 300 Ohm Dynamic Mike
600 Ohm Phone, Hi-2 Ceramic Mike

Net Each $\$ 19.95$
$943130 \quad 600-4 \quad 2000 \mathrm{Ohm}$ Phone, $\mathrm{Hi}-\mathrm{Z}$ Ceramic Mike $\quad 21.95$
820 Series Educational Music Headphones. With extra large ear cushions, 5 ft . cord and molded $1 / 4^{\prime \prime}$ plug.
No. 943131. Model 820-02. 4 Ohms Monaural. Each...
No. 9A3132. Model 820-04. 600 Ohms Monaural. Each
No. 943134. Model 820-03. 800 hms Stereo. Each
9.95
13.25
0.95

No. 9A3134. Model 820-03, 600 Ohms Stereo. Each
9.95
$\$ 13.95$

188


## ALNICO V HEADSET

For Radio Amateurs, SW Listening, Crystal Sets, etc. Pop ular small size, lightweight extra sensitive. Powered by Alnico No. V magnets to as sure high fidelity response and excellent volume. Sturdidily constructed of durable dily constructed of durable spring steel headband Com plete with $41 / 2 \mathrm{ft}$. cord. 1 lb . (1) Double Headset, with Pin Tips. 2000 ohms. No. 9A3061. Each
\$2.89
(1) Double Headset with $1 / 4^{\prime \prime}$ Phone Plug. 2000 ohms.

No. 9A3062. Each
\$3.39
(2) Single Headset, 1000 ohms. With $41 / 2^{\prime}$ cord and pin tips.
\$1.57
(1) Trimm Deluxe Headset. Superior low cost headset for use with crystal sets code training, all radio communications. Double tubular headband, $41 / 2$ ft. cord. Bakelite shell and cap. 4000 ohms.
No. 943064. Each
(1) SUPEREX STEREO PHONES

For private listening, language labs, etc. Features Alnico V. magnets, dual coils, viny covered spring steel headband. Less phone plug No. 9A3065. Model ST48. 4-8 Ohm Imp. Choice
No. 9A3066. Model ST2000. 2000 Ohm Imp. Each $\$ 3.05$


## TRIMM HEADSET KITS

FOR TELEVISION AND RADIO
For private radio and TV listening without disturbing others. Ideal for the hard of hearing. Consists of high quality, low impedance headphones, brown hammertone control box complete with switch and volume simple, 15 ft . of wire, and complete instructions for below may be plugged into box so two persons may listen at once. Wt. 3 lbs. Mfg. list \$11.90.
$\$ 7.59$
No. 9A3067. Complete Kit. Net Each.. No. 9A3068. Extro 4 Ohm Headset for above. . $\$ 3.09$
"TELEX"' HEADSET KIT
FOR TV AND RADIO
Private listening, with volume control, $15^{\prime}$ cord and simple instructions for attachment. Shpg. wt. I lb. No. 9A3085. LCP-90
$\$ 9.95$ No. 9A3086. Extra Earset. ELV-98. Each. .$\$ 2.95$

GROUP HEARING AID COMPONENTS

"Telex" Persona-Phone. Private listening device for church, library, museum, theatres, exhibits, etc. Small molded plastic housing contains matching transformer, 2 volume controls, 2 jacks for earphones. New sanitary accoustic program source. With 2 phones. Neutrat tan color, gold front. $\$ 34.00$
No. 9 A3 54 . Net Each No.9A3154. Net Each.
Trimm Lorgnette Type Phone. "Featherweight." Small, light. Hearing unit only $21 / 8^{\prime \prime}$ dia. $\times 3 / 4$ "thick. Weighs only $11 / 4 \mathrm{oz}$. but durably constructed of black plastic material. Hi-impedance 9000 ohms, DC resistance 2000 ohms. Ideal for large installations using 500 ohm lines. With 6 ft . cord. Shpg. wt 10 azs.
No. 9A3069. Net Each
$\$ 6.30$
Trimm Outlet Box with Volume Controt. Combines in a single unit volume control, phone jack and terminal strip for incoming circuit. Brown wrinkle No 0 . Control is 10,000 ohms for use with above phones
Net Each
$\$ 3.60$
Trimm $90^{\circ}$ "Flat" Phone Plug. Non protruding. Fits outlet box or other $1 / 4$ " phone jack. Set screws hold standard phone cord tips.
No. 9A3071.
Net Each

## HEADPHONE CUSHIONS

(1) Foam Rubber, soft plostic encosed. Pertect coupling to ear for best sound Soft and comfortable. Muffles outside noises. Wt. 4 oz No. 943072 Per Poir.
(8) Soft Rubber. Comfortoble.

No. 9 A3073 Per Poir
Muffles
$\$ 1.05$
\$1.50


## HEADPHONE CORDS

Copper tinsel inner conductor covered with closely woven cottun braid. Sin-
gle cord 4 feet, douhle $41 / 2$ feet. Wt. 3 oz.
No 943074 Single cord, pin tips one end, spade tips other
No 9 A3075 Double cord, tips on both ends
No 9 A3076 Double cord, tips on one end, spode lings other

## VHF BROADCAST MONITOR| RECEIVERS

## ELECTRA BEARCAT $\$ 139^{95}$ <br> NEW! 8 CHANNEL FM MONITOR WITH AUTOMATIC SCAN TUNING <br> MODEL BCH LESS CRYSTALS

## Receives Police. Fire Sheriff, Utility Two-Way Service:

Highly sensitive, all solid-state receiver with adjustable squelch and unique automatic tuning. Electronically scans up to 8 crystal controlled channels within a 10 MHz band spread, searching continuously (at approximately 12 channels per second) until it locks in on the first active channel. Scanning indicatar lamps display channel in operation. Advanced circuitry uses FET's in RF section six
Advancedimer sensitive microvalt for, six IC's in switching and limiter discriminator. Sensitivity 1 microvalt for 20 db quieting. Built-in speaker 2 W. power output, telescoping antenna and Matorola type jack for auto or Power required, 12 V . DC . $15-.37 \mathrm{amps}$, neg, ground or 117 V . AC Power required, 12 watts. Order crystal card below for each station frequency. Shog ac 5 libs.
No. 9A434. Model BCH 150-174 MHz
$\$ 139.95$
Less Crystals. Net Each
No. 9A438. Model BCL $30-50 \mathrm{MHz}$. Less Crystals. Net Each............. $\$ 139.95$ No. 9A437. Model BCU $450-470 \mathrm{MHz}$. Less Crystals. Net Each............. $\$ 149.95$ CRYSTAL CERTIFICATE CARD. Order one card for each frequency, Fill out card, mail to crystal manufacturer. Crystal sent prepaid within 2 weeks. Important Note: Modefs BCM and BCU will accommodate wp to 8 crystals 7 MHz spread. MHz spread, Model BCL will accommodare 8 crystals was
No. 9A3156. Crystal Card for BCH and BCL. Net Each.
No. 9A3157. Crystaf Card for BCU. Net Each
\$4.95
..... $\$ 5.95$


## SONAR SENTRY PORTABLE VHF MONITORS

## RECEIVE ON THE SPOT POLICE,

FIRE, AND WEATHER REPORTS
Ideal for Boatmen to Receive
Weather Broadcasts and for Industrial In-Plant Radio Paging.

## $\$ 49.95$



Lightweight, pocket-portable and dependable! All solid-state circuit has ad ustable squelch to quiet background naise. Receives 1 or 2 crystal controlled FM or AM VHF channels as well as regular AM entertainment broadcas band. Size $57 / 8 \times 21 / 2 \times 1 x_{\text {a }}$. Delivers strong clear audio from speaker or ear phone
No. 9A439. Model FR-103S $150-175 \mathrm{MHz}$
Less Crystals. Nef Each
$\$ 49.95$
No. 9A440. Model FR-106S 30-50 MHz. Less Crystals. Net Each........\$49.95 CRYSTAL CERTIFICATE CARD. Order one card for each frequency. Fill ou card, mail to crystal manufacturer. Crystal sent prepaid within 2 weeks. Important Note: Maximum frequency spread of erystals for FR-103S is MHz , for FR-106S 1 MHz .
No. 9A3161. Crystal Card for FR-103S. Net Each
$\$ 4.95$
No. 9A3162. Crystal Card for FR-106S. Nef Each
$\$ 4.95$
AC BASE-PAK FOR FR-IO3S OR FR-IO6S
Conserves battery power for portable use when you need clamps hald Sentry upright
No. 9A3160. For 115 V. AC. Wt. 3 lbs. Net Each
nap tight
4985

## TUNAVERTER <br> NEW S-LINE VHF BAND CONVERTERS <br> FOR YOUR AUTO RADIO <br> RECEIVE POLJCE - FJRE AIRCRAFT-AMATEURS <br> 

NOW WITH BULT-IN-SQUELCH - 12 V. POWERED - 2ENER REGULATED nstalls in minutes, uses regular car antenna, requires na modification of your rodio. Consists af a tunable and crystal controlled all transistar converter with new FET oscillator. Converter dialiatia, 6.I. Tunes VHF bond when broodcast radio dial is set at 1500 Kc . Entire car radio becomes powerful If amplifier and oudia system. Typical sensitivity, . 5 to .9 micravolts. Frant pane switch reactivates car radio instantly. In aluminum cabinet $21 / 2 \times 31 / 2 \times 41 / 2^{\prime \prime}$ with $24^{\prime \prime}$ cooxial cable and plug ta fit radia. Has panel socket for crystal contral
No. 9A3163. Model 1564S.
Police, Fire and VHF weather- $150-164 \mathrm{MHz}$. Net Each
$\$ 44.95$
No. 9A3164. Model 3485. Police, Industrial-33-48 MHz. Net Each.... $\$ 44.95$
No. 9A456. Model 1828S. Aircraft-l18-128 MHz. Net Each................ $\$ 44.95$ OPTIONAL ACCESSORIES FOR INVERTERS
115 V. AC Power Supply for using 5 -Line Transverters an hame AC power
No. 9A455. Net Each.
Caupling lop and external antenna for use with home and transistar radio No. 9A3097. Net Each ...........................................................................................
Crystal far ane receiving frequency. When ardering state exact receiving frequency. Allow two weeks delivery. No returns
Na. 9A3098. Net Each
$\$ 5.10$

SONAR FM MONITOR RECEIVERS
PROFESSIONAL
HIGH QUALITY
all solid state


OR 12 VOLT VEHICLES OR 120 V . AC OPERATION UP TO SIX CRYSTAL CONTROLLED CHANNELS
Quality engineered and designed for years of service. Used by police, fire and other municipal, civilian and federal departments. Ideal for mobile and fixed utility services, commercial and industrial applications, news bureaus and for private listening
Features Faster Seely discriminator and dual limiter, quadruple tuned RF stage, drift-free temperature compensation and noise-free squelch for best possible reception of narrow band $\pm 5 \mathrm{KHz} \mathrm{FM}$ broadcasts. Assembled on military quality epoxy glass circuit board. Has built-in heavy duty $2 \times 6^{\prime \prime}$ speaker, $11 / 2 \mathrm{~W}$. audio power, provision for external speaker and built-in 120 V . AC power supply. Interchangeable power cards supplied for both AC and 12 VDC operation. Sensitivity, FR-104 0.3db. FR-155 0.8db. In heavy gauge aluminum cabinet, size $67 / 8 \times 25 / 8 \times 81 / 2^{\prime \prime}$ deep. With swing mount mobile bracket
Model FR-104 25-50 MHz. Will accommodate up to six erystals within 1 MHz spread. Less crystals.
$\$ 140.00$
No. 9A416. Each
rystals within
$\$ 140.00$
2 MHz spread. Less crystals.
No. 9A417. Each
CRYSTAL CERTIFICATE CARD. Order one card for each frequency. Fill out card, mail to crystal manufacturer. Crystal sent prepaid within 2 weeks. is 1 MHz for $\mathrm{FR}-1052 \mathrm{MHz}$. more receivers. No. 9A3158. Crystal Card for FR-104. Net Each

## FR-105. Net Each

## REGENCY <br> MONITOR <br> RADIOS <br> FOR POLICE <br> FIRE AND <br> AIRCRAFT <br> 

MODELS FOR $30-50$ MC FM, 152-174 MC FM, 108-135 MC AM LOWEST COST MONITORADIOS
Model PR-35BR,Tunes in palice, fire and other vital or highly interesting broadcasts. Has transistorized adjustable squelch for quieting between calls. ion th micravolts, selectivity 100 KC. Built-in 4 speaker 1.1 watts . plastic cabinet $91 / 2 \times 6 \times 51 / 2 \mathrm{C}$ Wh. 5 lbs.
$\$ 59.95$ No. $A$. Tunes $30-50$ MC FM. Net Each

152-174 MC FM
$\$ 59.95$
HIGHLY SENSITIVE MONITORADIOS
MR Series. For police, fire, commercial broadcasts. Sensitivity 4 microvalts or better, more selective than PR models. Very stable tuned RF stoge, allelectronic adjustable squelch for perfect quieting, illuminated dial, buitt-in S inch speaker, provision for external speoker. ${ }^{\text {tubes plus rectifier. Viny }}$ No. 9A407. Medet MR10D. $152-174$ MC-FM. Your Choice $\$ 84.95$ No. 9A408. Model MR33D.. 30-50 MC-FM. Net Each.

OUTDOOR ANTENNAS FOR MONITORADIOS
Ground plane, all-direction, highly effective. Mount an any $11 / 4$ " din support. Less RG58U leod. Shpg. Wh. 4 lbs. Na. 9B176. Model SGP-2 for $108-174$ MC

# hallicraffers shortwave receivers 

## "STAR QUEST" ALL-TRANSISTOR 4 BAND RECEIVER Range .54-31 MHz For Worldwide Shortwave and Standard AM Broadcasts. For the shortwave enthusiast, hobbyist, student, Boy Scout, experimenter, language learners anyone who will enjoy the excitement and fun of Tistening in on the world. Shortwave Band covers weather, nlarine, amateur <br> 4.8-11.5 MHz . Shortwave Band III all dey shortwave monitoring. $i 1-30 \mathrm{MHz}$. Has main tuning and electrical bandspread and large slide 'rule dial. High sensitivity superhet circuit, beat frequency oscillator for code and audio, provision for external speaker or headphone. With dual antennas and provision for external antenna. Light grey color cabinet has black, white and silver trim. Size $12 \times 51 / 2 \times 5^{\prime \prime \prime}$ deep. $\$ \mathbf{\$ 9 . 9 5}$ No. 9A435. For 115 V. AC. W4. 8 lbs. Net Each. <br> $\$ 59.95$ <br>  <br> hallicrafters

NEW SK-133

## GENERAL COVERAGE RECEIVER

Tunes 535 KHz to 31.5 MHz -Calibrated Bandspread Amateur 80, 40, 20 , 15, 10 Meters, 11 Meters Citizens Band, 49, 31, 25, 19 Meter SW Bands -AM-SSB-CW.
or the more advanced, serious shortwave listener and amateur operator. Precision made, hot-performing 7 tube receiver with crystal filter, $\mathbf{S}$ meter, bandspread funing. Ceneral coverage slide rule tuning dial is calibrated in megacycles and has $0-100$ logging scale. Bandspread dial at left includes amateur and CB coverage. Phasing control for crystal filter gives Din-Doint selectivity, Stable, modern circuit tunes and holds side band, CW, SSB and AM signals more easily. Has antenna trimmer. RF amplifier, $2-i f$ stages, automatic noise limiter, stable product detector or upper and lower side band phone lack disables speaker New styled in professional speaker. Fron panel phone $187 \% \times 3 / 4 \times 8$. gray and silver trimmed.
W . 25 lbs .
No. 9 A450. Less Speaker.
Net Each
\$249.50
R. 50 Matching speaker. High efficiency $4 \times 6 "$ PM type. $\$ 22.50$

No. 9 A413. Wh. 4 lbs. Net Each.
No. 9 A3155. HAIg. IOOKHZ
\$22.50

## new from hallicraffers



MODEL SX-122A

## DUAL CONVERSION RECEIVER

Continuous Coverage-.538-34 MMz Electrical Bandspread 80 thru 10 Meters. New "Top-of-the-Line", receiver for advanced AM broadeast, superb shortwave listening and professional applications including electronic laboratories, amateur operators and other serious hobbyists. In addition to regular 538 to 1580 KHz broadcast. the shortwave bands are 1720 KHz to $4.9 \mathrm{MHz}, 4.6-13$
 highly selective IF system with 3 selectivity ranges $0.5,2.5$ and 5 KHz at 6 db down. series noise limiter and AVC. product detector for upper and lower SSB/CW, envelope detector for AM, antenna trimmer, 5 meter and dual conversion on all bands. Output, 3.2 ohms for external speaker. Professional metal cabine t in black, grey, white and silver trim. $183 / 4 \times 8 x^{\prime} 93 / 4$ "
deep. For $110 / 220 \mathrm{~V}$. $50 / 60 \mathrm{~Hz} \mathrm{AC}$. Wt. 29 lbs . deep. For $110 / 220$ V. $50 / 60 \mathrm{~Hz}$ AC. Wt. 29 lbs. $\$ 395.00$



INTERNATIONAL SHORTWAVE AND FM/AM BROADCAST RECEIVER

## AN EXCITING SHORTWAVE SFT ... A FINE STANDARD BROADCAST RECEIVER, TOO! <br> \$8995

## TUNES IN EVERYTHINC ON THE AIR IN THESE SIX BANDS

 FM Broadcasts 88-108 MHZ. AM Broadcasts $550-1600 \mathrm{KHZ}$ and the 49 , dial spread on shortwave that allows tuning overseas broadeasts almost as easily as local AM stations.Fully transistorized for instant operation and long life. Has 11 transistors. 6 diodes and for the kitd of superior performance. sensitivity, selectivity, leader in shortwave receivers. Circuit includes automatic gain control on AM. automatic frequency control on FM, variable tone control. tuner output jack for use with any high fidelity system, push-pull 1 watt audio system, internal PM speaker and lack for headphone. Antennas: ferrite rod for AM line cord for FM, whip for shortwave, provision for external connections. Cabinet is styled in walnut vinvi-covered metal with die cast front and an
 No. 9A401. Net Each.


## NEW! hallicraffers <br> SOLID STATE FM/AM GENERAL COVERAGE SHORTWAVE RECEIVER

SENSITIVE, STABLE AND REMARKABLY RICH SOUNDING Every moment of every day and night, this receiver can entertain, instruct and inform... keep you in tune with world-wide happenings. Features complete receiver tuning range from $2-30 \mathrm{MHz}$ plus standard $A M$ and enter-
tainment $F M$. FM sensitivity better than many large-size stereo consoles. Wide band If and automatic frequency control make tuning easy and gives driftless control. Enables reception of International Shortwave Broadcasts, planes. ship-to-shore, amateurs, military, time signals and more!
Has, in addition to all the features of the $5-214$ above, the expa Has, in addition to all the features of the $5-214$ above, the expanded 2-30 MHz funing range, a signal strength meter, fine tuning control, and a beat frequency oscillator for code and single sideband reception. 11 transistors, 6
 No, 9A402. Model S-240. Net Each

DRAKE SW4-A SW BROADCAST RECEIVER

FOR THE SHORTWAVE
LISTENER

- Ultra precision tuning dial accu-
- Crysy. Cral lattice filter.
- Dual conversion.
- Preselector


## ${ }^{\text {s }} 299_{\text {css }}^{00}$

Features direct frequency dialing with calibration accuracy $\pm 2 \mathrm{KHz}$. Tunes longwave, standard broadcast and shortwave broadcast 49 M . 41 M , 31 M . $25 \mathrm{M} .19 \mathrm{M}, 16 \mathrm{M} .13 \mathrm{M}$. 11 M . with exeptional sensitivity, selectivity, and sta-
bility neded for finest shortwave listening. Has solid state Vfo, crystal oscillator and AVC, solid state audio system. 2 watts output to 4 or 8 ohm speaker. 6 tubes plus 15 solid state devices. S
D. For $120 / 240 \vee \mathrm{VAC}, 50^{\prime} 60 \mathrm{Mz}$. Wt. 16 lbs. No. 9A415. Net Each.
$\$ 299.00$ No. 9A415. Net Each........ Speaker. Wt 6 lbs. Net Each

# MDLAND HOME SHORTWAVE RECEIVERS <br> NEW SOLID STATE HIGH PERFORMANCE SETS FOR THE CRITICAL LISTENER 



SHORTWAVE

## +AM IN <br> 4 BANDS

$\$ 44^{95}$

## MODEL 11-500 FEATURES:

Monitors standard AM plus three popular shortwave bands, $2-5 \mathrm{MHz}, 4.8-11.5 \mathrm{MHz}, 11-30 \mathrm{MHz}$. lluminated slide-rule dial with main tuning and electrical fine tuning. BFO switch for listening to code or zeroing in on distant stations. Large front mounted speaker, push pull audio system, autoexternal speaker or headphone and for external antenna, 9 transistors, 4 diodes, 3 IF's. In black and sparkling chrome metal cabinet with silver No. 94451 . $\$ 4 / 8 \times 43 / 4$. Shpg. $\$ 4.51 \mathrm{lbs}$.


SHORTWAVE + POLICE + FM $\$ \mathbf{8} 95$

+ AM IN 7 BANDS


## MODEL 11-530 FEATURES:

Extremely wide band coverage - all the standard AM and FM stations, marine $1.6-4 \mathrm{MHz}$ : shortwave 4-12 MHz , low police band $30-45 \mathrm{MHz}$, air $108-135 \mathrm{MHz}$, and high police band $144-174$
MHz. MHz .

Has slide rule dial tuning, large tuning meter, fine tuning control. $5^{\prime \prime}$ speaker. 15 transistors, 9 If's, IF stage on FM, Police and Air. Black with silvercolor and black chrome trim. $13 \times 5 \times 8^{\prime \prime}$. Shpg.
WT. 13 lbs. No. 9 A452.
$\mathbf{\$ 8 9} 95$
$\$ 89.95$


SHORTWAVE $+\mathrm{FM}+\mathrm{AM}$ IN 5 BANDS

## MODEL 11-520 FEATURES:

Keeps you abreast of today's happenings! A fine addition for any home entertainment center. Tunes standard AM-FM broadcasts and three shortwave bands $2-5 \mathrm{MHz}$. $4.8-11.5 \mathrm{MHz}, 11-30 \mathrm{MHz}$. Has large back-lighted smoked glass slide-rule dial, main and fine tuning, tuning meter, BFO for code reception. AFC for drift free FM, output jack for use on tuner through your music system. Also has its own audio system and speaker. 11 transistors. Black with die cast chrome front, avocado grille cloth. $14^{\prime \prime} \times 5 \frac{1}{4^{\prime \prime}} \times 61 / 8^{\prime \prime}$. Shpg. No. 9 A453. For 117 V. AC. Net Each
$\$ 89.95$


An exceptionally fine receiver for the shortwave listener and beginning ama teur operator. Covers . 54 MC through 54.0 MC in 5 continuous bands. Includes standard AM broadcast band. all foreign shortwave, broadcast bands, all 2-way radio frequencies from 30 meters, all the 27 MC CB channels, aire departments. Has built-in power supply for AC operation and may be used with batteries for portable operation anywhere there is no AC power. Controls include beat frequency oscillator, noise limiter, bandsjread. Fully transistorized. In gray steel cabinet size $115 / 6 \times 9 \times 61 / 4^{\prime \prime} \mathrm{H}^{\prime}$. Shpg. wt. it lbs. No. 9 A410. Net Each
$\$ 99.95$

## SHORTWAVE LISTENER ANTENNAS

 DX receiving ability of any receiver depends on antenna efficiency. Theseantennos ore desioned for all SWL type receivers, matching high impedance antennos are designed for all input. Especially easy to install.
Window Mount Vertical. Especially for limited space installation. Warks at Window Mount Vertical. Especially for limited space installation. Works at home, in apartments, or on vacations. Simple to instoll. Includes
aluminum element, 30 ft. lead-in, universal brocket, 20 ft . grounding kit aluminum element ${ }^{3}{ }^{30} \mathrm{and}^{\mathrm{ft}}$. ond instructions. Wt. 4 lbs. Wet Each
No. 9A198. HyGain SW-9. Net
$\$ 9.95$
No. 9A198. HyGain SW-9. Net Eoch...
Lang Wire Inverted "L". 50 ft . ontenno flot-top, 50 ft . lead-in, 25 ft . poly plostic rope, molded insulators ond instructions. Wt. 4 lbs.
My
No Na. 9A197. HyGoin SW-6 Kit. Net Eoch

## CODE INSTRUCTION KIT

 Everything needed to learn code, Complete kit includes headohone, instructions and 12 " $331 / 3$ RPM Code record that contains 10 lessons up to 15 WPM onsides. Also includes instructions on how to use the code records for best results. Code oscillator is housed in a sturdy black plastic case with gold front panel. Requires 9 V battery. Ideal and most complete package for an No. 9 A3103 Kit Each. No. 218141 ov Battery for above. Each.
$\$ 13.95$ ….......... 48 c



LEARN CODE THIS QUICK, EASY WAY Novice Code Course. 12 -inch record, recorded on both sides. Progresses in ten lessons from 1 to 15 words per minute. With 20 page inprinted on record jocket. No. 9 A3077 EOCh $\qquad$12-inch r$\$ 4.80$Advanced Code Course. 12-inch record, bothsides. Twelve lessons of 16 to 25 words pertion Booklet. S. 31No. 9 A3078 Eoch$\$ 4.80$Sove on Complete Novice ond Advonced CodeCourse.No. 9 A3079.

Both 12-Inch Records as above. For $\$ 9.00$


SAMS INTERNATIONAL CODE
TRAINING SYSTEM
Specially programmed charts and $331 / 3$ RPM recordings reach receiving and sending speeds up to 22 WPM. Enables transcribing code messages at merizing code characters 96 mages code characters 96 pages, $7 \times 7^{\prime \prime}$ plus 3 No. 9 A3090.
Net
$\$ 7.50$
ameco radio amateur license guides
FASTEST WAY TO A HAM TICKET
Brand new up-to-date study guides containing FCC questions and easy-to-understand answers, FCC-type multiple choice practice
 Martin Schwartz. For Novice thru Ceneral Cla
No. 16A202. Ameco 5-01. Each
Advanced Class License Cuide
No. 16A1107. Ameco 16-01. Each. Extra Class License Guide
No. 16All08. Ameco'17-01. Each
50c
50c
75c

## NEW AMECO CODE LESSONS

NOVICE TO EXTRA CLASS ON $12^{\prime \prime} 331 / 3$ RPM LP RECORDS All lessons on both sides of 1 record, except General Class on 2 records.
No. 9A3175. UD to 8 WPM Novice and Technician. Net Each No. 9A3176. Up to 18 WPM Through Ceneral Class. Net Each. No. 9 A3177. 12 to 15 WPM Ceneral Class Supplement. Net Each Extra Class. Net Each
\$3.95

$$
\$ 7.50
$$

$$
\$ 3.95
$$ No. 9A3178. 13 to 22 WPM

$$
\$ 3.95
$$

No. 9A3179. 19 to 24 WPM
Extra Class Supplement. Net Each.


## AMATEUR STATION EQUIPMENT



## $\rightarrow[\sqrt{3} / \sqrt{1} \sqrt{1}$ <br> NEW CYGNET " 260 " 260 WATT SSB TRANSCEIVER

WITH BUILT-IN AC/DC SUPPLY/SPEAKER
Complete with internal 117 V . AC and 12 V . DC power supplies, speaker and SPSh-to-talk microphone. Full coverage, $10,15,20$ and 80 M . Bands. 260 W . mobile companion. Size $5^{\prime} / 2^{\prime \prime} \times 13^{\prime \prime} \times 11^{\prime \prime}$ deep. $W$ t. 24 lbs. $\$ 435.00$ No. 9A445. Model 260. Net Each.
............. $\$ 12.00$ No. 9A3165. Mobile Under Dash or Hump Mount. Net Each 500 C Transceiver. 520 W .80 through 10 M SSB-AM-CW. Home, Mobile, Portable. SSB input actually exceeds 570 W . Plug-in VOX accessory provides
CW break-in as well as voice control. $51 / 2 \times 13^{\prime \prime} \times 11$ deep. Wh 15 Ibs CW break-in as well as voice control. $51 / 2 \times 13 \times 11^{\prime \prime}$ deep. Wt. 15 lbs. No. 9A427. Model 500C.
$\$ 565.00$
350C Transceiver. Essentially same as 500C except transmits on commonly used sideband of each band and does not have CW sidetone, ANL, ALC or
crystal calibration. Saine size as 500 C . Wt. 15 Ibs.
No. 9 A403. Model 350 C . Less Power Supply. Net Each No. 9A403. Model 350C. Less Power Supply. Net Each 2506 Meter SSB Transceiver. 240 W . SSB. 180 W . CW, 75 W . AM input. Complete coverage $50-54 \mathrm{MC}$, upper sideband. Two 6146 B tubes in power Nomp. Receiver noise figure better than $3 \mathrm{db} .51 / 2 \times 13 \times 11^{\prime \prime}$ deep. Wt. 17 lbs. No. 9A404.
Less Power Supply. Net Each
$\$ 450.00$

## ACCESSORIES FOR SWAN 500C, 350C AND 250

No. 9A3053. Model $117 \times C$. AC Supply/Speaker (illus.) Net Each...... $\$ 105.00$ No. 9A3054. Model 14-117. 12 V. DC Supply. Net Each.................... 130.00 No. 9A3055. Model VX-11. Plug-In VOX Control. Net Each. No. 943058100 KC Crystal Calibrator ( 350 only). Net Each No. 9A3112. 500 KC Crystal Calibrator For 250C. Net Each.

R. L. DRAKE AMATEUR \& GENERAL COVERAGE RECEIVER $\$ 164.00$

## 2-C RECEIVER 2-NT TRANSMITTER

MODEL 2-C RECEIVER AMATEUR \& GENERAL COVERAGE
Receives SSB. AM. CW and RTTY with excellent sensitivity and stability. Covers $80,40,20$. 15 meters completely and 28.5 to 29.0 MHz of 10 meters with erystals furnished, or tunes any 500 KHz range between 3.0 and 30 sions. Sensitivity less than .5 microvolt for 10 db calignal to in ${ }^{\text {a }} \mathrm{KHz}$ divi$4 \mathrm{KHz}, 2.4 \mathrm{KHz}$ and 4.8 KHH . Has product detector and to noise, selectivity solid state AVC and solid state audio 1.8 w . output. Requires 4 AMm detector, Has internal sockets for crystal calibrator, and noise blanker Operates on 120 VAC $50 / 60 \mathrm{~Hz}$. Size $11 \%_{1} \times 6 \%_{2} \times 9 y_{2}{ }^{\prime \prime}$ deep. Wt. $131 / 2 \mathrm{lbs} . \$ 255.00$ No. 9A428. Net Each
255.00

No. 9A3116. 2AC Crystal Calibrator. Net Each
$\$ 18.75$
$\$ 22.00$
No. 9A3115. 2CQ W-Multiplier-Speaker. Net Each

## MODEL 2-NT NOVICE CW TRANSMITTER

Ideal companion transmitter for the 2-C receiver above. Frequency coverage 3.5 to $3.8 \mathrm{MHz}, 7$ to 7.2 MHz . 14 to $14.25 \mathrm{MHz}, 21$ to 21.25 MHz and 28 to 28.5 MHz . Front panel sockets for 2 crystals, Provisions for external VFO. Input power variable to 100 Watts . Plate meter red-lined for novice power. Provides simplified tune up, automatic transmit on-the-air by closing key, antenna change over relay, automatic receiver mute, built-in CW sidetone for befter code keying, low pass filter for reducing, $N_{0}$ power supply built-in. Size $91 / 8 \times 6 \$_{2} \times 9 \$_{2}$ deep
No. 9 A441. Less Crystals. Wt. 13 Ibs. Net Each.
$\$ 164.00$


## R. L. DRAKE

TR-4 TRANSCEIVER (illus.). 300 W . PEP SSB, 260 W. CW, 260 W. PEP 150 W. out) AM, 80 through io meters in seven 600 KC ranges. Solid state VFO. Selectabie sideband. $51 / 2 \times 103 / 4 \times 143 \mathrm{~s}^{\prime \prime}$ deep. Wt. 16 lbs .
No. 94433 . Net Each.................... $\$ 699.95$ TR-4 ACCESSORIES
 No. 9A3119. MS-4 Matching Speaker Wt Wt. 7 lbs. Net Each No. 9A3119. MS-4 Matching Speaker. Wt. 6 lbs. Net Each
110.10
.32 .00 No. 9 A3121. MMK-3 Mobile Mounting Kit. Wt. 3 Ibs Each.......... .
.225 .00 KWM-2 ACCESSORIES
No. 9A3166. 516F-2 AC Supply. 28 lbs. Net Each
3.00
$\$ 153.00$
No. 9A3167. 312B-5 PTO, Wattmeter, Patch, Speaker. Net Ea.
$\$ 350.00$ No. 9A3168. MP-1 12 V. DC Supply. 13 lbs. Net Each..............
No. $9 A 3169$. $351-\mathrm{D}-2$ Mobile Mount. Wt. 18 lbs. Net Each.... 75S-3B RECEIVER. Tunes amateur bands 3.5 MC to 29.7 MC of any frequency in the 3.5 to 30 MC range (except 5.0 to 6.5 MC ) by substituting crystals. Operates on 117 V .60 cy . AC. Size $67 / \mathrm{s}^{\prime \prime} \mathrm{H} ., 141 / 2^{\prime \prime} \mathrm{W}$.,
$115 / 8 "$ D. Wt 20 lbs.
No. 9446 . With 2.1 KC Mechanical Filter. Net Each

## SSB-CW-RTTY <br> AT ITS BEST!

KWM-2 TRANSCEIVER 160 W . CW W. PEP SSB meters, selectable sideband $61 / 2 \times 143 / 4 \times 13^{\prime \prime}$ deep. 9A449. Net Each $\$ 1150.00$ No. 9A3170. $\times 455$ OPQ 200 . 200 ACCESSORIES FOR 75 S-3B

R-4B RECEIVER. SSB, AM, CW, RTTY. Covers ham bands $80,40 \quad 20,15$ meters and 28.5 to 29.0 MC with erystals furnished. Can tune 160 meters MARS. CB, WWV, marine, SW broadcasts, 1.5 MC to 30 MC in 500 KC ranges with accessory crystals. Linear permeability tuned VFO, In KC cali-
bration. Size $51 / 2 \times 10$ 隹 bration. Size $51 / 2 \times 103 / 4 \times 115 / 8^{\prime \prime}$ deep. Wt. 16 lbs.
No. 94429 . Net
No. 9A429. Nef Each.
$\$ 475.00$
T-4X8 TRANSMITTER. Will transceive with R-4B receiver. Has its own VFO 200 W . PEP SSB and AM, 200 W . CW. Requires AC-4 power supply above. Size $51 / 2 \times 103 / 4 \times 115 / \%^{\prime \prime}$ deep. Wt. 14 lbs.
No. 94430 . Net Each....

## DRAKE W-4 DIRECTIONAL RF WATTMETER

Monitors forward and reflected RF power on 52 ohm , coax line. Two scales $0-200$ and 0.2000 W . $\pm 5 \%$ accuracy, $8-54 \mathrm{MHz}^{\prime} 6^{\prime \prime}$ coax line. Two scales Wt. 4 bs.
No. 9A3091. With Removable Coupler. Net Each
No. 9A3091. With Removable Coupler. Net Each
No. 9 A3113. Model

## B \& W MINIDUCTORS

"Air-Wound" construction for very efficient operation as tank coils, RF chokes, etc. Easily cut to required


| Stock No. | Mfg. No. | Tums Per Inch | Coil Dia. | Price | Stock No. | Mfg. No. | Turns Per Inch | Coil <br> Dia. |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 943004 | 3001 | 4 | $1 / 7^{\prime \prime}$ | \$0.60 | $943015$ |  | $8$ |  | $\$ 0,90$ |
| 943005 | 3002 | 8 |  | . 66 | 943016 | 3015 | 16 | 1" | 1.02 |
| 943006 | 3003 | 16 |  | . 78 | 943017 | 3016 | 32 | 1" | 1.14 |
| 943007 | 3004 | 32 |  | . 84 | 943018 | 3017 | 4 | $11 /{ }^{\prime \prime}$ | . 90 |
| 943008 | 3006 | 8 |  | . 66 | 9 943019 | 3018 | 8 | 11/4" | 1.14 |
| 9 9A3009 | 3007 | 16 | 5 | . 78 | 9 93020 | 3019 | 16 | 11/4******** | 1.14 |
| 943010 | 3008 | 32 | 5 | . 84 | 943021 | 3020 | 32 | $11 / 4$ | 1.56 |
| 943011 | 3010 | 8 | $3 / 4{ }^{\prime \prime}$ | . 86 | 943022 | 3021 | 4 | $13 / 4$ | 1.14 |
| 943012 | 3011 | 16 | $3 / 4{ }^{\prime \prime}$ | . 96 | 9 94023 | 3022 | 8 | $13 / 4$ | 1.20 |
| 943013 | 3012 | 32 | $3 / 4{ }^{\prime \prime}$ | 1.14 | 9A3024 | 3023 | 16 | $13 /{ }^{\prime \prime}$ | 1.20 |
| 943014 | 3013 | 4 | $1 "$ | . 78 | 9 943025 | 3024 | 32 | 13/4" | 1.62 |

## BARKER \& WILLIAMSON CHOKES

B
Broadband Characteristics from 80 through 10 Amplifiers.
meters, no tuning. Use with regular filament transformers. Sturdy steel Case with mounting brackets.
No. FC-15A for total of 15 amp current to one or two tubes. Size $2 \times 21 / 2 \times 5^{\prime \prime}$. Wt. 2 lbs,
No. 9A3026. Net Each...................................................... $\$ 21.70$
No. FC-30A improved model for one or two tubes requiring total of 30 amps filament current. Size $2 \times 21 / 2 \times 5^{\prime \prime}$. Wt. No. 9A3027. Net Each...
$\$ 26.80$
No. 800 B 6 W RF Plate Choke. Ideal for transmitter parallel or series fed circuits, 80 through 10 meters. Maximum rating 2500 V . DC at 500 milliamps. $6 \times 3 / 4^{\prime \prime}$. steatite


## AMATEUR RADIO EQUIPMENT

## WITH UNIQUE SOUTH POLAR PROJECTION MAP

HIGH-POWERED C-D-R HAM-M ROTATOR
Hendlet Full Size

## Amoteur Antennos

- Meevy Duty Brake Built-In
- Mast, Tower or Plafform Mounting

Clamps toke up to $2^{\prime \prime}$ diameter masts. Lowe clamp removable for flat bolt-on mounting Housing dia. 8" maximum. Delivers approx 360 inch pounds torque. Gear train is made of precision machined stainless steel. Rotates $365^{\circ}$ at 1 RPM. Lower portion of unit contains the automatic solenoid operated brake capable of withstanding 3600 inch pounds torque.
Meter Type Diraction Indicater is continuous indicating type. Gives accurate headings. Requires 8 wire cable ( 2 \#18, 6 \#22, Belden type 8448). Shpg. wt. 20 lbs.

12995
 No. 9A3031. Model
MAM-M. Net Eoch.......... 29.95

## MODEL TR44A ROTATOR

## USES SAME ACCURATE

## INDICATOR AS THE HAM-M

Designed specifically for intermediate loods, CB ontennas, large VHF arroys and small HF on-tennos-not quite as rugged as the HAM-M but will hondle most ontennos. Hos magnetically released mechanical brake. Requires 7 wire \# 18 coble. Shpp. wt. 20 lbs.
Belden 8467
S69.95


## LOW PAss TRANSMITTER TVI FILTERS



All are rated 1 KW RF power, have very low insertion loss and provide excellent attenudtion of transmifter harmonics falling in TV bands. All have SO-239 fitt'nas. except Drake TV-100-LP attenuation. Average shipping weight 2 lbs. (8) 9A3044. Johnson Model 250-20. For 52 Ohm Coax. Each......... 14.85 (3) ORAKE SL No. 9A3045. Model TV-1000-LP. 1000 Watts except 6 meters, 200 watts.




B $G \mathrm{~W}$ COAX SWITCHES. I KW, $52-75$ ohms to 50 MC . For receiver/ transmitter switching to antennas. Type 551A and 590 are for switching any device into coax line, or culting in linear amplifier. Dia. $4 \times 21 / 4^{\prime \prime} .1 / 4^{\prime \prime} \times 1 \mathrm{w}$ shaft. Wt. 2 lbs. All have $\mathrm{SO}-239$ coaxial connectors
$\begin{array}{lll}\text { Stk. No. Type } & \text { Descripfion } \\ 943047 . & 550 A & \text { S.P. 5-Position, Radial Connectors Net Each }\end{array}$
$\begin{array}{llll}\text { (1) 9A3047. } & \text { S50A } & \text { S.P. S-Position, Radial Connectors } & \$ 11.15 \\ \text { (i) 9A3048. } & 550 \mathrm{~A} 2 & \text { S.P. 2-Position, Radial Connectors } & 10.20\end{array}$
(2) 9A3049. $590 \quad$ S.P. S-Position, Axial Connectors $\quad 10.20$

DOW IKW 52 OHM COAX RELAYS With SO239 connectors and internal receive shorting device
(3) 9 A3050. Type DK60-C. 115 V. 60 cy. AC. Nef Each............................ $\$ 19.80$ (3) As above with extra DPDT extermal contacts.
(3) 9A3051. Type DK60-C2C. 115 V .60 cy . AC Net Each
(3) 9A3052. Type DK60-C2C. 12 V . DC. Nef Each $\$ 21.80$
$\$ 20.80$
(2)
(3) VIBROPLEX VIBRO-KEYER. Keying mechanism for electronic keyers. Made on frame like
 No. 9A3088. Net Each
CARRYINC CASE For Vibroplex and other speed keys. Plush lined case, in black morocco. Reinforced covers. Flexible leather handle. Lock and
key. Inside dimensions $63 / 4^{\prime \prime}$ L., $33 / 4^{3 \prime}$ W., $41 / 4^{\prime \prime}$ key.
Ne. 9A3089. EACM
.$\$ 8.00$


Supplied within the following bands, calibrated integral kilocycles only at oscil lator lood copocity of 32 mmfd . Pin spocing standard. 487 . Pin diameters, $Z-9 C .093^{\prime \prime}, Z-6 A$ and $Z-9 A .050^{\prime \prime}$. Orders must be paid in full and are nonconcellable. Allow 2 weeks for foctory processing

Freq. Range
750 to 2,000 1,750 to 2,000 3,500 to 4,000 7,000 to 7,425 8,000 to 8,222
8,334 to 9,000 8,334 to $9,000 \mathrm{KC}$
24,000 to $24,666 \mathrm{KC}$ 25,000 to 27,000 KC 50,000 to $54,000 \mathrm{KC}$ Z-9C Fundomental 50,000 to $54,000 \mathrm{KC} \quad 2-9 A$ 3rd Overtone Ne. 9A3100 Z-6A 100 KC Freq Startone
$\qquad$
$\begin{array}{llr} & & \text { CRYSTAL SOCKETS } \\ \text { Stk. No. Mfg. Type } & \\ 128299 & \text { Millen } 33302 & 05^{\prime \prime} \text { D. Pins, } 1 / 3^{\prime \prime} \text { Sparin }\end{array}$
(3) 128299
() 12A5123
(12A5124

Millen 3310 Cinch 2KM
$.05^{\prime \prime}$ D. Pins, $1 / \mathbf{"}^{\prime \prime}$ Spacing, Ceramic
$.095^{\prime \prime}$ D. Pins, 487 Spoce, Ceramic $.095^{\prime \prime}$ D. Pins, . 487 Spoce, Ceramic
$.095^{\prime \prime}$. Pins, $487^{\prime \prime}$ Spoce, Bokelite

## AMATEUR ANTENNAS AND ACCESSORIES



HUSFIEB
Power Rating To Mandle All Populer Ameteur Tronsceivers - 52 Ohm Feed Any Length Line

(1)

Designed for rapid coil changing or garaging. For use with resonators above. Tempered $1 / 2^{\prime \prime}$ aluminum, $3 / 8-24^{\prime \prime}$ base. Use MO-1 for rear deck or fender mounting, MO-2 for bumper mount. Wt. 4 lbs.
No. 9A103. MO-1, Length 54", folds 15" from base. Net Each............ $\$ 10.75$ No. 9A104. MO-2, Length 54", folds 27" from base. Net Each............ $\$ 10.95$

## MONOBAND VHF BEAMS

New Total Performonce Beams. Seomless oluminum tubing, machine formea heavy brackets MIL spec. iridited. F/B ratio $20-30 \mathrm{db}$. VSWR $1.5: 1$ at resoheavy brackets MIL spec. iridited. F/B

Stk. No. Model Description Goin Element Lgth. Boom Wt. Each $946123 \quad 2 \mathrm{M} .3 \mathrm{El} .9 \mathrm{db} .3 \mathrm{Ft}-6 \mathrm{In} . \quad 3 \mathrm{Ft} .5 \mathrm{Lbs} . \quad \$ 9.95$


DUO-BAND 6 AND 2 METER LOG-PERIODIC BEAM The ultimate duo-band antenna. Gain, uniform 8 db on 6 meters, 15 db on 2 meters. F/B ratio 25 db . I KW power. Boom 24 ft . Longest element 9 ft Wt. 20 lbs.
No. 9A7009. Model LP62. Net Each.
\$62.50

THUNDERBIRD $10,15,20$ METER BEAMS
Feature the new frequency stobilized $H y-Q$ Trops, offering better perform ance and mechonical reliability. Beta matched 52 ohm coax feed. Handles maximum legal power. F/B ratio 20-25 db.
Stk. No. Model Description Goin Lgth. Boom Wt. Net Eoch 9 9162 TH3MK3 3 Elements 8 db. 28 Ft. 14 Ft. 36 Lbs. $\$ 139.95$ 9 916 63 TH6OXX 6 Elements $9.2 \mathrm{db} . \quad 31 \mathrm{Ft} .24 \mathrm{Ft} .60$ Lbs. $\quad \$ 169.95$ FERRITE BALUN MATCH for 10-80 Meters.
No. 9A23. Model BN86. W4. I Ib. Net Each
2 AND 6 METER HALO ANTENNAS
For base or mobile operation. Horizontal polarized omni-directional. Balanced center mount design. Beta matched for low SWR, 52 ohm coax feed Sth

No | Stk. Model | Description | Lbs. Each |  |
| :--- | :--- | :--- | :--- |
| No. | Mod |  |  |
| $9 A 199$ | HH6BA 6 Meters, $34^{\prime \prime}$ | Dia. | 4 |
| $9 A 14.95$ |  |  |  |
| HH2BA | Meters, $14^{\prime \prime}$ | Dia. | 1 | 9 9200 HH2BA 2 Meters, $14^{\prime \prime}$ Dia 9 9201 HMBA $50^{\prime \prime}$ Mast, fits 3/8-24 Mis.

## thy qain

## TRI-BAND HY-QUAD ANTENNA

10-15-20 METERS, 2 ELEMENTS ONE FEED LINE HANDLES MAXIMUM LEGAL POWER CAIN 8.5 DB FRONT TO BACK RATIO 25-35 DB


All the parts are included, boom, wire, hardware. Spreaders are aluminum broken at strategic electrical points by cycolac insulators Individually tuned broken at strategic electrical points by cycolac insulators. Individually tuned Camma match on each band, VSWR 1.2:1 or better at resonance, with 52 ohm coaxial feed line. Boom, $8^{\prime 2} \mathrm{ft}^{2} \times 21 /$ dia. has boom-to-mast bracket Turning radius $13{ }^{\prime} 6^{\prime \prime \prime} . W_{4} .42 \mathrm{lbs}$.
No. 94002 Net Each. No. 9A7002. Net Each.

INSULATORS FOR LONG WIRE AND


## DOUBLET ANTENNAS



Fig. (1) and (2) are molded high strength Cycolac
Fig. (3) and (9) are glazed porcelain. Fine for receiving antennas.
(1) No. 9A173. Hycain Cl heavy duty center insulator. Each.
4.95
(2) No. 9A174. HyGain E1 heavy duty end insulator. Pair for
(1) 943030. Birnbach $4684 \frac{1}{2}$ " porcelain center insulator. Each

# AMATEUR AND CITIZENS BAND ANTENNAS 

## Cush <br> xraft

## COMMUNICATIONS ANTENNAS



A144-11



DX-120 2


## DX-120 2 METER AMATEUR 20 ELEMENT ARRAY

Combines best yagi and colinear features for 14.2 db forward gain, 20 db F/B ratio, low 'radiatlon angle, optimum front lobe, broadband coverage, greater capture area and direct 52 ohm feed. Size installed $118^{\circ \prime} \mathrm{H} ., 75^{\prime \prime}$ W., $30^{\prime \prime}$ D. Wt. 8 lbs
$\$ 29.50$
A144-11 2 METER 11 ELEMENT YACI BEAM
The standard of comparison in VHF beams! Gives 13 db forward gain. Has 52 ohm coax feed. Boom 12 ft. Wt. 5 lbs.
$\$ 16.95$
No. 9A7012. Model Al44-11. Net Each
ABW-144 2 METER "BIC WHEEL"- $360^{\circ}$ CAIN
Horizontally polarized, omnidirectional gain antenna. Bandwidth 4 MHz .52 ohm feed. Wt. 2 lbs
$\$ 13.95$
No. 947013 . Model ABW-144. Net Each
ASQ-6 6 METER "SQUALO"-MOBILE/BASE ANTENNA
Half-wave, horizontally polarized, omni-directional. Broad band coverage Has rubber suction cups for car top and mast mount boom. 30 incheos souare Wt. 2 lbs.
$\$ 15.95$
CR-I "RINCO" CITIZENS BAND BASE ANTENNA
Highly acclaimed by users because of outstanding performance. Requires no radials. Full length capture area gives amazing 3.75 db gain, full circle, with low angle radiations. Power ring gives perfect 52 ohm feed line match Height No. 10A7035. Model CR-1. Net Each

> ALL-PURPOSE ANTENNA

The answer to literally hundreds of antenna problems. Adjustable length elements tune to CB, Hi-Lo Band Police, Aircraft, Business Radio, SWL Amateur, TV or FM. Comes with dimension chart for each service. Use either 52 or 72 ohm feed line. Wt. 2 lbs.
No. 10A7036. Model TS-1. Net Each
\$6.95

## AUTO RADIO NOISE SUPPRESSORS


(1) Master Distributor Suppressor. Sure cure for most all ignition noises. For use separately, or in severe cases, with individual suppressors No. 38A8009. Net Each.................69c 10 Lots, Each. (2) High Efficiency Spark Plur Suppressor.$8 \mathrm{~B} \quad 8$ For
(3) Whecl Static Eliminators. Button makes noise free contact No. 3848011 . One required for each front wheel. Net Each

## AUTO RADIO ICNITION NOISE ELIMINATOR KITS

In handy kits, the needed suppressors, condensers, etc., for a complete installation. Easy to install by anyone.
No. 38 A8012. For 8 and 6 Cyl. Cars. Per Kit
(4) Cenerator Noise Filter. Adjustable. Stops noise in mobile gear caused by generator brushes. For CB, amateur, industrial mobile and aircraft use. For , 12, 24 or 32 volt systems. 30 A . rating
No. 9A33. New-Tronics 3-30. Range 3-30 MC. Net Each
$\$ 2.75$
(3) Alternator Noise Filter. Cures interference in your CB or ham receiver or stereo player caused by the alternator. Encapsulated, long life design. Easy to install. Size $21 / 2 \times 11^{\prime \prime}$ ". Shpg. wt. 1/4 lb.
No. $38 A 8000$. Imported. Net Each
(0) Generator filter . 5 Mfd . II 250 Volts for auto radios. Metal encased with

No. 1545165 . Spec. Each...................29c 10 Lots, Each

## SPRAGUE "HYPASS" FILTERS

two-terminal series feed thru-case crounded Popular for quieting ignition. generator and regulator noises in mobile radio installations and for by-passing AC input to transmitting equipment. Type 80 P 3 has flanged bulkhead mtg-, illustrated at far left: 48P18 has
bracket mig. Average wt. 2 oz.

| \$tk. No. | Type | Mid. | Amps. | Voltage | Dia. | Length | Each |
| :--- | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| $\mathbf{1 5 8 9 8 8}$ | $48 P 18$ | .5 | 40 | $50 \mathrm{~V} . D C$ | 1 | 118 | $\$ 3.03$ |
| $15 B 987$ | $80 P 3$ | 1 | 20 | $600 \mathrm{~V} . \mathrm{DC}$ | 16 | 1.16 | $\mathbf{2 . 1 6}$ |

## BASE STATION ANTENNAS FOR CB FABULOUS



CLR-11 COLINEAR. Embodies every significont electricol ond mechonical innovotion. Maximum legal radiator height of 19 ft .10 in . lowers the angle of radiation directing a maximum distance-reaching signal along the horizon. Radiator and 9 ft . radials are all high strength seamless aluminum. Has tough styron insulotors and iridited weatherproof double grip mast support. OC grounded for lower noise, from $6-20 \mathrm{db}$ gain in improved signal-to-noise
10A7003. Madel CLR-11. Wt. 10 lbs. less coax and mast. Net Ea... \$32.95 GCLR-11 GOLDEN COLINEAR. Operationally same as CLR-11. Entire anrenna of heavy wall aluminum and mossive heav; gauge steel grid iridited o Mil. specs. for lifetime maintenance free service. Withstands winds to 100 1047004 . HyGoin Madel GCLR-11. Wht 15 ib Net Eoch and mast
$\$ 44.50$


## ROTATABLE CB BASE ANTENNAS <br> \$8450

HY-GAIN 4, 6 AND 10 ELEMENT DUO-BEAMS DELIVER MORE TALK POWER THAN ANY OTHER
Antenno arrays that tremendously increase effective range and power of CB signols by concentrating them into a narrow "ray-like, pattern. Assembly consists of one boom holding two vertically oriented beams, electrically coupled for a single 52 ohm feed line. Rugged all-oluminum construction ta withst and heavy weather. Mount on CDR Type TR2C or similar rotor: CDR TR44 or HAM-M heavy duty rotor recommended on 2 larger arrays in high wind areas. Less rotor, mast, 52 ohm lead. :Power odvantage is in comparison to ground-plane or vertical antenno with 5 watt transmitter input. Example: Duo-Beam 10 mokes a 5 watt signal sound like 120 watts!

| Stock No. | HyGain Model | No. Elements | tPower Advantage | Boom Length | Wt. Lbs. | Net Each |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 1047005 | SDB4 | 4 | 42 Watts | 3.1" | 16 | \$57.50 |
| 1047006 | SDB6 | 6 | 93 Watts | 12'2" | 30 | 84.50 |
| 1047007 | SDB10 | 10 | 120 Watts | 18' | 59 | 154.95 |

## CB BALUN MATCH FOR IMPROVED BEAM OPERATION

Installs at the ontenno. Improves front-to-back ratio of beams, helps eliminote TVI and improves radiotion pattern of antenno. Recommended for the HyGoin beoms above os well as other makes.
No. 10A3000. HyCain Model BN-27A. Net Each
$\$ 12.95$


NEW! AMPHENOL COAXIAL CABLE ASSEMBLIES

FOR CB-AMATEUR-MONITOR RECEIVER ANTENNA CIRCUITS Finest low-loss polyfoam coax, attached PL259 plugs, factory assembled to save time and money.


## "BLITZ BUG" COAX CABLE LIGHTNING ARRESTOR



Added lightning protection for receiving and transmitting equipment, hom gear citizens bond transceivers efc. using 52 ohm or 72 ohm cooxiol antenna lead.
Threoded for standard PL259 and SO239 fittings. Shpg. wt. 1 lb .
No. 1043001
Cush Craft LAC-1. Net Each
$\$ 3.95$

# CITIZENS BAND ANTENNAS 



ANTENNA SPECIALISTS MOBILE CB ANTENNAS


M-185 M-131 M-168. M-127 M-18
MODEL M125 FOR AUTO ROOFTOP
M-125 M-176 M-130 M-131 M-168 M-127

## new avanti

CITIZENS BAND ANTENNAS

M-143 M-141
$M-103 ~ M R-53$

The stondord of comporison omong CB users. Features exceptional performance excellent omni-directionol signal pottern and high strength. Mode for fost, snopin mounting from the outside through a single $3 / 8^{\prime \prime}$ hole. Chrome plated brass fittings, stainless steel rod and spring. $46^{\prime \prime}$ overall height. With 20 ft . RG58U coox and PL259 connector. Shpg. wt. 2 lbs.
10A7011. Model M-125 with Spring. Net Eoch $\$ 16.95$
10A7012. Model M-123. Some os Mi25, less spring. Net Eoch
$\$ 14.95$
Antenno is like MODEL M176 TRUNK ANTENNA
Antenno is like MI25 with spring. New mount installs on trunk deck without holes in cor. 16 ft. RG58U coox.
$\$ 20.95$
Hondsome, smadlest of all "MIGHTY-MITE"-ONLY 18 " OVERALL
constructed smallest of all CB antennas, yet a very good performer. Beautifully With 20 ft . RG58U coax and PL 259 connector. Shpg. wt. 2 lbs. 10A7014. Model M-130. Net Eoch.
\$14.95
MODEL M-131 CLIP.ON GUTTER ANTENNA
Anemo is ince mi30, with somng comm mumt
1047015 . . Shpg. wt. 2 lbs. Net Eoch.
\$16.95
MODEL M-168 "CRIP-STICK" ANTENNA
Magnetic mount just sets on roof, trunk or other flat steel surface of auto. Easy to install, no holes to drill. Center loaded coil design, stainless steel whip. With RC58U coax and PL259 connector
$\$ 16.95$ No. 10A7002. Shpg. wt. 2 lbs. Net Each.

MODEL M-127 FOR TRUNK GROOVE MOUNT
Installs in seconds with no visible mounting holes in car. Requires only 2 tiny holes in trunk groove, adjusts to all cars, holds securely. Stainless steel rod. Height 46". With 20 ft. RG58U coax and PL259 connector

Shpg. wt. 2 lbs.
No. 10A7021. Model M-127. With Spring. Net Each
$\$ 19.95$ No. 10A7016. Model M-73. Less Spring. Net Each

MODEL M- 103 CB/AM COMBINATION
Gleaming chrome cowl mount type for replacing existing outo ontennas. Fits $7 / 8$ to $1 \mathrm{H}^{\prime \prime}$ mounting holes. Extends 31 to $46^{\prime \prime}$. Cable set with automotic coupler Ancludes 5 ft. lead with PL259 connector for ontenno, 2 ft . lead with PL259 connector for CB rodio. Has Grey center looded coil. Shpg. wt. 2 lbs.
10A7017. Model M-103. Net Eoch
\$16.95
MODEL M-189 CAMPER/TRAILER ANTENNA
Rugged universal bracket holds high performance base loaded antenna with
tapered whip, on side or top. 20 ft . cable. Wt. 2 lbs.
\$21.00
No. 10A7037. Model M-189. Net Each.
48' FIBREGLASS WHIPS ONLY-WITH $3 / \mathrm{s}^{\prime \prime}-24$ STUD
10A7019. Model MR-53. Black. Shpg. wt. I lb. Net Eoch.
$\$ 6.95$ 10A7020. Model M-141. Orange. Shpg. wt. I lb. Net Eoch. . $\$ 6.45$

## A/S BASE

## STATION CB

ANTENNAS

MODEL M-117 SUPER
MODEL M-117 SUPER
CROUND PLANE
CIVES 3.75 DB GAIN

$$
M-227
$$


 NEW! MICHTY MACNUM 111 MODEL M-227
More ruggedly constructed than ever! Has new and completely waterproof transformer, stainless steel set screws, graceful appearance enhanced by, "power-tlp", radials. Height 16 ft . 7 in . Electrically shortened radials only 60 " long permit easy installation and lower wind loading. Omnidirectional gain 4 db . Half-wave height provides low angle of radlation. For mast or side mount. Precise 50 ohm match. Wt. 10 lbs .
No. 10A7034. Model M-227. Net Each...
\$36.95
MODEL M-117 SUPER MACNUM OMNI-GAIN GROUND PLANE
One of the most popular and best-performing antennas made! Cives 3.75 db gain. Features low angle of radiation. Has rigid aluminum radiator, $41 / 4$-waveor
or ide of build ing. 50 ohm match on all channels. Shpg. wt. 10 los. $\$ 29.95$ No. 10A7008. Model M-117. Each...

> MODEL M-20 WINDOW MOUNTINC ANTENNA

For buildings where a permanent roof-top antenna installation cannot be made. Has 9 ft , jointed aluminum radiator, heavy cadmium plated adjustable mount. Accepts PL259 coaxial connector. Shpg. wt. 2 lbs.
\$9.60 No. 10A7009. Model M-20. Less RC58U Lead. Net Each..

## MODEL M-119 A/S SCANNER DIRECTIONAL DB ANTENNA

Rotates the signal-Not the antennal 7.75 db forward gain - 23 db rear attenuation. Electronic beam scan control unit showing beam position is a simple switch box, with indicator lights. Vertical elements are $171 / 2$ long mounted at $120^{\circ}$ points on $3^{\prime}$ radius circle. Built for rugged weather. Requires 4 wire TV rotor type cable for scan control and 52 ohm coax lead for
antenna. Shpg. wt. 17 lbs . antenna. Shpg. wt. 17 lbs.
No. 10A7010. Model M-119. Net Each.
$\$ 74.95$

# JOHNSON MESSENGER CB TRANSCEIVERS 

NEW MESSENGER "125"
SOLID STATE
5 WATT MOBILE TWO-WAY
RADIO

## \$9995



World's smallest 5 watt radio for 27 MHz CB radio service. Famous Johnson high performance with excellent sensitivity and exceptional noise rejection. Can be installed in virtually every aupomobile including 1970 models. Designed to harmonize with auto interior. Five crystat controlled channels plus on/off controlled by push-buttons. Volume and squeleh knobs channels plus on/off controled by push-buttons. Volume and squeich knobs
are slide-lever type completely eliminating protruding knobs; channel 5 crystals supplied. Size $1 \% \%_{0}^{\prime \prime} \mathrm{H} \times 41 / 32^{\circ \prime} \mathrm{W} . \times 7 \%$ deep. With high quality
 No. 10A34, Johnson 242-125. Each.
DELUXE MESSENGER III 5 WATT
ALL SOLID STATE CB
TRANSCEIVER


Feotures finest engineering ond performonec. Now 12 chonnels. 18 transistors, 9 diodes, double conversion superheterodyne, 0.4 microvolts sensitivity, 7 KC bondwidth. 2 -stoge self-compensoting squelch, automotic noise limiter. Tronsmitter is high level moduloted, hos spench clipping and filter for high intelligibility. Internal speoker, also provisions for external speaker ond for 3 W. PA. Wired for optionol tone alert. Size $23^{3} \times 6 \mathrm{P}_{6} \times 8 \frac{3}{4} 4^{\prime \prime}$ deep. For 12 V . DC. With chonnel 9 crystols, Wt. 8 lbs.
$\$ 149.95$
 OR PORTABLE OPERATION

Ruggedly constructed. Super sensitive double conversion superheterodyne receiver lets you hear more stations. . more clearly. Built-in speech compression provides more audio for greater" range. Has combination "S" meter/ power meter, built-in PA system. Sensitivity 0.5 uv. Selectivity 6 K HZ bandwidth at -6 db . Features series type automatic noise limiter, adjustable squelch, very effective AVC. 23 transistors.
Size: $21 / 2 " H .8^{\prime \prime}$ W. $91 / 2^{\prime \prime}$ deep. Operates on 12 VDC. Wt. 5 lbs. $\$ 199.50$
No. 10A20. Model 242-320. Net Each.................................... $\$ 9.5$

## MESSENGER 323 WITH CRYSTAL FILTER

Crystal filter for exceptional adiacent channel rejection and image rejection. Particularly desirable in areas of high CB radio activity. Other features like Model 320 above. For 12 V . DC negative ground. Size $21 / 2 \times 8 \times 91 / 2$ Mobile bracket supplied.
No. 10A12. Johnson 242-153-2. Each.
$\$ 239.95$
OPTIONAL 117 V. AC POWER SUPPLY. Wt. 6 lbs.
\$32.95
No. 10A3017. Model 239-122-1. Net Each
ck for hand
12 V. DC NI-CAD PORTABLE POWER. Rechargeable battery pack
carried operation. Wt. 4 lbs.
No. 10A3032. Model 250-855-2. Net Each
$\$ 79.95$

## MESSENGER " 110 " 5 -WATT SOLID STATE



Use it bose, mobile or portoble. Feotures speech compression for greoter ronge, built-in noise limiter to effectively reduce ignition ond other types of noise, sensitivity to bring in weak stations with greater readability... plus all the famous Johnson reliobility. 5 chonnel crystal transmit-receive. 12 V . DC operation Size $21 / 2 \times 63 / 16 \times 83 / 44^{\prime \prime}$ deep. With chonnel 9 crystals, ond push-to-talk ceramic microphone. Wt. 5 lbs.
No. 10A4. Johnson 242-110. Net Each
$\$ 109.95$


## MESSENGER " 100 " 5 -WATT

 SOLID-STATE CB TRANSCEIVER$\$ 129^{95}$

All tronsistor-Now with new extro feofures. Very smoll size $21 / 2 \times 61^{3} 6 \times 83 / 4^{\prime \prime}$ deep. Has six chonnel crysial receive-transmit, norrow bondwidth, odjustable squelch, exceptional sensitivity, tronsmitter speech compression, full 3.5 wotts for use as 3 W . PA omplifier. Wired for optionol tone alert. For 12 V . DC. With crystols for chonnel 9. Shpg. wt. 8 lbs. No. 10A5. Johnson 242-156. Net Each
$\$ 129.95$


NEW JOHNSON MESSENGER 123 SOLID STATE 23 CHANNEL TRANSCEIVER
$\$ 179^{95}$

Full 23 channel operation at new low prices. No additional erystals to buy! Equipped with a compression circuit that puts maximum voice intelligence into the radiated signal. The super sensitive receiver has 0.4 microvolt sensitivity with sharp filtered 7 KHz selectivity to pull in distant stations while rejecting interference from adjacent channel users. A high efficiency noise limifer effectively reduces ignition and other forms of radiated noise inter ference. Solid-state circuitry has low current drain and is fully temperature compensated to operate from $-22^{\circ} \mathrm{F}$. to $+140^{\circ} \mathrm{F}$.
Easy-to-read meter monitors both incoming signal strength and transmitter output power. For 12 V . DC operation. $21 / 2^{\prime \prime} \mathrm{H} . \times 63 \mathrm{~K}^{\prime \prime} \mathrm{W} . \times 83 / 4^{\prime \prime} \mathrm{D}$ Shpg. wt. 5 lbs.
Shpg, wt. 5 lbs.
No. 10A32, 242-123. Each
$\$ 179.95$

## BASE STATION POWER SUPPLY

For all Messengers above except Model 125.117 V .60 cy . Wt. 3 Ibs.

## TRANSISTORIZED TONE ALERT

Plugs into all Messengers above except Models "110" and "125". Completely mutes the speaker until one of your units calls. Automatically sounds audio signal note. Eliminates unwanted signals on standby
No. 10A3008. Johnson 250-861. Net Each. .. $\$ 69.00$
EXTRA CRYSTALS FOR MESSENCERS ABOVE
No. 10A3009. Specify Messenger Model and Channel Number. Pair $\$ 4.95$

# FINE CITIZENS BAND EQUIPMENT 

DELUXE DUAL CONVERSION CIRCUIT

- Personal Communications.
- Business Industrial Applications
- Emergency Communications Nets. All the accumulated knowledge of the world's largest, most experienced manufacturer of cifizens and industrial 2 -way radio was focused in the design of this, the most sophisticated of all 27 MHz base statlons,
Features generally not found on other transeeivers: Advanced dual conversion superheterodyne receiver circuitry. Delta fine tuning $\pm 3 \mathrm{KHz}$. Adjustable microphone gain with modulation adjustment to $100 \%$. $2 \frac{1}{2}$ four-way protessional meter, measures SWR, output, \% modulation and receive signal strength. Crystal filter, 4.3 MHz selectivity. Built-in speech compression Panel controlled, series-type automatic threshold noise limiter. Built-in tone control.
Produces 4 watts RF output power, 3 watts audio output to internal speaker Wired for high impedance, push to talk ceramic microphone. Power source required 13.8 V . at 0.53 A . on standby. 1.3 A 117 V . AC 60 Hz at 53 W . maximum.
Cabinet size $5 \% \mathrm{~s}^{\prime \prime} \mathrm{H} . \times 11 " \mathrm{~W} . \times 91 / \mathrm{s}^{\prime \prime} \mathrm{D}$. Shpg. wt. 14 lbs
No. 10A33. Model 242-124. Less Mierophone. Net Each
$\$ 289.95$



## FAMOUS JOHNSON MESSENGER I

FINEST LOW COST BASE/MOBILE CRYSTAL CONTROLLED TRANSMIT RECEIVE 5 CHANNEL CAPABILITY

WITH CH. 11 CRYSTALS

## $\$ 124^{95}$

The original 5 watt 10-tube tronsceiver popularly known as "Messenger I" Nationally fomous for its penetrating signal and faithful performance. components operate of only half their capobility providing tremendous reserve power and dependability. Has squelch, automatic noise limiter, AVC. Size $55 / 8 \times$ $7 \times 113 / 8^{\prime \prime}$ deep. Sturdy steel cobinet, chrome frant panel. With chonnel 9 trons mit and receive crystals. Shpg. wt. 17 lbs.

No. 10A9. Johnson 242-128. For 12 V . DC-115 V. AC.
NEW JOHNSON CB MATCMBOX. Connects between transceiver and coox feed line to antenno. Corrects impedance mis-motch, eliminotes stonding woves, improves perfarmance of eouidment. Handles up to 15 watts power. $4 \times 31 / 4 \times 23 / 8$ No. 10A3004.
$\$ 15.95$
Johnson 250-049. Net Eoch
NEW JOHNSON TENNAMETER. Small metered device that actually reads the system is not carrect and allows tune-up to maximum power. $41 / 2 \times 23 / 4 \times 2 \mathrm{~m}$ Iohnson 250-849-1. Net Eoch
\$14.95

## TRANSISTORIZED PERMA-VIBE

Permanently replaces vibrator in Messenger 1 and Messenger II operation only, Quiet aperating. Shpg. wi, 1 lb . No. 10A3016 Johnson 239-050-1. Net Each

## VOLTAGE CONVERTER

For Powering 12 Volt Transistorized CB Sets on 6 or 32 Volt DC New In-Converter, a versatile, compact unit that provides $12 \mathrm{~V} . D C$ at 14 watts, I amp. max. and inverts polarity, if necessary, to allow CB installa tions on tractors, lift trucks, boats, etc. that have other than 12 V . DC power Size $53 / 4 \times 33 / 4 \times 21 / 2$. Shpg. Wt. 3 lbs.
No. 1043006 . Johnson 239-1 20.1 Each
$\$ 22.95$

## POPULAR NEW-TRONICS CB ACCESSORIES

MODEL C8-52-T TRANSICHECK Easy-to-usc instrument for checking CB transmitter operotion. Installs in 52 ohm coax line to antenno nance indicater output, indicates tronsmiter loading copacitor meosures SWR on feed IInc Has 50239 connectors, senslive microammeter in USA. Wt. 1 lb
$\$ 19.95$
MODEL PL-52 DUMMY LOAD
Atroches to CB tronsceiver in ploce of ontenno Needed for moking tronsmitter odjustments. High impoct plastic with stondord PL259 connector.
No. 10A3003. Shpg. wt. 1 lb.
Net Eoch No. 10 A3003. Shpg. wt. 1 lb .


C8-52-T TRANSICHECK

# MIDLAND 



## NEW INTEGRATED CIRCUIT 5-WATT,

## 6 CHANNEL BASE/MOBILE TRANSCEIVER

- Push-Button Channel Selector.
- Integrated Circuitry
- With Push-to-Talk Mike, Functions As Speaker As Well.
Most feature packed base/mobile CB transceiver we've seen at this low, low price. This compact unit offers a full 5 watts power, with 6 channel versatility. Supplied with transmit and receive erystals for channel 9127.065 MHz ). Five channels open for any other of the 23 CB channels. Sensitive superhet receiver features a tuned RF stage and 3 IF stages. Sensitivity . 5 uv or better. ACC circuit prevents overdriving and fading, variable squelch control silences receiver between calls. Controls also include volume and push-button selectors. Accessories included are push-to-talk speaker/mike with 4 ft . coiled cord, moble mounting bracket, and 12 -volt DC auto cable. Cabinet is metal covered with deeply padded leather-grained black vinyl Size $43 / 4^{\prime \prime} \mathrm{W}, 61 / 2^{\prime \prime} \mathrm{D}, 2^{\prime \prime} \mathrm{H}$. Wt. 2.9 lbs. No. 10A38. Model 13-855. Each
No. 10A38. Model 13-855. Each
Base Station power supply converts above unit for $110-130$ volt $A C$ operation.
No, 1043033. Model 18-805. Net Each


NDINTERNATIONAL
CHOICE HIGH POWER CB TRANSCEIVER
5 WATT HAND HELD 23 CHANNEL TRANSCEIVER WITH REVOLUTIONARY NEW INTEGRATED CIRCUITS

5 watts! All the features of a deluxe base/mobile unit in a striking hand held unit. Comes complete unit in a striking hand held unit. Comes complete ready to operate on all 23 channels (no extra crystals to buy). Deluxe recelver is dual conversion with tuned RF stage and 6 IF's provide . 5 uv sensitivity. Front panel meter provides continuous visual monitoring of battery condition, output power and incoming signal strength. Jacks are provided for AC adaptor/batrery charger, external an enna, external mike, PA speaker and earphone external speaker. Has fully varlable squelch. Hand some rugged cabinet has die cast chrome grille. for excellent receptlon. Operates on 8 penligh for excellent receptlon. Operates on 8 penlight cells, 10 nicad rechargeable cells, 12 volt AC adaptor, base station power supply or 12 volt
auto cable (all optionall. Comes with full leather auto cable (all optionall. Comes with full leather
 7 lbs.
No. 10A37. Model 13-790. Each...... \$149.95 OPTIONAL ACCESSORIES
No. 10A3024. 18-137. Leather Pouch for 8 " $D$ " Cells 10 A 3025 18-141. 12 V. Auto Power.... $\$ 7.95$ No. 10A3025. 18-141. 12 V. Auto Power
Cable $\$ 1.50$ No. 10A3027. 117 V.AC Base Station Power Supply. Each $\$ 21.95$

## ${ }^{8} 69^{95}$

$\$ 69.95$
$\$ 17.95$
OUTSTANDING CB VALUES


## ADINTERNATIONAL

5 WATTS - 23-CHANNEL CITIZENS RADIO TRANSCEIVER Synthesized crystal controlled transmit and receive No extra crystals to buy. Ceramic filter, adjust. able squelch, automatic noise limiter.

Dual conversion superhet circuit plus mechanical filter reduces adjacent channel interference, clears reception on all 23 channels. Receiver sensitivity less than 1 microvolt for $10 \mathrm{db} \mathrm{S} / \mathrm{N}$ ratio; selectivity $\pm 15 \mathrm{KHz}$ at db down Call signal saves time and even extends calling range com pared to regular voice transmission. PA switch lets you use pransceiver as a PA amplifier. Has jack for 8 ohm speaker or horn. Dual purpose meter automatically reads relative RF power output and signal strength. Full variable squelch, automatic noise limiting and built-in A-line filter provide quiet operation. Transmitter power, full 5 watts, high level class $B$ modulated Supplied with dynamic push-to-talk mike and mobile mounting bracket. Case size: $6^{\prime \prime} \mathrm{W} \times 21 / 8^{\prime \prime} \mathrm{H} \times 81 / 2^{\prime \prime} \mathrm{D}$. For $12-16 \mathrm{VDC}$. Quality Import. No. 10A24. Model 13-870CWł. 5 lbs
Net Each
$\$ 129.95$
BASE STATION POWER SUPPLY. Custom designed to power and support the transceiver. Furnished regulaied 12 V . DC 1.5 amps. Operates on 120 No. 10A3033. Model 18-805. Net Each
$\$ 17.95$

## AIDLAND

23 CHANNEL 5 WATT BASE TRANSCEIVER

- 10 Vacuum Tubes Operate As 17 . Recessed Illuminated S/RF Meter.

Ready-To-Operate On All 23 - Dual-Conversion Receiver.
Channels
The finest value we've seen in a 23 channel base station. Full 5 watts of transmitter power with sensitive microphone and automatic high level modulation. Dual conversion receiver has 75 uv sensitivity. Features delta fine tuning, fully variable squelch control, automatic noise limiter with on/off switch, jacks for headphone and external antenna. Cabinet size $113 / 4^{\prime \prime} \times 41 / 2^{\prime \prime}$ $x 83 / 4$ ". Comes with plug-in push-to-talk CB microphone with coiled cord microphone holder. Operates from $110-120$ volt AC. 10 . 18 . $\$ 129.95$
No. 10A39. Model $13-890$. Shpg. wt. $181 / 2$ lbs. Net Each ..... $\$ 1$.



DELUXE 23-CHANNEL, 5 WATT BASE/MOBILE CB TRANSCEIVER
${ }^{5} 189^{95}$

- Operates directly on 12 V. DC or 115 V. AC.
- Digital electric clock can be preset to turn Transceiver on
- Built-in $31 / 2^{\prime \prime}$ front mounted speaker
- Dual meters for "S"/RF output and SWR sensitivity.
- Send and Receive on all 23 Channels... no extra erystals needed!
- FET front end RF amp
- 4 IC's in IF system.
- Dual-conversion Receiver with filter.
- Public address provision.

For those who want the finest. Features built-in digital clock for down to the second timing plus 24 hour automatic turn-on. Advanced delta tuning permits $\pm 2 \mathrm{KHz}$ receiver adjustment-gives sharp, clear receptlon of stations operating off frequency. Receiver sensitivity 25 uv fop 10 db $\$ / \mathrm{N}$ ratio. Other features include Pi-type Network, low pass filter, ANL, illuminated channel selector, plug-in iacks for mike and headset. Exclusive "hide-away" bracket tilts for easier operation. Comes complete with plug-in mike, AC-DC power cords, mobile mounting bracket. Size $13 \frac{1 / 4}{}{ }^{\prime \prime} \times 5 \frac{1 / 4}{4}$
wt. 15 Ibs.
No. 10440. Net Each
$\$ 189.95$

# MIDLAND CITIZENS BAND WALKIE-TALKIES 

# $1^{\text {c }}$ SALE <br> REGULAR \$2.95 

 CB WALKIE TALKIE "SHORTY" ANTENNA For Only ic MORE with any Walkie Talkie on this page UNTIL APRIL 30, 1970 Use it in the brush, or where regular telescoping antenna would be too long and inconvenient. Replaces broken antennas, too. Fastens securely with thumb screw without removing regular antenna. Base loaded, high efficiency No. 1047000 Net Each.
## AIDLAND <br> 3 CHANNEL-9 TRANSISTOR

 100 MILLIWATTWITH CALL SIGNAL

- No license or permit required
- Range up to 2 miles
- Plug-in crystals.
- Optional AC Adaptor
${ }^{5} 16^{95}$
- Small size-only $53 / 4$ " high.

Tremendous talk power and sensitivity. Call signal increases range over ordinary voice calling, Operates on three of the 23 CB channels. Channel 11 crystals, factory installed. Grey case with chrome trim. Vinyl carrying case, earphone and 9 volt battery supplied. $53 / 4 \times 25 / 8 \times 13 / 8^{\prime \prime}$. Shpg.

\$16.95
No. 10A41. Model $\mathrm{No}^{2}-428$. Each...
Each 12 AC adaptor. $\$ 4.95$


BEST VALUE! 100 MILLIWATT RUGGED 9 TRANSISTOR LAST YEARS PRICE CUT $\$ 2.00$

- No Lieense or Permit required.
- Rugged all metal case. - Range up to 2 miles. - Plug-in crystals. - Optional AC power adaptor
 Has tremendous talk power and sensitivity packed into its precision engineered superheterodyne chassis. Far exceeds the usual 100 MW unit in both performance and construction. Comes with $461 / 2^{\prime \prime} 11$-section telescoping antenna, leather case, crystals for ch. 11 . Requires 8 standard pencell batteries. Finest Import.
No. 10A16. Model 13-113.
$\$ 19.95$
No. 21A3. Pencell Battery. Each
No. 10A3021. Optional 117 V. AC Adaptor $\$ 4.95$
No. 1043021. Optional 117 V. AC Adaptor $\$ 4.95$
No. 10A3020. Crystals, Per Channel


## 

12 TRANSISTOR-3 CHANNEL 100 MILLIWATT WITH CALL SIGNAL

- Variable sc
- Tuned RF.
- Separate speaker and mike.
- No license or permit required

Really punches out the signals! Sensitive superheterodyne receiver with tuned RF for greater receiving range. Operates on any 3 of the 23 channels with crystals for channel 11 installed. Rugged, attractive metal case with 13 section telescoping antenna. With leather carrying case and strap. $1 / 2 \times 23 / 4 \times 21 / 8$. Operates on pencells or AC adapto
\$29.95
No. 10A42. Model 13-124C. Each
No. 21A3. Pencell. Each............................. 13
No. 10A3021. 18-112B AC adaptor. Each. $\$ 4.95$ No. 10A3020. Crystals per channel. Pair.... $\$ 4.95$

##  <br> 2 WATT-3 CHANNEL

CALL CHANNEL
TRANSCEIVER
$\$ 44^{95}$
Rugged and powerful! Handles the big jobs with ease. Full 2 watts input power. Tuned RF for longer receiving range. Fully variable squelch control. Call signal transmits a long range tone to other units. Send and receive on any 3 channels. Channel, 11 crystals supplied.
10 transistors, 1 diode, and two squelch transistors, plus an integrated circuit that does the job of several solid state devices. All metal cabinet with die cast grille. Deluxe Texon carrying case and shoulder strap. Earphone included. 5 foot, 13 section antenna. Battery condition meter Operates on 8 pencells or $A C$ power supply. FCC license required to operate. Shpg. wt. 2 lbs .

No. 10A43. Model 13-724.
$\$ 44.95$
Each
No. 21 A3. Pencell. Each
No. 10 A3034. $18-140$ AC power supply............ 18.95 No. 10A3022. 20-112 Nickel cadmium recharge-
able battery pack. Each.............................. $\$ 16.50$
No. 10A3020. Crystals per channel. Pair.... $\$ 4.95$
XE HIGH | POWER WALKIE-TALKIES

5 WATT HIGH POWER TRANSCEIVERS $\$ 7 \mathbf{9 T}^{\mathbf{9 5}}$ 12 CHANNEL MODEL 13-772
Loaded with performance features. Call-signal tone alert carrles farther than voice. Combination battery level/power output/signal strength
meter. Hi-lo battery saver allows monitoring at meter. Hi-lo battery saver allows monitoring at reduced battery level. Can be used as public address amplifier with an external speaker. Rugged metal cabinet, with die-cast front. 13 section $60^{\prime \prime}$ antenna. Complete with channel 7 crystals, leather carrying case and earphone. Requires 8 pencells or 12 V . DC power supply. Model 13-772. 12 channel 5 watt transe No. 10444.
$\$ 79.95$
Each
ceiver.
Model 13-770. 6 channel 5 watt transceiver.
No. 10A45. Each......................................................... 13 C
No. 21A3. Pencell
No. 10A3022. 20-112. Nickel cadmium recharge-
able battery pack................................... $\$ 16.50$
No 1043023 20-212. Charger for above $\$ 650$
No. 10A3023. 20-212. Charger for above.. $\$ 6.50$
No. 10A3027. 18-143. AC power supply... $\$ 21.95$
No. 10A3025. 18-141. 12 volt automobile

 5 WATT HAND HELD TRANSCEIVER WITH CHANNEL 7 CRYSTALS
s8995

Five watts, 6 channels! Ch. 7 crystals supplied. Extra sensitive receiver-highly efficient transmitter. Better than 1.2 micro-volt sensitivity. Has tuned RF and 4 IF stages, more pickup than other hand held units. Fine extra features. Fully adjustable squelch, accessory jack for external 12 V . DC powercharger, jacks for earphone, exextar mike and external antenna. Jack for portable P A All speaker converts unit inio a poll $93 / 4$ $\times 31 / 4 \times 2 K_{0}$ " deep. $60^{\prime \prime}$ telescoping antenna. With leather case, strap. Requires 8 pencell batteries or other 12 V . DC. Shpg. wt. 3 lbs. No.
Each
$\$ 89.95$
No. 21A3. Pencell. Each.................................13c
No. 10A3027. 18-143. AC power supply.. $\$ 21.95$ No. 10A3025. 18-141. 12 volt automobile cable. Each .............................................................. $\$ 1.50$
No. 10A3023. 20-212. Charger for above... $\$ 6.50$ No. 10A3020. Crystals per channel. Pair... $\$ 4.95$ No, 10A3029. 21-250. Earphone................. $\$ 1.19$

# THE ANTENNA THAT DOESN'T BELIEVE IN GHOSTS! <br> NEW FROM <br> (9)Winegard 

 COLOR-CEPTOR CR-200-THE FINEST INDOOR ANTENNA MADE!BEST FOR COLOR AS WELL AS BLACK \& WHITE

\$14
At last-an indoor antenna that "shuts out" ghosts, eliminates Interference from cars, planes, appliances ... lets you really enjoy all TV broadcasts. Has exclusive signal filter and signal splitter for back of set. Uses coaxial cable instead of usual 300 ohm line to shield out ghost pickup. Fine tuning control touches up performance on all channels.
Made of finest materials throughout, with 4 -section elements that telescope smoothly from $45^{\prime \prime}$ to $12^{\prime \prime}$, and a molded decorator styled $73 / 4 \times 61 / 2^{\prime \prime}$ base that won't tip or mar furniture. Comes in cholce of 3 smart decorator colors. Shpg. wt. 3 lbs.
No. 7A4507. Avocado Creen. YOUR
No. 7A4509. Walnut Brown. EACH
$\$ 14.95$

"REMBRANDT" SUPER-POWERED INDOOR TV ANTENNAS
82 CHANNEL COLOR/BLACK \& WHITE TV, FM/STEREO

"REMBRANDT" RECEPTION KING Clearer, sharper pletures on all VHF/UHF channels due to the combined action of the extra long $46^{\prime \prime}$ five section telescooing arms and the electronically tuned crossed loops. Has Beposition picture correction control,
slim-line styling, walnut toned base. Buitt to outlast and outperform ordinary antennas.
No. 7A4505. Model 222. Each.
$\$ 7.95$
"REMBRANDT" COLOR KING

Developed especially for color. Excellent for black and white TV on all 82 channels and FM./Stereo. Has color phasing loops and 12 position picture corpection control or clear up annoying ghosts in me mostruction areas. toned base..no better choice anywhere for long-lasting too performance. No. 7 A4506.
Model 444. Each
\$12.95
REPLACEMENT ANTENNA RODS (

> FOR ALL PORTABLE SETS

4 SECTION
do-it-yourself" repairs for most portable TV set antennas Ends problem of damaged erratic antennas at small cost. Has threaded insert. in bottom section for secure attachment to original mounting on set. No. 4 oz.
No. 7A4510. 4 Sections, 38" extended.
$\$ 1.19$
No. 7A451i. 5 sections, 38"' extended. Net Each
No. 7A4512. 6 Sections, 40" extended. Net Each
$\$ 1.29$
$\$ 1.49$

## FM INDOOR ANTENNA

Concealable local FM antenna that can be tacked to the back of furniture, layed along carpet, etc. Picks up FM signals far better than most built-ins. 4 ozs
No. 7A4504. Net Each

## SAVE ON B-A's TOP QUALITY INDOOR TV ANTENNAS



VHF Channels 2 to STANDARD 4-SECTION RABBIT EARS maximum maxing of signal. Ratehet-swivel design permits quick, easy and positive positioning of dipoles. Decor-styled mahogany base has fine appearance. Weighted to prevent accidental tipping. Complete with 300 ohm lead. Wt. 2 lbs.
 Net Each

Each
$\$ 1.25$
(2) POPULAR SWITCH TYPE VHF-UHF ANTENNA

With brass finished 39" "4 section" dipoles. Has functional 6-position elec. tronic phasing switch to match set impedance and electrically adjust antenna for maximum signal. Helps tune out ghosts. Covers VHF and UHF channels 2 to 83. Wt. 3 lbs.
No. 744502 .
Net Each
$\$ 2.97 \underbrace{\substack{10 \\ \text { Lots }}}_{\text {Esch }}$
\$2.67

## NEW LOW PRICE

## BEHIND THE SET ANTENNA

# POWERFUL NEW TV ANTENNAS Winegard 

## SUPER FRINGE 82 CHANNEL "COLOR-WEDGE"

CHANNELS 2-83... PLUS FM MOST POWERFUL ALL-CHANNEL ANTENNA YOU CAN BUY!

## MODEL "CW-1000"

UP TO 150 MILES UP TO 325 MILES UHF

## VHF \& FM

Revolutionary "wedge" design provides by far the highest Eain of any combination VHF-UHF-FM antenna, 54 working eiements provide unnrecedented long distance reception, yet
antenna
is surorisin ly compact. Vertical beam phasing and anterna is surpirisingly compact. Vertital seam phasing and
axta extra sharp directivity on alt channels prevents interference andectronic design features produce more signal eathering
dit power per inch of antenna. Euilt-in weather-oroor housing for protecting downlead connections and optional amplifier.
see bottom

${ }^{8} 65^{95}$

CHOOSE FROM 7 POWERFUL 82-CHANNEL MODELS

| Stock | Model | No. Soom |  |  |  |  | Net |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 746550 | CW-100 |  | 32 | 50 | 28 | \$100.00 |  |
| 7 A 655 | CW-98 | 114 |  | 135 | 28 | \$ | ${ }^{\text {495.17 }}$ |
| 7A6557 | ck-81 | 2381 | 25 |  | 9 |  |  |
|  |  |  | 100 | 100 |  |  | 26.37 |
| A6509 | SC-79 | 43 | 100 | 50 | 6 | 24.50 | 24.33 |



## RECOMMENDATIONS . . . IF YOU HAVE:

Weak VHF and UHF, use models below. No. 7A2559. Model AC-823.
(for 300 .
Ohm line)
Each $\mathbf{2 9 . 4 6}$ (for 300 ohm line). Each. No, 7 A2560. Model AC8958 (for 75 ohm cable). Each..

## Weak VHF, Strong UHF, use models below.  (for 300 ohm line). Each... No. 7 A2562. Model AC295B No. 7A2562. Model AC295B (for 75 ohm cable). Each... <br> \$24.22

\$31.16

## Winegard

## SUPER COLORTRON 82-CHANNEL ANTENNA MOUNTED AMPLIFIERS

BOOST UHF.VHF OR FM ACCORDING TO YOUR LOCAL NEED-UP TO 7 TIMES MORE SIGNAL POWER
NEW SOLID STATE SIGNAL BOOSTERS EXTEND RECEPTION RANGE . . STRENGTHEN WEAK CHANNELS and let you operate several sets at same time
There's a high gain, transistorized amplifier for every reception area. Precision printed circuitry with long-life silicon overlay transistors boos: TV signals on antenna right at point of interception. Perfect for color and black and white. Amplifier boards slide easily into the built-in housing on each Super Colortron antenna, (For other antenna models, order housing Model ACH-1B shown below.) Includes connector and power supply. 117 V . AC. Shpg.
wt. 2 lbs.

Above Left: Weatherproof downlead and amplifier housing built into each Super Colortron antenna.
Above Right: Super Colortron solid-state antenna amplifier.

UNIVERSAL AMPLIFIER HOUSINC ATtaches to any TV or FM antenna with $U$-bolt provided. Accepts any of solidstate amplifiers listed at left. Shpg. wt. 1 Ib . Mfg. List $\$ 3.95$
Model ACH-1B.
No. 7A2567. Each
\$2.79

# FOR IMPROVED RECEPTION EVERYWHERE (A) Winegard <br> VHF-FM "COLOR-WEDGE" 

 MODEL "CW-2000"Designed like the famous CW-1000 at left except that ALL the performance is concentrated on channels 2-13 VHF and FM. This antenna does not receive UHF-but what it does for long range VHF is next to unbelievable. Under Winegard's new Total Performance Rating systemwhich takes into consideration such factors as voltage gain, horizontal directivity, vertical directivity front-to-back ratio, front-to-side ratio, and impedance match-this antenna is at the very top with a rating of " 300 ". There is none befter. FM rating is 265 , making it an extreme distance performer on FM, too.

DELUXE QUALITY THROUGHOUT All Winegard antennas shown here are built of finest quality materlals that lock-in peak performance for many extra years. 7 patents and patents pending indicate the unique en tennas.


SUPER-POWER FOR VHF CH. 2-13 AND FM


MFG. LIST \$100.00 ${ }^{\$} 65^{95}$

\$5.00 MONTHLY

LITE

MODEL SC-51

Built-in transparent cartridge housing supplied with each antenna. Permanent weatherproof protection for downead terminal cartridge 1300 ohm cartridge supplied) or optional antenna amplifiers listed on page 202.

A0D poovereut urf ro onv ru ANTENNA!


MODEL SC-60 SHOWN

## Winegard

FOR
POWERFUL
FM \& FM STEREO
Enjoy the ultimate in FM sound by using one of these high gain, highly directional Super Colortrons. Rejects unwanted signats from back and sides. Near perfect 300 ohm impedance match. includes built-in weatherproof downlead and amplifier housing.


INCLUDES BUILT-IN TRANSPARENT CART RIDGE HOUSING

| Stock | Model | No. |  |
| :---: | :---: | :---: | :---: |
| No. | No. | Elements | Range In Miles |
| 7 A6511 | SC-65 | 11 | 350 |
| $7 A 6512$ | SC-60 | 7 | 275 |

Stk. No
7A6547
$7 A 6548$
$\begin{array}{lcccc}\text { Model } & \text { Elements } & \text { Shog. Wt. } & \text { Mfa. List } & \text { Net Each } \\ \text { U-610K } & 12 & 6 \text { lbs. } & \$ 15.95 & \$ 10.53 \\ \text { U-620K } & 20 & 9 \text { lbs. } & 19.95 & 13.17\end{array}$

## (iii) <br> DELUXE TELEVISION ANTENNAS

FOR UTMOST COLOR OR BLACK AND WHITE VIEWING PLEASURE EVERYWHERE!
CAREFUL DESIGN USING BEST MATERIALS AVAILABLE ASSURES EXCELLENT APPEARANCE
AND LONG SERVICE LIFE


FILLS THE MAJORITY OF ANTENNA NEEDS AT SURPRISINGLY LOW COST . . . PROVIDES COLOR (OR BLACK \& WHITE) UHF/VHF AND FM

## EXTRA POWERFUL PERFORMANCE! PRICED TO DARE COMPARISON! THIS IS THE ANTENNA FOR TROUBLESOME RECEPTION AREAS

## 82 CHANNEL NEAR FRINGE

 ANTENNA$\$ 17^{95}$

## MODEL

Cleaming gold vinyl clad! All-aluminum reinforced construction, factory pre-assembled to save you time. Engineered for performance using proven multi-element design. Boom length, installed, $60^{\prime \prime}$. Powerful compact design makes the DLX75 ideal for attic installations. UHFVHF splitter included. For 300 ohm lead or 75 ohm lead with custom


Superb color performance (or black and white) on all VHF and UHF channels is obtained through a serles of UHF-VHF high and low band elements arranged in the popular proven multi-driven element yagi design. Exclusive new unit constructed UHF grid is more efficient than older style riveted new unit constructed are maintained on all channels. Excellent directivity coupled with high rejecare maintainedon and side signals provides "clean" picture quality tion of unwanted rear and side signals provides clean picture quaity. Construck ox and phem heavy square boom and pafented crade moung. Uses high impact low loss insulators and burnished element contact points for best electrical con ductivity. Factory
Made for 300 ohm lead. custom-fit antenna balun furnished for 75 ohm coax lead. Less mast and lead. Shpg. wt. 12 lbs. Not mailable. $\$ 39.95$
No. 7A6560. Model DLX-125. B-A Low Price............................
antenna balun supplied. Less mast and lead in. Shpg. wt. 8 lbs. Not mailable.
No. 7A6562. Model
DLX-75. BA Low Price.. $\$ 17.95$
No. 7 A6562. Model
DLX-75. BA Low Price... $\$ 17.95$


UNBEATABLE VALUE! TOTAL RECEPTION

ALL 82 CHANNELS - COLOR / B\&W / FM / STEREO FM STEREO


FREE BACK-OF-SET
VHF-UHF BAND
SEPARATOR

COMPLETE KIT

s2995

eatures finest color (or black and white) 82 channel performance and extra power through coordinated engineered addition of more elements. 300 or 75 ohm single down lead with UHF-VHF separator furnished. Antenna balun is supplied for 75 ohm coax installation. Factory pre-assembled for fast, easy installation. Complete instructions included. (Cold Vinyl finish). Boom length $100^{\prime \prime}$. Shpg. wt. 10 lbs.
No. 7A6561. Model DLX-100. BA Low Price
\$29.95
NEW B-A DELUXE MOBILE HOME 82 CHANNEL ANTENNA OUTFIT
$\$ 11^{95}$
COMPLETE KIT Includes the popular city-suburban antenna at left with special installation hardware and 6 ft . mast for wall mount. Easily oriented for strongest signal. Designed to be lowered for traveling without folding. Kit includes 25 ft 300 ohm lead wall-thru bushing and back of set VHF-UHF band ing and back set 6 lbs Not band separator. Shpg. wt. 6 lbs. Not mailNo. 7 No. 7A6564. Model DlX-9MHK. Net Each
$\$ 11.95$

## ANTENNA ROTORS FOR IMPROVED TV RECEPTION



ANTENNA ROTORS
FOR TV AND AMATEUR BEAMS
 CHOICE OF THREE TYPES OF CONTROLS


MEAVY DUTY ROTOR UNIT. First choice of thousands! Rotates full 375 degrees at approximately 1 RPM with , positive, automatic stop in either direction. Instant reversing. Bullt-in $61 / 2^{\prime \prime}$ diameter ball thrust bearing will handle heavy antenna . no additional bearing support needed. Clamps take $7 / /^{\prime \prime}$ to $2^{\prime \prime}$ dia. Mounts also on flat surface when lower mast support
is removed. Mechanism has oitite and ball bearings, lifetime lubrication. Shog. wh. is lbs.
With Manual Control TR-2C. Newly designed. Convenient switch operation. Use 8 -wire cable. M Fg . List $\$ 47.95$.
No. 7A2537. Net Each
\$30.95
With Automatic Control AR-22R. Antenna turns and stops as
$\$ 34.95$
4-wire cable. Mfg. List
No. 7A2538. Net Each

## PUSH-BUTTON AUTOROTOR MODEL AR33

Brand new! Only push-button controlled rotor made. Set antenna direction once for each of 5 channels. .then return to that direction automatically by push-button selector. Also has dial controlled selector for any compass point. Completely silent, all solid state. Use standard 5 -wire cable. With same heavy duty rotor unit, as other models above. Wt. 15 Ibs. $\$ \mathbf{4 9 . 9 5}$
No. 7 A2545. Model AR33. Push-Button Rotor. Each......................

C
BELDEN ANTENNA ROTATOR CABLE
Vinyl plastic weatherproof insulation. Flexible stranded.
Sti.
Description Stk. No. Belden Type Description Flexible stranded $\quad \mathbf{F t}$. 100 Ft . $\begin{array}{lllll}2820 & 8464 & \text { 4-Cond. \#20 Flat } & 51 / 24 & \$ 4.06 \\ 2 A 232 & 8463 & \text { 5-Cond. \#20 Flat } & 61 / 24 & 5.15 \\ 2 B 21 & 8485 & 5 \text {-Cond. \#20 Round } & 68 & 5.41 \\ 2822 & 8488 & 8 \text {-Cond. } 22 \text { Round } & 78 & 6.34\end{array}$


RMS ALL TRANSISTOR UHF CONVERTER DELIVERS UHF PICTURES WITH EXTRA BRILLIANCE Adds Channel 14 to 83 Color or B GW to your TV Set. Size only $93 / 8 \times 41 / 4$ $\times 21 / 2^{\prime \prime} \mathrm{H}$. Fully transistorized, gives tremendous performance and reliability. Features continuous channel funing. Converts UHF stations to channel 5 or Shpg. wt. 2 los. Mtg. List $\$ 39.95$.
$\$ 19.95$


SOLID-STATE DELUXE UHF, CONVERTER
RMS MODEL CR-800 WITH POWERFUL AMPLIFIER Advanced circuit provides 30 db. gain for clearest possible UHF reception. Even out-performs "front-end" of TV sets already equipped for UHF, bringing In clear, sharp pictures. Push-button controls for OFF-ON and UHF/VHF selection add extra convenlence. Attractive charcoal gray decorator-styled selection add extra convenience. Attractive charcoal gray decorator-styled
cabinet $10^{\prime \prime} \times 41 / 2^{\prime \prime} \times 21 / 2^{\prime \prime} \mathrm{H}$. Shpg. wt. 2 lbs. For $115^{2} \mathrm{~V}$. AC. $\$ 29.95$


Rototor. Swings antenno either direction through a full $360^{\circ}$ in 1 minute. Stops where desired. Magnetic brake prevents drifting. Has outomatic stop of end of rotation, permanent lubrication and strong, weather-tight die-cast metal housing. Masts up to $13 / 9^{\prime \prime}$ dia. slip through rotor; are held by clamps. Optional TBB bearing takes stress off rotor where needed. Size $73 / 4 x$ $51 / 2 \times 8^{\prime \prime} \mathrm{H}$. Control boxes operote on $115^{\mathrm{V}}, 60$ eycle AC. Shpg. wt. 12 ibs , Model K22 with switch bor and light indicotor to show end of rototion No. 7A2539.Mfg. List $\$ 29.95$. Use 4 -wire coble.
$\$ 19.37$
Model 445 with switch ond meter indicotor to show ontenno direction.

Net Eoch
Model U-100 with automatic control. Antenna turns and stops as dialed. ses 4-wire cable.
No. 7A2568. Mfg. List \$49.95, Net Each \$28.78
Model C225 with silent automatic control. Rotator stops at direction dialed on the control. Use 5-Wire No. 20 cable.
\$35.97
No. 7A2541. Mfg. List \$59.95. Net Each
 No. 7A2569. Mfg. List $\$ 4.95$. Net Each.
$\$ 2.97$

PERMA POWER

## PICTURE TUBE

 BRIGHTENERS

C400 Series


C200 Series


C500 Series

## BRINGS BACK PICTURE QUALITY AND CONTRAST FOR BLACK AND WHITE TUBES

6.3 V. Filaments-Boost to 7.8 V . (Wt. 8 oz.$)$

Model C401 - Parallel 0.3, 0.45 or 0.6 A . Filaments
No. 13 A 8016 . Net Each.
Model C402 - Series 0.6 A. Filaments only. 89c Model C402- Series 0.6
No. 13A8017. Net Each 89c

UNIVERSAL "TU-BRITE"
"IF THE BASE IS RIGHT, THE BOOST IS RIGHT" Completely universal series or parallel, regardless of heater rating. No charts to check. Has slide switch for series or parallel. Will not endanger delicate filaments through too much voltage boost. Shpg. wt. 8 ozs.
No. 13A8018. Model C-202. Duodecal Base
No. 13A8019. Model C-212. 110 Button Base. Your Choice $\mathbf{\$ 2 . 2 5}$
No. 13A8020. Model C-222. $110^{\circ}$ Shell Base.

## "HUE-BRITE" FOR COLOR TUBES

Uses type 501 and 511 where filament boost only is required; 502 and 512
for isolation to overcome picture tube filament-to-cathode short.
for most $70^{\circ}$ base 21" round color tubes wt. 2 lbs.
\$5.85
No. 13A8032. C-501. Boost only. Net Each.
No. 13 A8033. C-502. Isolate only. Net Each...l
For $90^{\circ}$ base $19^{\prime \prime \prime}, 23^{\prime \prime}$ and $25^{\prime \prime}$ rectangular color tubes. Wt. 2 lbs. $\$ 5.85$ No. 13A8034. C.511. Boost only. Net Each.
.\$7.25

## No. 13A8035. C-512. Isolate only. Net Each............... TUBE GUARD

Eliminates voltage surge, main cause of TV and radio failure Feeds current slowly while tubes and parts warm-up. Minimizes replacement costs. For TV, rados, Hi-Fi, recorders, CB -all
types of electronic equipment. Shpg. wt. 8 ozs. \$1.32 No. 7 A2543. Special Eash.
$\$ 1.32$

## STANCOR COLOR TV DEGAUSSING COIL

 SHARPENS COLOR BY REMOVINGPIX TUBE MAGNETISM
A service tool "must" for every shop. Ruggedly constructed to withstand years of abuse. Has in-line cord switch. Complete instructions included. Very easy to use. $\$ 20.07$ No. 13A340. Model DGC-100. Net Ea.


TV CHEATER CORD
Top quality No. 18 POSJ UL approved 6 ft . cord. Enables plugging in set while back panel is detached or chassis out of cobinet. Shpg. wt. 4 oz . No. 41 A371.
$35 c$

## IT'S EASY TO INSTALL A WINEGARD TV SYSTEM

## NEW COAXIAL CABLE HOME TV-FM OUTFIT

- Delivers VHF-UHF-FM signals from a single antenna to 4 wall outlets.
- Lets you operate 1 to 4 sets at the same time in different locations.
- Allows you to move a portable TV from outlet to outlet without dragging excess TV wire around.
- Highly reliable solid-state circuitry improves both color and black and white . . . costs only pennies a year to operate.
- Booster-Coupler accepts either $\mathbf{3 0 0}$ ohm or $\mathbf{7 5}$ ohm antenna downlead.
- Outlets match standard ivory AC wall plates, can be installed either flush or on wall surface with special boxes provided.
- Installs easily with common home tools. No connectors to apply, no electrical wiring to do.
- Shielded 75 ohm coaxial cable shuts out interfering signals, lasts indefinitely.


Model HSO-782. Includes 4-outlet booster-coupler, 425 -ft. lengths coaxial cable with connectors attached, 4 wall outlets, 4 surface mounting boxes, 4 plaster straps, 4 outlet-to-set cables with VHF-UHF and detailed instruction booklet Shpg. wt 9 lbs No. 7A2579.
Each
Model CX-15 15-Ft. Extension Cable with Connectors. No. 2A425. Shpg. wt. I lb. Each
$\$ 3.46$

## NEW SOLID-STATE ANTENNA AMPLIFIERS

For use on any antenna that doesn't have a built-in cartridge amplifier housing.

Boosts Signals for Sharper, Clearer Color \& B\&W.
Supplies Enough Signal to Operate 2 or More Sets in Weak Signal Areas.

Model RD- 300 for VHF-FM Anten nas in fringe signal areas. High gain low noise. Lightning protected. 300 ohm input and output. Shpg. wt 2 lbs.
\$14.07 No. 7 A2587. Each........ $\$ 4.07$
Model RD-380 tor VHF-UHF Antenna. High gain, low noise. Twin transistors. Built-in fixed FM trap. Lightning protected. 300 ohm input and output. Shpg- wt. 2 lbs.
No. 7A2588
Each
$\$ 21.13$
Model RD-870 for VHF-UHF AntenModel RD-870 for VHF-UHF Anten-
na. Same as above but has 75 ohm na. Same as above but has 15 ohm Connector includeo Shpg. wi. 2 lbs. Nach ${ }_{\text {NA2 } 589}$ \$21.13 Each
Model RD-2-83 Twin Transistor Preamplifier. High gain, low noise Separate 300 ohm inputs for a VHF and a UHF antenna. Single 300 ohm output. Built-in FM trap. Lightning protected. Shpg, wt. 2 lbs.
No. 7 A 2590
Each
$\$ 22.96$
Model RD-2-87. Same as above, but has two 75 ohm inputs and one 75 ohm output for coaxial cable. Shpg wt. 2 lbs. No. 7A2591. Each
\$22.96


MOUNTS ON TV MAST OR ANTENNA


110 V. POWER SUPPLY

# TV-FM WALL PLATES, COUPLERS \& AMPLIFIERS 

## WINEGARD MULTIPLE SET COUPLERS <br> FOR UHF-VHF TV AND FM COLOR OR BLACK \& WHITE

Used in home TV.FM systems. Divides signal from antenna or booster 300 ohm lead for 2 or more sets or for wiring 2 or more outlets where one set is to be moved about. Prevents ghosts caused by poor match. High isolation between sets pre. vents interaction. Use with regular 300 ohm twin lead for VHF, UHF or FM. Excellent for color as well as black and white TV. 300 ohm input and outputs. Shpg, wt, 1 lb . Model CC-282 for 2 Sets.
No. 7A $2519 . \mathrm{Mfg}$ List $\$ 4.99$ Each Model CC. 482 for 3-4 Sets. No. 742520. Mfg. List $\$ 6.15$ Each
\$3.29


\$4.06


## SOLID STATE 82 CHANNEL TV-FM BOOSTER/COUPLER

## - 4 outputs.

- Perfect Ch. 2-83 and FM system
- Excellent for color-uniform gain
- Fine commercial quality.
 Highly efficient TV-FM signal newest overlay silicon transistors amplifier with circuitry. Delivers full gain on and printed nels, enough to operate 1, 2, 3 or 4 directly. High isolation between sets to prevent interaction. Baked enamel steel cabinet. 117 V . AC. Includes connectors. Shpg. wt. 3 lbs. BC-382 (300 Ohm in and out) No. 742526. Net Each BC-782 (75 Ohm in and out) No. 7A2527. Net Each.


## 25 DB 82-CHANNEL COLOR SYSTEM AMPLIFIER

$$
\$ 27.93
$$

No. 7 A 22527 Net Ecct $\$ 31.13$



Extremely flat +25 db gain on all channels 2-83. System can't become obsolefe when new channels come on the air. Ultralow noise figure insures clear snow-free color and black and pre-amolifiers.
white. Can be used with 82 channel antenna or separate VHF and UHF antennas. Long life, low cost operation. 117 V . AC. (VTF-73 or VTS-73 line

- Solid state, printed circuits - Separate 75 ohm inputs for HF UHF antennas.
- Powm output
- Power for VHF and UHF 117 V. AC. (VTF-
tapoffs recommended). Shpg. wt. 3 lbs . Mig. List $\$ 64.15$, No. 7A2528. Model DA-825 A. Each
$\$ 42.32$
Model DA-815. Similar to DA-825A but has +15 db gain. Has single 75 ohm input for 82 channel antenna and does not have preamplifler power jack. Shpg. wt. 3 lbs. Mfg. List \$42.75
No. 7A2570. Each


## SOLID STATE VHF-FM 4-SET COUPLER BOOSTER/AMPLIFIER



Makes a sensational (ch. 2-13 and FM) • 75 and 300 ohm inputs. home TV system amplifier or a great amplified 4 -sef coupler. Produces up to 3 -million Power for preamplifier. microvolts of signal output, takes up to 500,000 microvolts input. Uses remperature stable overlay silicon transistors .. long life, low cost operation. Flat response makes it perfect for color. No interaction between sets All metal housing. 117 V . AC. Shpg. wt. ${ }^{3}$ lbs.
4 -300 ohm outputs. Each $\$ 24.43 \begin{gathered}\text { Model BC-274 } \\ \text { 1-75 ohm Output. Each }\end{gathered} \mathbf{\$ 2 7 . 6 9}$
TV DISTRIBUTION SYSTEMS INSTALLERS
LET B-A AND WINEGARD HELP YOU SPECIFY EQUIPMENT REQUIRED. WRITE TO B-A's INDUSTRIAL DEPARTMENT.

\section*{SOLID STATE, 82 CHANNEL 2-SET BOOSTER/COUPLER} Divides and amplifles signals from a single antenna installafion to operate two TV sets or wall outlets. Perfect for color or black and white on VHF, UHF and FM. High isolation between sets to prevent interaction. High impact polystyrene cabinet. 1 . AC. In cludes connectors. Shpg. wt. | $11 / 2 \mathrm{lbs}$. |
| :--- |
| No .7 A |

No. 7A2571. Model BC-830
(300 ohm in and ( 300 ohm in and out) Each
No. 7A2572. Model BC-870 ( 75 ohm in and out). Each ….......................... \$15.18


## WINEGARD MULTIPLE ANTENNA COUPLERS <br> MOUNTS ON ANTENNA JOINS 2 ANTENNAS TO SINGLE 300 OHM LEAD

SICNAL DOUBLER. Combines signals of any two identical antennas pointed In the same direction and doubles the power output. Also couples any two antennas to single downlead regardless of direction antennas are pointed Provides trouble-free, rotorless installation. (If VHF and UHF antennas are combined, use C5-285 band separator shown below.) 300 ohm input and output. Weatherproof housing with mast clamp. Wt. I lb. Mig. List \$6.37 No. 7A2503. Model SD-33.
\$4.53
No. 7A2578. Model SD-37 ( 300 Ohm in, 75 Ohm out). Each
$\$ 4.92$
TV-FM ANTENNA COUPLER. Couples the signals from one TV antenna and one FM antenna together into a single 300 ohm downlead. Same unit is used inside to divide TV and FM signals into separate tines for connection to receivers. 300 ohms in or out. Weatherpronf housing with universal mounting bracket. AC passive. Wt. I lb. Mfg. list \$86.37
No. 7A2518. Model CA-FMB. Each.
No. 7A2573. Model CA7-FMB 175 Ohm in and out, connectors included). Each
WINEGARD 300 OHM VHF-UHF BAND SEPARATOR Use with any antenna downlead carrying both VHF and UHF signals to divide signals to separate input terminals on set. 300 ohm input and outputs Wt. I lb. Mfg. list \$3.16.
No. 7 A2504. Model CS-285. Each
\$2.12
No. 7 A2508. Model CS-175. 175 ohm in, 300 ohm
out). Each ……........................................... $\$ 3.51$
No. 7A2574. Model CS-775 (Separate 75 ohm inputs for VHF and UHF antennas and single 75 ohm output). Each

## 82-CHANNEL TV/FM FLUSH WALL OUTLETS

Finest molded construction for long-lasting service. Flush Wall Plate Types, for hidden wiring, use the modern Despard electrical outlet plates mater of pertectly the design, appearance and color of $A C$ outlets and switches being installed in modern homes. All flush wall plares can be instales All types are complete with matching boxes. All types are complete with matching ohms for all types. Necessary matching circuits are built into each outlet. Average shpg. wt. 6 ozs.

T.3. T.7A
 6 ozs.

STANDARD FLUSH WALL. PLATE ANTENNA OUTLETS
Use only one on the lead direct from the antenna or booster, or one on each lead from a multiple set coupler. Outlet to set is 300 ohms. Ivory color.

| Stk. No. Winegard No. | Designed For | Input Wiring Each |  |  |
| :--- | :--- | :--- | :--- | :--- |
| 7A2529 | T-3 | One TV-FM Set | 300 Ohm Lead | $\$ 1.69$ |
| $7 A 2521$ | T-7A | One TV-FM Set | 750 hm Cable | 2.74 |
| $7 A 2522$ | TR-35 | One TV-FM G 5-Wire Rotor | 300 Ohm Lead | $\mathbf{2 . 7 9}$ | $\begin{array}{lllll}7 A 2521 & \text { TRA } & \text { One TV-FM Set } & \text { One TV-FM G5-Wire Rotor } & 350 \mathrm{hm} \text { Cable } \\ \mathbf{7 A 2 5 2 2} & \text { TR-3.74 }\end{array}$ 7 A2530 TR-7 One TV-FM G 5-Wire Rotor 75 Ohm Cable 2.97 No. 7A2575. T-77. One TV-FM Set. (75 ohm in and out). Each.......... $\$ 2.74$

## 82-CHANNEL COAX LINE

## TAPOFFS

WITH VARIABLE ISOLATION
For use with any 75 ohm coax line system. "Feed thru" type 75 ohm coaxial cable runs from tap-off to tap-off. A "wiper" arm adjustment at front of tap-off allows isolation to be varied from 10 to 25 db to balance amount of signal received at each set. No interaction between sets. Terminator should be used on last tap-off on feeder line. Outlet to set is 300 ohms, plug provided. Ivory color. Shpg. wt. 8 ozs.
$\begin{array}{lcc:c}\text { Stk, No. Winegard No. Designer For } \\ 7 A 2524 & \text { VTF-73 } \\ 7 A 2597 & \text { SM-1 Surfoce Mtg. Box for any woll TV Plate }\end{array}$

N.v. 7A2577. F-59TB. Terminator for last tapoff. Each

## GIANT SAVINGS?

iii)

## TV.FM COUPLERS <br> WALL PLATES AND NOISE FILTERS

DON'T MISS THESE FINE IMPORT SAVINGS!


UHF-VHF Antenna Coupler. Joins separate antennas for single 300 ohm lead. Weatherproof mast mtg.
7A2546.
Each Only
...... 99C
Each Only


VHF-TV-FM 2-set
Coupler. For 300 ohm lead. Efficient balun coll type. Very easy


## - $\overbrace{0}^{0} 3 ?$

VHF-FM 75/300 ohm
Outlet. Ivory plate and coupling transformer in single unit. Surface or recessed
mig.
7 72554.
$\begin{aligned} & \text { Special }\end{aligned} \quad \$ 2.42$


TV Wall Plates. Ivory with one plug. Has 2 300 ohm outlets. 72556.
Each 99e For 2-Ants. and 5-



UHF-VMF TV Splitter. Divides TV signal from single 300 ohm lead. Connects to UHF and VHF set terminals.
742547.
Special Ea, \$1.39


UHF-VHF TV-FM 4Set Coupler. For color or black and white, plercing terms. For plercing terms. For 7 A2548.
Special Ea. $\$ 2.49$

## 

300 Ohm line Connectors. With set screws for securing flat line. Plugs together, easy to disconnect
74229. 7 A229. 3 sets for 99

$A C$ Line Noise Filter. Plug-in, easily installed. Stops static caused by most elec742594. 99e


VHF-TV-FM Signal Splitter. Separates TV and FM from single 300 ohm lead im 300 ohm lead. im proves TV performance by cutting out
FM. 7 A 500 . Ea. $\$ 1.29$ 7A2500. Ea


VHF-FM 75/300 Ohm Trans. Couples coaxial lead to 300 coaxia lead to 300 ohm. For 7A2553. \$1.69
Special Ea. \$1.69


2-Cond. Socket and Plug. Handy for 300 ohm lead, speakers intercom, etc. Mounts on surface with screws. $7 A 2555$
Per Set
99c

FAMOUS DRAKE "HIGH PASS" TV FILTER


CLEARS UP MOST PROBLEMS
CAUSED BY UNWANTED SIGNALS
To stop interference entering TV Set through 300 ohm ontenna leod.
Eliminates amateur or other signols on 6 thru 160 meters. 60 db oftenuotion from zero to 52 mc . Does not decrease TV signal itself. 7A2535.Type TV-300-HP. Wt. 8 oz. Net Eo.. $\$ 4.85$


## NEW COLOR GHOST ELIMINATOR <br> installs in antenna lead AT SET

TV Interference Fil ter. Eliminates or reduces interference duces interference
from ignition, radio from ignition, radio transmitters, etc. in
na lead.
$742593 . E a . \$ 1.69$

## HERE'S HOW IT WORKS

$\$ 399$
All color TV sets are sensitive to signal overload and produce pictures of poor quality often full of ghosts and other problems. REDUCING the signal is the cure! Color ghost eliminator has knob to adjust antenna input for best possible results. Every set needs one! Size $37 / 8^{\prime \prime} \times 25 / 8^{\prime \prime} \times 13 / 4^{\prime \prime} \mathrm{H}$. Shpg. wt. No. 7 A2592. Special Each.
\$3.99

# ANTENNA INSTALLATION ACCESSORIES 

LEAD-IN INSULATORS

## (1) WOOD SCREW TYPE

Stk. No $7 A 216$ 74217

| Type Insert For Flot Line Flat or Tubular | $\begin{aligned} & \text { Length } \\ & 31 / i^{\prime \prime} \\ & 31 / 2^{\prime \prime} \end{aligned}$ | $\begin{array}{r} \text { Eoch } \\ 5 \mathrm{c} \\ \mathbf{5} \mathbf{c} \end{array}$ | $\begin{aligned} & 5 \text { For } \\ & 200 \\ & 90 \end{aligned}$ | $\begin{aligned} & 100 \text { For } \\ & \$ 3.02 \\ & 3.02 \end{aligned}$ |
| :---: | :---: | :---: | :---: | :---: |
| (2) STRAP-ON MAST TYPE |  |  |  |  |
| Type Insert For Flot Line Flat or Tubular | $\begin{aligned} & \text { Length } \\ & 31,{ }^{\prime \prime \prime \prime} \\ & 71, ", \end{aligned}$ | Eoch 20c | $5 \text { For }$ | 100 For $\$ 12.09$ $\$ 16.54$ |

## SOLID POLYETHYLENE INSULATORS

## VERY LOW LOSS-NO METAL SURROUNDS THE WIRE

Made specially for Belden 8290 shieided Permohn lead ond other heavy duty oval or tubular types; works with any type flat, oval or round lead. insulator locks on.
1 WOOD SCREW TYPE Stk. No. Loth. Eoch 5 for sik. No. Lgth. Eoch 5 For $\begin{array}{llllllll}7 A 218 & 3 \\ 71 / 2^{\prime \prime \prime} & 15 c & 69 c & 7 A 235 & 31 / 2^{\prime \prime} & 19 \mathrm{c} & \mathbf{7 2 c} & \mathbf{7 2 c} \\ 7 A 219 & 71 / 2^{\prime \prime} & 18 c & 70 c & 7 A 236 & 712^{\prime \prime} & \mathbf{2 3 c} & 85 c\end{array}$

## SPRING TYPE ROTATOR STANDOFF INSULATOR

Prevents premature line failure. Pipe strap mounting. Overall Length $13^{\prime \prime}$. No. 7A220. Net Eoch

## MOSLEY TV LEAD-IN INSULATORS


(1) UNIVERSAL ROOF-THRU/WALL-THRU. Versatile antenna and rotor leadin entrance accepts all types of cable; coax, shielded, heavy and regular 300 hm line. Absolutely wetherproof when properly installed on sloped roof or wall of any structure. Molded polystyrene with gasket and hardware.
No. 7A230. Type M-60. Net Each
\$1.12
(8) WEATHER-PROOF "WALL-FEED" LEAD ENTRANCE. For entrance into attic, trailer wall, etc. Has molded weather hood and $2^{\prime \prime}$ polystyrene tube adaptable to thickness of most types of exterior wall. lvory colar
No. 7A231. Type 626. For all types of lead. Net Each sion line and small coax cables. Has anchor points for open wire line. Installs through $\mathrm{H}^{\prime \prime}$ dia. round hole in walls up to $13^{\prime \prime}$ thick. End plates are molded polystyrene, tube is extruded polystyrene.
No. 7A232. Type 625. Ivory color. Nef Each.
FLAT 300 OHM LINE CONNECTORS


Description
Stock No. Mosley No. $\qquad$ -Mates with Fig. 2 socket

| (1) 74221 | 301 |
| :--- | :--- |
| (2) 74222 | 311 |
| (3A223 | 304 |
| (9A233 | 275 |
| (3) $7 A 234$ | $29 S$ | Line Socket-Mates with Fig. 1 Plug, Terminal Adapter-Mates with Fig. 2 7 A234 295 loins tubular to flat 300 ohm lead



3-WAY ANTENNA OR SPEAKER SWITCH Double pole, 3 positions. For 300 otm antenno leads, speakers, etc. Screw terminals.
No. 7A2549. Mosly F-20. Ivory. Net Eoch

5

## TV ANTENNA COUPLING TRANSFORMERS

Improves TV reception by permitting use of 72 ohm or 52 ohm cooxial lead from ontenna to TV set. Greatly reduces ghost and noise pickup. System requires two transformers, one at antenno, other at set.
No 13A5041 Type 6161. 52/300 or 300/52 Ohms. Eoch. . \$2.04 HANDY TV ANTENNA CONNECTORS Mighty handy. Makes connecting and disconnecting 300 ohm lead from TV set quick and easy. Snaps onto anNo. 7 A242. 19 E 10 Lots, 150

15c
Eoch, 10 Lots

STRANDED GALVANIZED STEEL GUY WIRE Highest quality, full gouge steel wire heavily galvanized to prevent rust and kinking and tangling. Approximote breaking strength: 4 strand No. 20 , 240 lbs .; 6 strand No. $20,350 \mathrm{lbs} . ; 6$ strond No. 18,640 lbs. Approx. shpg. wis. from 13 to 33 lbs . per 1000 ft . FIS. POM
$50-F T$. CONNECTED COILS
CUY WIRE ON SPOOLS

 Simplifies handling and measuring 5.70

GALVANIZED HEAVY DUTY GUY CABLE
$Y_{\text {ro }}$ high strength 7 wire pre-formed stranded steel. Rated 2,850 lbs. breaking. Wt. 68 1bs. Per 1000
No. 246031 . 100 Ft. For
$\mathbf{\$ 5 . 7 0} 1000$ Ft. For.
$\$ 40.00$

HIGHEST QUALITY ANTENNA MOUNTS


## (1) ROHN 25G GALVANIZEO 121/2" TRIANGULAR TOWER SECTIONS

Will stand 35 feet above house bracket without guys, 200 ft . max. when guyed. Hot-dipped galvanized seamless $144^{\prime \prime}$ heavy wall uprights, 8 precision welded $21 g$-zag braces per 10 ft . section, double bolted section joints No. 748511 . 10 Ft Straight Section. Rohn 25G. 40 lbs. Net Each $\$ 19.00$ No, 7 A8512 9 Ft Top Section for $11 / 4$ Mast 31 lbs. Net Each $\$ 20.00$ No. 7A8513. 8 Ft . Amateur Top Section. $11^{\prime \prime}$ dia, flat top plate, $21 / /^{\prime \prime}$ center hole

$$
\text { 749500. Ground Base \& } 3.4 \text { Ft. Orive Rods. } 18 \text { lbs. Per Set }
$$

7A9501. Hinged Base. BPH-25G, 15 lbs. Net Each
(3) 7a9502. House Bracket, $15^{\prime \prime}$ to 24". Rohn HB25BG. 10 bs. Net Ea................ $\$ 5.75$
(4) 7A9503. Guy Bracket with 3 Torque Bars. 9 lbs. Set.................................... $\$ 10.35$
(3) 7A9504. Rotor Post. Mounts inside tower, 3 lbs. Net Each..................... $\$ 2.80$

7A9505. Rotor Plate. AS-25G. For Ham TI Inside toweris
Heavy 17 gauge. Has mast brake for simpler installations. Sections $10^{\prime}$ long hotdipped galvanized inside and out. With guy rlngs.

| Stk. No. | Height | Tubing Size | Wt. Lbs. | Net Ea. | 6 Lots. Ea |
| :---: | :---: | :---: | :---: | :---: | :---: |
| $7 \mathrm{AB501}$ | 20 Ft . | $11 / 2^{\prime \prime}$ to $11 / 4^{\prime \prime}$ | 15 | \$8.35 | 93 |
| 7 A8502 | 30 Ft . | $13 / 4{ }^{\prime \prime}$ to 11/4" | 24 | 12.75 | 12.11 |
| 7 AB503 | 40 Ft . | $2^{\prime \prime}$ to 11/4" | 34 | 17.75 | 16.86 |
| 748504 | 50 Ft . | $2 y^{\prime \prime}$ " $011 a^{\prime \prime}$ | 48 | 23.60 | 22.42 |

(1) 7A203. Universal Base. All-angle, rotatable. 2 Ibs. Net Each......................... $\$ 1.10$
(8) 7A204. Ground Mount. Handy drive-in type. 31/2 lbs. Net Each
(ii) 7a205. Side Maunt Clamp $1 / 44^{\circ \prime}$ thru $21 / 22^{0.0}$. Net Each. stacking 7A8505. 10 ft . $\times 11 / 4^{\prime \prime}$. Hot-dip galv. steel. 7 lbs. Ea....... $\$ 2.3510$ @ Ea........ $\$ 2.23$ 7AB516. $5 \mathrm{ft} . \times 1 \mathrm{y} /^{\prime \prime}$. 18 Ga . Galv. Steel. 3 lbs. Each....... $\$ 1.20 \quad$ 10, Ea........ $\$ 1.14$
 NO-GUY ROOF MOUNT. With 4 Ft . Galvanized Steel $11 / 4^{\prime \prime}$ Mast 7A8510. Hot-dip galvanized steel. Wt. 3 lbs. Ea 7A228. Zinc plaSE WALL MOUNT. 4" clearance. Mounts masts to $13 / /^{\prime \prime}$ dia. . 85C 74226. Zinc (13) HOUSE PEAK MOUNT. 30" long. For masts to $13 / 4 \prime$ dia. $\quad$. 10 Pr. $\$ 4.38$ (1i.) STAINLESS STEEL STRAP CHIMNEY MOUNT. 12 ' long straps. 7a227. 4 lbs. Per Pr. (15) ROHN TRIANGULAR RODF MOUNTS

## Hot dipped galvanized tubular steel. fakes masts to $13 / 4^{\prime \prime}$

No, 7A9506. 3 Ft . Type TRT36. Wt. 8 lbs. Net Each..
No. 749507. 5 Ft . Type TRT60. Wt. 11 lbs. Net Each

## (1) <br>  <br> GUYING ACCESSORIES

| (1) No. 7A210. 1/8" GUY WIRE CLAMP. Eac | 22c, 10 | or | \$1.99 |
| :---: | :---: | :---: | :---: |
| (1) No. 7A237. K* GUY WIRE CLAMP. Ea | 22c, 10 | For | 1.99 |
| ${ }_{2}$ No. 7A238. ${ }^{\prime \prime}$ ' K\%" $^{\prime \prime}$ TURNBUCKLE. Each | 206 10 | For | 1.79 |
| No. 7A211. $51 / 2^{\prime \prime} \times{ }^{14} 4^{\prime \prime}$ TURNBUCKLE. Each | 22c 10 | For | 1.99 |
| No. 7A239. $71 / 2^{\prime \prime} \mathrm{x}^{3} \mathrm{~g}^{\prime \prime}$ TURNBUCKLE. Each | 10 | For | 6.99 |
| (3) No. 7A208. GUY WIRE THIMBLE. Each | 6c, 10 | For | . 40 |
| (1) No. 7A240. 11/4" MAST GUY CLAMP. Each | 35c, 10 | For | 3.20 |
| (3) No. 7A212. Leak-Proof Guy Anchor. Each | 35c, 10 | For | 3.20 |
| (1) No.7A213. Screw Eye Guy Anchor. Each | 9c. 10 | For | .81 |
| (3) No. 7A209. $11 / 2^{\prime \prime}$ Strain insulator. Each | 12c 10 | For | 1.10 |
| No. 74241 Heavy Strain Insulator. Each | 25c, 10 | For | 2.09 |

(i)
SCREW-IN EARTM ANCHOR FOR GUYS Very easy to instoll. Literally screws into ground at an ongle to conform with pull of the guy. Pounds of pult rating is for overage soil. Rods are $48^{\prime \prime}$ long, hove $11 / 2^{\prime \prime}$ eye.
 $\begin{array}{lllllrr}7 \text { A8514 } & 1500 \text { lbs. } & 4^{\prime \prime} \text { Plate, } 1 / " \text { Dia. Rod } & 6 \text { lbs. } & \$ 2.95 & \$ 2.65 \\ 7 A 8515 & 2500 \text { lbs. } & 6^{\prime \prime} \text { Plate, } 3 / /^{\prime \prime} \text { Dia. Rod } & 8 \text { lbs. } & \mathbf{3 . 9 5} & \mathbf{3 . 5 5}\end{array}$

## HIGH PERFORMANCE AUTO ACCESSORIES



3-YEAR WARRANTY
In the event of electrical failure just re. turn to factory for prompt no-charge replacement
the Ultimate in ELECTRONIC IGNITION

## JUDSON ELECTRONIC

## MAGNETO

$\$ 39^{88}$

- Doubles plug and point life
- Instant starting everytime. - Like a permanent tune-up. - Higher top speeds
- Provides positive ignition under
- any condition.
- Reduces fuel consumption two to six more miles per gallon.
bus, boat, tractors and industrial engines. The Judson electronic magneto is complete and integrated system that assures dependable and positive ignition on any engine under all conditions. The Judson ignition system gives increased output as engine speed increases, produces fire-power at the plug to match the ignition requirements of the engine. Because the transistor takes load off of the points, it makes the engine easier to start even in sub zero weather. Easy to install, transfer three wires from the present ignition coil to Judson Electronic Magneto and connect one additional wire to ground Size $71 / 2 \times 31 / 2^{\prime \prime}$ completely sealed, waterproof, corrosion-proof. Provides maximum of 30,000 volts


THE FABULOUS MARK-10 CAPACITIVE DISCHARGE IGNITION SYSTEM
OPERATE CAR, BOAT, OR TRUCK, MORE EFFICIENTLY

## $\$ 2995$

Increases acceleration and general performance. Incorporates advantages of capacitive discharge with those of solid state electronics. Spark plugs last 3 to 10 times longer. Instant starts in all weather. Installs in less than 10
minutes directly to a standard ignition system with no rewiring. Shog. Wt. minut
No. 47 A5511. Mark 10 Kit, Each.
$\$ 29.95$ No. 47 A5512. Mark 10 Factory Assembled. Each
. $\$ 39.95$


DELTA C-500
COMPUTACH

## AN EXCLUSIVE COMPUTER-

 TACHOMETER FOR PRECISE RPM MEASUREMENT
## 0-8000 RPM RANGE

Works with any ignition system on all 2, 3, 4
and 6 cylinder 2 cycle-All $4,6,8$ cyllnder 4 cycle
12 volt engines. Designed to be the finest engine
speed indicator available at any price. Accuracy
limits $\pm 2 \%$ of full scale over $30^{\circ} \mathrm{F}$ to $110^{\circ} \mathrm{F}$
and $1 \overline{2} \mathrm{~V}$. DC to 15 V . DC range. Uses wide
angle sweep alrcraft quality instrument in chrome
plated die-cast housing with all-angle ball and
socket mounting. Size $31 / \beta^{\prime \prime}$ dia., $31 / 2^{\prime \prime \prime}$ long. As-
sembles in extruded aluminum case $35 / /^{\prime \prime} \times 23 / 4^{\prime \prime}$
$x 13 / 4^{\prime \prime} \mathrm{H}$. Wt. 3 lbs. With easy-to-build instruc-
$\begin{aligned} & \text { tions. } \\ & \text { No. } 47 \text { A5522. Net Each }\end{aligned}$
$\$ 29.95$


NEW SOLID STATE UNIVERSAL ENGINE ANALYZER


FOR ALL 6,12 , 24, 32 VOLT TRANSISTORIZED OR MAGNETO IGNITION ${ }^{8} 6$ OR 4 CYLINDER. OR 2 CYCLE
ENGINES
fACTORY
WIRED
\$4995 LARGE 6" D'ARSONVAL
DOUBLE JEWELED METER

Performs 15 authoritative tests under actual operating conditions: Measure dwell or cam angle. Measure engine speed. Adjust carburetor. Adjust points. Check condensers. Check coil resistance. Measure carbon spark plug cables. Check batteries. Test alternator, generator and regulator. Check diodes. Check shorts and opens in wiring. Check all lamps, fuses, relays and switches. Meter ranges $0-3.2,0-16,0-32$ volts DC. Setting of distributor points and test of centrifugal advance mechanism on three scales $0-45^{\circ}, 0-60^{\circ}$ and $0-90^{\circ}$. Setting of air/fuel mixture and engine RPM on four scales 0-1200, $0-2400$, $0-6000$ and $0-12000$ RPM. Measures amps from -5 to +90 . Resistance from 0-100000 o. ms. High voltage coil and spark test from $0-30,000$ volts. Operates on single " $D$ " cell battery In rugged baked enamel steel case with rear storage compartment to hold $51 / 2^{\prime}$ leads, clamps and connectors. Size $12^{\prime \prime} \times 61 / 2^{\prime \prime} \times 6^{\prime \prime}$. With detailed information on auto makes
and models. Shpg. wt. 6 lbs. No. 47A5537. Each
$\$ 49.95$


POWER TIMING LIGHT Delivers brilliont white light, powered from 110 AC outlet. Permits perfrom alig AC outlet. Permits perfect alignment of timing mark and
pointer. No vibrator or moving pointer. No vibrotor or moving $6-12$ or 24 volt system. Handsome plastic case, pistol grip design with trigger switch No. 47 A5525.
$\$ 15.95$

## 2 INCH TACHOMETER

 BEST TACHOMETERVALUE WE'VE SEEN!
Deluxe features to equal or surpass factory installed equipment. $270^{\circ}$ scale, electric, transistorized and illuminated. Zener regulated. Cuaranteed accuracy $\pm 3 \%$. ground. Black and chrome housing. Precision positive Shpg. Wt. 3 libs.
$\$ 19.95$


1 CLAMP-ON STARTER-GENERATOR CURRENT INDICATOR NEWLY STYLED TESTER WITH BUILT-ON CLAMP CONNECTOR Simple to use, no need to disconnect wires! You get accurate ampere readings by simply clamping meter over the cable. Color coded scale reads 400-0-400 Wt. $1 / 2 \mathrm{lb}$.
No. 47A5515. Model 61. Net Each.
$\$ 2.95$

## 2 COMPRESSION TESTER

Testing for compression is considered the first step in englne tune-up. Model 5 pin-points trouble in valves, pistons, rings, gaskets and cylinders. Reads up to 300 lbs., pressure on dial marked to show correct operating range for engine. $21 / 2^{\prime \prime}$ meter dial is easy to read. Has off-set stem to reach hard to service rear cylinders. Universal rubber cone fits into spark plug hole. $61 / 2^{\prime \prime}$ overall. Wt. 1 lb .
$\$ 3.95$
No. 47Ass24. Model 5. Complete

## (3 MOTOR GUIDE-VACUUM FUEL PUMP TESTER

Tests the engine fuel pump and vacuum system. Determines condition of valve springs, shows a choked muffler or leaky manifold. Also tests all other vacuum operated devices on car. $21 / 2^{\prime \prime}$ dial has 4 color zones for easy reading. Reads $0-30$ vacuum, with mtg . bracket and instrucions. Wt. 1 lb . Model 47. Each
\$3.95

## AUTOMOBILE TUNE-UP TESTERS

DUAL METER TACH-N-DWELL DWELL TACHOMETER


MODEL 477
FOR 6-12 OR 24 VOLT IGNITION SYSTEMS

- all solid state

AbSOLUTELY BURN-OUT PROOF

- LARGE $41 / 2^{\prime \prime}$ DOUBLE JEWEL METERS


## $\$ 39^{95}$

COMPLETELY WIRED


TUNES UP AND TROUBLESHOOTS ANY CAR OR BOAT WITH PROFESSIONAL PRECISION
NEW EICO 888 SOLID STATE UNIVERSAL ENGINE ANALYZER
performs more THAN 30
SEPARATE TESTS

## ${ }^{\$} 49^{95}$

 ${ }^{\text {8 }} 699^{95}$Tunes any 6 or 12 volt 4,6 or 8 cylinder engines, negative or positive ground. Make exact checks of your total ignition/electrical system including: storage battery; generator; alternator; voltage regulator; alternator diodes; starter; starter solenoid; distributor; points; condenser; ignition coll, spark plugs, dwell angle; carburetor; fuses; bulbs, switches, accessories; all electrical wiring. Simplified operation for fast easy, dependable results. Large 6 inch D'Arsonval wide-view 2 -color meter with 10 large, clear, easy-to-read scales (volts, engine RPM, dwell angle, amperes, ohms, spark output, diode leakage).
Self-powered by $4^{\prime \prime} D^{\prime \prime}$ cells (not incl.) Exclusive manual provides comprehensive instructions for tune-ups and trouble shooting jobs, covering over 40 different brands of American and foreign cars
Sturdy metal cabinet with handle for easy portability. Size $53 / 4^{\prime \prime} \mathrm{H}, 111 / 2^{\prime \prime}$
W. 5" D. Shpg. wt. 6 lbs.
No. 47 A 5505 Completely Wired, Ready to Use.
$\$ 69.95$
No. 47A5506
As above in simple-to-build Kit


NEW! A COMPLETE
LOW COST

## DWELL <br> TACHOMETER TUNE-UP METER

no car OWNER CAN TO BE wITHOUT IT!
trouble shoot 8 OR 6 Cylinder engines like the professionals Drivers waste hundreds of dollars per year operating their engines way below peak efficiency. With this well designed direct reading instrument you can do your own ensine tune-up easily, Operates on 6. 12 or 24 volt systems regular, transistor or magneto ignition on both 2 and 4 cycle engines. Large burn-out proof $3^{1}, 2^{\prime \prime}$ double ieweled D'arsonval meter is directly calibrated in degrees dwell angle and RPM. In hard bakelite case. size:
$61 / 4^{\prime \prime} \times 33^{\prime 2} \times 2^{\prime \prime}$. Wt. 2 ins. $61 / 4 " \times 33 / 4 " \times 22^{\prime \prime}$. Wt. 2 lns
No. 47 A 5528 . Net Each
$\$ 21.95$

## ENGINE rUNE-UP KIT

## IT'S EASY TO KEEP

 ENCINE IN TOP
## CONDITION WITH <br> THIS TUNE-UP KIT

## $\$ 10^{95}$

Anyone can easily do a tune-up with these instruments. Contains pistol grip timing light for bright, sharp, easy-to-see fuel pump color coded 2 " dial vacuum and $2^{\prime \prime}$ dial and remote starter switch. Makes tune-up of 6,12 and 24 volt ignition systems quick and accurate. Precision import. No. 47 A5507. Complete Kit, Each
$\$ 10.95$
BE YOUR OWN MECHANIC WITH DELTA'S TRANSITESTERS


## 1 TUNE-UP DWELL METER

- Portable, high-impact case for rugged work
- Large, easy-to-read $31 / \mathbf{2}^{\prime \prime}$ precision ieweled meter
- Wide scale-reads dwell angles in degrees.
- All solid state.

A universal precision instrument for use in tuning all vehicles, regardless of number of cylinders or battery polarity. Gives correct point dwell readings on vehicles equipped with capacitive discharge, transistor or conventional ignition. Precision accuracy at low cost. Shpg. wt. 3 lbs.
No. 47A5503. Model D-1000. Each
\$12.95

## (2) TUNE-UP TACHOMETER

- Large, easy-to-read $31 / 2^{\prime \prime}$ precision jeweled meter.
- Portable, high-impact case for rugged work.
- Range: 0 to 1200 RPM.
- All solid state.

A universal prećision instrument for making carburetor adjustments on all vehicles, regardless of the number of cylinders or battery polarity. Cives precise RPM readings on vehicles equipped with capacitive discharge, transisfor or conventional ignition. Gives you better gas mileage, fuel savings and peak engine operation. Shpg. wt. 3 lbs No. 4745504. Model T -1000. Each.

## "ON GUARD" BURGLAR ALARM KIT FOR AUTOS



## STOP THIEF!

## An


moods



REA

SIMPLE TO INSTALL EASY DO-IT-YOURSELF KIT PROFESSIONAL SIREN ALARM SYSTEM

COMPLETE SYSTEM

## $\$ 24^{95}$

GIVES FOOLPROOF PROTECTION 24 HOURS A DAY. FOR CARS, WAGONS, TRAILERS, TRUCKS \& VANS

Loud, piercing siren instantly blasts when door is opened, hood lifted, or trunk door raised. Siren can be wired even to go off when emergency brake is released! Stays on till reset by the switch of the pick-proof lock. Siren is made of highly polished die-cast metal and spun aluminum. Size $63 / 4^{\prime \prime}$ high, $5^{\prime \prime}$ dia. Comes with relay switch unit, six alarm switches, flat key switch, wire, fuse. Full instructions for do-it-yourself installation. For 12 V DC only Mfg . List $\$ 44.95$.
No. 47A5518. Shpg. wf. 6 lbs. Net Each.
\$24.95

TOP PERFORMING RADAR DETECTOR


THE NEW MUTRONIC RADAR DETECTOR


A protessional high quality transistorized unit that clips on the visor of your car and emits a "beep" signal when you approach a radar checked speed zone. Sounds warning signal as much as two miles ahead, depending outside radar zone. Designed for standard $x$-band 10.525 MHz police radar signals. In handsome black finished extruded aluminum case. $31 /$ " $W$ ar $33 / 4^{\prime \prime}$ D. x $11 / 2^{\prime \prime} \mathrm{H}$. Two penlight batteries supply power unit for thousands of driving miles. Use may be controlled by local or state law. \$44.95

## LOWEST PRICE EVER! <br> FLASHING HORN <br> ALARM KIT <br> $\$ 795$ <br> PULSATES CAR HORN FLASHES INSIDE CAR LIGHTS

 The car sounds the alarm with its own howling horn-a big money-saving feature! Otherwise offers the same protection as the siren system above. with everything you need for easy installation in any vehicle including two relay switch units, horntlight easy installation in any vehicle including two bler key lock and wire. shog. wt. 2 ibs. Mfg. List $\$ 25.00$. $\$ 7.95$ No. 47A5519. Model HX-33F. Net Each
## 117 V. AC POWER IN YOUR CAR!



Highly efficient, fully transistorized. Plugs into cigarette lighter receptacle, supplies 117 volts $A C$ power at 125 watts continuous duty lup to 150 watts intermittent. from 12 V . battery. Operate equipment requiring 10 to 125 watts including dictating machines, transceivers, small motors, test instruNo. 13 A8010. Each.


Tampering with protected accessory sounds auto horn continuously
also can be connected to sound existing alarm system
Easy to install device protects tape player, radio, tachometer and other costly optional equipment. Small sensor unit closes electrical alarm circuit when accessory is disturbed. Provided with hidden disabling switch to prevent unwantedisabling tion. Shps. wt. 4 oz. $\$ 3.95$


# LIFTMASTER*ELECTRONIC GARAGE DOOR OPERATOR 

OPEN - CLOSE - LIGHT - LOCK YOUR GARAGE DOOR
JUST PUSH THE BUTTON AND DRIVE RIGHT IN:


## ${ }^{\$} 119^{95}$

MFG. LIST $\$ 169.95$
Now the ultimate in automatic door operation. As you approach your drivesistor radio transmitter). This sends a private signal-sender (small transistor radio transmitter). This sends a private electronic command to the
"Liftmaster" receiver in your garage. It opens the door turning on the light at the same time, so you can drive right into your garage in illuminated safety. You then can close and lock the door by push-button. too. Light stays on for 2 minutes to allow you safe entry into your home.
Features new exclusive "Velvet-Clide" electronic clutch system with "instant stop" control. Door stops instantly if it encounters an obstacle. Easy to install fits any garage door single or double, sections or one piece, metal, fiberglass or wood. Easily attaches to regular household electrical circuit. All parts of operator are concealed for protection from dift and moisture. Requires only $11 / 2^{\prime \prime}$ headroom. Pushes or pulls over 175 lbs. with ease. Pocket size signal sender can be clipped to sunvisor or carried in purse. Works for year on 9 volt transistor radio battery. Quick disconnect on door mechanism permits manual operation in the event of power failure. System comes complete with door opener, mechanisms, receiver which wall mounts and has built-in push-button to control opening and closing of door from inside No. 41A4032. Model C6121.
$\$ 119.95$
Noor tach 4 A033. Extra Portable Transistor Transmilter. Wt. 1 lb. $\$ 22.95$

## GENUINE FIAMM AIR HORNS

WITH 12 V . DC ELECTRO COMPRESSOR ADDS EXTRA SAFETY TO EVERY
TYPE VEMICLE TYPE VEHICLE AUTOS, TRUCKS, BUSSES AND BOATS
Italian made, very highest quality. All brass chromed trumpets produce a powerful, yet pleasing tone. Overcomes surrounding noises and makes your presence known. Trumpets are $61 / 4$ and $81 /{ }^{\circ}$ long overall. Easily mounted under hood. Comes with compressor, relay and instructions. W†, 5
Ibs. No. $^{2745532 \text {. Special Each ........ \$19.95 }}$


## NEW LOW PRICES!



REC. WAS $\$ 8.79$
AIRGUIDE
ILEBRING":
ILLUMINATED
AUTO
COMPASS
NOW
$\$ \$ 95$

Precision compass movement. Pushbutton self-contained lighting. Powerful Alnico $V$. directional magnets with aircraft type cunife compensators. mount. Height $3^{3 / 8}$ width $21 / 2^{\prime \prime}$. Wt 8 oz. Mfe. List $\$ 10.00$.
No. 47A5530. Model 1601.
\$6.95
Each

REG. WAS $\$ 11.88$


AIRGUIDE "SEBRING"

Now
${ }^{5} 9^{50}$
Fstr sccurate readnens of heishr above sea level to 15,000 feet. Versatile quick sticking self-adhesive bracket, remove bracket for hiking. Cray plastic case, black dial with white detail.
Case diameter $33 / 8^{\prime \prime}$. Wt. 12 oz . Mfg. Case diameter $33 / 8^{\prime \prime}$. Wt. 12 oz . Mfg list \$13.50.
No. 47 A5531.
Model 1608. Each........... \$9.50


## FLASHES PARKING LIGHTS AND TAIL LIGHTS SIMULTANEOUSLY

No need for flares or flashlight when car is stalled or parked at roadside. Warns on-coming motorists of your position. Off-on slide switch, red indica. tor light mounted on $13 / 4 \times 21_{4}{ }^{\prime \prime}$ aluminum panel. With wire and instructions.
Import.
No. 47A5513. Each
$\$ 1.39$

EMERGENCY WARNING LIGHT QUALITY IMPORT


SEE FLASHING RED SIGNAL FOR SEVERAL 100 YARDS
Fastens any place on car by large $3^{\circ}$ rubber suction cup, works in any posi-
tion. $21 / 2^{\circ}$ dia, $\times 21 / 4^{\prime \prime}$ high red dome. tion. $21 / 2^{*}$ dia, $\times 21 / 4^{\prime \prime}$ high red dome. On-off switch. Operates on 2 "D flashlight cells(not included).wt. I ib Use controlled bv local or state law.
No. 47 A 5514 . Each
$\$ 2.49$ transmitter.

COMPARE
AT $\$ 150.00$
GH QUALITY •PRODUCT
OF PERMA.POWER


INSTALL YOURSELF IN MINUTES ON ANY CAR!


Enhance your car with marker lights. Safety devices like required by law on 1969 models. Easily installed. Requires 1 "' mounting hole. Heavlly chrome plated impact-resistant body. Waterproof. Projects only $1 / 2^{\prime \prime \prime}, 33 / 4 \times 21 / 4^{\prime \prime}$ pize overall. Includes 2 red and 2 amber. For 12 V . DC. Wt. $1^{1 / 2}$ /bs. No. 47A5534. Made in U.S.A
$\$ 4.95$
Set of 4
BE SEEN! BE SAFE! PREVENT SIDE COLLISIONS


Beautiful chrome plated reflectors install in seconds by peeling the backing from 3 M 's super adhesive and pressing in place. No screws or drilling required. About $21 / 8^{\prime \prime}$ diameter. Includes 2 red and 2 amber.
No. 47 A 5535 . Shpg. wt. 8 ozs.
Set of 4 . <br> \section*{} <br> \section*{}


REVOLVING AMBER SAFETY LIGHT
Operates from lighter outlet of 12 V auto. WRubber suction cup acheres to any smooth surface 6 " high $16{ }^{10} \mathrm{ft}$. No. 47A5s20.
Nore Value

Portable, Lightweight and Powerful! Compact size fits glove compartment. Deluxe all chrome aluminum die-cast housing has swing-away hanger, offon switch, 12 ft . power cord and adaptor plug for lighter. Exceptionally well made. Shpg. w 4 . 3 lbs No. 4745539. B-A Low Price
\$5.95

# COMPACT "ALL-IN-ONE" DELUXE STEREO UNIT PLAYS 8 TRACK AND 4 TRACK (with ${ }^{\text {Gideti }}$ ) STEREO TAPE CARTRIDGES ... RECEIVES FM \& FM MULTIPLEX RADIO BROADCASTS IN AUTO OR BOAT 

# AR <br> MODEL <br> EMX-6810 



Wherever you travel in your car or boat. thls unique combination stereo center let's you enjoy the exciting sound of pre-recorded tape or FM-FM
stereo broadcasts. Provides the scope and "live"t reality of true stereo through Its wide-range dual channel audio system.
All solid state circuitry. Instant, reliable operation from any 12 volt negative ground system. Power output 8 watts, response 60 to 12,000 eps. Highly selectlve and extremely sensitive FM radio section features 4 tuned if stages and 3 gang tuner. Has loudness control, treble and bass boost, balance control and automatic or manual tape channel selection
In deluxe chrome and black. Size $2 \frac{1 / 2 " \mathrm{H} \times 71 / 2^{\prime \prime} \mathrm{W} \times 7^{\prime \prime} \text { D. Shpg. wt. } 9}{}$

Ibs. Less speakers.
No. 38A2014. Model EMX-6810. Net Each
\$119.95 Set of 2 Surface Mount Speakers. Shpg. wt. 3 lbs. No. 34A402. Pair For
$\$ 8.95$
Set of 2 In-The-Door Speakers. Shog. wt. 3 lbs. No. 34A431. Pair For
$\$ 8.95$
Cidget Accessory. Simply inserts into any 4 -track stereo cartridge. Allows 8-track player above to handle 4-track cartridges. No. 11A7500. Net Each.
\$2.98
 EXCITING NEW

FM MULTIPLEX AUTO RADIO<br>MODEL MXR-8404

DECORATIVE SLIM-LINE DESIGN TO FIT ... AND TO ENHANCE THE DECOR OF ANY AUTO OR BOAT WITH CHOICE OF TWO FLUSH-MOUNT OR SURFACE MOUNT SPEAKERS

Now enjoy the wonderful world of stereo sound wherever you go in your car or boat. Ultra-modern solid-state components and circuitry assures true high fidellty performance of regular FM and stereo FM multiplex broadcasts. Super powerful, extra sensitive, powered by 24 transistors and 12 diodes with 3output. "Thumb-wheel" volume, tone, balance and tuning controls with
"AFC" to lock in FM stations. For 12 V . DC. negative ground systems. $83 / /^{\prime \prime} \times 7^{\prime \prime} \times 2^{\prime \prime} H$. in beautiful rich black and chrome. Shpg. wt. 6 lbs. Model MXR-8404.
No. 38 A215. With
No. $38 A 216$. With
Two

CONVERT ANY 8 OR 4 TRACK STEREO TAPE PLAYER TO FM-AM OR FM MULTIPLEX RADIO INSTANTLY


Just slip radio tuner cartridge into tape cartridge slot in tape player and simply attach antenna " $Y$ " connector and adaptor cable supplied. Provides outstanding reception of radio broadcasts of your choice. All solld-state circuitry designed for optimum sensitivity and selectivity. Both models have AFC to lock-in FM stations.
(1) FM-AM RADIO TUNER PAK. Size $4^{\prime \prime} \mathrm{L} \times 6 \frac{1}{2 \prime \prime} \mathrm{D} \times 11 / 2^{\prime \prime} \mathrm{H}$ No. 38A213. Model AFM-9219. Shpg. wt. 1 lb. Net Each
$\$ 43.95$
(2) FM MULTIPLEX RADIO TUNER PAK. Size $4^{\prime \prime} \mathrm{L} . \times 7^{\prime \prime} \mathrm{D}$

No. 38A214. Model FMX-8401. Shpg. wt. 1 lb.
Net Each
\$59.95

B-A's LOW PRICES DARE COMPARISON ON TOP QUALITY MATCHED STEREO SPEAKER SETS! FOR AUTO, BOAT, TRAILER OR HOME MUSIC SYSTEM

DELUXE 5-INCH FLUSH MOUNT MATCHED SPEAKER KIT

PAIR


Fine appearance, beautiful tone. Best we have seen for the money! For auto or home. Wide freq. resp. for finest reproduction.
Each speaker rated 4 watts, 8 watts peak. Has large ferrite magnets, 8 ohm V.C. Blast-proof, large ferrite magnets, 8 onm moisture resistant. Heavy chrome plated snap-on, moisture resistant Heavy chrome plated snap-on grille for door, deck or cabinet mig. With 2 No. 344402. Quallity Import. $\$ 8.95$

DELUXE 5-INCH MULTI MOUNT SPEAKER FOR ANY FLaT SURFACE $\$ 895$

Excellent for cars, station wagons. busses, mobile homes, boats! Mounts on kick panel, rear deck. walls, ceiling of other flat surface. Features extra heavy duty 5 W. RMS 5 " weatherproof volumetric speaker with large ceramic magnet and 8 ohm voice coll. Rattle-proof housing has rich black textured mar-proof surface. Overall mig. size $6^{\prime \prime} \times$ $73 / 4^{\prime \prime} \times 31 / 8^{\prime \prime}$ max. depth. 12 ft . leads. Wt. 3 lbs.
Fine Quality Import.
No. 34A431. Each $\$ 4.95$ pair For $\$ 8.95$

B-A SPECIAL VALUE WEDGE STYLE MATCHED STEREO SPEAKER KIT

## \$695

PAIR
Universal Mount. 5 watts-heavy ferrite magnets. No holes to cut-mounts on the surface. Fits on rear window shelf, under dash, under front seat or side kick plates. Tough resilient plastic enclosures protect speakers and provlde exceptlonal baffling for good bass response. With 5 watt 8 ohm speakers, each 10 watts peak rating. 8 ohm voice coils.
Size $71 / 8 \times 6 \frac{3}{8}$ base. Max. $\mathrm{hg} \uparrow .35 \mathrm{~m}$. Approx 15 ft Size $71 / 8 \times 6^{3 / 6}$ base. Max. hgt. $35 / 8 \mathrm{~m}$. Approx. 15 ft .
speaker lead. Wt. 3 lbs. speaker lead. Wt. 3 Ibs.
No. 38 A6002.
No. 38A6002. Special Pair For.
\$6.95
$\$ 9^{95}$
INDOOR-OUTDOOR
THERMOMETER AND
HUMIDITY METER
Three precise instruments accurately report outdoor as well as indoor weather conditions. Richly wood grained frame, lustre of hand-rubbed finish Metal scale and dial are executed with micrometer precision. $14^{\prime \prime} \mathrm{L}$. with $48^{\prime \prime}$ cable for No 47A2001
Each
$\$ 9.95$


4-TRANSISTOR
HEARING
AID
Fine quality instrument puts good hearing within reach of everyone! ates on one penlight battery included. Skin-toned earpiece with 3 sizes of ear inserts included. Provides wide range, clear sound. Instantly adjustable to user's speSatisfaction guaranteed or mone back if returned within 15 days ot purchase. with Battery. $\$ 29.95$

$\$ 9^{95}$
HANDSOME WEATHER INSTRUMENT TRIO 1000's already sold to BA's satisAmerican made Thermometer, Barometer and Humidity Meter on woodgrained panel $151,2^{\prime \prime} \times 5^{3 / 4^{\prime \prime}}$ Cach instrument allows for greater accuracy than most others. Mounts vertically or horizontally Brass metallized instruments re tain lustre. Wt. 2 lbs.
No. 47 Az002.
Each.
$\$ 9.95$


ANTIMAGNETIC 17 JEWEL
WRISTWATCH
Stainless steel! 3-yr. warranty against band breakage. $100 \%$ tal intact. 17 jewel Incabloc shockproof movement in dustree, moisture-free case. B-A guaranteed for life of original purchaser subject to specified excluding accident or negliexcnce. Wt. 8 ozs.
go. 47 A302 Each .... $\$ 19.95$
\$1495
DECORATOR STYLED WEATHER STATION

Three fine instruments...Thermometer, Barometer and Huthe skill of experienced crafts men. Instruments have the warm glow of polished brass. Richly wood grained panel is enhanced by hand-rubbed finzontally. $20^{\prime \prime}$ long. Wt. 6 lbs No 47A2000.
$\$ 14.95$


MEASURE MILES YOU WALK WITH THIS PEDOMETER Colfers, Joggers, Hikers . Here's that records every step you take and reglsters the accumulated distance in miles. Small pocket-watch size case is suspended from the belt or for steps of 1 to 3 feet length. Dial is calibrated in $1 / 4$ mile divisions up to 25 miles. Can be reset to zero case $17 / 8$ " dia. Wt. 4 ozs. $\$ 5.95$ No. 47 A3500. Special Each $\$ 5.95$

MEDITERRANEAN CLOCK WEATHER STATION

Combination cordless battery clock, thermometer, humidity meter and barometer.

All four movements mounted in richly grained case accentuated by ish. $20^{\prime \prime}$ tall. Wt. 6 lbs. No. 47A2003. Each
$\$ 27.95$


DeJur 1/10 SECOND STOP
WATCH
Precision 7-jewel movement "Time-out" allows stop-start w/o reset. 2 RPM sweep second hand. sec ., red inner numerals $0-60 \mathrm{sec}$. Small recorder dial totals to 15
min. Start-stop crown button. Lifetime unbreakable mainspring l-year guarantee on materials 47A303. Wt. 8 ozs. Each. $\$ 14.95$



## B-A's ROLLAMATIC MEMO PAD

Best home and office memo pad ever devised! Molded white plastic frame holds $3 K_{6}$ " wide $\times 75 \mathrm{ff}$. long memo roll. Provides flat, smooth writing surface and a handy, ever-present ball point pen for jotting down important messages. Ball pen uses standard replaceable writing element. Has letter opener edge and inch/milliameter markings. Wt. I lb.
No. 4747507 . With 3-1n-One Pen, Letter Opener/Ruler and 75 ft. Paper Roll.
Each 1.98
No. 4747508 . Rollamatic Paper Re-


PANASONIC CUTLASS AUTOMATIC ELECTRIC PENCIL SHARPENER

Completely automatic ... simply in sert pencil and sharpener starts, ex. clusive "electronic light" flashes when point is sharp. Tungsten high speed steel cutter. Slide-out tray to shavings, non-slip suction cup feet
Precision engineered for home or office. Size $5 \times 31 / 4 \times 73 / 4^{\prime \prime}$. 115 volt AC. Wh. 3 lbs. Each $\$ 15.95$
No. 47 A7509.

## ELECTRIC ADDING MACHINE

STEPS UP SPEEDS OF ALL OPERATIONS

DIE-CAST CONSTRUCTION

## ${ }^{\$} 69^{95}$

An ultra-modern compact electric adding machine. Precision built, using allmetal die cast construction. Lists to 7 columns, totals $8(99,999,999)$. Full lo-key keyboard allows you to add, subtract, and multlply, gives you total and sub-total. Additional features include repeat key, correction lever, column indicator and transparent tear-off bar. Comes with triple purpose carrying case with sound absorbent pad, dust cover and detachable cord. Uses standard adding machine tape. Slze $41 / 2^{\prime \prime} \mathrm{H}, 83 / 4^{\prime \prime} \mathrm{W}, 121 / 2^{\prime \prime} \mathrm{D}$. Shpg. w No. 47A7511.
Each

BEST TYPEWRITER VALUES WE'VE SEEN!

INTERNATIONALLY FAMOUS brother.

## PORTABLE

 TYPEWRITER
## (1) BANTAM WEIGHT MODEL

- STANDARD KEYBOARD - PICA STYLE TYPE

B-A Buyers were much impressed with the fine quality and performance of these home/office/student portable typewriters. You will be tool Gives real heavyweight performance and extraordinary dollar value. Weighs 2 line spacing line finder halt space ratchet 2 line spacing line finder, half space ratchet convenient to type formulas, paper bale, automatic and manual ribbon release. Line drawing aperature All-metal body. Comes with black ribbon, has control for two-color ribbon plus stencil position, and luggage style carrying case. Dimensions $141 / 2^{\prime \prime} \times$ B-A custom
B-A customers get a free 900 page, $\$ 2.95$ Webster Dietionary with each Bantam-weight. Shpg, wt. 15 lbs
No. 47 A7502. Ciant Savings Import. Each.
$\$ 39.95$
WEBSTER 900 PACE DICTIONARY
Over 52,000 entries. Provides complete vocabulary of concise definitions. A must for every home, office, student. Shpg. wt. 2 lbs. $\mathbf{N} .9 .95$

Typewriter instruction Course tYPING MADE SIMPLE
Includes exercises and drills. Shpg. wt. 1 lb.
b. No. 23A154. Special Each.
\$2.95

## (2) DELUXE COMPACT MODEL

- 44 KEY STANDARD KEYBOARD.
- WITH TABULATOR.
- PICA STYLE TYPE.

Ultra-modern design, with tabulator. Full 44 key, pica style type, including exclamation point, number 1, plus and equal signs. Ideal for students. Numerous other features include two-color ribbon, stencll position, touch control, anti-jam key release, retractable paper support arm. Comes with luggage style carrying case. Size $63 / 4 \times 141 / 2 \times 15^{\prime \prime}$ Shpg. wt. 15 lbs . Extra Value Import. No. 47 A7510.
With Carrying Case, Only..
$\$ 49.95$


INFLATINC: No need for huffing and puffing-this handy alr pump inflates an air mattress effortlessly in seconds.
DEFLATINC: No more folding, pushing, or squeezing to get out the airthis exhauster does the job thoroughly.
Durably constructed of rugged Teflon and polystyrene. Attractively display boxed complete with two nozzle attachments, flexible plastic extension, 10 ft. cord, built-in on/off switch, lighter plug-in.
Specification: Air pressure, $2.7 \mathrm{lbs} . / \mathrm{sq}$. inch; Air volume, 50 gallons/minute; Voliage
$11 / 4$ lbs.
No. 37A9100. Each.

# PANASONIC QUALITY ELECTRICAL APPLIANCES 



## PANASONIC

MODEL MX-280 BLENDER
Features 7 push-button operation for precise selection of the perfect blending action for all your blending re-
quirements. 750 watt motor, Solid state engineering assures highest quality performance and durability. Stain:ess steel blades stay sharp, never tainer is impact and heat resistant opens at either end for easy cleaning, Handy 2 oz. measuring cap is built Handy
into lis.
into $116 \%_{1} \times 81 / 4 \times 15^{\prime \prime}$. Complete instruction and recipe book included. Shpg. wt. 9 lbs. Shpg. Wt.
No. 61422 .
Model MX-280 Each
$\$ 23.88$


## PANASONIC

HEAVY DUTY ICE CRUSHER
Panasonic brings a touch of professionalism to your home with its advanced design, heavy duty ice crusher.
Features 5 settings from coarse to fine so you get the exact rexture of ice you require every time. Unsurpassed performance and durability are assured by the fine stainless-steel blades. Never a worry about rust or dull edges
Powerful 150 watt motor for real heavy duty performance. Crushes a full tray of ice every 20 seconds. Water catch tray takes the mess out of ice crushing. Insures that water size: ${ }^{42 y_{2} "} \times 7 \%_{2}^{\prime \prime} \times 103 / 44^{\prime \prime}$." Shpg.
No. 61 A233.
Model MK285. Each
$\$ 19.95$

## PANASONIC

MODEL MX-260 BLENDER
8 push-button operation for perfect pinpoint blending action. Powerful 850 watt motor for heavy duty use With the automatic dial timer you can instantly select from 1 to 60 seconds of blending time with autoBlades are made of sharp stainlesssteel for unsurpassed durability. Never a worry about rust or dull edges. Full size 5 cup 140 oz. 1 glass container is impact and heat resistant. Opens measuring cap built into cover. Complete with full color recipe and instruction book size $61 / 2^{\prime \prime} \times 93^{\prime \prime} \times 15^{\prime \prime}$ Shpg. Wt. 11 lbs.
No. 614230
Model MX260.
\$34.95


PANASONIC
MX-250 DELUXE BLENDER
A truly deluxe blender offering full range of speeds in from gentlest to highest . . . PLUS fully automatic electronic push-button timer which allows precision selection of length of onds at 5 sen intervals. Powerful 1000 watt motor handles real heavy duty blending with selection of speeds as low as 3,000 RPM for gentlest whipping and stirring. High quality stainless stecl blades. Full size 5 cup ( 40 oz.) glass container is impact and heat resistant opens at either end for easy cleaning. 2 oz measuring cap in cover Recipe and instruction book included $61 / 2 \times 91 / 2 \times 15^{\prime \prime}$ Shpg Wt $111 / 2$ lbs.
No. 614231 . $\quad \$ 49.95$


## PANASONIC

4-SLICE AUTOMATIC TOASTER
A new dimension in automatic toasting! Place 1 to 4 slices of bread in the toasting slots and let Panasonic advanced engineering do the rest. The bread will magically self-lower into toasting position. And for toast that's always done the way you like it, the dual shade selector dials let you preselect the shade of your preference for both pair of slices. Special builtin thermostats read the toast's surface temperature and activate the automatic pop-up mechanism when toast is done to desired shade. It's easy to keep clean . simply flip open the hinged bottom tray for instant, thorNo. 61 A212. $\$ 29.95$
Nodel NT-4000. Each

THE FINEST
IN HOME APPLIANCES


## PANASONIC

ICE CRUSHER FOR ALL PANASONIC BLENDERS

This optional Panasonic ice crusher is available for easy attachment to all Panasonic blenders. Attractively styled in two-tone color combination styled in two-tone color Combination
of decorator lvory and Mist Grey. It can add true convenience and pleasure to party-time preparation pleasure to party-time preparation Makes crushed ice in just minutes for delicious frosty beverages
Durably constructed of high impact plastic with rugged stainless steel cutting blades. The perfectly crushed ice is ejected from its contoured design spout. Shpg. Wt 2 lbs
No. 61 A232
Model MX-20. Each
$\$ 9.95$


PANASONIC
COFFEEMAKER
Graceful and striking in polished chrome, this elegant Panasonic coffee maker is designed with the flair of romorrow, featuring new tapered styling with a uniquely fashioned pedestal base, sweep line pouring spout, and contoured handle.
Automatically brews perfect coffee every time. Signal light comes on when coffee is ready to serve. Coffee warmer takes over. Convenient slide rule strength selector for setting the exact strength of brew, from "mild" foll strong.
12-cup capacity, with level indicator built into handle. Stainless steel inside and out, 750 watts, 115 V . No 61 A215 Shpg. wt 3 ibs. Model NC-3i00. Each
$\$ 19.95$


PORTABLE. . USE AT HOME OR OFFICE


KING-SIZED' (29) SQ. INCHES


COMFORTABLE AIRLINE-SEAT STYLING
NOW WITH 2 FREE ATTACHMENTS ... ALL FOR THE PRICE OF MASSAGER ALONE


POLLENEX DEEP INFRA-RED HEAT MASSAGER

Pollenex goes to work where it hurts. Exclusive design for maximum body contact. Light and compact, provides penetrating infra-red heat and massage for quick, temporary rellef of minor aches and pains often associated with Arthritis, Rheumatism, Neuralgia, Backache, Tired Feet, Muscular Strains, Muscular Aches, and Pains due to over-exertion and fatigue. Bursitis, Sinusitis, Muscular discomfort due to tension, muscular spasm, headaches, tension, traumatic pain, Lumbago. Used by Physical Therapists . . Used in Hospitals. Penetrating Infra-Red heat reaches painful areas .. Warms, soothes Irritated nerve ends, heips ease pain, helps relax muscles. $\$ 705$ No. 61 A208. Wt. 1 lb. Each.
$\$ 7.95$

PORTABLE LIGHTWEIGHT HAND VACUUM

## TWO MODELS-115V. AC AND

 12 VOLT MODEL WHICH PLUGS INTO CIGARETTE LIGHTER
$\$ 995$
Professional type belt massager for the home at a fantastic low price. A real must for those individuals who like to stay healthy the easy way! Helps keep you firm and fit! Stimulates circulation . relieves minor aches and pains often caused by overwork or too vigorous exercise along the back and legs. Has adjustable belt stroke for mild or vigorous action. Just a few minutes a day workout Sives that refreshed feeling.
Sturdy light blue housing and base with non-slip base surface. Motor rating is 150 watts, 115 V . AC only, 60 cycles. 1000 RPM. Shpg. wt.

Coffer tastes Better whem made in geass!


FULLY AUTOMATIC ELECTRO PERCOLATOR

## \$ 17.95

See-thru clear glass fully automatic electric percolator with "llift-out" bowl easy cleaning. You can actually watch the coffee brewing hrough the crystal-clear glass. See as you serve Special lights in the base create a warm candle light glow to give your coffee new taste tempt ing radiance. 2-10 cup capacity. Adjustable flavor control. Keeps coffee piping hot auto matically. All parts readily replaceable when needed. No serviceman necessary. Just order re placement part needed by the number. Shpg. t. 4 lbs No. 61A241. Each


PROCTOR-SILEX LONG LIFE TWO SLICE TOASTER

## \$12.95

The ultimate in versatility and styling! Richly mirrored chrome body with high-style white handies, contrasting gold design. Fully automatic with Select-ronic color control assuring desired shade of toast every time. Toasts any bread. ehears cold toast without burning. Never, never needs service , only 5 units make up oaster, easily replaced at home. Should unit ver need repair no need to send to a service station! Easy to clean. 1050 watts, 110-1 20 volts AC only. Underwriters Laboratories, inc. Listed. Shpg. wt. 51/2 lbs. \$12.
No. 61 A243. Each...................................


Now, a beautiful, efficient hair dryer that's designed for complete comfort and convenience. Professional type for in-home use Easy to set-up carry or store 5-position temperature carry, trol, greater alr delivery to dry hair evenly sheater alr delivery to dry hair faster has fully adiustable extra large hood counter-balanced non-tip base. Smartly styled in blue and white Shpg. wt. 15 lbs
No. 61 A240.
$\$ 26.88$
B-A's Low Price

NEW IMPROVED
SHETLAND LEWYT VACUUM CLEANER

## $\$ 34^{99}$

Powerful motor assures flawless dirt pickup on both carpets and bare floors. Over I H.P. motor, 6 amps. UL approved. Power dial control has 3 -position, easy suction adjustment for floor to ceiling deep down cleaning or daily tidy up. Easy rolling unit has automatic coit rewind... toueh of toe and cord disappears. . Riding tool caddy. Numerous desirable features: Easy open lid (for removing dust bags), foot toggle switch, new clamp-lock wand connections, multiple filter system, reverse air stream for blowing spraying demothing and wide vinyl bumper for protecting furniture and woodwork Complete with 7 Piece Accessories: Dust Brush wh holstery Nozzle, Crevice Tool, Rug and Floor Nozzle, Vinyl Hose and Wands. Wt. 15 lbs. $\$ 3499$ No. 61A225. Special Each $\$ 34.99$ No. 61A223. Box of 5 Dust Bags. 99 c


SCM SHETLAND
SWEEPER VACUUM
An exciting new design adds extra convenience for the whole family! A FOUR slice toaster with TWO individual Select-Ronic Color Controls that now truly meet the toasting demand of everyone. you can make dark toast and light toast at the same time. Superbly styled in gleaming chrome with whire trim. has the same features as all Proctor-Silex Long Life appliances. Never needs servicing, simply replace any part at home. No rechnical knowledge required. $110-120$ volts Ac. Listed. Shpg. wt. $81 / 2 \mathrm{lbs}$. Inc. Listed. Shpg. Wt. $81 / 2 \mathrm{lbs}$.
No. 614244 . No. 61A244. Each
$\$ 21.95$
Old fashioned sprinkling is gone forever! A quick push of the thumb on the new "spray control" button ... a smooth glide of the Iron out comes stubborn wrinkles. No water spots... no excess moisture. Just a crisp clean finish on all your ironing. Steam or dry iron at the flick of a switch! Temp-O Cuide sets temperature accurately for all fabrics. Only 5 units to replace... you never need to send iron in for service. If you ever need a replacement part just order it by number and slip it in place yourself. Operates on 115 V. AC. 1200 Watts. Shpg. Wt. 4 lbs.
No. 614242. Net Each.
$\$ 17.95$


PROCTOR-SILEX LONG LIFE FOUR SLICE TOASTER

## \$2 1.95

$\$ 19^{99}$
Top rated sweep er vac. Compact, Lightweight .gets under beds, places where no other vac can reach. Features swivel nozzle,
trlple position triple position
brush, giant disposable bags. Powerful $2 / 3$
$H$. P. motor. Weighs just $71 / 2$ lbs. ShDg. wt No. 61 A 239
Ea. $\$ 19.99$

## TELEPHONES AND WALKIE-TALKIES

E.ATTERY OPERATED TELEPHONES

3 POPULAR STYLES FOR DEPENDABLE 2-WAY COMMUNICATIONS MODERN TELEPHONE SET

$\$ 795$

$\$ 7.95$
MODERN
PUSH-BUTTON PRINCESS PHONES

## \$795

Lift handle and buttons light up. Push any button on dial and other phone rings. When the other phone is answered, earry on a conversation just like real telephones. Set of 2 phones, 25 ft . of wire. Less batteries. No. 32A7012. Per Pair
$\$ 7.95$

## BELDEN COILED CORDS FOR TELEPHONES



HAND PHONE SET WITH SIGNAL BUZZERS


## VALUES IN GEM \& LAPIDARY EQUIPMENT



8-A has sold thousands of rock fumblers to collectors all over the U.S.A. Now, we have the finest unit at the lowest possible costl Powered by an industrial quality解 Heavy duty nylon bearings have lifetime guarantee, all other parts, except belts and cans, have 1 Year Guarantee. Requires no skill and minimum of attention and cans, have f Year Guarantee. Requires no skill and minimum of atrention. No. 47 AB502. Shpq. wi. 9 lbs. Net Each $\$ 19.95$
BECINNERS CRIT PACK. Contains I can liner, 1-4 oz. coarse grit, 1-4 oz ine grit, 1-4 oz. prepolish, $1-2 \mathrm{oz}$, polish
No 47A8503. Net Each
No. 47A8504. Tumblling Manual. Cives all necessary information
$\$ 2.00$ on pollshing all types of material. Each
No. 47 A8505. 1 Lb. Crushed Polishing Rock. Each................................................................ 51.00
No. 47A8507. I Lb. Crushed Gem Mix. Each ......................................................................... $\$ 2.95$ No. 47 A8508. 15 Oz. Brass Polishing Media. Enough for 1 quart can. This media is No, 47A8509, 2 Oz. Brass Polishing Reactivating Cream. To renew life of brass polishing media. Each

## ACCESSORIES \& EXTRA ABRASIVES FOR ABOVE

No, 47 A8510. 1 Lb. Coarse Grit........S1.30 No. 47A8514. Extra Quart Cans.......... 30 c No. 47A8511. 1 Lb. Fine Grit........... 51.30 No. 47A8515. Extra Belts 49 No. 47A8512. 1 Lb. Prepolish Grit.... $\$ 1.30$ No. 47A8516. Rubber Can Liners, Pr...89c No. 47A8513. 1/2 Lb. Polish Grit...... 51.30


Kit includes everything you need
pre-punched chassis factory frest ubes, handsome cabinet and all the parts. The 24 page instruction manual is a simplified step-by-step method assuring easy and enjoyable construction. The manual contains detailed explanations on the various circuits of the adio, how they operate, a section explaining resistor and condenser coding wring and soldering techniques and many more features. You can learn rouble-shooting of sets as well. The set is a highly efficient super-sensitive wo band, five tube superhet standard broadcast and shortwave radio. Covers No. 47 A85 34. Each No. 47A8534. Each

## TOP VALUE! PHILMORE

## GERMANIUM SELECTIVE CRYSTAL RADIO KIT

## wir

## 1000 OHM EARSET

Easy to build. Features new midget tuning condenser, Germanium fixed crystal diode for better sensitivity and selectivity than regular type erystal sets. Ports all mount on a cluded Coil comes blready wound simplified construction with wouned label pictorial diagrom which fits baseboord as a template shawing location of ports and connections. Wt I ib ports and conn 47A8521. With Headset
$\$ 3.95$



Model C-6.D \#2020. A complete lapldary unit with sawing, grinding, sanding and pollshing capabiltties. Includes two $6^{\prime \prime} \times 1$ "grinding wheels 100 and 220 grit. $6^{\prime \prime}$ convex head with 2 sanding dises, 3 dop sticks, one $6^{\prime \prime}$ felt polishing disc, Allen wrench and dise cement. Rugged cast aluminum housings and precision ground polished and plated steel shaft mounted in double sealed ballbearings assure a lifetime of quiet, smooth running operation. Less motor and blade. (Recommended blade $\left.6^{\prime \prime} \times .032^{\prime \prime} \times 5 / 8^{\prime \prime}\right)$. Size $26^{\prime \prime} \mathrm{W} \times 9^{\prime \prime} \mathrm{H} \times 1^{\prime \prime}$ D. Shpg. wt. 42 lbs
$\$ 84.95$
Model C-6.D \#2020M Mounted Complete with Motor. 6" Gem Making/ Lapidary combination mounted on a $201 / 2^{\prime \prime} \times 311 / 2^{\prime \prime}$. Formica board with a $1 / 3 \mathrm{HP}$, 115 Volt mator with cord and switch, $2^{\prime \prime}-3^{\prime \prime}-4^{\prime \prime}$ step pulley, motor mount and $29^{\circ \prime}$ V-belt ready to plug in and operate (less blade). Shog. wt. 73 lbs.
No. 47A85 30. Each
$\$ 137.90$

CRAFFOOL-STAR QUALITY BLADES
Highest quality, "man-made" diamond blades. Full rated diameter, tensioned 3100 to 4200 SF PM opera. tion. Shpg. wt. 1 lb.
$\begin{array}{ll}\text { Stk. No. Dia. } \\ 4748531 & 6^{\circ \prime}\end{array}$
Hole Thickness
4748532
GEM STONE TUMBLING AND JEWELRY MAKING KIT

COMPLETE
 TO BUY!
${ }^{\$} 23^{95}$


Here is your opportunity to enjoy the fascinating craft of gem polishing. Kit includes Mini-Tumbler $21 / 2 \mathrm{lb}$. Ioad capacity drum and liner, 3 grades of abrasive grits plus polishing medium, assorted jewelry mountings (tie clasp, earrings, etc. jewelty glue and assortment of pough exotic and aztec
stones. Motor is 115 Volt, AC with built-in circuit protection One Year Guarantee, UL listed. Everything you need to go from "rocks" to "jewelry." Shpg. Wt. 12 lbs
No. 47 A8528. Model 2374-AZ. Each.
\$23.95

FINEST COLLECTION OF ROCKS AND MINERALS 100 ALL MOUNTED AND IDENTIFIED

- Complete 67 page book "Intro duction to The Study of Rocks and Minerals" with their loca100 rocks in $12 \times 12^{\circ}$ box.


## \$9.95

This collection is designed for classThis collection is designed for class The specimens are individually identified by numbers with identificatified by numbers wh identifica wt. 5 lbs. $\$ 9.95$
No. 47A8533. Each

# FASCINATING ELECTRONIC BUILDER'S KITS 



30-WATT STEREO AMPLIFIER KIT

FREQ. RESP. 20-20.000 HZ.

## $\$ 38^{95}$

All the costly features at the lowest price we've seen! Features the famous Williamson-type circuit with quality components in an easy to bulld design. New exclusive "Balance-Blend" control balances and blends both channel signals together to eliminate the hole-in-the-middle effect. Separate hass and treble controls for each channel permit complete flexibility of adjustment for desired listening quality. Hermetically sealed "packs" for tone control and phase inverter circuits for simplified wiring and reliability. Kits include all necessary parts with step-by-step instructions.
Specifications: 15 watts each channel output. Harmonic distortion: less than $1 \%$. Hum: 80 db below rated output. 8 inputs ( 4 dual); tape/low impedance phono, high impedance phono (ceramic, crystal), tuner, high impedance tape/ auxiliary. Outputs: dual tape $4,8,16 \mathrm{ohm}$ speaker.
Tape equalization: NARTB. Record equalization: R1AA. Front Panel controls; (9) function selector, balance-blend, dual ganged loudness, separate bass, treble, treble/power, mode, equalization. Selector Switch: taje/lo phono, hi phono, tuner, hi tape/aux. Mode Switch; stereo reverse, stereo normal. Equalization Switch: phono, tape. Size $14^{\prime \prime} \mathrm{W} \times 8 \frac{1}{2 \prime} \mathrm{D} . \times 6^{\prime \prime} \mathrm{H}$. Finished in baked brown Hammertone, Luxury multi-color front pane ment: 115 V . $50-60 \mathrm{cps}$. Shpg. wt. 18 lbs.


## PHILMORE EDUCATIONAL ELECTRONICS

 TRANSISTORIZED 20-IN-ONE KITall new with 20 experiments INCLUDING SOLAR CELL
$\$ 1795$

- Con experiment 20 different circuits. Assembly instructions included.
- Eosy to ossemble, disossemble ond reossemble. No soldering required A completely self-contained serics of twenty proctical and educational proiccts, each progressively more detailed. Begins with the assembly of o ger manıum diode radio, grodually building up to a short wave radio, and finishing off with an infercom, audio amplifier and signal fracer. Each part is crenumbered for easy identification with corresponding number in ossembly instructions. Does not require the use of ony tools or soldering. After each
project has been completed on the breadboord, it can be dismantled, making project has been completed on the breadboord, it can be dismaniled, making nothing else lo buy, not even batieries.
Prolect $=1 \mathrm{G} 2-$-Germanium Diode

Rodios.
Prolect \#3-1 Tronsistor Rodio.
Prolect \# 4 G 5-Germanium Diode, 1-Transistor Radios
Propees $=6$-Grounded Base Detector, 1-Tronsistor Radio.
Project $\$ 7$-Grounded Collector Amplifier.
Project \#8-Grounded Emitter Amplificr.
Project \#9-Resistance Coupled 2 Transistor Radio.
Propect \# 10 -Germanium Detector, 2-Transistor Radio.
High Quality Import Volue. Shog. wt. 5 lbs

Project \# 11--Transformer Coupled 2 Transistor Rodio.
Prolect \# 12 - Shortwave Radio
Prolect \#13-Radio Frea. Oscillator. Project \# 14 -Morse Code Procticing
Project \# 15-2-Tronsistor Audio Fre quancy Oscillator.
Propet $\# 16-A 2$ Telegroph Trons mitter-
Prolect \#17-Wireless Mierophone. Project \#18-2-Transistor Intercom Project $=19-2$-Transistor Audio Fre quency Amplifier
Project $\# 20$-Signal Trace

## EXCITING EDUCATIONAL PROJECTS

## Norelo <br> ALL <br> TRANSISTOR ELECTRONIC EDUCATIONAL KIT <br> $\$ 19^{95}$ <br> BUILD UP TO 23 DIFFERENT, USEFUL OPERATING PROJECTS! <br> Electronic Educational kit <br>  <br> Noreloo <br> BUILD 12 INTERESTING PROJECTS <br> PROMOTES CONCENTRATION <br> ENCOURAGES CREATIVITY <br> $\$ 12^{95}$ <br> ELECTRONIC EDUCATIONAL KIT <br> 

- No Soldering.
- No Tools Required.

Teoches the how and why of electronics. How each circuit works, clearly shown and reodily understood by onyone who ploces the component in position on the pictoriol layout templates. Why each circuit works is mosterfily exploined in The 96 -poge instruction manual which is included with each kit. Using simple full theoretical comprehension of the circuit you ore building. Absolutely sofe powered by one inexpensive 9 volt battery. Every part mounts with pressure powered by one inexpensive 9 volt bottery. Every part mounts with pressure springs e easity token oport for building of other proiects. You con build an intercom, Morse code trainer with loudspeoker public oddress and ti-amplifier, amplifier, 3-transistor rodio burglor olorm, ocoustic reloy, pilfering and telephone amplifier, 3 -transistor rodio, burglor olorm, ocoustic reloy, pilfering olorm, time Each kit hondsomely pocked in styrofoom box with individuolly nested mete Shpg. wt. 5 lbs
No. 47A8524. Net Each
No. 21 A30. Battery For Above. Net Each

LOW COST 5-TUBE SUPERHET RADIO KIT

## - Ideal kit for getring storted

in electronics.

- For individuol or group in-
struction.


## EASY TO BUILD <br> $\$ 1796$



Lotest superhet circuit designed for the ultimate in sensitive reception and tonal quality. Covers standord AM broodcost bond (1550 to 1600 KC ) using
oll-American pube series consisting of $125 \mathrm{SA}, 125 \mathrm{~K} 7,12507,50 \mathrm{L6}$ ond 35 Z , ectifier. With built-in lood ontenno. Small in size, $9 \times 5 \times 5{ }^{\text {" }}$ yet gives big set performance. Instruction manual using new sensational 3-D Eye-O-Grom simpllfies wiring so that even the newest of newcomers moy achieve professional results. The 3-D Eye-O-Gram consists of 3 translucent sheets each in o different color and showing one phose of wiring. Each sheet is ploced in its turn on the chassis for o pietorial wiring guide. In oddition there ore 16 fully illustrated poges showing voltage ond resistance charts, photogrophs of eoch component os well os completed set, bosic receiver theory, everything needed from o check list when starting to a very simple means of aligning cobinet tubes ond oll ports necessory. Wi. 5 lbs. No. 47A8522. Net Each

CARBON MICROPHONE BROADCASTS OVER ANY HOME RADIO Push-button switch cuts of $\ddagger$ rodio progroms ond brings in
home broadcoster's voice very clearly. Sensitive, with ex cellent volume, shock-proof. Eosily oploched io without rewiring, con remoin oftoched without in ony set with regular broodcosting. W +10 oz . No. 29A606. Net Eac


## CRYSTAL

(3) DETECTORS and ACCESSORIES
(1) OPEN TYPE CRYSTAL DETECTOR. Universol joint on swivel orm No. 12A1802. Net Each
(3) SUPER SENSITIVE CRYSTALS. Mode from finest golena ore

No. 12A1401. NET EACH............25c 10 For
35c
$\$ 1.99$


Build useful electronic equipment, learn how and why each project works. Basic electronics course and simplified instruction manual included. Pegboard assembly, spring clips, nothing to solder, no tools needed. Build sound operated relay, burglar alarms, light dependent frequency generator, lightmeter, phonograph amplifier with earphones, automatic nightlight, wetness indicator, code oscillator and many other projects. Uses 6 flashlight batteries. Sate to use. Wt. 3 lbs.
$\$ 12.95$

TRANSISTORIZED ELECTRONIC MODULES

RAYTHEON

NO WIRING MODULES HELD TOGETHER BY MAGNETIC FORCE

## $\$ 1795$



- No Soldering. No Tools. No Wiring Fun Educational - Supplied with 60 -page illustrated instruction manual. Easy Creative
A system of self-contained, "SEE-THRU" electronic circuit building blocks that join A system of self-contained, "SEE-THRU" electronic circuit building blocks that ioin
magnetically. Transistor Radio Receiver. Rain; Moisture Indicalor. Morse Code Trainer. Sound Amplifier. Intercom System,
More than 20 educational experiments that offer creative fun and learning for all ages. Each "domino" is a working electronic component made of high-impact plastic. The bottom of each domino is a clear plastic so you can see the actual contents of that complete component. The top of the "domino" is opaque white with a circuit symbol of its contents printed in black. When a circuit is assembled, the entire schematic can be read from above-ideal for learning. Individual carton size: $85 / 0 \times 111 / 2 \times 21 / 2^{\prime \prime}$. Supplied complete less battery. Requires standard No. 47 A8501. Model 800 . Net Each.... Wt. 21/2 los
No. 218141.9 Volt Battery for above. Each.


## COMPACT

AC-DC
RADIO KIT
$\$ 11{ }^{95}{ }^{2}$
Powerful 5-Tube Superhet, Covers 530 KC to 1600 KC


A compact, high quality table radio. Easily assembled with schematic, pictorial and step-by-step instructions. Extremely sensitive and selectlve. Complete with all parts: powerful Alnico $V$ PM speaker, built-in $\mathrm{Hi}-\mathrm{Q}$ ferrite
 No. 47 A 5525 . Shpg. wt. 4 lbs . Complete Kit.

# Easy to ouild EICO 



WIRELESS MIKE
Battery - operated, pocket size. Tronsistorized circuit comprises both audio modulatar and RF oscillator. Broadcost through any home or outo radio while walk ing about freely, unencumbered by ony interconnecting wires. With case. Requires 9 V . battery. No. 20A1128. EC-1100. For use with FM rodios Na. 20A1129. EC-1200. For use with AM rodios.
Choice
$\$ 9.95$


## ELECTRONIC BONGOS

Bottery-operated 3-tronsistor bongos circuit electrically produces the exciting percussive sounds of high-pitched and lowpitched bongos, tom-toms, bass drum, marimba, gongs and cloves, when used in conjunction with an amplifier and speaker May be mounted directly on or near the instrument itself. Requires 9 volt battery. No. 20A1133
\$7.95


TREASURE FINDER
Battery-operoted beot-frequency metal locotor can be used to locote both ferrous metals (iron, steel, etc.) and non-ferrous metals (gold, silver, copper, efc.) consists of two RF oscillators and a search loop. This distinctive oudio signal pltch goes up when the EC- 1900 locates buried ferrous metols, and the pitch goes down when it locates nonferrous metal. Requires 9 volt bottery.
No. 20A1155.
ch
$\$ 9.95$

## ELECTRONIC ORGAN

One-octove electronic orgon. Smplifier with a built-in preto any audio omplifier be fed more of these orgons con be ployed in hormony to produce the graceful chord structures. Ideal multitone audio generator for general purpose audio fre quency testing. Requires 9 volt bottery.
No. 20A1156
No. 200 1156
$\$ 9.95$

## METRONOME

Precision 2 -tronsistor battery operated electronic metronome Incorporates a 2-tronsistor "reloxotion oseillotor" circuit which produces accurate adjustable impulses through a loudspeakerfrom approximately 10 to 250 impulses per minute. Requires 6 volt battery and speaker.
No. 20All
EC-400. EOch.

## AUDIO AMPLIFIER

3-transistor battery-operated 2watt oudio amplifier. Accepts a wide voriety of input sources, such os microphone, phono cortridge, tape recorder, rodio, etc. It con handle speakers for intercom, paging/public oddress and long distonce hoiling. Requires 6 volt bottery speaker $G 2000$ ohm volume control. NO. 20A1138.
$\$ 5.95$

## BOWMAN SOLID STATE 

EASY TO FOLLOW INSTRUCTIONS AND DIAGRAMS EACH KIT SUPPLIED WITH ENCLOSURE

AIRCRAFT RECEIVER KIT


Picks up strong signals in the 100 to 200 MHZ aırcraft frequency range. 3 stage super high gain amplifier, telescoping antenna. Earphone included. Requires fier, telescoping antenna. Earphone included. Requires
9 V . battery.
No. 20A1232. AlR-3. Each No. 20A1232. AlR-3. Each No. 218141.9 V. Battery. Each.

AM Receiver Kit. Two transistor oudio reflex circuit. Tunes 550 to 1600 KC AM broodcost band. Earphone supplied. Easy to build. Requires 9 V battery 20A1262. Eoch... $\$ 4.95$
ER-SLEUTH AUDIO SNOOPER KIT Listening device with specially designed circuit with three super-sensitive transistors. Will amplify up to ided Requlres Ean batery No. 20A1231. AS-3. Each No. $20 A 1231$. AS-3. Each
\$4.95
No. 21 C60 AAA Battery. Each

## PROXIMITY SWITCH KIT

Uses capaclty bridge network, silicon controlled rectifier, and transistor. Switches on when someone comes near unit. stays on untli AC power is removed. Use to rigger lights, alarms, etc. or devices using universal motors up to 5 amps.
No. 20A1234. PRS-100. Each
\$6.95
MOBILE POWER AMPLIFIER KIT
Three transistor circuit will produce up to 5 watts power. Has volume and tone control. Cigarette lighter plug for use in auto or use other 12 VDC source. Requires mike and speaker.
No. $20 A 1233$ MPA-5. Each
$\$ 8.95$


Wireless Inteream Kit. Feeds AM modulated signal into ground side of AC line. Sound can be picked up on any AC operoted rodio in house. 20A1263. Eoch.... $\$ 7.95$ 218141.9 V .

Battery

Adiustoble Bottery Charger Kit. Produces DC voltages to charge any bottery from 1.5 to 12 volts. Will charge a cor bottery over night. Housed in plastic cose. 20A1258. Eoch... $\$ 9.95$
 Orgon Kit. Keys pressed indlvidually or fogether will produce different tones. Mounts in plastic cose. Supplied with speaker. 20A1260. Eoch....\$6.95 21B141.9 V.

Batfery ................48e

Photo Cell Music Maker. Uses audio oscillotor circuit. Waving your hand over photo cell produces varying audio tones. Great for science fairs and school proj-
20A1264. Eoch.... $\$ 5.95$


Code Proctice Kit. Tone control, spring key provided. Speaker supplied so thot tone is easily heard. Plastic case with oluminum cover 20A1259. Eoch ... $\$ 3.95$ 218141.9 V . Bottery

# electronic project kits! Now everybody can enjoy building electronic kits. 

 No Technical Knowledge or Experience Necessary ECOCD EICOCMATIEverybody can enjoy building electronic kits. No technical knowledge or experience necessary.
Simple step by step instructions. Professional quality and performance like the famous EICO $\mathrm{Hi}-\mathrm{Fi}$ and test instrument kits. Enjoy the creative fun of building with your own hands.
Pre-drilled copper plated etched printed circuit boards. Finest quality parts. You can build an Eicocraft kit in about $1 \frac{1}{2}$ to 2 hours.

PERSONAL RADIO
Battery opcrated Tuneable transistorized rodio. Receives standard broadcast band.
Earphone supplied. Requires 9 V battery.
No, 20A1131. EC-1400. FM Rodio 88-108 MC. Eoch
$\$ 9.95$
No. 20A1132. EC-1500. AM
Rodio $550-1600 \mathrm{KC}$ Eoch $\$ 8.95$

## 'MAGIC SWITCH'

 Sensitive 2 -rronsistor omplifier and latching flip-flop relay control circuit. When the touch plate connected to the amplifier is touched, the reloy closes lor opens), thus providing a signo of the event. Turn on, or off, ony appliance with this "maoic" orhidden switch. Requires 9 volt hidden
No. $20 A 1256$
No, $20 A 1256$.
EC-2100. EOCh
$\$ 9.95$

ELECTRONIC VOX
Tronsistorized oudio-activated reloy amplifier, and sensitive electromagnetic relay. It provides a variable time delay ladjustable) and audio control of remotely operated devices. Makes remotely operated devices. Makes an ideal voice control for tape
recorder, TV or rodlo set las a recorder, TV or rodlo set las a
commercial killer), etc. Requires 6 volt battery.
20A1130.
EC-1300. Eoch $\$ 8.95$

ELECTRONIC 'EYE'
Senstive light dependent resistor (LDR) which detects the pres ence of light folling upon it. ence of light foling upon it.
Solid-stote omplifier triggers 2 2-Solio-store amplitier rriggers 2 transistor flip-fiop circuit which controls a sensitive relay. The relay which lotches on or off, can be used toll sontrol o device such as a bell, siren, appliance, 2041257. 2041257. EC-2200. Eoch
$\$ 9.95$

HAM/CB VOX Solid Stote Hom/CB voice operated switch (VOX) with variable time delay and Anti-Vox input circuitry. This circuit may be used with a CB or ham transmit ter or transceiver which will ac tuate the transmitter when speak ing into a microphone and return to receive operation when you stop speaking. Requires 6 volt bottery $20 A 1153$.
EC-1700, Eoch
$\$ 8.95$

## SIREN

Powerful 3 - transistor batteryoperated olorm. Excellent yo ing purposes, such os alarms for burglary fire, automobile bi cycle, boat, personal ottock cycle, boar, personal otrock, etc.i, sound effects for mode railroads, slot cor racers,
recording, tope
etc.
Requires
6 battery, 'Speaker and switch. 20A1134.
$\$ 4.95$
ELECTRONIC 'TOX' Touch - operoted relay switch. Consists of a sensitive RF oscillafor associated with a relay amplifier. When the "touch plate" connected to the RF oscillator is touched, the reloy closes (or opens). You can make it respond o on intruder's touch of your ard gote and sound on your yard gote and sound on alarm bell. Requires 6 V . battery 20A1154. C-1800. Eoch
$\$ 8.95$

BURGLAR ALARM Powerful 3-tronsistor bottery operated alorm. Excelient warning device ogainst uninvited or ilegal intruders. When its enclosed switch assembly is placed in a window or door, any intruin a window or door, any intru: on will o produce a loud penetroting affention-calling wail. Requires 20A1135.
$\$ 6.95$

3 CHANNEL PSYCHEDELIC LIGHT CONTROL CENTER Use with spotlights or ony group ot per color or a total of 1500 wotts. Greot for musicol groups, window displays or anywhere a big attention getting display is wonted.
Operates from speaker output of amplifier. 3 separate color sensltivity controls. Each control has an indicator IIght for adjusting light operation. With aluminum case, atl parts and complete instructions. Operates on 115


PSYCHEDELIC KITS CONVERT SOUND TO LIGHT With Enclosure and Easy To Follow Instructions Converts sound to changes of colored lights. Lights blink in unison with the beat of the music. Each kit has 4 colored lights for a fascinating lighting effect. Uses silicon conprolled rectifiers to trigger light action. Easy to build. Responds to voice and music. Built-in sensitivity control. Model PSA-1. Cannects to speaker of hi-fi, rodio or phone, For 115 VAC operation. No. 20A1235. EOCh.......................................................... (supplied). For 115 VAC operation. Each................. $\$ 9.95$ ELECTRONIC STROBE KIT FOR INCANDESCENT LAMPS
A simple easy to put together kit to convert on ordinary omp lup ro Cowt to a Pulsing Strobe Contains all parts 3 semi conductor circuit Variable control gold plate strobe rote.
No. 2041265 . Eoch No. 20A1265. Eoch.
No, 218141,9 Volt Bottery, Eoch.



5 Wott Amplifier Kit. Use with łuner, phano, guitar, microphone, hipower intercom, etc. With volume contral. Operates any 3 to 16 ohm speaker. UA-5. 20A1237. Each.... $\$ 5.9$ 21889. Battery. Ea. 92 c


Fuzz Sound Moker Kit. Gives sound effects to ony musical instrument Use with your instru ment amplifier. With brushed gold cove 20A1267. Eo.....\$12.95 218141 . 9 V. Bottery
..................48c
FLEXI-CAB DO-IT-YOURSELF
FAST, EASY, PUSH-TOCETHER, STAY-TOGETHER ASSEMBLY Vinyl-clod, self assembly, steel cabinets add the professional touch to any project. Cabinets joined together using links of mar-resistont plastic with pre-cut mitered corners. Pressure sensitive labels supplied to identify over 40 functions plus a black adhe sive-bocked strip to decorate contro ponels.
$\begin{array}{ll}\text { Stock No. Color } \\ \text { SA } 3044 & \text { walnut with chrome panel } \\ \text { SA3045 black leather with chrome p }\end{array}$ SA3045 black leather with chrome 5 S3046 wolnut with chrome pane $\begin{array}{ll}5 A 3047 & \text { black leather with chrome } \\ 5 A 3048 & \text { wolnut with chrome panel }\end{array}$ 5 S3049 black leother with chrome panel

CABINETS



# $\omega$ <br> B-A's NEWEST BUILDER'S PROJECTS USING EASY TO ASSEMBLE 

## SOLID STATE MODULES



COMPLETELY ENCAPSULATED AS SMALL AS AN ICE CUBE

FULL instructions INSTRUCTIONS $G$ DIAGRAMS GCIAGRAMS INCLUDED FOR BUILDING THE USEFUL DEVICES listed below

YOUR CHOICE



Each module is a small ready to use molded copsule containing a completely wired circuit of transistors, resistors, capacitars, and other parts. Most madules require only 2 or 3 items (battery, mike, speaker, etc.) to complete each device

No. 20A1160. PUBLIC ADDRESS AMPLIFIER MODULE. High gain for use with high or low impedance, crystal or dynamic mike. Drives any size PM speaker or trumpet. Operates on 6 volt bottery
No. 20A1161. INTERCOM MODULE. Ready for instant use
two speokers, battery and switch. Provides a complete system.
No. 20A1162. PHONO AMPLIFIER MODULE.Connect to on 8 ohm speoker, 6 volt bottery ond phono pickup. Provides for above average volume
No. 20AII63. POLICE SIREN MODULE. Produces high level upward scream and downward woil. Drive any 8 ohm speaker. For use with 6 volt battery. Complete instructions
No. 20A1251. STEREO AMPLIFIER MODULE. For crystal or ceramic stereo cartridge. Cood fidelity and volume. Requires 28 -ohm speakers, 2 1-meg. potentiometers
No. 20A1164. TELEPHONE AMPLIFIER MODULE. Simply connect to ony PM speaker, 6 volt battery and telephone pickup coil. Amplifies telephone conersation for group listening
No. 20A1165. GUITAR AMPLIFIER MODULE. Combine with contact microphone, any PM speaker and 6 volt battery for concert quality, auditorium valume guitar omplificotion
No. 20A1222. CUITAR TREMOLO MODULE. Connects between guitar pickup and amplifier. Tremolo frequency adjustable from about 4 to 15 cycles per second. Requires 9 V . battery and 25.000 ohm volume control
No. 20A1166. CB MICROPHONE PREAMP MODULE. Ready to use preamp. increases modulation to optimum for dependoble iransmissions. Use any $11 / 2$

No. 20A1167. BURGLAR ALARM MODULE. Automatically sounds a siren alarm when window or door is opened. For use with 6 volt battery and 8 ohm speaker. Complete instructions
No. 20A1226. C.W. MONITOR MODULE. Operates from RF energy suprounding your transmitter. Keying transmitter In normal way produces CW note in any 8 ohm speaker. Requires $11 / 2 \mathrm{~V}$. battery
No. 20A1227. SICNAL INJECTION MODULE. Detects AF and RF signals using a simple probe for quick and easy pin-pointing of defective stages in WIRELESS MICROPHONE TRANSMITTER MODULE Connects to any high impedance microphone and 9 voit transistor battery Will transmit voice into nearby radio. In accordance with the regulations of the Federal Communications Commission these wireless modules are warranted by the manufacturer to have a power input of less than 100 milliwatts and may be used by anyone without licensing or registration of any kind No. 20A1169. For AM Radios No. 20 Allit . For FM Radios
No. 20All70. For FM Radios as above except for low impedance mike
YOUR CHOICE
ANY OF ABOVE, EACH
$\$ 3.49$
DUAL FLASHER (FLIP-FLOP) MODULE
Build auto road warning lights, window disploy attention getters, grode crossing flasher, bicycle rear wheel safety flasher, etc. No. 20A1174. Wt. 4 oz. Speciol Eoch.
$\$ 1.99$

## METRONOME MODULE

Makes o dependable metronome of fraction of usual price
208 beats. Requires 2 Meg . Pot., 6 V . bottery and speaker. 208 beats. Requires 2 Meg, Pot., 6 V . bottery and speaker.
No. 20 Allif .Wt. 4 oz. Speciol Eoch.
$\$ 1.99$

## BATTERY CHARGER MODULE

Charges floshlight and tronsistor botteries from $11 / 2$ to $221 / 2$ volts. Trickle charges at 3 mil rate. Makes batteries last several times longer. Requires o line cord and wire and clips to connect to botteries. Wt. 4 oz. No. 20A1176. Special Eoch

99c


CODE PRACTICE OSCILLATOR MODULE

Operotes from any $11 / 2$ to 6 volt battery and any PM speaker. Only three connections to make. Requires no adjustment. Wt. 4 oz No. 20A1177. Each

| QUTCK FIND TNDEX TO |  |
| :---: | :---: |
|  |  |
| Amateur Cear .....................238, 239 | Microphones $\quad . . . . . . . . . . . . .240,249,250 ~$ |
| Amplifiers, Phono .............245,257 | Motors ...............................229, 236 |
| Antenna Accessories ............239,241 | Needles, Phono ...................... 255 |
| Assortments ......................227-231 | Phono Components 244, 245, 255-257 |
| Batteries .................................. 231 | Pilot Lights ............................... 241 |
| Battery Chargers ........................ 232 | Plugs |
| Binding Posts ....................... 241 | Power Supplles .....224, 225,231, 232 |
| Blowers ................................. 237 | Rectifiers ....................227, 228,229 |
| Cable 6 Wire 230, 231, 238, 241, 247 | Relays -.................................... 235 |
| Capacitors …...............231,242 | Resistors .............................. 230,231 |
| Cartridges, Phono ....................... 255 | Semiconductors ……...........227-229 |
| Changers, Record .................. 256 | Sockets, Tube .....................240, 241 |
| Chokes ..............................233,241 | Solenolds .................................. 235 |
| Code Practice Sets..................... 239 | Speakers …............240, 251-253 |
| Connectors ..................241, 246,247 | Switches ..................... $231,234,243$ |
| Cords, AC ............................. 247 | Terminal Strips ................ 230,241 |
| Earphones ......................... 239,245 | Timers .a.............................. 243 |
| Hardware Assortments - 2390,231 | Transformers ........230,233,241,244 |
| Headphones …..........239,245,251 | Transistors $\quad$ 227-229 |
| Hi-Fi Components ..252, 253, 256,257 | Tubes, Radio G TV ................ 244 |
| Jacks .................................246,251 | Variable Condensers …......231,240 |
| Keys, Code | Volume Controls $\ldots \ldots \ldots . . .231,244$ |
| Lamps, Panel …........................ 241 | Wire $\ldots \ldots \ldots \ldots . . . .230,231,238,241,247$ |
| Meters, Panel ............................ 238 |  |

EXCITING NEW RECEIVER CONVERTER MODULES


SEPARATE CONVERTER MODULES

## TO RECEIVE

INTERNATIONAL SH
VHF POLICE G FIRE
VHF AIRCRAFT

## $\$ 495$

Efficient means of receiving Shortwave and VHF broadcasts. For use with your standard broadeast band AM radio. Na actual connection to radio is required. Small radiation loop connected to module couples converter signal for reception on a quiet spot on the AM dial. Tuning is by small knob on module. Requires standard 9 V . transistor battery and $25^{\circ}$ or more antenna for SW, or a short wire for VHF. Very easy-to-follow instructions supplied. W't each 4 ozs
International Shortwave Converter Module
No. 20A1157. Tunes 25, 31, 41 Meter Bands $17-12 \mathrm{MHz}$
VHF Aircraft Converter Module
No. 20 Al 1158 . Tunes $118-128 \mathrm{MHz}$
VHF Police And Fire Converter Module
No. $20 A 1159$. Tunes $30-50 \mathrm{MHz}$
YOUR CHOICE,
EACH
\$4.95

## . <br> ELECTRONIC LATCHING <br> RELAY MODULES <br> YOUR CHOICE....\$349

Tamper-proof "'Lock-On" switch. Ideal for burglar and emergency alarms. Contains complete solid state electronic circuitry, ready for immediate use as an efficient latching relay for controlled switching of a 6 volt DC power source into any secondary circuit drawing up to $1 / 2$ ampere. Requires 6 volt
No. 20A1229. For Momentary Make Contact To Operate Choice
No. 20A1230. For Momentary Break Contact To Operate Each.
\$3.49

## METAL LOCATOR MODULE

Detects and locates larger metal objects at distances up to several feet away and smaller metal objects (such as coins) at distances up to several inches away. Use with AM radio (no connections required. Requires 9 volt battery, 5000 ohm pot,
30 feet of 22 insulated wire, and 2 pieces of wood. 30 feet of \#22 insulated wire, and 2 pieces of wood. \$5.00
No. 20A1238. Each.........................................................................


## TELEPHONE BROADCASTER

## FOR USE WITH ANY FM RADIO $\$ \mathbf{Q} \mathbf{9 5}$

A complete self-powered miniature transmitter requiring no batteries, induction coils or other accessories. Broadcasts both sides of a telephone conversation to your nearby FM radio. Will not interfere with normal operation of telephone. (Limitations in use may be regulated by state law.) Wt. 4 ozs
No. $20 A 1215$
No. 2OA12
Net Each
\$8.95

## *B-A's WIRELESS

BROADCASTER KIT
BROADCASTS OVER NEARBY RADIO
Wireless transmitter is a complete radio station. Broodeasts from ony ploce in the house into ony AM broodcast band radio. A terrific kit, fun to build, provides hours of excitement when completed. New module mokes construction easy and compact. Module, lapel mike all necessary parts and instruetions sup-
plied. Wt. 1 lb . Each
No. 47 A 8517 . No. 218141 . Bottery Eoch....48c


## \$127

200 Volis PIV (a) 1.5 A. Molded case .688 $\times-469 \mathrm{H} . \times 25 \mathrm{~T}$, with $11 / 2^{\prime \prime}$ leads. For upplies.
No. 2047511 Special Each
$\$ 1.27$

## $21 / 2$ AMP <br> $59^{c}$

Replaces all axial lead rectifiers rated $600 \mathrm{~mA}, 750 \mathrm{~mA}, 1000 \mathrm{~mA}, 2000$ ages ranging up to 1000 PIV Mallory M2.5A. Each 59c BRIDGE RECTIFIER BARGAIN: Stud mounted. 800 V . PIV, $3 A$ amps, full wave bridge. Size $1 / 2^{\prime \prime}$ hexagonal. 10-32 $\times 1 / 2^{\prime \prime}$ stud. No. 20A1269. Special Each.

## BIG EXPERIMENTER SEMICONDUCTOR

## ASSORTMENT

Super value! A selection of most popular semi conductors. Experimenters and hobbyists will find 4 PNP 4 NPN and 2 power transistors 4 Contains 200 PIV silicon rectifiers, 20 general - 2 amp diodes and $43 /$ wat voltages. voltages

Al210. Per Asst.
\$2.99


100 PIECE EXPERIMENTER SEMICONDUCTOR ASSORTMENT
Large selection of popular semiconductors. Items with similar appearance marked for easy identification.
Contains $2-15$ watt PNP-AF germanium TO-3, 2-15 watt NPN silicon mesa gen. purpose TO-3, $2-15$ watt PNP germanium gen. purpose TO-3, 4-. 4 watt PNP germanium gen, purpose TO-9, $4-4$ watt NPN germanium gen. purpose TO-5, $15-2$ watt PNP germanium MADT TO-24, 2 - 2 watt PNP germanium DAT TO-5, $5-.2$ watt germanium diodes, 2 - 2 AMP silicon SCR TO-18, 22 gen, purpose germanium diodes, 27 gen. purpose
silicon diodes, $4-2$ AMP 200 volt silicon stud rectifier, 9 assorted zeners with marked voltages.
$\$ 5.99$

## SEMICONDUCTOR KITS



ALL BRAND NEW AMERICAN MADE EACH PIECE HAS BEEN TESTED. NO CUT.OFF LEADS MARKED WHERE NECESSAR
FOR EASY JDENTIFICATION

25 Piece Rectifier Assortment. All have 50PIV rating or higher. All have axial leads. Contains $7-5$ AMP case cathode, ${ }^{3}-75$ AMP case cathode 3- 75 AMP case anode, 6 - 1 AMP case cathode, 6 - 1.5 AMP case cathode. No. 20A1244.
$\$ 2.99$
25 Piece Ceneral Purpose Transistor Assortment. Contains 3-15 watt PNP AF germanium TO-3 case, ${ }^{3}-1 \mathrm{MHz}$. PNP RF germanium, ${ }^{3}$ - 15 watt case, $2-2$ watt PNP germanium AF TO-5 with heat sink, $6-30 \mathrm{MHz}$. No. $20 A 1245$.
$\$ 2.99$
Per Assortment
25 Piece RF-AF Power Transistor Assortment. Contains 5 - 15 watt PNP germanium AF TO-3 case, 5 - 1 MHz . PNP germanium RF TO-3 case, 5 - 15
watt NPN silicon mesa AF TO-3- 3 watt PNP germanium AF TO-5 with heat sink, $2=2 \mathrm{MHz}$. PNP germanium RF TO-5 with heat sink.
No. 20A1246.
\$2.99
25 Piece Audio Amplifier Transistor Assortment. Contains 4-15 watt PNP 25 Pient Audio Amplifier Transistor Assortment. Contains ${ }^{\text {g }}$ - 10 watt PNP germanium TO-13, 4-2 watt PNP germanium DAP TO-5, $4^{-1}$ - 4 watt PNP germanium TO-9, $2-2$ watt NPN silicon TO-18 and $5-.2$ watt PNP
germanium MALT TO-24.
No. 2041247.
\$2.99
FAIRCHILD INTEGRATED CIRCUITS
FAIRCHILD 703 RF AMPLIFIER. Contains 3 transistors diodes, 2 resistors, 14 circuit drawings and data to build RF amplifiers, If strips, oscillators, color TV IF amplifier No. 20A1197.
$\$ 1.49$
Special Each 12 A 505 . 6 Pin Socket for above. Each
AARCHILD 716 AUDIO AMPLIFIER. Contains 11 transistors 6 diodes, 18 resistors, 10 circuit drawings and data to build voltage amplifiers, audio amplifiers, headset amplifiers and power supply.
No. 20A1198. Special Each
$\$ 4.99$
$73 c$


## RB/ <br> INTEGRATED CIRCUIT PACKAGE

CONTAINS SIC's
UNLIMITED APPLICATIONS

## ${ }^{540}$

$\square 00 B 001 \cdot$


Contains 5 linear integrated circuits, two each of two different transistor arrays, and one audio amplifier These IC's have been designed into 12 basic circuits. Features. applications, schematic diagrams, and parts list are included. TO-5 package, 3 are 12 lead, 2 are 10 lead.
$\$ 4.40$

LIGHT SENSITIVE PHOTO CELL

## 99 c

Bargains!

Tiny glass enclosed cell, $18 \times 1 / 2$ light. Operates sensitive AC relay without omplifier. Interesting and practical circuits included Shpg. wt. 3 oz
No. 20422. Spec. Ea.
99c

## MINIATURE COMPIATURE

BRAND NEW
FULLY GUARANTEED

## 10 AMP GENERAL ELECTRIC TRIACS

B-A SPECIAL PURCHASE SAVE OVER $50 \%$ !
Popular triacs specified in many builders projects now available at tremendous savings. Use in motor speed controls, light dimmers, relay controls heating controls, etc. 10 Amp max RMS load current. Gate firing requirements 3 volts. 50 MA. $1 / 2^{\prime \prime}$ dia. $\times 3 / 4^{\prime \prime}$ long overall. Limited quantity. Buy plenty while they last.
No. 18A1442. 200 Volts Off State Voltage Rating (120 Volt Line Operation). Special Each ............................... $\$ 1.69 \quad 10$ Each.................................. $\$ 1.49$ No. 18A1443. 400 Volts Off State Voltage Rating ( 240 Volt Line Operation).
Special Each
BIG SAVINGS ON AMERICAN
MADE SILICON
POWER RECTIFIERS
EVERY ONE TESTED AND
GRADED FOR QUALITY

Now you can afford to stock up and save! These fine power silicons ordinarily sell for several times our price. Needed for DC power supplies. chargers, experimental and builders projects, etc. Hex metal case, stud mounted, individually packaged. Positive polarity types have cathode connected to stud mounting; negative types have anode stud

| AMP-1. ${ }^{7}{ }^{\prime \prime}$ |  | Stud Mounting |  | 30 AMP-14 |  | Mounting |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Stk. No. | PIV | Stud Polarity | NetEa. | Stk. No. | PIV | Stud Polarity | Ne |
| 2041178 | 100 | Positive | \$0.49 | 2041186 | 100 | Positive | \$0.69 |
| $20 A 1179$ | 100 | Negative | . 49 | 2041187 | 100 | Negative | . 69 |
| $20 \mathrm{Al180}$ | 200 | Positive | . 74 | 2041188 | 200 | Positive | . 99 |
| 20A1181 | 200 | Negative | . 74 | 2041189 | 200 | Negative | . 99 |
| 2041182 | 400 | Positive | . 99 | 2041190 | 400 | Positive | 1.39 |
| 2041183 | 400 | Negative | . 99 | 2041191 | 400 | Negative | 1.39 |
| 2041184 | 800 | Positive | 1.49 | 2041192 | 750 | Positive | 1.99 |
| 2041185 | 800 | Negative | 1.49 | 2041193 | 750 | Negative | 1.99 |

## HIGH CURRENT TOP HAT SILICON RECTIFIERS

## PRICES SLASHED

AS MUCH AS 37\%?

## 35 ${ }^{\text {c }}$

1 AMP 700 V


Cuaranteed first quality, made by Ceneral Instrument. Just the ticket for high voltage power supplies in ham gear. TV sets, etc. $11 / 2$ " axial wire leads. Buy plenty while they last at B-A's special purchase prices. Wt. 8 oz . per 10 1 Amp 700 PIV
No. 188133. Special Each
35c 10 Lots
29c
1 Amp 1000 PIV
No. 18B134. Special Each 49C
49 c 10 tos
44c
SUB-MINIATURE IN34A DIODE
Latest sub-miniature glass type. Shown actual size
Has $1 K_{6}$ axial leads
No. 18 Al5.
Special Each .......
Each Se
INSULATORS FOR TO-3 TRANSISTORS



Includes all necessory hardware and insulators for making professional style installations. W. 2 oz.
"Diamond To-3 Type.
No. 12A2400 Special Eech
(3) "Door Knob" TO-36 Type.

12A2401. Special Each

RECTIFIER MOUNTING KITS Each set Contains ${ }^{6}$
pieces: insulating washers, solder lug lock washer and nut. For $3^{2}$ Hex Rectifier type DO.4, 10-64, R2 and R6. Wt. 1 oz. No. 12 A2402. Per Set for One Rectifier
 For 11.1 Hox Rectifier type 00.5. No. 12 A2403 No. 1242403. Per Set for One Rectifier


## TOP QUALITY! LOW COST TOP QUALITY! LOW COST TOP QUALITY! LOW COST



## HIGH POWER SILICON RECTIFIER

100 V. PIV. 25 AMP 69c

Needed for DC power supplies, chargers, eic. Standard $1 / 4-20$ stud mount ing. Hex case io" diameter. Wt. 5 oz . No. 20A1208-Negative Stud Base
No. 20A1209——Positive Stud Base No. 20A1209-Positive Stud Base Choice Each

69c
SEMI-CONDUCTOR HEAT SINKS


Aluminum unpunched. All $41 / 2^{\prime \prime} \mathrm{W}$. $\times$ No. 12 A2406-3"'Ploin. Eoch.... 79 c No.12A2407-3 Anodized. Eo.. $\$ 1.09$ No.12A2408-6", Ploin. Eoch... $\$ 1.19$ No 12A2409. $6^{\prime \prime}$ Anodized. Eo.. \$1.79

POPULAR 3-CONTACT TRANSISTOR SOCKET (ity
Popular bakelite 4 -prong type for Popular bakelite 4 -prong type for
triangular base or in-line style transistor. Special import value. Wt. 1 oz. $\underset{\text { Speciol }}{\text { No. } 12 A 5053} 14 C_{\text {Eoch }}^{10 \text { Lots, }} 120$

## 部 <br> POPULAR MOTOROLA HEP INTEGRATED CIRCUIT KIT

KIT CONTAINS 5 IC DEVICES and Introduction to IC's through 8 Builders Proiests.
Includes 2-HEP580 Dual 2-Input Cates, and 1 cach of HEP581 4-Input Cate. HEP582 Dual Buffer and HEP. 583 J-K Flip Flop. Contains data for constructing a Precision Tachometer. Audio Signal Cenerator. Electronic Siren. Frequency Standard. RF Signal Injectior. 4-input Audio Mixer. Ulitra Hi-Cain Amplifier and Sine to Square Wave Converter. Instructions are prepared for the novice experimenter with tipy on wiring, soldering and cross reference to other brands of IC's allowing building many other published proiects. Each IC device in kit is housed in a TO-99 Case with 8 leads. Wt. 4 ozs.
Motorola Hek-1 IC Experimenters
Kit. Net Each $\$ 3.9$
Circuit Socket. Net Each . 65 c

## SELENIUM SOLAR CELL

Extro high output-generates 2 MA of 5 volts in sunlight. Highest quality long life, practically indestructible. Will operate sun powered radios (circuit enclosed) light meters sensitive relays for turning on and off lights, opening doors, counting etc--any application where light variations can be utilized. Size only $111 \times^{7} / 9^{\prime \prime}$ with wire leads. Includes suggested circuits. Wt. 3 oz .
No. 20A39
Spec. Eo... $\frac{3}{3}$ For.. S2. 11 12 For.

. . . . . . . . . . . . . . $\$ 8.99$

perfect for science class PROJECTS.

## CENTRALAB SOLAR BATTERY

 POWERS ANY 9 VOLT TRANSISTOR RADIO FROM SUNLIGHT Works just like solar panels that power most U.S. satellites. Only $33 / \mathrm{s} \times 21 / 2 \times 1 / 4^{\prime \prime}$ thick, yet converts required amount of sunlight into electric current for operating $\frac{9}{}$ volt transistor radios. Simple to connect with $81 / 2^{\prime \prime}$ leads and battery snap-on connector included . . . no wiring changes necessary. Comes complete with mounting adaptor for attaching to back or top of radio. Shpg. wt. 4 oz. $\$ 8.99$No. 20al194. Special Each....


## ALLIGATOR CLIP LEADS



Bunde of 10 always needed flexible plastic insulated 15 inch lumper cords with spring alligator clip and inWt. 80 oz . No. 12A1996. Bundle of 10
$\$ 1.39$

 Photo Cells. Pkg. phide. Low ohmage 300 V .75 MW . Cell ce changes

## TOP QUALITY! LOW COST

## SOLAR CELLS

## SPECLAL PURCHASE-Made to Government Specifications . . . same as used in every satellite to furnish electrical power

ENERGIZED FROM SUN OR ARTIFICIAL LIGHT
 sistorized equipment and experimental projects. . ic. lightmeters, radios amplifiers, counters, etc. May be used in series or paralleled or series
paralleled for higher output. Perfect for science classes, laboratories,
hobbyist. Produces un to 34 volt and up to 5

$\qquad$
 ments and circuits for use of Solar Cells and how to use them.
No. 16 A1112. Each ......SOc FREE if purchased with 188144 Kit Above


## EXPERIMENTERS MOTOR

SPECIAL ANTIFRICTION BEARING TYPE
Designed to operate directly from the power supplied by
Solar Cells Offers many fascinating experiments and science protects. Runs oil 5 to o ot volts at 30 to 40 MA \$3.95


LIGHT

| SENSITIVE |
| :---: |
| $\begin{array}{c}\text { PHOTO CELL } \\ \text { AND RELAY }\end{array}$ |

RELAY SIZE $11 / 4 \times 11 / 4 \times 1^{\prime \prime} H_{s}$

# Bargains! popular assortments 

## BRAND NEW

## FULLY GUARANTEED



## 30

MINIATURE ELECTROLYTIC CAPACITORS Ti 30 FOR $\$ 3^{95}$ UPRICHT MOUNTINC FOR TRANSISTOR RADIOS \& PERF. CIRCUIT BOARDS Contains 15 each of the two most popular sizes: 10 Mfd .15 WV and 100 Mfd. 15 WV. Top quality, imported
No. 15A5096. Special
\$3.95


## 50 MINIATURE

## MYLAR CAPACITORS

FOR TRANSISTOR RADIOS
LATEST UPRIGHT MOUNTING Fine import quolity miniature Mylor by-pass upright mounting condensers os used in thousands af smoll tronsistor rocios ond other tiny devices. All 100 vors working. Import speciol. Contains: 5 eoch $10.02,04, .001$; 10 each $.01, .05$, 005 . Wt. 1116 . Kit of 50 ................ 3 , 95

color coded, shielded connector cables. Each 36 inches long with RCA type pin plugs molded to each end. Includes black, green, red and yellow. No. 33A6602. Wt. 10 ozs. S1. 99

FAMOUS B-A ASSORTMENT


A package ta truly amaze you! A tremendous value of only a small fraction of the ariginal cost. Definitely not the usual floor sweepings but If you are nat hapor blame our Boss Warehauseman but we will aur Boss warehauseman but we will give lbs. 18A1384. Assortment \$1. $95^{2}$ No.
230

## ENJOY THE EXCEPTIONAL SAVINGS AND CONVENIENCE OF FAMOUS B-A ASSORTMENTS!

B-A quantity purchases bring them to you at exceptional savings. In many instances the value of one piece alone is worth more than the price shown for the complete assortment.


100 Most Needed Insulated Resistors Sub-Miniature Plugg American made $1 /{ }^{\prime \prime}$ shank ${ }^{\prime \prime}$ Popular resistances. Popular resistances $75.1 / 2$ and 25 .
14A5042
100 Asst ........S2.99
"Jack Sets. 1/8" $1 / 8^{\circ \prime}$ shank 5/4" l. Closed circuit jack mounts in $1 / 4$ : lack mounts in $1 / 4^{\prime \prime}$ hole. Imporispe-

Terminal Strip Aso ortment. Popular Kit yppes in various kir. 25 miniature engths. Always black, red, brown needed by anyone and clear. Fip $1 / 8$ " who builds or re- split shaft. "39" dia. 18A114. SO Pcs..99c 12A2380. Kit ...99c

5 HV Plate Caps. With 6" HV insulated lead and molded connector for $1 / 4^{\prime \prime}$ tube caps. Fine TV replace18A136 18 For

240 Ft. Vinyl In sulated Stranded Hook-Up Wire 8 30 ft coils 8 sorted colors. 18 20 and 22 tade 18 Ali320. sauge Asst For


Parallel Wire. Handy $10^{\circ}$ lengths, grey color. Stranded 24 gauge. Ideal Made by Belden.
$18 A 1314$. TV.FM Plug Soc.
ket. Low loss poly.
styrene. For flas TV
lead. Size $7 / 8 \times 21 / 8 \%$
Import.
74229
3 Sots For..........99c

10 Electrolytic Condensers. Twist prong. All new, different. A terrific value

25 Pieces Meat Shrinkable Tubins. Asst, colors, $11 / \mathrm{A}^{\prime \prime}$ Shrinks $1 / 3^{\prime \prime}$ dia. tiontinks $1 / 2$ for tight fit.
$18 A 1298$
10 Lengths For 99e 3 Sets For..........99c 10 Asstd. .... $\$ 2.39$


Transistor Audio Transformers. Crystal mike
$(200 \mathrm{~L}$ ) (2K): Driver (500): Output $18 B 728.4$ Fors $99^{\circ}$


25 Disc Céramic Condensers in most needed capacities. $\$ 3.75$ resularly $\$ 3.75$ regularly 18 A323.Top qualiry 25 Assorted quality


25 Molded TubuJar Condensers Super high quality. Reg. 15 c ta 55 c each. 12-600 V; $9-400 \mathrm{~V} ; 4-200 \mathrm{~V}$. 188401. Wt. 1 lb .


Foot Bumper Kit of 16. 4 sets matched bumpers. Recessed, tack, screw type Miarge and small. Mighty handy! Wt. 6oz.
12A2466. Kit...69C

2Lbs. often Needed Self - Tappins Screws. Big variety of sizes and lengths - Hex Phillips, Round. 1242356 2 Lb. Asst.......99e


60 Ft. Spaghefti.
Asst. colors, sizes. Asst, colors, sizes.
High grade extruded plastic and cambric tubing $3^{\prime}$ leths. Wt. 1 Ib. 1242467


50 Molded Tubulap Condensers in wide range of ca-pacities-200, 400 and 600 V . $\$ 9.00$ value.
184232.
50 Asst.

14 Hole Plug Butrons. Assorted sizes. Handy to use in filling unwanted hales Simply snap-in. 1242493 .

Marking Pen Set of 4. Black. Blue, Red and Green. proof ink, waterproof ink, dries 3743274 $37 A 3274$
Sef of 4


30 Sub-Miniature 15 WV Electro. yries. 5 Each: 6 30,50 and 100 mfd; $10-10$ mfd Import. Wt. 1 Ib. Kit of 30


10 Rotary Switches. One switch worth price of entire iteperimenters, builders will find use for all!
184436 . $11 / 2$ lbs. Switches. Taggles, push - buttons. slides, even micras. 1 ar 2 pays for entire lot. 184935 . Wt. 1 lb. 10 Asst. ..........99c 10 Asst. ...... $\$ 1.59$


Supprise Papts Assit. 50 Pes. Condensers, resistors, switches, etc. this page. A real deal!
18A1383.Wt. 3 ozs
(Pilot Light Sockets. Far bayanet lamps. All have wire leads. Several mounting styles.
30 Asst.

TINY MOLDED EMPTY CASE \& SOCKET


69
Nice little plug-in circuit boar
 with cover and recepting centers $2,{ }^{3}$ Special import Value 69c 10 a Each
No. 18A1402 Each


PANEL MOUNTING POWER PLUG E JACK

## $2 \stackrel{\text { gas }}{\text { fos }}$

99c

Use to cannect battery chargers or AC adaptors to accessory input. Like used with radios, recorders, phanos and walkie-talkies. Quality product of Japan.
No. 12A6115. Special
Package of 2 Pair

## SUPER BARGAIN VALUES! BRAND NEW, TOP QUALITY MANY ARE FOUND EXCLUSIVELY AT B-A

Choose from these Red-Hot Specials! B-A's Famous Reputation for Value Protects Your Purchase...Satisfaction Guaranteed or Your Money Back


Variable 2-Gang Capacitors. 1 with $280-10 \mathrm{mmfd} R F$, $100-6 \mathrm{mmfd}$ OsC. section; 1 with $135-$ mmfd. osc. section

12A1801. 2 For..99c


3 Pole, 3 Positiou Slide Switch. Con. iral to 9 different circuiss. 5/8" W. x $111^{\mu}$ L. 3 amp, 125 V. AC. By Siack. Dole.

18 A 1311.
2 For


Bis 2 Lb. Amsortment of Standard Machine Serew 6 Nuts.
Popular Radio-TV sizes.
$12 A 2006$.

8 Tubular Electrolytics. Range 5
mfd. to 100 mfd mfd to 100 mfd .
Assorted voltages For builder, serviceman for tran. sistor equip. Quality import $15 A 5000.8$ for 99 c


8 Tubular Subminiature Electrolytics. Range 5 mfd. to 100 mfd . Asst. voltages. For transistor equip. Imported. 15A5001. 8 for 99c


1 Lb. Cut Hook- Roller Leaf Switch. Up Wire. Assorted Unimax AW6. Use colors, gauges, and as normally open lengths. Stripped or closed. Rated and tinned for $15 \mathrm{~A} .125 \mathrm{~V} .21 / 2$ 2A424. 18A1448. Special 2A424.
Each $-\ldots . . . . . . . . .99 c ~$
2 For ............ $\$ 1.79$

12A5127.
Pk \% of $10 \ldots . . .99 \mathrm{c}$ Each
RH Machine Screws 6 Nuts.
100 each $4-40 x V$. 100 each $4-40 \times 1 / 2$. $6-32 \times 1 / 4$ screws, $4:$ $40,6-32,8-32$ nuts; 50 each $6=$
$32 \times 3 / 4,8-32 \times 1 / 2$ screws and $7 / 3$ \#6 x $1 / 2$ metal
49 c screws. 1242001.
 Printed circuit o chassis mitg type. Fits in-line and triangular base 3 pin. Imported


15 Amp. Tozsle Switch. Top quality USA made. Rated 10 amp, 250 VAC, 15 amp 125 VAC. UL approved. Bat handle. 18 A1426.


69 c 214237.
"D'" Size Flash. light Batterles. High quality, fresh stock for long life. Imported at big 21 a237.


50 Rubber Crommets. High quality tough, black rubber in sizes to fit holes $1 / 4$ to $5 / 8^{\prime \prime}$ dia. in metal panel. Wt. 8 ors. 18 A 509.
undle of Spaghetti. 24 pcs. each 9" ${ }^{\prime \prime}$, var: nishedehigh grade tubing in assorted Culors and sizes. W4. 3 oz
248000.

69e

10 Sets Pin Plugs 6 lacks. RCA fype so popular for hi-fi, recorders. hi-fi,
ozs.
1246037.
10 Sefs.



3000 Mfd. 30 V. Capacitor. Vinyi insulating sleeve $31 / 2 \times 1^{\prime \prime}$ dia. Solder lug terminals. Reg. net over $\$ 2.00$ 18 A1423. Spec. Each 69


25 Hi-Voltage My-
40 Mfd. a 200 Volt Tubular Elec. trolytic. 11Kuxlho"
D. Top quality American made.
EA1299. 39c
Miniature 50 Mfd. (a) 15 Volt Elec. trolytic Capacitor. Fine for crowded printed circuits. $11 / 4 \times 3 / 8$ " dia. im$11 / \times 3 / 8^{\prime \prime}$ dia. im- 1600 V . ratings.
port. 8B812. Made in USA.
18 A 1450 .

## CHEST FULL OF CAPACITORS <br> get: 20 Tubular Electrolyties



LIST VALUE
OVER $\$ 60.00$ $\mathbf{\$ 9 9}$ get: 20 Tubular Electrolytics, both single and duals, 50 Molded Tubulars, 200 , 400 and 600 volts in most popular capacities; 50 Disc Ceramics; and 35 Midget Micas. 155 pieces total, all very usable values. Your average cost is less than 7 C and the cabinet is free.
Heavy gauge steel storage unit with "see-thru" clear plastic drawers measures $12^{\prime \prime}$ wide, $53 / 4^{\prime \prime}$ high, $51 / 4^{\prime \prime}$ deep. Regular net value cabinet alone $\$ 2.99$ Shpg. wt. $71 / 2 \mathrm{lbs}$.

## CHEST FULL OF RESISTORS

250 RESISTORS PLUS METAL STORACE CABINET. Here's what you get: 200-1/2 Watt and 50-1 Watt Insulated Resistors in most popular resistance values. All latest. small types by IRC, Stackpole, etc. Average cost per resistor less than $4 C$ and the cabinet is free. Includes Metal Storage Cabinet, as with above. Shpg. wt. 6 lbs.

O 18 A35. COMPLETE KIT SPECIAL EACM
$\$ 9.99$
\$9.99
No 37A8013. 12 Drawer Cabinets. Wt. 3 lbs. Each.

## Bargains!

POPULAR ASSORTMENTS

BRAND NEW
FULLY GUARANTEED
COMPUTER BOARDS LOADED WITH PARTS


3 printed circuit boords, eoch looded with brond new, high quolity Americon mode ports. Contoins over 60 tronsistors, minioture metol encased electrolytic copocitors ond resistors, including $1 \%$ and $5 \%$ toleronce.
Con be eosily desoldered and punched board used for dozens of projects. Wiring eosily removed or lumpered. Boards alone worth more thon our unbelievoble low price! Wt. I lb. No. 18D377. While
Quontifies Lest, 3 For
99c


258474 POWER TRAMSISTORS

## 2 FOR <br> $\$ 2^{99}$

Ceneral purpose germanium P-N-P for large audio amplifier application. Use arge audio anp amplifiers and other equipment which require wide frequency range and low distortion. Re. places transistors used in many types of imported equipment Great choice for hobbyists and builders projects too. Furnished with collector insulator serew insulators, and mounting serews, crew and washers Quality ing screws
No. 2041270
$\$ 2.99$
Pkg. of 2 For

## BARGAIN BONUS!

ACTUAL SIZE
MOTOROLA
IN4004

B-A Special Purchase saves you way over half! Regular you way over halff Regular selling price is 67c each or length leads. This is the length leads. This is the same miniature rectifier featured in recent magazine but they won't last long at but they won't last long at No. 18A1451. +240 Special 10 for.
\$2.49 1000
For.
$\square \square \square \square \square \square \square$
 low current drain... requires only pennies to operate


## CONVERT:

RADIOS, TAPE RECORDERS, WALKIE-TALKIES, PHONOS AND
OTHER LOW POWER $6,712,9$ OT 12 VOLT BATTERY OPERATED FOR 6, $71 / 2,9$ OR 12 V. RADIOS, ETC SIMPLY PLUG-IN IN PLACE OF BATTERIES OPERATES ON 117 VOLT AC
Operates transistor radios, walkie-talkies, tape recorders and other devices from 115 Reliable noise-free operation. Simple to use Reliable noise-free operation. Simple to use -just plug adaptor into wall outlet and equipment. Requires adaptor for portable use. Complete with adaptor clips for use use. Complete with adaptor clips for use
on a variety of equipment. Wt. $3 / 4 \mathrm{lb}$. No. $13 A 8007-6$ variety Output. Wt. $3 / 4 \mathrm{lb}$. No. $13 A 8807$ - $71 / 2$. Vutput Output Your Choice No. $10 A 3030-9 \mathrm{~V}$. Output
No. $1043021-12 \mathrm{~V}$. Output. $\$ 4.95$

## AC <br> CHARGER FOR NI-CAD <br> BATTERY <br> \$199

Tiny self-contained unit operates from 115 V . AC providing proper float charging rate for a 1.2 V . Ni-Cad battery cell. Made for continuous duty
use. Provides utmost economy of use. Provides utmost economy of operation for al flashlights, electric powered devices, flashlights, electric toothbrushes, radios, recorders, hobby
equipment, etc. Charging current 100 MA for , etc. Charging current 100 MA for ampere hour battery. No. 18A1336. \$1.99
CHARCER FOR 4 NI-CAD BATTERIES. CHARCER FOR 4 NI-CAD BATTERIES. Requires series connection of batteries. Size ${ }^{\prime \prime}$ " ${ }^{\text {sq. }} \times 2$ long. Charging current 200 MA . For 2 ampere hour 188343. Limited quantity. $\$ 2.49$ Each

BATTERY CHARGER KIT WITH DC AMMETER


Operates Transistor devices such as pocket radios from 110 V . AC-saves bottery cost.
Continuously variable 0-12 V. DC. Excellent for hand-wired or prinied circuits. Provides 0.12 V . DC @ $6 \mathrm{MA}, 0.9 \mathrm{~V}$. DC @ 10 MA . Kit Contains: transformer-size wave bridge rectifier, 2 miniature condensers, miniature pot and diagram. 18 A 1378 .. Wt. $11 / 2 \mathrm{lbs}$.
$\$ 3.95$

Amazing low price! Top quality parts to build a compact, dependable charger for 6 or 12 volt batteries. For full wave rectification using filament or similar transformers of your choice. Kit Contains $4-2$ amp styd mig. rec: tifiers, hdwe. kits for rectifiers, $3 x$ $31 / 2^{\prime \prime}$ heat sink, $21 / 4^{\prime \prime}$ dia. D'Arsonval movement $0-8^{\circ} D C$ amp meter and instruction sheet.
No. 18A1343. Wt. 1 lb .
Special Each

# NEW LOW PRICES! 



Provides well-filtered DC power from 115 V. AC line. For use with all kinds of battery powered transistor equipment, radios, intercoms, tape recorders, record-players, amplifiers, tuners, transceivers, experiments, etc. Input 115 V case $6 \times 31 / 2 \times 21 / 2^{\prime \prime}$ W W 4 ibs
$\$ 14.95$
case $6 \times 31 / 2 \times 21 / 2^{\prime \prime}$. Wh. 3 lbs.
No. $13 A 8009$. Top Import Value! Special Each.

VARIABLE VOLTAGE

## SAVE ON BATTERY COSTS <br> WITH THESE HANDY DRY CELL BATHERY CHARGERS!

EVERY HOUSEHOLD SHOULD HAVE ONE . . . RECHARGE BATTERIES FOR

- flashlichts • radios • recorders - cameras • toys


## FAMOUS "DYNAMIC" PLUG'N'CHARGE HOME BATTERY CHARGER

Operates from any AC outiet. Recharges "weak", batteries, 4 batteries at one time, size D, AM or 9 . transistor: carbon-zinc, alkaline,
el-cadmium or mercury ty
types. Safe el-cadmium or mercury types. Safe
 No. 13A8013. Each

## NOW USE YOUR

## BATTERIES LONGER

RECHARGES 1 TO 14 AT ONE TIME!

New "Comet" charger plugs into AC socket. Has built-in battery test light to find dead cells. Molded recesses handle up to 4 D cells, 4 C cells. 6 pen cells and 19 V transistor battery. Will "fresh up" most batterles in to 2 hours, charge them fully in 12-16 hours, providing batteries are not dead and inactive. Completely dead cells cannot be rejuvenated. Very well made, molded plastic. Size 73/8x $41 / 2 \times 23 / 4$. For 115 V . AC operation. No. 13A8012. Net Each .... \$7.49

SOLID STATE POWER SUPPLY
0-15 V. DC @ 1.5 AMPS. PRICE REDUCED FROM \$29.95

$$
\text { Nou } \$ 24^{95}
$$

Highly reliable power for every conceivable type of solid state device. Output voltage selected by front control. Meter indicator output voltage. Has pilot light, fused output with binding posts which accept phone tips or banana plugs. Housed and arractive black metal case wirh aluminum ront pane. Top quairy component No. 13A8000. Top Import Value. Each..
$\$ 24.95$

## ENORMOUS SAVINGS!

MIDGET POWER TRANSFORMERS

(1) 115 V . 80 MA , Separate tola
 No. 18 A1393
Special Each
$\$ 1.99$
(3) 115 V @ 80 MA . Separate filament 6.3 V @ 29 A .115 V . primary. Size $21 / 2 \times 21 / 2 \times 3 \mathrm{mH}$ H. $21 / 2$ lbs.
No. 18 Al410
$\$ 29$ Special Ea.
\$2.39
10 Lots Each
(1) 115 V . 100 MA . Separate filament 6.3 V CT $3.5 \mathrm{~A} .23 / 8 \times 31 / 8$ $\times 25 /{ }^{\prime \prime} \mathrm{H}$. Mtg. centers $35 / 8$
$18 \mathrm{~A} 13.86 \mathrm{~W}+$. $21 / 2 \mathrm{lbs}$.
Special Each
$\$ 2.99$
(1) 120 V . © 70 MA Sec. Isolated center tapped filament $6.3, \vee$. @ 2 amp. Size $2 \mathrm{ld} \times 21 / 2 \times 21 / 4^{\prime \prime} \mathrm{H}$. Mrg.
eirs.
Special Ea. . $\$ 288$
Each...

ALL have
115 V. AC
PRIMARY
(1) Secondaries-130 V @ $120 \mathrm{MA}, 6.3$ V. СT @ 3.5 A. An exceptional trans former for modern silicon diode cir cuits. High power in small size, 2 to $3 \times 25 / /^{\prime \prime} \mathrm{H} . \mathrm{Shpg}$. wt. 4 lbs.
No. 18 A 1389 . Special Each $\mathbf{~} 2.49$
(1) 150 V . @ 50 MA Sec. Tapped for filoment 6.3 V . @ 1 amp. Size $15 /$ $\times 1^{13 / 4} \times 2^{\prime \prime} \mathrm{H}$. Mitg. ctrs. $2^{\prime \prime}$. Shpg. wt. $1 / 2 \mathrm{lb}$.
$\left.\begin{array}{ccc}18 \mathrm{Al} 385 . \\ \text { Special Ea. }\end{array}\right\} 158 \begin{aligned} & 10 \text { Lots, } \$ 148 \\ & \text { Eoch... }\end{aligned}$

300 V. CT @ 50 MA Sec. Separote filament 6.3 V.@ 2 amp Size $2 \hat{A}$ $\times 2^{\prime \prime} \times 2^{\prime \prime}$ H. Mtg. ctrs. 2it ${ }^{\prime \prime}$. Shpg.
$13 A 548$.
Special Ea. $\$ 3.19$
10 Loch. $\$ 2.99$
$\$ 3.19 \underset{\substack{10 \\ \text { toch } \\ \text { Lot } \\ \$ 2.99}}{ }$
(1) HICH VOLTACE TRANSFORMER FOR CATHODE RAY TUBES

Primary 115 V. max. Secondary 1150 V. (a 2.5 MA . Has $10-1$ ratio. Use for high voltage anode supply for scope, etc. Great for experimenters.
No. 18B154.
Shpg. wt. li/2 lbs. Special Each.


As LOW as
\$139

(2)

## 24 V. PLUG-IN POWER TRANSFORMER

24 VOLT
200 MA


Plugs into 115 VAC socket. Enclosed in plastic case, 6 ft . two-conductor cord makes it easy to power solid state circuits without bulky transformers.
No. 18 A1421. Each
\$1.29
TRANSISTOR POWER TRANSFORMERS SAVE \$S\$ ON THESE B-A SPECIALS!

(1) For 9 V. DC supply. Add rectifier and 500 mfd . or larger filter. Will ower transistor radios, small amplifiers, etc. from $115 \mathrm{~V} . \mathrm{AC} .7 \mathrm{~V}$. AC 100 MA sec. Size $1 \mathrm{~K}_{6} \mathrm{H}_{4} \times 11 / \mathrm{H}^{\prime \prime} \mathrm{W} . \times 13 / 4^{\prime \prime} \mathrm{mrg}$. ctrs. 9 C No. 18A 365. Special Each
(2) ${ }^{30} 13$. 1387 .
$\$ 3.99^{23 / 8^{\prime \prime}} 10$ Lots
$\$ 3.69$
(2) 30 V. CT. (T) 2 Amp. $21 / 4^{\prime \prime}$ H. $\times 2 \frac{3 / 44^{\prime \prime} \mathrm{W} .}{} 31 / \mathrm{s}^{\prime \prime} \mathrm{mtg} . \mathrm{ctrs} . \mathrm{Wt}$.10 azs.

(3) 12 V. ai 10 MA Sec. Size $13 / 8 \times 7 / 8 \times 11 / 8 " H$. Shpg. W 4 . 3 azs

Special Each
(3) 43 V. CT a 165 MA . Dual 115 V. or 230 V . primary allows chaice of input voltage or reduction of output to $211 / 2 \mathrm{~V}$. CT when operated an 115 V . with primaries in series. Size $25 / 8 \times 21 / 4 \times 21 / 4 \mathrm{H}$. Wr. 2 lbs No. 18 A1412.
$\$ 2.99 \quad 10$ Lots
$\$ 2.69$

## 24 VOLT . 3 AMP TRANSFORMERS

B-A's best selling transistor power transformer.
top quality. These are made to B-A's rigid specifications by a Top quality. These are made to
leading American manufacturer.
Fully encased, continuous duty type. Rated .3 amps with fully isolated 115 V. 60 cy . AC primary. Size $13 / \mathbf{y s}^{\prime \prime} \mathrm{H} . \times 1122^{\prime \prime} \mathrm{W}$. mtg. ctrs. Wt. 6025 .
No. 13A903. $\quad \$ 1.6910$ Lots $\$ 1.49$ 100 Lots $\$ 1.29^{\prime}$ Special Each .... $\$ 1.0$ Each......... $\$ 1.49$ Each...
 Same as above except has center tap on secondary.
$\begin{aligned} & \text { No. } 13 A 861 \\ & \text { Special Each }\end{aligned} \$ 1.89 \begin{aligned} & 10 \text { Lots } \\ & \text { Each }\end{aligned} \$ 1.79$ Each
Ets $\$ 1.59$ B-A Special MULTIPLE VOLTAGE TRANSFORMER

## FOR TRANSISTORS

Husky 1 amp. transistor power supply transformer. Will furnish 6, 9 or 12 $V$ DC after full-wave rectification: 12, 18 or 24 V . DC after half-wave rectification. Secondary has center tap. Primary 115 V . AC. Exceptianally well made, nylon bobbin construction. Best transistor supply transforme we've seen! $3^{\prime \prime}$ mounting centers. Size $2^{\prime \prime} H . \times 21 / 2^{\prime \prime} W$. $\times 2^{\prime \prime} D$. Shpg. Wt. 2 lbs. No. 13 A902

## ift BARGAIN BONUS!

 TRANSFORMER
## Costs more to make than our low price! Extra high

 quality. Limited Quantity-special purchase. $1 / 2$ amp continuous dufy. Varnish impregnated. Just right for making solid state power supplies, signal devices, etc. $21 / 4 \times 17 / 8 \times 13 / 8^{\prime \prime} .117 \mathrm{~V}$. Primary. Wt. $3 / 4 \mathrm{lb}$. No. $18 A 1326$Special Each..............79c Each....................... $75 c$
$\$ 3.89$

## 24 VOLT HONEYWELL

79c
6.9-12

UY PLENTY WHILE THEY LAST


200 Volis PIV (a) 1.5 A. Molded case . 688 L. $x .469 \mathrm{H}$. x 25 T . with $11 / 2^{\prime \prime}$ leads. For upplies.
No.20A7511 Special Each
$\$ 1.27$

E1.39
\$127

 MIDGET
A rare find, bargain priced. Perfect motch for use with transformers as 100 ohms. Only $1 \times 3 / 4 \times 3 / 4^{\prime \prime}$ with $1 \mathrm{is}^{10} \mathrm{mtg}$. etrs. Shpg. wt. 8 oz. $13 / 8^{\prime \prime} \mathrm{H}$. with $2^{\circ \prime \prime} \mathrm{mtg}$. ctrs. Wł. 1 lb . No. 13A460. Special Each
() 7 HY., 150 MA. DC resistance 200 ohms. Strap mtg. type. Size $4 \times 21 / 4 \times$ $25 / 8^{\prime \prime} \mathrm{H}$. with 3 pe" mtg . etrs. Reg. net value over $\$ 4.00$ No. 13A239. Wt. 2 lbs. Speciol Eoch
\$2.49

## MALLORY FULL WAVE BRIDGE RECTIFIER



MOST POPULAR CARLING AT BIG SAVINGS!

## BIG SAVINGS ON SWITCHES

## BRAND NEW FULLY GUARANTEED <br> EXTRA TINY PUSH-BUTTON SWITCH <br> 

## en

## SPST TOGGLE WITH LEADS

Compact, bakelite enclosed with two $2^{\prime \prime}$ wire leods. UL approved. 6 amp @ 125 volts. $13^{\prime \prime}$ dia. $\times 1 / 4^{\prime \prime}$ long mtg. shank. Wt. 3 oz.

SPST normally open, momentary contoct. For oll sorts of minioture $A C$ or battery powered DC devices. Molded interminols. Reolly smoll, only $3 / \mathrm{s}^{\prime \prime}$ dio $x$ l" long overall. Mounts in $1 / 4,8$ hole. Top quality import of less than $1 / 2$ usuol

POPULAR BAT HANDLE DPDT TOGGLE SWITCH Bokelite encosed. Chrome on-off plate Roted 3 amp@ @ 125 V. If" dia. x $3 / 8$ No.19A7192
Eoch.....
10 Lots,
Eoch... TOGGLE SWITCH PLATES. Nickel plated steel with standard $\mathrm{Jf}^{\prime \prime}$ dia. mounting shafts.
19 A 7195 5e 10 For. 30 c


DPDT TOGGLE SWITCH
 CENTER OFF
55c
fach 10 Lots Bot handle, bakelite cose, red and block on-off plate. Screw terminals Rated 3 omp @ 250 V. 6 amp @

SUB-MINIATURE 10-AMP TOGGLE SWITCHES Perfect for miniature equipment. 10
amps @ 125 V.AC. Mtg. shonk

 10 Lots Each...................... $\$ 1.08$ HANDLE QUPORT 19A7220,SPDT. Center off. Eoch S1.89 10 Eo. 1.55

Noch

## SUB-MINIATURE

#  <br> MOMENTARY SPRING RETURN SWITCH <br>  

U/L approved. 3A @ 125 V. SPST narmally closed circuit. Turns on light or other signal when door is opened. Fully insulated. Convenient snap-in mtg . in $3 / 4^{\prime \prime}$ hole. $13 / /^{\prime \prime} \mathrm{D}$. Wł. 2 Oz.
No. 19A7209
Special Eo... E 10 Lots, 35


## MOMENTARY SPRING RETURN SWITCH

SPST normally closed. Rated $3 / 4 \mathrm{amp}$. ot 125 volts. Populor ponel mount bakelite push type. Well insulated. Mounts 5/8" "thick. Wr wi ponels uD to No. 18A1376. Each.
10 Lots
$19 c$


Small with block bakelite slide hon die. Solder lugs. 1 amp @ 125 V. AC. Stoek

BLIDE SWITCHES No. Action Eoch Eoch Each $19 A 7213$ SPST 22e 17e 12 c $19 A 7214$ SPDT $19 A 7215$ DPST

DPDT SUB-MINIATURE MICRO-SWITCH
$\$ 3.34$ VALUE!
WAS $\$ 1.39$
99c


Tiniest we hove ever seen. Has roller type leaf octuotor, 5 A . contocts, turret solder terms. Size $18 \times 1 / 2 \times 1$ 有 Reg. $\$ 3.34$ value. Wt. 3 oz . No.18c102
Special Each
99c $\underset{\text { Each ..... }}{10 \text { Lots }} 89$ c

4PDT LEVER SWITCH


SLIDE SWITCHES $25 c$ ONLY $3 / 4^{\prime \prime}$ LONG
Durable little switches for oudio or low eurrent eircuits. Positive snop action. Roted $1 / 2$ omp @ 125 V . Size $3 / 4 \times 3 / \mathrm{B}^{\prime \prime}$ $1 / 4^{\prime \prime} \mathrm{H}$. Quality import. Wt. 1 oz. 19A7211-SPDT 25F $\quad 10$ @ 215 19A7212-DPDT 29F 10 @25¢
 REG. NET AT
LEAST $\$ 1.90$
39c

3 POL. 3 POS. CERAMIC
Wide $60^{\circ}$ indexing and ceromic insu lotion minimizes RF losses. Non-shorting. ${ }^{\text {dia. } \times \text { II,', depth. Standard } 1 / 4 ~}$ No. 184531 is. Wt. $40 z$ No. 18 A531. 49e 10 Lots, 39e
Special Each O H\&H LOCK SWITCH

TURNS ON WITH

## $\$ 149$

Prevents unauthorized operation of any electrical equipment. Fine for larm systems, door apeners, fixed and nobile transmitting equipment, etc. SPST. ${ }^{3}$ amp @ 250 V., 6 amps @ U.L. approved. With key. Wt 3 oz

No. 1947217
Special Each
$\$ 1.49$
No. 19A7218. Extra Key. Each 16e
(1) Unimax Lever Switch. SPDT 15 Amp. 125 V . Curved actuator funcfions like roiler type. $1 / 4^{\prime \prime}$ quick disconnect terminals. Wt. 2 ozs. No. 18 A1455 99e ${ }_{\text {Each }}^{10}$ OOe (4) Unimax Leaf Type. SPST, normally open. 15 amp @ $125 \mathrm{~V} .2^{\prime \prime}$ long leaf for maximum overtravel for No. 18B569 O2s Special Each 49e 10 © 44e (5) Micro Roller Leaf. SPDT 15 amps (a) 125 V. $115 / x_{0} \times 11 / x^{11} / 2^{\prime \prime} \mathrm{H}$. Long life roller actuator with extended over. travel. Wt. 2 ozs
No. 18 C539
Special Each..... $99 e$
$10 @$
Each... .94
TREMENDOUS SAVINGS! MICRO AND ACRO SNAP-ACTION SWITCHES
(1) Miniature Micro V-3. SPDT 10 mps @ 125 or 250 V , $13 / x_{2} x^{7} / x^{1} \mathrm{~K}_{4}^{\prime \prime}$. nsulated plunger travels $047 \prime$, O.T. No. 18 C 256
Special Each
59c
10 Each 49c
(2) Plunger Type for Door Switches, Etc. SPST, normally closed, 15 amps @ 125 V . Installs on any door or window frame for burglar alarms, etc. 1 Kı $x / 5$ $\times 5 / 6^{\prime \prime}$ UL ap
No. 188770
pecial
99e
${ }_{\text {for }}^{25} \$ 3.95$
As above SPDT
99e

POPULAR MODERN


1) Fine Quality Stackpole. Compact and rugged, 6 amps @ 125 V. AC. portions of molded black actuated portions ${ }^{\text {of }}$ molded black knob recessed. $15 / 8^{\prime \prime}$ mog. ctrs. Extends ${ }^{\text {behind panel }}$ Solder behind panel. Solder lugs. Wh 2 azs. Stk. No. Action Each $10 @$ E. $\begin{array}{llll}19 A 7205 & \text { SPST } & 39 c & 33 c \\ 19 A 7206 & \text { SPDT } & 41 c & 35 c\end{array}$ $\begin{array}{llll}19 A 7207 & \text { DPDT } & 49 c & 45 c \\ 19 A 7208 & \text { DPDT } & 59 c & 54 c\end{array}$
(2) Double Rocker Cutler-Hammer. crsatile, one side SPST, other SPDT. Center terminals can be cut apart for
 Overall
No. 18A581 39c 10 ® 35c (3) 3 PDT Center Off, Cufler-Hammer. 6 amp all $^{2} 125 \mathrm{~V} .15 / \mathrm{m}^{\mathrm{m}}$ mtg. ctrs. Over:




REG. NET $\$ 5.35$
3. Each, 10 Lots
482.69

$\$ 2.99$


Price Slashed Was $\$ 4.95$
$\$ 3.95$

## EVERY ONE BRAND NEW! HIGHEST QUALITY!

(4) P $G$ E ENCLOSED PLUG-IN RELAYS

5 amp contacts. Fit octal tube socket. Continuous duty Silent operation. In clear plastic case. $1 \frac{13^{\prime \prime}}{2 \prime}$ sq. $\times 2^{\prime \prime}$ high Shpg. wt. 8 ozs.
No. 188884
No. $18 \mathrm{B884}$ No, $18 \mathrm{B882}$
SPDT SPDT
Special Each

$\$ 2.99$| Dpot |
| :---: |
| Soecia |

$\$ 3.79$
(5) P \& B 6PDT* LATCHING RELAY Operates by momentary pulse at 115 V . AC power to either coil. Armature latches mechanically; is refeased by pulsing other coil. Has almost unlimited applications for remote control. Contacts easily porolleled. 2-hole channel mounting $2 \times 23 / 4 \times 23 / 8^{\prime \prime} \mathrm{H}$. Wt. W ozs. P G B series PKB23AY *Easily disassembled for use as pair of SPDT 115 V . AC relays.
\$3.95

## 115 V. AC STEPPER RELAY SWITCHES



17 POINT GUARDIAN IMPULSE STEPPER SWITCH. Each application of $115 \vee A C$ to relay coil moves rotary SP switch one point forward. Resets to No. I point instantly with 115 V AC. impulse to second coil. All circuits isolated. Contacts rated 1 amp. Size $2 K_{6} \times 2 K_{6} \times 31 / 4 \mathrm{n}$. Removed from new equipment. No. 18A1436. Wt. I lb. Special Each
\$6.95

## HARD-TO-FIND MERCURY SWITCH BARGAINS



## 2 amp Spor mercuar swich <br> 99c

Slight tip sends mercury to other end for silent operation. Pin terminals. 3/8" m. $x$ 15/6 L. Removed from equip



5 AMP 3PDT ENCLOSED PLUG-IN
REC.
NET
OVER
$\$ 7.00$$\quad \$ 299$
\$7.00

Bargain buy! Fits 11 pin standard socket. Continuous duty silent oper
ation. In see-thru plastic case
 No. 18 A1444. Special Each $\$ 3.99$


HI-CURRENT HONEYWELL
MERCURY SWITCH
\$169
Rated conservatively 10 amps 115 V . AC, $5 / 2^{\prime \prime}$ dia, $\times 21 / 2^{\prime \prime}$ L.. $6^{\prime \prime}$ wire leads W. 5 ozs.
No. $18 A 1418$.

Special Each.

## MINIATURE SPDT

 SENSITIVE DC RELAY

Only $3 / 4 x^{x}{ }^{1} x^{7 / 8 m}$ H. tivity. For electronic No. 18B199-5500 Ohms. Special

No 1841368-10,000 Oh Special Each
$\$ 1.39$


Single pole, double-break, 10 omp. contocts. Heavy dury construct size Excellent for ignition bycompor size. Excellent or ignition by. poss reloy, DC mobite power supplies, 85 ohms. Allied control style BOII


## ADVANCE HI-CURRENT

 24 VOLT DC RELAY Reg. Net $\$ 6.90$
$\$ 188$
SMALL SIZE STURDY CON
STRUCTION

Features small size, sturdy construction amps. DPST. Size $17 / 8^{\prime \prime}$ high, $11 / 2^{\prime \prime}$ bose. Wt. $41 / 2$ ozs.
Na. 188793 . Special Each..


MINIATURE
120 V. 60 CY SOLENOID
NEW MAGNETIC PROXIMITY SWITCH
CIRCUIT CLOSES WHEN MAGNET APPROACHES SWITCH

- Alarm Systems. Limit switch. - Rototional counting. Liquid level. High speed communicator. - Door or window switch and many other industrial ond hobby applications. suggested applications with diagrams supplied.

DEPENDABLE fast operating

NEW MAGNETIC PROXIMITY SWITCH CIRCUIT CLOSES WHEN MAGNET APPROACHES SWITCH



MIDGET REVERSIBLE DC MOTOR



## WHOPPING

 scoop values!
## 115 VOLT AC BLOWERS

FOR COOLING, DRYING,
VENTILATING
EXHAUSTING, ETC.

High quality, dependable, efficient, quiet-operoting blow- atus, forced droft to furnoces, exhousting bod odors or ers. Hove shoded pole induction type motors; smooth- hormful vopors in kitchen, lob, etc., cooling of tubes and running Torrington wheels; well designed glossy block equipment clus hundreds of other useful home, shop, or enamel housings. Fine for photo dork-rooms, forced ventilotion of appor- industriol opplicale style with internal motor for mounting inside chassis, etc.

| Stock No. | fllus. | $\begin{aligned} & \text { Air } \\ & \text { Cap. } \\ & \text { CFM } \end{aligned}$ | Free Air RPM | $\begin{aligned} & \text { Full } \\ & \text { Load } \\ & \text { Amps. } \end{aligned}$ | Wheel Diam. | Intake Diam. | Outlet | Flange | Overall Size (Less Flange) |  |  | Lead Length | Wi. Lbs. | Spec. Each |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  |  |  |  |  |  |  |  |  | H. $x$ | W | x 0. |  |  |  |
| 4144002 | (1) | 15 | 3160 | 0.21 | $2^{\prime \prime}$ | 17\% | 11/4\% Rnd. | 21/4"Rnd. | $3{ }^{4 \prime \prime}$ | $43^{3 / 4}$ | $37{ }^{\prime \prime}$ | 12" | $21 / 2$ | \$8.95 |
| \$144003 | (1) | 100 | $28 \% 0$ | 0.74 | 390 | $3{ }^{18 \prime}$ | $2^{3}$ " ${ }^{\prime \prime}$ Rnd. | $4^{1 / 3}{ }^{\prime \prime}$ Rnd. | $5{ }^{4 / 4}$ | $6^{7 / 4}$ | $6{ }^{3 \prime \prime}$ | 12*** | ${ }^{4} 36$ | 11.95 |
| 4144004 | (1) | 140 | 3020 | 1.02 | 34.0 | $3{ }^{1}{ }^{\prime \prime}$ | 21/2" sq. | $5^{15}{ }^{\text {" }} \times 4^{\prime \prime}$ | $7{ }^{\frac{3}{37}}{ }^{\prime \prime}$ | 6翟 | $63 / 4{ }^{\prime \prime}$ | $6^{\prime \prime}$ | 53. | 12.95 |
| 41A4005 | (2) | 525 | $15 \% 0$ | 3.25 | 63" ${ }^{\prime \prime}$ | $5 \%^{\prime \prime}$ | $5{ }^{2 / 18} \times 1 / 4{ }^{\prime \prime}$ | $65 / /^{\prime \prime} \times 5{ }^{5 / 8}$ | 111/3* | 98\% | . 10 \% ${ }^{*}$ | 12* | 14 | 25.50 |



NOISELESS 4-INCH HJ-FI "BOXER" FAN Cenuine "Boxer". made by IMC Magneties Corp. Engineered specifically to cool and ventilate enclosures for amplifiers, tuners, etc. Operates with a minimum of noise. Comes with mounting kit, vibration damping grommets, new self-adhesive easy mount and $A C$ cord for wiring into equipment power switch. Can be instalied to pull in or expell air or simply blow across components. Frame size No. 4144097 deep. Net Each

No. 18 A1354 Special Each
$\$ 14.95$


Highly efficient quiet operoting, continuous duty. Made especiolly for circuloting cooling oir through electronic equipment, music systems, transmitters, etc. Very highest quolity. Noiseless induction guaranteed perfect. Made by Rotron. $41 b^{\prime \prime}$ sq. $\times 11 / 2^{\prime \prime}$ deep. Wt.
$\$ 9.88$

Precision type as used in clocks, timers, etc. Overall size $23 / 1 \times 21 / 8 \times 1$ "" D . behind shaft. Operates on 120 V .
No. 18A1424. Ingraham 1 RPM
No. 18A1454. Bristol 2 RPM
No. 18A227. Sessions 20 RPM.
$\underset{\substack{\text { Chaice } \\ \text { Each }}}{\$ 1.95 \underset{\substack{\text { Each }}}{\substack{\text { Loth, } \\ \text { Eat }}} \$ 1.75}$

$1 / 15$ HP Motor. Powerful series-wound brush type. Rotates counter clockwise With 115 V. AC or DC applied direct to motor, no-load speed is approx 10,000 RPM. With foot control rheostat, speed can be varied smoothly from slow to fast. Motor shaft is $1 / /^{\prime \prime}$ dia. extends $13 / 16^{\circ "}$. Overall size: $21 / 4 "$ $H, 25 / 0^{\prime \prime}$ W. $43 / 8^{\prime \prime}$ L. Black finish, with $23^{\prime \prime}$ lead. Name plate rating 1.5 ampere.
Foot Control. Top quality, speed control for above motor. $33 /{ }^{\circ}$ " W, $55 / e^{\prime \prime}$ L $21 / 2^{\prime \prime} \mathrm{H}$. Supplied with $10^{\prime}$ AC cord and plug-in junction block to accommoCombination Deal - Motor, Pulley. 6" Round Belt, Foot Control and Cord Assembly Shpg. Wi. 4 lbs.
No. 41 A 4006 . While They
$\$ 8.88$


Circulotes 400 CFM. Powered by Fos type 21 motor designed especially for ventilotion ond exhaust fans. Precision open frame shoded pole, 1800 RPM motor with bronze bushings.
One piece Torrington stomped oluminum blodes with Allen hex screw. Motor $31 / 4^{\prime \prime}$ dia. Overoll length $4^{\prime \prime}$. For 115 V .
AC . Shog. wt. 2 lbs. No. Stisi i 293.1 Spoctiol Eoch. $\$ 3.95$

DELUXE 4-INCH PANEL
MOUNTED FAN

115 VOLT AC CONTINUOUS DUTY
Quiet, efficient air circulator for cool ing tubes, transformers, amplifiers, etc Small size fits inside most equipment Four bladed nylon impeller with lifetime lubricated Howard motor moves approx. 100 cu . ft . of air per minute. Formed wire grille completely encloses blade. Panel size $4.7 \frac{7}{6} \times 61 / 8{ }^{\prime \prime}$. Shpg wt. 2 lbs.
$\$ 4.95$

## 4-INCH <br> FAN <br> $\$ 249$



Quiet operating, compact balanced assembly especially well suited for cooling tubes and equipment. Can be mounted right on the chassis with other parts. Powered by high quality continuous duty shaded pole moto equipped with bronze oilite bearings $1 / 4^{\prime \prime}$ shaft. With four blade Torrington impelter. size $21 / 3^{\prime \prime} W_{1} 3^{\prime \prime} H_{1} 3^{\prime \prime}$ deep. For $115 \mathrm{~V} .60 \mathrm{cy} . \mathrm{AC}$
No. 18 A1353
Special Each
$\$ 2.49$
10 (a)
\$2.19

## B-A SUPER BARGAIN VALUE

## FASCO HIGH

## POWER BLOWER

 MOVES OVER 250 CFM Big volume air mover for cooling an ventilating. Has $5^{\prime \prime}$ diameter intake rectangular outlet. Equipped w 3 . $33 / 8$ tinuous duty Fasco shaded with con rated 1.1 A. and a smoothly balanced Torrington wheel $51 / 2^{\prime \prime}$ dia balanced D. Overall size $51 / 2$ "dia. $81 / 2 \times 23 / 4$ " $81 / 2^{\prime \prime}$. Channel bracket illustrated pro vides optional elevated support Shipped knocked down; is easily ombled with just 2 nuts, 3 screws wt. 9 lbs Limited 60 cy. AC. Shpg No. 18A1349. Special Ea.
# Pi <br> Bargains! EXPERIMENTERS \& BUILDERS 

## BRAND NEW <br> FULLY GUARANTEED

## EXCITING METER VALUES!



MINIATURE PANEL METERS

## $\$ 395$

ONLY is/8" SQUARE LATEST MODERN DESIGNED CLEAR PLASTIC CASES Stondard D'Arsonval moving coil
type with zero set. Mounts in front or behind panel in $11 / 2^{\prime \prime}$ black numerals. Precision quality import. At least a $50 \%$ savings. Wt. $1 / 2 \mathrm{lb}$.
 35 A6169 0-50 DC Microamps 4.963546171 " $\mathrm{S}^{\prime \prime}$ Meter Cal. 0-9 $\mathbf{3 . 9 6}$ VOLUME LEVEL (VU) METER. Calibrated in dbs. and percentage. $\$ 4.95$ No. $35 A 6172$ Net Each

## POPULAR 2-IN. EDGEWISE TYPE

Precision moving coll instruments with zero set Beoutifully constructed, top quality throughout Excellently shielded against magnetic fields. scales colibrated block on bright metal with red pointer. Body molded plastic with clear plasic front.
Wt.
2 oz.
35A6173. O-1 DC Milliamperes. Ea. $\$ 3.99$


## SPECIAL PURCHASE BARGAINS!

DUAL MOVEMENT 200 MICROAMP METER


## s5.95

Ideai for Stereo Balance, Recording Levels, Forward and Reflected Power. Has Many Experimental Applications

RECORDING LEVEL METER


## RECORDING

## LEVEL METER

Can be added to most recorders, Far better than usual neon type indicator for showing proper signal to make good recordings. Merer has basic novement of $=1$ MA. In plastic case, size $/ 0$ xhot deep. Supplied with meter rectifier. Wt. 6 oz. $\$ 2.45$
No. 18 A1396. Special Each. $\$ 2.45$


## NEW TAPE CASSETTE CODE COURSE \$495

Study code the modern way with your cassette recorder. Same proven learning techniques based on military "Eye and Ear" Methods like used on long playing records
Smith 2443 Basic Course. 10 Lessons. Teaches up to 15 words per minute. Complete on one cossette, both sides. Includes 20 poge code course instruction book for combined eye and ear study.
Mo. 9A3181. Each
$\$ 4.95$
Smith 2444 Advanced Course. 12 Lessons. Teaches 16 to 25 words per minute complete on one cossette, both sides. Includes 20 page code cour ion book for combined eye ond ear study
$\$ 4.95$

## BEST CB TESTER VALUES!



SWR-RF POWER METER
$\$ \mathbf{g}^{95}$


## R. F. Field Strength Meter

Makes transmitter or antenno tuning quick and easy. Gives positive Indicotion of rodioted signal on sensitive microommeter. Has sensitivity adjustment, collapsible antenna. Includes crystal earphone for monitoring tronsmitter speech quality. Requires no battery. In gray enameled case $23 / 8 \times 13 / 8 \times 31 / 8^{\prime \prime} \mathrm{H}$. Magnet in bottom holds tight to ony steel surfoce. No. 1043019. Special Import Value
$\$ 6.88$

## Forwarded/Reflected

Uses the same perfected design principles found in expensive instru ments. Exceptionally well constructed. Measures relative power output and \% reflected power on 52 ohm coox line. Transmitter sutput can be monitored continuously by leav ing in circuit. Simple to use. Scale calibrated in SWR Size $43 / 4 \times 21 / 4 \times 2$ No. 10A3018.
spectal Import Value
$\$ 9.95$


EW! AMPHENOL COAXIAL CABLE ASSEMBLIES

FOR CB-AMATEUR-MONITOR RECEIVER ANTENNA CIRCUITS Finest low-loss polyfoam coax, atbled to save time and money.

Stk. No.
2A4000
$2 A 4000$
$2 A 4001$
2A4002
244003
$2 A 4004$


3 ft. RC 58/U. PL-259 Both Ends 20 ft. RC 58/U, PL-259 Both Ends 50 ft . RC $8 / \cup \mathrm{spade}$ on Other End 00 ft . RC 8/U, PL-259. Both Ends


SAVE! COAX CABLE CONNECTORS
1 lb.
15.90
(1) (2)

## BilezD FOi LISSI



## NEW CERAMIC MOBILE MIKES MORE TALK POWER FOR CB AND OTHER 2-WAY RADIO

WITH TRANSISTOR AMPLIFIER AND VOLUME CON to 15 db . more gain compared to othe communications mikes. Provides exceptional speech drity inigher average percentage of aloech for the utmog communications range Reardulation gain control allows convenient singe. has mount gain control allows convenient single hand operation Has press-to-talk three-pole double throw switch to operate all eq equipment. Silicon transistors and ceramic element provide temperature and humidity protection. In tough molded case with 5 ft . retractable cable and mounting clip. Wt. 1 lb .
No. 29A628.
${ }_{2}{ }_{2}$
\$15.95
\$29.95
CERAMIC MOBILE MIKE Less Transistor Amplifier and Volume Control. Top quality voice response, 300 to 3000 Hz range. Has high impedance ceramic cartridge, push-to-talk switch and 3 conductor shielded 5 ft . retract able cord with mig. clip. In same style case as transistorized mike above. Wt. I Ib.
\$8.95
No.
2
FOR
\$16.50

## SAVE ON THESE POPULAR CODE SETS!

TRANSISTOR CODE PRACTICE OSCILLATOR

No. 9 A3105. Wt. 2 Ibs. . . . $9 \mathbf{8}$
Complete Unit . . . . . . . . . .

CODE PRACTICE SET


Beautifully made import. Gives clear steady "code note" at ample listening pairs of headphones wired in several pairs of headphones wired in parallel. Two sets, each with headphones and hooked fogether with wire will transUses standard flashlight battery. No. 9A3106. Less Battery. Wt. I Ib


B-A BARGAIN SPECIAL TELEGRAPH KEY
69 c
WORTH MUCH MORE!


Top import volue compares with other oscillators selling for twice this price. Perfect for the learning beginner or the professional who wants to keep in procselects tone, light or combination operation. Built-in speaker has sub-miniature headphone jock. Oscillatar size 6 1/8 $\times 31 / 2 \times 25 / 8^{*}$. Miniature earset, key, batteries and instructions supplied

Finest key we've seen at anywhere near this low price. Neat, import made with heavy $1 / 8^{\prime \prime}$ contacts, bright plated sturdy steel lever orm, fully adjustable spring and spacing, brass hordware, molded bakelite base. Wonderful for cade practice ar ham station operating. Wt. 10 oz . 89 No. 9A3093. SPEcia THE CODE
ARRL Book provides bosic instruction for sending and receiving Wt. 6 oz . No. 16A63. Eoch.

DELUXE BRASS FA8T-ACTION SPEED KEY
We thought we had seen em all but this one is different, even better than the famous J-38. Quadruple ball bearing pivots give key fast action speed operator. Base is bright polished solid brass, silver contacts. Fully adjustable for the right "feel. Nickeled, knurled hardware, sharting ever switch and standard black knob. Believe us, this import is an unusual value and would ordinarily cost several times more. Shpg.
No. 9A3107.
Speciol Each
$\$ 2.95$

## PROFESSIONAL STYLE EQUIPMENT KNOBS

## 39c

BIG IMPORT SAVINGS


Beoutifully made, will reolly dress up equipment. Skirted $1 \mathrm{I}^{\prime \prime}$ D. with white filled O to $\begin{aligned} & \text { brass insert. Specify Black or Grey. }\end{aligned}$ brass insert. Specify black or Grey. No. 124200759 E 10 Lots, 558
Each No. 12A 2008. Black or Cray ....390 10 Lots, Each



## VELVET 8MOOTH VERNIER DIALS


${ }^{8} 1^{45}$

Planetary drive ratio 8 to 1 in $180^{\circ}$ counter clockwise. Brushed silver diol with deep-etched black-filled mark ing molded black phenolic. Surface mounting for $1 / 4^{\prime \prime}$ shaft. Shpg. wt. 8 oz . No. 12 A2458. $11 / 2^{\prime \prime}$ Dia. Each...... $\$ 1.45$ No. $12 A 2$ 306. $2^{\prime \prime \prime}$ Dia. Each.......... $\$ 1.59$ No.l2A2009. ${ }^{\text {N }}$ Dia. IMPORT COMPARE WITH DIAIS SELLING FOR OVER \$4.00


## (1) CHROME PLATED BRASS

 TELESCOPING ANTENNASFOR WALKIE-TALKIES, TRANSISTOR RADIOS, ETC. Precision machined for perfect fit and action. Tapped precision mach 4-40 screws and supplied with 6-32 and 82 . miniature radios etc No better quality anywhere! Im ported Average shps wt 8 ozs.
ported. Average shpg. wt. 8 ozs.
No. Soctions Dia. Collapsed Extended
10A3035
10A3036
1043037
$10 A 7032$
$\square$
7
8

(8) Telescoping Folding. Monopole Antennas. Disappěars completely Swivels or folds $90^{\circ}$ in any direction when extended. Finely made, heavily chromed plated brass. 8 sections extend to $23^{\prime \prime}$ overall. Shpg wt. $1 / 2$ lbs.
No. 10A7033. Top Quality Import. Special Each
$\$ 1.95$
(3) 32 Inch 7 -Section Antenna. $90^{\circ}$ swivel joint. Has 4 inch section with adaptors at bottom to extend down into set. Brass, chrome No. 1047031. Special Each

4 3-Section Telescoping Antenna with Suction Cup Base. Handiest we have seen! Fastens to top of TV. radio table or auto. Fine for broadcast and shortwave, too Extends from 11 to 26". Brass nickle plated attached.
No. 18B92. Special Each

HI-FREQUENCY BUZZER


Fine companion for key above. Gives clear, steady "code" note. Fully adjustable. Operates an single $11 / 2 \mathrm{~V}$, battery. In molded bakelite case $2^{\prime \prime}$ dia. No.9A3104. Speciol Each. 21A1. ER950 Battery. Net Eo... 17 c No. 12A2021. Clip-In Battery Holder Net Each . . . . . . . . . . . . . . . . . 30 c
 response from $100-10,000 \mathrm{cps}$. Hiimpedance 85,000 ohms for monitoring without appreciable effect on equipment. Adjustable soft cushioned headband, Cord wips. Lightweight, only 8 ozs. Shpg. wt. 1 lb No. 3249008. Import Special, Each..
$\$ 4.95$

## BIG IMPORT SAVINGS!



2 POSITION 52 OHM COAXIAL SWITCH

## ONLY

${ }_{55}{ }^{55}$

## Designed for ham operators and CB

 users. Rated at 1 KW AM or 2 KW PEP for SSB. Permits you to use two antennas with one receiver or transmitter. Convenient bakelite pointer switch so there's no fumbling with connector change-overs. Attaches easily. Equipped with standard SO-239 fittings. Can be mounted to panel.

## Bargains!

## EXPERIMENTERS

 \& BUILDERS

Used with most iransistor radios. Subminiature plug attached. High quality import.
No. 32 A9005. Special, 2 for........ 99

## STETHOSCOPE TYPE CRYSTAL E EARSET

 once, wide range. 3 ft. cord. 99 CNo. 32 A9004. Wt. 8 oz. Each Communications Quality IMPORTED HEADPHONES


Rugged, lightweight, polished black and white bakelite headsets. Offers extra sensitivity and fidelity, at big or general use. Hi-Flux mognet, odjustable headband, flexible $42^{\prime \prime}$ cord with tids. Shpg. wh. I No. 3249006.
 high - power
high imped.
ance. 3 ft.
cord. import 32A9000. 59c Wt. 4 oz .


Lightweight, high quality. Imported. 3 32 cord, plug, jock. W
$32 A 9002$ - 2000 Ohm CHOICE
DYNAMIC EARSET with ultro miniature 097" dia. plug (no jock) for most Japonese radios. 15 ohms. No. 32 A9003. Wt. 3 oz.
Eoch


KIT OF 5 PANELS
Handy boards for modern solid state projects. Ideal for pancake stacked construction using spacers at corners. (See picture.) All $6^{\circ 3} \times 31 / 2$ "-one each brushed aluminum, black phenolic and 3 tan phenolic. Tan boards are punched with ${ }^{168 \prime \prime}$ holes on . ${ }^{36}$ " cenShpg. W W. 6 oz.
No, 545577 . Net Each....... \$1.49


## BATTERY HOLDERS

Same as used in most transistor portables. Has standard snap-on battery
connectors. Sturdy plastic construeconnectors. Sturdy plastic
tion. Aver. Shpg. Wt. 3 oz
(1) Holds 2 " 0 " Cells.

No. 12 A 2453 . Each.
No. $12 A^{2449}$ Each
(2) Holds 2 " $A A$ " Cells.
(3) Holds 4 "AA"Cells.

No. Holds 4 ""AA"Cells
No. 1242452 . Each.....
(3) Holds 6 "AA" Cells.
(3) Holds 8 "AA" Ceils

No. $12 A 2455$. Each
() Holds 10 "AA" Cells.
(7) Double-Snap Fastener 96 c
tery and battery holders above.
No. 12A2012. Each.

Standard for many walkie-talkies, recorders, radios, Consists of 1 large and small size plug. op quality Easily attached to power supply leads. Wht. 3 oz.
No. 1246064
Special, Pair
79c
Power Plus Adaptor. One end like above, other end has jack for subminiature plug. 49 e


EXCLUSIVE
ALL ALUMINUM $\$ 169$ 2-PIECE BOX
Best enclosure we have seen for builders' projects - very professional appearance. Heavy extruded aluminum. Lid snaps into place, no screws showing. Has " $U$ " channel that printed circuit board slides into. Case may be drilled or punched for transistor mounting. Thick aluminum makes ex. cellent heat sink. Size $35 / 8 \times 23 / 4 \times 13 / 4=$ cellent heat sink. size $35 / 8 \times 23 / 4 \times 13 / 4 "$
$H$. Shpg. Wt. 40 oz. B-A Exclusive Purchase $\$ 1.69$
No. 5A3043. Each.... AS LOW AS


## MINIATURE CRYSTAL MIKES

Only $1^{\prime \prime}$ dia. $x$ 1"' deep-perfect for concealed location uses. Also fine as replacement cortridge for regular crystal mikes. Extremely sensitive with good output. High impedance. Import mode. Wt. 3 oz TERRIFIC No. 29A3031 No. 29A3031.
31.29

MINIATURE SPEAKERS FOR TRANSISTOR POCKET PORTABLES

PERFECT FOR REPLACEMENT BUILDERS AND EXPERIMENTERS TOOI
(1) Exact replacement for most pocket size portables. Also fine for all sorts of other miniature devices Only 1 inch deep overall-frame and cone takes less than $1 / 4^{\prime \prime}$ behind panel. Mount by space saving ctips. 8 ohm V.C. Top quality imports. Wt. 8 oz No. 34A405-2" Round. No. 34A411-21/2" Round No. 34A407-21/4" Round. No. 34A406-23/4" Round Choice Eoch

99c lict ioct
(3) REALLY TINY PM SPEAKER

Measures anly $11 / 2^{\prime \prime}$ dia. $\times 1^{\prime \prime}$ deep. Features amazing quality for its extreme small size. 3-8 ohm V.C. Precision import. Wt. 6 oz.
No. 34A410. Special Each...........

As above $2^{\prime \prime}$ diameter
No. 29A3032. Special Each


SENSITIVE
DYNAMIC
MICROPHONE

## $88^{\circ}$

TINY SIZE
DIA. ONLY $1 \ddot{1} / 4$
B-A Buyers are constantly on the alert for unusual "finds" priced right for the electronic hobbyist. Such an speaker with coupling transformer. Has many uses as a mike replacement cartridge, as an extra sensitive sound pickup device. Tiny transformer supplied for high impedance 100,000 ohm amplifier input. Wt. 4 oz. 88 e
No. 18 C 609 . Special.


Terrific bargain priced kit originally built for transistorized loudspeaker. One or iwh parts alone worth our low price. Build a low power fransistor public address system, intercom, listening and monitoring devices, etc. Contains $21 / 4$ "speaker, carbon mike, audio amplifier iransistor, matching iransformer, resistor and diagram. Operates from 6 to 12 volt baftery.
No. 1 BAllils


In less thon two minutes you con rip as a FILE:) This piece of metal (such carbide saw will make curves, notches straight cuts in moterials, hormes, straight cuts in moterials formerly considered to be unsowabie! You can marbies, glazed with bricks, tool steel, Famous cousin of diamond the noce-made tungsten carbide now joins the sow blade (a Dupont develop the sow blade (o DuPont develop ment and you have this miracle No. 374898.
No. 37 A898
12 Lots
$\$ 1.95$
PERFORATED BOARDS
Quick. convenient way for assembling holes set $\mathbf{3}^{\prime \prime}$ between centers. Average wh. 4 ozs.
No. 12A9626. 2,76 $\times 3$ 3/8". 16 C
 No. 12 A9631. $101 / 2 \times 7 . \frac{1}{8} 8^{\prime \prime}$. Each.... $\$ 1.20$ 12A2309. r's" dia. Clips. 100 for $\$ 1.75$

CUT ANY MATERIAL WITH SUPER-HACK

## NEW LOW PRICES - AMERICAN MADE PERMANENT NEON SNAP-IN PANEL LICHTS

## 



YOUR
CHOICE
©
Popular new style panel lights give hi-fi, ham, commercial, etc. equipment a brand new modern look. Just snaps in-much simpler, much faster, better looking than older type assemblies. Contains 10,000 hour life high brightness neon lamp with built-in resistor. Has 41/2" leads. Unaffected by vibration or shock. For 105-125 V. AC Specify color: Red, Amber or White. Avg. wi
(1) No. 12A4124. Small flush mount. Almost a dot of light. Requires only a $5_{5}$ " dia. mounting hole in thin or thick panels
(2) No. 12A4125. Medium. ${ }^{1 / 2 \prime}$ dia. Extends slightly from surface for good side visibility. Mig. hole $1^{\prime \prime}$ " in thin of thick pancls
(3) No. 12A4126. Large, 7/4" dia. Mounts in 7/8" hole. With retainer for thin panels. Can be press-fit into thick wood or composition panels.
(4) No. 12A4127. Rectangular, ${ }^{4} / \mathbf{y 2}^{\prime \prime} \times .400$ " mtg. Snap-fits into panels .055 to $0.70^{\prime \prime}$ thick. Mounts with speed nut in thicker panels.


## SAVE ON GE NE2A

 NEON LAMP


REG. NET
10c EACH
Popular 1/25 watt bulb as used fo pilot light assemblies, volume level
indicators. Unbased, with 2 wire leads $1 / 4^{\prime \prime}$ dio., $11_{10 "}$ long. Requires 200,000 ohm series resistor for 105 ${ }_{10 \text { For }}^{12 A 4129} 79$ For 50.59 BATTERY SNAP WITH 3" LEADS Fits popular 9 volt batteries like 216,
U30, 006 P . 12A2012 16C MINIATURE TRANSISTOR AUDIO TRANSFORMERS


Tiny Size. Measures $3 / 4 \times 5 / 8 \times 5 / 2$ for amplifier and radio circuits using as listed on opposite poge. Highest as listed on opposite poge. Highest
quality import. Wt. 6 oz. No. 13 A950. Input. Pri. 20,000 ohms sec. 1000 ohm
No. 13 A951. Driver. Pri. 10,000 ohms; No. 13A952. Output. Pri. 500 ohms T.

No. 13A949. Crystol Mike Input. Pri Your Choice
Eoch 89c

## 99

## 15-SECTION TELESCOPIC

 PORTABLE ANTENNA$463 / 4^{\prime \prime}$ collapses to $53 / 4^{\prime \prime}$. Use on AM FM radios, walkie-talkies, efc. Sturdy all-brass, heavily chrome plated. Bot section K" dia. 6-32" oottom

99c

TYPE 47 PANEL LAMPS


Fine quolity import. Box 10,6 oz.
No. 124412859 B 10 Bxs. 5 \&

## SUPER-SENSITIVE

 "VARI-LOOPSTICK' MINIATURE ANTENNAPowerful high-0 type topped tronsistor circuits. Tunes with 365 mmfd. condenser. Size only $\mathbf{T}^{\prime \prime \prime}$ dia. $\times 2^{\prime \prime}$ long. Mounts in $8_{8}^{\prime \prime}$ hole. No. 1345060 39c
Each
Each


Repiaces coils in most Sizes $233 /^{\prime \prime}$. $21 / /^{\circ \prime}$ and $13 / 4^{\prime \prime}$. 49c
No. 13 A5156. Sc of $3^{\prime} \ldots \ldots .$.

BARE COPPERWELD ANTENNA WIRE


5030
500 FT . COIL

Has many fimes the strength of ordi hary copper wire-does not streich or sog. Ideal where long lines are need ed. Electrical properties same as cop per of high frequency. No. 2824. Size 18 500 Ft . Coil

CHASSIS MOUNTING AC SOCKETS


## 10c

EACH, 10 LOTS REG. NET 15c
Fits standord $A C$ plugs. Fine for repairs or new construction. Mounts in
$11^{\prime \prime} \times x^{3 / 4}$ hole. Mtg. ctrs. $11 / \mathrm{s}^{\prime \prime}$. Wt No. 18826.
Spec. Eoch. $12 \underset{\substack{10 \text { Lots, } \\ \text { Eoch... }}}{10}$

2-WIRE Midget AC LINE CONNECTOR SET


Handy for extending AC cords, speaker leads, efc. Small brown bakelite. Makes siurdy, positive connection. Import sov No. 12 A608 3 Per Set.

24c str 99c

## BARRIER-TYPE

 TERMINAL BLOCKS

20-Terminals. Finest Kulka, same as Jones $141.91 / 2^{\prime \prime}$ L. $\times 11 / 8^{\prime \prime}$ W. $\times 1 / 2$ Regular value $\$ 1.41$.
No. $18 \mathrm{C928} 99 \mathrm{Cl}$........ 10 Lots 79 C
 RF CHOKE

popular four pie pype for use in high frequency circuits of receivers and transmitters Replaces National types R50 and R100. Smoll size, only ${ }^{\prime}{ }^{\prime \prime}$ dia. with axial leads. Humiditv
lat proof varnish impregnated. Wi. I oz. No. 13 AS157 59 Coch
Net
10 Lots, 546

## LOW LOSS CERAMIC

 SOCKETS WITH SNAP-ON
## SHIELDS



Low loss isolantite ceramic with shield base and snap-on plated metal shield with hold-down spring," 7 -pin shield 7-Pin Socket of Shicld. Reg. Net 60 c No. 1245125 49C 10 Lots 45c Net Each
9 -pin Socket o Shield. Reg. Net 55 c


Most popular for power cables, speah ers, remote control, etc. Octal 8 -prong. black bakelite plug with snap-on meta cap plus black bakelite socket. Reg No. 18 CC 207 Oz 10 sets

## MOST POPULAR

## BAKELITE

TUBE SOCKETS
Hondy for quickly attaching and removing speaker leads, 115 V. AC leads electronic devices, for electrical and shop atc Consists of top quality block bokelite 2 conductor mole and female polopized plugs each with $15^{\prime \prime}$ stronded No. 184109.
Spec. Per Pr. $235 \begin{aligned} & 10 \text { Pr. } \\ & \text { Eoch. } 195\end{aligned}$ OCTAL PLUG AND SOCKET SET
 No. 18C894 11c 10 Lots Each IOc


## SPECIAL PURCHASE BARGAIN!

## SMALL 117 V. AC LIQUBD PUMP



Very high quality precision made device for moving most any kind of liquid, even caustic solutions. Has no metal parts in liquid flow line. Would be ideal for fountains, for circulating lubricants, coolants, laboratory solutions, water, etc., where high volume and pressure are not required. Inlet and outlet or stroke. Cast metal base $6^{\prime \prime} \times 15 / 8^{\prime \prime} \times 2^{\prime \prime} \mathrm{H}$. W. 1 lb . With 2- Two foot lengths of neoprene.tubing.
$\$ 5.95$

## SAVE ON THESE B-A EXCLUSIVES!



COMBINATION ELECTRICAL LOCK DIAL ACTUATES INTERNAL SWITCH

FOR DOORS, ALARMS, ETC.
Pick-proof-Made for Maximum
"Locked" position holds circuit open Dialing a 3 number combination closes circuit until dial is again turned to a random setting. Very well made. with black finished dial, white markings and chrome finished die-cast enclosure and 2 wire lead from rear. $13 / 4^{\prime \prime}$ hole, extending $11 / 4^{" \prime}$ deep. American made.
No. 18 Al 375 . While Limited $\$ 4.95$ Quantity Lasts, Each


## DPDT PUSH-PUSH

 SWITCHVery high quality. Single plunger "push" for "on"" push again for quality snap action micro switches. Overall size $11 / 2 \times 15 \times 2^{\prime \prime}$ behind panel mounting bushing. Mounts in single $3 / 8{ }^{\prime \prime}$ hole. Push shaft $1 / 4 "$ dia.
Rating $15 \mathrm{~A}, 250 \mathrm{~V}$. CC . Rating 15 A. 250 V. AC.
No. 18 Al35i. Special Each........69c

## 30 MINUTE SWITCH

 TIMER
## $99^{\circ}$



Provides up to 30 minutes "on"' op-
 deep behind panel. Worth at least $\$ 5.001$
No. 18C598. While Limited 99e

$$
\begin{aligned}
& \text { SAVE! } \\
& \text { 3/4-IN. WIDE } \\
& \text { PLASTIC } \\
& \text { ELECTRICAL } \\
& \text { TAPE }
\end{aligned}
$$

[^9]Works on 6 to 25 V. 60 cy . AC. Use wherever an attention getting signal tion amplifies sound diaphragm ac. thick. Single serew m†g. \$1.69 No. 18A1414. Each



Produces loud, clear ring. Overcomes high background noises. Operates di rectly from any 117 VAC power source. Shpg. Wt. 8 ozs. Imported. No. 41 A4045. ozs. Imported. \$2.49

Bargains! Exxermentites and bullders

## BRAND NEW

 FULLY GUARANTEED Special Each
## SAVE ON THIS POPULAR

ELECTRICAL CONTROL CENTER

## 6 AC OUTLETS-PILOT- <br> ON-OFF SWITCH

Handles up to 1600 W .120 V . AC
power for shop, lab, kitchen, etc Switch controls all outlets. Equipped with 8 ft . line cord and plug. Designed for bench top or wall mounting. Eigned for bench top or wall mounting. plastic. Size $63 / 4 \times 31 / 2 \times 11 / 2^{\prime \prime}$. Shpg piasic. Size $63 / 4 \times 31 / 2 \times 11 / 2$. Shpg.
wt. $11 / 2$ lbs.
Top Value Import.
No. 41 A350. Special
$\$ 3.95$

## EX-TEN <br> LIGHT BULB LIFE EXTENDER

## LIGHT BULB LIFE EXTENDER

Makes ordinary light bulbs last 30 times longer! Simply screw EX-TEN into any medium-base socket, then screw in an ordinary bulb of any size up to 200 watts. Bulb will burn at half power. Operates on a scientifically proven power reducing principle using a solid state diode assembled inside reducing principle using a solid state diode assembled safter lights for hard to reach locations such as garages, post lights stairways, closets, etc. Increases bulb height approximately i inch. Shpg. wt, 4 ozs. No. 41 A368 \$1.49 3 Lols,
$\$ 1.34$

## BRITEN'DIM SOLID STATE

## ADAPTER

## ELIMINATES EXPENSIVE 3-WAY BULBS

Makes ordinary bulbs normally rated up to 200 watts into 2-way bulbs and extends bulb life many times. Regular lamp switch controls light "bright", "dim" and "off." Fits only standard medium based 3 -way sockets. Max. rating 200

Each.................... \$1.49 Each
$\$ 1.34$
Makes ordinary lamp a 2-way lamp. Makes 3 -way lamp a 6 -way lamp. Excellent half-power control for small soldering irons. Keep tip in condition by preventing overheating, installs easily in AC power cord to any lamp using up to 300 watts, 120 V. ${ }^{\text {a }}$. Extends bulb life 30 times on dim position. Shpg Wt. 41025.
No. 41 A370 $\$ 1.69 \quad 6$ Lots
Each....................... $\$ 1.52$

## B-A SUPER BARGAIN VALUE

WESTCLOX APPLIANCE CLOCK TIMER

## WAS <br> \$2.95 <br> $\$ 2^{49}$

Turns on equipment up to 10 hours ofter setting. Switch rated of twenty cmps, big enough to handle neorly ony applicnce, air conditioner, etc. Attroctive $41 / 2^{\prime \prime \prime}$ clock foce with domed plostic
cover. $2^{\prime \prime}$ deep behind cover. With $5{ }^{\prime \prime}$ lesds for easy connection. Shipg. wh. 1 cove
lesds
to.
No. 1

- No. 18A1 282. Special Eoch. . \$2.49




## FANON POLICE, FIRE AND WEATHER

## AM/VHF MONITORS

THREE CRYSTAL CONTROLLED CHANNELS

$$
\$ 33^{50}
$$

## LESS CRYSTALS

Campact, high-perfarmance salid state AM/VHF Manitor Receivers. Get news the minute it happens fram police and fire deportments, business communications and weother reports fram local and federal agencies.
Three crystal cantralled chonnels assure shorp selectivity. Select the three chonnels you want to monitar in the $150-175 \mathrm{Mhz}$ range. Crystals merely plug in. Squelch contrals awakens the receiver only during reception of on-channel signals.
Standard braodcast receiver for music and entertainment. Packet size, just " $\times 25 / 8^{\prime \prime} \times 11 / 2^{\prime \prime}$. Built-in battery level indicotar. Carrying strap and earphane included. Built-in telescaping antenna. Black cabinet with chrome and oluminum trim. Operates an 9 valt transistar battery. No. 9A457. Model APO-20H. Eoch
$\$ 33.50$ No. 21 B141. 9 Volt Boftery. Eoch
CRYSTAL CERTIFICATE CARD. Order one cord for eoch frequency. Fill aut cord, mail to crystal manufocturer. Crystal sent prepoid within 2 weeks. No. 9A3184. Crystol Card for APO-20H. Each.

MADE IN U.S.A.
Tough malded plostic handle with bright plated hordwore far ottachment ta equipment cabiner, speaker case ar any thing that must be lifted ar carried. surfoce require four 6-32 muts on inside of cabinet. Handie loys flat to surfoce of.cabinet. Handie loys flat to surfoce when out of use. Size $6 "$ long, 1 wide.
Shpg. wt. 8 az . per 2.

## ${ }_{2 \text { for }} 79 \mathrm{c}$

 $\$ 1.49$


## PACK OF FIVE MINIATURE TUBES



Brand new and perfect, fully warronted by B-A ot o tremendaus sovings Just think, a whale set of 5 tubes for less thon the retoil orice af one. Stock up now-Buy several packs at B-A's money saving low prices!
No. 18 \&itiog. Tubes. . . . . . . . . . . . . . . . . .
Pock of Five

## POPULAR OUTPUT TRANSFORMERS



For 50L6, 5085, etc., 2500 ahms to $3-4$ ohms V.C. $13 / 4^{\prime \prime}$ mtg. ctrs. ${ }^{x}$ $184888 . \quad 59$ e 10 Lots, $49 e$

Special Value! Heavy Duty 2500 Ohm to $3-4$ Ohm $1 . C$, Has $1 / 2$, thick care. No. 18A1380. 59 e 10 Lots, 49 e Special Valuel single 6 V6 efc., to 3-4 Ohm V.C. Has $3 / 4^{\prime \prime}$ care stack.
 244


## UNIVERSAL

Primary 4000-14,000 ohms. 8 wotts. Matches $3.2,8$ or 16 ohm V.C. Size $15 / \mathrm{m}^{2} \times 2 \mathrm{~B} \times 11^{\prime \prime \prime} \mathbf{2}^{\prime \prime}$. Wt. 1 lb . Reg. value over $\$ 3.25$.

FOR P.P. 6V6, ECC82 10 W . CLASS ABI. Matches 4. 8, 16 ahm speakers.
 wt. 2 lbs.
No. $13 A 862$. Special Each.... $\$ 2.69$

[^10]
## POPULAR B-A AUDIO SPECIALS!

SUB-MINIATURE 3-WATT TRANSISTOR AMPLIFIER

WAS $\$ 8.95$

## $\$ 795$

HI-IMPEDANCE
INPUT-8 OR
16 OHM OUTPUT
push-pull 4 transistar amplifier. Power output sufficient cially desianed shield eliminates hum pickup and serves as transistar heat sink. 2000 ahm input, 8 or 16 ahm output. 50-50,000 eps response, 6 mv in for 3 watt gain. Operates Size $21 / 8 \times 3$ Quality Import, Special.



SOLID STATE STEREO PREAMP

INPUT FOR MAG PHONO 8 TAPE 30-20,000 CPS

Exceptional stereo pre-amp for use with $\mathrm{Hi}-\mathrm{Fi}$ amplifiers not having low-level input. Handles all magnefic cartridges or tape heads. Input selector switch equalizes for phano or tape. Perfect impedance match at input and output. Signal to noise better than 45 dh . Oper${ }_{4}$ tes on 115 V . AC. Size $6 \times 21 / 8 \times 33 / \mathrm{m}^{\prime 2}$ D. Shpg. 2.95 No. 33 A304. Import Special

CHROME PLATED HI-FI PHONO PREAMPLIFIER

IMPORT VALUE
Compore of $\$ 14.95$
$\$ 795$

Pravides extra stage of amplification for use with mognetic cortridges, tope ployers and microphones with omplifiers nat having their own built-in preamplifier. Wide bandpass range ( $20-20,000 \mathrm{cps}$ ) insures perfect impedance motch. Hos slide switch for selection of proper equalizafion. RIAA (phono) or tope. Beoutifully mode, chrame plated. Surpasses units selling for considerably more. Selfpowered for 110-125 volts AC. With 12AX7 fube. Shpg. wt. 2 lbs.
No. 33 A361. Special Each
$\$ 7.95$

## STEREO PHONO PREAMPLIFIER

Similar to above but adds extra stoge af amplification for using stereo mognetic cortridges and stereo tape players with stereo amplifiers not hoving built-in preamplifiers Self-powered. With tubes. Wt. 4 lbs.
$\$ 11.95$ No. 33A22. Special Eoch

## 1 Bargains!

 EXPERIMENTERS and bulldersBRAND NEW FULLY GUARANTEED



Good quality light weight double earphone with metal headband. Made for direct connection to speaker vaice coil leads. Provides proper impedance match for transistar radia when used in place of earset. With Plastic insuated cord pin tips Imported
No. 32A9007
Special Each
$\$ 1.95$
deal for habbyists, converting various abjects for use as others with 500 to 2000 ohm input. Complete with easy-ta-read dial. Uses 9 V. battery. Size $41 / 2^{\prime \prime}$ L. $\times 21 / 2^{\prime \prime}$ No. 33 A305.
Import Special
$\$ 6.95$

HAVE FUN \& SAVE - BUILD YOUR OWN PHONO!


TOP VALUE! 3 TUBE PHONO AMPLIFIER

- PLUS 4-INCH PM SPEAKER
- FINE FOR STEREO CONVERSIONS A real sweet deal! Fine quality amplifier os used in the better recard players. Compact, "L"" shape mounts in almost ony position in smallest space. 3 tube (50C5, 12AV6, 35 W 4 rect.) for 2 wotts output with excellent tone Has separate volume and tane cantrols. $51 / 4^{\prime \prime}$ W. $\times 21 / 3^{\prime \prime} \mathrm{D} . \times 43 / 4^{\prime \prime} \mathrm{H}$. U/L AC-DC cord and plug. Includes heovy-duty $4^{\prime \prime}$ PM. Alnico V Speoker and
Output Tronsformer. Wh. 2 lbs.
No. 33 A 358 Complefe with Tubes \& Speoker. . . . . . . . . . . . . . . . . . . No. 33 A358 Complefe with Tubes $t$ Speoker.
33.88


## 4-SPEED PHONO MOTOR \& PHONO ARM

Turntable and 4 -speed phono mator with retractable 45 RPM center adaptor plus fine import quality phana arm complete with turnover cartridge with sapphire standard and microgroove needles. Motar requires $21 / 2^{\prime \prime}$ belaw mig. plate. 115 ソ. 60 cy . AC
No. 24A6016, Shpg. wt. 5 lbs.
$\$ 6.95$
Noth For 24 A6017 Phono Motor \& Turntable Only
4 TUBE STEREO PHONO AMPLIFIER


Low cost way to sterea. Use with any record changer or player with crystal or ceramic stereo phono cartridge. Excellent tone quality with speakers of your choice, in . to 12 in. Versatile shape permits mounting vertically or horizantally. Tubes: 2-12A controls for Separate volume and tone controls for each channer. For ${ }^{1 / 2{ }^{\prime \prime}}{ }^{3.2}$ ohm speakers. $61 / 2^{\prime \prime}{ }^{2}$ L., $21 / 4^{\prime \prime}$ W., $13 /$ " $^{\prime \prime}$ D. Shpg. No. 33 A360. Complete with Tubes
$\$ 12.75$

REMOTE SPEAKER EARPHONE VOLUME CONTROL 60 MINUTE TIMER

## FOR TV-RADIO

 HI-FI-CITIZENS RADIO

Unique cambination af everything needed for remate cantral of speaker volume and AC power from your favarite listening spof Small, well constructed table-top contral unit contains a remote speaker, private earphone jack, volume contral that adjusts either the lacal or remate unit speaker, or turns it' off, and a 60 minute adjustable timer switch that allows up to 1 hour aperation and then automatic "off." Contral size $33 / 4 \times$ $5 \times 15 / \mathrm{B}^{\prime \prime} \mathrm{H}$. With 20 ft . extension and private earset. Shpg. Wt. 2 lbs No. 33 A6617.


## Bargains!

## AUDIO PLUGS AND JACKS

BRAND NEW FULLY GUARANTEED

PRICED FOR LESS!

CONNECTOR
MECTORS

(3) Stondard male chassis type 26c ${ }^{1226033} 32 \mathrm{c}$ MINIATURE TYPE. Same os used on many imported mikes. Wt. I oz. 1246034
Each...24 $\quad$ Each...24
2 (3) Min. male chossis type. Mounts in
 ne extension cable kit WITH TWO ADAPTORS

25 feet of heavy duty shielded microphone coble with standord microphone connectors on each phone iock. Makes ony PA system more flexible Big Import Saving! Wh. I lb
No. 33 A6585. Special Each.
BIG SAVINGS ON $1 / 4^{\prime \prime}$ PHONE PLUGS


SLIM SHIELDED PLUG
Big savings on fine quality import
Two-way with solder lugs and cable clamp. Standard $1 / 4^{\prime \prime}$ plug and slim style chrome shell. Compore ot over 60 c . Wt. 3 oz
No. 12A6030.39C Each ... 10 Lots, 356 SHIELDED FLAT PLUG Best quality import. For $1 / 4$ " jacks No. 12A6084
Spec. Each
59c
Each 11
$54 c$

## 3-WAY PHONE PLUG



## Stondord $1 / 1 / 4^{\prime \prime}$ import ot o savings. Black bakelite shell $3 / 4^{\prime \prime}$ dia.

 long. Wt. 2 oz3-WAY FLAT PLUC Fits $1 / 4$ " jacks like 12 A6027 above No. $12 A 606859 c^{10 \mathrm{ft}} 53$ c

PLUG AND JACK SET Lotest style slim design. Standard $1 / 4$ plug and jack cambination only $31 / 2$ $4^{2}$ No. 12 A6029. 59 C
Per Set
10 Sach.... 526

HIGH QUALITY $1 / 4$ INCH PHONE PLUGS \& JACKS

© FLAT TYPE PLUG. Two conductar Use where space is limited. Pratrudes nectors . Bakelite shell. screw can 12A6023. Eo.39F Each...345 (8) STANDARD TWO - CONDUCTOR PLUG. For 1 or 2 poirs of phones with lite barrel. 29 e 10 Lots, 27 12A6024. Ea. 29 Each... 27 C (3) ALL METAL SHIELDED PLUG. An other top quality import value. $1 / 7^{\prime \prime} x$ 1ra" nickel plate brass shell. Two value. 12 A6025. Ea. $33 \mathrm{C} \quad 10 \mathrm{Lots}, 29 \mathrm{E}$ (1) MODERN SLIM DESIGN PHONE port made. Neot $1 / 2^{\prime \prime}$ dio. $x ~ 15 / 8^{\prime \prime}$ long bakelite shell. Two-woy with solder Na. $12 A 6026$. Red and Bloch, plese specify, 45 C value. Net Each

29c

STANDARD PHONE JACKS Motes with $1 / 4^{\prime \prime}$ plugs. Fits $3 / 8^{\prime \prime}$ hole $12 A 176425$ 2 10 Lols, 22 e Special Ea...25C Eoch...226

> 3.WAY PHONE JACK

For sterco headsets, etc. Motes with No. 12 -woy plug os below. No.12A6027. 29 C
Speciol Each
10 Lols, 256 (1) SLIM IN-LINE JACK. Two circuit type for phone or mike extension use. Fits $1 / 2^{\prime \prime}$ dia. © " phality plug. $13 / 4^{\prime \prime}$ long, No. 124602839 C Each 35 C 10 Lots,
$27 c$

## HI-FI INTERCONNECTING CABLES



Finest quality featuring shielded silver-grey audio cable. Plugs and jacks molded directly with polyethylene for a more reliable trouble-free connection. Shpg. wt. 6 ozs. 30 ff . coils 1 lb.
(1) PHONO PIN PLUG ONE END, STRIPPED 6 TINNED OTHER END No.33A6565.36". Each ............... $49^{\circ} \mathrm{e}$ No.33A6567.15 Ft. Each .......... $\$ 1.09$ No.33A6566. 72". Each ................69c No.33A6568.30 Ft. Eoch............. $\$ 2.49$ (3) PHONO PIN PLUG BOTH ENDS

No.33A6569.36" Eoch … ...... 59e No.33A6571.10 Ft. Eoch
No. 33 A6570. 72"
59 C No.33A6571. 10 Ft . Eoch
(3) PHONO PIN PLUG ONE END, PHONO JACK OTHER END No. 33A6573. 72". Each …......79e No. 33A6574. *30 Ff. Each ...... \$2.69 PHONO PIN PLUG ONE END, PH JNE PLUG OTHER (Not Illus.) No.33A6575.12" Eoch
\$1.09 No.33A6576.15 Ft. Each.
$\$ 1.49$

## RIGHT ANGLE PLUG HI-FI CABLES



All top quality silver-grey audio cable with molded plugs. Used on music instruments, many amplifiers and speaker systems. ALL CABLES ARE $72^{\prime \prime}$ LONC. Shpe. Wt. 6 oz.
(1) No. 33A6607. 1/4" Phone Plug to Mike Connector. Net Each........... $\$ 1.19$ (2) No. 33A6608. $1 / 4$ " Phone Plug to Right Angle RCA Plug. Net Each. 1.19 (3) No. 33 No. 33 36610. $1 / 4$ " Phone Plug to RCA Phono Jack. Net Each............ 1.19


COILED HI-FI CONNECTING CABLES
No more unsightly dangling cords. Coiled audio cables with RCA plugs each end. Quolity import. Shpg. wt. 8 oz .
No.33A6582-36" Long. Eoch ........................ 79e No.33A6583-72" Long. Eoch ................................99e

## DUAL STEREO <br> HI-FI CABLES <br> 

Neat single sheath encloses dual shielded cables. All cables have molded RCA phono plugs attached. 1 No. 33 A $6611.36^{\prime \prime}$-RCA plugs one end, stripped other end. Net Each..... $\$ .99$ No. 33A6612.72"—RCA plugs one end, stripped other end. Nef Each.... 1.02 2 No. 33A6613. $48^{\prime \prime}$-RCA plugs both ends. Net Each.


72 INCH AUDIO HI-FI CONNECTING CABLES

## WITH MINIATURE PLUGS

Finest quality shielded silver-arev oudio cobles, plastic covered. All quality imFinest qualis with most Japanese recorders ond radios. Average shpa. wh. $1 / 2 \mathrm{lb}$. (1) Minioture molded plug one end to molded RCA type jock other end. No. 33A6577. Eoch
(3) Miniature molded plug one end to stondard molded phone plug other end No. 33 A6578. Each ............................................................................. (3) Minioture molded (3) Miniopure molded

SMALL 2-COND. SPEAKER WIRE Neat gray plastic insulated 2 -wire
parallel cable. Extra flexible with size 24 stranded copper conductors. Perfect for hi-fi and intercom installations. Easily concealed. Dia. only .058

${ }^{8} 1$
19



TAPE RECORDER PATCH CORD

## $99^{\circ}$

For reconding direct from Radio, Phono or TV. Flexible 12. two conductor cable with attached insulated alligator clips and RCA pin plug. Comes with pin plug to phone plug adaptor. Wh. 8 oz.
No. 3 3A6586. Special Each........ 99c

## NEW LOWER PRICES!

## 25 FT. TELEPHONE EXTENSION CABLE

Standard style 4 prong plug and socket as used with regular tetephones.
Fully assembled with durable resistant plastic 25 ft . 4-wire cord. Fine for telephone-intercoms, etc. Shpg. Wt No. 3 2A4002. Spectal Each. $\$ 2.49$


## STANDARD TELEPHONE PLUGS \& JACKS PRICES REDUCED!

Pallerned like popular "relephone plugs" and interchangeable with them. siandard terminals. Perfect for extension speakers, intercom systems, phones, etc. Surface jack for exposed wiring, mounts with 2 jack, for exposed wiring, mounis with has fittings and wall plate for standard has filtings and wall plate for standard Specify Ivory or Brown. 65 e (1) 32 A4003 Portable Piug. Ea

65 c
(3) 32 244004 Surface Jack, Ea. .......... 65 c


## AC POWER CORD BARGAINS

BELDEN $71 / 2-F T$. HEAVY DUTY AC LINE CORD

## WILL OUTLAST <br> 6 ORDINARY <br> CORDS



Heovy flexible, tinned copper conductors sheathed with liberal thickness of live rubber and attached to rugged rubber plug with duroble spring conNo. 41 A 372 , 0 io Lots, A, Special Each 4\& Each...445

## U/L AC LINE CORDS

Extro flexible "zip-oport" size 18 POT plostic cords with molded ottochment plug. Free end stripped. Avg. wt 3 oz .

6 Ft. Brown or Cray, specify color. $414332 . \quad 35$ Choice Each 10 For $\$ 3.10$ $71 / 2$ Ft. White $33 C^{10} \$ 2.49$ 18A1397. Ea..... For... $\$ 4.48$
9 Ft. Brown 10 For... $\$ 4.00$
41 A333. Ea...... SAVE! $18-2$ SV POWER CORDS
18 Ft. Gray 49 e 10 For... $\$ 3.99$
18 A1398. Ea....

## 25 \& 50 Ft. Heavy

 Duty EXTENSION CORDS

Moisture-proof extra flexible viny cord sets with "molded-on" UL approved caps and connectors. For indoor and outdoor use with power tools, appliances, lighting equipment c. Specify Black or Red \#16-2 CONDUCTOR $41 A 37325$ FT. Wt. l lb. In 18/2 LAMP AND APPLIANCE CORD


Highest grade, extra flexible plastic POT (SPT-1) zip cord with size 18 conductors. Fine for speoker hookups AC extensions, etc. Brown or Ivary. Shps ${ }_{25}^{2853 .} \mathbf{F 1 . 1 2}{ }_{\text {for }}^{100 \mathrm{FT}} \mathbf{\$ 3 . 7 9}$ 1000 th rer

## Cord Retainers



Wedoe type tits 3 to dio. holes. Grips two con ductor zip cord firmly Flexible block polyethylene. Import special $\underset{2}{\mathrm{Nog} \text { ox. Pkg. of } 5.490}$

REG. WAS
\$7.95


## RUGGED MICROPHONE

Especially suited for hard usage. Beautifully proportioned for desk stand ar floor stand. Instantly removable from swivel stand adaptor for hand held "stick" mike applications; plenty rugged for PA, pooing, recording, conference setups, etc. Response 40-15.000 cps, output - 52 db . High impedance. Has slide type on-off switch and detochoble 18 ft . cable. Approx. $71 / 2^{\prime \prime}$ long, $11 / 4^{\prime \prime}$ diu. black and chrome fin-
 Quality Import

VERSATILE DYNAMIC MICROPHONE


A beautiful mike you will be proud to own. Perfect for recording, pubic address, paging and general use. Completely versatile. Use on its own adjustable desk stand, for hond-held applications or on standard $5 / 8^{\prime \prime}-27$ floor stands. Excellent sound pickup from all sides. Rugged construction. Withstands heat and shock. Die cost all-metal body and bose. Has convenient off-on switch. Output - 52 db . Response 50-15,000 cps. 6 ff . detachable cord with standard $1 / 4^{\prime \prime}$ phone plug attached Block satin and brushed chrome. Imported to give you big savings! Shag. wt $21 / 2$ lbs.
No. 29B 275 . Spec. Fo. $\$ 12.95$


NEW! MINIATURE CAVALIER DYNAMIC MIKE

Very high quality - brushed chrome finished. Only $5 / 8^{\prime \prime}$ did., $31 / 4^{\prime \prime}$ long and weighs less than 2 oz .
Frequency response $50-15,000 \mathrm{cps}$. Output level -55 db, high impedance. Has detachable 10 ft . cable and lavalier neck cord. Mike slips out of clip for hond use if desired. Shag. wt.
No. 29A504. Special Each.
$\$ 9.95$

## GUITAR CABLES

RETRACTABLE SHIELDED CABLES


Extends to 15 feet, retracts to 3 feet. Extremely flexible. Bath ends angle phone plugs. Shag. wt. I lb. 22.19 No. 33A6584. Special Each .......\$2.19 New 25 ft . shielded retractable cord Retracts to 4 feet. Plugs as above.

No. 33A6596. Special Each \$3.29 STANDARD CABLES


Grey vinyl cover shielded cables for any audio use, including music instruments. Good quality. Built to take hard usage. Molded right angle stanfard phone plug each end. No. 33 A6604.
6 Ft . long. Wt. 8 oz. Ea........... $\$ 1.19$
No. 3346605 No. 33 A6605. 10 Ft. lang. Wt. 14 oz. Ea............ 1.69 No. 33 A6606.

DYNAMIC MIKE

## ELEMENTS

No. 29A327. Special Each
Hi and Lo Impedance. $-5 /$
No. 29A328.
Special Each
Special Each ….................. \$5.95

No. 29 C 260.
Special Each
No. $29 \mathrm{C260}$.
Special Each

## FANTASTIC SAVINGS

 PRICE CUT \$5.00!
## CARDIOID DYNAMIC

## MICROPHONE

SINGLE DIRECTION PICK-UP DUAL IMPEDANCE
WHILE LIMITED SUPPLY LASTS


Was one of our best sellers at regular $\$ 13.95$ price! $B-A$ bought the remaining warehouse quantity in order to pass along this terrific saving.
Fine for PA, recording, both voice and music. Will stop or greatly reduce feed-bock howl on PA syslems and allow greater working distrance from mike. Quickly changed from regular high impedance to 50 ohm low impedance, allowing long mike lines without frequency loss. Has off-on switch and detachable cable. Flat response 60-12.000 cps. Output -62 db . Swivel mounting for 5/8-27 stands. Shag. wt. 11/2 lb.
No. 29A604. Spec. Ea.
$\$ 8.95$
100's
SOLD
AT
$\$ 13^{95}$


## FM WIRELESS MICROPHONES



BROADCAST OVER ANY FM RADIO


MINIATURE FM WIRELESS MICROPHONE
Effective and compact! Unlimited applications, wherever user must be free of attached microphone cords as normally used an PA systems. Ideal for auctioneers, ministers, etc. When used with an FM set to reproduce the sound. Sturdy all-metal compact case $3^{\prime \prime} \times 11 / 8^{\prime \prime} \times 23 / 4^{\prime \prime}$, weighs only $71 / 2$ ozs. with case. Holds regular 9 V . battery. W/. 8 ozs. Top quality import No. 294503
Special Each
$\$ 19.95$
DELUXE MODEL
No cables necessary. Ideal for stage and sporting events. Mike broadcasts to any FM radio or FM tuner covering 88-108 MC connected to P.A. amplifier. Operates on one self-contained 9 V . battery. Frequency response 20-20,000 $\mathrm{Hz} \pm 2 \mathrm{db}$. Comes complete with standard 9 V . battery and operating instructions.
No. 29A630. Net Each
\$29.95

NOW ELECTRIC GUITAR
SOUND THE CORDLESS WAY!

## GUITAR PLUG BROADCASTER

[^11]

## SUB-MINIATURE "CLIP-MIKE"

Attaches anywhere! Works with every type of cassette or reel style tape recorder. Pieks up sound clearly. Clip attaches to tie or clothing. Cold plated No 2986478 . Wh. 0 . With sub-miniature plug \$5.95 ADAPTOR CORD AND PLUC. For 3 and 5 pin European style connectors as used on Norelco 150, Wollensack 4100, 4200, etc.
$\$ 1.95$
WIOE-RANCE RECOROER MIKE
Quality made by Euphonics expressly for recorder applications. Superior high output, wide range performance. Resp. 30-10,000 cps. Hi-impact grey and tan plastic case. Flexible 5
No. 18 C 699 . Special Each
$\$ 1.99$
(3) ALL PURPOSE CRYSTAL MIKE
Bargain scoop! Fine for recording, paging, experimenting, etc. Wide range
response. High output. 5 ft . cord. $17 / 8 \times 23 / 4 \times 1 \%$. Wt. 8 ozs. Priced below makers cost.
No. 18 A3Ai. Special Each

## 4-CHANNEL <br> TRANSISTORIZED Audio Mixer Amplifier <br> 

Adopts one to 4 high impedance sound sources, microphones, funers, phonogrophs, recorders, etc. into o single high impedonce input of your recorder or omplifier. Hum-free battery powered wide ronge tronsistor amplifier provides additional goin os desired. Seporote goin controls for each chonnel ollow mixing and foding without interoction. Input jocks ore stondard phone plug type; output, phono pin plug. In gold finished cose $57 / 8 \times 23 / 4 \times 2^{\prime \prime} \mathrm{H}$. with brown ond gold knobs ond mor-proof rubber feet. Shpg. wt. 2 Ibs.
No. $29 A 41$ I. Imported at Big Savings. Special Each.
\$7.95
STEREO VERSION OF ABOVE. Some basic principles os unit obove but has dual stereo circuits. Adapts 2 separate sets of 2 high impedance sound sources, microphones, tuners, phono records, etc. into two single high impedonce inputs of your No. 29A3027. Import Special
$\$ 10.95$

## NEW! WONDERLOOP TELEPHONE PICKUP FOR RECORDING PHONE CALLS



New design, extremely sensitive loop slips over listening piece of Bell system handset. Requires no special installation. Hum cancelling design for perfect operation. Makes phone recording quick and easy. With 6 ft . shielded cord and miniature plug to fit most recorders.
$\$ 3.49$
ADAPTOR CORD FOR EUROPEAN RECORDERS FITS 3 AND 5 PIN "DIN" STYLE CONNECTORS
For Norelco, Wollensak, VM, Grundig, Telefunken, Ampex and Bell $G$ Howell Cassette recorders. Overall 6" long, with miniature jack and DIN plug
No. 32 A4015
$\$ 1.95$


JIFFY PHONE PICKUP COIL Jiffy suction cup attaches to side of telephone or to back of handset. Does not interfere with telephone operation. With shielded cable. Giant import savings. No. 11 Al057. Special

99c


FUNTCAL USES IN HOME
KEEPS YOU IN TOUCH WITH PLAYROOM \& SICKROOM
A featherweight "wireless microphone" that broadeasts to your FM radio within 50 feet. Will pick up normal voice at 10 feet or less. Your radio reproduces the sound any place in your home. Great fun for the younger set, for parties and games. Lets you hear the play room or answer calls from the sick room. Audio range 300 to $6000 \mathrm{~Hz}^{\text {. In watch style high impact }}$ styrene case with wrist sirap. Electronics encapsulated in epoxy. W. 4 No. 20A1213. Imported.
Net Each.
\$12.95
No. 21A5009. Battery for above. Net Each
MAGNETIC MOBILE MIKE HOLDER


All the wanted feotures. Mode to B-A specs by a leading American Microphone producer. Has cailed cord, press-io-tolk relay switch, ceromic long-life cortridge. Best ever for replocement on $\mathcal{E}$ and hom equipment. Fine for all the new mobile rigs. Response $80-7,000 \mathrm{cps}$. Output -54 db 5 ft . colled cord. Professional grey plostic cose silver trim. Cose only $35 / 8 \times 21 / 2 \times 11 / 21$. With dosh mig. brocket.Wt. | lb. Microphone and Magnefic Dash Mounting Bracket.
No. 29A277. Special
\$6.95

## VOLUMETRIC AIR SUSPENSION SPEAKERS

MINI 2-WAY SPEAKER SYSTEM
EACH $\$ 1995 \underset{\substack{\text { PAIR } \\ \text { FOR }}}{ } \$ 3850$

A new dimension in sound! Unsurpassed by compact speaker systems selling for over $\$ 5500$. Beautiful oiled walnut finish with matching grille cloth. Fits anywhere only $10^{\prime \prime} \mathrm{H} \times 6^{\prime \prime} \mathrm{W} \times 65 / \mathrm{s}^{\prime \prime} \mathrm{D}$. Provides
depth and brilliance never before possible in a system depth and
High effieiency requires small power to drive. Works with tube or solid state components. True bass response from specially designed heavy magnet woofer Clear, crisp highs provided from highly efficient tweeter. Ideal for mono perfect for compact stereo
systems. Freq. resp. $40-20,000$ eps. For 8 or 16 ohms


MINIATURE 2-WAY SPEAKER SYSTEM

## IN DELUXE

## WALNUT ENCLOSURE

Response 40 to $18.000 \mathrm{cps}-15$ watts music rating. Smali and mighty $91 / 4$ " sg. $31 / 4^{\prime \prime}$ D. Will improve
Excellent add-on for transistor ratios Excellent add-on for transistor radios and small recorders. Has high compliance wooter and super tweeter with powerful rerrite magnets. Solidy buit mpedance 8 impo. Wt. 4 Ibs.
No. 33 A2041.
Special Each
$\$ 14.95$
For $\mathbf{~ P a i r}$


## SLIM-LINE SPEAKER SYSTEM



For use with hi-fi, intercom, background music or extra extension in the home. Compact sloping front enclosure has walnut picture frame malding with beautiful plastic grill cloth. Flat base will set on horizontal surface, or
can be hung on wall. Contains heavy duty speaker with 2.15 oz . magnet. Size: $71 / 2 \times 93 / 4$. Top $13 / 8^{\prime \prime}$ papering to $21 / 2^{\prime \prime}$ at bottom, Wt. 5 lbs.
Na 3342043 .
Quality Import. Each $\$ 6.95$

SLIMLINE SPEAKER WITH LEVEL CONTROL Excellent tone quality, fine appearance. Has volume control on outside of eabinet. Contains heavy duty speaker with 2.15 oz. Magnet, 8 ohm voice coil.
Walnut finished wood with neutral tone grill eloth. Size $93 / 4 \times 93 / 4 "$ tapering from ${ }^{2}$ No. 3342042 . Each
$\$ 8.95$


WIDE RANGE SPEAKER In Walnut Enclosure WITH BUILT-IN VOLUME CONTROL

Complete, ready to hook up to any radio. TV, phono, hi-fi, etc. Beautiful Walnut finished hardwood enclos ure with attractive modern grille Completely enclosed for finest baffling of heavy-duty $61 / 2^{\prime \prime}$ PM speaker Provides full wide-range tone. Builtin fader control varies volume without affecting other speakers in system.
No. 33 A3504. $\$ 8.95$ Import Special


4-INCH PM SPEAKER IN WOOD BAFFLE HANDY MIDGET SIZE-MOUNTED AND READY TO USE Finished 2 -tone natural wood miniature cabinet. closed at rear. Contains full $4^{\prime \prime}$ speaker with heavy magnet 3.2 ohm $V$. C. Fine for intercom, rea dandy chairside $V$-radio extension. hort speaker for code practice menting of listening, audio experi prong jack and plug for quick con nection. 51 w ${ }^{2}$ Shpg. wt. 2 lbs
$\$ 3.69$


Bargains!
FANTASTIC TUBULAR ACOUSTICAL SPEAKER SOUND FLOWS FROM BOTH END Absolutely amazing sound reproduction $\dot{n}$ you must hear it! Perfect

## SPEAKER SYSTEMS \& STEREO PHONES

 etc. Midget plugs provided for' tran sistor radios. $12^{\prime \prime}$ long, $33 / \mathrm{g}^{\prime \prime}$ With 12 ft . cord. Shpg. No. 49 A4000.\$2.98

## BRAND NEW <br> FULLY GUARANTEED

## HI-FI PHONES AT BIG SAVINCS!



STEREO HEADPHONES WITH TWEETERS
Best looking, best performing stereo in light grity overall. Workmanship and appearance belie the ex ceptionally low B-A mice! Fully adjustable with soft padded rat cushions, makes private listening out. Twieter level controls on shut out. Tweeter level controls on eitch
phone. Response $30-15.000$ chs. High quality import. © 195 33 A 6600 Wt . 2 Hk . Each $\$ 1.95$


20 ft . Lrony rixtension cord with 3 circuit plag and jack. Use with ins Shar 10 oz Quality Nort. 33 A6601. Each $\$ 2.49$


TERRIFIC LOW PRICE COMPARE ANYWHERE STEREO HEADPHONES Big soft ear cushions shut out room noises, are comfortable to wear. Full wide response. Adiust volume to listening pleasure without disturbing cond. plug Import. 3 lbs. $\$ 6.99$
No. $33 A 500$. Each.


Connects to amplifier speaker rerminals. Has change-over switch for $36^{\circ}$ leads. In gray plastic enclosure Buit-in atrenuator prevents headphone overload. Finest import.
$\$ 2.69$

## REMOTE CONTROL STEREO LISTENING STATION

most music systems provides exirconvenience of separate level controlfor each channel rightchair. Has stereo jacks forstereophones and speakeswitch for private listening. In attracof cable and instructions. Size $57 / 8 x$No. 33 A 6615 . Wi. 2 lbs. $\$ 6.95$
Each

## STEREO SPEAKER WALL PLATE

## COMPLETE WITH TWO A-INCH PLUGS

 New lvory wall plate with two $1 / 4^{\prime \prime}$ phone jacks mounted Hardware supplied for use, with standard outlet box or $23 / 4 \times 41 / 2^{\circ}$. Wt. $1 / 210.1 / 4^{10}$ phone plugs incluaded.49 Y-CONNECTOR CORD FOR TWO STEREO PHONES same time from a single amplifier output. High qualify 3 -way play and No. 33A6598. Special\$2.99


## Each

CLOSED CIRCUIT STEREO PHONE JACK ONLY



## SAVE ON COMPONENTS FOR 2, 3 AND A-WAY SPEAKER SYSTAMS



FOR 2 WR
FOR 2 OR 3-WAY SPEAKER SYSTEMS
in Compact Inductive-Copocitive Network feeds frequencies above 2000 eycles to pweeter, below 2000 cps to woafer. Insertion loss only 1 db .
 (3) Larger Inductive-Copocitive Netwark than above for lower 1000 cps crassover. insertion loss only $z^{2}$ ob. Use with mid-range tweeter and woafer for 2 -woy speaker combination; or for woafer, mid-range, and
tweeter 3 -way system in combination with 2000 cps crassover above salder lug terminals. Complete instructions included. $31,2 \times 41$."bove. plate, $2^{\prime \prime \prime}$ high.
No. $33 A 6512$. Shpg wt. 1 lb Net Each
$\$ 4.95$
DELUXE EXTRA HEAVY MACNET $31 / 2$-INCH CONE TWEETER
Like used in expensive hi-fi speaker systems Direct radiating cone type tweeter with damping to prevent peaking and metallic harshness. Enclosed back prevents interaction hetween the other speakers in multiple 2, 3 or
4 -way systems. Heavy 3 oz ferrite magnet provides 20 -watts power handling


HORN LOAOEO COMPRESSION TWEETER
Actually the price belies the quality. Here is an exceptional volue! Same acoustic design as used with the more expensive speaker systems.
Long throat madified hyperbolic horn provides wide angle high frequency Long throat mocified hyperbolic horn provides wide angle high frequency Handles 20 watts of power with of flot frequency resoonse from 2000 to 20 .
 baffle cutout. $61 / g^{\prime \prime}$ deep. Low-lustre bleck and metallic gold.
Shpg. wl. $21 / 2 \mathrm{lbs}$. American made.
No. 33 A2029. Special Net Each 1

## EXPONENTIAL HORN TYPE MID-RANGE TWEETER

Fills the need for mid-range horn in 3 -way speaker systems or mid-range and tweeter in 2 -way systems. Same type as used in costly home and theatre systems, ot a small fraction of their usual cost. Long lo" horn with $3 \times 91 / 2^{\text {" }}$ mouth reproduces $900-20,000$ cps smoothly, cleanly, and efficiently.. free of "humps" or "peaks" in the response curve, with-out distortion, and with high output to match even lorge woofers. $4 \times 101 / 2^{\prime \prime}$
flonge requires $3 \times 9^{\prime \prime}$ cutout. 20 watt power rating. Low-lustre black and metallic gold. Overall length $111{ }^{2}$ ".
No. 33A2030. Shpg wt. 4 lbs. Net Each:
$\$ 7.95$

## BUILD YOUR OWN 2 OR 3-WAY SPEAKER SYSTEMS WIHH THESE B-A STEP-UP KIIS



HIGH FREQUENCY STEP-UP, KIT NO. I Expends the range of single voice-coil speakers To beyond the range of audibility. Consists of Tweeter, 2-Way Crossover, and L-Pad for tweeter No. 3342031 . Wr. $31 / 2 \mathrm{lbs}$. Special Each 252

REGULAR B-A LOW COST $\$ 14.29$

## $\$ 11$ <br> 95

MID-RANGE STEP-UP KIT NO. 2
Add to woofer-tweeter 2 -way speaker system, or single speaker, to improve mid-range and lower high-treq. range. Consists of Mid-Range speaker, 2 -Way Crossover, and Mid-Range vol
ume control. Wr. $51 / 2 \mathrm{lbs}$.

REGULAR B-A


COMBINATION MID-RANGE AND HIGH FREQUENCY STEP-UP KIT NO. 3 FOR 3-WAY SPEAKER SYSTEM Even more $\$ \$ \$$ savings for both middle and high-freq. step-up kits (left). Consists of Tweeter, Mid-Range speaker, Two Crossovers, and 2 L.Pads for mid-range and tweeter volume controls. Diagram included. Wt. 9 lbs No. 33A2033. Special Each


##  <br> BRAND NEW <br> FULLY GUARANTEED <br> 

## top quality at low, LOW pricest WITH ALNICO V HIGH EFFICIENCY SPEAKERS

The measuring stick for speaker efficiency and its value is the Magnet Weight. Be sure you check when you compare prices. All have 3.2 ohm vaice cails (except 34 A424 and 34 A423 which are $6-8$ ohm* and 18A1401 which is 45 ohm $\dagger$ for intercams)

| Size | $\begin{gathered} \text { Mąg. Wt. } \\ \text { ox. } \end{gathered}$ | Illus. | Shpe. Depth | Wt. Lbs. | Stk. No. | Each | $10 \Omega$ |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 3" | 1.47 | 3 | 2\%" | 1/2 | $34 A 415$ | \$1.92 | \$1.75 |
| $4^{\prime \prime}$ | . 55 | 3 | 11/2" | 1/2 | 18A1399 | 1.19 | 1.09 |
| 4" | 1.00 | 3 | 2\%" | 1/2 | 18A1400 | 1.39 | 1.29 |
| $4^{\prime \prime} \dagger$ | 1.00 | 3 | 2"' | 1/2 | 18 A1401 | 1.95 | 1.78 |
| $4^{\prime \prime}$ | 1.47 | 3 | 21/4" | 1/2 | 344416 | 1.93 | 1.75 |
| 5" | 1.47 | 1 | 221/4" | 3/4 | $34 A 417$ | 2.30 | 2.12 |
| 5" | 2.15 | 1 | $2{ }^{2}{ }^{\prime \prime}$ | $1{ }^{1 /}$ | 344418 | 2.60 | 2.34 |
| 6" | 1.47 | 4 | 24\%" | 1 | 344419 | 2.39 | 2.15 |
| $6^{\prime \prime}$ | 2.15 | 4 | 25\%" | $11 / 4$ | 344420 | 2.79 | 2.51 |
| $8{ }^{\prime \prime}$ | 2.15 | 1 | 31/4" | $11 / 2$ | 344421 | 2.99 | 2.79 |
| 8" | 3.16 | 4 | 3\%* | $13 / 4$ | 34 A 22 | 4.19 | 3.89 |
| 8"亲 | 6.8 | 4 | $4^{\prime \prime}$ |  | 344423 | 5.65 | 5.15 |
| $12^{\prime \prime}$ | 6.8 | 1 | 51/2" | 3 | 344424 | 6.95 | 6.35 |
| $4 \times 6$ " | 1.47 | 2 | 21\%" | $3 / 4$ | 344425 | 2.69 | 2.42 |
| $5 \times 7 \prime \prime$ | 1.47 | 2 | 2\%"。 | 11 | 344426 | 2.77 | 2.51 |
| $6 \times 911$ | 2.15 | 2 | 31/2. | 11/2 | 344427 | 3.29 | 2.99 |

## MULTIPLENMPEDANCE SPEAKERS



PRICES FROM
$\$ 279$
AND UP
For replocement or rear seat speaker installations. Readily adjusts far 10, 20 ar 40 chm impedonce. $6 \times 9^{\prime \prime}$ af shallaw desion only 21/4" deep. Heavy 2.18 oz. cup magnets, $1 "$ vaice coil. Averoge No. 344388
Net toch
$\$ 2.79$
No. 34A389. $4 \times 8^{\prime \prime}$. Net Eoch
No. $344390.4 \times 10^{\circ}$. Net Eoch
No. 34A390. $4 \times 10^{\prime \prime}$. Net Eoch
No. 34A428. $5 \times 7^{\prime \prime}$. Net Eoch
32.:99

POWERFUL 10-WATT MULTIPLE IMPEDANCE 6x9

$\$ 499$

- az. ceromic mognet for 10 wats of power. Whizzer cone far extiple imp. 10,20 or 40 ahms. Shal-



## WHOPPING BIG SAVINGS!

TOP QUALITY
AMERICAN MADE PM SPEAKERS


BUILT FOR A LEADING HANDCRAFTED CONSOLE \& TV SET MANUFACTURER THE LOWEST PRICES EVER!

YOUR CHOICE


IN 5 LOTS
EACH

1) $2 \times 6^{\prime \prime}$ PM Spoaker with .68 oz . magHef. 1.2 ohm V.C. Wt. $1 / 2 \mathrm{lb}$. No. 18A1330 \$1. $199^{5}$ (1) 99c
(2) $4 \times 6^{\prime \prime}$ PM Spaaker with .68 az . magnet, 3.2 ohm V.C. Wr. $1 / 2 \mathrm{lb}$. No. 18 Al 331 . 105 Each......... \$1. 19 Each

MONAURAL PHONO CARTRIDGES

1) UNIVERSAL TURNOVER. Fits most changers and players. Regular $1 / 2$ "
 (1) RONETTE TURNOVER, DC500 with $1 / 2^{\prime \prime}$ mtg. bracket for most record players, and changers. $3 \vee$ output. Sapphire needies. Wt. 3 oz No. 24A4053.
\$2.85
10 Lots
\$1.95
(2) RONETTE TURNOVER. Popular DC500 with single hole mounting for SSR, VM, etc. changers. 3 V . output. Sappt, a needles. Wt. 2 ozs. No. 18 A1394. \$1.49 10 Lots
$\$ 1.29$
Special Each
(3) VACO TURNOVER. To-45 used in thousands of changers and players.
Front clamp mounting. 3 V . output. Sapphire needles. Wt. 2 ozs.
(3) VACO TURNOVER. TO-45 used in thousands of changers and players.

10 Lo

Front clamp mounting. 3 Wt. 2 ozs.

(6) RCA TYPE 45 RPM. Exact replacement for 45 RPM players. 1 V . output $50-10.000 \mathrm{cps} .1 \mathrm{mil}$ sapphire stylus. Quality import
No. 2444054.
pecial Each
$\$ 1.19$
10 Lots
17) UNIVERSAL ALL-CROOVE. Fits practically all small players 2 mis. 3 to 5 V . output 50-8000 cps. Top import, Less needle No. 24 A

99c 10 Lot

## SAVE ON EXACT REPLACEMENT "45" RPM AUTOMATIC SPINDLE ADAPTORS



| Fig. | Stk. No. | Mfg. | Part No. | Fits Changers a Notes | Hgt. | Each |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 1 | 2496018 | Admiral (Ensign) | $\begin{gathered} 400 \mathrm{C} \cdot 6868 \\ (4008.645 .2) \\ (705 \mathrm{C} 938) \\ \hline \end{gathered}$ | Adm: Series RC6, 7, 600, 700, Old Ensign. Emerson | $33 / 4$ " | \$4.59 |
| 2 | 2406019 | BSR | PS-444(SP4) | $\begin{aligned} & \text { UA-8, 10, 12, 14, 16, 20, } 24 \\ & \text { Repl: Game 401S; BSR: } \\ & \text { PS180, 249, 250, } 603 \text {, } \\ & 605 \text { (SP6) } \end{aligned}$ | 37/8" | 1.95 |
| 3 | 2466020 | BSR (Monarch) McDonald | $\begin{aligned} & \text { PS.900 } \\ & \text { (SP20) } \\ & \text { (SP8) } \end{aligned}$ | Repl: Game 426 S \& BSR, PS. 829 Superslim UA15.SS UA15.SST, UA25, UA30, UA35, UA47, UA55, UA65, UA70, UA75; McDonald 300, 400, $500,500 \mathrm{~A}, 600,1500$ and 2500 | 27/4 ${ }^{\text {/ }}$ | 1.95 |
| 3 | 2486021 | BSR Monarch) McDonald | $\begin{aligned} & \text { PS. } 925 \\ & \text { (SP21) } \end{aligned}$ | UA45, 4500, UA50 Mini. Changer | 21/2" | 1.95 |
| 4 | 24,6022 | Collaro (Magnavox) | $\begin{gathered} \text { 522963-1 } \\ \text { (GSA) } \end{gathered}$ | 522456-2, Collaro \& Magnavox All $200 \& 600$ Series | 33/4" | 2.95 |
| 5 | 2446023 | Garrard | LRS. 20 | Replaces: LRS-5, LRS-6, LRS-7 LRS.10. Fits: AT-5, AT.5LM, AT-6, AT60 Autoslim, Autoslim $\mathrm{P}, 40 \mathrm{MKII}, 50,50 \mathrm{MKII}$, 60MKII, SL55, SL65, SLX, SLX2, 1000, 2000, 3000, 3500 and 4000 | 27/8" | 3.80 |
| 6 | 2416024 | G.E, | $\begin{gathered} \text { RX400, } \mathrm{RX408}, \\ \text { RS6745, } \\ \text { EA80 } \end{gathered}$ | $\begin{aligned} & \text { RD Serles: } 225,300,310, \\ & 311,325,326,400,410 \end{aligned}$ | 23/4" | 1.95 |
| 7 | 24A6025 | Magnavox (Collaro) | $523450 \cdot 1$ | F, G, W 602.608,W 611, W 620-W 622 Series | 31/2" | 2.95 |
| 8 | 2446026 | RCA | 110905 | Series RP217, RP218, RP219 | 31/2" | 3.25 |
| 9 | 2446027 | Telefunken | $\begin{gathered} 38 \mathrm{~L} \\ \text { (KU38P) } \end{gathered}$ | $\begin{aligned} & \text { TW501, 502, 504, } 504 \text { Deluxe } \\ & 506,560,561,562,571 \text {, } \\ & 572,582 \end{aligned}$ |  | 1.95 |
| 10 | 24A6028 | V.M. | 1116 | New $1200 \& 1500$ Serles with short centerpost | 23/4" | 1.95 |
| 11 | 2446029 | V.M. | 1115 | Late 1200,1500 Series with long centerpost | $4 \prime$ | 1.95 |

## STEREO CARTRIDGES

## (1) RONETTE TURNOVER, Popula

 ype 106 used in BSR, etc. changers tandard $1 / 2^{\prime \prime} \mathrm{mfg}$. 15 V. output. 30 - 14,000 cps. Sapphire styliiNo. 24A4056. Special Each
\$2.49
With Diamond Stylus for stereo and With Diamond Stylus for
W. sapphir 4 ozs.

No. 24A4057. Special Each \$3.49
(4) VACO FLIP-UNDER. Exact replacement clip-in cartridge for many phonos. Comes complete with $1 / 2^{\prime \prime}$ bracket to fit most standard tone arms. Dual sapphire stylii. Wt. 3 oz . No. 18A1319. CN75. 2 V. output Ho. 18A1318. CN72. SPECIAL VALUE!
$\$ 2.49$
(5) ASTATIC 13 TX CERAMIC with Diamond Stylus for stereo and LP, sapphire for 78 RPM. One of the most popular American made cartridges. 5 V. output. 20-15,000 cps. tridges.
Mfg . list $\$ 8.95$.
No.24A4058. Wt 20
Special Each
\$2.69


## PHONO ARM WITH TURNOVER CARTRIDGE

 Cray hammertone finished arm with24 A 4052 cartridge described at left No. $24 A 4049$.
$\$ 2.35$
STEREO ARM AND TURNOVER CARTRIDGE

## or playing all records-monaural and

 Wt . 10 oz\$2.95

## BIG PRICE SLASH ON <br> GENUINE DIAMOND NEEDLES

Daring B-A deep price slashes on finest quality hand cut with far less

## ? <br> LOWEST

I Used in all the following cartridges. Astatic. $64,118,120,124,310,312$, $414,420,422,436,456,570$, Stereo $70,74,76,78,80,86,320,472,474$. BSR. TC8H, M, S, EV Cart, \#119,
120, 121 . Collaro, Fuji, Futura, PE DT60, RA-284, RA-395, DC-04, TC-200 TO-222, 284,400 .
Varco. TO-55 Series, TO-35X, 45, SN-45, ST-45, ST-1, 2, 4, 5, 20, 40, 100, 200.
No. 24A681. Special Each......... $\$ 1.49$ (3) Fop Astatic. $17,170,170 \mathrm{DA}, 2170$. 135DA. Also CE EA97X 155
No. 24A682. Special Each ....... $\$ 1.49$ (3) For Astatic. $133,137,138,140$, 142, 146, 48, 233, 237, 253, 450, 483, 485, 497. Also CE C. -300. No. 24A683. Special Each ........ $\$ 1.49$ (4) Fop Euphonics. $\mathrm{U}-8,9,10,11,88$, No. 24A684. Special Each ........ \$1.49 (3) For Ceneral Electric. C-100A, C200, C-400, EA 97-570, EA $97 \times 497$ EA $80 \times 152$
(3) For Ceneral Electric. VR-11 Series, 4G-040, 041, 050, 052, 053, 061,063. No. 244686. Special Each ..........\$1.49 (7) For RCA. RMP-200-8, 9, 106770B$71 \mathrm{~B}, 110021,23,11347,48,115062$. Also Astatic 475, 477.
No. 24A687. Special Each (3) For Ronette. DC-04, 122, 222, 284, $395,400,422,500$, BF40, OV, OV-1, For Son, 291
For Sonotone. 14 T . For Electric-Voice 56, 87, 88. For Perpetum Ebner PE$30,90$.
No. 24A688. Special Each .......... $\$ 1.49$ (3) For sonotone 2T, 5T, 7T G W9980 No. 24A689. Special Each ...........\$1.49 (1) For Sonotone 8T, 8TA, 8T4 Series. No. 24A690. Special Each .......... $\$ 1.49$ (5) For Sonotone $21 \mathrm{~T}, 22 \mathrm{~T}, 23 \mathrm{~T}, 24 \mathrm{~T}$, No. 24 A691. Special Each ........... $\$ 1.49$ (3) For Varco CN-60, 62, 65, 67, 68, 70, $72,75$.
No. 24A692. Special Each .......... $\$ 1.49$

## B-A SUPER BARGAIN VALUE <br> ASTATIC CERAMIC STEREO CARTRIDGE <br> WITH DIAMOND STYLUs <br> Popular American made Astatic 1330 with 7 mil diamond stylus for stereo and LP, 3 mi sapphire for 78 RPM. Perfect high quality re- placement for most changers and players. Fits standard $1 / 2^{\prime \prime} \mathrm{mtg}$. Ceramic element unaffected by temperature change, 5 volts output. High fidelity performance 20 to 15,000 CDS. Tremendous savings made No. 18A1352 <br> \$3.98

## GIANT $\$ \$ \$$ SAVINGS ON THESE FAMOUS RECORD CHANGERSI

## Bargains! BIG SAVINGS ON STEREO CHANGERS

BRAND NEW FULLY GUARANTEED

## LATEST DELUXE 4-SPEED RECORD

 CHANGER BY VM
## with diamond needle

FEATURING TUBULAR TONE
ARM STREAMLINED DESIGN
PLAYS ALL RECORDS
MONAURAL AND STEREO


Same unit used in many top brand name phonographs! Completely automatic, plays all speeds, all sizes records. Intermixes 10 and $12^{\prime \prime}$ records of same speed. Automatically shuts-off after last record. Positive record protection assured by flat air-cushion drop of records to rubber matted turntable. Lightweight jam-proof tubular tone arm complete with stereo turnover cartridge with long-life diamond stereo needle and sapphire 78 RPM needle. Dimensions: $131 / 4^{\prime \prime} \mathrm{W} . \times 117 / 8^{\prime \prime} \mathrm{D} . \times 53 / 4^{\prime \prime}$ above and $25 / 8^{\prime \prime}$ below hotor board. For $110-120$ V. 60 cy. AC. Fully guaranteed. With $A C$ cord and stereo connecting cables, less base
$\$ 26.95$
No. 33 A629. Shpg. wh. Spindle for above changer, wt. 6 ozs. Each........ $\$ 1.75$ No. 33A504. Precut Mounting Board for above changer. Wt. io ozs. Ea. \$1.46 No. $33 A 505$. Precut Mounting Base for above changer. Wt. 2 lbs. Ea. $\$ 3.95$

High quality BSR automatic turntable now for less than the price of ordinary changers Features low mass, light tracking tubular aluminum tone arm with massive furntable. Automatic or manual play at $16,331 / 3,45$ or 78 RPM records. Automatic shut off after last record. Handles stack of 6 average records. Has vibration-free dynamically balanced motor. Comes complete With all cables, template and instructions. Dirriensions $131 / 8^{\prime \prime} \mathrm{W}, 111 / 4^{\prime \prime} \mathrm{D}$ $27 / 8^{\prime \prime}$ from top of spindle to top of mounting board; $2^{\prime \prime}$ below No. 33A679. Model 4700. Each
\$29.95 Moided Ebony Base for Ebove
$\$ 5.00$
No. 33 A681. Each
5 RPM Adaptor Spindle for above Model PS 899
No. 33 A680. Each
$\$ 5.00$

4-SPEED AUTOMATIC OR MANUAL
$10^{\prime \prime}$ \& 12" INTERMIXED

## \$3995

## WORLD FAMOUS BSR MINICHANGER

perfect companion for shelf component systems


Complete-factory engineered, tested, and assembled "module" with stereo cartridge, base, and dust cover ... ready to use Versatile! Only $13^{\prime \prime}$ wide $9^{\prime \prime}$ deep. $6^{\prime \prime}$ high, Fits on the shelf along with other small components. Plays all record speeds, intermixes $10^{\prime \prime}$ and $12^{\prime \prime}$ of same speed, handles stack of 6 average records. Has automatic shut-aff after last record. Low mass tubular tone arm is fitted with a high quality BSR ceramic stereo cartridge with sapphire/sapphire flip styli. Has vibrationfree, dynamically balanced, 2 pole, $110-130$ V. A.C. 60 Hz motor. Factory assembled on attractive molded base. Supplied with sturdy bronze-tone styrene dust cover, U/L approved, AC cord and audio cables. Shpg. Wt. 8 lbs No. 33 A625
\$39.95
$\$ 1.95$

Net Each No. 33A626. 45 RPM Adapter. Net Each
No. 33A626. 45 RPM Adapter. Net Each

## B-A's EXCLUSIVE SPECIAL PURCHASE




## 50-WATT FM/AM FM/MPX <br> STEREO RECEIVER

## NOW WITH TAPE INPUT AND TUNING METER ALL SOLID STATE AFC FOR DRIFT-FREE FM

MADE ORIGINALLY FOR STEREO CONSOLES SELLING FOR \$400!

SMALL SIZE: Only $8^{\prime \prime}$ Deep (Including Knobs) $\times 13^{\prime \prime}$ H. $\times 31_{2^{\prime \prime}}$ W


BUILD INTO BOOKSHELF. WALL OR CONSOLE

Outstanding value in FM-AM, FM-MPX receiv crs. Custom mounts easily in wall, bookshelf or console. Provides the heart of a fine quality stereo high fidelity music system. Just add speakers and a record changer to complete the system. Has stereo indicator light to let you know when receiver is in the FM stereo mode of operation. Functions include: AM, FM, FM-AFC, FM Stereo, Phono. Has stereo inputs for crystal or ceramic phono cartridge and for tape decks that have built-in pre-amplifiers. Features an illuminated slide rule dial, set off by chrome front panel with attractive knobs and rich black front trim behind dial portion. Six con rols include: Separare On-Off/Loudness, Bal ance, Function. Tuning, Brass and Treble con trols. Adjust volume and tonal balance to every

## Bargains!

 stereo recelver AND AMPLIFIERBRAND NEW FULLY GUARANTEED

## 

 $\$ 89^{95}$
## LWWN

istening preterence for stereo FM-AFC. FM/ AM radio and phonograph. Four special rocker switches control mute, internal speaker, external speaker and scratch filter. Power output: 50 watts, music power, 25 watts per channel. Response $20-20,000 \mathrm{~Hz}$. Operates on 110 to 120 volts, 60 cy. AC. Shpg. wt. 12 lbs. Highest quality import No. 334436. B-A Special
$\$ 89.95$
Famous Carrard 4-Speed Automatic Stereo Changer with ceramic turnover cartridge. Idea for use with above, connections mate perfectly No. 33 A513. Each .................................... $\$ 39.50$

Ebony and Walnut base for Changer. No. 33 AS32. Each

# 10 TRANSISTOR, 8-W ATT STEREO AMPLIFIER 

ULTRA COMPACT SIZE ...FITS ANYWHERE! ONLY 8 " WIDE, 4"" DEEP. 2 云" HIGH

$\$ 195$


MAY BE A CUSTOM INSTALLATION OR SET ON BOOKSHELF
the price of emparable tube models. The buy of a lifetime! B-A's sweet deal with a factory, producing highest quality imported amplifiers, makes fossible this money-saving offer. Identical to amplifiers used in stereo high we have ever seen at this low. low price and performance are the finest

Extremely versatile
be used monautally for a musical instrument amplitier, PA, phono, etc. Two inputs for tuner, eeramic or erystal phono-musical instrument pick-ups, efe. Completely eneased, ideally suited for bookshelf use or may be custom instalied anywhere. Ultra-compact size onlv $8^{\prime \prime} \mathrm{W} . \times 21 / 1_{0}^{\prime \prime} \mathrm{H} . \times 43 / 8^{\prime \prime} \mathrm{D}$. Has brushed aluminum panel and knobs. Front switch controls auxiliary, phono, power on-off. Has auxiliary 115 V . outlet on rear. Operates on $115 \mathrm{~V}, 60 \mathrm{~Hz}$ Shpg. Wf. 4 lbs,

## . B-A’s SIZZLING HOT SPECIALS CLAIROL BEAUTY AIDS



KINDNESS ${ }^{*} 20$ INSTANT HAIRSETTER MANUFACTURERS SUGGESTED RETAIL PRICE $\$ 27.99$ B-A's LOW', LOW PRICE . . .
${ }^{5} 16^{88}$
Most popular hairsetter on the market. Features 20 heat-at-once rollers in 3 sizes with matrhing clips to create any hairstyle desired. Comes in lightweight durable plastic carry-along case. Size $63 / 4^{\prime \prime} \times 91 / 4 \prime$ " $\times 41 / 4^{\prime \prime}$ Just plug
into any 115 V .60 fycle A.C. household outlet. Has 6 jumbo, 10 large, 4 smali roliers. Shig. wt. 7 lbs.
\$16.88 No. GIA23B. BA's Low Price.


SHETLAND DELUXE 4-SPEED BLENDER MANUFACTURERS SUGGESTED LIST PRICE $\$ 24.99$

## B-A's LOW

PRICE
${ }^{5} 18^{77}$

- Big 3/4 HP 575 Watt Motor.
- Crushes Ice Without Expensive

Attachment.

- High Speed Up to 90 Revolutions Per Second.
Features 6-button panel with excluFeatures 6-button panel with exclu-
sive "hold" button for instantaneous sive fhold button for instantaneous on/off control: 4 speeds. Blends. whips, chops, purees and crushes ice. 3/4 H.P. 575 watt motor operates without strain even under the toughest of all tasks such as crushing ice. Has 56 oz. container with removable inner measuring lid; stainless-steel blades, pilot light, cord storage. Comes complete with 32 page special recipe No. 61A236, Each
\$18.77


## B-A's SENSATIONAL

 SPECIAL PURCHASE ON AM CLOCK RADIOMANUFACTURERS SUGGESTED RETAIL WAS $\$ 26.95$

## B-A's LOW <br> PRICE

\$14 ${ }^{95}$

- New Compact Upright Design Only $51 / 4^{\prime \prime}$ Wide.
- Snooze Button.
- Big Easy-To-Read Clock
- Precision Slide Rule Tuning.

Deluxe vertical solid-state AM clock radio. Ultra-modern in beautiful high impact plastic cabinet. lluminated clock with "doze" button. Fine tone AM radio features solid-state chassis, front mounted $4^{\prime \prime}$ speaker for roomfilling sound. Transformer power supPly AC line cord size $77 / 8^{\circ \prime} \mathrm{H},{ }^{51 / 4 "}$ No. 36ABO21
$\$ 14.95$


SEE YOURSELF AS


CLAIROL TRUE TO LIGHT MAKE-UP MIRROR

MANUFACTURERS SUGGESTED RETAIL PRICE $\$ 29.99$
$\$ 19{ }^{88}$

ONLY CLAIROL HAS IT!

A twist of the dial switches on day. evening or office light to make sure your make-up is right ir any light. A swing of the mirror switches from mirror to magnified reflection. A flick adjusts mirror to any angle, Size $91 / 2 \times 2 \times 113 / 4$ Has 7 ft . cord; operates on 115 V . - 60 cycles A.C. Shpg. W't. 7 lbs.
No. 61 A237. Each.
$\$ 19.88$


SCM SHETLAND FAMOUS

## 2-SPEED

 BLENDERMANUFACTURERS SUGGESTED LIST PRICE $\$ 19.99$

$$
\begin{gathered}
\text { B-A'sicllew } \\
\text { PRICE }
\end{gathered} \quad \$ \geq 88
$$

- Big 3. H.P. Motor
- Crushes Ice Without An Attachment
Fantastic quality at a low, low price. Features 2 -speeds, big 56 oz. jar with measuring cap in lid. Performs all the functions most people require of a functions most people require of a trasting black lid and handle. No. 614235.
\$12.88


NEW EFFORTLESS EXERCISER
GREAT FOR WOMEN BENGY $2 \ldots$ CET SLIM

B-A's LOW, LOW PRIC
$\$ 297$
It's effortle:s, yet equal to $1 / 2$ hour of conventional sit-ups. Takes inches off the hips and stamach in only 2 minutes a day! Squeeze away your hips and tummy! Straighten your posture, firm up stomach muscles, tone up all muscies, build a power packed body in just a few short weeks. shog. wit 4 lbs.
No. 47 A3501. E-A's Low Price
$\$ 3.97$

# AMPEX <br> FINEST IN CASSETTE RECORDERS 

THERE'S ONE TO FILL YOUR EVERY NEED!



## (1) AMPEX MICRO 9 AC/DC PORTABLE CASSETTE TAPE RECORDER

Lightweight design and carrying case with built-in storage space makes the Micro 9 ideal for travel. Records from tis own dynamic microphone or line input. Plays all prerecorded cassettes.
Operates on 5 "C" cells, regular household AC current or in your car or boat with optional adaptor. Pop open door makes cassette loading a snap. Posi-Touch push-button operation. Automatic level control. Transistor regulated motor and capstan drive assure accurate tape speed and reduce wow and flutter. With remote control mike, earphone, carrying case and cassette tape. Size $218 \times 6 \times 97 / 8^{\prime \prime}$. Shpg. wt. $5 \frac{1}{2}$ lbs.
$\$ 49.95$
No. 31 A7529. Each
.$\$ 17.95$
No. 31 A2580. 12 Volt Auto/Boat Adaptor. Each
No. 21 A2. "C" Cell. Each
$17 c$

## 2 MICRO 42 AUTO STEREO CASSETTE PLAYER/MONO RECORDER <br> ${ }^{\$} 119^{95}$

## - 20 WATTS OF PEAK POWER

- STAAR SYSTEM SLOT LOAD
- RECORD AS TOU DRIVE

Now you can enjoy your favorite cassette tapes in your car or boat to get double use out of your valuable library. Also record ideas or dictale memos letters, efc. as you drive. Features new Staar system for fast slot loading. Cassette pops out automatically at end of play. Dynamic mike has switch for stop start of cassette while recording. Drum type controls conform to modern automotive safety requirements. Unique slide out tray under recorder holds mike plus 4 cassettes. Comes complete with universal mounting bracket, color coded wiring harness, remote microphone, and slide out storage tray. Size 9Ko" W, 9" $\mathrm{D}, 4 \mathrm{K6"} \mathrm{H}$ (including slide out tray) for 12 V . DC negative ground only. Shpg. wt. 10 lbs.
$\$ 119.95$
No. 38 A2025. Net Each.
\$99.95 42 but does not have record feature. Shpg. wt. 10 lbs.
No. 38 A2024. Net Each.

## [3] MICRO 32 DELUXE PORTABLE CASSETTE $\$ \mathbf{1 2 9 9 5}$ <br> RECORDER WITH AM/FM RADIO

- DELIVERS TWICE THE POWER OF MOST CASSETTE UNITS
- FM/AM RADIO, SENSITIVE 3 STAGE I.F.
- $5^{*}$ HEAVY DUTY SPEAKER
- POWERFUL SOLID STATE AMPLIFIER

For those desiring the ultimate in a portable cassette recorder plus an exceptional AM/FM radio in one compact case. Sensitive FM/AM radio provides tine listening pleasure plus the convenience of recording off the air without patch cords or other adaptors. Operates on AC or from 5 "D" cells (not included.) When nickel cadmium batteries are used in place of standard " $D$ " cells they are automatically recharged when set is operating on AC. Switchable automatic level control allows virtually distortion free recordings, switches out for full dynamic range recording. Record level/battery condition meter monitors record level and shows battery condition Comes with remote contral dynamic mike, deluxe leatherette carrying case detachable shoulder strap earphone, $C-60$ recording cassette Optlonal accessorles available include 12 V auto/boat power adaptor Size $3^{\prime \prime} \times 7^{\prime \prime} \times 12^{\prime \prime}$ Shpo wt $93 / 4$ No. 31 A2576.
$\$ 129.95$
Net Each
cal to above
Micro 24 Deluxe AC/DC Portable Cassette Tape Recorder identical to above unit except does not have $A M / F M$ radio. Shpg. wt. 9 lbs.
\$89.95
No. 31 A2575. Net Each.....................................
No. 31 A2580. 12 Volt Auto/Boat Power Adaplor. Each
$\$ 17.95$
B-A STOCKS ALL AMPEX TAPE RECORDERS, CASSETTE AS WELL AS REEL TO REEL UNITS. WRITE US YOUR NEEDS. DEPT. CS-AM.
(1) MICRO 95 AUTOMATIC CASSETTE

TAPE PLAYER/RECORDER
${ }^{\text {s }} 269^{95}$

- AUTOMATIC CHANGER PLAYS UP TO 6 CASSETTE TAPES IN SEQUENCE - MATCHING WALNUT SPEAKER SYSTEMS HAVE 6"X 9" DUAL CONE SPEAKERS - dIGITAL COUNTER
- accurate level vu meter Easy to use, just stack up to 6 cassettes at one time for up to 6 hours of non-stop listening. The Micro 95 is a complete stereo player/recorder with two walnut speaker systems and two dynamic microphones. Records up to 120 minutes on a single cassete. All function controls are pushbutton (record start/reject/fast forward, rewind, stop.) Has separate record level tone control and two playback level controls. Size changer $151 / "^{\prime \prime} \mathrm{W}, 91 / 4 " \mathrm{D}$. control and two playback level controls. Size changer $151 / 4{ }^{\prime \prime} \mathrm{W}$, $91 / 4^{\prime \prime} \mathrm{D}$,
$43 / 6^{\prime \prime} \mathrm{H}$. Speakers $14 \frac{1}{2 \prime} \mathrm{~W}, 71 / 4^{\prime \prime} \mathrm{D}, 9^{\prime \prime} \mathrm{H}$ each. Shpg. wt. 30 lbs . Operates $43 / \mathrm{m}^{\prime \prime} \mathrm{H}$. Speakers $141 / \mathrm{V}^{\prime \prime} \mathrm{W}, 71 / 4^{\prime \prime} \mathrm{D}, 9 " \mathrm{H}$ each. Shpg. wt. 30 lbs . Operates No. 31 a7520. Net Each
\$269.95
Micro 90 Changer/Player Deck Only. Similar in appearance to Micro 95. Has no recording or playback power amplifier or speakers. Made to play up to 6 cassettes automatically through any stereo system.
No. 31 A 7515 . Net Each .......................................................... $\mathbf{2 9} 9.95$


## ${ }^{\text {s }} 259^{95}$ <br> 5 MICRO 87R COMPACT MODULAR <br> STEREO MUSIC CENTER <br> recorder too!

A compact complete home stereo music system that's a tape recorder too? Sensitive receiver with FET pulls in nearby and distant stations with remarkwatts of and almost unmeasurable drift. Powerful ampliter port walnut speakers.
Records In stereo (up to 120 minutes) from microphones, the built-in receiver, magnetic phono or line inputs. Convenient push-button cassette operation with precision sliding sterco mixing controls. Pop open door makes cassette loading a snap. Digital counter. Two VU meters. Hysteresis synchronous motor. Walnut cablnet with smoked plastic and die-cast metal. With 2 dynamic microphones, demonstration tape, folded dipole antenna. Freq. response $40-12,000 \mathrm{~Hz}$. Size: $16 \frac{1}{4}$ "W. $\times 101 /{ }^{\prime \prime} \mathrm{H} . \times 53 / 4$ " D.; Speak-
 No. 31 A7530. Model 87R. Each.
Miero 87 Modular Stereo Cassette Tape System. Same features
as Model 87R above except does not have built-in receiver. Shpg. 34 lbs .
\$219.95
No. 31A7531. Model 87. Each.
Micro 52 Stereo Cassette Tape Play/Record Deck. Same features as Model
$87 R$ except does not have built-in receiver or matching speakers. Plays or records cassettes through any system with tape or auxiliary inputs
No. 31A2578. Model 52.
\$149.95

## (6) MICRO 14 PORTABLE AC/DC

 CASSETTE TAPE RECORDER${ }^{5} 74^{95}$
Features stylling and quality that will satisfy you for years to come. The "floating" dynamic microphone swivels for best pickup, folds down for storage or may be removed for conventional use. $50 \%$ more power output than most other portable recorders. Plays prerecorded cassettes with full bodied power.
AC/DC operation. Operates on 4 " $C$ " cells, regular household AC current or In car or boat with adaptor. Automatically recharges nickel cadmium batteries when operating on AC.
Posi-Touch push-button operation. Pop open door makes loading easy. Record level/battery conditoin meter. With plug-in remote control dynamic mike, mike extenslon cord carrying case, earphone and blank cassette inputs: mike, line, DC adaptor; Outputs: line, external speaker/earphone. Size $23 / 4 \times 53 / 4 \times 9^{\prime \prime}$. Wt. $72 / 3$ Ibs.
No. 31A2579. Each
$\$ 74.95$
No. 31 A2580. 12 Volt Auto/Boat Power Adaptor. Each
No. 21 A2. "C" Cells (reguires 4). Each.

# YOU'LL LIKE B-A's PERSONAL MAIL ORDER SERVICE! 

## OUR MODERN KANSAS CITY DISTRIBUTION

 CENTER CAN SPEED YOUR SHIPMENT ANYWHERE!Use The Handy B-A Order Blank. . Whenever possible. It is designed for your convenience and it helps us speed your order through our plant. Most orders are ready for shipment and are on their way to you within 24 hours after received.
Tell Us How You Want Shipment Made. Indicate your choice, Regular Parcel Post, Express, Freight ... or by Air . $\therefore$ or simply depend on B-A to choose an economical shipping method.
When You Send Money . . . Best way is to use money order, bank draft or check. Many B-A Customers ask us to fill in the exact amount on their signed blank check. a most convenient and safe way to send remittance. Please do not use universal checks or "scratched" checks where the bank name has been deleted and/or written in. (Federal Reserve Bank Ruling). Avoid sending coins or currency, but when necessary, register your letter. Stamps are not acceptable payment for merchandise.
Include Postage and Guaranteed Safe Delivery Fee. Our Catalog gives shipping weights for almost all items. Where not shown, you can estimate weights. Total these weights to the next full pound, then check the parcel post rate Fee is your protection against financial loss after your shipment leaves our plant. B-A refunds all excess remittance immediately by bank check.
Do Not Include Express or Freight Charges in your remittance. These charges will be collected upon delivery.
C.O.D. Orders . . . for economy's sake we suggest you send money order or check or use B-A's Revolving Charge Account. This will avoid your payment of post office C.O.D.
and money order fees. If C.O.D. is unavoidable, your order and money order fees. If C.O.D. is unavoidable, your order
should be for a minimum of $\$ 5.00$ with at least $20 \%$ deposit accompanying your order
Open Accounts or commerclal Accounts are extended to well rated companies, schools, institutions and government agencies. If your company does not have a published Dun \& Bradstreet rating of E2 $1 / 2$ or better, please submit trade and bank references when you apply for a commercial account: Terms are net 30 days from date of invoice. Use your purchase order form or the handy B-A order blank.
When you order on B-A's Revolving Charge Account
Fill in the information on the back of B-A's Order Blank, as well as listing items wanted in the usual way on the front side of the blank. You need not figure shipping charges
these will be added to your account. For Add-on Orders show your account number and sign in space indicated on back of order blank

## B-A'S CATALOG PRICES

Our Catalog Prices... are net FOB Kansas City. All trade and cash discounts have been deducted. B-A reserves the right to add any Federal, State or local taxes now in effect or which may be levied after this catalog is printed. Mo., Kans., Okla. and Colo. customers add state sales tax. Each item on your order will be priced at the current price on date of shipment. All prices are subject to change without notice. At B-A you always have immediate benefit of price reductions.
Manufacturers List Price Shown . . " are suggested by our suppliers and are intended only" as information for those purchasing for resale, not to indicate price savings.

## WHEN YOU WRITE

If Necessary to Write B-A Concerning Your Order
Please state whether the original order was Cash, C.O.D., Revolving Charge, or Open Account. Return order papers and correspondence with your letter. If you do not yet have order papers, give stock numbers and descriptions of items ordered and the name and address exactly as used on the original order. On open accounts refer to your purchase order number and our invoice number.

HOW TO RETURN MERCHANDISE
All Shipping Damage should be reported directly to our Customer Service Dept. Express or truck Shipments must have an inspection report included with your letter. We will advise you on how to return the damaged shipment. If for any other reason you find you are not satisfied with the merchandise you have received, and if you have not abused or changed it in any way, pack well, enclosing your order papers and complete explanation. Place an additional 6 cent stamp on the package and mark "First Class Mail Enclosed". Fully insure for safe arrival. Send to-Burstein-Applebee Co., Dept. ADJ. 3199 Mercier Kansas City, Missouri 64111
ALWAYS RETURN THE ORIGINAL ORDER PAPERS WHEN WRITING ABOUT A SHIPMENT

## MINIMUM ORDER SIZE

Since it is not economical to process many small orders, a 50 c service charge is necessary for any order under $\$ 5.00$. You avoid this charge entirely on orders over $\$ 5.00$ The minimum C.O.D. Order is $\$ 5.00$, with $20 \%$ deposit.

PARCEL POST ZIP/ZONE GUIDE
Find the first three digits of your Zip Code and your Parcel Post Zone from Kansas City in the table below. Then refer to the Parcel Post Rates below for Postage on your order.

| Zi) Code Prefices | 2 ow | 21p Cods Prefixs | Zove | $26 p$ Code Prefixes | Zone | zis Code Profxes | 2om | Zip Code Prefres | . Zome | 2ip Code Profixes | 2 mm |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 006-009. | - | 308-326. |  | 49\%-499. |  | 620-623 |  | 725-731. | 3 | 850-833 | 6 |
| 010-046. | 6 | 327-339. | 6 |  |  | 624 |  | $734-734$ |  | 255-833 | 5 |
| 047 | 7 | 350-339. |  | 500-507. |  | 623-634. | 3 | 737-738 | 3 | 86 | 6 |
| 048-098. |  | 360-368 |  | 508 | 2 | 635 | 2 | 739 |  | 805-840 | 5 |
|  |  | 369-374. |  | 510-514. |  | $636-639$ | 3 | $740-746$ | 3 | 881 | 4 |
| 100-129. |  | 370-379. |  | \$15-516 |  | 640-641. |  | 747 |  | 882-023 | 5 |
| 130-138. |  | 360-394. |  | 520-528 |  | 644-645. |  | 748-749 | 3 | 884 | 4 |
| 133-136 |  | 395 |  | 530-537. |  | 645 | 2 | 750-768 | 4 | 000-498 | 6 |
| 178-179. |  | 3\%-3m. | 4 | 538 | 3 | 64 | . 1 | 769-777. | 5 |  |  |
| 100-181. |  |  |  | 539-500. |  | 648-653 |  | 78 |  | 900-933 |  |
| 102 |  | 400-410. |  | 561 | 3 | 654-655. |  | 789700. | 5 | 934 |  |
| 163 |  | 411-412. |  | 562-56 |  | -55-659 | 2 | 790-796 |  | $935-937$. | 6 |
| 184-188 | 5 | 413-414. | 4 | 567 | 3 | 660-662. |  | 707-709. | .. 3 | $939-955$. | 7 |
| 189-196. |  | 415-418. |  | 370-30. |  | 664-674 | . 2 |  |  | 95-958. | 6 |
| 195-190. |  | 420-432. | 4 | 583 | 5 | 475-876. | 3 | 800-812. | 4 | 989-960. | 7 |
|  |  | 433 | 5 | 584-583. | 4 | 677 | 4 | 813-816 | - 5 | 961 |  |
| 200-217. |  | 434-430. | 4 | 56-595. | 5 | 678 | 3 | 200-52. | , 4 | 962-964. | 7 |
| 211 |  | 437-449. |  | 506-599. | 6 | 479 |  | 223-88. |  | 27-969. |  |
| 219-274 |  | 40-435. |  |  |  | 600-685. | 2 | 027 | . 4 | 970-978 | 7 |
| 279 |  | 46-437. | 5 | 600-611. |  | 685-689. | 3 | 209-832. | . 3 | 177-979. | 6 |
| 200-29. | 5 | 439-479. |  | 612 |  | 690-691. | 4 | 433 | . 6 | 980-97. | 7 |
|  |  | 400-40. | 5 | 613 | 4 |  |  | 834 | . 5 | 980-904 | 6 |
| 300-304. | 5 | 400-40. |  | 614-616. | 3 | 700-704 |  | 235-832. |  | 0p3-\%po. | - |
| 307 | 4 | 497 |  | 617-619. | 4 | 710-724. | 4 | 840-84. | ... 5 |  |  |

PARCEL POST RATES AND SIZE LIMITS
The table below and the chart above will help you estimate parcel post charges. Packages under 16 ounces are 6 c for first 2 ounces and 2 c for each additional ounce, any zone WEIGNT AND SIZE LIMITS: Size limits below are maximum combined length and girth: 40 Lbs. 72 inches to any 1 st Class P.O. in Zones 3 to $8 ; 40$ Lbs. 72 inches to any 1 st Class P.O. in Zones 1 and 2 ; 70 Lbs., 100 inches to any 2 nd, 3 rd, 4 th Class P.O., RFD, APO or FPO. Alaska and Hawaii is 70 Lbs., 100 inches for any First Class Post Office. AIR Parcel Post Rates vary per pound as distance increases; please check with your Postmaster for GUARANTEED SAFE DELIVERY RATES: 20 c for values to $\$ 15.00,30 \mathrm{c}$ for values $\$ 15.01$ to $\$ 50.00$, 40 c for values $\$ 50.01$ to $\$ 100.00,50 \mathrm{c}$ for values $\$ 100.01$ to $\$ 150.00,60 \mathrm{c}$ for values $\$ 150.01$ to $\$ 200.00$.

| $\begin{aligned} & \text { Wt. } \\ & \text { In } \\ & \text { Lbs. } \end{aligned}$ | Local Delivery | Zones 182 <br> Up to 150 <br> Miles | $\begin{aligned} & \text { Zone } 3 \\ & \text { 150.300 } \\ & \text { Miles } \end{aligned}$ | $\begin{aligned} & \text { Zone } 4 \\ & 300-600 \\ & \text { Miles } \end{aligned}$ | Zone 5 $600-1000$ Miles | $\begin{aligned} & \text { Zone } 6 \\ & 1000 \cdot 1400 \\ & \text { Miles } \end{aligned}$ | Zone 7 $1400-1800$ Miles | Zone 8 Over 1800 Miles |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 2 | \$0.50 | \$0.60 | \$0.60 | \$0.65 | \$0.70 | $\$ 0.80$ | \$0.85 | \$0.90 |
| 3 | . 50 | . 65 | . 70 | . 75 | . 85 | . 95 | 1.05 | 1.15 |
| 4 | . 55 | . 70 | . 75 | . 85 | . 95 | 1.10 | 1.20 | 1.35 |
| 5 | . 55 | . 75 | . 80 | . 90 | 1.05 | 1.25 | 1.40 | 1.60 |
| 6 | . 55 | . 80 | . 90 | 1.00 | 1.15 | 1.40 | 1.55 | 1.75 |
| 7 | . 60 | . 90 | . 95 | 1.10 | 1.30 | 1.50 | 1.75 | 1.95 |
| 8 | . 60 | . 95 | 1.00 | 1.15 | 1.40 | 1.65 | 1.90 | 2.15 |
| 9 | . 65 | 1.00 | 1.05 | 1.25 | 1.50 | 1.80 | 2.05 | 2.35 |
| 10 | . 65 | 1.05 | 1.15 | 1.35 | 1.65 | 1.90 | 2.25 | 2.55 |
| 11 | . 65 | 1.10 | 1.20 | 1.40 | 1.75 | 2.00 | 2.40 | 2.75 |
| 12 | . 70 | 1.15 | 1.25 | 1.50 | 1.85 | 2.15 | 2.55 | 2.90 |
| 13 | . 70 | 1.20 | 1.35 | 1.55 | 1.95 | 2.25 | 2.70 | 3.10 |
| 14 | . 75 | 1.25 | 1.40 | 1.65 | 2.05 | 2.40 | 2.85 | 3.25 |
| 15 | . 75 | 1.30 | 1.45 | 1.75 | 2.15 | 2.50 | 3.00 | 3.45 |
| 16 | . 75 | 1.35 | 1.55 | 1.80 | 2.25 | 2.60 | 3.15 | 3.60 |
| 17 | . 80 | 1.40 | 1.60 | 1.90 | 2.35 | 2.75 | 3.30 | 3.80 |
| 18 | . 80 | 1.45 | 1.65 | 1.95 | 2.45 | 2.85 | 3.45 | 4.00 |
| 19 | . 85 | 1.50 | 1.75 | 2.05 | 2.55 | 2.95 | 3.60 | 4.15 |
| 20 | . 85 | 1.55 | 1.80 | 2.10 | 2.65 | 3.10 | 3.75 | 4.35 |
| 21 | . 85 | 1.60 | 1.85 | 2.15 | 2.75 | 3.20 | 3.90 | 4.50 |
| 22 | . 90 | 1.65 | 1.90 | 2.25 | 2.80 | 3.30 | 4.05 | 4.70 |
| 23 | . 90 | 1.70 | 1.95 | 2.30 | 2.90 | 3.40 | 4.20 | 4.85 |
| 24 | . 95 | 1.75 | 2.00 | 2.35 | 3.00 | 3.55 | 4.35 | 5.00 |
| 25 | . 95 | 1.75 | 2.05 | 2.45 | 3.05 | 3.65 | 4.50 | 5.20 |
| 26 | . 95 | 1.80 | 2.05 | 2.50 | 3.15 | 3.75 | 4.65 | 5.35 |
| 27 | 1.00 | 1.85 | 2.10 | 2.55 | 3.25 | 3.90 | 4.80 | 5.55 |
| 28 | 1.00 | 1.90 | 2.15 | 2.60 | 3.35 | 4.00 | 4.90 | 5.70 |
| 29 | 1.05 | 1.90 | 2.20 | 2.70 | 3.40 | 4.10 | 5.05 | 5.90 |
| 30 | 1.05 | 1.95 | 2.25 | 2.75 | 3.50 | 4.20 | 5.20 | 6.05 |

PARCEL POST CDO FEES (In addition to charses above) 60 c from .01 to $\$ 10.00$, 70 c from $\$ 10.01$ to $\$ 25.00,80 \mathrm{c}$ from $\$ 25.01$ to $\$ 50.00$, 90 c from $\$ 50.01$ to $\$ 100.00, \$ 1.00$ from $\$ 100.01$ to $\$ 200.00$.

## IF THERE IS QUESTION ON ANY POSTAL RATES PLEASE CONTACT YOUR LOCAL POSTMASTER!

REA SHIPMENTS ARE BEST FOR FRAGILE GOODS
Shipment via REA is often necessary when items you ordered (such as antennas) exceed Post Office limits for package size, explained above.

EXPRESS CHARGES AND INSURANCE ARE COLLECTED ON DELIVERY DO NOT ADD THESE CHARGES TO YOUR REMITTANCE
If you wish home delivery be sure the Express Company offers this servise; otherwise you will be expected to pick up your order at the closest station. Check your express agent for schedule of rates.

## HOW WE SHIP...

WE SHIP BY PARCEL POST WHERE PRACTICAL. EXPRESS OR TRUCK ARE USED FOR SPECIAL HANDLING OR LARGE ORDERS. DEPEND ON US TO SHIP THE BEST WAY.
(YOUR CHOICE, IF DESIRED)

THIS ORDER SELECTED FROM CATALOG NO.

YOUR REVOLVING CHARGE ACCOUNT NO.
(PLEASE SIGN REVERSE SIDE)

ORDER BLANK


TO PLACE TELEPHONE ORDERS CALL (816) 561-5460
FOR ORDER INFORMATION AND CUSTOMER SERVICE CALL (816) 531-5614

PLEASE FILL IN BELOW AMOUNT ENCLOSED

\$
$\int_{\substack{\text { REVOLVING CHARGE } \\ \text { CREDIT ORDER } \\ \text { (DOWN PAYMENT) }}}^{\text {R }}$ (DOWN PAYMENT
$\underbrace{\text { REVOLING CHARE }}_{\substack{\text { ADO-ON ORDER } \\ \text { (DOWN PAYMENT) }}}$ (DOWN PAYMENT)
$\square$ C.0.0. ORDER
( $20 \%$ DEPOSIT) \$

DO NOT USE THIS SPACE

PLEASE PRINT OR WRITE PLAINLY:

NAME $\qquad$ (middie Initlal) (Last Namb)

ADDRESS $\qquad$
CITY
STATE
IF SHIP TO ANOTHER ADDRESS, PLEASE GIVE DETAILS:

NAME
ADDRESS
CITY
STATE


NOTE: MINIMUM MAIL ORDER \$5.00. FOR LARGER ORDERS OMIT THIS SERVICE CHARGE

If YOU HAVE MOVED SINCE LAST ORDER, GIVE OLD ADDRESS:

ADDRESS

| CITY | STATE |
| :---: | :---: | BOX ZIP CODE

ALL ITEMS POSSIBLE ARE SHIPPED IMMEDIATELY. FOR ITEMS NOT SHIPPED IMMEDIATELY, B-A CODE MARKINGS ARE AS FOLLOWS:


PLEASE DO NOT USE THIS SPACE

| LAEEL <br> DK | PRICED | FILLED | CHECKED | AUDITED | MO. OF <br> CARTONS | DATE <br> SHIPPED |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  |  |  |  |  |  |  |
|  |  |  |  |  |  |  |

PLEASE DO NOT USE THIS SPACE

THIS ORDER FORM MUST BE RETURNED WITH ANY INQUIRY CONCERNING THIS SHIPMENT!
258C

# IT'S EASY TO OPEN A B-A REVOLVING CHARGE ACCOUNT 

## AGREEMENT FOR B.A's REVOLVING CHARGE ACCOUNT

 The undersigned, hereinafter catled customer, hereby agrees with Burstein-Applebee Co., hereinafter called creditor; that customer may from time to time make purchases of goods and services, as approved by creditor, that all said purchases will be charged to customer's revolving charge account. thereby increasing the amount owed; that customer will pay the full amount of any said purchases within 30 days of the first billing date thereafter without charge, or customer will pay in monthly installments to creditor, computed as to amount according to the revolving charge account payment table shown hereon (minimum payment $\$ 5.00$ in the event the balance of the account is less than $\$ 100.00$ ) until the full amount of all purchases and FINANCE CHARGE thereon, including the minimum FINANCE CHARGE of 50 cents per month, are paid in full. Customer agrees to day a FINANCE CHARGE of $11 / 2$ per cent per month on all sums to $\$ 500.00$ and $3 / 4$ per cent per month on all sums in excess of $\$ 500.00$ each month (minimum FINANCE CHARGE of 50 cents per month). Customer further agrees to pay any late charges permitted by state law and all collection costs including permitted by state 's fees if permitted by law. Customer reasonable aftorney's fees if permitted by law. Customer grants creditor a security interest in all goods purchased paid in full and grants creditor the right to accelerate the paid in full, and grants creditor the right to accelerate the balance in the event of default in the payment of any install. ment. and further grants credior the bhi Coperse merchandise in the event of any default. Customer acknowledges receipt of credit cost disclosure this.day of anNUAL PERCENTAGE RATES set out and and approves the ANNUAL PERCENTAGE RATES set out and the method of treating FINANCE CHARGE on existing outstanding balances as set out.

IT'S EASY TO OPEN A NEW ACCOUNT
Just answer questions shown below and sign the Agreement and the Application on the lines marked " X ". You do not need to figure shipping charges; they are prepaid and will be added to your account.

## TO "ADD-ON' AN ORDER

TO YOUR CHARGE ACCOUNT
Put your account number in the space provided below and sign the contract on the lines marked " $x$ ". No need to fill in personal information unless your account has been closed over a year.
 INFORMATION ON PAGE 258G.

PLEASE
SIGN HERE

## APPLICATION FOR THOSE WHO DO NOT HAVE A B-A REVOLVING CHARGE ACCOUNT

if under 21, please have parent or guardian sign and fill out application

| MONTHLY <br> PAYMENT | UNPAID BALANCE <br> TOTAL AMOUNT LESS <br> ANY PAYMENT |
| :---: | :---: |
| ONLY | BUYS UP TO |

ON ACCOUNTS OVER $\$ 500$ Monthly Payments are figured at $\$ 1.00$ additional for each \$20. (For instance: \$580 @ \$29.00 monthly).


WE SHIP BY PARCEL POST WHERE PRACTICAL. EXPRESS OR TRUCK ARE USED FOR SPECIAL HANDLING OR LARGE ORDERS. DEPEND ON US TO SHIP THE BEST WAY.
(YOUR CHOICE, IF DESIRED)

THIS ORDER SELECTED FROM CATALOG NO.

| YOUR REVOLVING CHARGE |
| :---: |
| ACCOUNT NO. |
| (PLEASE SIGN REVERSE SIDE) |

## ORDER <br> BLANK

MAIL TO...
BURSTEIN-
APPLEBEE

## 3199 MERCIER

 KANSAS CITY, MO. 64111

PLEASE FILL in below AMOUNT ENCLOSED

## TO PLACE TELEPHONE ORDERS CALL (816) 561-5460

FOR ORDER INFORMATION AND CUSTOMER SERVICE CALL (816) 531-5614
date
PLEASE PRINT OR WRITE PLAINLY

NAME
(First Name)
(Middle Initial)
(Last Name)
ADDRESS $\qquad$
CITY
STATE $\qquad$
IF SHIP TO ANOTHER ADDRESS, PLEASE GIVE DETAILS:
NAME
ADDRESS
cITr
STATE


# IT'S EASY TO OPEN A B-A REVOLVING CHARGE ACCOUNT 

## REVOLVING CHARGE ACCOUNT

 PAYMENT TABLEUSE IT TO EASILY DETERMINE YOUR SMALL MONTHLY PAYMENT

AGREEMENT FOR B-A'S REVOLVING CHARGE ACCOUNT The undersigned, hereinafter called customer, hereby agrees with Burstein-Applebee Co., hereinafter called creditor; that customer may from time to time make purchases of goods and services, as approved by creditor, that all said purchases will be charged to customer's revolving charge account, thereby increasing the amount owed; that customer will pay the full amount of any said purchases within 30 days of the first billing date thereafter without charge, or customer will pay in monthly installments to creditor, computed as to amount according to the revolving charge account payment the balance of the account is less than $\$ 100.00$ ) until the full amount of all purchases and FINANCE CHARGE thereon, including the minimum FINANCE CHARGE of 50 cents per including the minimum FINANCE CHARGE of 50 cents per CHARGE of $11 / 2$ per cent per month on all sums to $\$ 500.00$ CHARGE of $11 / 2$ per cent per month on all sums to $\$ 50.00$ each month (minimum FINANCE CHARGE of 50 cents per each month (minimum . Customer further agrees to pay any late charges permitted by state law and all collection costs including permitted by state, reasonable antorney's fees if permitted by law. Customer reasonable attorney's fees if permitted by law. pustomer grants creditor security interest in al goods purchased
until the purchase price and FINANCE CHARGE have been until ine purchase price and full, and grants creditor the right to accelerate the balance in the event of default in the payment of any installment, and further grants creditor the right to repossess the merchandise in the event of any default. Customer acknowledges receipt of credit cost disclosure this.
day of NNUAL PERCENTAGE RATES set out and and approves the ANNUAL PERCENTAGE RATES set out and the method of treating FINANCE CHARGE on existing outstanding balances as set out.
PLEASE
SIGN HERE $X$

IT'S EASY TO OPEN A NEW ACCOUNT...
Just answer questions shown below and sign the Agreement and the Application on the lines marked " $X$ ". You do not need to figure shipping charges; they are prepaid and will be added to your account.

## TO "ADD-ON" AN ORDER

 TO YOUR CHARGE ACCOUNT Put your account number in the space provided below and sign the contract on the lines marked " X ". No need to fill in personal information unless your account has been closed over a year.

SEE DISCLOSURE OF CREDIT COST INFORMATION ON PAGE 258 G.

## APPLICATION FOR THOSE WHO DO NOT HAVE A B-A REVOLVING CHARGE ACCOUNT if under 21, please have parent of guardian sign and fill out application



# YOU SHOP EASIER...FASTER...BETTER WITH A B-A E-Z PAY CHARGE ACCOUNT 



TAKE ADVANTAGE OF OUR MANY WONDERFUL BUYS! IT COSTS SO LITTLE FOR CONTINUOUS BUYING POWER

DISCLOSURE OF CREDIT COST

For Burstein-Applebee Revolving Charge Account

1. If full cash price is paid within 30 days of receipt of merchandise or within 30 days of first billing date, whichever is later, NO FINANCE CHARGE will be imposed. 2. The FINANCE CHARGE will be imposed initially on the outstanding balance of the account 30 days after receipt of the merchandise or 30 days after the first billing date, whichever is later. Âny subsequent FINANCE CHARGG will be imposed on the outstanding balance of the account as of the last previous billing date without deducting current payments and/or credits.
2. The FINANCE CHARGE will be determined by multiplying the balance due at the last billing date by $11 / 2 \%$ on all sums to $\$ 500.00$ and $3 / 4 \%$ on all sums in excess of $\$ 500.00$ A minimum FINANCE CHARGE of 50c per cycle will be charged.
3. A periodic rate of $11 / 2 \%$ will be charged on all balances to $\$ 500.00$, yielding an ANNUAL PERCENTAGE RATE of $18 \%$.
4. A periodic rate of $3 / 4 \%$ will be charged on all balances over $\$ 500.00$, yielding an ANNUAL PERCENTAGE RATE of $9 \%$.
5. Any late charges or delinquency charges or collection charges permitted by the law of your state will be added to the balance, in the event that you fail to make your monthly installments.
6. Burstein-Applebee retains title and a security interest in all merchandise purchased on the Revolving Charge Plan until the entire balance, including FINANCE CHARGES, is paid in full.
7. The minimum monthly payment is $5 \%$ of the highest original balance of the account, and in the event that the highest original balance is $\$ 100.00$ or less, then the minimum monthly payment is $\$ 5.00$ or the balance of the account, whichever is less. The amount of any greater minimum required payment may be determined from the Revolving Charge Account Payment Table in this catalog.
8. The cash price of each item is as listed in the catalog. No discount is given to any consumer from catalog price. No down payment is required. Twelve payments per year, payable monthly, are required.

## 3-CONVENIENT WAYS TO SHOP B-A CATALOGS!

* BY MAIL

Our ALL NEW high speed Kansas City plant is geared to process your order in just a few working hours. to process your order in lust a few working hours. within 24 hours after receipt.

## * BY PHONE

From your home, local or long distance. you can phone your order. Call Area Code $816 \cdot 581-5480$. Tell our yalesman you want to pick up your order from our salesman you want or have it shipped.

* IN PERSON

Visit the exciting, well stocked, fully staffed B-A store nearest you. There you will find the ultimate in dis. played merchandise, low prices and wonderful, helpful personal service.

## B-A...SERVING MIDWEST AMERICA WITH 11 CONVENIENT STORES

- Kansas City, Missouri. 1012 McGee. (816) $221-6444$
- Kansas City, Missouri. 3199 Mercier. (816) 931 -5863
- Kansas City, Missouri. 301 E. 55th. (816) 363-8700
- Kansas City, Missouri, Antioch Shopping Ctr.

Vivion Rd. \& Chouteau Trfy. (816) 454-3200 (Jan 70

- Tulsa, Oklahoma, 6353 E. 41 st St. (918) 622-2520
- Overland Park, Kansas. 6808 W. 75th. (913) 262-9535
- Overland Park, Kansas. 95th Metcalf Shpg. Ctr. (913) 381-0700
- Denver, Colorado. 800 Lincoln St. (303) 222-8986
- Springfield, Missouri. 1904 S. Glenstone. (417) 883-2324

Opening) - Denver, Colorado, Lakeside Shopping Ctr. (303) 433-6826

- Lee's Summit, Missouri, Summit Shopping Ctr. (816) 524-6100


# CATALOG INDEX BY ITEM 

Adding Moch A
A
Alignment
Altimeter
AMATEUR EQUIPMENT Antenno, Rotators.........193 Clocks Code Records, Keys,... 239 Receivers, Tronsmitters Ammeters …...............146, 148, 192 154
AMPLIFIERS
Hi-Fi G Stereo 7, 257 Musical Instrumentr...73
Public Address $\quad 63-65$ Public Address.........63-65
Angle Brackets
ANTENNAS

## Auto Rodio

Amoteup $G$ SWL ............ 194
Citizens Band
Ferrite..........195, 196, 239
Ferrite Rod................119 19
FM G TV............204
Insulotors G Wire $\quad 142 \quad 194$ Kits $\ldots \ldots \ldots \ldots \ldots \ldots . . . . . . . . .142,222$
Radio
142,222
$+\quad .222$
Rotators ..............205.193
Appliances, Electric.
ASSORTMENTS
$121,135-138,227,2$
Audio Cobles, Connectors
Auto Composs.................. 212
Auto Radios, Accessories.. 215
Auto Ignition Systems..... 210
Auto Tape Players........ $43-45$
Automotive Testers........ 211
Baffles, Wall..............68, 144
Bargain Index
68, 144
Bargoin Section
Bargoin Section........224-257
BATTERIES ............................... 96,97
Holders
97, 115, 150, 179, 232
Testers
Binding Posts.... $134,135,241$
Binoculars
Blender
Blowers
Boards, P.
Boards, P.C...............128-131
Books 89 Manuols.26, 82, 88,
Boosters, TV'...........206, 207
Bottom Plates
Boxes, Plastic....
Burglar Alarms..
Burglar Alarms
abinets, Mer Storoge
CABLE $G$ 143-145, 175, 240
…60, 61, 140-142, 208

CAPACITORS
Cartridges, Phono $6,24,25$ Cossette. Tope Ployers
$28-30,32-34,45,51,250$
Tape
Ceiling Boffles
Cement G Chemicols.............. 68
CHANGERS, RÉCORD


CONNECTO 130, 133,124-127, 142 Converters, Power....114, 115 TV, UHF, VHF......189, 205 CORDS, AC Line

IV Cheoter
Telephone
Couplers, T …........206-208
Crystals
Crystal Detectors
1, 193, 223

Decals
Desk Lamps
Dials Dial LiAccessories........ 136 Dimmers
Diodes ...80-82, 87-89,91,92 Drawing Sets ..........I'174,í77 Drills, Electric..............165-167 Drill Bits G Accessories 165, 168, $169,173,176,177$
Dwell Meters. E
Earphones
Educationa
$E$
Eductional Kits 188, 239,245 Elopsed Time Meters Electric Appliances....217-219 Electric Scissors .............. 179 ELECTRIC TOOLS .....161-168 Electicol Sundries......182,183 Enclosures, Hi -Fi............... 14
Engine Analyzer .....210, 211 Engine Analyzer ......210, 211
Epoxy
Eraser, Tope..............40, 41
Extension Cords.......183, 184
F
Fans -.................. 145, 237
FIlm, Movie Slides............. 76 Files, Reamers
FILTERS, Chok $\qquad$
-.....94-10
47 nterference
193, 195, 208
Fish Poper
Flashbulbs
Flashoun
Floshlights
LUORESCENT Fixtures
amps, Tubes $G$
Foot Control Switches
Frequency Meters .... 106, 184
Fuses G Holders
$120,121,183$
c
Garage Door Opener..
Gouge
Glass Jors
Grille Cloth
Grinders.
Grommets Ground Rod Wire
Ground Rod G Wire
Guitars. Amplifiers
M
Hammers ........................ 176
Ham Equipment..72, 190-194 Handles Hardware, Nuts G Screws

137-139
Hearing 15 , $188,239,245,251$

| Hearing Aids ......... 188,214 |
| :--- |
| Heat Sinks. |

Heot Sinks-....
HIGH FIDELIT
EQUIPMENT
2-34, 252, 253, 256, 257

## Receivers

Tuners
Hoists
Holders, Bottery............137, 240 Hook-Up Wi
137.240

Hole Plugs

## 1

Ignition Systems, Auto.... 210 Inductors

18, 119, 192
Inspection Light $160,174,180$
Insulotion Materiols 25 , $136,137,139,141$ Insulators..128, 134, 137, 142 Integroted Circuits.
INTERCOMS Interference Filters
Inverters

Jocks, Phone, Phono
Jors, Glass G Plostic 124, 126
Jewelers Screwdrivers

## K

Keys, Code...............193, 239
KITS, Alignment 142, 204, 222 Antenna
Photo. Cell 89, 130, 222, 223
Power Supply
Printed Circuit...... 130, 131 Rodio
Speoker Enclosure
Test instruments.152-154

L-Pads
Label Maker..................174, 176
omp Cords
AMPS,
Flood
Flood
Fluore
Fluorescent
Neon G Panel..........121, 123
Projection
Longuage Records, Tope.... 26
Lapidary Equipment ........ 221
Light Dimmers....
Light Fixtures.
Lightning Arrestors..142, 208
Line Testers
Loopsticks
Lugs, Solder
N
Machine Screws
138
Magnet
Magnifiers
Manuols Service $160,174,177$
Marking Tools
Marking $145,165,173,174,176$
Massager
Masis, Antenno........................ 209
Megophones ..............62, 220
METERS, Panel
MICROPHONE
MICROPHONES $70-72,240,249,250$
Coble
Cortridges
Connectors
Contoe
Mixers
Stands $G$
Miniboxes
Mirrors, TV
Mirrors,
Modules . 160
Motor Speed Control ........ 168
Moto-Tools $G$ Accessories.. 65
Multimeters ..................147-155
Musical Instruments......... 73
Music Systems..................

## N

Needles, Phono........6, 24, 25
Neon Lomps....
Nibbling Tools
Nut Drivers.......170, 171, 177

Optical Items ....79, 160, 177
Oscilloscope
Outdoor Lamps
Outdoor Speokers................66, 67
$P$
Paint, Spray....................... 156
Paint Sprayers............. 168
Point Sprayers
Ponels $\ldots . .128-130,145,240$
Panel Lamps $G$ Socke个s.......
Ponel Meters.
$121-123$
146.147
Parts Bins.
Pedome
Pencil Shorpener................... 218
Phone Tips, Jacks G Plugs
Phono Arms G Cort́ridges...
Phono Accessories.
PHONOGRAPHS 24, 25, 255
Photo Cells 16-23, 259, 260
Photo Cells..... 81, 87, 89, 90
PHOTO EQUIPMENT.. 74-77
Photofocts, Soms...
Picture Tubes
Picture Tubes, TV.
Brightners
Degousser

Plastic Boxes, Jars........... 175
Pliers PLUGS, Electrical.

Phone 6 . $126,127,133,183$
(24-126, 133
Telephone o...........
Tubing -....................... 136
Phonos Radios......28-23
Recorders $G$ Players......
Television Sets................. 55
Potentiometers $. . . . . . .104,105$
Power Sows
Power Supplis
Powe 114 115, $149,150,192$
POWER TOOLS ..........164-168
Powerstats ....................... 115
Printed Circuit Kits..130, 131 Printed Gircuit Kits... 150, 159
Probes E Prods.. 149, 158,159 Probes 6 Prods..149, 158,159
Projection Lomps.............. 77 Projection
Psychedelic Lights.... 114 , 225
Public Address $, 171,176,177$
Punches ....169, 64,17
Rabbit Ears.
Rock Ponels ...................... 201
RADIO SETS
$45-47,215$
Communicotions, .......... Home $G$ Portable......48-54 Kits
RECEIVERS 7-11 189-19
RECORD Accessories 25,26 Cabinets …..................21 Code Lesson....2-5: 191
RECORDERS, TAPE ......27-35
Tope ...........................36.38
Rectifiers …........80-82, 88-92
REGULATORS ...........89, 114
Refrigerator ........................... 216
Refrigerator .................. 216
RELAYS
Relay Rock Ponels.
Remote Control Devices 184
RESISTORS
R. F. Chokes $G$ Coils
R. F. Connectors
118.119
R. F. Connectors
Rivet Tools \& Rivets

Rheostats, Power
Rock Tumbler

- 193221

Rules $G$ Gauges.
$.173,18$
Rubber Bumpers $G$
Grommet

## 5

Sonders .............166, 167, 174
Seriber $\ldots \ldots \ldots \ldots . . . . . . . . . . . . . . . . . .163,171$
Scissors ..........172, 177, 179
Screwdrivers
$168,170,171,177,179$

- 80-92

Semi-Conductors ..........80-92
Shielding
...... 141
SHORT WAVE Equipment..
Signal Generotors...... 152,153
Signal Tracers ..152, 155, 159
SOCKETS, Electrical
Pilot Lamp 26,127183
Tube, Tronsistor G IC....
Solar Cells ....81,89,91,229
 Aids
Guns, Tips, Irons......161, 163, 163
Solenoids
Solenoids
Sound Powered Phone.
Spacers
SPEAKERS
65 ..........12-14, 47 Auto Radio, 214, 251-253 Auffles 6

Paging G Trumpets. 66, 67
Spray Paint
REO Amplifiers......7, 257
Arms G Cortridges....6, 25
Heodphones
Phonographs $16-20,22-23,259260$
Receivers Record Chongers
Recorders, Tape......27, 28
Recorders, Tape....27, 28,
$30,33-35,259,260$

Tuners
Stop Wotch......
Storage Cab
SWITCHES
$\begin{array}{llll}126,183,184, & 193 & 1094\end{array}$
switch Clocks, Timers...... 184
T
T-Pads ...
.104
Tochometers ............................... 210
Top G Die Set................... $69,171,177$
APE Decks......34 53.259
Electrical $, 158,182$
Ployers ....27-35, 259, 260
Recorders ........27-35, 260
Recording
Accessories
Splicers
Transporent (Scotch). 40, 41
Video ..................... 158
elegraph Keys.................... 537
Telephones ...................62, 220
Amplifiers
Pickups …..................40, 250
TELEVISION Antennos..... $201-204$
Boosters, Amplifiers
Converters, UHF 206-207
Couplers ...............206-208
Picture Tubes...
Portable Sets....
Rotator
Mosts.
Wall plates...................206-208
Terminals, Solder $G$ Solder-
less ......132, 134, 135, 139
TEST EQUIPMENT
test 147-155, 158, 159
Test Leads........147, 153, 159
Thermometers ........... 159, 214
Timing Lights...
Tooster
Tools
............159-179, 215, 221
Chests
Torches
Tronsceivers $192,197-200,220$
TRANSFORMERS .63,70,115-118

- 36 SOLID STATE DEVICES

20 WATTS STEREO OUTPUT

## PANASONIC

## AM-FM-FM STEREO COMPACT SYSTEM WITH HIDE-AWAY STEREO PHONO <br> BEAUTIFUL WALNUT CABINET <br> - FET (Field Effect Transistor) Tuner for highest sensitivity. <br> - AFC for drifl-free FM reception - Diamond furnover stylus

complete 3 -piece music center with
An exciting new stereo concept unique hide-away phonograph nusic center and the 4 speed record chay records simply lif the la of the position. When records have finshed playing simply close the lid and the ecord changer automatically lowers into its dust-free storage compartment Speakers are separate 2 -way acoustic suspension speaker systems, each containing a 7 inch woofer and $21 / 2$ inch iweeter. FM stereo selector automatically selects only stereo stations. The audio amplifier provides 20 watts stereo
power output. Separate oufput jacks for fape recording of records or radio broadcasts right off the air. Auxiliary input jacks for playing TV, Shortwave Tumer or Movie Projector sound through this fine system. Exclusive calibrated reble, bass and loudness controls for precision adjustment and the fines onal quality. Size: main section $18 \times 6 \times 16^{\prime \prime}$; Speakers $93 / 4 \times 131 / 8 \times 6^{\prime \prime}$ Shpg. wt. 30 lbs

Nc. 30A5D04. Model SC-999. Net Each
$\$ 199.95$

## PANASONIC

the ultimate in hi-Fi COMPONENT STYLE!
FM/AM AND FM
STEREO SYSTEM
WITH AUTOMATIC ELECTRONIC TUNING $\$ 1090$

The outstanding matched walnut styling is equalled only by the high quality performance of this luxury FM/AM and FM stereo system. When the set is off. the "Black-Out" dial face maintains the elegance of its sleek design Switch the 18 -watt peak music powet on and you thrill to the finest repro duction you have ever listered to. reafures automatic finger-touch funing or accurate horward and reverse stan selecision. Separate sor tor volume, balance, bass and treble alow precision adjusment for the sound most pleasing to your ear. Panasonics stereo station of your choice stereo indictor lichtells you when FM stations stereo shation your cho. Sialy designed FET Tuner provides super sensi are broadcasting stereo. Specialy designed Fep Tuner provides super sensi tive, makes for incased spsitivy and sentiviny in frin a A pair of matched speaker systems, each containing a $61 / 2^{\prime \prime}$ heavy duty

## PANASONIC

## 8 TRACK STEREO CARTRIDGE TAPE PLAYER DECK

- Advanced IC circuitry.
- Solid slate for sure reliability.
- Four channel indicators automatically
light up to show you the channel light up to show you the channel are listening to at the moment.


## $\$ 49^{95}$

Low slim modular design will complement the finest high fidelity system Distinetively finished in wood grain and silver trim. Simply plug into any stereo Hi-Fi system and you can enjoy hours of listening pleasure. Features instant program selection, simply pust the program selector button and select the channel of your choice. Shpg. wt. 9 lbs
No, 31A7517. Model RS8O2US. Each
$\$ 49.95$

weofer and $21 / 2^{" \prime}$ tweeter, provide full bodied concert-hall like sound. Input acks provide tape input such as the 8 track unit listed below or any other assette or reet-to-reel tape deck. Also input for matching automatic turntable shown in photo. Output lacks for headphones and provision for direct recordins off the air.
Size: Certer Receiver unit, $181 / 2 \times 61 / 2 \times 111 / 4^{\prime \prime}$; Speaker systems. $8 . \frac{1}{1} \times$ $113 \mathrm{~B} \times 55 / 8$ each. Shpg. wt. 25 lbs.
No. 36A9007. Model RE7700. Less Record Changer. Each



[^0]:    Specifications: Has AC bias. Program time 1 hour with C-60 cassette 12 hours on CI20 cassettel. Fast forward and rewind time on C-60-approx 90 seconds. Freq. Resp. $30-12,000 \mathrm{~Hz}$. Jacks: 2-microphone input: 2 -aux inputs: 2 -line outputs, and 1 -headphone. Size: $10 \% \%_{0}^{\prime \prime} \mathrm{W}, 33 / /^{\prime \prime} \mathrm{H}, 10^{\prime \prime} \mathrm{D}$. Shpg. Wt. 10 lbs. Comes with 4-connection cord. Operates on 115 V .60 Hz
    No. 31A7521. Model RS256US. Net Each.

[^1]:    Solid state color viewer for high fidelity. ch. "to "View" your music while
    you listen! Beautiful colors and intensity change with the frequency and
    Solid state color viewer for high fidelity. to "View" your music while
    you listen! Beautiful colors and intensity change with the frequency and volume of music. Connects quickly to speaker output of any radio, hi-fi, recorder or guitar amplifier. Three color sensitivity controls to adjust each channel for maximum performance with any amplifier output wattage. Does not affect sound quality
    Solid state circuit uses silicon controlled rectifiers to trigger color intensity. front For 115 VAC. $2 \times$ oled walnut cabinet with beaded Ironsiucent front. For VAC . Made in U.S.A. Shpg. wt. 11 lbs. No. 33A2062. Wired . Ready To Install
    \$39.95
    .$\$ 49.95$

[^2]:    CONTINUEO AT TOP OF NEXT COLUMN

[^3]:    ILLUSTRATIONS OF RCA SEMICONDUCTOR PACKAGES ARE SHOWN ON PAGE 87

[^4]:    
    

[^5]:    Stancor Transformers Bulk Packed-Quantitios of 100 to 499 pieces available at
    lower prices. Contact B-A for quototion.

[^6]:    

[^7]:    BURGESS FLUORESCENT SAFARI LITE
    There is no light like it! Makes your tent or trailer come alive with fluorescent light-quietly, safely and economically. Safari Lite is outdoorman's useful companion-made to hang or carry anywhere. No disappointing dimness. No spilly fuel or lingering fumes. No irritating smoke or noise. For your tent, trailer, patio, boat-and for home power blackout emergencies. Can be plugged into 110 volt AC outlet if desired. About 100 hours battery life on 2 Burgess Z46 batteries (included). Standard 6000 hour FATS-CW 12 " fluorescent bulb. $123 / 4 \times 4 \times 73 / 4$ " Wt. 10 lbs.
    No. 41 A6018. Each
    No. 21 A332. Burges
    $\$ 24.88$
    Z46 Battery. Each....................22

[^8]:    Protects Your Home At Night? Portable. Simply place "'eye"t in window or where outdoor light will strike cell in face of control. Automatically switches any plug-in room light you choose, furning "on" at dusk and "off" again in the morning. Discourages prowlers, prevents accidents in the dark by turning on the lights for you-automatically. Completely silent operation. Uses less power than an electric clock. Simply plug-in connec. tion with $U / L$ approved cord set. Handles lamp load up to 600 watts. Wt. 12
    No. 41A A 4007 . Net Each $\$ 5.95$ No. 41 A4007. Net Each

[^9]:    Highest quality import value at far less than American made products
    $\mathrm{W} \uparrow .6 \mathrm{oz} .66 \mathrm{~F} \uparrow$. Roll. 17A7032-Black Choice 57c ${ }^{6} \$ 2.99$

[^10]:    五

[^11]:    Freq. Resp. 20 to $15,000 \mathrm{~Hz}$. Provides faithful reproduction without wire connections. Plugs into guitar, broadcasting up to 50 feet to your FM radio or tuner and Hi-Fi amplifier system. Chrome plated brass case contains electronics encapsulated in epoxy. Standard $1 / 4^{"}$ plug. Less battery. No. 40A5000. High Quality Import.
    No. 21 A5009. Battery for above. Net Each
    \$12.95

