

# Electronic Design 12

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MAY 17, 1966



**When the chips are down,** an applications-oriented semiconductor directory is your best bet for optimum device selection. Bipolars, FETs, UJTs and

integrated circuits are listed by key parameters. You also learn who-makes-what in diodes, SCRs and rectifiers. Articles show design basics, trade-offs.





# ELECTRONIC DESIGN'S SEMICONDUCTOR DIRECTORY 1966

Mark B. Leeds,  
Rene Colen  
Technical Editors

Here is the industry's only complete applications-oriented semiconductor directory. Combining ELECTRONIC DESIGN's fourteenth annual transistor data chart and third annual microelectronics data chart with a who-makes-what diode guide, the directory gives you in one package:

- All the device information you need to pinpoint solid-state design needs—listed according to major design parameters.
- Technical articles explaining how to use the specifications, major application areas and the governing design parameters.
- Convenient Reader-Service Card (good for a full year) to order detailed device specifications direct from the manufacturer.

Transistors are classified according to seven application categories: Audio and General-Purpose, High-Frequency, Power, Low-Level Switching, High-Level Switching, Unijunction and Field-Effect. Within each category, types are arranged in order of improving values of a key design parameter. This listing method permits rapid identification of close substitutes, because device specifications can be compared at a glance. The manufacturer listed in the "Mfr." column is the original registrant of the type for which data are supplied. Alternate suppliers are listed in the "Remarks" column.

The diode chart provides a fast guide to the manufacturers who make the specific type of diode you need.

Microelectronic devices are divided into two major categories: Digital and Linear. Within these categories the devices are listed by logic type, in the case of digital circuits, and by application, in the case of linear circuits.

Cross-indexes for both transistors and microcircuits simplify the job of finding the specific device when the type number is known.

**Keep your semiconductor data up-to-date by doing the following:**

*Step 1:* Obtain specification sheets and other data, by finding the appropriate numbers on the manufacturers' literature list (pp. 4-9) and circling them on the Reader-Service Card.

*Step 2:* Get your own copy of the 1966 Semiconductor Directory by circling Reader-Service No. 500.



# Looks are deceiving...



**CDE's  
new XTX  
capacitor  
packs T3  
capacitance  
in a T2  
case!**

Meet the XTX... a totally new tantalum capacitor with unmatched volumetric efficiency. A capacitor which offers *twice* the capacitance value of the CL65—yet retains CL65 case sizes! Voltage range is widest, too: from 6 all the way to 100.

The inside story? Dependability. CDE's exclusive seal construction virtually eliminates the possibility of electrolytic leakage. Rugged internal construction makes the XTX incredibly shock and vibration-resistant. It is, in fact, an advanced product...one just right for computer circuitry, copy machines and many other applications.

CDE's new XTX capacitor: just another example of doing the job just a little better.

CALL YOUR CDE AUTHORIZED INDUSTRIAL DISTRIBUTOR.

**CDE** CORNELL-  
DUBILIER



# Table of Contents

- 
- 4 List of manufacturers and their literature offerings.
  - 208 Technical article reprints and reader service card.
- 

## TRANSISTORS

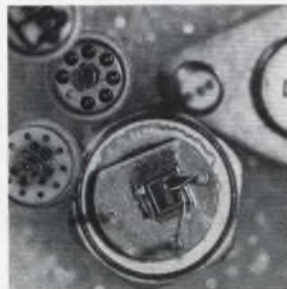
- 10 Parameters key applications, govern transistor selection.
  - 18 How to use the charts and key to transistor types.
  - 21 Transistor who-makes-what chart.
  - 22 Bipolar transistor data charts:
    - 22 Audio and general purpose. 78 Low-level switching.
    - 34 High-frequency. 86 High-level switching.
    - 56 Power.
  - 94 For the how, why and where of FET usage, consult parameters.
  - 104 Field-effect transistor data charts:
    - 104 Analog switching. 108 Differential dc amplifier.
    - 106 Digital switching. 108 General-purpose ac amplifier.
    - 107 Low-drift single-ended dc amplifier. 111 Low-noise ac amplifier.
    - 112 High-frequency ac amplifier.
  - 114 Use the UJT that does the job best.
  - 118 Unijunction transistor data charts:
    - 118 Pulse generating and SCR triggering. 118 High-frequency control.
    - 118 Low-frequency control.
  - 122 Transistor cross-index (bipolars, FETs and UJTs).
- 

## DIODES/RECTIFIERS

- 144 Selecting thyristors to fill a control need?
  - 156 In choosing diodes, don't settle for second-best!
  - 164 Diode data chart (who-makes-what).
- 

## MICROELECTRONICS

- 170 Choosing ICs needn't be a chore.
  - 174 Microelectronics data charts:
    - 174 Diode-transistor logic. 192 Resistor-capacitor logic.
    - 180 Direct-coupled transistor logic and resistor-transistor logic. 194 Complementary-transistor logic.
    - 184 Transistor-transistor logic. 195 Digital circuits (miscellaneous types).
    - 190 Emitter-coupled logic. 196 Linear circuits.
  - 200 Microelectronics cross-index.
- 



The cover photo, courtesy of Fairchild Semiconductor, Mountain View, Calif., shows a number of popular solid-state devices. At the upper right is part of an SCR (2N4319 type); resting on the left portion of the SCR structure is a FET (F1100 type); in the center foreground is a 2N1724 power transistor with an isolated collector; to its left, a hybrid flip-flop (SH2300 type); slightly above and to the right of the flip-flop is a  $\mu$ A709 monolithic operational amplifier; at the extreme upper left is part of a dual-bipolar unit (2N2060 type).

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# List of Manufacturers and their literature offerings

Bring your semiconductor data file up to date. Use the Reader-Service card to obtain data sheets, catalogs, application notes and other useful information. Consult dot charts (Transistors: p. 21, Diodes/Rectifiers: p. 164, and Microelectronics: p. 179, 182, 188) to learn who makes what in each device category. Starred (\*) listings mean requests for literature and data sheets must go directly to the manufacturers.

Code	Company	Type of Information Offered	Transistor	Diode	Micro-electronics
	<b>Airtron Div., Litton Industries</b> 200 E. Hanover Ave. Morris Plains, N.J. 07950 (201) 539-5500	Data sheets. Article reprints.		201	
	<b>Alpha Industries</b> 381 Elliot St. Newton Upper Falls, Mass. 02164 (617) 969-5310	Data sheets. Catalogs. Customer applications service.		202	
AL	<b>Amelco Semiconductor</b> 1300 Terra Bella Ave. Mountain View, Calif. 94042 (415) 968-9241	Short form catalog.	203		204
	<b>American Electronic Laboratories Inc.</b> P.O. Box 552 Lansdale, Pa. 19446 (215) 822-2929	Data sheets. Catalogs. Article reprints. Customer applications service.		205	
	<b>American Semiconductor Corp.</b> 4 N. Hickory Ave. Arlington Heights, Ill. 60004 (312) 392-8830	Data sheets. Catalogs.		206	
AMP	<b>Amperex Electronic Corp.</b> Providence Pike Slatersville, R.I. 02876 (401) 762-9000	Data sheets. Catalogs. Application notes. Customer applications service. Design aids.	207	208	209
	<b>Atlantic Semiconductor Inc.</b> 905 Mattison Ave. Asbury Park, N.J. 07712 (201) 775-1827	Data sheets. Catalogs. Data manuals.		210	
	<b>Bell, F. W., Inc.</b> 1356 Norton Ave. Columbus, Ohio 43212 (614) 294-4906	Data sheets.		211	

Code	Company	Type of Information Offered	Transistor	Diode	Micro-electronics
BE	<b>Bendix Semiconductor Div.</b> South St. Holmdel, N.J. 07733 (201) 747-5400	Catalogs. Design aids.	212	213	
	<b>Bradley Semiconductor Corp.</b> 275 Welton St. New Haven, Conn. 06506 (203) 787-7181	Data sheets.		214	
BU	<b>Burroughs Corp. Electronic Components Div.</b> P.O. Box 1226 Plainfield, N.J. 07061 (201) 757-5000	Data sheets. Facilities brochure.	215	216	
CBS	<b>CBS Laboratories</b> High Ridge Road Stamford, Conn. (203) 325-4321			*	*
	<b>Chatham Electronics Div. Tung-Sol Electric Inc.</b> 630 W. Mt. Pleasant Ave. Livingston, N.J. 07039 (201) 992-1100	Data sheets. Catalogs.		217	
	<b>Computer Diode Corp.</b> Pollitt Drive Fair Lawn, N.J. 07410 (201) 797-3900	Data sheets.		218	
	<b>Conant Laboratories</b> 6500 O St. Lincoln, Neb. 68501 (402) 488-0432	Catalogs.		219	
CDC	<b>Continental Device Corp.</b> 12515 Chadron St. Hawthorne, Calif. 90250 (213) 772-4551	Data sheets. Catalogs. Article reprints.	220	221	



Code	Company	Type of Information Offered	Transistor	Diode	Micro-electronics
CT	<b>Crystalonics Inc.</b> 147 Sherman St. Cambridge, Mass. 02140 (617) 491-1670	Short form catalog.	222	223	
DE	<b>Delco Radio Div., General Motors Corp.</b> 700 E. Firmin St. Kokomo, Ind. 46901 (317) 457-8461	Short form catalog.	224	225	
	<b>Delta Semiconductors Inc.</b> 879 W. 16th St. Newport Beach, Calif. 92660 (714) 646-3286	Data sheets. Catalogs.		226	
DIC	<b>Dickson Electronics Corp.</b> P.O. Box 1387 Scottsdale, Ariz. 85252 (602) 947-5751	Data sheets. Catalogs. Application notes. Article reprints. Customer applications service.	227	228	
	<b>Diodes Incorporated</b> 20235 Nordhoff Chatsworth, Calif. 91311 (213) 341-4850	Data sheets. Catalogs.		229	
	<b>Eastern Delta Corp.</b> 29-09 Broadway Fairlawn, N.J. 07411 (201) 797-4200	Data sheets.		230	
	<b>Eastron Corp.</b> 25 Locust St. Haverhill, Mass. 01830 (617) 373-3824	Data sheets. Catalogs. Application notes.		231	
	<b>Edal Industries</b> 4 Short Beach Road East Haven, Conn. 06512 (203) 467-2591	Data sheets. Catalogs. Article reprints. Customer applications service. Design aids.		232	
	<b>Edgerton, Germeshausen &amp; Grier, Inc.</b> 160 Brookline Ave. Boston, Mass. 02215 (617) 267-9700	Data sheets. Application notes.		233	
	<b>Electro-Optical Systems Inc.</b> 255 N. Halstead Pasadena, Calif. 91107 (213) 449-1230			*	
	<b>Electronic Devices Inc.</b> 21 Gray Oaks Ave. Yonkers, N.Y. 10710 (914) 965-4400	Data sheets.		235	
ETC	<b>Electronic Transistors Corp.</b> 153-13 Northern Blvd. Flushing, N.Y. 11354 (212) 539-6700	Data sheets. Catalogs.	236		
	<b>Erie Technological Products Inc.</b> 644 W. 12th St. Erie, Pa. 16512 (814) 456-8592	Catalogs. Application notes.		237	
FA	<b>Fairchild Semiconductor</b> 313 Fairchild Drive Mountain View, Calif. 94040 (415) 962-5011	Data sheets. Catalogs. Application notes. Article reprints. Customer applications service.	238	239	240
	<b>Fansteel Metallurgical Corp.</b> Number One Tantalum Place North Chicago, Ill. 60064 (312) 336-4900			*	

Code	Company	Type of Information Offered	Transistor	Diode	Micro-electronics
GE	<b>General Electric Co. Semiconductor Products Dept.</b> Bldg. 7, Electronics Park Syracuse, N.Y. (315) 456-2798	Data sheets. Catalogs. Application notes. Article reprints.	242	243	244
GI	<b>General Instrument Corp. Technical Service Center</b> 600 W. John St. Hicksville, N.Y. 11802 (516) 681-8000	Data sheets. Catalogs.	245	246	247
GME	<b>General Micro-electronics Inc.</b> 2920 San Ysidro Way Santa Clara, Calif. 95051 (408) 245-2966	Catalogs.	248		249
	<b>General Semiconductors, Inc.</b> 230 W. 5th St. Tempe, Ariz. 85281 (682) 966-7263	Data sheets. Catalogs. Data manuals. Customer applications service.		250	
	<b>Green Rectifier Corp.</b> 1-10 30 St. Fairlawn, N.J. 07411 (201) 797-8100			*	
	<b>HP Associates</b> 620 Page Mill Road Palo Alto, Calif. 94304 (415) 321-8510	Data sheets. Application notes.		252	
	<b>Heliotek Div., Textron Electronics Inc.</b> 12500 Gladstone Ave. Sylmar, Calif. 91342 (213) 365-6301			*	
HOF	<b>Hoffman Electronics Corp. Semiconductor Div.</b> Hoffman Electronic Park El Monte, Calif. 91734 (213) 686-0123	Data sheets. Catalogs. Application notes. Article reprints.	254	255	256
HU	<b>Hughes Aircraft Co. Microelectronics Div.</b> 500 Superior Ave. Newport Beach, Calif. 92663 (714) 548-0671	Data sheets. Application notes.	257	258	259
	<b>Hunt Electronics Co.</b> 2617 Andjon Dallas, Tex. 75220 (214) 352-8421			*	
ITT	<b>ITT Semiconductors</b> 3301 Electronics Way West Palm Beach, Fla. 33402 (305) 842-2411	Catalogs.	260	261	262
IND	<b>Industro Transistor Corp.</b> 35-10 36th Ave. Long Island City, N.Y. (212) 392-8000		*		
	<b>Instrument Systems Corp.</b> 770 Park Ave. Huntington, N.Y. (516) 423-6200	Data sheets.		264	
IN	<b>Intellux, Inc.</b> 26 Coromar Dr. Goleta, Calif. 93017 (805) 968-3541	Data sheets. Catalogs. Application notes. Article reprints. Data manuals. Customer applications service. Design aids.			265
	<b>International Diode Corp.</b> 90 Forrest St. Jersey City, N.J. 07304 (201) 432-7151			*	

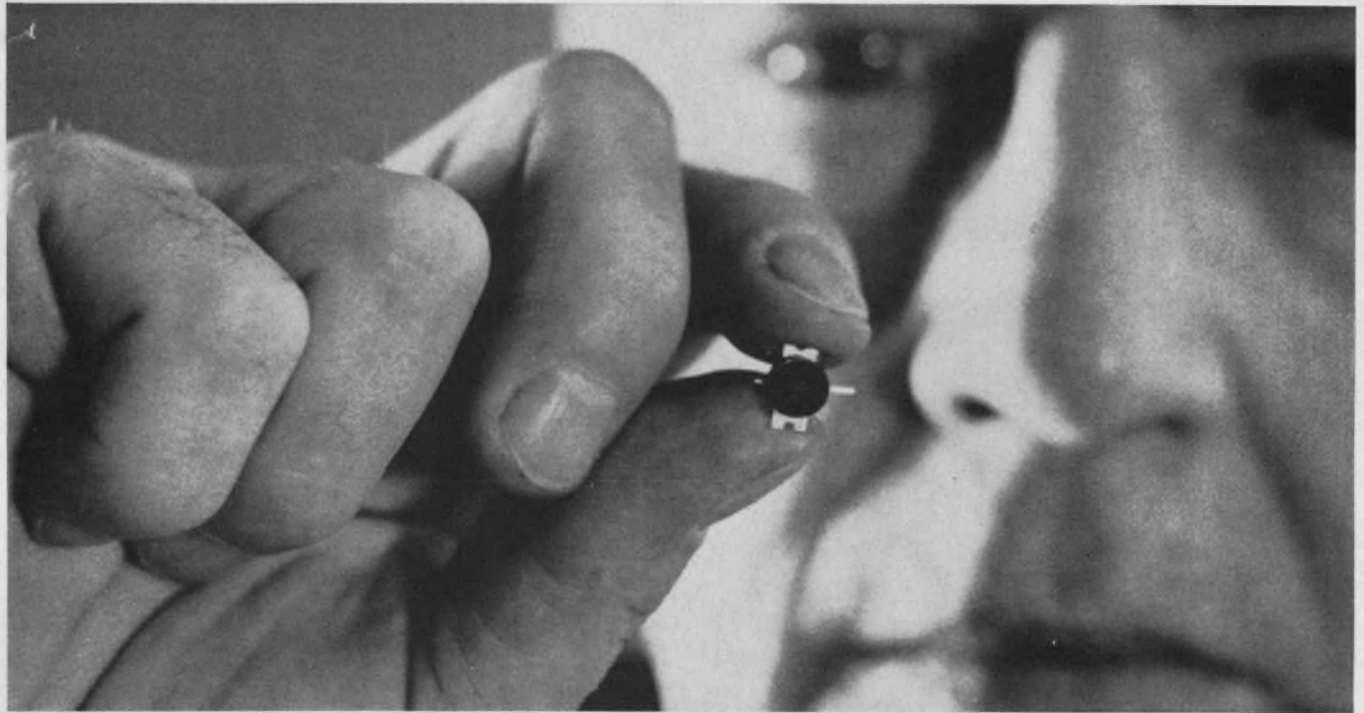


Code	Company	Type of Information Offered	Transistor	Diode	Micro-electronics
IEC	<b>International Electronics Corp.</b> 316 South Service Road Melville, L.I., N.Y. 11749 (516) 694-7700	Data sheets. Catalogs. Customer applications service.	267	268	
	<b>International Rectifier Corp.</b> 233 Kansas St. El Segundo, Calif. 90245 (213) 678-6281	Data sheets. Catalogs. Application notes. Article reprints. Customer applications service. Design aids.		269	
	<b>IRC Inc., Semiconductor Div.</b> 71 Linden St. W. Lynn, Mass. 01905 (617) 598-4800	Data sheets. Catalogs. Customer applications service.		270	
KMC	<b>KMC Semiconductor Corp.</b> Parker Road Long Valley, N.J. 07853 (201) 876-3811	Data sheets. Catalogs. Application notes. Article reprints. Customer applications service.	271	272	
KSC	<b>KSC Semiconductor Corp.</b> 437 Cherry St. West Newton, Mass. (617) 969-8451		*		
	<b>Korad Corp.</b> 2520 Colorado Ave. Santa Monica, Calif. 90404 (213) 393-6737			*	
LAN	<b>Lansdale Transistor &amp; Electronics Inc.</b> 1111 N. Broad St. Lansdale, Pa. 19446 (215) 855-9004		*		
	<b>Ledex, Inc.</b> 123 Webster St. Dayton, Ohio 45402 (513) 224-9891	Catalogs.		274	
	<b>MSI Electronics Inc.</b> 116-06 Myrtle Ave. Richmond Hill, N.Y. (212) 441-6420	Data sheets. Catalogs.		275	
	<b>Mallory Semiconductor Co.</b> 424 S. Madison St. DuQuoin, Ill. 62832 (618) 542-2154	Data sheets. Catalogs. Application notes. Article reprints. Data manuals. Customer applications service. Design aids.		276	
MEP	<b>Mepco, Inc.</b> Columbia Road Morristown, N.J. 07960 (201) 539-2000	Data sheets.			277
	<b>MicroSemiconductor Corp.</b> 11250 Playa Court Culver City, Cal. 90230 (213) 391-8271	Data sheets. Catalogs. Application notes. Article reprints. Customer applications service. Design aids.		278	
	<b>Micro State Electronics Corp.</b> Subsidiary of Raytheon Co. 152 Floral Ave. Murray Hill, N.J. 07971 (201) 464-3000	Data sheets. Catalogs. Application notes. Article reprints.		279	
	<b>Microwave Associates</b> Northwest Industrial Park Burlington, Mass. 01803 (617) 272-3000	Data sheets.		280	
MO	<b>Motorola Semiconductor Products, Inc.</b> 5005 E. McDowell Road Phoenix, Ariz. 85008 (602) 273-6900	Data sheets. Short form catalogs. Application notes.	281	282	283

Code	Company	Type of Information Offered	Transistor	Diode	Micro-electronics
	<b>National Electronics Inc.</b> Geneva, Ill. 60134 (312) 232-4300	Data sheets.		284	
NA	<b>National Semiconductor Corp.</b> Commerce Road Danbury, Conn. (203) 744-0060		*		*
NOR	<b>Norden Div., United Aircraft Corp.</b> Helen St. Norwalk, Conn. 06856 (203) 838-4471	Data sheets. Catalogs. Application notes. Article reprints. Customer applications service.			285
NUC	<b>Nucleonic Products Co., Inc. Components and Devices Div.</b> 3133 E. 12th St. Los Angeles, Calif. 90023 (213) 968-3464	Data sheets.	286	287	
	<b>Ohmite Manufacturing Co.</b> 3601 Howard St. Skokie, Ill. 60076 (312) 675-2600			*	
PR	<b>Philbrick Researches, Inc.</b> Allied Drive at Route 128 Dedham, Mass. 02026 (617) 329-1600	Data sheets. Catalogs. Application notes. Article reprints. Data manuals. Customer applications service.			288
PH	<b>Philco Corp.</b> Church Road Lansdale, Pa. 19446 (215) 855-4681	Data sheets. Short form catalogs. Application notes. Article reprints. Design aids.	289	290	291
	<b>Power Components, Inc.</b> P.O. Box 421 Scottsdale, Pa. 15683 (412) 887-6600	Data sheets. Catalogs. Application notes. Customer applications service. Design aids.		292	
RAD	<b>Radiation Inc.</b> P.O. Box 37 Melbourne, Fla. 32901 (305) 723-1511	Data sheets.		293	294
RCA	<b>Radio Corp. of America Electronic Components &amp; Devices</b> 415 S. Fifth St. Harrison, N.J. 07029 (201) 485-3900	Catalogs.	295	296	
RA	<b>Raytheon Co. Semiconductor Operation</b> 350 Ellis St. Mountain View, Cal. 94041 (415) 968-9211		*	*	*
	<b>Rectico Inc.</b> 20 Village Park Road Cedar Grove, N.J. 07009 (201) 239-6464	Catalogs.		297	
	<b>Saratoga Semiconductor Div. Espey Mfg. Corp.</b> P.O. Box 422 Saratoga Springs, N.Y. (518) 584-4100	Data sheets.		298	
	<b>Sarkes Tarzian, Inc.</b> 415 N. College Ave. Bloomington, Ind. 47401 (812) 332-1435	Data sheets. Catalogs. Application notes. Data manuals. Customer applications service. Design aids.		299	
	<b>Schauer Mfg. Corp.</b> 4500 Alpine Ave. Cincinnati, Ohio 45242 (513) 791-3030	Catalogs. Application notes. Price lists.		300	



# Show us where you can't afford to use silicon power and we'll show you the new Bendix B-5000. ( 25 watts at 2.5 amps, 10 volts and 100°C. )



## It costs under 40¢.\*

New manufacturing and packaging techniques make the B-5000 possible. These techniques include new internal device element assembly, along with new-concept plastic molding operations. The result is a simple, low-cost, reliable silicon power transistor *with no power compromise* when mounted upon the normal heat sink.

B-5000's low cost opens up whole new application areas for you. Now you can afford to put silicon power to work in many industrial and consumer products. Lighting equipment, TV sets, audio amplifiers, appliance sensing amplifiers and industrial controls, to mention a few. Compare the cost of the Bendix® B-5000 with any other silicon power unit of equal rating. You'll discover significant savings.

B-5000 offers advances in size, weight and thermal resistance. Leads and collector strips are a highly conductive material, offering excellent solderability, strength and ability to withstand flex and pull. Plastic encapsulant offers outstanding insulation resistance, hermeticity, adhesion ability and high temperature characteristics. In no way does B-5000 compromise traditionally accepted reliability practices.

With B-5000 you can tailor mounting techniques to fit your needs exactly. Depending on heat sink, available space and degree of assembly line mechanization, B-5000 can be mounted in the fashion best suited to your operation. For example, B-5000 is readily adaptable to the newer assembly solder techniques without degradation.

B-5000 lends itself equally well to other commonly used production line techniques.

### Electrical specifications

Characteristic	Limits			Test Conditions				
	Min.	Max.	Unit	V <sub>CB</sub> V	V <sub>CE</sub> V	I <sub>C</sub> A	I <sub>B</sub> mA	T <sub>J</sub> °C
V <sub>CEO</sub>	35	—	V	—	—	0.2	—	—
I <sub>CEO</sub>	—	10	mA	—	25	—	—	150
I <sub>CBO</sub>	—	1.5	mA	14	—	—	—	—
V <sub>BE</sub>	—	1.2	V	—	14	0.5	—	—
h <sub>FE</sub>	30	250	—	—	14	0.5	—	—
h <sub>FE</sub>	20	—	—	—	14	1.0	—	—
V <sub>CE(s)</sub>	—	1.2	V	—	—	1.0	50	—

### Absolute maximum ratings

V<sub>CEO</sub> = 35 volts. I<sub>C</sub> = 3 amps. I<sub>B</sub> = 1 amp. T<sub>stg</sub> = -65 to 175°C. T<sub>J</sub> = -65 to 150°C.

For complete information about the new Bendix B-5000 silicon power transistor, write to us in Holmdel, New Jersey.

\*In volume quantities

**Bendix Semiconductor Division**  
HOLMDEL, NEW JERSEY

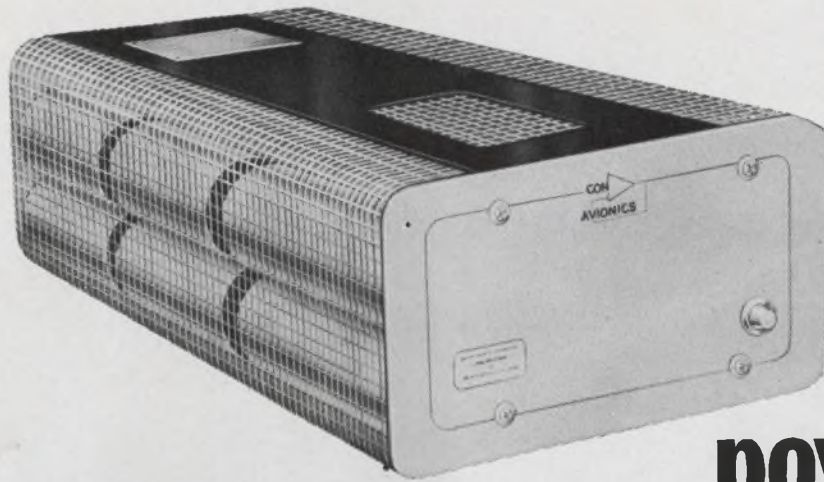




Code	Company	Type of Information Offered	Transistor	Diode	Micro-electronics
	<b>Semcor Div., Components Inc.</b> 3540 W. Osborn Road Phoenix, Ariz. 85019 (602) 272-1341	Data sheets. Catalogs.		301	
	<b>Semicon Inc.</b> Sweetwater Ave. Bedford, Mass. 01730 (617) 275-8542	Data sheets. Catalogs.		302	
	<b>Semiconductor Devices Inc.</b> 875 W. 15th St. Newport Beach, Calif. 92663 (714) 642-5100	Data sheets. Catalogs.		303	
	<b>Semiconductor Specialists Inc.</b> 5700 W. North Ave. Chicago, Ill. 60639 (312) 622-8860	Data sheets. Catalogs. Customer applications service.		304	
	<b>Semi-Elements Inc.</b> Saxonburg Blvd. Saxonburg, Pa. 16056 (412) 352-1548	Catalogs.		305	
	<b>Semtech Corp.</b> 652 Mitchell Road Newbury Park, Cal. 91320 (213) 628-5392	Data sheets. Catalogs. Application notes. Data manuals. Customer applications service. Design aids.		306	
SA	<b>Siemens America Inc.</b> 230 Ferris Ave. White Plains, N.Y. 10603 (914) 948-3434	Data manuals.	307		
SIG	<b>Signetics Corp.</b> 811 E. Arques Ave. Sunnyvale, Calif. 94086 (408) 739-7700	Data sheets. Application notes. Article reprints.			308
STC	<b>Silicon Transistor Corp.</b> E. Gate Blvd. Garden City, N.Y. (516) 742-4100	Data sheets. Catalogs. Application notes. Customer applications service.	309	310	
SI	<b>Siliconix Inc.</b> 1140 W. Evelyn Ave. Sunnyvale, Calif. 94086 (408) 245-1000	Catalogs.	311		312
	<b>Slater Electric Inc.</b> 45 Sea Cliff Ave. Glen Cove, N.Y. (516) 671-7000	Data sheets. Catalogs. Application notes.		313	
	<b>Solar Systems Inc.</b> 8241 N. Kimball Ave. Skokie, Ill. 60076 (312) 676-2040	Data sheets. Catalogs. Application notes. Article reprints. Data manuals. Customer applications service.		314	
SSP	<b>Solid State Products Inc.</b> One Pingree St. Salem, Mass. 01970 (617) 745-2900	Data sheets. Catalogs. Application notes. Customer applications service.	315	316	
SOL	<b>Solitron Devices Inc.</b> 1177 Blue Heron Blvd. Riviera Beach, Fla. 33404 (301) 848-4311	Data sheets. Short form catalogs. Data manuals.	317	318	
SSD	<b>Sperry Semiconductor</b> 380 Main Ave. Norwalk, Conn. 06852 (203) 847-3851	Data sheets. Catalogs.	319		
SPR	<b>Sprague Electric Co.</b> 491 Marshall St. North Adams, Mass. 01247 (413) 664-4411	Data sheets. Application notes. Short form catalog.	320		321

Code	Company	Type of Information Offered	Transistor	Diode	Micro-electronics
SW	<b>Stewart-Warner Microcircuits Inc.</b> 730 E. Evelyn Ave. Sunnyvale, Calif. 94086 (408) 245-9200	Data sheets. Catalogs. Application notes. Article reprints. Customer applications service.			322
SY	<b>Sylvania Electric Prod.</b> 100 Sylvan Road Woburn, Mass. 01801 (617) 933-3500	Data sheets. Catalogs. Application notes. Customer applications service. Design aids.	323	324	325
	<b>Syntron Company</b> 283 Lexington Ave. Homer City, Pa. 15748 (412) 479-8011	Data sheets. Catalogs.			326
TRWS	<b>TRW Semiconductors Inc.</b> 14520 Aviation Blvd. Lawndale, Calif. 90260 (213) 679-4561	Data sheets. Article reprints. Short form catalog.	327	328	
TI	<b>Texas Instruments Inc.</b> P.O. Box 5012 Dallas, Tex. 75222 (214) 235-3111	Data sheets. Catalogs. Application notes. Customer applications service.	329	330	331
TR	<b>Transitron Electronic Corp.</b> 168 Albion St. Wakefield, Mass. 01881 (617) 245-4500	Short form catalog.	332	333	334
	<b>Trio Laboratories</b> 80 DuPont St. Plainview, N.Y. 11803 (516) 681-0400	Data sheets. Application notes. Customer applications service.			335
UC	<b>Union Carbide Electronics</b> 365 Middlefield Road Mountain View, Calif. 94041 (415) 961-3300	Data sheets. Catalogs. Application notes. Customer applications service. Design aids.	336		
	<b>Unitrode Corp.</b> 580 Pleasant St. Watertown, Mass. 02172 (617) 926-0404	Data sheets. Catalogs. Data manuals. Customer applications service. Samples. Test reports.			337
	<b>Vactec Inc.</b> 2423 Northline Industrial Blvd. Maryland Heights, Mo. 63045 (314) 432-4200	Data sheets.			338
	<b>Varian/Bomac Div.</b> Beverly, Mass. 01915 (617) 922-6000	Data sheets. Catalogs. Application notes. Customer applications service. Design aids.			339
VAR	<b>Varo Inc., Special Products Div.</b> 2201 Walnut St. Garland, Tex. 75040 (214) 276-6141	Data sheets. Catalogs. Article reprints. Design aids.			340 341
VEC	<b>Vector Solid State Labs.</b> Southampton, Pa. 18966 (215) 357-7600			*	
	<b>Western Semiconductors Inc.</b> 2200 Fairview St. Santa Ana, Calif. 92704 (714) 546-2250	Data sheets. Catalogs. Application notes. Customer applications service. Design aids.			343
WH	<b>Westinghouse Electric Corp. Molecular Electronics Div.</b> Box 7377 Elkridge, Md. 21227 (301) 796-3666	Data sheets. Short form catalog.			344
WH	<b>Westinghouse Electric Corp. Semiconductor Div.</b> Youngwood, Pa. 15697 (412) 925-7272	Data sheets. Catalogs. Application notes. Article reprints. Design aids. Short form catalog.	345	346	





**the price  
of systems  
power supplies**

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## (Con Avionics Has Another New Line)

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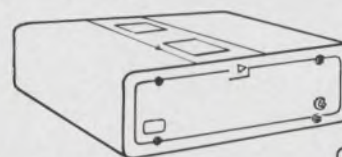
And in a system supply you design-in optimum air flow, for both vented and forced air cabinets. Our units are self-cooled, too.

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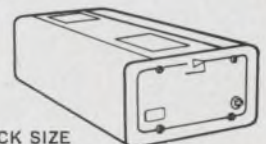
### PARTIAL SPECIFICATIONS

**Input:** 105-125 VAC, 47-63 cps  
**Regulation:** (Line and load combined)  $\pm 0.05\%$   
**Ripple:** 1 mv RMS max.  
**Response time:** 25 microseconds  
**Temperature Coefficient:** 0.015%/°C or 18 mv/°C., whichever is higher  
**Temperature:** 75°C max.

The entire voltage range between 5.5 vdc and 51.0 vdc is covered in twenty-six models. Currents range from 8.0 amps to 46.0 amps. Wattages from 104.5 to 816.



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# Select the best transistor for the job by knowing which parameters govern for a given application. Here is the lowdown—from dc to RF and low-level thru large signal.

Modern bipolar transistors, unlike first-generation types (devices generally numbered below 2N700), have been specifically tailored to achieve optimum performance in certain applications. The key to transistor selection, then, lies in understanding and consulting the parameters which reflect a transistor's suitability for any particular application.

Here is a master chart which shows the governing parameters according to major application categories. It embraces small- and large-signal amplifiers, low- and high-speed low-level switching circuits, power switching networks and RF power amplifiers. The frequency range runs from dc to the gigahertz region.

## Application categories narrow the search

Simply stated, the best transistor for an application is one which performs the intended function at lowest cost. Years ago, when nearly all transistors were made by an alloy process, differences between types could be predicted quite readily. Compromises were inevitable; the general trade-off was between frequency response and power-handling ability.

For a time, the dream of a universal transistor was entertained with the advent of mesa, planar and annular types of transistors. But the vision never materialized because with each technological advance it was found that transistors tailored to very specialized applications could be designed. These devices enabled performance in these applications to exceed by far all prior expectations.

To narrow the search for the transistor best suited to your application, a key parameter chart (see table) has been developed. The chart is applicable to the majority of available devices, including modern ones made by mesa or passivated technologies as well as older types made by alloy and grown processes.

The following definitions delineate the application categories.

■ **Small-signal amplifiers to 3 Mhz.** These devices handle small amounts of power, and they need

only have a limited frequency response. Operation is small-signal, that is, no large excursions of collector current are required, although collector-voltage swings may be large.

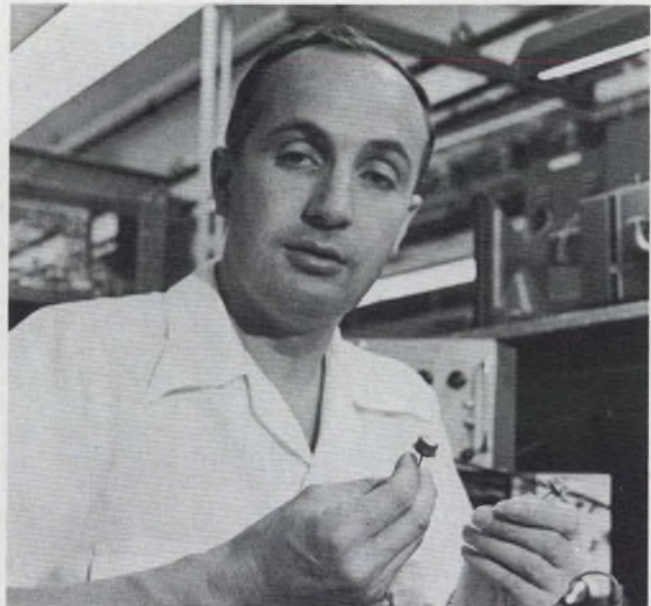
■ **Small-signal amplifiers above 30 MHz.** These devices are similar to those above but are primarily intended for RF applications. There are some differences in the significant characteristics, particularly in gain, noise and  $agc$ .

■ **Low level, low-speed switching and large-signal drivers.** These cover switching speeds or amplification at frequencies below 1 MHz. They are generally of the same type as those in the first category, but additional specifications such as saturation voltages and response times are needed to define switching and large-signal performance.

■ **Low-level, high-speed switching.** Devices in this group are typified by a high  $f_T$  value ( $> 50$  MHz, generally) and a low storage time.

■ **Large-signal amplifiers and power switching.** Representative devices have a dissipation figure in excess of five watts at a  $25^\circ\text{C}$  case temperature.

■ **RF power amplifiers.** Devices in this category



"Why settle for second-best?" Pick the optimum transistor type for your application by using author Roehr's guide to distinguishing between bipolar devices. It shows where and why transistors can and should be used.

**William D. Roehr**, Manager, Device Characterization Section, Applications Engineering, Motorola Semiconductor Products Inc., Phoenix, Ariz.



are especially designed for use as power amplifiers and oscillators at frequencies exceeding 10 MHz.

### Gain: major factor in small-signal amplifiers

In small-signal amplification to 30 MHz, the primary characteristic of the amplifier is the power gain of the circuit. The power gain of an amplifier-operated common-emitter with no circuit feedback is easily determined from the transistor  $h$  parameters:<sup>1</sup>

$$G = \frac{R_L h_{fe}^2}{(1 + h_{oe} R_L) (h_{ie} + \Delta h R_L)}, \quad (1)$$

where  $R_L$  is the load resistance,  $h_{fe}$  the small-signal current gain ( $\beta$ ),  $h_{oe}$  the input admittance and  $h_{ie}$  the input impedance. Note that  $\Delta h$  is the determinant of the  $h_{ie} - h_{fe} - h_{re} - h_{oe}$  matrix where  $h_{re}$  is the voltage feedback ratio. In many cases  $R_L \ll h_{oe}$ , so that  $\Delta h$  and gain may be approximated by<sup>2</sup>

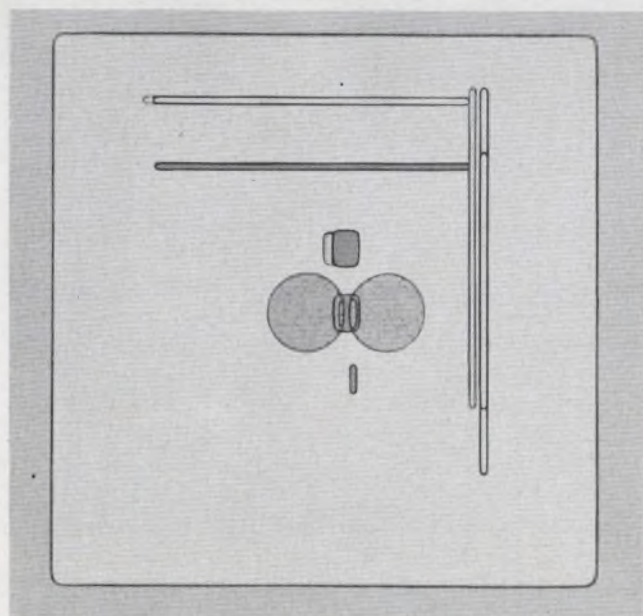
$$G = \frac{h_{fe}^2 R_L}{h_{ie}}. \quad (2)$$

At low frequencies, input impedance  $h_{ie}$  may be written as  $r'_b + h_{fe} r_e$ , so that Eq. 2 may be further simplified to

$$G = h_{fe} \left[ \frac{R_L}{r_e + (r'_b/h_{fe})} \right], \quad (3)$$

where  $r'_b$  is the transistor base resistance, and  $r_e$  the transistor dynamic emitter resistance. A transistor stage has a power gain equal to the product of a current gain and a voltage gain. Parameter  $h_{fe}$  establishes the current gain and the resistances (primarily the  $R_L/r_e$  ratio) determine the voltage gain.

The actual amplifier design can proceed once



This micropower switching transistor geometry is the 2N3493 device (Motorola). Featuring input and output capacitances of 0.7 pF, the transistor itself is in the rectangular-shaped overlap area between the circles.

the  $h$  parameters as a function of the operating point and some data on their inter-relationships are known. This information is usually found on the curves of a transistor data sheet.

### Frequency response: a figure of merit

Second in importance only to gain in small-signal amplifiers is the frequency response. Here the gain-bandwidth frequency ( $f_T$ ) is of prime interest.<sup>3</sup> It serves as a very useful figure of merit.

To calculate circuit cutoff-frequency, the capacitance from base to collector ( $C_{ob}$ ) must also be considered. For a common-emitter amplifier without degeneration, the response will be down 3 dB at the critical frequency given by

$$f_c \approx \frac{f_T/h_{fe}}{2\pi f_T R_L C_{ob}}. \quad (4)$$

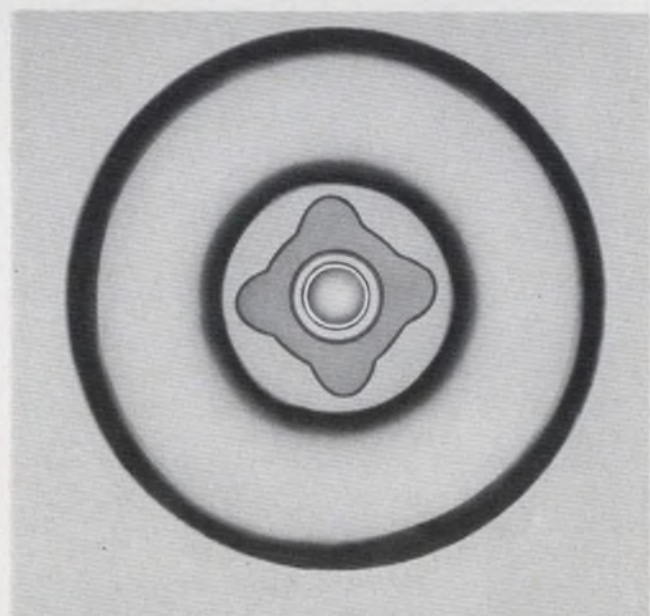
Older specification sheets generally use the term "beta-cutoff frequency,"  $f_{\beta}$ , which is related to  $f_T$  by

$$f_{\beta} \approx f_T/h_{fe}. \quad (5)$$

In the front ends of preamplifiers, the noise figure is all-important. Noise will be lowest for transistors having high  $h_{fe}$  and low  $r'_b$  values. Designing for low noise is usually quite involved,<sup>4</sup> but helpful data sheet design curves are usually supplied. If it is not specified, assume that the transistor will usually be too high to be satisfactory for first-stage preamplifier operation, particularly when low frequencies are to be handled.

Aside from gain, frequency response and noise, there are a number of other, in general, secondary parameters that must be considered.

For linear operation, the available voltage swing must generally be confined. This avoids



A ring-dot geometry is exhibited by the 2N3783 bipolar transistor. Suitable for very low-noise RF amplification, this Motorola device has a maximum noise of only 2.2 dB at 200 MHz. The yolk-colored pattern is the base area.



distortion due to saturation in the low-voltage region and avalanche effects in the high-voltage area. The guideline to follow—since linearity is seldom specified—is to take the specified value of  $V_{BE}$  and nine-tenths of  $V_{CEO}$  as suitable limits for load-line excursions.

Even though small-signal amplifiers dissipate low power, the power-dissipation rating at ambient temperature and the maximum junction-temperature rating deserve some attention. In addition, although the  $I_{CBO}$  leakage current is negligible in modern silicon transistors, it is large enough to cause stability problems in germanium types; where it, too, must be taken into account. In all transistors, the variation of base-emitter voltage and current gain as a function of temperature directly affects stability,<sup>5</sup> although  $V_{BE}$  and  $h_{fe}$  were neglected in older treatments of the subject because the effect of  $I_{CBO}$  was so much greater.

Devices classified as general purpose transistors will perform best in audio and video amplifying applications. In general, the best present types are silicon pnp passivated units, as they have the flattest curve of  $h_{fe}$  vs  $I_C$  and the lowest noise.

Engineers occasionally stretch a point in their search for a universal device. They may use a transistor which has been optimized for some

other function in a small-signal amplifier application, just because the device is handy, or economical in large quantities. This may be foolhardy. For example, both silicon and germanium transistors intended for high-speed switching or RF amplification are poor choices as general-purpose devices. The switches, if made of silicon, will be gold-diffused to reduce storage time in saturated-mode switching service. This manufacturing practice causes the  $h_{fe}$  to be low and to fall off at low current, and also produces high leakage currents and high noise. A germanium-type switch is a poor choice because of low voltage-ratings and relatively high leakage currents. Similarly, the RF device will exhibit low gain at low frequencies and its  $h_{ef}$  is often very sensitive to changes in  $I_C$  and/or  $V_{CE}$ .

#### Oscillation frequency index of RF performance

RF small-signal amplifier applications require a new look at the gain and frequency parameters. The characteristics of importance in the RF region are in general quite different from those in the audio realm. Here too, gain is important, but the best indicator of it in the high-frequency region above the beta-cutoff frequency  $f_{ae}$  is  $f_{max}$ , the

#### Key parameters based on application

Device types	Use category	Required specification ratings						Characteristics limits							
		$P_C$	$P_A$	$T_J$	$V_{CBO}$	$V_{CEO}$ or $*V_{CES}$	$V_{EBO}$	$f_T$ or $*f_{max}$	$C_{ob}$ or $*C_{re}$	$h_{FE}$ or $*h_{fe}$	$SV_{CE}$	Noise fig.	Edge of sat	$t_s$	Func- tional test
Alloy (GPA or GPS) Grown, mesa Planar Annular (no gold) (standard diffusion)	Small-signal amplifiers (to 30 MHz)		X	X		X		X	X	X*		X	X		-
Drift, mesa Planar Annular (RF diffusion)	Small-signal amplifiers (above 30 MHz)		X	X		X		X*	X*		X				$G_e$ , $agc$
Alloy, grown (no gold) Mesa Planar Annular	Low-level, low- speed switching (to 1.0 MHz); Large-signal drivers (below 30 MHz)		X	X	X	X	X	X	X	X	X		X	X	-
Mesa } gold-doped Planar } or Annular } low-voltage (standard diffusion)	Low-level, high- speed switching (above 1.0 MHz)		X	X	X	X	X	X	X	X	X		X	X	-
All power types with standard base diffusion	Large-signal amplifiers; Power-switching (below 10 MHz)	X		X	X	X	X	X	X	X	X		X	X	-
RF types only	Power-class amplifiers; Oscillators (above 10 MHz)	X		X		X*			X		X				$G_e$ , $P_{out}$



maximum frequency of oscillation.<sup>6</sup>

The power gain at high frequencies for practical amplifiers is given as

$$G_e \approx \frac{f_T}{8 \pi f^2 r'_b C_{re}}, \quad (6)$$

where  $f_T$  is the gain-bandwidth product,  $f$  the frequency of operation,  $r'_b$  the base-spreading resistance and  $C_{re}$  the collector-base feedback capacity. The maximum frequency of oscillation,  $f_{max}$ , may be found by solving Eq. 6 for the frequency where power gain is unity. This yields

$$f_{max} \approx \sqrt{\frac{f_T}{8 \pi r'_b C_{re}}}. \quad (7)$$

Note that power gain will increase at the approximate rate of 6 dB/octave as circuit operation is shifted down in frequency from  $f_{max}$ . Precise calculations can be made by using the two-port admittance parameters provided on the modern data sheet.

Once again, for the input stages of a system, noise figure is important.<sup>7</sup> As with audio amplifier types, devices that do not have a specified noise figure will probably not be suitable for front-end operation at vhf and uhf.

#### Agc is a bias factor

RF devices generally exhibit a maximum gain when operated at certain bias conditions. Many transistors are designed to have special automatic gain control (agc) characteristics, so that gain decreases at a certain rate in relation to changes in the dc bias.

The gain may be reduced by decreasing the collector current (reverse agc), or increasing the collector current (forward agc). All transistors are capable of reverse-agc operation, whereas a forward agc characteristic is obtained only by special device design. Forward-agc operation is suitable only at frequencies above  $f_{ae}$ ; reverse agc may be used at any frequency. Forward agc has the advantage of an increasing signal-handling capability with rising input signal. This agc information is usually supplied for devices which are designed for particular use as gain-controlled amplifiers.

Other characteristics to be considered include the breakdown-voltage rating,  $V_{CEO}$ , because it comes into play when choosing power supply voltages, and allowable output-voltage swings. Ambient-temperature power rating and the junction-temperature limit are of only passing interest. This is because RF applications are typified by low power-dissipation figures. Functional tests of gain and noise, as specified on some data sheets, show the optimum operating point and are an excellent guide to whether the device will be suitable for a given application.

As for the matter of "universality," the RF device is most emphatically a special product. General-purpose and switching transistors are not nearly as suitable in RF applications. In general,

the gain of these units will be very low, they will be unstable, and they will exhibit high noise.

#### Saturation, dc modes set switching stage

In low-level, low-frequency ( $\leq 1$  MHz) switching, many of the characteristics specified for most modern devices must be weighed. The same type of transistor that makes a good audio amplifier may very well serve as a good switch.

Here, specifications additional to the audio figures are required. Of primary importance in a switching system is the gain of the stage which approaches the dc gain ( $h_{FE}$ ). Also, because most devices operate in a saturated mode, the saturation voltage is of considerable interest. It sets a system-voltage level and largely determines the power dissipation.

Finally, the remaining set of major parameters is the switching times.<sup>8</sup> Included here is the storage time, for in the case of the older, alloy-junction devices, it can be lengthy. Nearly all modern types of transistors, however, have storage times which are quite small by comparison; they are therefore suitable for low-speed switching circuits. It is nonetheless desirable to have a storage time ( $t_s$ ), specification, which is approximated by

$$t_s = \tau_s \ln \frac{I_{B1} + I_{B2}}{(I_c/h_{FE} + I_{B2})}, \quad (8)$$

where  $\tau_s$  is the storage-time time-constant,  $I_{B1}$  the turn-on base current,  $I_{B2}$  the turn-off base current,  $I_c$  the collector current and  $h_{FE}$  the dc current gain. Equation 8 is helpful in estimating storage time at a point other than the one specified on the data sheet. For alloy devices, Eq. 8 holds quite well; for modern devices, it is found that  $\tau_s$  varies somewhat with  $I_c$ . In the latter case, Eq. 8 may result in an error of 2:1 and therefore should not be used indiscriminately.

Another figure of merit is the sum of the rise and fall times. An index of the rise-and-fall-time values can be obtained from  $f_T$  and  $C_{ob}$ . Parameter  $f_T$  predominates in the rise-time equation in the high-current region, while output capacitance  $C_{ob}$  is paramount in the low-current region. To predict rise time,  $t_r$ , both parameters must be known and used in:

$$t_r \approx \left( \frac{1}{2 \pi f_T} + R_L C_{ob} \right) \left( \frac{I_c/I_{B1}}{1 - I_c/2 I_{B1} h_{FE}} \right). \quad (9)$$

In Eq. 9  $f_T$  is the gain-bandwidth product,  $R_L$  the load resistance,  $C_{ob}$  the collector-base capacitance,  $I_c$  the collector current,  $I_{B1}$  the base current and  $h_{FE}$  the dc current gain.

#### Load line control is essential

The expression is reasonably accurate providing that  $I_c/I_{B1} < h_{FE}/2$ . In applying it, the  $I_{B1}$  value must approximate a step of current,  $R_L$  should be a pure resistor and the values of  $f_T$  and  $C_{ob}$  must be averaged over the load line used.



The voltage breakdown rating,  $V_{CEO}$ , usually proves to be the best indicator of an upper voltage limit. But in many cases, careful control of the load line and the reverse bias placed on the transistor makes it possible to switch voltages up to the  $V_{CBO}$  rating."

For switching applications such as multivibrators and flip-flops, where capacitors are used in the base-coupling circuit, the  $V_{EBO}$  rating must be known, as it is quite easy to exceed this limit inadvertently.

The rated dissipation at ambient temperature and the maximum junction-temperature limit rate attention, but are not of prime importance, because the power dissipated here is fairly small.

The leakage currents of germanium and silicon devices may be a selection factor. In today's silicon transistors they are so low that they are not of design significance. On the other hand, the leakage of germanium devices may prove troublesome.

Silicon transistors are generally preferable to germanium types in switching applications because the former have a higher  $V_{BE}$  turn-on voltage. This and their lower leakage currents make it easier to maintain the cut-off state.

#### Storage time a key in high-speed switching

The characteristics of importance to high-speed switching applications are essentially the same as those in the previous group. But there is greater emphasis on the storage-time specifications, since they prove to be a primary limit on how fast a logic system can operate.

To achieve low storage time, the recommended devices are low-voltage germanium or gold-doped silicon units. These transistors are generally un-

suitable for applications other than switching. Silicon npn types achieve the fastest switching.

Designers are sometimes tempted to use an RF transistor in a switching application. The results are disappointing, for RF devices have low  $V_{EBO}$  ratings, low  $h_{FE}$  values, high storage times and poor saturation characteristics.

#### Power rates high in large-signal amplifiers

In large-signal amplification, large amounts of power are handled and the power rating of the transistor at a specified case temperature becomes of paramount interest. The voltage which it can tolerate, as indicated primarily by the  $BV_{CBO}$  rating, is also of great importance. The other voltages normally mentioned on data sheets generally do not greatly affect these applications.

In such devices, the edge of the saturation region, as evidenced by the knee in the collector  $V$ - $I$  curve is significant. This is particularly so for the linear power amplifier, as it is obviously desirable to handle current peaks and voltage excursions as close to the saturation region as possible for maximum efficiency. Edge of saturation information can often be obtained from data sheet curves. In power transistors, saturation will often occur when  $V_{CE} > V_{BE}$ .

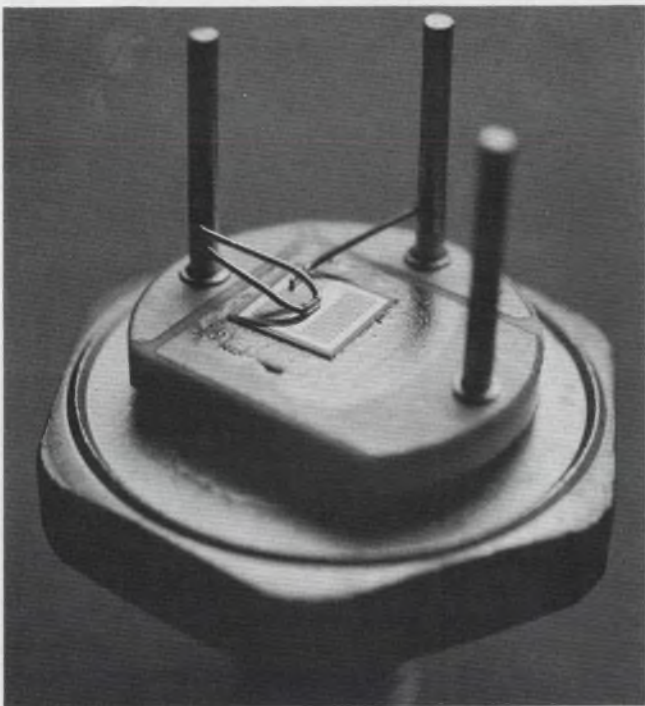
These power units are also used in power-switching, where many of the characteristics that are of consequence are the same parameters that govern in low-level applications. In this category, storage time may also limit the speed at which switching can be handled, although speed itself is usually not of primary importance.

Rise time at high currents is a major interest, but because of the current range over which these devices are switched, the use of  $f_T$  measured at a single point does not correlate with measured rise time if fitted to Eq. 9, and the rise-time specifications and curves must be used. Gain ( $h_{FE}$ ) matters because efficiency is a prime consideration, and so too does saturation voltage because of the large currents usually handled. The product of the current and saturation voltage largely determines the power dissipation and dictates the requirements for the heat dissipator.

#### Current excursions modify frequency response

A common denominator for both large-signal amplification and power-switching applications is frequency response. The gain-bandwidth frequency ( $f_T$ ) serves as an indicator of amplifier high-frequency response, but as with switching service, the amplifier's large current excursions cause discrepancies. When attempting to calculate frequency response, Miller effect due to  $C_{ob}$  should be considered as well as  $f_T$ .

Generally, better amplifier performance predictions can be obtained from proper use of the transistor switching data. If rise-time data is plotted as a function of  $I_C$  with  $V_{CE}$  as a parameter (under the condition  $I_C/I_{B1} << h_{FE}$ ), a large signal cut-off frequency can be found from



This power transistor features an isolated collector. Shown before being sealed, this semiconductor type (2N1724) unit comes in a TO-61 package.



$$f_A = \frac{I_C}{2\pi t_r h_{FE} I_{B1}} \quad (10)$$

In Eq. 10,  $f_A$  is the large-signal common-emitter cut-off frequency and  $I_C$  the ON collector current. Parameter  $t_r$  is the rise time obtained from switching data at the collector current ( $I_C$ ) and voltage swing of interest. Note that  $V_{CE}$  of the switching test is the same as  $\Delta V_{CE}$  in amplifiers, and  $I_{C(on)}$  of the switching test corresponds to  $I_{C(PK)}$  in amplifiers;  $h_{FE}$  is the transistor dc current gain and  $I_{B1}$  is the turn-on base current used in the switching test.

Flat curves of  $h_{FE}$  vs  $I_C$  are desirable for silicon transistors, as they are commonly driven from high-impedance sources to obtain the best thermal stability and the lowest distortion. For germanium power transistors, a low-impedance drive circuit is required to achieve the same ends, so that a flat curve of transconductance vs collector current is needed.<sup>10</sup>

An extremely important characteristic of power devices is the safe operating area.<sup>11</sup> Data are usually presented in graphic form showing permissible regions of  $V_{CE}$ - $I_C$  operation as a function of time. Unfortunately, safe area does not correlate very well with the power ratings based upon thermal resistance. All the same, safe area, not power rating, is more often than not the arbiter of power-handling ability, and therefore is the prime concern.

#### Functional tests guide RF operation

RF operation creates conditions such that conventional parameters simply give no indication of a particular transistor's suitability. The only way to select devices, then, is to refer to the functional test on the manufacturer's data sheet. Here you will find the power gain at a given power output under the optimum conditions for which the devices were designed.

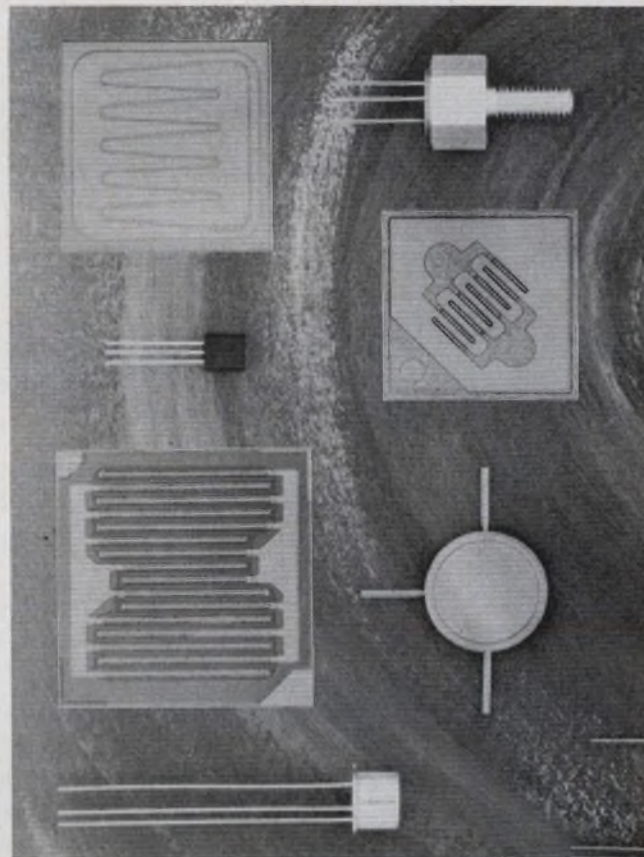
Bear in mind that the  $BV_{CES}$  voltage rating has proved to be the most useful single voltage rating for RF power transistors. As in low-frequency power applications, the edge of saturation is significant and so is safe area information. Secondary considerations are the maximum temperature rating and 25°C case power-dissipation rating. When designing the tuning circuit, output capacitance  $C_{ob}$  must be known.

#### Sewing up the tailored device choice

A theme of this discussion has been that there is no universal transistor. It is wisest to select transistors with specifications tailored by the manufacturer to a given application.<sup>12</sup>

It is found, for example, that devices intended for high-speed, low-level saturated switching service possess very high noise figures and very low gain as audio-frequency amplifiers. Germanium switches, made from low-resistivity material to achieve low storage time, similarly should not be used indiscriminately in audio amplifiers.

Devices intended for RF applications are de-



**Pick the right device!** When faced with a number of transistor geometries, cans, etc., to choose from, use the key parameters as a guide to application.

signed to have very low base-spreading resistances. For this, a diffusion profile in the base is made to have an average low resistivity. As a result, the input capacity is rather high, the current gain very low, rendering this type of device unsuitable for audio and switching applications.

Conversely, the switching device, designed to have a high emitter-breakdown voltage and a low input capacitance, will have a high-base-spreading resistance. This results in low power gain and high noise when it is operated as an RF amplifier. In the power area, too, the same types of trade-offs are evident. ■ ■

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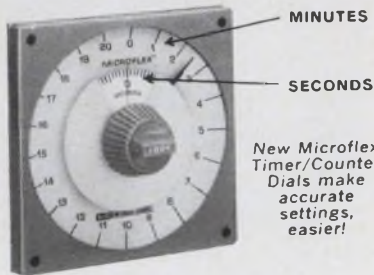
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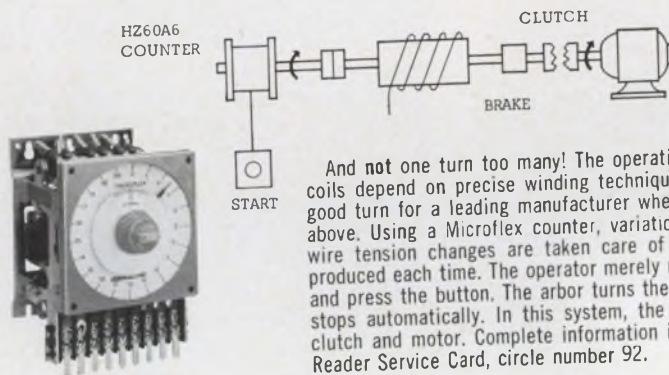
# CASE FOR THE MAN FROM E.A.G.L.E.

## NEW TWISTER... ACCURATE TIME/COUNT CONTROL

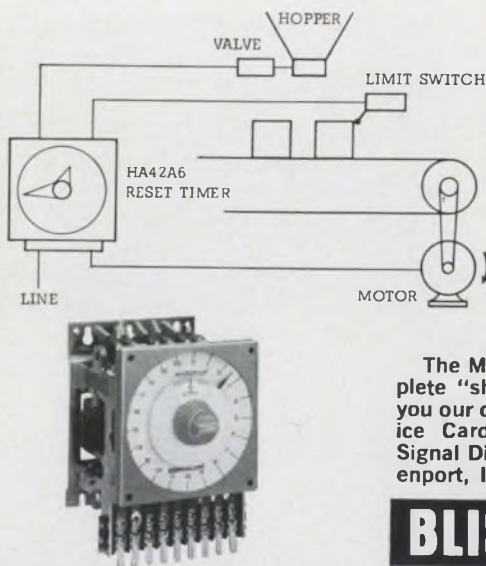
New and consistently better! At the left is the new face of our famous Microflex® reset timers and counters. High-visibility, direct reading dials enable you to make highly accurate settings, easier! The larger, 20-turn scale, for example, may be in minute divisions with the inner in seconds. Settings as short as  $\frac{3}{60}$ th of a second with  $\pm \frac{1}{60}$ th second accuracy are readily obtained. Other dial selections to 120 hours are available. After the desired pre-set time period, a variety of 15 amp. contacts can be opened or closed to control motors, solenoids, valves, etc. Uniform new lettering and attractive neutral grey color make units compatible with all other Eagle Signal types and with your most advanced machine designs. For full details about these new timers and counters, use Reader Service Card, circle number 91.



## TURN...TURN...TURN...



## FILL'ER UP...



And not one ounce too many! A leading food supply manufacturer presented the Man from E.A.G.L.E. with the packaging requirement shown at the left. This manufacturer wanted to accurately fill containers. A versatile Microflex timer was the answer. It moves the containers under the hopper . . . filling and advancing them by the time lapse technique. The limit switch in this system activates the Microflex which controls hopper-valve and motor circuits. An accuracy of  $\frac{1}{10}$ % of full scale is consistently maintained and the manufacturer can vary the container sizes and amounts he wants them to carry. Intriguing? Write for Bulletin 110 for full data. Use Reader Service Card, circle number 93.

**BLISS**  **EAGLE SIGNAL**

A DIVISION OF THE E. W. BLISS COMPANY



# CASE FOR THE MAN FROM E.A.G.L.E.

## UNDERCOVER OPERATOR

### 22AP Plug-in General Purpose Relay



... the epitome of relay craftsmanship and design. Versatile to the Nth degree on loads to 10 amps. Available in 8- and 11-pin styles for AC, DC and plate circuit requirements. Features include: forms to 3PDT plus specials on request; standard units have gold-plated contacts for longer shelf life; lower pull-in voltages (DC: 70% of nominal, AC: 75% of nominal); AC operating voltages 0.5 to 250, DC 0.2 to 130 in current ranges from .005 to 10 amp. Complete information is in our new relay bulletin. For your copy, use Reader Service Card, circle number 95.

### SPECIFICATIONS

- *Contacts: SPDT, DPDT, 3PDT*
- *Contact Rating: 5 and 10 amps.*
- *Pull-in: 22 milliseconds average*
- *Drop-out Speed: 12 milliseconds average*
- *Size: 1 $\frac{3}{8}$ " x 2 $\frac{1}{8}$ " x 1 $\frac{3}{8}$ "*
- *Weight: 3 ounces*

## POWERFUL PARTNER

### 25PS Medium Power Relay



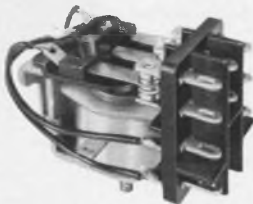
... toss your toughest medium-power-handling assignments to this workhorse. 25PS types carry loads to 20 amps. on a fast duty cycle in a breeze. UL listed. Features include: rugged  $\frac{3}{8}$ " diameter silver cadmium oxide alloy contact; lower pull-in voltages (DC: 75% of nominal, AC: 76% of nominal); AC operating voltages 4 to 250, DC 1 to 130 in current ranges from .02 to 10 amp. For full technical information on this and other Eagle Signal general purpose and medium power relays, use the Reader Service Card, and circle number 96.

### SPECIFICATIONS

- *Contacts: SPDT*
- *Contact Rating: 20 amps, 115/230 VAC 60 cycle resistive • 1 HP @ 115/230 VAC motor-inductive*
- *Pull-in: 50 milliseconds max.*
- *Drop-out Speed: 30 milliseconds max.*
- *Size: 2 $\frac{1}{4}$ " x 1 $\frac{1}{32}$ " x 1 $\frac{13}{16}$ "*
- *Weight: 3 ounces*

## RELAY DESIGNERS' RELAY

### 25AA Open Frame General Purpose Relay



... and boy what a relay it is! Versatile, dependable, economical. You'll find hundreds of uses for these 5 or 10 amps., UL listed high-reliability types. Standard units have gold-plated contacts which permit longer shelf life. Other significant features include: lower pull-in voltages (DC: 70% of nominal, AC: 75% of nominal). AC operating voltages 0.5 to 250, DC 0.2 to 130 in current ranges from .005 to 10 amp. Detailed specifications on these and other Eagle Signal general purpose relays are given in a new technical bulletin. For your copy, use Reader Service Card, circle number 97.

### SPECIFICATIONS

- *Contacts: SPDT, DPDT, 3PDT*
- *Contact Rating: 5A and 10A @ 115 VAC • 5A-1/10 HP @ 115 VAC, 1/6 HP @ 230 VAC • 10A-1/6 HP @ 115 VAC, 1/3 HP @ 230 VAC*
- *Pull-in: 22 milliseconds average*
- *Drop-out Speed: 12 milliseconds average*
- *Size: 1 $\frac{7}{8}$ " x 1 $\frac{1}{32}$ " x 1 $\frac{1}{2}$ "*
- *Weight: 2 ounces*

Ask the man from E.A.G.L.E. to open his "showcase" of ideas for you. Many can help solve your process control problems. Want our complete catalog? Use the handy Reader Service Card, circle number 98 or write: Eagle Signal Division, E. W. Bliss Company, Federal Street, Davenport, Iowa 52803.

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# How to use the charts

A tint pairs the transistor type with the value of its *key parameter* for most applications in each transistor category. Devices are listed in order of increasing value of that key parameter. Note, however, that since various manufacturers may characterize their types differently, some "jumps" may take place in the sequence. Consider, for example, a type in the high-frequency category. Its key characteristic will be  $f_{ae}$  or  $f_T$  (values of  $f_T$  are preceded by a single asterisk). But  $f_{ae}$  is the frequency at which  $h_{fe}$  drops to 0.707 of its low-frequency value, and  $f_T$  is the gain-bandwidth product, or the product of  $h_{fe}$  and frequency at a point where  $h_{fe}$  is dropping by 6 dB per octave. Thus,  $f_T$  is about  $h_{fe}$  times greater than  $f_{ae}$  for a given type.

Under *maximum ratings*, manufacturers were asked to specify collector power dissipation at 25°C case temperature, this generally being the most meaningful single rating. The derating factor can then be used to estimate  $P_c$  for other operating temperatures.

Either  $V_{CE0}$  or  $V_{CB0}$  is listed as a maximum voltage rating.  $V_{CE0}$  is related to collector-emitter diode breakdown and  $V_{CB0}$  to collector-base diode breakdown. But bear in mind that many manufacturers' data sheets will list other important voltage ratings, such as  $V_{CES}$  or  $V_{CER}$ .

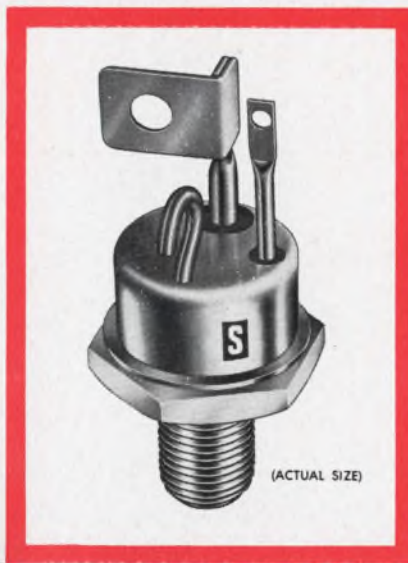
Under *characteristics*, ELECTRONIC DESIGN asked manufacturers to supply typical values—maximums, minimums or spreads. Where deviations from this occur, they are noted.

Finally, a word of caution: the characteristics listed serve primarily as a guide and generally should not be used *exclusively* for direct comparison of types. This is because it is impossible to list the wide variety of test conditions under which characteristics have been measured.  $V_{CE0}$ , for example, can differ considerably for comparable devices when measured at a collector current of 100  $\mu$ A in one case and 1 mA in another. The best bet is to consult the manufacturers' data sheets before making the final selection. Also, scan the articles that preface each listing section. Each article contains important information about parameter evaluation.

## Key to Symbols

$f_{ae}$	= small-signal short-circuit forward current transfer ratio cutoff frequency (common-emitter)
$f_{ab}$	= small-signal short-circuit forward current transfer ratio cutoff frequency (common-base)
$f_T$	= gain-bandwidth product
$P_c$	= collector power dissipation (average)
$T_j$	= junction temperature °C
mW/°C	= derating factor
$V_{CE0}$	= max collector voltage, collector to emitter, base open
$V_{CB0}$	= max collector voltage, collector to base, emitter open
$I_c$	= max collector current
$I_p$	= max collector current (peak)
$h_{fe}$	= small-signal short-circuit forward current transfer ratio (common-emitter)
$h_{FE}$	= dc short-circuit forward current transfer ratio (common-emitter)
$I_{CO}$	= collector cutoff current (dc), emitter open
$C_{oe}$	= output capacitance (common emitter)
$C_{ob}$	= output capacitance (common-base)
$t_r$	= rise time
$t_s$	= storage time
$V_{CE(sat)}$	= collector-to-emitter saturation voltage
$g_m$	= average transconductance
$V_P$	= pinch-off voltage
$I_{DSS}$	= zero-bias drain current
$BV_{DGO}$	= drain-gate breakdown voltage with gate-source open-circuited
$BV_{DGS}$	= breakdown voltage from drain to gate with drain shorted to source
$C_{is}$	= common source short-circuit input capacitance
N.F.	= noise figure
$\eta$	= intrinsic standoff ratio
$I_{EO}$	= max emitter reverse current
$I_p$	= max peak point emitter current
$V_{E(sat)}$	= max emitter saturation voltage
$V_{EB2}$	= min emitter reverse voltage
$V_{OB1}$	= min base one peak pulse voltage





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*90 Amp NPN Silicon Planar  
 Power Transistors featuring  
 fast switching, high voltage  
 capabilities with*  
 *$P_T = 350W @ 25^\circ C!$*

Type Number	DESIGN LIMITS				PERFORMANCE SPECIFICATIONS					
	$P_T$	$BV_{CBO}$	$V_{CE0}$ (SUS)	$BV_{EBO}$	$h_{FE}$		$V_{BE} (sat)$	$V_{CE} (sat)$	$I_{CBO}$	$f_T$
	Watts	Volts	Volts	Volts	$I_C = 75A$	$I_C = 90A$	Volts	Volts	$\mu A$	MH <sub>z</sub>
	25° C Case	$I_C = 1mA$	$I_C = 0.2A$	$I_E = 1mA$			$I_C = 50A, I_B = 5A$	$V_{CB} = 60V$		
Max.	Min.	Min.	Min.	Min.	Min.	Max.	Max.	Max.	Typ.	
MHT8920	350	80	60	8	10	5	2.0	1.5	10	20
MHT8921	350	100	80	8	10	5	2.0	1.5	10	20
MHT8922	350	120	100	8	10	5	2.0	1.5	10	20
MHT8923	350	140	120	8	10	5	2.0	1.5	10	20
	50° C Case	$I_C = 2mA$			$I_C = 50A$		$I_C = 50A, I_B = 10A$	$V_{CB} = RATED$	MIN.	
2N3149	300	80	80	10	10	—	2.5	1.5	2000	0.1
2N3150	300	100	100	10	10	—	2.5	1.5	2000	0.1
2N3151	300	150	150	10	10	—	2.5	1.5	2000	0.1

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Leader in Germanium and Silicon Power Transistors, Cryogenic Thermometers, High Voltage Rectifiers, Hot Carrier Diodes, Temperature Compensated Zeners, Voltage Variable Capacitors, Random/White Noise Components, Microelectronic Circuits, and High-Pac Interconnection Systems.

ON READER-SERVICE CARD CIRCLE 6



## Key to Transistor Types

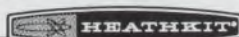
Construction	
AE	Annular epitaxial
AJ	Alloy junction
AD	Alloy diffused
DD	Double diffused
DG	Grown diffused
DJ	Diffused junction
DM	Diffused mesa
DDM	Double-diffused mesa
DP	Diffused planar
DR	Drift
ED	Electro-chemical diffused-collector
EM	Epitaxial mesa
EP	Epitaxial
FA	Fused alloy
FJ	Fused junction
GD	Grown diffused
GJ	Grown junction
GR	Rate grown
MB	Meltback
MD	Micro-alloy diffused base
MS	Mesa
PE	Planar epitaxial
PL	Planar
SBT	Surface barrier
SP	Surface precision alloy
TDP	Triple-diffused planar
PADT	Past alloy diffused technique
Materials	
ge	germanium
si	silicon

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A 5" DC scope with calibrated time base & 5X sweep magnifier. For 115/230 volt, 50-60 cycle operation.  
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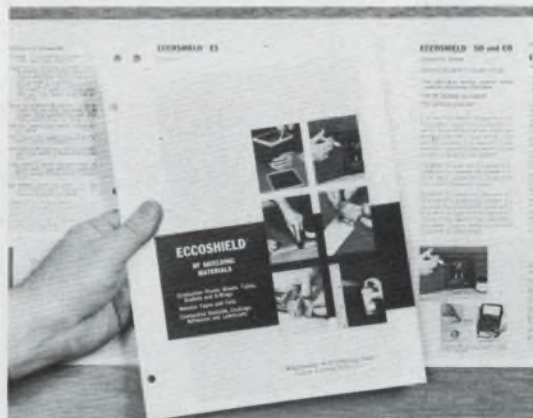
Name \_\_\_\_\_  
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TE-141

ON READER-SERVICE CARD CIRCLE 7

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ON READER-SERVICE CARD CIRCLE 8

ELECTRONIC DESIGN



## Manufacturers and their lines

Manufacturer	Symbol	Audio A	High-Frequency HF	Power P	Low-Level LL	High-Level HL	Field-Effect FET	Unijunction UJT
Amelco	AL	•	•	•	•	•	•	
Amperex	AMP	•	•	•	•	•		
Bendix	BE		•	•		•		
Burroughs	BU				•			
Continental Device	CDC	•	•	•	•	•		
Crystalonics	CT	•	•	•	•		•	
Delco	DE			•		•		
Dickson	DIC						•	
Electronic Transistor	ETC	•	•	•	•	•		
Fairchild	FA	•	•	•	•	•	•	
General Electric	GE	•	•	•	•	•		•
General Instrument	GI	•	•	•	•	•	•	
General Micro-electronics	GME	•	•		•		•	
Hughes	HU				•	•	•	
ITT Semiconductors	ITT		•	•	•	•		
Industro Transistor	IND	•	•		•			
International Electronics	IEC	•	•		•			
KMC Semiconductor	KMC		•				•	
KSC Semiconductor	KSC		•	•		•		
Lansdale	LAN	•	•	•	•			
Motorola	MO	•	•	•	•	•	•	•
National Semiconductor	NA	•	•	•	•	•		
Nucleonic Products	NUC	•	•	•	•	•		
Philco	PH		•		•			
Radio Corp. of America	RCA	•	•	•	•	•	•	
Raytheon	RA	•	•		•	•		
Siemens America	SA	•	•	•	•	•		
Silicon Transistor	STC		•	•		•		
Siliconix	SI						•	
Solid State Products	SSP		•	•		•		
Solitron	SOL			•				
Sperry Semiconductor	SSD	•	•		•			
Sprague	SPR	•	•	•	•	•		
Sylvania	SY	•	•	•	•	•		
Texas Instruments	TI	•	•	•	•	•	•	•
Transitron	TR	•	•	•	•	•		
TRW Semiconductors	TRWS	•	•	•		•	•	
Union Carbide	UC	•	•			•	•	
Vector	VEC		•	•	•			
Westinghouse	WH		•	•		•		



# Audio and General Purpose

Mostly audio and general-purpose types handling less than one watt.  
Listed in order of increasing forward-current transfer ratio.

Cross Index Key	Type No.	Mfr.	Type	$h_{fe}$ $\beta_{FE}$	MAX. RATINGS					CHARACTERISTICS			Package Outline (TO-)	Remarks
					$P_c$ (mW)	$T_j$ (°C)	$mW/°C$	$V_{CEO}$ $V_{CBO}$ (V)	$I_c$ (mA)	$I_{co}$ ( $\mu$ A)	$f_{ae}$ $\ast f_T$ (MHz)			
A 1	2N1439	NA	pnp, A, si	5-12	400	200	2.25	50	100	.025	—	5	CT	
	2N1223	SSD	AJ	6	250	175	1.67	40	100	0.1	—	5	CT, SPR	
	NS-664	NA	pnp, A, si	7-22	400	175	2.5	50	100	1	—	5	Industrial Type	
	NS-668	NA	pnp, A, si	7-22	150	175	1	50	100	1	—	18	Industrial Type	
	2N927	NA	pnp, A, si	8-22	150	200	.85	60	100	.025	—	18	SPR	
A 2	2N935	SSD	AJ	*9	385	160	2.85	40	50	0.1	0.2	18	CT, SPR	
	2N938	SSD	AJ	9	250	175	1.67	35	50	.025	—	18	CT, SPR	
	2N1024	SSD	AJ	9	250	175	1.67	15	100	.025	1	5	AMP, CT, SPR	
	2N1025	SSD	AJ	9	250	175	1.67	35	100	.025	—	5	AMP, CT, SPR	
	2N1028	SSD	AJ	9	250	175	1.67	10	100	.025	—	5	CT, SPR	
	2N1154	TI	npn, si	9	750	150	6	*50	60	5	—	—	TR, NA, ETC	
	2N1155	TI	npn, si	9	750	150	6	*80	50	5	—	—	TR, NA, ETC	
	2N1156	TI	npn, si	9	750	150	6	*120	40	5	—	—	TR, NA, ETC	
	2N1220	SSD	AJ	*9	250	175	1.67	25	100	0.1	—	5	CT, SPR	
	2N1222	SSD	AJ	9	250	175	1.67	25	100	0.1	—	5	CT, SPR	
A 3	2N1586	TI	npn, si	9	125	87.5	2	10	25	1	—	—	TR, ETC	
	2N1587	TI	npn, si	9	125	87.5	2	20	25	1	—	—	TR, ETC	
	2N1588	TI	npn, si	9	125	87.5	2	40	25	1	—	—	TR, ETC	
	2N332A	GE	pnp, DG, si	9-20	500	175	3.33	45	25	.5	—	5	TR	
	2N1440	NA	pnp, A, si	9-22	400	200	2.25	50	100	.025	—	5	AMP, CT	
	2N2673	GE	pnp, DG, si	9-22	250	175	1.66	*60	25	.1	—	46		
	2N1394	GI	pnp, ge	10	50	—	0.8	*10	—	15	—	—		
	2N1408	GI	pnp, AJ, ge	*10	150	100	2	*50	—	7.0	1	5	MO	
	2N1643	CT	pnp, si	*10	250	160	1.9	25	50	.001	—	5		
	2N1672A	GI	npn, AJ, ge	*10	120	85	2	*55	—	25	2	5		
A 4	BCZ12	AMP	pnp, AJ, si	10	250	150	2	60	50	0.1	1	1		
	2N925	NA	pnp, A, si	10-24	150	200	.85	40	100	.025	—	18	SPR	
	2N470	TR	npn, PL, si	10-25	200	175	1.2	15	25	.5	8	5		
	2N471	TR	npn, PL, si	10-25	200	175	1.2	30	25	.5	8	5		
	2N472	TR	npn, PL, si	10-25	200	175	1.2	45	25	.5	8	5		
	2N472A	TR	npn, PL, si	10-25	200	175	1.2	45	25	.5	8	5		
	2N1082	TR	npn, PL, si	*10-50	200	175	1.5	*25	50	.5	17.2	5		
	2N102	SY	npn, AL, ge	*10.5	1000	75	—	*30	1500	500	—	13		
	2N117	TI	npn, si	12	150	175	1	*45	25	2	—	—		
	2N332	TI	npn, si	12	150	175	1	*45	25	2	—	5	TR GE, TR	
A 5	2N1474	SSD	AJ	12	250	175	1.67	60	100	.050	—	5	CT, AMP, SPR	
	2N1476	SSD	AJ	12	250	175	1.67	100	100	0.2	—	5	CT, SPR	
	2N756	NA	npn, DM, si	12-22	500	200	2.5	45	100	0.2	—	18	TR	
	2N756A	NA	npn, DM, si	12-22	500	200	2.5	60	100	0.1	—	18	TR	
	2N923	NA	pnp, A, si	12-30	150	200	.85	25	100	.025	—	18	SPR	
	NS-731	NA	npn, DM, si	12-55	400	175	2.5	15	100	1	—	18	Industrial Type	
	NS-733	NA	npn, DM, si	12-55	400	175	2.5	30	100	1	—	18	Industrial Type	
	2N1149	TI	npn, si	12.3	150	175	1	*45	25	2	—	—	TR	
	2N726	TI	npn, si	15	300	175	2	20	50	1	—	18		
	2N1248	TR	npn, PLE, si	*15	30	150	.24	6	5	.01	—	5	GE	
A 6	2N1311	GI	npn, AJ, ge	*15	120	85	2	*75	—	7.0	1.5	5	TI	
	2N1655	RA	pnp, si	*15	250	160	1.85	125	50	1.0	.050	5	CT, SPR	
	2N2177	SSD	AJ	*15	100	175	.67	6	50	.005	—	5	CT, SPR	
	2N2178	SSD	AJ	*15	100	175	.67	6	50	.005	—	18	CT, SPR	
	2N2370	NA	pnp, A, si	*15	200	200	1.0	15	100	.005	—	5	Low Level, Low Noise, AMP, CT SPR	
	2N2372	NA	pnp, A, si	*15	150	200	1	15	100	.005	—	18	Low Level, Low Noise, CT, SPR	
	2N2391	TI	pnp, si	15	300	175	2	20	50	10	—	50		
	BCY30	AMP	pnp, AJ, si	15	250	150	2	*64	100	.1	.25	5		
	BCY33	AMP	pnp, AJ, si	15	250	150	2	*32	100	.1	.4	5		
	A 7	BCZ13	AMP	pnp, AJ, si	15	85	—	.9	*20	10	.01	1.5	—	Sub min case
2N529		GI	—	15-20	100	85	2	*15	—	5.0	2.5	5		
NS-663		NA	pnp, A, si	15-36	400	175	2.5	50	100	1	—	5	Industrial Type	
NS-667		NA	pnp, A, si	15-36	150	175	1	50	100	1	—	18	Industrial Type	
MA885		MO	pnp, AJ, ge	15-40	200	100	2.67	*50	500	15	†0.5	5	†fab	
2N243		TI	npn, si	16	750	150	6	*60	60	1	—	—	TR, NA	
2N936		SSD	AJ	*18	385	160	2.85	35	50	0.1	—	18	CT, SPR	
2N939		SSD	AJ	18	250	175	1.67	35	50	.025	—	18	CT, SPR	
2N1026		SSD	AJ	18	250	175	1.67	35	100	.025	—	5	CT, SPR	
2N1027		SSD	AJ	18	250	175	1.67	15	100	.025	—	5	CT, SPR	

(see pages 4-9 for explanation of company abbreviations.)



# Audio (continued)

Cross Index Key	Type No.	Mfr.	Type	$h_{fe}$ $\approx h_{FE}$	MAX. RATINGS					CHARACTERISTICS			Package Outline (TO-)	Remarks
					$P_c$ (mW)	$T_j$ ( $^{\circ}C$ )	mW/ $^{\circ}C$	$V_{CEO}$ $\approx V_{CBO}$ (V)	$I_c$ (mA)	$I_{co}$ ( $\mu A$ )	$f_{ae}$ $\approx f_T$ (MHz)			
A 8	2N1219	SSD	AJ	*18	250	175	1.67	25	100	0.1	-	5	SPR CT, SPR CT, SPR AMP, CT TR, GI	
	2N1221	SSD	AJ	18	250	175	1.67	25	100	0.1	-	5		
	2N1474A	SSD	AJ	18	250	175	1.67	60	100	.050	-	5		
	2N1441	NA	pnp, A, si	18-36	400	200	2.25	35	100	.025	-	5		
	2N1757	NA	npn, DM, si	18-40	500	200	2.5	45	100	0.2	-	18		
	2N333A	GE	npn, DG, si	18-44	500	175	3.33	45	25	.5	11	5		
	2N2674	GE	npn, DG, si	18-44	250	175	1.66	*60	25	.1	-	46		
	2N928	NA	pnp, A, si	18-55	150	200	.85	60	100	.025	-	18		
	2N334A	GE	npn, DG, si	18-90	500	175	3.33	45	25	.5	12	5		
	2N758	NA	npn, DM, si	18-90	500	200	2.5	45	100	0.2	-	18		
A 9	2N758A	NA	npn, DM, si	18-90	500	200	2.5	60	100	0.1	-	18	GI TRWS, TR TR	
	2N734	TI	npn, si	20	500	175	3.33	60	50	1	-	18		
	2N738	TI	npn, si	20	500	175	3.33	80	50	1	-	18		
	2N1273	TI	pnp, ge	20	150	85	2.5	*15	150	14	-	5		
	2N1274	TI	pnp, ge	20	150	85	2.5	*25	150	14	-	5		
	2N1310	GI	npn, AJ, ge	*20	120	85	2	*90	-	7	1	5		
	2N1312	GI	npn, AJ, ge	*20	120	85	2	*50	-	7	2	5		
	2N1372	TI	pnp, ge	*20	250	100	3.3	*25	200	-	-	5		
	2N1373	TI	pnp, ge	*20	250	100	3.3	*45	200	-	-	5		
	2N1380	TI	pnp, ge	*20	250	100	3.3	*12	200	-	-	5		
A 10	2N1381	TI	pnp, ge	20	250	100	3.3	*25	200	14	-	5	TRWS, TR TR	
	2N1383	TI	pnp, ge	20	200	85	3.3	*25	200	14	-	5		
	2N1445	TI	npn, si	*20	800	200	4.57	*120	750	10	-	5		
	2N1564	TI	npn, si	20	600	175	4	60	50	1	-	5		
	2N1572	TI	npn, si	20	600	175	4	80	50	1	-	5		
	2N1672	GI	npn, AJ, ge	*20	120	85	2	*40	-	25	2	5		
	2N2371	NA	pnp, A, si	*20	200	200	1.0	15	100	.005	-	5		
	2N2373	NA	pnp, A, si	*20	150	200	1	15	100	.005	-	18		
	2N3579	SSD	pnp, EP	*20	400	200	2.28	60	30	0.05	80	46		
	A 11	2N3877	GE	npn, PL, si	*20 min.	200	100	2.67	70	50	0.5	135		98
2N3877A		GE	npn, PEP, si	*20 min.	200	100	2.67	85	50	0.5	135	98		
A130		AMP	npn, PL, si	*20	360	200	2	*90	-	-	30	5		
A310		AMP	npn, PL, si	*20	300	175	2	*135	-	.5	50	5		
A311		AMP	npn, PL, si	*20	300	175	2	*80	-	.5	30	5		
BCY38		AMP	pnp, AJ, si	*20	120	150	2	*32	250	.1	.45	5		
2N530		GI	-	20-25	100	85	2	*15	-	5	3	5		
2N2042		MO	pnp, AJ, ge	*20-50	200	100	*2.67	105	200	10	-	5		
2N2042A		MO	pnp, AJ, ge	*20-50	200	100	*2.67	105	200	10	-	5		
2N926		NA	pnp, A, si	20-55	150	200	.85	40	100	.025	-	18		
A 12	2N339A	TR	npn, PL, si	*20-80	250	175	3	60	150	1	10	11	TR GE, TR	
	2N340A	TR	npn, PL, si	*20-80	250	175	3	85	150	1	10	11		
	2N341A	TR	npn, PL, si	*20-80	250	175	3	125	150	1	10	11		
	2N118	TI	npn, si	24	150	175	1	*45	25	2	-	-		
	2N333	TI	npn, si	24	150	175	1	*45	25	2	-	5		
	2N1150	TI	npn, si	24	150	175	1	*45	25	2	-	-		
	2N924	NA	pnp, A, si	24-60	150	200	.85	25	100	.025	-	18		
	NS-662	NA	pnp, A, si	24-60	400	175	2.5	40	100	1	-	5		
	NS-666	NA	npn, A, si	24-60	150	175	1	40	100	1	-	18		
	2N330A	RA	pnp, si	25	380	160	2.9	30	50	0.1	0.05	5		
A 13	2N563	GI	pnp, AJ, ge	25	150	85	2.5	*30	300	5	0.8	-	IND TR TR TR	
	2N564	GI	pnp, AJ, ge	25	120	85	2	*30	300	5	0.8	5		
	2N1589	TI	npn, si	25	125	87.5	2	10	25	1	-	-		
	2N1590	TI	npn, si	25	125	87.5	2	20	25	1	-	-		
	2N1591	TI	npn, si	25	125	87.5	2	40	25	1	-	-		
	2N1623	RA	pnp, si	*25	250	160	1.85	20	50	1.0	0.05	5		
	2N2304	RA	npn, PL, si	*25	600	300	3-4	30	250	.010	10	5		
	2N2617	AMP	pnp, si	*25	350	150	2	*25	50	.001	3	-		
	2N2831	SY	npn, PE, si	*25	360	175	-	*40	200	.30	250	18		
	BCY31	AMP	pnp, AJ, si	25	250	150	2	*64	100	.1	.25	5		
A 14	BCY34	AMP	pnp, AJ, si	25	250	150	2	*32	100	.1	.6	5	Low Noise	
	SA2253	AL	npn, si	*25	-	150	-	*40	-	.05	-	5		
	2N531	GI	-	25-30	100	85	2	*15	-	5.0	3.5	5		
	2N658	TI	pnp, AJ, ge	*25-80	250	100	6.66	12	1000	6	-	5		
	2N306	SY	npn, AL, ge	*25-125	180	85	-	*20	-	20	.600	22		
	2N2860	SY	npn, PE, si	*25-125	200	175	-	*30	-	1	*1000	18		
	2N279	AMP	pnp, AJ, si	30	125	75	2.5	30	10	110	0.15	1		
	2N662	TI	pnp, AJ, ge	*30	250	100	6.66	12	100	6	-	5		
	2N727	TI	npn, si	30	300	175	2	20	50	1	-	18		
	2N1477	SSD	AJ	30	250	175	1.67	100	100	0.2	-	5		

(see pages 4-9 for explanation of company abbreviations.)



# Audio *(continued)*

Cross Index Key	Type No.	Mfr.	Type	$h_{fe}$ $^*h_{FE}$	MAX. RATINGS						CHARACTERISTICS			Package Outline (TO-)	Remarks
					$P_c$ (mW)	$T_j$ ( $^{\circ}C$ )	$mW/^{\circ}C$	$V_{CEO}$ $^*V_{CB0}$ (V)	$I_c$ (mA)	$I_{co}$ ( $\mu A$ )	$f_{ae}$ $^*f_T$ (MHz)				
A 15	2N1654	RA	npn,si	*30	250	160	1.85	80	50	1	.050	5	CT, SPR CT, SPR		
	2N1656	RA	npn,si	*30	250	160	1.85	125	50	1	.050	5			
	2N2173	TI	npn,ge	*30	240	100	3.2	15	750	10	—	5			
	2N2173	MO	npn,ge	*30	240	100	3.2	15	750	10	—	5			
	2N2392	TI	npn,si	*30	300	175	2	20	50	10	—	50			
	2N2599A	SSD	npn,EP	*30	400	200	2.28	100	30	0.025	60	46			
	BCY39	AMP	npn,AJ,si	*30	120	150	2	*69	250	.1	.85	5			
	BCZ14	AMP	npn,AJ,si	30	85	—	.9	*20	10	.01	1.5	—			
2N532	GI	—	30-35	100	85	2	*15	—	5	4.0	5	sub min case			
2N1101	SY	npn,AL,ge	*30-60	180	85	—	*20	100	50	.10	22				
A 16	2N1102	SY	npn,AL,ge	*30-60	180	85	—	*40	100	50	0.10	22	CT TI TI TI		
	2N1442	NA	npn,A,si	30-65	400	200	2.25	30	100	.025	—	5			
	2N650	MO	npn,AJ,ge	30-70	200	100	2.67	*45	500	10	—	5			
	2N650A	MO	npn,AJ,ge	30-70	200	100	2.67	*45	500	10	—	5			
	2N653	MO	npn,AJ,ge	30-7G	200	100	2.67	*30	250	15	1	5			
	2N1186	MO	npn,AJ,ge	30-70	200	100	2.67	*60	500	10	—	5	TI †fab †fab NUC		
	2N1191	MO	npn,AJ,ge	30-70	200	100	2.67	*40	200	15	—	5			
	MA881	MO	npn,AJ,ge	30-70	200	100	2.67	*60	500	10	†0.75	5			
	MA886	MO	npn,AJ,ge	30-70	200	100	2.67	*50	500	15	†0.75	5			
	2N2711	GE	npn,PL,si	30-90	200	100	2.67	18	100	.5	—	98			
2N2713	GE	npn,PEP,si	*30-90	200	100	2.67	18	200	0.5	—	98	Full line spread			
MPS2711	MO	npn,EP,si	*30-90	310	135	2.81	18	100	0.5	—	92				
MPS2715	MO	npn,EP,si	*30-90	310	135	2.81	18	25	0.5	—	92	NA †fab			
2N1051	MO	npn,DD,si	30-100	500	150	4	40	100	.1	4	5				
2N1707	MO	npn,AJ,ge	30-150	200	100	2.66	*30	400	15	†4	5				
A 17	2N244	TI	npn,si	32	750	150	6	*60	60	1	—	—	TR, NA		
	2N405	RCA	npn,AJ,ge	35	150	71	—	*20	35	14	0.65	40			
	2N406	RCA	npn,AJ,ge	35	150	71	—	*20	35	14	0.65	1	LAN AL LAN		
	2N780	TI	npn,si	*35	300	175	2	45	50	0.01	—	18			
	2N1010	RCA	npn,AJ,ge	35	20	55	—	*10	2	10	2	1			
	A 18	2N2389	TI	npn,si	35	450	200	2.57	*75	500	0.01	—	50	NUC, † Full line spread, GME	
		BCY32	AMP	npn,AJ,si	35	100	150	2	*64	50	—	4	9		
2N533		GI	—	35-40	100	85	2.0	*15	—	5	4.5	5			
40234		RCA	npn,P,si	35-180	500	175	3.3	18	100	0.5 (max)	*60	—			
AC 121		SA	npn,AJ,ge	35-190	900	90	20	20	300	5	1.5	1			
2N2926		GE	npn,PL,si	†35-470	200	100	2.67	—	100	0.5	—	18			
MPS2926		MO	npn,EP,si	35-470	310	135	2.81	18	100	0.5	—	92			
2N937		SSD	AJ	*36	385	160	2.85	30	50	0.1	—	18			
2N940	SSD	AJ	36	250	175	1.67	35	50	.025	—	18				
2N1469	SSD	AJ	36	250	175	1.67	35	100	.025	—	5				
A 19	2N1475	SSD	AJ	36	250	175	1.67	60	100	.050	—	5	AMP, CT, SPR TR, GI, TI SPR, GI, TI TR		
	2N759	NA	npn,DM,si	36-90	500	200	2.5	45	100	0.2	—	18			
	2N759A	NA	npn,DM,si	36-90	500	200	2.5	60	100	0.1	—	18			
	2N335A	GE	npn,DG,si	37-90	500	175	3.33	45	25	.5	—	5			
	2N2675	GE	npn,DG,si	37-90	250	175	1.66	*60	25	.1	—	46			
	2N334	TI	npn,si	39	150	175	1	*45	25	2	—	5	GE, TR TR TRWS, TR, TR,		
	2N1151	TI	npn,si	39	150	175	1	*45	25	2	—	—			
	2N735	TI	npn,si	40	500	175	3.33	60	50	1	—	18			
	2N739	TI	npn,si	40	500	175	3.33	80	50	1	—	18			
	2N934	RCA	npn,MS,ge	*40	150	—	—	13	—	—	—	18			
A 20	2N1370	TI	npn,ge	40	150	85	2.5	25	150	14	—	5	TRWS, TR TR		
	2N1371	TI	npn,ge	40	150	85	2.5	45	150	14	—	5			
	2N1374	TI	npn,si	40	250	100	3.3	*25	200	7	—	5			
	2N1375	TI	npn,ge	40	250	100	3.3	*45	200	7	—	5			
	2N1382	TI	npn,ge	40	200	85	3.3	*25	200	14	—	5			
	2N1413	GE	npn,AJ,ge	*40	200	85	3.33	*35	200	12	—	5			
	2N1565	TI	npn,si	40	600	175	4	60	50	1	—	5			
	2N1573	TI	npn,si	40	600	175	4	80	50	1	—	5			
2N1622	GI	npn,AJ,ge	*40	120	85	2	*90	—	7.0	1	5				
2N2868	GE	npn,PE,si	40	2800	200	16	40	1000	.010	130	5				
A 21	2N2909	GE	npn,PE,si	40	2800	200	16	40	1000	.010	130	46	GE		
	2N3064	CT	npn,si	40	400	200	2.3	*110	100	.01	—	46			
	2N3065	CT	npn,si	40	400	200	2.3	110	100	.01	—	46			
	2N3580	SSD	npn,EP	*40	400	200	2.28	60	30	0.05	80	46			
	A306	AMP	npn,PL,si	40	360	200	2	*25	—	.01	100	18			
	BCY11	AMP	npn,AJ,si	40	310	150	2.5	60	500	0.1	1.5	1			
	BCY12	AMP	npn,AJ,si	40	310	150	2.5	32	500	0.1	1.5	1			
	ME900	AMP	npn,PL,si	40	360	200	2	*40	—	.01	100	18			
	SFT325	NUC	npn,ge	*40	500	85	—	*32	500	30	—	1			
	2N480A	TR	npn,PL,si	40-100	200	175	1.2	45	25	.5	20	5			

(see pages 4-9 for explanation of company abbreviations.)



# Audio *(continued)*

Cross Index Key	Type No.	Mfr.	Type	h <sub>fe</sub> *h <sub>FE</sub>	MAX. RATINGS					CHARACTERISTICS			Package Outline (TO-)	Remarks
					P <sub>c</sub> (mW)	T <sub>j</sub> (°C)	mW/°C	V <sub>CEO</sub> *V <sub>CBO</sub> (V)	I <sub>c</sub> (mA)	I <sub>co</sub> (μA)	f <sub>ce</sub> *f <sub>T</sub> (MHz)			
A 22	2N2043	MO	pnp,AJ,ge	*40-100	200	100	2.67	105	200	10	0.75	5	TI	
	2N2043A	MO	pnp,AJ,ge	*40-100	200	100	2.67	105	200	10	0.75	5	TI	
	2N659	TI	pnp,AJ,ge	*40-110	250	100	6.66	12	1000	6	-	5		
	2N2244	NA	nnp,DM,si	40-120	500	200	2.5	20	100	.01	-	18	Low Level	
	2N2247	NA	nnp,DM,si	40-120	500	200	2.5	45	100	.01	-	18	Low Level	
	2N2250	NA	nnp,DM,si	40-120	500	200	2.5	20	100	.01	-	18	Low Noise, CDC	
	2N2253	NA	nnp,DM,si	40-120	500	200	7.5	45	100	.01	-	18	Low Noise, CDC, AMP	
	2N4030	FA	pnp,PE,si	40-120	800	200	22.8	60	-	.2	100	5		
	2N4031	FA	pnp,PE,si	40-120	800	200	22.8	80	-	.2	150	5		
	NS-732	NA	nnp,DM,si	40-125	400	175	2.5	15	100	1	-	18	Industrial Type	
A 23	NS-734	NA	nnp,DM,si	40-125	400	175	2.5	30	100	1	-	18	Industrial Type	
	2N1192	MO	pnp,AJ,ge	40-135	200	100	2.67	*40	200	15	-	5	TI	
	2N3691	FA	nnp,PL,si	*40-160	625	150	2	*35	50	.05	*200	-	RO97A package, CDC	
	OC79	AMP	pnp,PADT,ge	42	0.55	75	1.2	*26	0.3	10	1.2	1		
	2N104	RCA	pnp,AJ,ge	44	150	70	-	*30	50	10	0.7	40		
	2N215	RCA	pnp,AJ,ge	44	150	70	-	*30	50	10	0.7	1		
	2N3709	MO	nnp,PE,si	*45-165	250	125	2.5	30	30	0.1	-	†	†Plastic	
	MPS3709	MO	nnp,EP,si	*45-165	310	135	2.81	30	30	0.1	-	92		
	2N3708	TI	nnp,PE,si	*45-660	250	125	2.5	30	30	0.1	-	†	†Plastic	
	MPS3708	MO	nnp,EP,si	*45-660	310	135	2.81	30	30	0.1	-	92		
A 24	2N280	AMP	pnp,AJ,ge	47	125	75	2.5	30	10	150	0.1	-	Special Case	
	OC71N	AMP	pnp,AJ,ge	47	110	75	0.45	30	10	-	-	1		
	2N119	TI	nnp,si	49	150	175	1.19	*45	25	1	-	-	TR	
	2N335	TI	nnp,si	49	150	175	1	*45	25	2	-	5	GE, TR	
	2N1152	TI	nnp,si	49	150	175	1	*45	25	2	-	-	TR	
	2N917	FA	nnp,DP,si	50	300	200	1.71	15	-	0.0005	*800	18	TI, RCA, AL, TRWS	
	2N918	FA	nnp,PE,si	*50	300	200	1.71	15	50	0.002	*900	18	MO, TI, RCA, AL, TRWS	
	2N1443	NA	pnp,A,si	50	400	200	2.25	15	100	.025	-	5	CT	
	2N2616	FA	nnp,PE,si	*50	800	200	4.56	15	50	0.002	*900	18	AL	
	2N2729	FA	nnp,PE,si	*50	800	200	4.56	15	50	0.002	900	18	AL	
A 25	2N3581	SSD	pnp,EP	*50	400	200	2.28	40	30	0.02	30	46		
	A569	AMP	nnp,PL,si	*50	300	175	2	*20	-	.01	100	18	Chopper, ΔV <sub>off</sub> ,=50μV	
	A570	AMP	nnp,PL,si	*50	300	175	2	*20	-	0.1	100	18	Chopper, V <sub>off</sub> ,=100μV	
	AL341	AL	nnp,si	*50	200	150	-	*75	-	.010	-	18		
	BC410	AMP	pnp,AJ,si	50	310	150	2.5	32	500	0.1	1.5	1		
	ME216	AMP	nnp,PL,si	50	360	200	2	*20	-	.5	100	18		
	NS-661	NA	pnp,A,si	50	400	175	2.5	30	100	1	-	5	Industrial Type	
	NS-665	NA	pnp,A,si	50	150	175	1	30	100	1	-	18	Industrial Type	
	2N214	SY	nnp,AL,ge	*50-100	180	85	-	*40	100	50	.01	22		
	2N1059	SY	nnp,AL,ge	*50-100	180	85	-	*20	100	20	.10	22		
A 26	2N651	MO	pnp,AJ,ge	50-120	200	100	2.67	*45	500	10	-	5	TI	
	2N651A	MO	pnp,AJ,ge	50-120	200	100	2.67	*45	500	10	-	5	TI	
	2N1187	MO	pnp,AJ,ge	50-120	200	100	2.67	*60	500	10	2	5		
	MA882	MO	pnp,AJ,ge	50-120	200	100	2.67	*60	500	10	†1.0	5	†fab	
	MA887	MO	pnp,AJ,ge	50-120	200	100	2.67	*50	500	15	†1.0	5	†fab	
	2N654	MO	pnp,AJ,ge	50-125	200	100	2.67	*30	250	15	-	5		
	2N2706	MO	pnp,AJ,ge	50-150	200	100	2.66	*25	400	10	†3	5	†fab	
	PA1001	AL	nnp,DP,si	*50-150	-	200	2	*60	-	.010	-	18		
	40232	RCA	nnp,P,si	50-180	500	175	.33	18	100	0.25	*60	-	-	
	BC 122	SA	nnp,PE,si	50-400	75	125	5.0	20	50	0.01	250	-	-	
A 27	2N565	GI	pnp,AJ,ge	55	150	85	2.5	*30	300	5	1	-	IND	
	2N566	GI	pnp,AJ,ge	55	120	85	2.0	*30	300	5	1	5		
	2N2717	GE	nnp,PL,si	55	200	100	2.67	-	100	0.5	-	18		
	OC58	AMP	pnp,AJ,ge	55	20	75	1.5	7	5	1.5	1.6	-	Sub min case	
	2N3394	GE	nnp,PL,si	*55-110	200	100	2.67	25	100	0.1	-	98	Epoxy case	
	MPS3394	MO	nnp,EP,si	*55-110	310	135	2.81	25	100	0.1	-	92		
	MPS3397	MO	nnp,EP,si	*55-500	310	135	2.81	25	100	0.1	-	92		
	MPS3398	MO	nnp,EP,si	*55-800	310	135	2.81	25	100	0.1	-	92		
	2N169	GE	nnp,GR,ge	*60	65	85	1.1	15	20	-	8	-		
	2N449	GE	nnp,GR,ge	*60	65	85	1.1	15	20	-	8	-		
A 28	2N736A	TI	nnp,si	60	500	175	3.33	60	100	0.5	-	18	TR	
	2N929	TI	nnp,si	60	300	175	2	45	30	0.01	-	18	FA, GI, TR, AL, SPR, UC, MO	
	2N957	FA	nnp,DD,si	*60	800	150	6.5	20	-	1.0	250	18	TRWS, AMP	
	2N1097	GE	pnp,AJ,ge	*60	175	-	2.9	*16	200	16	-	5		
	2N1098	GE	pnp,AJ,ge	*60	175	-	2.9	*16	200	16	-	5		
	2N1121	GE	nnp,GR,ge	*60	65	85	1.1	15	20	-	8	-		
	2N1376	TI	pnp,ge	60	250	100	3.3	*25	20	7	-	5		
	2N1377	TI	pnp,ge	60	250	100	3.3	*45	200	7	-	5		
	2N1414	GE	pnp,AJ,ge	*60	200	85	3.33	*35	200	12	-	5		
	2N1566A	TI	nnp,si	60	600	175	4	60	100	0.1	-	5		

(see pages 4-9 for explanation of company abbreviations.)



# Audio (continued)

Cross Index Key	Type No.	Mfr.	Type	h <sub>FE</sub> *h <sub>FE</sub>	MAX. RATINGS					CHARACTERISTICS			Package Outline (TO-)	Remarks
					P <sub>c</sub> (mW)	T <sub>j</sub> (°C)	mW/°C	V <sub>CEO</sub> *V <sub>CBO</sub>	I <sub>c</sub> (mA)	I <sub>co</sub> (μA)	f <sub>ae</sub> *f <sub>T</sub> (MHz)			
A 29	2N2387	TI	npn, si	60	300	175	2	45	30	0.01	—	50	Sub min case  RO83 package	
	2N2600A	SSD	npn, EP	*60	400	200	2.28	100	30	0.025	80	46		
	BCZ10	AMP	npn, AJ, si	60	250	150	2	25	50	0.1	1	1		
	BCZ11	AMP	npn, AJ, si	60	250	150	2	25	50	0.1	3	1		
	OC60	AMP	npn, AJ, ge	60	20	75	1.5	7	5	1.5	1.6	—		
	S15660	FA	npn, DPE, si	*60	600	200	3.42	*40	1000	—	650	—		
	SFT323	NUC	npn, ge	*60	200	85	—	*24	250	15	—	1		
	SFT353	NUC	npn, ge	60	200	85	—	*24	150	15	—	1		
	2N3858	GE	npn, PEP, si	*60-120	200	100	2.67	30	100	0.5	—	98		
	2N3858A	GE	npn, PEP, si	*60-120	200	100	2.67	60	100	0.1	—	98		
A 30	2N660	TI	npn, AJ, ge	*60-150	250	100	6.66	12	1000	6	—	5	LAN LAN	
	2N3721	GE	npn, PL, si	60-660	200	100	2.67	18	100	0.5	—	98		
	MPS3721	MO	npn, EP, si	60-660	310	135	2.81	18	100	0.5	—	92		
	2N2430	AMP	npn, ge	*63	360	90	3.3	*32	30	—	—	1		
	2N175	RCA	npn, AJ, ge	65	20	71	—	*10	2	12	.85	40		
	2N220	RCA	npn, AJ, ge	65	20	71	—	*10	2	12	0.85	1		
	2N407	RCA	npn, AJ, ge	*65	150	71	—	*20	70	14	—	40		
	2N408	RCA	npn, AJ, ge	*65	150	71	—	*20	70	14	—	1		
	2N649	RCA	npn, AJ, ge	*65	100	71	—	25	50	14	—	1		
	2N1924	GE	npn, ge	*65	225	85	3.7	*60	500	10	—	5		
A 31	2N3062	CT	npn, si	65	400	200	2.3	*90	100	.01	—	46	Matched Pair 2N281's  LAN TR TR	
	2N3063	CT	npn, si	65	400	200	2.3	*90	100	.01	—	46		
	BCY40	AMP	npn, AJ, si	*68	120	150	2	*32	250	.1	.85	5		
	2N270	RCA	npn, AJ, ge	*70	250	50	—	*25	75	10	1	7		
	2N281	AMP	npn, AJ, ge	70	165	75	.3	*32	50	4.5	0.9	1		
	2N282	AMP	npn, AJ, ge	70	165	75	.3	*32	50	4.5	0.9	1		
	2N591	RCA	npn, AJ, ge	70	50	71	—	32	20	7	0.7	1		
	2N647	RCA	npn, AJ, ge	*70	100	71	—	25	50	14	—	1		
	2N1592	TI	npn, si	70	125	87.5	2	10	25	1	—	—		
	2N1593	TI	npn, si	70	125	87.5	2	20	25	1	—	—		
A 32	2N1594	TI	npn, si	70	125	87.5	2	40	25	1	—	—	TR  fab	
	2N3128	NA	npn, PL, si	70	150	150	1.2	20	100	.002	—	—		
	AI109	AL	npn, si	*70	—	150	—	*45	—	.10	—	18		
	2N1175A	MO	npn, AJ, ge	*70-140	200	100	3.33	*35	200	12	—	5		
	2N1705	MO	npn, AJ, ge	70-150	200	100	2.66	*18	400	10	†3	5		
	2N213	SY	npn, AL, ge	70-250	180	85	—	*40	100	50	0.1	22		
	2N1251	SY	npn, AL, ge	*70-250	180	85	—	*20	100	20	7.5	22		
	2N109	RCA	npn, AJ, ge	*75	150	71	—	*25	70	7	1	40		
	2N217	RCA	npn, AJ, ge	*75	150	71	—	*25	70	7	1	1		
	2N412	RCA	npn, AJ, ge	75	80	71	—	13	15	10	10	1		
A 33	2N1378	TI	npn, ge	75	250	100	3.3	*12	200	7	—	5	NUC  Epoxy case, heat clip Epoxy case, heat clip	
	2N1379	TI	npn, ge	75	250	100	3.3	*25	200	7	—	5		
	40253	RCA	npn, AJ, ge	*75	650	90	10	*25	500	14 (max)	*1	1		
	OC74	AMP	npn, AJ, ge	75	0.55	75	.66	20	300	10	1.5	1		
	2N1431	SY	npn, AL, ge	*75-150	180	85	—	*25	100	20	.01	22		
	2N1189	MO	npn, AJ, ge	*75-175	200	100	2.67	*45	500	10	—	5		
	2N2712	GE	npn, PL, si	*75-225	200	100	2.67	18	100	0.5	—	98		
	2N2714	GE	npn, PEP, si	*75-225	200	100	2.67	18	200	0.5	—	98		
	2N3402	GE	npn, PE, si	*75-225	560	150	4.47	25	500	0.1	—	98		
	2N3404	GE	npn, PE, si	*75-225	560	150	4.47	50	500	0.1	—	98		
A 34	2N3414	GE	npn, PE, si	*75-225	360	150	2.67	25	500	0.1	—	98	Epoxy case Epoxy case  TR  TR, GI, AL TR, GI, AL  TRWS, TR	
	2N3416	GE	npn, PE, si	*75-225	360	150	2.67	50	500	0.1	—	98		
	MPS2712	MO	npn, EP, si	*75-225	310	135	2.81	18	100	0.5	—	92		
	MPS2716	MO	npn, EP, si	*75-225	310	135	2.81	18	25	0.5	—	92		
	2N336A	GE	npn, DG, si	76-333	500	175	3.33	45	25	.5	—	5		
	2N760	NA	npn, DM, si	76-333	500	200	2.5	45	100	0.2	—	18		
	2N760A	NA	npn, DM, si	76-333	500	200	2.5	60	100	0.1	—	18		
	2N2676	GE	npn, DG, si	76-333	250	175	1.66	*60	25	.1	—	46		
	2N661	TI	npn, AJ, ge	*80	250	100	6.66	12	100	6	—	5		
	2N736	TI	npn, si	80	500	175	3.33	60	50	1	—	18		
A 35	2N740	TI	npn, si	80	500	175	3.33	80	50	1	—	18	TR, AL  TRWS, TR TR Low Noise  Low Noise  Sub min case Low Level	
	2N1415	GE	npn, AJ, ge	*80	200	85	3.33	*35	200	12	—	5		
	2N1566	TI	npn, si	80	600	175	4	60	50	1	—	5		
	2N1574	TI	npn, si	80	600	175	4	80	50	1	—	5		
	2N3462	AMP	npn, si	*80	600	200	1.7	35	50	0.07	—	18		
	2N3463	AMP	npn, si	*80	300	200	1.7	50	50	0.002	—	18		
	40261	RCA	npn, DR, ge	80	80	85	1.2	*50	10	12 (max)	*40	1		
	OC59	AMP	npn, AJ, ge	80	20	75	1.5	7	5	1.5	2.2	—		
	2N543A	TR	npn, PL, si	80-200	200	175	1.2	50	25	.5	10	5		
	2N2245	NA	npn, DM, si	80-250	500	200	2.5	20	100	.01	—	18		

(see pages 4-9 for explanation of company abbreviations.)



# Try a new source

for planar 2N2222 & 2N2369 families

If you've been wishing for a new source of silicon planar general purpose amplifiers or high speed switches, ITT has now provided the answer.

ITT is in full production on the popular 2N2222 amplifier family and the 2N2369 high-speed switching family. You can have the same transistor performance you've been getting from other suppliers, plus the supplier

performance you can only get from ITT.

If you're buying silicon planars from either of these families, evaluate the new source. Order them today . . . get them today . . . from any distributor of ITT Semiconductors. ITT Semiconductors, 3301 Electronics Way, West Palm Beach, Florida, is a division of the International Telephone and Telegraph Corporation.

The logo for ITT Semiconductors, featuring the letters 'ITT' in a large, bold, serif font, with 'SEMICONDUCTORS' in a smaller, bold, sans-serif font directly below it. The logo is enclosed within a hand-drawn red circle.

FACTORIES IN PALO ALTO, CALIFORNIA; LAWRENCE, MASSACHUSETTS; WEST PALM BEACH, FLORIDA; HARLOW AND FOOTSCRAY, ENGLAND; FREIBURG AND NURENBERG, GERMANY.

ON READER-SERVICE CARD CIRCLE 9









## After 130,000,000 diodes



# 1-amp glass rectifiers come easy

The basic technology required for making silicon glass rectifiers has long since been proved out in ITT's diode operation. More than 130,000,000 diodes last year paved the way for 1966 1-amp glass rectifier capability that's already operating at better than a 1.2 million annual rate.

If you're using old-fashioned top-hats because delivery is slow on DO-29 glass rectifiers, make the switch now.

ITT offers immediate shipment of 200 to 1000 V, 1-amp glass rectifiers from factory stock or from ITT distributors' shelves. See how fast silicon glass rectifier delivery can be — call your ITT factory representative or any of ITT's semiconductor distributors throughout the United States today. ITT Semiconductors, a division of International Telephone and Telegraph Corporation, 3301 Electronics Way, West Palm Beach, Florida.

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ON READER-SERVICE CARD CIRCLE 10

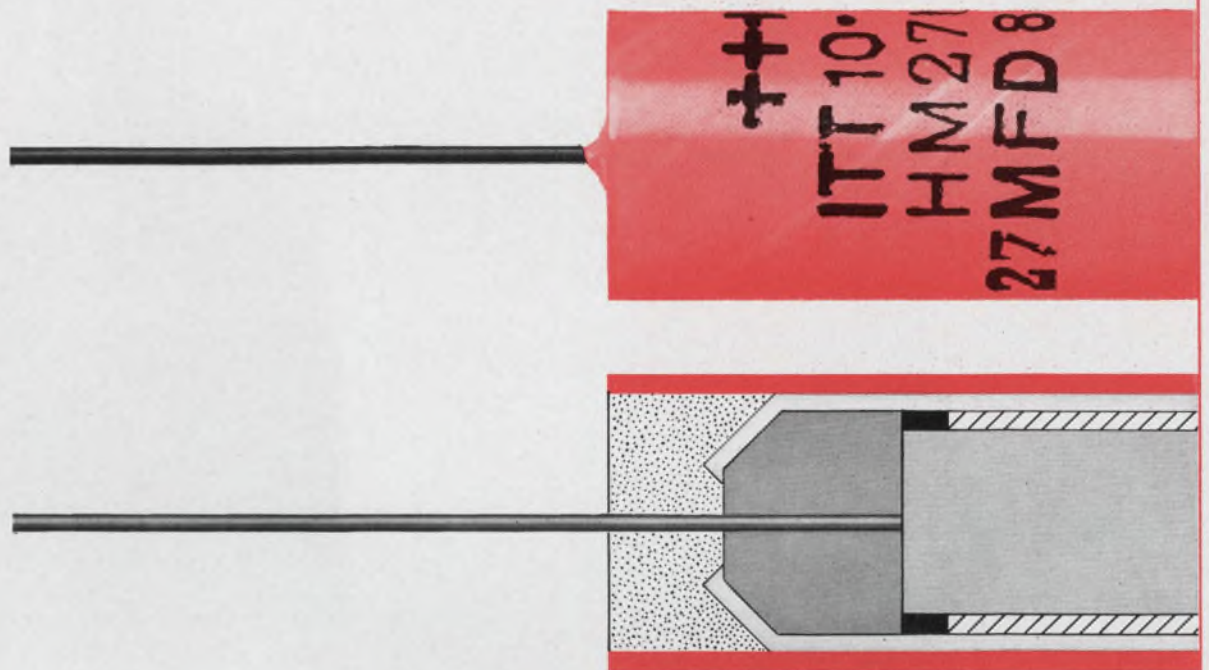


# Audio *(continued)*

Cross Index Key	Type No.	Mfr.	Type	$h_{fe}$ $^*h_{FE}$	MAX. RATINGS					CHARACTERISTICS			Package Outline (TO-)	Remarks
					$P_c$ (mW)	$T_j$ ( $^{\circ}C$ )	mW, $^{\circ}C$	$V_{CEO}$ $^*V_{CBO}$ (V)	$I_c$ (mA)	$I_{co}$ ( $\mu A$ )	$f_{ae}$ $^*f_T$ (MHz)			
A 43	2N2924	GE	npn, PL, si	150-300	200	100	2.67	25	100	0.5	-	98	IEC, GME Epoxy case, GME	
	2N3392	GE	npn, PL, si	*150-300	200	100	2.67	25	100	0.1	-	98		
	2N3860	GE	npn, PEP, si	*150-300	200	100	2.67	30	100	0.5	-	98		
	2N4086	GE	npn, PL, si	*150-300	200	100	2.67	12	100	0.1	-	98		
	MPS3392	MO	npn, EP, si	*150-300	310	135	2.81	25	100	0.1	-	92		
	2N2246	NA	npn, DM, si	150-450	500	200	2.5	20	100	.01	-	18		Low Level
	2N2249	NA	npn, DM, si	150-450	500	200	2.5	45	100	.01	-	18		Low Level
	2N2252	NA	npn, DM, si	150-450	500	200	2.5	20	100	.01	-	18		Low Noise, CDC, AMP
	2N2255	NA	npn, DM, si	150-450	500	200	2.5	45	100	.01	-	18		Low Noise
	MPS3395	MO	npn, EP, si	*150-500	310	135	2.81	25	100	0.1	-	92		
A 44	2N2453	AL	npn, DP, si	*150-600	600	200	114	*60	9	.005	-	5	Dual Dual	
	2N2453A	AL	npn, DP, si	*150-600	600	200	1.14	*80	9	.005	-	5		
	2N3061	CT	pnp, si	155	400	200	2.3	*70	100	.005	-	46		
	2N2613	RCA	pnp, AJ, ge	160	120	100	-	*30	50	5	10	1		
	2N3241	RCA	npn, PL, si	175	500	175	-	25	100	0.1	60	-		††T
	2N3242	RCA	npn, PL, si	175	500	175	-	25	200	0.01	60	-		††T
	2N3403	GE	npn, PE, si	*180-540	560	150	4.47	25	500	0.1	-	98		Epoxy case, heat clip
	2N3405	GE	npn, PE, si	*180-540	560	150	4.47	50	500	0.1	-	98		Epoxy case, heat clip
	2N3415	GE	npn, PE, si	*180-540	360	150	2.67	25	500	0.1	-	98		Epoxy case
	2N3417	GE	npn, PE, si	*180-540	360	150	2.67	50	500	0.1	-	98		Epoxy case, heat clip
A 45	2N3711	TI	npn, PE, si	*180-660	250	125	2.5	30	30	0.1	-	†	† Plastic	
	MPS3711	MO	npn, EP, si	*180-660	310	135	2.81	30	30	0.1	-	92		
	2N1185	MO	pnp, AJ, ge	190-400	200	100	2.67	*45	500	10	-	5		
	MA884	MO	pnp, AJ, ge	190-400	200	100	2.67	*60	500	10	†1.75	5		†fab
	MA889	MO	pnp, AJ, ge	190-400	200	100	2.67	*50	500	15	†1.75	5		†fab
	2N1194	MO	pnp, AJ, ge	190-500	200	100	2.67	*40	200	15	-	5		TI
	2N1086	GE	npn, GR, ge	195	65	85	1.1	9	20	-	8	-		-
	2N1086A	GE	npn, GR, ge	195	65	85	1.1	9	20	-	8	-		-
	2N1087	GE	npn, GR, ge	195	65	85	1.1	9	20	-	8	-		-
	2N571	GI	pnp, AJ, ge	200	150	85	2.5	*30	300	5	3	-		-
A 46	2N572	GI	pnp, AJ, ge	200	120	85	2.0	*30	300	5	3	5	IND	
	2N2614	RCA	pnp, AJ, ge	200	120	100	-	*40	50	5	10	1		
	2N3059	CT	pnp, si	200	400	200	2.3	6	100	.0001	-	46		
	2N3427	MO	pnp, AJ, ge	200-500	200	100	2.67	*45	500	3.0	6.0	5		
	MA1703	MO	pnp, AJ, ge	200-500	200	100	2.67	*25	500	3.0	†3.0	5		†fab
	MA1706	MO	pnp, AJ, ge	200-500	200	100	2.67	*15	500	15	†3.0	5		†fab
	2N2429	AMP	pnp, ge	220	500	75	3.3	32	100	-	2.3	1		
	2N2925	GE	npn, PL, si	235-470	200	100	2.67	25	100	0.5	-	98		IEC, GME
	D16E7	GE	npn, PEP, si	*235-470	200	100	2.67	18	100	0.5	-	98		
	D16E9	GE	npn, PEP, si	*235-470	200	100	2.67	25	100	0.5	-	98		
A 47	ME495	AMP	npn, PL, si	*250	360	200	2	*40	-	1	-	18	5 dB(max nf) Economy - Epoxy, NUC, IEC, GME 5 dB(max nf), GME	
	2N3900A	GE	npn, PL, si	250-500	200	100	2.67	18	100	0.1	-	98		
	2N3391	GE	npn, PL, si	*250-500	200	100	2.67	25	100	0.1	-	98		
	2N3391A	GE	npn, PL, si	*250-500	200	100	2.67	25	100	0.1	-	98		
	2N3900	GE	npn, PL, si	*250-500	200	100	2.67	18	100	0.1	-	98		
	2N4087	GE	npn, PL, si	250-500	200	100	2.67	12	100	0.1	-	98		
	2N4087A	GE	npn, PL, si	250-500	200	100	2.67	12	100	0.1	-	98		
	ME213A	AMP	npn, PL, si	300	360	200	2	45	-	.1	100	18		
	2N2953	RCA	pnp, AJ, ge	350	120	100	-	*30	150	5	10	1		
	2N4017	FA	pnp, DPE, si	*350	600	200	3.4	*80	200	10	5.5	-		ROS2A package, Dual pnp
A 48	2N3428	MO	pnp, AJ, ge	350-800	200	100	2.67	*45	500	3.0	8.0	5	†fab †fab †fab TR Economy - Epoxy, NUC, IEC, GME	
	MA1704	MO	pnp, AJ, ge	350-800	200	100	2.67	*25	500	3.0	†5.0	5		
	MA1707	MO	pnp, AJ, ge	350-800	200	100	2.67	*15	500	15	†4.0	5		
	2N3078	AMP	npn, PL, si	360	360	200	2.06	*80	50	.01	-	18		
	2N3390	GE	npn, PL, si	*400-800	200	100	2.67	25	100	0.1	-	98		
	2N4018	FA	pnp, DPE, si	*500	600	200	3.4	*60	200	10	7.0	-		ROS2A package, Dual pnp
	2N4019	FA	pnp, DPE, si	*500	600	200	3.4	*45	200	10	7.0	-		ROS2A package, Dual pnp
	MA1702	MO	pnp, AJ, ge	500	200	100	2.67	*45	500	3.0	†7.0	5		
	MA1705	MO	pnp, AJ, ge	500	200	100	2.67	*25	500	3.0	†6.0	5		
	MA1708	MO	pnp, AJ, ge	500	200	100	2.67	*15	500	15	†5.0	5		
A 49	2N3077	AMP	npn, PL, si	600	360	200	2.06	*80	50	.01	-	18	TR 6 lead diff amp RO110 package Economy - Epoxy, GME, IEC Economy - Epoxy, GME, IEC SPR (Darlington), FA, SPR SY, GI	
	AS20/A521	AMP	npn, PL, si	600	300	200	1.72	80	50	.005	60	5		
	SI5650	FA	npn, DPE, si	*600	200	125	5	25	-	.050	40	-		
	2N3395	GE	npn, PL, si	800	200	125	0.375	25	100	0.1	-	†		
	2N3396	GE	npn, PL, si	800	200	125	9.375	25	100	.1	-	†		
	2N3397	GE	npn, PL, si	800	200	125	0.375	25	100	0.1	-	†		
	2N3398	GE	npn, PL, si	1250	200	125	0.375	25	100	0.1	-	†		
	2N2785	GE	npn, PL, si	2000	1800	200	10	40	500	10	-	5		
	2N997	TI	npn, si	*7000	500	175	3.33	40	300	0.01	-	18		
	2N35	-	pnp, AS, ge	-	50	-	-	*25	-	-	-	-		

(see pages 4-9 for explanation of company abbreviations.)





## Why ITT wet tantalum capacitors can't leak

Every ITT Red Cap® wet tantalum capacitor gets a "total stress" seal that, unlike the ordinary single-crimp seal, positively prevents electrolyte leakage. To accomplish this, ITT inserts a teflon end seal, then spins down the open end of the can until end seal, anode and insulating washer are under a predetermined compressive force.

Seal integrity is further insured by the addition of an epoxy end fill. Since the epoxy's expansion coefficient is less than that of the can, temperature cycling cannot relax the spun seal.

If you're tired of electrolyte leaks and the problems that go with them, here's an easy solution. Order the ones that can't leak — the Red Caps® — from your ITT Capacitor distributor or from ITT Semiconductors, a division of International Telephone and Telegraph Corporation, 3301 Electronics Way, West Palm Beach, Florida.

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ON READER-SERVICE CARD CIRCLE 11









# new

## solutions to tough meter applications



# Simpson

INSTRUMENTS THAT STAY ACCURATE

### NEW *contactless* meter relays (4 1/2")

Utter reliability... utter simplicity. Completely fail-safe circuitry insures 100% reliability. No limitation on pointer travel due to mechanical contacts. Model 3324XA meter relays are CONTACTLESS. An infinite life lamp and photo-conductors do the sensing. Solid state switching circuit and relay (10 amp, DPDT, 115 VAC) are contained internally on single control point units. Double control point models also available. Control point indication is within 2% of actual switching. Available THROUGH DISTRIBUTORS in ranges shown.

RANGE	Approx. Ohms	Single Control		Double Control	
		Cat. No.	Price	Cat. No.	Price
DC Microammeters					
0-50	3000	16451	\$99.00	16470	\$136.35
0-100	1300	16452	96.15	16471	133.65
0-200	570	16453	96.15	16472	133.50
0-500	220	16454	96.15	16473	133.50
DC Milliammeter					
0-1	80	16455	95.10	16474	132.45
DC Millivoltmeter					
0-50	10	16460	63.60	16480	137.25

### NEW miniature edgewise meters (1 1/2")

Takes only *half the space* of a 2 1/2" Edgewise meter with little sacrifice in scale length. Movement is *self-shielded*. DC accuracy is  $\pm 2\%$  (F.S.); AC (rectifier type),  $\pm 3\%$  (F.S.) at 25°, 60 cycle sine wave. Dustproof case. Meter comes complete with bezel and mounting hardware. 20 Ranges are STOCKED (see sampling below). Contact your ELECTRONIC DISTRIBUTOR about Model 1521.

RANGE	Approx. Ohms	Cat. No.	Price
DC Voltmeters			
0-150	1000 o/v	10358	\$15.45
DC Milliammeters			
0-100	1.35	6817	15.90
DC Millivoltmeters			
0-50	10	0713	16.20
DC Microammeters			
0-25	3150	4552	23.40
AC Voltmeters			
0-150	1000 o/v	10415	20.10

For Complete Details, Request Bulletin 2073 and Meter Relay Reprint Article.

**SIMPSON ELECTRIC COMPANY**

5202 W. Kinzie Street, Chicago, Ill. 60644 • Phone: 312-379-1121

Export Dept.: 400 W. Madison Street, Chicago, Ill. 60606 • Cable, Amergaco

In Canada: Bach-Simpson Ltd., London, Ontario

In India: Ruttonsha-Simpson Private Ltd., International House, Bombay-Agra Road, Vikhroli, Bombay





# High-Frequency

Includes types ranging up to and above the vhf range. Listed in order of increasing  $f_{ae}$  or  $f_T$ .

Cross Index Key	Type No.	Mfr.	Type	$f_{ae}$ $f_T$ (MHz)	MAX. RATINGS					CHARACTERISTICS				Package Outline (TO-)	Remarks
					$P_c$ (mW)	$T_j$ (°C)	$mW/°C$	$V_{CEO}$ $V_{CBO}$ (V)	$I_C$ (mA)	$h_{fe}$ $h_{FE}$	$I_{CO}$ $I_{CEO}$ $I_{CEX}$ ( $\mu$ A)	$C_{oe}$ $C_{ob}$ (pF)			
HF 1	2N2709	RA	npn, si	0.05	250	160	1.85	35	50	*10	1	*110	5	TI, ETC TI, ETC Special ceramic stud-mount	
	2N444	GI	npn, AJ, ge	1	100	85	1.67	*15	-	10	6	*16	5		
	2N444A	GI	npn, AJ, ge	1	150	100	2	*35	-	15	4	*14	5		
	2N3296	MO	npn, E, si	*1	6W	175	40	*60	700	*5-50	0.1	*20	-		
	2N3297	MO	npn, E, si	*1	25W	175	167	*60	1.5a	*2.5-35	1.0	*60	3		
HF 2	2N94	SY	npn, AL, ge	2	150	100	-	*20	100	*10-80	30	9	22	ETC ETC ETC TI, ETC TI	
	2N233	SY	npn, AL, ge	2	150	85	-	*10	100	10	-	7	22		
	2N233A	SY	npn, AL, ge	2	150	85	-	*10	100	*10	-	7	22		
	2N445	GI	npn, AJ, ge	2	100	85	1.67	*15	-	20	6	*16	5		
	2N445A	GI	npn, AJ, ge	2	150	100	2.0	*25	-	35	4	*14	5		
	2N515	SY	npn, AL, ge	2	150	85	-	*18	100	*10-50	50	8	22		
	2N516	SY	npn, AL, ge	2	150	85	-	*18	100	*15-75	50	8	22		
	2N3295	MO	npn, E, si	2	2W	175	13.3	*60	250	*20-60	0.1	*8	5		
	2N1391	GI	npn, AJ, ge	3	150	100	2	*25	-	*40-160	4	*20	5		
	2N2946	CT	npn, PE, si	*3	400	200	2.4	*40	100	*30-150	0.0005	*10	46		SPR
HF 3	SFT337	NUC	npn, ge	3	150	80	-	*15	100	60	2.5	-	1	TI TI	
	2N212	SY	npn, AL, ge	4	150	85	-	*18	100	*10-30	30	7	22		
	2N517	SY	npn, AL, ge	4	150	85	-	*18	100	*20-100	50	8	22		
	2N1058	SY	npn, AL, ge	4	50	75	-	*18	50	*10-23	50	7	22		
	2N139	RCA	npn, AJ, ge	4.7	80	70	-	*16	15	48	-	-	40		
	2N218	RCA	npn, AJ, ge	4.7	80	70	-	*16	15	48	6	-	1		
	2N94A	SY	npn, AL, ge	5	150	100	-	*20	100	*7-21	30	9	22		
	2N211	SY	npn, AL, ge	5	150	85	-	*18	100	*20-100	30	7	22		
	2N446	GI	npn, AJ, ge	5	100	85	1.67	*15	-	30	6.0	*16	5		
	2N446A	GI	npn, AJ, ge	5	150	100	2	*25	-	60	4.0	*14	5		
HF 4	2N1090	RCA	npn, AJ, ge	5	120	85	-	*25	400	*30	8	*25	5	GI Hermet package Matched Pair 2N227 Matched Pair 2N2276 Duet, Voff < 50 $\mu$ V Duet, Voff < 100 $\mu$ V Duet, Voff < 200 $\mu$ V Duet, Voff < 50 $\mu$ V	
	2N2945	SPR	npn, PE, si	*5	400	200	2.4	*25	100	*40-250	0.0002	*10	46		
	FK3962	FA	npn, DP, si	5.5	175	200	2	60	50	*300	-	*6	-		
	FV3962	FA	npn, DP, si	5.5	175	200	2	60	50	*300	-	*6	51		
	2N2276	SPR	npn, AT, si	*6	150	140	1.3	*15	50	*15	0.003	*6.0	*18		
	2N2277	SPR	npn, SP, si	*6	150	140	1.3	*15	50	*15	0.003	*6.0	18		
	3N90	SPR	npn, PE, si	*6	300	200	1.7	30	20	-	0.01	8	18		
	3N91	SPR	npn, PE, si	*6	300	200	1.7	30	20	-	0.01	8	18		
	3N92	SPR	npn, PE, si	6	300	200	1.7	30	20	-	0.01	8	18		
	3N93	SPR	npn, PE, si	*6	300	200	1.7	50	20	-	0.01	8	18		
HF 5	3N94	SPR	npn, PE, si	*6	300	200	1.7	50	20	-	0.01	8	18	Duet, Voff < 100 $\mu$ V Duet, Voff < 200 $\mu$ V Dual Dual LAN Hermet package Symmetrical Symmetrical	
	3N95	SPR	npn, PE, si	*6	300	200	1.7	50	20	-	0.01	8	18		
	3N112	SPR	npn, PE, si	*6	200	200	1.1	*50	20	1.5	.010	*10	90		
	3N113	SPR	npn, PE, si	*6	200	200	1.1	*50	20	1.5	.010	*10	90		
	2N409	RCA	npn, AJ, ge	6.7	80	71	-	*13	15	48	10	-	40		
	2N410	RCA	npn, AJ, ge	6.7	80	71	-	*13	15	48	10	-	2		
	FK3964	FA	npn, DP, si	7	175	200	2	45	50	*500	-	*6	-		
	FV3964	FA	npn, DP, si	7	175	200	2	45	50	*500	-	*6	51		
	SA-313	SPR	npn, SP, si	*7	150	140	1.3	20	50	*6	0.01	6	5		
	SA-314	SPR	npn, SP, si	*7	150	140	1.3	15	50	*8	0.02	6	5		
HF 6	SA-316	SPR	npn, SP, si	*7	150	140	1.3	10	50	*10	0.003	6	5	Symmetrical Symmetrical Symmetrical Symmetrical Symmetrical Chopper	
	SA-413	SPR	npn, SP, si	*7	150	140	1.3	20	50	*6	0.01	6	18		
	SA-414	SPR	npn, SP, si	*7	150	140	1.3	15	50	*8	0.02	6	18		
	SA416	SPR	npn, SP, si	*7	150	140	1.3	10	50	*10	0.003	6	18		
	2N2378	SPR	npn, SAT, si	*7.2	150	140	1.3	*10	50	*25	0.001	*6	18		
	2N3318	SPR	npn, SPAT, si	*7.6	150	140	1.3	15	50	-	0.001	*9	18		
	2N471A	TR	npn, PL, si	8	200	175	1.2	30	25	10-25	.5	*8	5		
	2N472A	TR	npn, PL, si	8	200	175	1.2	45	25	10-25	.5	*8	5		
	2N473	TR	npn, PL, si	8	200	175	1.2	15	25	20-50	.5	*8	5		
	2N474	TR	npn, PL, si	8	200	175	1.2	30	25	20-50	.5	*8	5		
HF 7	2N474A	TR	npn, PL, si	8	200	175	1.2	30	25	20-50	.5	*8	5	GI, TI, LAN, IND SSP *PH orig Reg, CT *PH orig Reg, CT Symmetrical	
	2N475	TR	npn, PL, si	8	200	175	1.2	45	25	20-50	.5	*8	5		
	2N475A	TR	npn, PL, si	8	200	175	1.2	45	25	20-50	.5	*8	5		
	2N495	SPR	npn, SPAT, si	*8	150	140	1.3	25	50	15-30	0.1	*12	1		
	2N581	RCA	npn, AJ, ge	8	150	85	-	*18	100	30	3	-	5		
	2N1054	TR	npn, PL, si	8	600	175	23	*125	750	*20	5	*120	5		
	2N1118	*SPR	npn, SAT, si	8	150	140	1.3	25	50	35	0.001	*6	5		
	2N1118A	*SPR	npn, SAT, si	8	150	140	1.3	25	50	25	0.001	*6	5		
	2N2377	SPR	PNP, SAT, si	*8	150	140	1.3	*25	50	30	0.002	*6	18		
	SA-312	SPR	npn, SP, si	*8	150	140	1.3	10	50	*10	0.01	6	5		

(see pages 4-9 for explanation of company abbreviations.)



# High-Frequency *(continued)*

Cross Index Key	Type No.	Mfr.	Type	$f_{ce}$ * $f_T$ (MHz)	MAX. RATINGS				CHARACTERISTICS				Package Outline (TO-)	Remarks	
					$P_c$ (mW)	$T_j$ (°C)	$mW/°C$	$V_{CEO}$ $V_{CBO}$ (V)	$I_C$ (mA)	$h_{fe}$ * $h_{FE}$	$I_{CO}$ * $I_{CEO}$ $I_{CEX}$ ( $\mu$ A)	$C_{oe}$ * $C_{ob}$ (pF)			
HF 8	SA-315	SPR	npn,SP,si	*8	150	140	1.3	12	50	*10	0.01	6	5	Symmetrical Symmetrical Symmetrical	
	SA-412	SPR	npn,SP,si	*8	150	140	1.3	10	50	*10	0.01	6	18		
	SA-415	SPR	npn,SP,si	*8	150	140	1.3	12	50	*10	0.01	6	18		
	2N447	GI	npn,AJ,ge	9	100	85	1.67	*15	-	50	6	*16	5		
	2N447A	GI	npn,AJ,ge	9	15	100	2	*25	-	85	4	*14	5		
	2N447B	GI	npn,AJ,ge	9	150	100	2	*25	-	150	4	*14	5		
	2N140	RCA	npn,AJ,ge	10	80	70	-	*16	15	75	6	-	40		
	2N219	RCA	npn,AJ,ge	10	80	70	-	*16	15	75	6	-	1		
	2N411	RCA	npn,AJ,ge	10	80	71	-	*13	15	75	10	-	40		
	2N541	TR	npn,PL,si	10	200	175	1.2	15	25	80-200	.5	*20	5		GE
HF 9	2N542	TR	npn,PL,si	10	200	175	1.2	30	25	80-200	.5	*20	5	GE GE GE	
	2N542A	TR	npn,PL,si	10	200	175	1.2	30	25	80-200	.5	*8	5		
	2N543	TR	npn,PL,si	10	200	175	1.2	50	25	80-200	.5	*20	5		
	2N602	GI	npn,DR,ge	*10	120	85	2.0	*30	-	*20-80	8	*7	5		
	2N1206	TR	npn,PL,si	10	3000	175	25	60	150	*20-80	1	50	5		
	2N1207	TR	npn,PL,si	10	3000	175	25	125	150	*20-80	1	*50	5		
	2N1907	TI	npn,ge	*10	60000	100	2000	*100	20	*20	500	-	3		
	2N1908	TI	npn,ge	*10	60,000	100	2000	*130	20	*20	500	-	3		
	2N1974	FA	npn,DP,si	*10	3w	200	17.2	60	-	70	0.005	*13	5		TRWS, CDC, TR, AMP
	2N2944	CT	npn,PE,si	*10	400	200	2.4	*15	100	*80-450	0.0001	*10	46		SPR
HF 10	2N3317	SPR	npn,SPAT,si	*10	150	140	1.3	30	50	-	0.001	*9	18	Chopper Chopper Symmetrical Symmetrical Symmetrical	
	2N3319	SPR	npn,SP,si	*10	150	140	1.3	30	50	-	0.001	*9	18		
	SA-310	SPR	npn,SP,si	*10	150	140	1.3	10	50	*30	0.01	6	5		
	SA-311	SPR	npn,SP,si	*10	150	140	1.3	6	50	*15	0.01	6	5		
	SA-410	SPR	npn,SP,si	*10	150	140	1.3	10	50	*30	0.01	6	18		
	SA-411	SPR	npn,SP,si	*10	150	140	1.3	10	50	*30	0.01	6	18		
	2N476	TR	npn,PL,si	12	200	175	1.2	15	25	30-60	.5	*10	5		
	2N477	TR	npn,PL,si	12	200	175	1.2	30	25	30-60	.5	*10	5		
	3N114	SPR	npn,PE,si	*12	300	200	1.7	*30	20	3	.010	*10	18		Dual
	3N115	SPR	npn,PE,si	*12	300	200	1.7	*30	20	3	.010	*10	18		Dual
HF 11	3N116	SPR	npn,PE,si	*12	300	200	1.7	*30	20	3	.010	*10	18	Dual Dual Dual Dual Dual Dual Dual Dual Dual Dual	
	3N117	SPR	npn,PE,si	*12	300	200	1.7	*50	20	3	.010	*10	18		
	3N118	SPR	npn,PE,si	*12	300	200	1.7	*50	20	3	.010	*10	18		
	3N119	SPR	npn,PE,si	*12	300	200	1.7	*50	20	3	.010	*10	18		
	2N582	SPR	npn,AJ,ge	18	150	85	-	*25	100	60	2	-	5		
	2N1429	TR	npn,SAT,si	18	100	140	0.86	6	50	45	0.001	*7	5		
	2N478	TR	npn,PL,si	20	200	175	1.2	15	25	40-100	.5	*8	5		
	2N479	TR	npn,PL,si	20	200	175	1.2	30	25	40-100	.5	*8	5		
	2N479A	TR	npn,PL,si	20	200	175	1.2	30	25	40-100	.5	*8	5		
	2N480	TR	npn,PL,si	20	200	175	1.2	45	25	40-100	.5	*8	5		
HF 12	2N496	*SPR	npn,SPAT,si	*20	150	140	1.3	10	50	*25	0.1	*12	1	*PH orig. Reg.  R0110 package  PH, GI Vcev = -40 *PH orig Reg *PH orig Reg	
	2N1065	GI	npn,DR,ge	*20	120	85	2.0	*40	-	*20-80	8	*7	5		
	2N2432	TI	npn,PE,si	*20	300	175	2	30	100	50	0.01	*12	18		
	2N4138	TI	npn,PE,si	*20	300	175	2	30	100	50	0.01	*12	46		
	SI5649	FA	npn,DP,si	*20	200	125	5	25	-	200-1000	3	4	-		
	2N1411	SPR	npn,MA,ge	*25	25	85	-	*15	50	*75	0.3	*3	24		
	OC45	AMP	npn,AJ,ge	*25	83	75	-	*15	5	75	0.5	-	-		
	2N274	RCA	npn,DR,ge	30	120	100	1.6	-	-10	60	4	*2	44		
	2N344	*SPR	npn,SBT,ge	30	20	55	1.33	*5	5	22	0.7	*3	24		
	2N345	*SPR	npn,SBT,ge	30	20	55	1.33	*5	5	35	0.7	*3	24		
HF 13	2N371	RCA	npn,DR,ge	30	80	71	-	*24	10	80	10	-	7	TI  CDC AMP AMP SY, AMP	
	2N372	RCA	npn,DR,ge	30	80	71	-	*24	10	80	10	-	7		
	2N603	GI	npn,DR,ge	*30	120	85	2	*30	-	*30-100	8	*5	5		
	2N754	TR	npn,PLE,si	30	300	175	3	*60	50	*15	1	*10	18		
	2N755	TR	npn,PLE,si	30	300	175	3	*100	50	*15	1	*10	18		
	2N840	TR	npn,PLE,si	30	300	175	3	45	50	*30-100	1	*15	18		
	2N842	TR	npn,PLE,si	30	300	175	2	45	50	*20-55	1	10	18		
	2N1224	RCA	npn,DR,ge	30	120	85	-	*40	-	60	12	-	33		
	2N1226	RCA	npn,DR,ge	30	120	85	-	*60	-	60	12	-	33		
	2N1395	RCA	npn,DR,ge	30	120	100	-	*40	10	90	4	*2	33		
HF 14	2N1983	FA	npn,DD,si	*30	2000	150	16	25	-	100	1	*35	5	TRWS, CDC, AL TRWS, CDC, AL, AMP TRWS, CDC, AL, AMP	
	2N1984	FA	npn,DD,si	*30	2000	150	16	25	-	80	1	*35	5		
	2N1985	FA	npn,DP,si	*30	2000	150	0.016	25	-	60	1	*35	5		
	2N2225	KSC	npn,ge	30	200	100	-	*15	400	*60	25	*14	5		
	2N3742	MO	npn,AE,si	*30	5000	200	28.6	300	50	*20-200	0.2	*6	5		
	2N3743	MO	npn,AE,si	*30	5000	200	28.6	300	50	*25-250	0.3	*15	5		
	TN-55	SPR	npn,PE,si	30	800	200	4.57	30	800	100	.010	8	5		
	TN-56	SPR	npn,PE,si	30	500	200	2.86	30	800	100	.010	8	18		
	TN-57	SPR	npn,PE,si	30	800	200	4.57	*40	800	80	0.010	*8	5		
	TN-58	SPR	npn,PE,si	30	500	200	2.86	*40	800	80	0.010	*8	18		

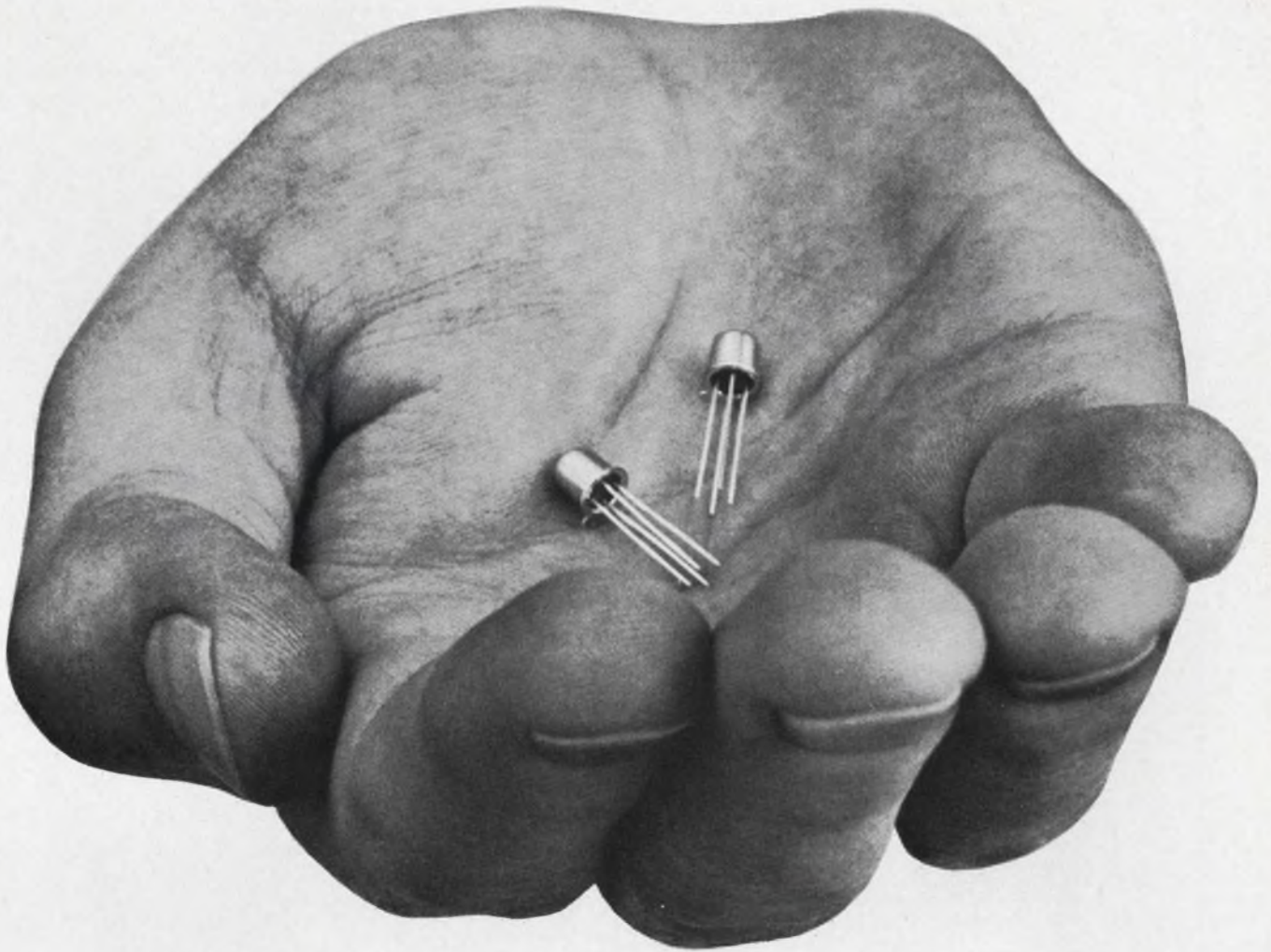
(see pages 4-9 for explanation of company abbreviations.)



WHAT GIVES YOU AN UNNEUTRALIZED, 3-STAGE TV-IF  
WITH 90db STABLE GAIN, HAS LOW FEEDBACK CAPACITANCE,  
CUTS COMPONENT COSTS, MINIMIZES ALIGNMENT TIME  
AND HAS NEVER BEEN USED IN A SINGLE TV SET?







Integrated-Shield Transistors. How come they've never been used before? Simple. They've never been available before; they're brand new from Amperex.

Until now, the big problem in designing transistorized TV-IF's has been the transistor feedback capacitance. Amperex's breakthrough to integrated shielding has now produced the types A467 and A473 with feedback capacitance so low that the need for neutralizing the circuit is completely eliminated.

In the Amperex Integrated-Shielding process, we diffuse a special shield between the collector and the base lead

"tab" to clamp the base at the emitter RF potential. In common emitter circuits of the type used in TV-IF amplifiers the net effect is the elimination of the major source of feedback capacitance: the capacity between the collector and the base-lead "tab." Thus the  $C_{re}$  for the type A467 is a low 150 mpf and only 220 mpf for the type A473.

Now you can build a three-stage, unneutralized video IF amplifier, using the A467 and two A473's to produce an overall minimum stable gain of 90db at 44mHz. The gain control range of the type A467 stage is 55db minimum; in

the output stage the A473 will provide swings of 7.7 volts undistorted into 2700 ohms.

For complete data and application information, write: Amperex Electronic Corporation, Semiconductor and Special Purpose Tube Division, Slatersville, Rhode Island, 02876.

Type	$f_T$	$C_{re}$	AGC Range	45 Mc Useable Gain	10.7 Mc Useable Gain
A467	330 Mc	150 mpf	55 db	33 db	—
A473	550 Mc	230 mpf	—	34 db	36 db

**Amperex**<sup>®</sup>



# High-Frequency (continued)

Cross Index Key	Type No.	Mfr.	Type	$f_{ae}$ $f_T$ (MHz)	MAX. RATINGS				CHARACTERISTICS				Package Outline (TO-)	Remarks
					$P_c$ (mW)	$T_j$ (°C)	$mW/°C$	$V_{CEO}$ $V_{CBO}$ (V)	$I_C$ (mA)	$h_{fe}$ $h_{FE}$	$I_{CO}$ $I_{CEO}$ $I_{CEX}$ ( $\mu$ A)	$C_{ob}$ (pF)		
HF 15	2N1524	RCA	pnnp, DR, ge	33	80	71	—	*24	10	60	16	—	1	
	2N1525	RCA	pnnp, DR, ge	33	80	71	—	*24	10	60	16	—	40	
	2N1526	RCA	pnnp, DR, ge	33	80	71	—	*24	10	130	16	—	1	
	2N1527	RCA	pnnp, DR, ge	33	80	85	—	*24	10	130	16	*2	40	
	2N1417	TR	npn, si	*34	150	150	1.25	15	—	60	0.05	*1.5	5	
	2N1418	TR	npn, si	*34	150	150	1.25	30	—	60	0.05	*1.5	5	
	2N794	RCA	pnnp, ge	*35	150	85	—	*13	100	*50	13	*12	18	SPR
	2N795	RCA	pnnp, ge	*35	150	85	—	*13	100	*75	13	12	18	SPR
	2N393	*SPR	pnnp, MA, ge	40	25	100	0.63	*6	50	155	1.5	*3.5	24	*PH orig Reg, GI
	2N841	TR	npn, PE, si	40	300	175	3	45	50	*60-400	1	*15	18	TRWS, CDC
HF 16	2N843	TR	npn, PE, si	40	300	175	2	45	50	*45-150	1	*10	18	
	2N1122	*SPR	pnnp, MA, ge	*40	25	85	0.63	*12	50	35	5	6	24	*PH orig Reg
	2N1122A	*SPR	pnnp, MA, ge	*40	25	85	0.63	*15	50	35	5	6	24	*PH orig Reg
	2N1300	SPR	pnnp, ge	*40	150	85	—	*13	100	30	3	—	5	
	2N1409	RA	npn, si	*40	550	150	4.5	*30	500	*30	10	35	5	GI
	2N1410	RA	npn, si	*40	550	150	4.5	*30	500	*30	10	35	5	GI
	2N1638	RCA	pnnp, DR, ge	40	80	85	—	*34	10	—	—	—	1	
	2N3565	FA	npn, PL, si	*40	500	125	5.0	25	—	*150-600	0.05	*4.0	—	CDC, IEC, GME
	2N3566	FA	npn, PL, si	*40	800	125	8.0	30	—	*400	0.05	25	—	CDC, IEC, GME
	2N3712	TI	npn, PL, si	*40	800	175	5.33	150	200	*30-150	0.1	9	5	Metal header, MO
HF 17	PADT50	AMP	pnnp, PADT, ge	*40	6000	75	—	*70	700	40	—	—	3	
	2N128	*SPR	pnnp, SBT, ge	45	25	85	0.82	*10	5	40	0.6	*2.5	24	*PH orig Reg
	2N1631	RCA	pnnp, DR, ge	45	80	85	—	*34	10	80	16	—	40	
	2N1632	RCA	pnnp, DR, ge	45	80	85	—	*34	10	80	16	—	1	
	2N1637	RCA	pnnp, DR, ge	45	80	85	—	*34	10	48	—	—	1	
	2N1639	RCA	pnnp, DR, ge	45	80	85	—	*34	10	—	—	—	1	
	2N2509	AL	DP	45	1.2W	200	6.9	80	—	40	.005	*6	18	GI, TR, AMP, UC
	2N2510	AL	DP	45	1.2W	200	6.9	65	—	150	.005	*6	18	GI, TR, AMP, UC
	2N2511	AL	DP	45	1.2W	200	6.9	50	—	240	.005	*6	18	GI, TR, AMP, UC
	OC44	AMP	pnnp, PADT, ge	*45	83	75	—	*15	5	100	0.5	—	—	Special Case
HF 18	2N504	*SPR	pnnp, MD, ge	50	30	85	0.75	*35	50	16	10	*2.5	1	*PH orig Reg, GI
	2N604	GI	pnnp, DR, ge	*50	120	85	2	*30	—	*40-140	8	*5	5	TI
	2N605	GI	pnnp, DR, ge	*50	120	85	2	*15	—	40	10	*7	5	
	2N606	GI	pnnp, DR, ge	*50	120	85	2	*15	—	60	10	*7	5	
	2N607	GI	pnnp, DR, ge	*50	120	85	2	*15	—	80	10	*7	5	
	2N796	RCA	pnnp, ge	*50	150	85	—	*13	100	*85	13	*12	18	SPR
	2N844	TR	npn, PL, E, si	50	300	175	3	*60	50	*40-120	1	*10	18	
	2N845	TR	npn, PL, E, si	50	300	175	3	*100	50	*40-120	1	10	18	
	2N1409	TRWS	npn, PL, si	*50	600	175	4	*30	500	*15-45	10	35	5	GI
	2N1410	TRWS	npn, PL, si	*50	600	175	4	*45	500	*30-90	10	24	5	GI
HF 19	2N1427	*SPR	pnnp, MA, ge	*50	25	85	—	*6	50	120	0.5	*3.5	24	*PH orig Reg, GI
	2N1683	RCA	pnnp, ge	*50	150	85	—	12	100	*50	3	*12	5	SPR
	2N1752	*SPR	pnnp, MD, ge	50	60	100	0.8	*12	50	250	0.8	*1.0	9	*PH orig Reg
	2N1785	*SPR	pnnp, MD, ge	50	45	85	0.75	*10	50	150	2	*1.5	9	*PH orig Reg
	2N1786	*SPR	pnnp, MD, ge	50	45	85	0.75	*10	50	250	2	*1.7	9	*PH orig Reg
	2N1787	*SPR	pnnp, MD, ge	50	45	85	0.75	*15	50	120	1.5	*1.5	9	*PH orig Reg
	2N1864	*SPR	pnnp, MD, ge	50	60	100	0.8	*20	50	60	1.5	*1.6	9	*PH orig Reg
	2N1893	FA	npn, si	50	3	200	0.017	80	0.5	*40-120	0.01	*15	5	RCA, TR, NA, TRWS
	2N1978	FA	npn, DP, si	*50	3000	200	172	*60	—	*30	1	*70	—	
	2N1986	FA	npn, DD, si	*50	2000	150	16	25	—	150	1	*25	5	TRWS, CDC, GI, AL, AMP
HF 20	2N1987	FA	npn, DD, si	*50	2000	150	16	45	—	50	1	*25	5	TRWS, CDC, GI, AL, AMP
	2N1988	FA	npn, DD, si	*50	150	150	16	45	—	*75	1	*17	5	TRWS, CDC, GI, AL
	2N1989	FA	npn, DD, si	*50	2w	150	16	45	—	*40	1	*17	5	TRWS, CDC, GI, AL
	2N2427	TR	npn, PE, si	50	500	175	2.86	40	50	40	.5	*8	18	
	2N1900	TRWS	npn, PL, si	*50	125000	150	1000	*140	10000	5.0	10000	*1000	38	Single Ended
	2N1903	TRWS	npn, PL, si	*50	125000	150	1000	*140	10000	5.0	10000	*1000	39	Double Ended
	2N2223	MO	npn, AE, si	*50	3000	200	17.2	60	500	*25-150	.01	*15	77	Diff. Amp.
	2N223A	MO	npn, AE, si	*50	3000	200	17.2	60	500	*25-150	.01	*15	77	Diff. Amp.
	TI538	TI	pnnp, PE	*50	200	125	2	32	50	25	0.1	*0.5	92	
	2N346	SPR	pnnp, SBT, ge	60	20	55	1.33	*5	5	35	0.7	*3	24	*PH orig Reg
HF 21	2N370	RCA	pnnp, DR, ge	60	80	71	—	*24	10	100	10	—	7	
	2N698	FA	npn, DP, si	*60	3.0W	200	17.2	60	—	*40	0.0005	*13	5	TRWS, TR, STC, AMP, CDC
	2N717	FA	npn, DD, si	*60	1.5W	175	10	*60	—	*40	0.01	*17	18	TRWS, CDC, TR, GI, AMP, NA
	2N719	FA	npn, DD, si	*60	1.5W	175	10	*120	—	*40	0.01	*12	18	TRWS, CDC, TR, GI, AMP
	2N719A	FA	npn, DP, si	*60	1.8W	200	10.3	*120	—	*40	0.005	*12	18	TRWS, CDC, AMP, AL, GI, TR
	2N720A	FA	npn, DP, si	*60	1.8W	200	10.3	*120	—	*80	0.005	*12	18	TRWS, CDC, GI, AMP, AL, TR, RCA
	2N912	FA	npn, DP, si	*60	1800	200	10.3	60	—	45	0.005	*13	18	TRWS, CDC, AMP, AL
2N1301	SPR	pnnp, ge	*60	150	85	—	*13	100	30	3	—	5		

(see pages 4-9 for explanation of company abbreviations.)



# High-Frequency (continued)

Cross Index Key	Type No.	Mfr.	Type	$f_{ce}$ $f_T$ (MHz)	MAX. RATINGS					CHARACTERISTICS				Package Outline (TO-)	Remarks
					$P_c$ (mW)	$T_j$ (°C)	$mW/°C$	$V_{CE0}$ $V_{CBO}$ (V)	$I_C$ (mA)	$h_{fe}$ $h_{FE}$	$I_{CO}$ $I_{CEX}$ ( $\mu$ A)	$C_{ae}$ $C_{ob}$ (pF)			
HF 22	2N1972	FA	npn,DD,si	*60	2.0	175	10	*60	-	*250	0.1	*25	5	TR, AMP, TRWS TRWS, CDC, AL, TR, AMP Diff. Amp. Diff. Amp.	
	2N1975	FA	npn,DP,si	*60	3W	200	17.2	60	-	45	0.005	*13	5		
	2N2060	MO	npn,AE,si	*60	3000	200	17.2	60	500	*40-120	.002	*15	77		
	2N2060A	MO	npn,AE,si	*60	3000	200	17.2	60	500	*40-120	.002	*15	77		
	2N2595	SSD	pnp,PL	*60	400	200	2.3	60	50	*15	.025	*6	46		
	2N2598	SSD	pnp,PL	*60	400	200	2.3	80	50	*15	.025	*6	46		
	2N2601	SSD	pnp,PL	*60	400	200	2.3	60	50	*12.5	.025	*6	46		
	2N2980	FA	npn,DP,si	*60	750	200	4.3	60	500	*100	0.0001	*8	18		
	2N2981	FA	npn,DP,si	*60	750	200	4.3	60	500	*100	0.0001	*8	18		
	2N3567	FA	npn,PE,si	*60	800	125	8.0	40	-	*80	0.05	*20	-		
HF 23	2N3568	FA	npn,PE,si	*60	800	125	8.0	60	-	*80	0.05	*20	-	IEC, GME  AMP, GI, TR, AL, UC  TRWS, CDC, AMP, AL	
	2N3569	FA	npn,PE,si	*60	800	125	8.0	40	-	*150	0.05	*18	-		
	MM2483	MO	npn,EP,si	*60	1200	200	6.9	60	50	*40-120	.01	*6	18		
	MM2484	MO	npn,EP,si	*60	1200	200	6.9	60	50	*100-500	.01	*6	18		
	2N2483	FA	npn,DP,si	*69	1.2W	200	6.9	60	50	*280	0.0001	*3.5	18		
	2N911	FA	npn,DP,si	*70	1800	200	10.3	60	-	70	0.005	*13	18		
	2N1335	TRWS	npn,PL,si	*70	800	175	5.3	*120	300	*10-150	1	*8	5		
	2N1336	TRWS	npn,PL,si	*70	800	175	5.3	*120	300	*10-150	1	*10	5		
	2N1337	TRWS	npn,PL,si	*70	800	175	5.3	*120	300	*10-150	1	*8	5		
	2N1338	TRWS	npn,PL,si	*70	800	175	5.3	*80	300	*10-150	1	*10	5		
HF 24	2N1339	TRWS	npn,PL,si	*70	800	175	5.3	*120	300	*10-150	1	*8	5	NUC  SPR, GI, AL, UC, MO GI, AL, UC, MO, SPR SPR, GI, AL, UC, MO	
	2N1340	TRWS	npn,PL,si	*70	800	175	5.3	*120	300	*10-150	1	*8	5		
	2N1341	TRWS	npn,PL,si	*70	800	175	5.3	*120	300	*10-150	1	*8	5		
	2N1342	TRWS	npn,PL,si	*70	800	175	5.3	*150	300	*12	10	*8	5		
	2N1505	TRWS	npn,PL,si	>*70	3W	175	20	*50	500	1.0	50	*10	5		
	2N2092	AMP	pnp,PADT,ge	*70	83	85	0.6	*25	10	150	-	-	7		
	2N2093	AMP	pnp,PADT,ge	*70	83	85	1.7	*25	10	150	-	-	7		
	2N2914	FA	npn,DP,si	*70	1.5W	200	3.42	45	30	*450	0.001	*5	5		
	2N2915	FA	npn,DP,si	*70	1.5W	200	3.42	45	30	*240	0.001	*5	5		
	2N2916	FA	npn,DP,si	*70	1.5W	200	3.42	45	30	*450	0.001	*5	5		
HF 25	2N2917	FA	npn,DP,si	*70	1.5W	200	3.42	45	30	*240	0.001	*5	5	SPR, GI, UC, RCA, AL, MO SPR, GI, UC, RCA, AL, MO SPR, GI, AL, UC, MO SPR, GI, AL, UC, MO GI, AL, UC, MO, SPR GI, AL, UC, MO, SPR, VEC GI, AL, UC, MO, SPR, VEC GI, AL, UC, MO, SPR GI, AL, UC, MO, SPR	
	2N2918	FA	npn,DP,si	*70	1.5W	200	3.42	45	30	*450	0.001	*5	5		
	2N2919	FA	npn,DP,si	*70	1.5W	200	3.42	60	30	*240	0.001	*5	5		
	2N2920	FA	npn,DP,si	*70	1.5W	200	3.42	60	30	*450	0.001	*5	5		
	2N2972	FA	npn,DP,si	*70	750	200	1.71	45	30	*240	0.001	*5	18		
	2N2973	FA	npn,DP,si	*70	750	200	1.71	45	30	*450	0.001	*5	18		
	2N2974	FA	npn,DP,si	*70	750	200	1.71	45	30	*240	0.001	*5	-		
	2N2975	FA	npn,DP,si	*70	750	200	1.71	45	30	*450	0.001	*5	18		
	2N2976	FA	npn,DP,si	*70	750	200	1.71	45	30	*240	0.001	*5	18		
	2N2977	FA	npn,DP,si	*70	750	200	1.71	45	30	*450	0.001	*5	18		
HF 26	2N2978	FA	npn,DP,si	*70	450	200	1.71	60	30	*240	0.001	*5	18	GI, AL, UC, MQ, SPR, VEC GI, AL, UC, MO, SPR, VEC GI  MO, TRWS  MO, TRWS  4 Lead 4 Lead	
	2N2979	FA	npn,DP,si	*70	750	200	1.71	60	30	*450	0.001	*5	18		
	2N2982	FA	npn,DP,si	*70	750	200	4.3	60	500	*100	0.0001	*8	18		
	2N3056	RA	npn,PL,EP	*70	400	300	2.3	60	1000	*40	.010	*12	46		
	2N3019	RA	npn,PL,EP	*70	800	300	4.6	80	1000	*100	.010	*12	5		
	2N3020	RA	npn,PL,EP	*70	800	300	4.6	80	1000	*40	.010	*12	5		
	2N3057	RA	npn,PL,EP	*70	400	300	2.3	60	1000	*100	.010	*12	46		
	2N3075	AMP	pnp,PADT,ge	*70	140	90	3.1	30	20	27	10	3	12		
	2N990	AMP	pnp,PADT,ge	*75	67	75	1.33	*32	10	150	-	-	18		
	2N993	AMP	pnp,PADT,ge	*75	67	75	1.7	*32	10	150	-	-	18		
HF 27	2N2089	AMP	pnp,PADT,ge	*75	100	85	0.6	*32	10	150	-	-	7	Veb=1 Volt TRWS, TR, GI, AMP, CDC, NA  TRWS, SY, TR, GI, AMP, CDC, NA, RCA TRWS, CDC, SY, TR, GI, AMP, AL, NA, MO	
	2N2590	SSD	pnp,PL	*75	400	200	2.3	60	50	*20	.025	*6	46		
	2N2671	AMP	pnp,AD,ge	*75	100	75	0.6	*32	10	150	8	2.5	12		
	2N2672	AMP	pnp,AD,ge	*75	100	85	0.6	*32	10	150	8	2.5	39		
	2N696	FA	npn,DD,si	*80	2.0W	175	13.3	*60	-	*40	0.01	*20	5		
	2N699	FA	npn,DD,si	*80	2.0W	175	13.3	*120	-	*80	0.01	12	5		
	2N718	FA	npn,DD,si	*80	1.5W	175	10	*60	-	*75	0.01	*17	18		
HF 28	2N718 A	FA	npn,DP,si	*80	1.8W	200	10.3	*75	-	*80	0.003	*18	18	CDC, MO, TR, GI, AMP, AL, NA, RCA, TRWS TRWS, CDC; TR, GI, AMP, AL TRWS, CDC, GI, AMP, AL TRWS, CDC, AMP, AL  AL, NA, GI TRWS, CDC, MO, TR, GI, AMP, AL, RCA *PH orig Reg *PH orig Reg	
	2N720	FA	pnp,DD,si	*80	1.5W	175	10	*120	-	*80	0.01	12	18		
	2N870	FA	npn,DP,si	*80	1.8W	200	10.3	60	-	*75	0.004	*13	18		
	2N910	FA	npn,DP,si	*80	1800	200	10.3	60	-	140	0.005	*13	18		
	2N1252	FA	npn,DD,si	*80	2.0W	175	13.3	*30	-	*35	0.1	*30	5		
	2N1613	FA	npn,DP,si	*80	3W	200	17.2	*75	-	*80	0.003	*18	5		
	2N1748	*SPR	pnp,MD,ge	*80	60	100	0.8	*25	50	45	1.5	*1.3	9		
2N1749	*SPR	pnp,MD,ge	*80	75	100	1.0	*40	10	45	1.5	*1.3	9			

(see pages 4-9 for explanation of company abbreviations.)



# High-Frequency *(continued)*

Cross Index Key	Type No.	Mfr.	Type	f <sub>ae</sub> *f <sub>T</sub> (MHz)	MAX. RATINGS					CHARACTERISTICS				Package Outline (TO-)	Remarks
					P <sub>c</sub> (mW)	T <sub>j</sub> (°C)	V <sub>CE0</sub> *V <sub>CBO</sub> (V)	I <sub>C</sub> (mA)	h <sub>fe</sub> *h <sub>FE</sub>	I <sub>CO</sub> *I <sub>CEO</sub> I <sub>CEX</sub> (μA)	C <sub>oe</sub> *C <sub>ob</sub> (pF)				
HF 29	2N1973	FA	npn,DP,si	*80	3W	200	4.56	60	—	140	0.005	*13	5	TRWS, CDC, AL, AMP, TR	
	2N2451	SPR	npn,MAT,ge	*80	25	85	4.54	*6	50	40	5	6	24	Differential amp, AL, SPR Differential amp, AL, SPR	
	2N2720	SSD	npn,PL	*80	600	200	3.4	60	50	*35	.010	—	5		
	2N2721	SSD	—	*80	600	200	3.4	60	50	*35	.010	*6	5		
	T1537	TI	npn,PE	*80	200	125	2	32	50	45	0.1	*0.5	92		
	2N501	*SPR	npn,MD,ge	*90	60	100	0.8	*15	50	*35	1	*1.5	1		*PH orig Reg, GI
	2N2188	TI	npn,AD,ge	*90	125	85	2.1	*40	30	90	1.0	*1.6	58		
	2N2190	TI	npn,AD,ge	90	125	85	2.1	*60	30	90	1.0	*1.6	58		
	2N2596	SSD	npn,PL	*90	400	200	2.3	60	50	*30	.025	*6	46		
2N2599	SSD	npn,PL	*90	400	200	2.3	80	50	*30	.025	*6	46			
2N2602	SSD	npn,PL	*90	400	200	2.3	60	50	*25	.025	*6	46			
HF 30	2N4104	TI	npn,PL,si	*90	300	175	2	60	50	*400	0.01	4.5	18	TRWS, MO, TR, GI, AMP, CDC, BE NA, RCA	
	2N384	RCA	npn,DR,ge	100	120	100	—	40	—	60	12	—	44		
	2N697	FA	npn,DD,si	*100	2.0W	175	13.3	*60	—	*75	0.01	*20	—		
	2N728	TR	npn,PE,si	100	300	175	4	15	100	*20-200	5	*12	18	TRWS, CDC, GI, AMP, AL NA, RCA, AMP TRWS, CDC, MO, GI, AMP	
	2N729	TR	npn,PE,si	100	300	175	4	30	100	*20-200	5	*12	18		
	2N871	FA	npn,DP,si	*100	1.8W	200	10.3	60	10A	*30	0.004	*13	18		
	2N956	FA	npn,DP,si	*100	1.8W	200	10.3	*75	—	*130	0.003	*18	18		
	2N979	SPR	npn,MD,ge	*100	60	100	0.8	*20	100	*70	1	*1.5	18		
	HF 31	2N980	SPR	npn,MD,ge	*100	60	100	0.8	*20	100	*70	1	*1.5	18	4 Lead AMP
2N987		AMP	npn,PADT,ge	100	86	90	1.33	*40	10	100	—	—	18		
2N1180		RCA	npn,DR,ge	100	80	71	—	*30	10	100	12	—	45		
2N1225		RCA	npn,DR,ge	100	120	85	—	*40	—	60	12	—	33		
2N1396		RCA	npn,DR,ge	100	120	100	—	*40	10	90	4	*2	33	SY, AMP TRWS, CDC, MO, TR, GI, AMP, NA	
2N1420		FA	npn,DD,si	*100	2W	175	13.3	*60	—	*200	0.01	*17	5		
2N1499A		*SPR	npn,MD,ge	*100	60	100	0.8	*20	100	*70	1	*1.5	9	*PH orig Reg, GI TRWS, CDC, MO, TR, GI, AL	
2N1711		FA	npn,DP,si	*100	2W	200	17.2	*75	—	*130	.003	*18	5		
HF 32		2N1726	*SPR	npn,MD,ge	100	60	100	0.8	*20	50	60	1.5	*1.5	9	*PH orig Reg *PH orig Reg *PH orig Reg *PH orig Reg *PH orig Reg *PH orig Reg *PH orig Reg *PH orig Reg *PH orig Reg GI, TR
	2N1727	*SPR	npn,MD,ge	100	60	100	0.8	*20	50	*60	1.5	*1.5	9		
	2N1728	*SPR	npn,MD,ge	100	60	100	0.8	*20	50	*60	1.5	*1.5	9		
	2N1746	*SPR	npn,MD,ge	100	60	100	0.8	*20	50	70	1	*1.2	9		
	2N1747	*SPR	npn,MD,ge	100	60	100	0.8	*20	50	70	1	—	9		
	2N1748A	*SPR	npn,MD,ge	*100	60	100	0.8	*25	50	70	1.5	*1.3	9		
	2N1788	*SPR	npn,MD,ge	100	60	100	0.8	*35	50	150	1.5	*1.5	9		
	2N1789	*SPR	npn,MD,ge	100	60	100	0.8	*35	50	200	1.5	*1.5	9		
	2N1790	*SPR	npn,MD,ge	100	60	100	0.8	*35	50	120	1.5	*1.5	9		
2N1893A	TRWS	npn,PL,si	*100	3W	200	17.14	*140	500	*40-120	.01	50	5			
HF 33	2N1958	SY	npn,PE,si	*100	600	175	—	*60	500	*20-60	0.5	18	5	GI GI SY, GI, NA GI, NA NA	
	2N1958A	SY	npn,PE,si	*100	600	175	—	*120	500	*20-60	300	18	5		
	2N1959	SY	npn,PE,si	*100	600	175	—	*60	500	*40-120	0.5	18	5		
	2N1959A	SY	npn,PE,si	*100	600	175	—	*120	500	*40-120	0.5	18	5		
	2N1964	SY	npn,EP,PL,si	*100	400	175	—	*60	500	*20-60	0.5	18	46		
	2N1965	SY	npn,EP,PL,si	*100	400	175	—	*60	500	40-120	0.5	18	46	NA	
	2N2084	AMP	npn,PADT,ge	100	125	90	1.93	*40	10	100	—	—	33		
	2N2330	MO	npn,PE,si	*100	3W	175	5.33	*30	—	*50	0.001	*10	5		
	2N2331	MO	npn,PE,si	*100	1.8W	175	3.33	*30	—	*50	0.001	*10	5		
2N2405	RCA	npn,si	*100	5W	200	28.6	*120	1000	*60-200	0.01	*15	5			
HF 34	2N2591	SSD	npn,PL	*100	400	200	2.3	60	50	*35	.025	*6	46	Differential AMP, AL, SPR	
	2N2722	SSD	npn,PL	*100	600	200	3.4	45	50	*60	.001	*6	5		
	2N2895	RCA	npn,si	*100	1800	200	10.3	65	1000	*40-120	.002	*15	18		
	2N2896	RCA	npn,si	*100	1800	200	10.3	90	1000	*60-200	.01	*75	18		
	2N2897	RCA	npn,si	*100	1.8W	200	10.3	45	1a	*50-200	.05	*15	18		
	2N2898	RCA	npn,si	*100	1800	200	10.3	65	1000	*40-120	.002	*75	46		
	2N2899	RCA	npn,si	*100	1800	200	10.3	90	1000	*60-200	.01	*15	46		
	2N2900	RCA	npn,si	*100	1800	200	10.3	45	1000	*50-200	.05	*15	46		
	2N2947	MO	npn,EP,si	*100	25W	175	167	*60	1.5	2.5-35	1	*60	3		
2N2948	MO	npn,EP,si	*100	25W	175	167	*40	1.5	2.5-100	1	*60	3			
HF 35	2N2949	MO	npn,EP,si	*100	6W	175	40	*60	.7	5-100	.1	*20	—	Plas IEC, GME Plas IEC, GME Plas IEC, GME Plas IEC, GME Plas IEC, GME Plas IEC, GME Plas IEC, GME Plas IEC, GME Dual	
	2N2950	MO	npn,EP,si	*100	6W	175	40	*60	.7	5-100	.1	*20	—		
	2N3702	TI	npn,PL,si	*100	300	125	3	25	200	*60-300	0.1	*12	—		
	2N3703	TI	npn,PL,si	*100	300	125	3	25	200	*50-150	0.1	*12	—		
	2N3704	TI	npn,EP,si	*100	300	150	3	20	800	*90-330	0.1	12	—		
	2N3705	TI	npn,EP,si	*100	300	150	3	30	800	*45-165	0.1	12	—		
	2N3706	TI	npn,EP,si	*100	300	150	3	20	800	*30-660	0.1	12	—		
	2N3798	MO	npn,AE,si	*100	1200	200	6.9	60	50	*150-450	.01	*4	18		
	2N3799	MO	npn,AE,si	*100	1200	200	6.9	60	50	*300-900	.01	*4	18		
2N3800	MO	npn,AE,si	*100	360	200	2.06	60	50	*150-450	.01	*4	71			

(see pages 4-9 for explanation of company abbreviations.)

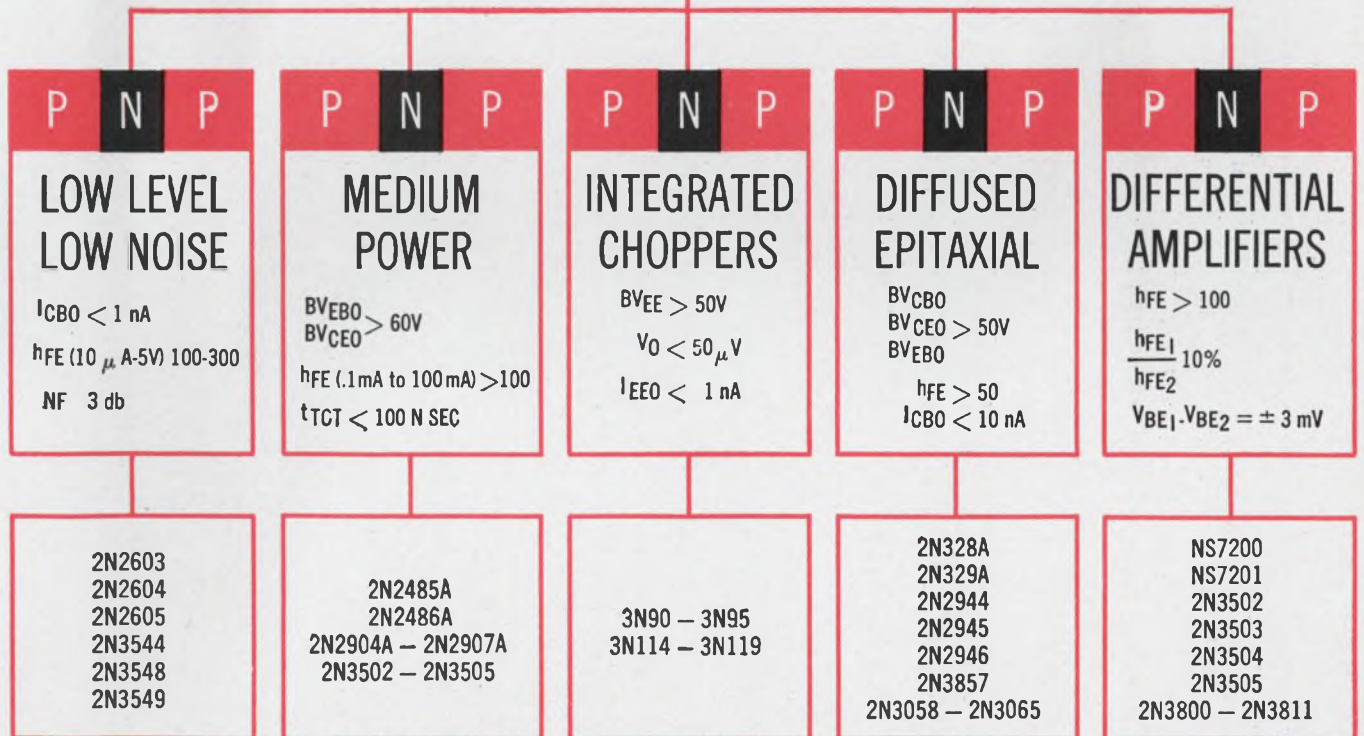


# WHICH BRANCH

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NATIONAL SEMICONDUCTOR CORPORATION  
DANBURY, CONN.

ON READER-SERVICE CARD CIRCLE 14



# High-Frequency (continued)

Cross Index Key	Type No.	Mfr.	Type	$f_{ce}$ $f_T$ (MHz)	MAX. RATINGS					CHARACTERISTICS				Package Outline (TO-)	Remarks
					$P_c$ (mW)	$T_j$ (°C)	$mW/°C$	$V_{CEO}$ $V_{CBO}$ (V)	$I_C$ (mA)	$h_{fe}$ $h_{FE}$	$I_{CO}$ $I_{CEO}$ $I_{CEX}$ ( $\mu$ A)	$C_{oe}$ $C_{ob}$ (pF)			
HF 36	2N3801	MO	pn <sub>p</sub> ,A <sub>E</sub> ,si	*100	360	200	2.06	60	50	*300-900	.01	*4	71	Dual Diff. Amp.	
	2N3802	MO	pn <sub>p</sub> ,A <sub>E</sub> ,si	*100	360	200	2.06	60	50	*150-450	.01	*4	71		
	2N3803	MO	pn <sub>p</sub> ,A <sub>E</sub> ,si	*100	360	200	2.06	60	50	*300-900	.01	*4	71		
	2N3804	MO	pn <sub>p</sub> ,A <sub>E</sub> ,si	*100	360	200	2.06	60	50	*150-450	.01	*4	71		
	2N3805	MO	pn <sub>p</sub> ,A <sub>E</sub> ,si	*100	360	200	2.06	60	50	*300-900	.01	*4	71		
	2N3806	MO	pn <sub>p</sub> ,A <sub>E</sub> ,si	*100	600	200	3.4	60	50	*150-450	.01	*4	77 mod		
	2N3807	MO	pn <sub>p</sub> ,A <sub>E</sub> ,si	*100	600	200	3.4	60	50	*300-900	.01	*4	77 mod		
	2N3808	MO	pn <sub>p</sub> ,A <sub>E</sub> ,si	*100	600	200	3.4	60	50	*150-450	.01	*4	77 mod		
	2N3809	MO	pn <sub>p</sub> ,A <sub>E</sub> ,si	*100	600	200	3.4	60	50	*300-900	.01	*4	77 mod		
	2N3810	MO	pn <sub>p</sub> ,A <sub>E</sub> ,si	*100	600	200	3.4	60	50	*150-450	.01	*4	77 mod		
HF 37	2N3811	MO	pn <sub>p</sub> ,A <sub>E</sub> ,si	*100	600	200	3.4	60	50	*300-900	.01	*4	77 mod	Diff. Amp.; Low Profile Can	
	40084	RCA	np <sub>n</sub> ,si	*100	1.8W	200	10	40	1a	*50-250	0.25	15	18		
	40354	RCA	np <sub>n</sub> ,si	*100	500	175	3.3	*150	50	—	.005 (max)	2.8	—		
	FT34A	FA	np <sub>n</sub> ,DPE,si	100	—	200	.0286	*150	—	*120	—	1.2	59		
	FT34E	FA	np <sub>n</sub> ,DPE,si	100	—	200	.0286	*120	—	*300	—	1.2	59		
	NS1355	NA	np <sub>n</sub> ,PL,si	*100	600	200	3.5	40	100	*30-100	.025	*7	18		
	MCS2135	MO	np <sub>n</sub> ,A <sub>E</sub> ,si	*100	150	125	1.5	60	50	*100-300	.01	*3	—		
	MCS2136	MO	np <sub>n</sub> ,A <sub>E</sub> ,si	*100	150	125	1.5	60	50	*250-750	.01	*3	—		
	MCS2137	MO	pn <sub>p</sub> ,A <sub>E</sub> ,si	*100	150	125	1.5	60	50	*100-300	.02	*3	—		
	NS1356	NA	np <sub>n</sub> ,PL,si	*100	800	200	4.5	40	100	*30-100	.025	*7	5		
HF 38	MCS2138	MO	pn <sub>p</sub> ,A <sub>E</sub> ,si	*100	150	125	1.5	60	50	*250-750	.02	*3	—	Plas IEC, GME	
	T1411	TI	np <sub>n</sub> ,EP,si	*100	300	150	2.4	30	800	*180-660	0.1	*12	—		
	TN-53	SPR	np <sub>n</sub> ,PE,si	100	800	200	4.57	45	800	*50	.010	8	5		
	TN-54	SPR	np <sub>n</sub> ,PE,si	100	800	200	2.86	45	800	*50	.010	8	5		
	TN-59	SPR	np <sub>n</sub> ,PE,si	100	800	200	4.57	30	800	*100	.020	8	5		
	TN-60	SPR	np <sub>n</sub> ,PE,si	100	500	200	2.86	30	800	*100	.020	8	18		
	TN-61	SPR	np <sub>n</sub> ,PE,si	100	800	200	4.57	30	800	30	.020	8	5		
	TN-62	SPR	np <sub>n</sub> ,PE,si	100	500	200	2.86	30	800	30	.020	8	18		
	TN-63	SPR	np <sub>n</sub> ,PE,si	100	800	200	4.57	20	800	20	0.1	8	5		
	TN-64	SPR	np <sub>n</sub> ,PE,si	100	500	200	2.86	20	800	20	0.1	8	18		
HF 39	TN-237	SPR	np <sub>n</sub> ,PE,si	100	800	200	4.57	*35	800	30	1	*8	5	AL, NA	
	TN-238	SPR	np <sub>n</sub> ,PE,si	100	500	200	2.86	*35	800	30	1	*8	18		
	2N1253	FA	np <sub>n</sub> ,DD,si	*110	2.0W	175	13.3	*30	—	*45	0.1	*30	5		
	2N2189	TI	pn <sub>p</sub> ,AD,ge	110	125	85	2.1	*40	30	135	1.0	*1.6	58		
	2N2191	TI	pn <sub>p</sub> ,AD,ge	110	125	85	2.1	*60	30	135	1.0	*1.6	58		
	2N501A	*SPR	pn <sub>p</sub> ,MD,ge	*120	60	100	0.8	*15	50	*100	1	*1.5	1		
	2N1023	RCA	pn <sub>p</sub> ,DR,ge	120	120	100	—	40	—	60	12	—	44		
	2N1066	RCA	pn <sub>p</sub> ,DR,ge	120	120	100	—	40	—	*60	12	—	33		
	2N1397	RCA	pn <sub>p</sub> ,DR,ge	120	120	100	—	40	10	90	4	*2	33		
	2N1500	*SPR	pn <sub>p</sub> ,MD,ge	*120	60	100	0.8	*15	50	*50	1	*1.5	9		
HF 40	2N2597	SSD	pn <sub>p</sub> ,PL	*120	400	200	2.3	60	50	*60	.025	*6	46	*PH orig Reg	
	2N2600	SSD	pn <sub>p</sub> ,PL	*120	400	200	2.3	80	50	*60	.025	*6	46		
	2N2603	SSD	pn <sub>p</sub> ,PL	*120	400	200	2.3	60	50	*50	.025	*6	46		
	2N2798	SPR	pn <sub>p</sub> ,ED,ge	*120	75	100	1	*60	100	*50	—	*2.5	9		
	2N2799	SPR	pn <sub>p</sub> ,ED,ge	*120	75	100	1	*30	100	*50	—	*2.5	9		
	2N2837	MO	pn <sub>p</sub> ,EP,si	*120	1.8W	200	10.3	35	800	*30-90	—	*25	18		
	2N2838	MO	pn <sub>p</sub> ,EP,si	*120	1.8W	200	10.3	35	800	*75-225	—	*25	18		
	2N2943	SPR	pn <sub>p</sub> ,ED,ge	*120	150	100	2	*30	100	*50	—	*2.5	9		
	2N1710	TRWS	np <sub>n</sub> ,PL,si	>*120	15000	175	100	*60	2000	4.0	50	*40	8		
	2N768	*SPR	pn <sub>p</sub> ,MD,ge	*124	35	100	0.467	*12	100	*40	1	*1.6	18		
HF 41	2N2592	SSD	pn <sub>p</sub> ,PL	*125	400	200	2.3	60	50	*70	.025	*6	46	V <sub>cev</sub> = 60; overlay type V <sub>cev</sub> = 80; overlay type	
	40340	RCA	np <sub>n</sub> ,si	*125	70W	200	400	—	10A	—	*100	*120	60		
	40341	RCA	np <sub>n</sub> ,si	*125	70W	200	400	—	10A	—	*100	*85	60		
	SFT443A	NUC	np <sub>n</sub> ,si	*125	12,000	—	—	80	—	*15	10	20	60		
	2N2193A	GE	np <sub>n</sub> ,PE,si	*130	2.8W	200	1.6	50	1A	*40-120	.01	*20	5		
	2N2194A	GE	np <sub>n</sub> ,PE,si	*130	2.8W	200	1.6	40	1A	*20-60	.010	*20	5		
	2N2195A	GE	np <sub>n</sub> ,PE,si	*130	2.8W	200	1.6	25	1A	20	0.01	*20	5		
	2N2243A	GE	np <sub>n</sub> ,PE,si	*130	2.8W	200	1.6	80	1a	*40-120	.01	*20	5		
	2N2350A	GE	np <sub>n</sub> ,PE,si	*130	5,000	200	28.5	25	1,000	*20	.01	*20	46		
	2N2351A	GE	np <sub>n</sub> ,PE,si	*130	5,000	200	28.5	50	1,000	*40-120	.01	*20	46		
HF 42	2N2352A	GE	np <sub>n</sub> ,PE,si	*130	5,000	200	28.5	40	1,000	*20-60	.01	*20	46	NA NA CDC, NA 10.5 dB (max rf nf) 8.5 dB (max rf nf)	
	2N2353A	GE	np <sub>n</sub> ,PE,si	*130	5,000	200	28.5	25	1,000	*20	.01	*20	46		
	2N2364A	GE	np <sub>n</sub> ,PE,si	*130	5,000	200	28.5	80	1,000	*40-120	.01	*20	46		
	2N3843	GE	np <sub>n</sub> ,PE,si	*135	200	100	2.67	30	100	20-40	0.5	*2.8	98		
	2N3843A	GE	np <sub>n</sub> ,PEP,si	*135	200	100	2.67	30	100	*20-40	0.5	*2.8	98		
	2N3844	GE	np <sub>n</sub> ,PE,si	*135	200	100	2.67	30	100	35-70	0.5	*2.8	98		
	2N3844A	GE	np <sub>n</sub> ,PEP,si	*135	200	100	2.67	30	100	*35-70	0.5	*2.8	98		
	2N3845	GE	np <sub>n</sub> ,PE,si	*135	200	100	2.67	30	100	60-120	0.5	*2.8	98		
	2N3845A	GE	np <sub>n</sub> ,PEP,si	*135	200	100	2.67	30	0.5	*60-120	0.5	*2.8	98		
	2N1177	RCA	pn <sub>p</sub> ,DR,ge	140	80	71	—	*30	10	100	12	—	45		

(see pages 4-9 for explanation of company abbreviations.)



# High-Frequency (continued)

Cross Index Key	Type No.	Mfr.	Type	f <sub>ae</sub> *f <sub>T</sub> (MHz)	MAX. RATINGS					CHARACTERISTICS				Package Outline (TO-)	Remarks
					P <sub>c</sub> (mW)	T <sub>j</sub> (°C)	— mW/°C	V <sub>CEO</sub> CBO (V)	I <sub>C</sub> (mA)	h <sub>FE</sub> *h <sub>FE</sub>	I <sub>CEO</sub> I <sub>CEX</sub> (μA)	C <sub>oe</sub> *C <sub>ob</sub> (pF)			
HF 43	2N1178	RCA	pnp,DR,ge	140	80	71	—	*30	10	40	12	—	45	LAN	
	2N1179	RCA	pnp,DR,ge	140	80	71	—	*30	10	80	12	—	45	LAN	
	2N1506	TRWS	npn,PL	*>140	3W	175	20	*60	500	2	10	*10	5	NUC	
	2N1506A	TRWS	npn,PL,si	*>140	3.5W	200	20	*80	500	2	.05	*10	5		
	2N2874	TRWS	npn,PL,si	*140	15000	175	100	*75	2000	2	10	*40	8		
	2N2781	TRWS	npn,PL,si	*>140	5000	175	100	*75	2000	2	500	*40	8		
	2N2782	TRWS	npn,PL,si	*>140	15000	175	100	*100	2000	2	500	*40	8		
	2N2783	TRWS	npn,PL,si	*>140	15000	175	100	*100	2000	2	10	*40	8		
	2N702	TI	npn,si	*150	300	175	2	25	50	*20	0.5	*3	18	TRWS; GI, NA	
	2N703	TI	npn,si	*150	300	175	2	25	50	*40	0.5	*3	18	TRWS; FA, SY, GI, NA	
HF 44	2N758B	SSD	npn,PL	*150	500	200	2.85	60	50	*12.5	.005	*6	18		
	2N995	FA	pnp,PE,si	*150	1.2W	200	6.9	15	—	*70	0.001	*8	18	MO, TR	
	2N1499B	SPR	pnp,ED,ge	*150	75	100	1	*30	100	*70	0.6	*2.5	9		
	2N1709	TRWS	npn,PL,si	*150	15000	175	100	*75	2000	5	10	*40	8	NUC	
	2N2048	*SPR	pnp,MD,ge	*150	150	100	2	*20	100	*125	1	*1.5	9	*PH orig Reg	
	2N2048A	*SPR	pnp,MD,ge	*150	150	100	2	*30	100	*50	—	3	9	*PH orig Reg	
	2N2400	*SPR	pnp,MD,ge	*150	150	100	2	*12	100	*30	3	4	18	*PH orig Reg	
	2N2520	SSD	npn,PL	*150	400	200	2.3	60	50	*12.5	.005	*6	46		
	2N2593	SSD	pnp,PL	*150	400	200	2.3	60	50	*100	.025	*6	46		
	2N2604	SSD	pnp,PL	*150	400	200	2.3	45	50	*60	.010	*6	46	TI, AL, UC	
HF 45	2N2654	AMP	pnp,AD,ge	150	100	75	0.5	*32	10	50	8	*1.5	12		
	2N2797	SPR	pnp,ED,ge	*150	75	100	1	*40	100	*80	—	*2.5	9		
	2N2927	FA	pnp,PE,si	*150	3000	200	4.56	25	—	*60	0.001	*12	5		
	2N2942	SPR	pnp,ED,ge	*150	150	100	2	*50	100	*80	—	*2.5	9		
	2N3081	SY	pnp,EP,PL,si	*150	600	175	—	*70	600	*30-90	.01	13	5		
	2N3081/46	SY	npn,PL,EP,si	*150	400	175	—	*70	600	*30-90	.01	13	46		
	2N3081/51	SY	npn,PL,EP,si	*150	300	175	—	*70	600	*30-90	.01	13	51		
	2N3245	MO	pnp,ED,si	*150	5W	200	28.6	50	1A	*30-90	.050	*25	5	TI	
	2N3262	RCA	npn,si	*150	8.75W	200	5.71	80	1.5A	3	0.1	*20	39		
	2N3638	FA	pnp,PE,si	*150	700	125	7.0	25	500	*40	0.0001	*12	—	IEC, GME	
HF 46	2N3763	MO	pnp,AE,si	*150	4000	200	22.8	60	1500	*20-80	—	*15	5	Icex=0.1	
	2N3765	MO	pnp,AE,si	*150	2000	200	11.4	60	1500	*20-80	—	*15	46	Icex=0.1	
	2N3818	MO	npn,EP,si	*150	25000	175	167	*60	2000	*5-50	1	*40	60		
	SFT440	NUC	npn,si	*150	12,000	—	—	80	1000	*10	10	15	60		
	2N1499A	PH	pnp,ge	*160	60	100	0.8	*20	100	*70	0.6	*1.5	9	GI	
	2N3962	FA	pnp,DP,si	160	1.2 W	200	6.85	60	50	*300	—	*6	18		
	2N3963	FA	pnp,DP,si	160	1.2 W	200	6.85	80	50	*300	—	*6	18		
	2N3964	FA	pnp,DP,si	160	1.2 W	200	6.85	45	50	*500	—	*6	18		
	2N3965	FA	pnp,DP,si	160	1.2 W	200	6.85	60	50	*500	—	*6	18		
	40263	RCA	pnp,DR,ge	160	1.2 W	100	2.66	*20	50	12	10	—	1		
HF 47	2N2525	TRWS	npn,PL,si	*162	16000	200	91.43	80	1000	2.23	—	*25	—		
	A301	AMP	npn,PL,si	*165	300	175	2	*40	40	*600	.5	11	18		
	2N2913	FA	npn,DP,si	*170	1.5W	200	3.42	45	30	*240	0.001	*5	5	SPR, GI, AL, UC, MO	
	2N735A	SSD	npn,PL	*175	500	200	2.85	60	50	*30	.005	*6	18	TR	
	2N739A	SSD	npn,PL	*175	500	200	2.85	80	50	*30	.005	*6	18	TR	
	2N759B	SSD	npn,PL	*175	500	200	2.85	60	50	*25	.005	*6	18		
	2N2207	AMP	pnp,AD,ge	175	260	75	0.25	*70	50	200	—	—	7		
	2N2459	SSD	npn,PL	*175	400	200	2.3	60	50	*20	.002	*6	46		
	2N2463	SSD	npn,PL	*175	500	200	2.85	60	50	*20	.002	*6	18		
	2N2512	SSD	pnp,AD,ge	175	260	75	0.25	*70	50	200	5	—	33	AMP	
HF 48	2N2515	SSD	npn,PL	*175	400	200	2.3	60	50	*30	.005	*6	46		
	2N2518	SSD	npn,PL	*175	400	200	2.3	80	50	*30	.005	*6	46		
	2N2519	SSD	npn,PL	*175	400	200	2.3	80	50	*60	.005	*6	46		
	2N2521	SSD	npn,PL	*175	400	200	2.3	60	50	*25	.005	*6	46		
	2N2605	SSD	pnp,PL	*175	400	200	2.3	45	50	*150	.010	*6	46	TI, AL, UC	
	2N3244	MO	pnp,ED,si	*175	5W	200	28.6	40	1A	*50-150	.050	*25	5	TI	
	2N3253	MO	npn,AE,si	*175	5W	200	28.6	*40	—	*25-75	.5	*12	5	NA	
	2N1493	RCA	npn,si	*180	3W	175	20	*100	50	15-200	10	*5	39		
	2N2494	AMP	pnp,AD,ge	180	100	85	1.67	*35	10	70	2	—	7		
	2N2495	AMP	pnp,AD,ge	180	100	85	1.67	*35	10	70	2	—	33		
HF 49	2N2496	AMP	pnp,AD,ge	180	100	85	1.67	*35	10	70	2	—	18		
	2N3074	AMP	pnp,PADT,ge	180	140	90	3.1	25	20	*14	10	3	12		
	2N3762	MO	pnp,AE,si	*180	4000	200	22.8	40	1500	*30-120	—	*15	5	Icex=0.1	
	2N3764	MO	pnp,AE,si	*180	2000	200	11.4	40	1500	*30-120	—	*15	46	Icex=0.1	
	2N588	*SPR	pnp,MD,ge	200	30	85	0.75	*15	50	—	3	—	1	*PH orig Reg, GI	
	2N706/51	SY	npn,si	200	300	200	—	15	50	*20-60	.025	5	51	TR	
	2N706A/51	SY	npn,si	200	300	200	—	*25	50	*20-60	0.5	5	51	TR	
	2N706B/51	SY	npn,PE,si	*200	400	200	—	*25	50	*20-60	0.5	5	46	GI, TR, NA	
	2N706B/51	SY	npn,si	200	300	200	—	*25	50	*20-60	0.5	5	51	TR	
	2N706C/46	SY	npn,si	200	400	200	—	15	50	*20-60	.025	5	46	GI, TR	

(see pages 4-9 for explanation of company abbreviations.)



# High-Frequency (continued)

Cross Index Key	Type No.	Mfr.	Type	$f_{oe}$ * $f_T$ (MHz)	MAX. RATINGS					CHARACTERISTICS				Package Outline (TO-)	Remarks
					$P_c$ (mW)	$T_j$ (°C)	$mW/°C$	$V_{CEO}$ $V_{CBO}$ (V)	$I_C$ (mA)	$h_{fe}$ $h_{FE}$	$I_{CO}$ $I_{CEO}$ $I_{CEX}$ ( $\mu$ A)	$C_{oe}$ $C_{ob}$ (pF)			
HF 50	2N706C/51	SY	npn, si	200	300	200	-	15	50	*20-60	.025	5	51	TR	
	2N736B	SSD	npn, PL	*200	500	200	2.85	60	50	*60	.005	*6	18	TR	
	2N740A	SSD	npn, PL	*200	500	200	2.85	80	50	*60	.005	6	18	TR	
	2N752	NA	npn, DM, si	*200	500	200	2.5	45	100	40-120	0.1	5	18	TR	
	2N760B	SSD	npn, PL	*200	500	200	2.85	60	50	*50	.005	*6	18	TR	
	2N783	SY	npn, EP, si	200	300	100	-	*40	200	*20-80	.025	3.5	18	FA	
	2N869	FA	pnp, DP, si	*200	1.2W	200	6.86	18	-	*60	0.005	*60	18	MO	
	2N1962	SY	npn, PE, si	200	400	175	-	*40	200	*20-80	0.25	3.0	46		
	2N1963	SY	npn, PE, si	*200	400	175	-	*30	200	*25	0.25	3.5	46		
2N2397	SY	npn, PE, si	*200	300	200	-	*35	200	*25-120	0.1	5	51			
HF 51	2N2401	*SPR	pnp, MD, ge	*200	150	100	2.0	*15	100	*50	1.5	4	18	*PH orig Reg	
	2N2460	SSD	npn, PL	*200	400	200	2.3	60	50	*35	.002	*6	46		
	2N2464	SSD	npn, PL	*200	500	200	2.85	60	50	*35	.002	*6	18		
	2N2516	SSD	npn, PL	*200	400	200	2.3	60	50	*60	.005	*6	46		
	2N2522	SSD	npn, PL	*200	400	200	2.3	60	50	*50	.005	*6	46		
	2N2618	SY	npn, PE, si	*200	600	175	-	*60	750	*50-200	.25	14	5	TRWS	
	2N2618-4	SY	npn, PE, si	*200	400	175	-	*60	750	*50-200	.25	14	5		
	2N2876	RCA	npn, si	*200	17500	200	100	60	2500	50-275	0.1	*20	-	TI, VEC	
	2N2904	MO	pnp, AE, si	*200	3W	200	17.2	40	600	*40-120	.02	*8	5	GI, TR, SPR, AL	
2N2904A	MO	pnp, AE, si	*200	3W	200	17.2	60	600	*40-120	.01	*8	5	GI, TR, SPR, AL		
HF 52	2N2905	MO	pnp, AE, si	*200	3W	*100	200	40	600	100-300	.02	*8	5	GI, TR, SPR, AL	
	2N2905A	MO	pnp, AE, si	*200	3W	200	17.2	60	600	100-300	.01	*8	5	GI, TR, SPR, AL	
	2N2906	MO	pnp, AE, si	*200	1.8W	*100	10.3	40	600	40-120	.02	*8	18	TR, SPR, AL	
	2N2906A	MO	pnp, AE, si	*200	1.8W	200	10.3	60	600	*40-120	0.01	*8	18	GI, TR, SPR, AL	
	2N2907	MO	pnp, AE, si	*200	1.8W	200	10.3	40	600	*100-300	.02	*8	18	GI, TR, SPR, AL	
	2N2907A	MO	pnp, AE, si	*200	1.8W	200	10.3	60	600	*100-300	.01	*8	18	GI, TR, SPR, AL	
	2N2951	MO	npn, EP, si	*200	3W	175	20	*60	250	*20/150	0.1	*8	5	TRWS, SPR	
	2N2952	MO	npn, EP, si	*200	1.8W	175	12	*60	250	*20/150	.1	*8	18	TRWS	
	2N3133	MO	pnp, AE, si	*200	3W	200	17.3	35	600	*40-120	.05	*10	5	SPR	
2N3134	MO	pnp, AE, si	*200	3W	200	17.3	35	600	*100-300	.05	*10	5	SPR		
HF 53	2N3135	MO	pnp, AE, si	*200	1.8W	200	10.3	35	600	*40-120	0.05	*10	18	SPR	
	2N3136	MO	pnp, AE, si	*200	1.8W	200	10.3	35	600	*100-300	.05	*10	18	SPR	
	2N3229	RCA	npn, si	*200	17.5W	200	100	60	2.5A	-	0.1	*20	60	15W (min.) @ 50MHz	
	2N3252	MO	npn, AE, si	*200	5W	200	28.6	*30	-	*30-90	.5	*12	5	NA	
	2N3298	MO	npn, E, si	*200	1W	175	6.67	*25	100	*60-120	0.5	*6	18	TRWS	
	2N3323	MO	pnp, EA, ge	*200	300	100	4	*35	100	*30-200	10	*3	18		
	2N3324	MO	pnp, EM, ge	*200	300	100	4	*35	100	*30-200	10	*3	18		
	2N3325	MO	pnp, EM, ge	*200	300	100	4	*35	100	*30-200	10	*3	18		
	2N3426	FA	npn, PE, si	*200	3W	200	17.2	12	1A	*50	1.5	*6.2	-		
2N3619	BE	npn, PE, si	*200	7.5W	175	50	*75	2.5A	*40	25	*50	5			
HF 54	2N3621	BE	npn, PE, si	200	15W	175	200	*75	5A	*40	25	*50	61	Isolated Collector	
	2N3622	BE	npn, PE, si	200	15W	175	200	*75	10A	*40	25	*50	61		
	2N3620	BE	npn, PE, si	200	7.5W	175	50	*75	5A	*40	25	*50	+	† MT-27	
	2N3623	BE	npn, PE, si	200	7.5W	175	50	*75	25	*40	1	*50	5		
	2N3624	BE	npn, PE, si	200	7.5W	175	50	*75	5A	*40	1	*50	+	† MT-27	
	2N3625	BE	npn, PE, si	200	15W	175	200	*75	5A	*40	25	*50	61	Isolated Collector	
	2N3626	BE	npn, PE, si	200	15W	175	200	*75	10A	*40	1	*50	61		
	2N3627	BE	npn, PE, si	200	7.5W	175	50	*100	2.5A	*40	1	*50	5		
	2N3628	BE	npn, PE, si	200	7.5W	175	50	*100	5A	*40	1	*50	+	† MT-27	
2N3629	BE	npn, PE, si	200	20W	175	200	*100	10A	*40	1	*50	61	Isolated collector		
HF 55	2N3630	BE	npn, PE, si	200	20W	175	200	*100	10A	*40	1	*50	61		
	2N3691	FA	npn, PL, si	*200	625	150	2	*35	50	*40-160	.05	.5-3.5	-	R097A package, CDC	
	2N3692	FA	npn, PL, si	*200	625	150	2	*35	50	*100-400	.05	.5-35	-	R097A package, CDC	
	2N3693	FA	npn, DP, si	200	300	125	5	45	-	*40	5	-	-	R0110 package	
	2N3694	FA	npn, DP, si	200	500	125	5	45	-	*100	5	-	-	R0110 package	
	2N3701	FA	npn, DPE, si	200	1.8 W	200	10.3	80	1000	*120	10	-	18		
	2N3766	FA	npn, DPE, si	200	1.8 W	200	10.3	80	1000	*300	10	-	18		
	2N4125	MO	pnp, AE, si	*200	310	135	2.81	30	200	*50-150	.05	*4.5	92		
	A415	AMP	npn, PL, si	*200	165	175	1.1	*50	30	*125	.010	-	72	Cre=0.55 pf.	
A1590	AMP	npn, si	200	165	175	1.1	*50	30	*125	.010	-	72	Cre=0.55 pf.		
HF 56	FT4017	FA	pnp, DPE, si	*200	1.1 W	200	.0062	80	200	*100-500	.010	-	-	Dual pnp	
	FT4018	FA	pnp, DPE, si	*200	1.1 W	200	.0062	60	200	*100-600	.010	-	-	Dual pnp	
	MPS706	MO	npn, EP, si	*200	500	125	5	*25	-	*20	0.5	*6	92		
	MPS2923	MO	npn, EP, si	*200	200	100	2.67	25	100	235-470	0.5	*12	92		
	MPS2924	MO	npn, EP, si	*200	200	100	2.67	25	100	150-300	0.5	*12	92		
	MPS2925	MO	npn, EP, si	*200	200	100	2.67	25	100	90-180	0.5	*12	92		
	SFT445	NUC	npn, si	*200	3	-	-	*80	-	*10	1	8	5		
	TN-81	SPR	npn, PE, si	200	800	200	4.57	20	800	*50	0.1	*8	5		
	UD-3005	SPR	npn, PE, si	200	350	200	-	*60	600	*100-300	0.010	*8	85	npn Quad	
UD-3006	SPR	pnp, PE, si	200	350	200	-	*60	600	*100-300	0.010	*8	85	pnp Quad		

(see pages 4-9 for explanation of company abbreviations.)



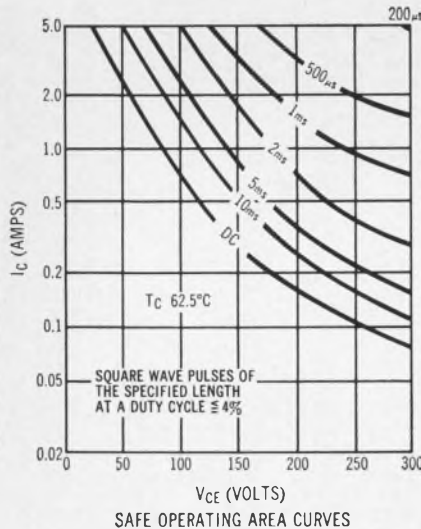
# Who could build a better silicon power transistor than our DTS-423?

We could.  
Meet DTS-431.



PARAMETER	MAXIMUM	TYPICAL	MINIMUM
$V_{CE0}$	400V		
$V_{CB0}$	400V		
$V_{CE0}$ (SUS)		370	325
$I_C$	5A		
$I_B$	2.0A		
Junction Temperature	150° C		-65° C
$h_{FE}$ ( $I_C=2.5A$ $V_{CE}=5V$ )	35		15
$h_{FE}$ ( $I_C=3.5A$ $V_{CE}=5V$ )			10

TYPICAL SWITCHING TIMES:  
 Rise time — 0.40 Microseconds  
 Storage time — 0.45 Microseconds  
 Fall time — 0.35 Microseconds



Introducing the DTS-431, the newest addition to Delco Radio's line of high voltage silicon power transistors. It offers you a number of distinct design advantages over the DTS-423, including an even higher current capability.

What's more, the DTS-431 permits you to design with complete freedom within the rated specifications, for its safe operating data is not based on mere probability. Sustaining voltage ( $V_{CE0}$  SUS) tests are performed on every DTS-431 we make. Not just a sample. Every one.

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ON READER-SERVICE CARD CIRCLE 15



# High-Frequency *(continued)*

Cross Index Key	Type No.	Mfr.	Type	$f_{oe}$ $f_T$ (MHz)	MAX. RATINGS					CHARACTERISTICS				Package Outline (TO-)	Remarks
					$P_c$ (mW)	$T_j$ (°C)	$mW/°C$	$V_{CEO}$ $V_{CBO}$ (V)	$I_C$ (mA)	$h_{fe}$ $h_{FE}$	$I_{CO}$ $I_{CEX}$ ( $\mu$ A)	$C_{oe}$ $C_{ob}$ (pF)			
HF 57	UD-3007	SPR	npn, pnp, PE, si	200	350	200	-	*60	600	*100-300	0.010	*8	85	Complementary Quad Quad	
	WS154	WH	-	*200	-	-	-	-	-	30	-	-	-		
	AF 106	SA	pnp, MS, ge	220	60	90	2.5	18	10	*50	0.5	-	18		
	2N2461	SSD	npn, PL	*225	400	200	2.3	60	50	*70	.002	*6	46		
	2N2465	SSD	npn, PL	*225	500	200	2.85	60	50	*70	.002	*6	18		
	2N996	FA	pnp, PE, si	*230	1.2W	200	6.85	12	-	*75	0.0002	*7.5	18		
	2N199	*SPR	pnp, MD, ge	240	30	85	0.75	*30	50	8.5	1	*1.3	1		
	2N499A	*SPR	pnp, MD, ge	240	60	100	0.8	*30	50	50	1	*1.3	1		
	2N3588	AMP	pnp, PADT, ge	*240	100	75	2.2	*25	10	*65	8	2	18		
	2N929A	SSD	npn, PL	*250	500	200	2.85	45	50	*60	.002	*6	18		
HF 58	2N947	FA	npn, DP, si	*250	1200	200	6.9	*20	100	*40	0.1	*7	18	TRWS, AMP	
	2N957	FA	npn, DD, si	*250	800	150	6.5	20	-	*60	1	*5	18		
	2N1491	RCA	npn, si	*250	3000	175	20	*30	50	15-200	10	*5	39		
	2N2217	MO	npn, PE, si	*250	3W	175	20	30	-	*20-60	0.01	8	5		
	2N2218	MO	npn, PE, si	*250	3W	175	20	30	-	*40-120	0.01	8	5		
	2N2218A	MO	npn, AE, si	*250	3W	175	20	40	-	40-120	.01	*8	5		
	2N3292	MO	npn, E, si	*250	300	200	1.71	*25	50	10-200	0.1	*2	18		
	2N3293	MO	npn, E, si	*250	300	200	1.71	*20	50	10-200	0.1	*2	18		
HF 59	2N3294	MO	npn, E, si	*250	300	200	1.71	*20	50	10-200	0.1	*2	18	AL	
	2N3326	GI	npn, PE, si	*250	800	175	5.33	45	800	*40-120	0.01	*8	5		
	2N3409	MO	npn, si	250	600	200	3.4	*60	500	*30-120	0.01	*8	5		
	2N3410	MO	npn, PE, si	250	600	200	3.4	*60	500	*30-120	0.01	*8	5		
	2N3411	MO	npn, PE, si	250	600	200	3.4	*60	500	*30-120	0.01	*8	5		
	2N3502	FA	pnp, PE, si	*250	3W	200	17.2	60	600	*70	0.00005	4.5	5		
	2N2219	MO	npn, PE, si	*250	3W	175	20	30	-	*100-300	0.01	8	5		
	2N2220	MO	npn, PE, si	*250	1.8W	175	12	30	-	*20-60	0.01	8	18		
HF 60	2N2221	MO	npn, AE, si	*250	1.8W	175	12	30	-	*40-120	0.01	8	18	GI, FA, SPR, TR, NA, TRWS, AMP, AL	
	2N2221A	MO	npn, AE, si	*250	1.8W	175	12	40	-	40-120	.01	*8	18		
	2N2222	MO	npn, AE, si	*250	1.8W	175	12	30	-	*100-300	0.01	8	18		
	2N2273	MO	pnp, EM, ge	*250	150	100	2	15	100	*20-75	10	*3.5	18		
	2N2402	*SPR	pnp, MD, ge	*250	150	100	2	*18	100	*60	1.5	*4	18		
	2N2462	SSD	npn, PL	*250	400	200	2.3	60	50	*100	.002	*6	46		
HF 61	2N2477	RCA	npn, PE, si	250	2W	200	3.4	*60	-	*40	0.2	10	5	SPR	
	2N2523	SSD	npn, PL	*250	400	200	2.3	45	50	*40	.002	*6	46		
	2N2537	MO	npn, AE, si	*250	3W	200	17.2	30	-	*50-150	.25	*8	5		
	2N2538	MO	npn, AE, si	*250	3W	200	17.2	30	-	*100-300	.25	*8	5		
	2N2539	MO	npn, AE, si	*250	1.8W	200	10.3	30	-	*501.50	.25	*8	18		
	2N2540	MO	npn, AE, si	*250	1.8W	200	10.3	30	-	*100/300	.25	*8	18		
	2N2787	GI	npn, PE, si	*250	3W	300	5.33	*75	800	*20-60	0.01	*8	5		
	2N2788	GI	npn, PE, si	*250	3W	300	5.33	*75	800	*40-120	0.01	*8	5		
	2N2789	GI	npn, PE, si	*250	3W	300	5.33	*75	800	*100-300	0.01	*8	5		
	2N2790	GI	npn, PE, si	*250	1.8W	300	3.33	*75	800	*20-60	0.01	*8	18		
HF 62	2N2791	GI	npn, PE, si	*250	1.8W	300	3.33	*75	800	*40-120	0.01	*8	18	SPR	
	2N2792	GI	npn, PE, si	*250	1.8W	300	3.33	*75	800	*100-300	0.01	*8	18		
	2N2958	MO	npn, AE, si	*250	3W	175	20	20	600	*40-120	.025	*8	5		
	2N2959	MO	npn, AE, si	*250	3W	175	20	20	600	*100-300	.025	*8	5		
	2N3015	FA	npn, PE, si	*250	3W	200	-	*60	-	*10	-	*8	5		
	2N3115	MO	npn, AE, si	*250	1.8W	175	12	20	600	*40-120	.025	*8	18		
	2N3116	MO	npn, AE, si	*250	1.8W	175	12	20	600	*100-300	.025	*8	18		
	2N3118	RCA	npn, si	*250	4000	200	22.9	60	500	*50-275	.1	*6	5		
	2N3119	RCA	npn, si	*250	4000	200	22.9	80	500	*50-200	50	*6	5		
	2N3248	MO	pnp, ED, si	*250	1.2W	200	6.9	12	-	*50-150	0.05	*8	18		
HF 63	2N3250	MO	pnp, ED, si	*250	1.2W	200	6.9	*40	200	*50-150	.02	*6	18	AL	
	2N3283	MO	pnp, EM, ge	*250	100	100	1.33	*25	50	*10-200	10	*1.5	18		
	2N3284	MO	pnp, EM, ge	*250	100	100	1.33	*25	50	10-200	10	*1.5	18		
	2N3285	MO	pnp, EM, ge	*250	100	100	1.33	*20	50	5-200	10	*1.5	18		
	2N3286	MO	pnp, EA, ge	*250	100	100	1.33	*20	50	5-200	10	*1.5	18		
	2N3291	MO	npn, E, si	*250	300	200	1.71	*25	50	10-200	0.1	*2	18		
	2N3503	FA	pnp, PE, si	*250	3W	200	17.2	60	600	*70	0.00007	4.5	5		
	2N3504	FA	pnp, PE, si	*250	1.3W	200	2.28	45	600	*70	0.00005	*4.5	18		
	2N3505	FA	pnp, PE, si	*250	1.3W	200	2.28	45	600	*70	0.00005	*4.5	18		
	2N2656	TRWS	npn, PL, si	>250	1200	200	6.86	*25	200	160	0.5	*5	18		

(see pages 4-9 for explanation of company abbreviations.)



# High-Frequency (continued)

Cross Index Key	Type No.	Mfr.	Type	f <sub>ae</sub> *f <sub>T</sub> (MHz)	MAX. RATINGS					CHARACTERISTICS				Package Outline (TO-)	Remarks
					P <sub>c</sub> (mW)	T <sub>j</sub> (°C)	mW/°C	V <sub>CEO</sub> *V <sub>CBO</sub> (V)	I <sub>C</sub> (mA)	h <sub>ie</sub> *h <sub>FE</sub>	I <sub>CO</sub> *I <sub>CEO</sub> *I <sub>CEX</sub> (μA)	C <sub>oe</sub> *C <sub>ob</sub> (pF)			
HF 64	2N3734	MO	npn,AE,si	*250	4000	200	22.8	30	1500	*30-120	†0.2	*9	5		
	2N3735	MO	npn,AE,si	*250	4000	200	22.8	50	1500	*20-80	†0.2	*9	5		
	2N3736	MO	npn,AE,si	*250	2000	200	11.4	30	1500	*30-120	†0.2	*9	46		
	2N3737	MO	npn,AE,si	*250	2000	200	11.4	50	1500	*20-80	†0.2	*9	46		
	2N3903	MO	npn,AE,si	*250	310	135	2.81	40	200	*50-150	†0.05	*4	92		
	2N3905	MO	npn,AE,si	*250	310	135	2.81	40	200	*50-150	†0.05	*4.5	92		
	2N3946	MO	npn,AE,si	*250	1200	200	6.9	40	200	*50-150	†0.01	*4	18		
	2N4123	MO	npn,AE,si	*250	310	135	2.81	30	200	*50-150	†0.05	*4	92		
	2N4126	MO	npn,AE,si	*250	310	135	2.81	25	200	*120-360	†0.05	*4.5	92		
	2N930A	SSD	npn,PL	*275	500	200	2.85	45	50	*150	†0.002	*6	18	AMP, AL	
HF 65	2N1492	RCA	npn,si	*275	3000	175	20	*60	50	15-200	10	*5	39		
	2N2524	SSD	npn,PL	*275	400	200	2.3	45	50	*100	.002	*6	46		
	AF 109	SA	npn,MS,ge	280	60	90	2.5	18	12	*100	1.0	-	18	agc pre-stages	
	F T 4019	FA	npn,DPE,si	*280	1.1 W	200	.0062	45	200	*250-600	.010	-	-	Dual npn	
	2N784	SY	npn,EP,si	300	300	175	-	*30	200	*25-150	.25	3.5	18	FA	
	2N784/51	SY	npn,EP,si	300	300	175	-	*30	200	*25-150	.025	3.5	51		
	2N784A	SY	npn,EP,si	300	360	200	-	*40	200	*25-150	.025	3.5	18		
	2N835	MO	npn,EP,si	*300	1W	175	6.67	*25	200	201-	0.5	4	18	SY, GE, GI, ITT, SPR	
	2N835 46	SY	npn,PE,si	*300	400	200	-	*25	200	*20	0.5	*4	46	GI	
	2N835 51	SY	npn,PE,si	*300	300	200	-	*25	200	*20	0.5	*4	51		
HF 66	2N914 46	SY	npn,PE,si	*300	400	200	-	*40	-	*30-120	.025	*6	46	GI	
	2N914/51	SY	npn,PE,si	*300	300	200	-	*40	-	*30-120	.025	6	51		
	2N915	FA	npn,DP,si	*300	1200	200	6.9	50	-	*100	0.005	*3	18	AMP, NA, AL	
	2N963	MO	npn,EM,ge	*300	300	100	4	*12	-	20/-	5	*5	18	SY, TI, RCA	
	2N967	MO	npn,EM,ge	*300	300	100	4	*12	-	40/-	5	*5	18	SY, TI, RCA	
	2N988	TRWS	npn,PL,si	*300	1000	175	6.67	*20	220	*20-120	0.5	*4	18		
	2N989	TRWS	npn,PL,si	*300	1000	175	6.67	*20	220	*20-120	0.5	*3.5	18		
	2N1493	RCA	npn,si	*300	3000	175	20	*100	50	15-200	10	*5	39	CT	
	2N2219A	MO	npn,PE,si	*300	3W	175	20	40	800	100-300	0.01	*8	5	TR, SPR, TRWS	
	2N2222A	MO	npn,AE,si	*300	1.8W	175	12	40	-	*100-300	.01	*8	18	GI, SPR, TR, NA, TRWS	
HF 67	2N2318	GI	npn,si	*300	360	175	2.0	15	-	*40	.050	*5	18	STC	
	2N2319	GI	npn,si	*300	300	175	1.7	15	-	*40	.050	*5	46	STC	
	2N2320	GI	npn,si	*300	600	175	3.4	15	-	*40	.050	*5	5	STC	
	2N2381	MO	npn,EM,ge	*300	750	100	10	15	500	*40	1	*3.5	5		
	2N2382	MO	npn,EM,ge	*300	750	100	10	20	500	*40	1	*3.5	5		
	2N2489	SPR	npn,ED,ge	*300	60	100	0.8	*20	100	*20	2.5	3	18		
	2N2795	SPR	npn,ED,ge	*300	75	100	1	*25	100	*100	-	*2.5	18		
	2N2796	SPR	npn,ED,ge	*300	75	100	1	*20	100	*60	-	*2.5	18		
	2N2885	TR	npn,PL,si	300	150	175	1	15	50	*30-120	.025	*6	51		
	2N2887	TRWS	npn,PL,si	*300	25000	200	142.8	80	1200	*15-80	-	*30	-		
HF 68	2N3043	SPR	npn,PE,si	*300	1.4W	200	9.33	45	30	*100-300	0.01	*8	18	Flat Pack	
	2N3249	MO	npn,AE,si	*300	1.2W	200	6.9	12	-	*100-300	-	*8	18		
	2N3251	MO	npn,AE,si	*300	1.2W	200	6.9	*50	200	*100-300	-	*6	18		
	2N3281	MO	npn,EM,ge	*300	100	100	1.33	15	50	*10-100	5	*1.2	18		
	2N3282	MO	npn,EM,ge	*300	100	100	1.33	15	50	*10-100	5	*1.2	18		
	2N3289	MO	npn,E,si	*300	300	200	1.71	15	50	*10-200	0.010	*1.5	18	AL	
	2N3290	MO	npn,E,si	*300	300	200	1.71	15	50	*19-200	0.010	*1.5	18	AL	
	2N3307	MO	npn,EA,si	*300	300	200	1.71	35	50	*40-250	0.010	*1.3	18		
	2N3308	MO	npn,EA,si	*300	300	200	1.71	25	50	*25-250	0.010	*1.3	18		
	2N3309	MO	npn,E,si	*300	3.5W	175	23.3	*50	500	*5-100	0.5	*10	5		
HF 69	2N3854	GE	npn,PE,si	*300	200	100	2.67	18	100	*35-70	0.5	*2.5	98		
	2N3854A	GE	npn,PEP,si	*300	200	100	2.67	30	100	*35-70	0.5	*2.5	98		
	2N3904	MO	npn,AE,si	*300	310	135	2.81	40	200	*100-300	*.05	*4	92		
	2N3906	MO	npn,AE,si	*300	310	135	2.81	40	200	*100-300	*.05	*4.5	92		
	2N3947	MO	npn,AE,si	*300	1200	200	6.9	40	200	*100-300	*.01	*4	18		
	2N4124	MO	npn,AE,si	*300	310	135	2.81	25	200	*120-360	.05	*4	92		
	2N4264	MO	npn,AE,si	*300	310	135	2.81	15	200	*40-160	†0.1	*4	92		
	2N4265	MO	npn,AE,si	*300	310	135	2.81	12	200	*100-400	†0.1	*4	92		
	40292	RCA	npn,si	*300	23.2W	200	132	-	1.25A	-	*250	*30	60	Vces=90; overlay type	
	A467	AMP	npn,PL,si	*300	150	175	1.0	*40	25	*60	.001	-	72	Cre=.015 pf	
HF 70	ED-322	SPR	npn,ge	*300	75	100	1.0	15	100	*50	-	*3	18	Hi Rel 2N2795	
	MM709	MO	npn,AE,si	*300	750	200	4.3	8	100	*15-120	.015	*3	52		
	T1408	TI	npn,PL,si	*300	200	125	2	12	30	*15	0.5	2.2	-	Plast IEC, GME	
	T1409	TI	npn,PL,si	*300	200	125	2	12	30	*15	0.5	2.2	-	Plast IEC, GME	
	2N503	*SPR	npn,MD,ge	320	25	85	0.5	*20	50	4.2	3	2	9	*PH orig. Reg.	
	2N779A	*SPR	npn,MD,ge	*320	60	100	0.8	*15	100	*90	1.0	*1.9	18	*PH orig. Reg.	
	2N846A	*SPR	npn,MD,ge	*320	60	100	0.8	*15	100	*50	1.0	*1.9	18	*PH, orig. Reg.	
	2N968	MO	npn,MD,ge	*320	300	100	4	*15	-	*35	3	*4	18	SY, TI	
	2N969	MO	npn,MD,ge	*320	300	100	4	*12	-	*35	3	*4	18	TI	
	2N970	MO	npn,MD,ge	*320	300	100	4	*12	-	*35	3	*4	18	TI	

(see pages 4-9 for explanation of company abbreviations.)



# High-Frequency *(continued)*

Cross Index Key	Type No.	Mfr.	Type	$f_{ae}$ $f_T$ (MHz)	MAX. RATINGS					CHARACTERISTICS				Package Outline (TO-)	Remarks
					$P_c$ (mW)	$T_j$ (°C)	$mW/°C$	$V_{CEO}$ $V_{CBO}$ (V)	$I_C$ (mA)	$h_{fe}$ $h_{FE}$	$I_{CEO}$ $I_{CEX}$ ( $\mu$ A)	$C_{oe}$ $C_{ob}$ (pF)			
HF 71	2N971	MO	pnp,MD,ge	*320	300	100	4	*7	—	*35	10	*4	18	TI	
	2N972	MO	pnp,MD,ge	*320	300	100	4	*15	—	*75	3	*4	18	TI	
	2N973	MO	pnp,MD,ge	*320	300	100	4	*12	—	*75	3	*4	18	TI	
	2N974	MO	pnp,MD,ge	*320	300	100	4	*12	—	*75	3	*4	18	TI	
	2N975	MO	pnp,MD,ge	*320	300	100	4	*7	—	*75	10	*4	18	TI	
	2N2256	MO	npn,ME,si	*320	1000	175	6.67	7	100	*30	3	*4	18	CL	
	2N2257	MO	npn,ME,si	*320	1000	175	6.67	7	100	*50	3	*4	18	CL	
	2N2258	MO	pnp,ME,ge	*320	300	100	4	7	100	*30	3	*4	18		
	2N2259	MO	pnp,ME,ge	*320	300	100	4	7	100	*50	3	*4	18		
	2N834/46	SY	npn,EP,si	*350	400	200	—	*40	200	*25	0.5	4	46	GI, NA	
HF 72	2N834/51	SY	npn,EP,si	*350	300	200	—	*40	200	*25	0.5	4	51		
	2N914	FA	npn,PE,si	*350	1.2W	200	6.9	15	—	*55	0.004	*4.5	18	SY, MP, TR, GI, AMP, SPR, NUC, MO	
	2N984	SPR	pnp,MD,ge	*350	60	100	0.8	*15	100	*70	1	*1.9	18		
	2N2170	SPR	pnp,MD,ge	*350	60	100	0.8	*15	100	*70	1	*1.9	9		
	2N2501	MO	npn,AE,si	*350	1.2W	200	6.9	20	—	*50-150	—	*4	18	SY, GI, TR, SPR	
	2N2845	FA	npn,PE,si	*350	1.2W	200	6.9	30	—	*60	0.04	*6	18	SPR, NA	
	2N2846	FA	npn,PE,si	*350	3W	200	17.2	30	—	*60	0.04	*6	5	SPR, NA	
	2N2847	FA	npn,PE,si	*350	1.2W	200	6.9	20	—	*60	0.04	*6	18	SPR, NA	
2N2848	FA	npn,PE,si	*350	3W	200	17.2	20	—	*60	0.04	*6	5	SPR, NA, RCA, NUC		
HF 73	2N2894	FA	pnp,PE,si	*350	1.2W	200	6.85	12	—	*75	5	*3.3	18	TI	
	2N2955	MO	pnp,EM,ge	*350	300	100	4	*40	100	*20/60	—	*2.5	18		
	2N3009	FA	npn,PE,si	*350	1200	200	6.85	*40	200	*15	—	*5	52		
	2N3287	MO	npn,E,si	*350	300	200	1.71	20	50	*15-150	0.010	*1.1	18		
	2N3288	MO	npn,E,si	*350	300	200	1.71	20	50	*15-150	0.010	*1.5	18		
	2N3855	GE	npn,PE,si	*350	200	100	2.67	18	100	*60-120	0.5	*2.5	98		
	2N3855A	GE	npn,PE,si	*350	200	100	2.67	30	100	*60-120	0.5	*2.5	98		
	40282	RCA	npn,si	*350	23.2W	200	0.15	18	2a	—	*250	*45	60		
HF 74	MPS834	MO	npn,EP,si	*350	500	125	5	30	200	*25	0.5	*4	92		
	2N741	MO	pnp,DM,ge	*360	300	100	2	*15	100	*25	.2	*6	18	SY, TI	
	2N741A	MO	pnp,DM,ge	*360	300	100	2	*20	100	*25	.2	*6	18	SY, TI	
	2N2487	SPR	pnp,ED,ge	*360	60	100	0.8	*15	100	*20	3	*3	18		
	2N2488	SPR	pnp,ED,ge	*360	60	100	0.8	*15	100	*20	3	3	18		
	2N2956	MO	pnp,EM,ge	*375	300	100	4	*40	100	*40-120	10	*2.5	18		
	2N3856A	GE	npn,PE,si	*375	200	100	2.67	30	100	*100-200	0.5	*2.5	98		
	2N3856	GE	npn,PE,si	*375	200	100	2.67	18	100	*100-200	0.5	*2.5	98		
	2N706	FA	npn,DD,si	*400	1.0W	175	6.7	*25	—	*45	0.005	*5	18	SY, MO, TR, GI, AMP, SPR, ITT	
	2N706B	MO	npn,EP,si	*400	1W	175	6.7	*25	—	*20-60	0.005	*5	18	FA, SY, GI, TR, ITT	
HF 75	2N706C	FA	npn,DD,si	*400	1.2W	200	6.9	15	50	*40	0.010	*4	18	GI, TR	
	2N707	FA	npn,DD,si	*400	1.0W	175	6.7	*56	—	*12	0.005	*5	18	TRWS, MO, GI	
	2N708	FA	npn,DP,si	*400	1.2W	200	6.9	15	—	*50	0.004	*4	18	FA, SY, MO, TR, GI, AMP, RCA	
	2N826	MO	pnp,EM,ge	*400	300	100	.4	*15	200	40	.4	*3.5	18	SY, TI, RCA, LAN	
	2N828A	MO	pnp,EM,ge	*400	300	100	4	*15	200	*40	0.4	*2.2	18	TI	
	2N829	MO	pnp,EM,ge	*400	300	100	4	*15	200	*80	0.4	*2.2	18	TI	
	2N916	FA	npn,DP,si	*400	1200	200	6.9	25	—	*100	0.005	*5	18	TRWS, AMP, NA, MO	
	2N2096	MO	pnp,ED,ge	*400	750	100	10	*25	500	*40	6	*15	31	MO	
	2N2097	MO	pnp,ED,ge	*400	750	100	10	*40	500	*70	6	*15	31	MO	
	2N2099	MO	pnp,ED,ge	*400	750	100	10	*25	500	*40	6	*15	9	MO	
HF 76	2N2100	MO	pnp,ED,ge	*400	750	100	10	*40	500	*70	6	*15	9	MO	
	2N2957	MO	pnp,EM,ge	*400	300	100	4	*40	100	*100	—	*2.5	18		
	2N2996	TI	pnp,ge	*400	75	100	1	*15	50	35	5	*3	72		
	2N2997	TI	pnp,ge	*400	75	100	1	*30	50	50	5	*1.8	72		
	2N3279	MO	pnp,EM,ge	*400	100	100	1.33	20	50	*10-70	5	*1.0	18		
	2N3280	MO	pnp,EM,ge	*400	100	100	1.33	20	50	*10-70	5	*1.2	18		
	2N3299	FA	npn,PE,si	*400	3W	200	17.2	30	—	*75	0.0002	*6.0	5		
	2N3300	FA	npn,PE,si	*400	3W	200	17.2	30	—	*220	0.0002	*6.0	5		
	2N3301	FA	npn,PE,si	*400	1.8W	200	10.3	30	—	*75	0.0002	*6.0	18		
	2N3302	FA	npn,PE,si	*400	1.8W	200	10.3	30	—	*220	0.0002	*6.0	18		
HF 77	2N3327	NSC	npn	400	20W	200	134	65	2.0a	*10	500mA	*30	60		
	2N3337	FA	npn,PE,si	*400	500	200	2.86	40	—	*30	0.025	*1.6	—		
	2N3338	FA	npn,PE,si	*400	500	200	2.86	40	—	*30	0.025	*1.6	—		
	2N3339	FA	npn,PE,si	*400	500	200	2.86	40	—	*30	0.025	*1.6	—		
	2N3371	TI	pnp,ge	*400	150	100	2	*25	100	25-500	7	*4	18		
	2N3632	RCA	npn,si	*400	23W	200	130	40	3A	—	250	*20	60	RCA **Overlay** emitter type, MO, VEC	
	2N3688	FA	npn,PL,si	*400	500	125	5	40	4	30-70	5	1.1	—	R0110 package	
	2N3690	FA	npn,PL,si	*400	500	125	5	40	4	30-70	5	1.1	—	R0110 package	

(see pages 4-9 for explanation of company abbreviations.)



GENERAL INSTRUMENT SEMICONDUCTORS  
**CONDENSED CATALOG / 1966**





# INTRODUCTION

*From the simplest diode . . .*

*to the most complex  
Microelectronics array*

. . . That, in a few words, is an apt description of General Instrument's Semiconductor line. But it is by no means complete, because this line is characterized by several far-reaching technical developments which have had a profound effect on many segments of the electronic industry.

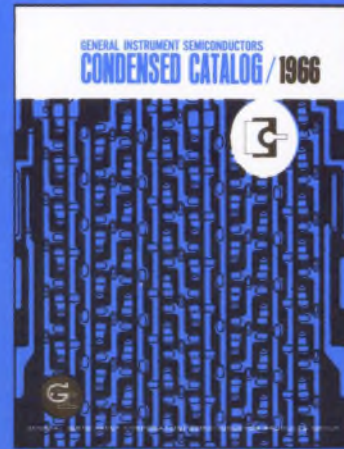
Two such developments are depicted on the cover of this publication: The enormously complex MOS array, for example, represents previously unimagined opportunity for the computer manufacturer. The idea of an entire computer on a single 80-by 58 mil chip is already entirely feasible. You'll find MOS arrays and field effect transistors listed on Page 4.

And, at the other end of the semiconductor spectrum, the simple diode has undergone an amazing evolution. The recent General Instrument announcement of the HERCULEADST<sup>™</sup>. Beam-Lead Diode (listed on Page 10) has ushered in a new era in processing discrete semiconductors.

No bigger in its entirety than a typewriter period (it takes 4 million to make a pound), the HERCULEADS diode is practically indestructible — it can withstand impact shocks of 200,000 G's; is immune to the metallurgical "diseases" that plague conventional devices; and is completely "passivated" in the production process, so that it needs no hermetically sealed container to protect it from environmental effects.

These are just two of many technical achievements you'll find incorporated in General Instrument's semiconductor line. Glass-Amp<sup>®</sup> Rectifiers and Zener Diodes; Hybrid Micro-circuits; a new line of low-cost epoxy-packaged silicon transistors — they're all listed on the following pages in an easy-to-use format. Also, you'll find the numerical index beginning on Page 22 an additional convenience.

And it goes without saying, of course, that service from any of the General Instrument sales offices or authorized distributors throughout the country is no further away than your telephone.





# CONTENTS



SECTION		PAGE
1	INTRODUCTION	2
2	PRODUCTS	
	MOS SEMICONDUCTORS	
	MOS MICROCIRCUIT ARRAYS	4
	MOS FIELD EFFECT TRANSISTORS	4
	HYBRID MICROCIRCUITS	
	HIGH SPEED DIGITAL MICROCIRCUITS	5
	MULTICHIP ANALOG CIRCUITS	5
	SILICON RECTIFIERS	6
	Glass-Amp® SILICON RECTIFIERS	7
	SILICON RECTIFIERS & DIODES	8
	SILICON DIODES	9
	HERCULEAD™ BEAM-LEAD DIODES	10
	ZENER VOLTAGE REGULATOR DIODES	11
	GERMANIUM TRANSISTORS	13
	SILICON TRANSISTORS	14
	EPOXY ENCAPSULATED SILICON TRANSISTORS	15
	GERMANIUM DIODES	16
	SOLID STATE ASSEMBLIES	18
	SELENIUM RECTIFIER ASSEMBLIES	20
3	NUMERICAL INDEX	22
4	CASE DRAWINGS	24
5	SALES OFFICES AND AUTHORIZED DISTRIBUTORS	26



# MOS SEMICONDUCTORS

## MOS MICROCIRCUIT ARRAYS (T<sub>A</sub> = -55°C to +85°C)

TYPE	FUNCTION	CASE	FUNCTION DIAGRAM FIG. NO.	POWER CONSUMPTION (mW)	SUPPLY VOLTAGE (VOLTS)	SHIFT PULSE FREQUENCY (kHz)	INPUT CAPACITANCE (pf)	OUTPUT IMPEDANCE (KΩ)
------	----------	------	---------------------------	------------------------	------------------------	-----------------------------	------------------------	-----------------------

### SHIFT REGISTER, FLIP-FLOP CIRCUITS

<sup>1</sup> MEM 3021	21-Bit dc, 1φ clock	1	1	<200	-28 ±5%	dc to 500	2	<2
<sup>2</sup> MEM 3020	20-Bit Dynamic, 2φ clock	1	2	<200	-26 ±5%	dc to 1 Mc	2	<2
<sup>3</sup> MEM 1005	RST Flip-Flop	1	3	< 80	-28 ±5%	dc to 1 Mc	2	2 @ "0" 10 @ "1"

<sup>1</sup> Formerly MEM 501. <sup>2</sup> Formerly MEM 521. <sup>3</sup> Formerly MEM 529.

### LOGIC CIRCUITS

MEM	FUNCTION	CASE	FIG. NO.	POWER CONSUMPTION (mW)	SUPPLY VOLTAGE (VOLTS)	PROPAGATION DELAY (nsec)	CAPACITANCE (pf)	FREQUENCY (kHz)
<sup>1</sup> MEM1002	Dual 3-Input NOR-Gate	1	4	30	-26 ±5%	500	3.0	dc to 500
MEM 1000	Dual Full Adder	7	5	25	-12 & 26 ±5%	500	3.0	dc to 500

<sup>1</sup> Formerly MEM 522.

### SERIES SHUNT CHOPPER

MEM	FUNCTION	CASE	OFFSET VOLTAGE	CLOCK φ	FREQUENCY (kHz)	SERIES SHUNT RESISTANCE RATIO (TYP)	ON RESISTANCE PER UNIT (SERIES OR SHUNT) (Ω TYP)	OFF RESISTANCE PER UNIT (SERIES OR SHUNT) (Ω TYP)	SIGNAL VOLTAGE HANDLING RANGE (TYP)
<sup>1</sup> MEM 2008	Integrated Series Shunt Chopper Circuit (See Fig. 6)	4	0	1	100	200 DB	6x10 <sup>-3</sup>	10 <sup>13</sup>	1μV up to 10V

<sup>1</sup> Formerly MEM 590.

### MULTIPLEXER CIRCUITS

MEM	FUNCTION	CASE	OFF RESISTANCE (Ω TYP)	ON RESISTANCE (Ω TYP)	CAPACITANCE (pf) Cgd	BV <sub>DSS</sub> (VOLTS)	BV <sub>GSS</sub> (VOLTS)
<sup>1</sup> MEM 2001	See circuit diagram No. 7	7	10 <sup>11</sup>	500	1.1	-30	-25
MEM 2002	See circuit diagram No. 8	7	10 <sup>11</sup>	500	1.1	-30	-25
MEM 2003	See circuit diagram No. 9	8	10 <sup>11</sup>	500	1.1	-30	-25
MEM 2004	See circuit diagram No. 9	8	10 <sup>11</sup>	250	1.5	-30	±40
MEM 2004A	See circuit diagram No. 9	8	10 <sup>11</sup>	250	1.5	-30	-25
MEM 2005	See circuit diagram No. 10	7	10 <sup>11</sup>	500	1.1	-30	-25
MEM 2006	See circuit diagram No. 11	8	10 <sup>11</sup>	500	1.1	-30	-25
MEM 2007	See circuit diagram No. 11	8	10 <sup>11</sup>	250	1.5	-30	-25

<sup>1</sup>MEM 2001 thru MEM 2007 formerly MEM 5001 thru MEM 5007

## MOS SILICON P-CHANNEL ENHANCEMENT MODE FIELD EFFECT TRANSISTORS (T<sub>A</sub> = 25°C, body grounded)

TYPE	CASE	V <sub>GST</sub> (VOLTS) MAX. MIN.	I <sub>D</sub> (ON) (mA TYP)	I <sub>DSS</sub> (nA TYP)	I <sub>GSS</sub> (nA TYP)	BV <sub>DSS</sub> (VOLTS)	BV <sub>GSS</sub> (VOLTS)	Y <sub>fs</sub> (μmho TYP)	C <sub>gd</sub> (pf TYP)	r <sub>ms ON</sub> (Ω TYP)
MEM 511	10	-3 -6	-6	.2	.05	-40	-30	2500	1.5	250
MEM 517	5	-2.5 -5	-60	.8	.05	-30	-25	12000	10	45
MEM 517A	6	-2.5 -5	-60	.8	.05	-30	-25	12000	16	45
MEM 517B	10	-2.5 -5	-60	.8	.05	-30	-25	12000	10	45
MEM 520	10	-3 -6	-6	.2	.001	-30	±40	2500	1.5	250
MEM 550	2	-3 -6	-3	.2	.05	-30	-25	2500	1.1	500
MEM 551	13	-3 -6	-3	.2	.001	-30	±40	2500	1.1	500

### FUNCTION DIAGRAMS

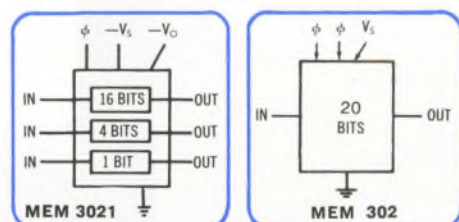


FIGURE 1

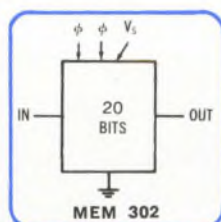


FIGURE 2



FIGURE 3

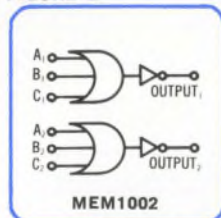


FIGURE 4

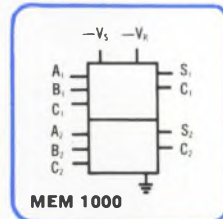


FIGURE 5

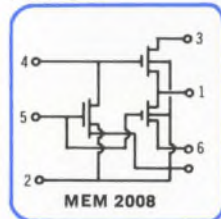


FIGURE 6

MULTIPLEXER CIRCUIT DIAGRAMS ...

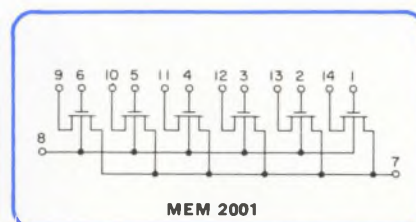


FIGURE 7

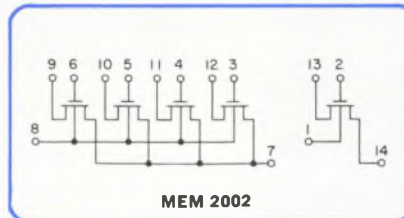


FIGURE 8

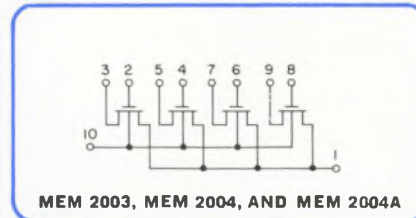


FIGURE 9

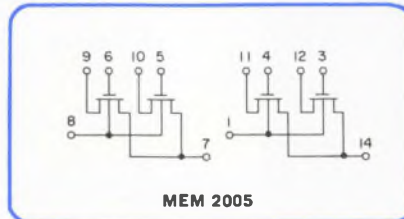


FIGURE 10

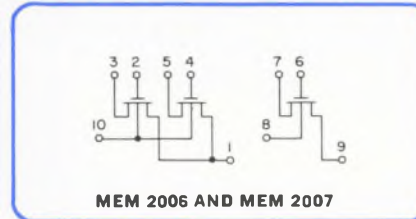


FIGURE 11



# HYBRID MICROCIRCUITS

## AMPLIFIERS

TYPE* (T <sub>A</sub> = 25°C)	FUNCTION	CASE	Voltage Gain (db)	Input Impedance (K ohms)	Input Offset Voltage (mV)	Offset Voltage Drift (μV/°C)	Common-Mode Rejection (db)	Input Broadband Noise (μVrms)	Band Width (KHz)	Supply Voltages (Vdc)	Temp. Range °C
NC/PC-101	NANOCIRCUIT VIDEO AMPLIFIER	22 & 23	20	1.2	—	—	—	10	20,000	+6	-55 to +125
PC-200	OPERATIONAL AMPLIFIER GENERAL PURPOSE	24	73	100	1	5	80	5	15	±12	-55 to +125
PC-201	OPERATIONAL AMPLIFIER HIGH COMMON — MODE REJECTION	25	73	200	1	5	100	5	15	±12	-55 to +125
PC-210	OPERATIONAL AMPLIFIER LOW NOISE, WIDE B.W., H.V.	32	70	90	3	4	80	4	1,500	±18	-55 to +125
PC-212	OPERATIONAL AMPLIFIER LOW NOISE, WIDE B.W.	32	64	100	3	4	80	4	1,200	±12	-55 to +125
PC-250	OPERATIONAL AMPLIFIER ULTRA-HIGH (MOS) INPUT IMPEDANCE	26	50	10 <sup>4</sup> (ohms)	50	500	42	—	30	±12	-55 to +85
PC-251	OPERATIONAL AMPLIFIER ULTRA-HIGH (MOS) INPUT IMPEDANCE SHORT CIRCUIT PROOF	26	50	10 <sup>4</sup> (ohms)	50	500	42	—	30	±12	-55 to +85

TYPE* (T <sub>A</sub> = 25°C)	FUNCTION	CASE	Output Voltage (Vdc)	Load Regulation %	Line Regulation %	Ripple Rejection μout/μin	Output Impedance ohms	Temp. Coefficient mV/°C	Power Dissipation 25°C (mW)	Temp. Range °C
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## POWER SUPPLY VOLTAGE REGULATORS\*\*

PC-501	12 V OVERLOAD PROTECTION	18	+12V	.025	0.5	.03	0.1	0.3	500	-55 to +125
PC-503	12 V OVERLOAD PROTECTION	18	-12V	.025	0.5	.03	0.1	0.3	500	-55 to +125
PC-502	24 V OVERLOAD PROTECTION	18	+24V	.05	0.5	.06	0.2	1.5	500	-55 to +125
PC-504	24 V OVERLOAD PROTECTION	18	-24V	.05	0.5	.06	0.2	1.5	500	-55 to +125
NC/PC-511	12 V GENERAL PURPOSE APPLICATION	19 & 20	+12V	.025	0.5	.03	0.1	0.3	500	-55 to +125
NC/PC-513	12 V GENERAL PURPOSE APPLICATION	19 & 20	-12V	.025	0.5	.03	0.1	0.3	500	-55 to +125
PC-512	24 V GENERAL PURPOSE APPLICATION	20	+24V	.05	0.5	.06	0.2	1.5	500	-55 to +125
PC-514	24 V GENERAL PURPOSE APPLICATION	20	-24V	.05	0.5	.06	0.2	1.5	500	-55 to +125
PC-521	6 V GENERAL PURPOSE APPLICATION	21	+6V	.07	0.4	.04	.05	0.3	500	-55 to +125
PC-523	6 V GENERAL PURPOSE APPLICATION	21	-6V	.07	0.4	.04	.05	0.3	500	-55 to +125
†NCS-675A	±5 V GENERAL PURPOSE APPLICATION	14	+5V	.04	0.5	—	.005	5	500	-55 to +125

## HIGH VOLTAGE ANALOG SWITCHES

TYPE (T <sub>A</sub> = 25°C)	FUNCTION	CASE	Turn On Time (nsec)	Turn Off Time (nsec)	Offset Voltage (mV)	Turn On Voltage (Volts)	Repetition Rate (KHz)	Maximum Supply Voltage (Volts)	Maximum Analog Voltage (Volts)	Overshoot Voltage (Volts)
PC-401	SINGLE INPUT	12	50	200	20	3	200	+50	+35	2.5
PC-402	COMPLEMENTARY INPUT	13	50	200	20	3	200	+50	+35	2.5

## HIGH-SPEED DIGITAL MULTICHIP MICROCIRCUITS

TYPE*	FUNCTION	CASE	TEMPERATURE RANGE —55°C to +125°C			SUPPLY VOLTAGE (VOLTS) V <sub>CC</sub>	CLAMP VOLTAGE (VOLTS) V <sub>CL</sub>	MAXIMUM REPETITION RATE (MHZ)	LOGIC LEVELS (VOLTS)
			PROPAGATION DELAY @ 25°C (nsec TYP)	POWER DISSIPATION (mW TYP)	FANOUT (EACH OUTPUT)				

### BINARY CIRCUITS

NC-8, PC-8	FLIP-FLOP	14 & 11	—	200	3 NORs	+12V	+4.2V	20	+3V, +5V
NC-9, PC-9	STEERING GATE	15 & 27	—	—	and/or	+12V	+4.2V	20	+3V, +5V
PC-13	RST FLIP-FLOP	16	—	200	5 NANDS	+12V	+4.2V	20	+3V, +5V

### NOR-GATES

NC-10	SINGLE 4-INPUT	17	8	170	4 NORs	+12V	+4.2V	12	+3V, +5V
PC-10	SINGLE 6-INPUT	16	8	170	and/or	+12V	+4.2V	12	+3V, +5V
PC-14	DUAL 3-INPUT	16	8	170	5 NANDS	+12V	+4.2V	12	+3V, +5V

### NAND-GATES

NC-11	SINGLE 4-INPUT	17	8	60	4 NORs	+12V	+4.2V	15	+3V, +5V
PC-11	SINGLE 6-INPUT	16	8	60	and/or	+12V	+4.2V	15	+3V, +5V
PC-15	DUAL 3-INPUT	16	8	60	5 NANDS	+12V	+4.2V	15	+3V, +5V

### DELAY CIRCUITS

NC-16, PC-16	SINGLE SHOT	14 & 29	—	200	3 NORs	+12V	+4.2V	10 <sup>1</sup>	+3V, +5V
PC-18	TRIGGERED SINGLE SHOT	30	—	200	and/or 5 NANDS	+12V	+4.2V	10 <sup>1</sup>	+3V, +5V

### TRIGGER CIRCUITS

NC-17, PC-17	SCHMITT TRIGGER	14 & 31	—	200	3 NORs and/or 5 NANDS	+12V	+4.2V	5	+3V, +5V
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### BUFFER AMPLIFIER

NC-12, PC-12	NON-INVERTING AMPLIFIER	15 & 28	—	200	120 mA @ 3V 70 mA @ 5V <sup>2</sup>	+12V	+4.2V	12	+3V, +5V
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CUSTOM CIRCUITS: Complete facilities available to meet your special requirements.

\* PC prefix indicates flat packs; NC indicates TO-5 package.

† Specified with external pass transistor with 3 amp load.

\*\* These units are self-contained voltage regulators and with an external pass transistor can regulate leads up to 10 amperes.

NOTE: <sup>1</sup> 60% maximum duty cycle.

<sup>2</sup> With external 100 ohm resistor.



# SILICON RECTIFIERS

## TOP HAT TYPE RECTIFIERS

CASE 33

TYPE	PRV VOLTS	MAXIMUM AVERAGE RECTIFIED CURRENT 1/2 WAVE, RES. LOAD 60 Hz		OPERATIONAL TEMP. RANGE		STORAGE TEMP. RANGE		MAXIMUM FORWARD PEAK SURGE CURRENT 1 μs, 60 Hz SUPERIMPOSED	MAXIMUM FORWARD VOLTAGE @ TA 25°C AMB		MAXIMUM REVERSE CURRENT @ RATED DC BLOCKING VOLTAGE @ 25°C AMB	
		A <sub>AV</sub> @ T <sub>A</sub>		MIN °C	MAX °C	MIN °C	MAX °C		V <sub>F</sub> V <sub>DC</sub>	I <sub>F</sub> mA <sub>DC</sub>	V <sub>R</sub> V <sub>DC</sub>	I <sub>R</sub> μA <sub>DC</sub>
		mA	°C									
1N440	100	300	50	-55	150	-55	175	15	1.5	300	100	0.30
1N440B	100	750	50	-55	165	-55	175	15	1.5	750	100	0.30
1N441	200	300	50	-55	150	-55	175	15	1.5	300	200	0.75
1N441B	200	750	50	-55	165	-55	175	15	1.5	750	200	0.75
1N442	300	300	50	-55	150	-55	175	15	1.5	300	300	1.0
1N442B	300	750	50	-55	165	-55	175	15	1.5	750	300	1.0
1N443	400	300	50	-55	150	-55	175	15	1.5	300	400	1.5
1N443B	400	750	50	-55	165	-55	175	15	1.5	750	400	1.5
1N444	500	300	50	-55	150	-55	175	15	1.5	300	500	1.75
1N444B	500	650	50	-55	150	-55	175	15	1.5	650	500	1.75
1N445	600	300	50	-55	150	-55	175	15	1.5	300	600	2.0
1N445B	600	650	50	-55	150	-55	175	15	1.5	650	600	2.0
1N530	100	300	100	-55	100	-55	180	1.5	2.0	300	100	3.0
1N531	200	300	100	-55	100	-55	180	1.5	2.0	300	200	7.5
1N532	300	300	100	-55	100	-55	180	1.5	2.0	300	300	10.0
1N533	400	300	100	-55	100	-55	180	1.5	2.0	300	400	15.0
1N534	500	300	100	-55	100	-55	180	1.5	2.0	300	500	17.5
1N535	600	300	100	-55	100	-55	180	1.5	2.0	300	600	20.0
1N536	50	250	150	-65	175	-65	200	15	1.1	500	50	10
1N537	100	250	150	-65	175	-65	200	15	1.1	500	100	10
1N538	200	250	150	-65	175	-65	200	15	1.1	500	200	10
1N539	300	250	150	-65	175	-65	200	15	1.1	500	300	10
1N540	400	250	150	-65	175	-65	200	15	1.1	500	400	10
1N547	600	250	150	-65	175	-65	200	15	1.1	500	600	10
1N560	800	500	100	-55	175	-65	175	25	1.1	500	800	5
1N561	1000	500	100	-55	175	-65	175	25	1.1	500	1000	5
1N599	50	300	100	-55	150	-55	175	2	1.5	300	50	2.5
1N599A	50	300	100	-55	150	-55	175	2	1.5	300	50	1.0
1N600	100	300	100	-55	150	-55	175	2	1.5	300	100	2.5
1N600A	100	300	100	-55	150	-55	175	2	1.5	300	100	1.0
1N601	150	300	100	-55	150	-55	175	2	1.5	300	150	2.5
1N601A	150	300	100	-55	150	-55	175	2	1.5	300	150	1.0
1N602	200	300	100	-55	150	-55	175	2	1.5	300	200	2.5
1N602A	200	300	100	-55	150	-55	175	2	1.5	300	200	1.0
1N603	300	300	100	-55	150	-55	175	2	1.5	300	300	2.5
1N603A	300	300	100	-55	150	-55	175	2	1.5	300	300	1.0
1N604	400	300	100	-55	150	-55	175	2	1.5	300	400	2.5
1N604A	400	300	100	-55	150	-55	175	2	1.5	300	400	1.0
1N605	500	300	100	-55	150	-55	175	2	1.5	300	500	2.5
1N605A	500	300	100	-55	150	-55	175	2	1.5	300	500	1.0
1N606	600	300	100	-55	150	-55	175	2	1.5	300	600	2.5
1N606A	600	300	100	-55	150	-55	175	2	1.5	300	600	1.0
1N1095	500	250	135	-65	175	-65	200	15	1.1	500	500	10
1N1097	600	250	130	-65	175	-65	200	15	1.1	500	600	10
1N1100	100	250	150	-55	150	-55	180	15	1.2	750	100	0.1
1N1101	200	250	150	-55	150	-55	180	15	1.2	750	200	0.1
1N1102	300	250	150	-55	150	-55	180	15	1.2	750	300	0.1
1N1103	400	250	150	-55	150	-55	180	15	1.2	750	400	0.1
1N1104	500	250	150	-55	150	-55	180	15	1.2	750	500	0.1
1N1105	600	250	150	-55	150	-55	180	15	1.2	750	600	0.1
1N1169	400	300	100	-55	100	-55	180	35	1	300	400	100
1N1692	100	250	100	-55	115	-55	175	20	0.6	250	100	500
1N1693	200	250	100	-55	115	-55	175	20	0.6	250	200	500
1N1694	300	250	100	-55	115	-55	175	20	0.6	250	300	500
1N1695	400	250	100	-55	115	-55	175	20	0.6	250	400	500
1N1696	500	250	100	-55	115	-55	175	20	0.6	250	500	500
1N1697	600	250	100	-55	115	-55	175	20	0.6	250	600	500
1N1763	400	500	75	-65	100	-65	100	35	1	500	400	10
1N1764	500	500	75	-65	100	-65	100	35	1	500	500	10
PT505	50	1000	100	-55	125	-55	175	15	1.5	500	50	10
PT510	100	1000	100	-55	125	-55	175	50	1.5	500	100	10
PT515	150	1000	100	-55	125	-55	175	50	1.5	500	150	10
PT520	200	1000	100	-55	125	-55	175	50	1.5	500	200	10
PT525	250	1000	100	-55	125	-55	175	50	1.5	500	250	10
PT530	300	1000	100	-55	125	-55	175	50	1.5	500	300	10
PT540	400	1000	100	-55	125	-55	175	50	1.5	500	400	10
PT550	500	1000	100	-55	125	-55	175	50	1.5	500	500	10
PT560	600	1000	100	-55	125	-55	175	50	1.5	500	600	10
PT580	800	1000	50	-55	125	-55	175	50	1.5	500	800	10
S91	100	200	85	-55	185	-55	100	5	1.5	200	100	10
S91H	100	250	85	-55	125	-55	150	5	1.5	250	100	10
S92	200	200	85	-55	185	-55	100	5	1.5	200	200	10
S92H	200	250	85	-55	125	-55	150	5	1.5	250	200	10
S93	300	200	85	-55	185	-55	100	5	1.5	200	300	10
S93H	300	250	85	-55	125	-55	150	5	1.5	250	300	10

\* Indicates MIL Type



# Glass-Amp® SILICON RECTIFIERS

## Glass-Amp® RECTIFIERS

CASE 38

TYPE NUMBER	PRV VOLTS	MAXIMUM AVERAGE RECTIFIED CURRENT 1/2 WAVE. RES. LOAD 60 Hz		OPERATIONAL TEMP. RANGE		STORAGE TEMP. RANGE		MAXIMUM FORWARD PEAK SURGE CURRENT 1~, 60 Hz SUPERIMPOSED	MAXIMUM FORWARD VOLTAGE @ TA 25°C		MAXIMUM REVERSE CURRENT @ RATED DC BLOCKING VOLTAGE 25°C AMB		MAXIMUM REVERSE RECOVERY @ 25°C AMB		TYPICAL JUNCTION CAPACITANCE @ 25°C * INDICATES MAX		
		AV @ TA		MIN °C	MAX °C	MIN °C	MAX °C		VF VDC	IF mAdc	Vr VDC	IR mAdc	REF. NOTE	μS	Vr VDC	CJ pF	
		mA	°C					APK									
G100B	100	1000	100	-65	175	-65	175	50									
1N4383	200	1000	100	-65	175	-65	175	50	1.0	1000	100	10	—	—	—	—	
1N4384	400	1000	100	-65	175	-65	175	50	1.0	1000	200	10	—	—	—	—	
1N4385	600	1000	100	-65	175	-65	175	50	1.0	1000	400	10	—	—	—	—	
1N4585	800	600	100	-65	175	-65	175	50	1.0	1000	600	10	—	—	—	—	
		600	100	-65	175	-65	175	50	1.0	1000	800	10	—	—	—	—	
1N4586	1000	600	100	-65	175	-65	175	50	1.0	1000	1000	10	—	—	—	—	
1N4250	800	500	55	-65	160	-65	200	10	2.0	500	800	10	—	—	—	—	
1N4251	1000	500	55	-65	160	-65	200	10	2.0	500	1000	10	—	—	—	—	
1N4252	1200	500	55	-65	160	-65	200	10	2.0	500	1200	10	—	—	—	—	
1N4253	1500	500	55	-65	160	-65	200	10	2.0	500	1500	10	—	—	—	—	
1N4254	1500	250	55	-65	160	-65	200	6.25	4.8	250	1500	10	—	—	—	—	
1N4255	2000	250	55	-65	160	-65	200	6.25	4.8	250	2000	10	—	—	—	—	
1N4256	2500	250	55	-65	160	-65	200	6.25	4.8	250	2500	10	—	—	—	—	
1N4257	3000	250	55	-65	160	-65	200	6.25	4.8	250	3000	10	—	—	—	—	
DG100J	1200	250	100	-55	150	-55	175	30	2.0	500	1200	5	—	—	—	—	
DG100K	1600	250	100	-55	150	-55	175	30	2.0	500	1600	5	—	—	—	—	
DG100M	2000	250	100	-55	150	-55	175	30	2.0	500	2000	5	—	—	—	—	
KG100F	3000	150	50	-55	150	-55	175	20	5.0	500	3000	5	—	—	—	—	
KG100G	4000	150	50	-55	150	-55	175	20	5.0	500	4000	5	—	—	—	—	
KG100H	5000	150	50	-55	150	-55	175	20	5.0	500	5000	5	—	—	—	—	

\*Indicates MIL Type

## Glass-Amp® FAST RECOVERY RECTIFIERS

CASE 38

1N5055	100	1.0	50	-55	125	-55	175	30	1.3	1000	100	5	1	.2	-4	35
1N5056	200	1.0	50	-55	125	-55	175	30	1.3	1000	200	5	1	.2	-4	35
1N5057	400	0.7	50	-55	125	-55	175	30	1.3	1000	400	5	1	.4	-4	23
1N5058	600	0.7	50	-55	125	-55	175	30	1.3	1000	600	5	1	.8	-4	23

CASE 38

## Glass-Amp® CONTROLLED AVALANCHE RECTIFIERS

	PRV VOLTS	I <sub>AV</sub> mA	T <sub>J</sub> °C	MIN °C	MAX °C	MIN °C	MAX °C	APK	VF VDC	IF mAdc	Vr VDC	IR mAdc	AVALANCHE BREAKDOWN VOLTAGE RANGE		MAXIMUM 10μS PULSE AVALANCHE POWER
													MAX V	MIN V	WATTS
AG100D	200	1000	50	-55	175	-55	175	50	1	1000	200	5	500	240	700
AG100G	400	1000	50	-55	175	-55	175	50	1	1000	400	5	750	450	700
AG100J	600	1000	50	-55	175	-55	175	50	1	1000	600	5	1000	675	700

## FLANGELESS RECTIFIERS

CASE 36

1N2610	100	750	50	-65	175	-65	175	30	1.0	750	100	10	—	—	—	—
1N2611	200	750	50	-65	175	-65	175	30	1.0	750	200	10	—	—	—	—
1N2612	300	750	50	-65	175	-65	175	30	1.0	750	300	10	—	—	—	—
1N2613	400	750	50	-65	175	-65	175	30	1.0	750	400	10	—	—	—	—
1N2614	500	750	50	-65	175	-65	175	30	1.0	750	500	10	—	—	—	—
1N2615	600	750	50	-65	175	-65	175	30	1.0	750	600	10	—	—	—	—
1N2616	800	750	50	-65	175	-65	175	30	1.0	750	800	10	—	—	—	—
1N2617	1000	750	50	-65	175	-65	175	30	1.0	750	1000	10	—	—	—	—
1N3189	200	1000	100	-65	175	-65	175	30	1.0	750	200	5	—	—	—	—
1N3190	400	1000	100	-65	175	-65	175	30	1.0	750	400	5	—	—	—	—
1N3191	600	1000	100	-65	175	-65	175	30	1.0	750	600	5	—	—	—	—

## PLASTIC RECTIFIERS

CASE 37

1N2069	200	500	100	-65	100	-65	125	22	1.2	500	200	10	—	—	—	—
1N2070	400	500	100	-65	100	-65	125	22	1.2	500	400	10	—	—	—	—
1N2071	600	500	100	-65	100	-65	125	22	1.2	500	600	10	—	—	—	—
PA300	1000	500	50	-65	125	-65	150	15	1.5	500	1000	10	—	—	—	—
PA305	50	500	50	-65	125	-65	150	15	1.5	500	50	10	—	—	—	—
PA310	100	500	50	-65	125	-65	150	15	1.5	500	100	10	—	—	—	—
PA315	150	500	50	-65	125	-65	150	15	1.5	500	150	10	—	—	—	—
PA320	200	500	50	-65	125	-65	150	15	1.5	500	200	10	—	—	—	—
PA325	250	500	50	-65	125	-65	150	15	1.5	500	250	10	—	—	—	—
PA330	300	500	50	-65	125	-65	150	15	1.5	500	300	10	—	—	—	—
PA340	400	500	50	-65	125	-65	150	15	1.5	500	400	10	—	—	—	—
PA350	500	500	50	-65	125	-65	150	15	1.5	500	500	10	—	—	—	—
PA380	800	500	50	-65	125	-65	150	15	1.5	500	800	10	—	—	—	—

Note: 1. When switched from 1 ampere forward current to -30 volts.



# SILICON RECTIFIERS AND DIODES

## STUD TYPE RECTIFIERS

CASE 34

TYPE	PRV VOLTS	MAXIMUM AVERAGE RECTIFIED CURRENT 1/2 WAVE, RES. LOAD 60 Hz		OPERATIONAL TEMP. RANGE		STORAGE TEMP. RANGE		MAXIMUM FORWARD PEAK SURGE CURRENT 1~, 60 Hz SUPERIMPOSED	MAXIMUM FORWARD VOLTAGE @ TA 25°C AMB		MAXIMUM REVERSE CURRENT @ RATED DC BLOCKING VOLTAGE @ 25°C AMB	
		A <sub>AV</sub> °C		MIN °C	MAX °C	MIN °C	MAX °C		V <sub>F</sub> V <sub>DC</sub>	I <sub>F</sub> mA <sub>DC</sub>	V <sub>R</sub> V <sub>DC</sub>	I <sub>R</sub> μA <sub>DC</sub>
		mA	°C									
1N253	100	1000	135	-55	150	-55	175	4.0	1.5	1000	175	10
1N254	200	400	135	-55	150	-55	175	1.5	1.5	500	150	10
1N255	400	400	135	-55	150	-55	175	1.5	1.5	500	350	10
1N256	600	200	135	-55	150	-55	175	1.0	2.0	500	500	20
1N332	400	400	150	-55	175	-55	175	2.5	1.25	400	400	10
1N333	400	200	150	-55	175	-55	175	1.5	2.0	200	400	10
1N334	300	400	150	-55	175	-55	175	2.5	1.25	400	500	10
1N335	300	200	150	-55	175	-55	175	1.5	2.0	200	300	10
1N336	200	400	150	-55	175	-55	175	2.5	1.25	400	200	10
1N337	200	200	150	-55	175	-55	175	1.5	2.0	200	200	10
1N338	100	70	150	-65	175	-65	175	6.0	2.0	2000	100	10
1N339	100	400	150	-55	175	-55	175	2.5	1.25	400	100	10
1N340	100	200	150	-55	175	-55	175	1.5	2.0	200	100	10
1N341	400	400	150	-55	175	-55	175	2.5	1.25	400	400	10
1N342	400	200	150	-55	175	-55	175	1.5	2.0	200	400	10
1N343	300	400	150	-55	175	-55	175	2.5	1.25	400	300	10
1N344	300	200	150	-55	175	-55	175	1.5	2.0	200	300	10
1N345	200	400	150	-55	175	-55	175	2.5	1.25	400	200	10
1N346	200	200	150	-55	175	-55	175	1.5	2.0	200	200	10
1N347	100	70	150	-65	175	-65	175	6.0	2.0	2000	100	10
1N348	100	400	150	-55	175	-55	175	2.5	1.25	400	100	10
1N349	100	200	150	-55	175	-55	175	1.5	2.0	200	100	10
1N562	800	400	25 AMB	-55	150	-55	175	1.5	1.3	400	800	1.5
1N563	1000	400	25 AMB	-55	150	-55	175	1.5	1.3	400	1000	2.0
1N2026	50	1000	150	-65	175	-65	175	25	2.0	2000	50	10
1N2027	200	1000	150	-65	175	-65	175	25	2.0	2000	200	10
1N2028	300	1000	150	-65	175	-65	175	25	2.0	2000	300	10
1N2029	400	1000	150	-65	175	-65	175	25	2.0	2000	400	10
1N2030	500	1000	150	-65	175	-65	175	25	2.0	2000	500	10
1N2031	600	1000	150	-65	175	-65	175	25	2.0	2000	600	10

## GLASS DIODES

CASE 35

TYPE	PRV VOLTS	MAXIMUM AVERAGE RECTIFIED CURRENT 1/2 WAVE, RES. LOAD 60 Hz		OPERATIONAL TEMP. RANGE		STORAGE TEMP. RANGE		MAXIMUM FORWARD PEAK SURGE CURRENT 1~, 60 Hz SUPERIMPOSED	MAXIMUM FORWARD VOLTAGE @ TA 25°C AMB		MAXIMUM REVERSE CURRENT @ RATED DC BLOCKING VOLTAGE @ 25°C AMB	
		A <sub>AV</sub> @ TA		MIN °C	MAX °C	MIN °C	MAX °C		V <sub>F</sub> V <sub>DC</sub>	I <sub>F</sub> mA <sub>DC</sub>	V <sub>R</sub> V <sub>DC</sub>	I <sub>R</sub> μA <sub>DC</sub>
		mA	°C									
1N456	25	40	150	-65	175	-65	200	1	1.0	40	25	.025
1N456A	25	70	150	-65	175	-65	200	1	1.0	100	25	.025
1N457	60	33	150	-65	175	-65	200	1	1.0	20	60	.025
1N457A	60	70	150	-65	175	-65	200	1	1.0	100	60	.025
1N458	125	25	150	-65	175	-65	200	1	1.0	7	125	.025
1N458A	125	70	150	-65	175	-65	200	1	1.0	100	125	.025
1N459	175	18	150	-65	175	-65	200	1	1.0	3	175	.025
1N459A	175	70	150	-65	175	-65	200	1	1.0	100	175	.025
1N461	25	27	150	-65	175	-65	200	1	1.0	15	175	.50
1N461A	25	70	150	-65	175	-65	200	1	1.0	100	25	.50
1N462	60	22	150	-65	175	-65	200	1	1.0	5	25	.50
1N462A	60	70	150	-65	175	-65	200	1	1.0	100	60	.50
1N463	175	13.5	150	-65	175	-65	200	1	1.0	1	60	.50
1N463A	175	70	150	-65	175	-65	200	1	1.0	100	175	.50
1N464	125	18	150	-65	175	-65	200	1	1.0	3	175	.50
1N464A	125	70	150	-65	175	-65	200	1	1.0	100	175	.50
1N482	36	100	25	-55	200	-55	200	1	1.1	100	30	.25
1N482A	36	200	25	-55	200	-55	200	2	1.0	100	30	.025
1N482B	36	200	25	-55	200	-55	200	2	1.0	100	30	.025
1N483	70	100	25	-55	200	-55	200	1	1.1	100	60	.25
1N483A	70	200	25	-55	200	-55	200	2	1.0	100	60	.025
1N483B	70	200	25	-55	200	-55	200	2	1.0	100	60	.025
1N484	136	100	25	-55	200	-55	200	1	1.1	100	125	.25
1N484A	130	200	25	-55	200	-55	200	2	1.0	100	125	.025
1N484B	130	200	25	-55	200	-55	200	2	1.0	100	125	.025
1N485	180	100	25	-55	200	-55	200	1	1.1	100	175	.25
1N485A	180	200	25	-55	200	-55	200	2	1.0	100	175	.025
1N485B	180	200	25	-55	200	-55	200	2	1.0	100	175	.025
1N486	225	100	25	-55	200	-55	200	1	1.1	100	225	.25
1N486A	225	200	25	-55	200	-55	200	2	1.0	100	225	.025
1N486B	225	200	25	-55	200	-55	200	2	1.0	100	225	.025

•Indicates MIL Types

## GLASS DIODES

CASE 35

TYPE	PRV VOLTS	MAXIMUM AVERAGE RECTIFIED CURRENT 1/2 WAVE, RES. LOAD 60 Hz		OPERATIONAL TEMP. RANGE		STORAGE TEMP. RANGE		MAXIMUM FORWARD PEAK SURGE CURRENT 1-60 Hz SUPERIMPOSED	MAXIMUM FORWARD VOLTAGE @ T <sub>A</sub> 25°C AMB		MAXIMUM REVERSE CURRENT @ RATED DC BLOCKING VOLTAGE 25°C AMB		MAXIMUM REVERSE RECOVERY @ 25°C AMB		TYPICAL JUNCTION CAPACITANCE @ 25°C * INDICATES MAX.	
		A <sub>AV</sub> @ T <sub>A</sub>		MIN °C	MAX °C	MIN °C	MAX °C	APK	V <sub>F</sub> V <sub>DC</sub>	I <sub>F</sub> mADC	V <sub>R</sub> V <sub>DC</sub>	I <sub>R</sub> μADC	REF. NOTE	μs	V <sub>R</sub> V <sub>DC</sub>	C <sub>J</sub> pF
		mA	°C													
1N487	300	100	25	-65	200	-65	200	1.0	1.1	100	300	.25	—	—	—	—
1N487A	300	200	25	-65	200	-65	200	2.0	1.0	100	300	0.1	—	—	—	—
1N488	380	100	25	-65	200	-65	200	1.0	1.1	100	380	.25	—	—	—	—
1N488A	380	200	25	-65	200	-65	200	2.0	1.0	100	380	0.1	—	—	—	—
*1N645	225	150	150	-65	175	-65	200	5.0*	1.0	400	225	.025	—	—	4	20
1N646	300	150	150	-65	175	-65	200	5.0	1.0	400	300	0.2	—	—	—	—
*1N647	400	150	150	-65	175	-65	200	5.0*	1.0	400	400	.025	—	—	4	20
1N648	500	150	150	-65	175	-65	200	5.0	1.0	400	500	0.2	—	—	—	—
*1N649	600	150	150	-65	175	-65	200	5.0*	1.0	400	600	.050	—	—	4	20
1N881	200	50	25	-65	150	-65	200	0.5	1.0	50	200	20	—	—	—	—
1N882	300	50	25	-65	150	-65	200	0.5	1.0	50	300	20	—	—	—	—
1N883	400	50	25	-65	150	-65	200	0.5	1.0	50	400	20	—	—	—	—
1N884	500	50	25	-65	150	-65	200	0.5	1.0	50	500	20	—	—	—	—
1N885	600	50	25	-65	150	-65	200	0.5	1.0	50	600	20	—	—	—	—
1N886	700	50	25	-65	150	-65	200	0.5	1.0	50	700	20	—	—	—	—
1N887	800	50	25	-65	150	-65	200	0.5	1.0	50	800	20	—	—	—	—
1N888	900	50	25	-65	150	-65	200	0.5	1.0	50	900	20	—	—	—	—
1N889	1000	50	25	-65	150	-65	200	0.5	1.0	50	1000	20	—	—	—	—
1N890	70	100	25	-55	150	-55	175	0.5	1.0	20	70	.025	—	—	—	—

\*At 150°C

## FAST RECOVERY GLASS DIODES

CASE 35

1N625	30	5	100	-80	150	-80	150	0.5	1.5	4	20	1	1	1.0	4.0	8.0
1N626	50	5	100	-80	150	-80	150	0.5	1.5	4	35	1	1	1.0	4.0	8.0
1N627	100	5	100	-80	150	-80	150	0.5	1.5	4	75	1	1	1.0	4.0	8.0
1N628	150	5	100	-80	150	-80	150	0.5	1.5	4	125	1	1	1.0	4.0	8.0
1N629	200	5	100	-80	150	-80	150	0.5	1.5	4	175	1	1	1.0	4.0	8.0
*1N643	175	40	25	-65	150	-65	150	0.5	1	10	100	1	2	0.3	10	*3
1N643A	175	40	25	-65	150	-65	150	0.5	1	100	100	1	2	0.3	10	*3
*1N658	100	200	25	-65	175	-65	200	0.6	1	100	50	.05	3	0.3	4.0	6.0
1N659	50	100	25	-65	175	-65	200	0.5	1	6	50	5	4	0.3	4.0	6.0
*1N660	100	100	25	-65	175	-65	200	0.5	1	6	100	5	4	0.3	4.0	6.0
*1N661	200	100	25	-65	175	-65	200	0.5	1	6	200	10	4	0.3	4.0	6.0
*1N662	85	100	25	-65	175	-65	200	0.5	1	10	{ 10 } 50	{ 1 } 20	5	0.5	4.0	6.0
*1N663	85	200	25	-65	175	-65	200	0.5	1	100	50	5	5	0.5	4.0	6.0
1N789	30	120	25	-65	150	-65	175	0.5	1	10	20	1	6	0.5	4.0	6.0
1N790	30	120	25	-65	150	-65	175	0.5	1	10	20	5	6	0.25	4.0	6.0
1N791	30	160	25	-65	150	-65	175	0.5	1	50	20	5	6	0.5	4.0	6.0
1N792	30	200	25	-65	150	-65	175	0.6	1	100	20	5	7	0.5	4.0	6.0
1N793	60	120	25	-65	150	-65	175	0.5	1	10	50	1	8	0.5	4.0	8.0
1N794	60	120	25	-65	150	-65	175	0.5	1	10	50	5	8	0.25	4.0	8.0
1N795	60	160	25	-65	150	-65	175	0.5	1	50	50	5	8	0.5	4.0	8.0
1N796	60	200	25	-65	150	-65	175	0.6	1	100	50	5	9	0.5	4.0	8.0
1N797	120	120	25	-65	150	-65	175	0.5	1	10	100	1	8	0.5	4.0	8.0
1N798	120	120	25	-65	150	-65	175	0.5	1	10	100	5	8	0.25	4.0	8.0
1N799	120	160	25	-65	150	-65	175	0.5	1	50	100	5	8	0.5	4.0	8.0
1N800	120	200	25	-65	150	-65	175	0.6	1	100	100	5	9	0.5	4.0	8.0
1N801	150	120	25	-65	150	-65	175	0.5	1	10	125	1	8	0.5	4.0	8.0
1N802	150	160	25	-65	150	-65	175	0.5	1	50	125	5	8	0.5	4.0	8.0
1N803	200	120	25	-65	150	-65	175	0.5	1	10	125	5	8	0.5	4.0	8.0
1N804	200	160	25	-65	150	-65	175	0.5	1	50	125	10	8	0.5	4.0	8.0
1N891	50	200	25	-65	175	-65	200	0.6	1	50	50	0.1	3	.3	4.0	8.0
1N892	100	200	25	-65	175	-65	200	0.6	1	50	100	0.1	3	.3	4.0	8.0
1N893	200	200	25	-65	175	-65	200	0.6	1	50	200	0.1	3	.3	4.0	8.0

## "W" SINGLE PHASE BRIDGE

CASE 41

W005	50	1000	100	-55	125	-55	150	50	1.0	1000	50	10	—	—	—	—
W02	200	1000	100	-55	125	-55	150	50	1.0	1000	200	10	—	—	—	—
W04	400	1000	100	-55	125	-55	150	50	1.0	1000	400	10	—	—	—	—
W06	600	1000	100	-55	125	-55	150	50	1.0	1000	600	10	—	—	—	—

- Notes: 1. To 400K ohms minimum measured in modified IBM "Y" test circuit when switched from 30mA forward current to -35 volts.  
 2. To 200K ohms when switched from 5mA forward current (1 μs pulse) to -40 volts in JAN 256 circuit.  
 3. To 80K ohms when switched from 5mA forward current to -40 volts in JAN 256 circuit.  
 4. To 400K ohms when switched from 35mA forward current to -35 volts in JAN 256 circuit.  
 5. To 100K ohms when switched from 5mA forward current to -40 volts in JAN 256 circuit.

6. To 200K ohms when switched from 5mA forward current to -20 volts in JAN 256 circuit.  
 7. To 100K ohms when switched from 5mA forward current to -20 volts in JAN 256 circuit.  
 8. To 200K ohms when switched from 5mA forward current to -40 volts in JAN 256 circuit.  
 9. To 100K ohms when switched from 5mA forward current to -40 volts in JAN 256 circuit.

\* Indicates MIL types.



# SILICON RECTIFIERS AND DIODES

## GLASS DIODES CAPSIL®

CASE 35

TYPE	MAXIMUM WORKING VOLTS @ 25°C	NOMINAL CAPACITANCE @ -4 VOLTS DC, 25°C	CAPACITANCE RANGE @ -4 VOLTS DC, 25°C	OPERATIONAL TEMP. RANGE		STORAGE TEMP. RANGE		MIN. Q @ 50 MHz, -4 VOLTS DC, 25°C	Q @ 50 MHz, AND MAX. WORKING VOLTAGE 25°C
	VOLTS DC	pF	pF	MIN °C	MAX °C	MIN °C	MAX °C	q	q
CS7	25	7	5.6-8.4	-65	175	-65	200	20	50
CS10	25	10	8.0-12.0	-65	175	-65	200	20	50
CS12	25	12	9.6-14.4	-65	175	-65	200	20	50
CS15	25	15	12.0-18.0	-65	175	-65	200	20	50
IN3945	25	20	18.0-22.0	-65	175	-65	200	7	—
CS20	25	20	16.0-24.0	-65	175	-65	200	20	50
CS27	25	27	21.6-32.4	-65	175	-65	200	18	45
CS30	25	30	24.0-36.0	-65	175	-65	200	18	45
CS33	25	33	26.4-39.6	-65	175	-65	200	18	45
IN954	25	35	28.0-42.0	-65	175	-65	200	7	20
CS40	25	40	32.0-48.0	-65	175	-65	200	18	45
CS47	25	47	37.6-56.4	-65	175	-65	200	18	45
IN3628	15	50	47.0-53.0	-65	175	-65	200	30	—
IN955	25	50	40.0-60.0	-65	175	-65	200	7	20
IN3488	15	56	50.4-61.6	-65	175	-65	200	7	—
CS56	15	56	44.8-67.2	-65	175	-65	200	16	25
CS68	15	68	54.4-81.6	-65	175	-65	200	16	30
IN3947	9	70	56.0-84.0	-65	175	-65	200	9	—
IN3946	9	71	62.5-79.5	-65	175	-65	200	7	—
CS82	15	82	65.6-98.4	-65	175	-65	200	14	25
CS100	15	100	80.0-120.0	-65	175	-65	200	12	20

## ULTRA-FAST PLANAR COMPUTER DIODE

CASE 40

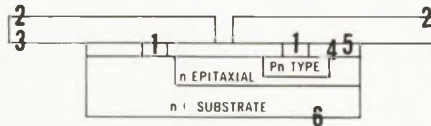
TYPE	PRV VOLTS	MAXIMUM AVERAGE RECTIFIED CURRENT 1/2 WAVE, RES. LOAD 60 Hz		OPERATIONAL TEMP. RANGE		STORAGE TEMP. RANGE		MAXIMUM FORWARD PEAK SURGE CURRENT 1 ~ 50 Hz SUPERIMPOSED	MAXIMUM FORWARD VOLTAGE @ TA = 25°C AMB		MAXIMUM REVERSE CURRENT @ RATED DC BLOCKING VOLTAGE 25°C		MAXIMUM REVERSE RECOVERY @ 25°C AMB		TYPICAL JUNCTION CAPACITANCE @ 25°C	
		A <sub>AV</sub> @ TA		MIN °C	MAX °C	MIN °C	MAX °C	APK	V <sub>F</sub> V <sub>DC</sub>	I <sub>F</sub> mA <sub>DC</sub>	V <sub>R</sub> V <sub>DC</sub>	I <sub>R</sub> μA <sub>DC</sub>	REF. NOTE	ns	V <sub>R</sub> V <sub>DC</sub>	C <sub>J</sub> pF
		mA	°C	°C	°C	°C	°C									
GP101A	10	100	25	-65	175	-65	200	1	1	20	10	.05	1	2	0	2
GP101B	10	100	25	-65	175	-65	200	1	1	20	10	.05	1	2	0	2
GP102A	20	100	25	-65	175	-65	200	1	1	20	10	.05	1	2	0	2
GP102B	20	100	25	-65	175	-65	200	1	1	20	10	.05	1	2	0	4
GP103A	30	100	25	-65	175	-65	200	1	1	20	20	.05	1	2	0	2
GP103B	30	100	25	-65	175	-65	200	1	1	20	20	.05	1	2	0	4
GP104A	40	100	25	-65	175	-65	200	1	1	20	20	.05	1	2	0	2
GP104B	40	100	25	-65	175	-65	200	1	1	20	20	.05	1	2	0	4
GP105A	50	100	25	-65	175	-65	200	1	1	20	20	.05	1	2	0	2
GP105B	50	100	25	-65	175	-65	200	1	1	20	20	.05	1	2	0	4

Note 1—When switched from 10 mA forward current to -6V in special computer test circuit. Recovery to 1 mA through loop impedance 100 ohms.

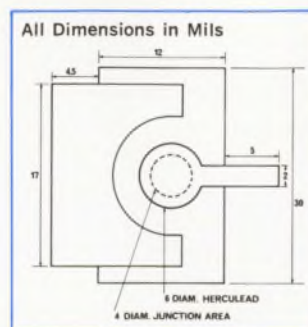
## HERCULEADS\* ... The Ultimate Diode actual size

General Instrument's HERCULEADS beam-lead diode is a self-contained diode package with total environmental immunity—the smallest discrete diode available—and it is virtually indestructible.

- 1 Special low resistance contact area.
- 2 Gold leads.  
Lead mass large relative to mass of diode.  
Both leads on same face of chip.
- 3 Bonding area external to active device.
- 4 Junction completely shielded by leads.
- 5 Oxide-passivation.
- 6 Silicon Chip



OUTLINE DRAWING



### Electrical Specifications for XH100 SERIES at 25°C.

PRV ..... 90V  
 I<sub>r</sub> ..... 40 mA @ 1V  
 I<sub>r</sub> ..... 2nA @ -40V  
 C ..... 2.4 pf @ 0V  
 t<sub>rec</sub> ..... 4 ns, 10ma, I<sub>r</sub> to -40V

\*Trade Mark



The HERCULEADS\* BEAM-LEAD DIODE is sold as a 10-PAK package containing 10-XH100 beam-lead diodes.

# ZENER VOLTAGE REGULATOR DIODES

## 200 mW TYPES

## CASE 39

TYPE	POWER RATING mW	NOTES	ZENER VOLTS @ I <sub>ZT</sub>	TEST CUR-RENT I <sub>ZT</sub>	MAXIMUM DYNAMIC IMPEDANCE (See Note 1) @ I <sub>ZT</sub> @ I <sub>ZK</sub>		TEST CUR-RENT I <sub>ZK</sub>	REVERSE CURRENT @ 25°C I <sub>r</sub> @ V <sub>r</sub>	
			VOLTS	mA	OHMS	OHMS	mA	μA	VOLTS
1N225	200	2	7.5-10	0.2				0.5	6.8
1N226	200	2	9-12	0.2				0.5	8.2
1N227	200	2	11-14.5	0.2				0.5	10
1N228	200	2	13.5-18	0.2				0.5	12
1N229	200	2	17-21	0.2				0.5	15
1N230	200	2	20-27	0.2				0.1	18
1N231	200	2	25-32	0.2				0.1	22
1N232	200	2	30-39	0.2				0.1	27
1N233	200	2	37-45	0.2				0.1	33
1N234	200	2	43-54	0.2				0.1	39
1N235	200	2	52-64	0.2				0.1	47
1N236	200	2	62-80	0.2				1	56
1N237	200	2	75-100	0.2				1	68
1N238	200	2	90-120	0.2				1	82
1N239	200	2	110-145	0.2				1	100
1N465	200	3	2-3.2	5		60	10	75	1
1N466	200	3	3-3.9	5		55	10	50	1
1N467	200	3	3.7-4.5	5		45	10	5	1
1N468	200	3	4.3-5.4	5		35	10	5	1.5
1N469	200	3	5.2-6.4	5		20	10	5	1.5
1N470	200	3	6.2-8.0	5		10	10	5	3.5
1N471	200	2	3-3.9	5		65	10	50	1
1N472	200	2	3.7-4.5	5		60	10	5	1
1N473	200	2	4.3-5.4	5		50	10	5	1.5
1N474	200	2	5.2-6.4	5		40	10	5	1.5
1N475	200	2	6.2-8.0	5		25	10	5	3.5

## 250 mW TYPES

## CASE 39

1N702	250	4	2-3.2	5		60	10	75	1
1N703	250	4	3-3.9	5		55	10	50	1
1N704	250	4	3.7-4.5	5		45	10	5	1
1N705	250	4	4.3-5.4	5		35	10	5	1.5
1N706	250	4	5.2-6.4	5		30	10	5	1.5
1N707	250	4	6.2-8.0	5		10	10	5	3.5
1N708	250	4	5.6	25	3.6				
1N709	250	4	6.2	25	4.1				
1N710	250	4	6.8	25	4.7				
1N711	250	4	7.5	25	5.3				
1N712	250	4	8.2	25	6				
1N713	250	4	9.1	12	7				
1N714	250	4	10	12	8				
1N715	250	4	11	12	9				
1N716	250	4	12	12	10				
1N717	250	4	13	12	11				
1N718	250	4	15	12	13				
1N719	250	4	16	12	15				
1N720	250	4	18	12	17				
1N721	250	4	20	4	20				
1N722	250	4	22	4	24				
1N723	250	4	24	4	28				
1N724	250	4	27	4	35				
1N725	250	4	30	4	42				
1N726	250	4	33	4	50				
1N727	250	4	36	4	60				
1N728	250	4	39	4	70				
1N729	250	4	43	4	84				
1N730	250	4	47	4	98				
1N731	250	4	51	4	115				
1N732	250	4	56	4	140				
1N733	250	4	62	2	170				
1N734	250	4	68	2	200				
1N735	250	4	75	2	240				
1N736	250	4	82	2	280				
1N737	250	4	91	1	340				
1N738	250	4	100	1	400				
1N739	250	4	110	1	490				
1N740	250	4	120	1	570				
1N741	250	4	130	1	650				

• Indicates MIL Type.

Notes: 1. Unless otherwise specified in notes, dynamic impedance is measured by superimposing alternating current equal to 10% of the direct current I<sub>ZT</sub> or I<sub>ZK</sub>.

- 10% tolerance: suffix A = 5%, Double anode type.
- 10% tolerance: suffix A = 5%, suffix B = 1%.
- 10% tolerance: suffix A = 5%.
- 10% tolerance: suffix A = 5%.
- 10% tolerance: suffix A = 5%. For dynamic impedance superimpose 1mA ac upon I<sub>ZT</sub>
- 10% tolerance.
- 20% tolerance: suffix A = 10%, suffix B = 5%.

## 250 mW TYPES Cont'd

## CASE 39

TYPE	POWER RATING mW	NOTES	ZENER VOLTS @ I <sub>ZT</sub>	TEST CUR-RENT I <sub>ZT</sub>	MAXIMUM DYNAMIC IMPEDANCE (See Note 1) @ I <sub>ZT</sub> @ I <sub>ZK</sub>		TEST CUR-RENT I <sub>ZK</sub>	REVERSE CURRENT @ 25°C I <sub>r</sub> @ V <sub>r</sub>	
			VOLTS	mA	OHMS	OHMS	mA	μA	VOLTS
1N742	250	4	150	1	860				
1N743	250	4	160	1	970				
1N744	250	4	180	1	1200				
1N745	250	4	200	1	1400				
1N761	250	6	4.3-5.4	10	40				
1N762	250	6	5.2-6.4	10	18				
1N763	250	6	6.2-8.0	10	7				
1N764	250	6	7.5-10	10	12				
1N765	250	6	9-12	5	45				
1N766	250	6	11-14.5	5	55				
1N767	250	6	13.5-18	5	70				
1N768	250	6	17-21	5	100				
1N769	250	6	20-27	5	150				
1N3477	250	4	2.2	5	60				

## 400 mW TYPES

## CASE 39

•1N746A	400	5	3.3	20	28			5	1.0
•1N747A	400	5	3.6	20	24			5	1.0
•1N748A	400	5	3.9	20	23			5	1.0
•1N749A	400	5	4.3	20	22			5	1.0
•1N750A	400	5	4.7	20	19			10	2.0
•1N751A	400	5	5.1	20	17			10	2.0
•1N752A	400	5	5.6	20	11			10	3.0
•1N753A	400	5	6.2	20	7			10	4.0
•1N754A	400	5	6.8	20	5			5	5.0
•1N755A	400	5	7.5	20	6			5	6.0
•1N756A	400	5	8.2	20	8			5	6.5
•1N757A	400	5	9.1	20	10			5	7.0
•1N758A	400	5	10	20	17			5	8.0
•1N759A	400	5	12	20	30			5	9.0
1N957	400	7	6.8	18.5	4.5	700	1.0		
1N958	400	7	7.5	16.5	5.5	700	0.5		
1N959	400	7	8.2	15	6.5	700	0.5		
1N960	400	7	9.1	14	7.5	700	0.5		
1N961	400	7	10	12.5	8.5	700	0.25		
•1N962B	400	7	11	11.5	9.5	700	0.25		
•1N963B	400	7	12	10.5	11.5	700	0.25		
•1N964B	400	7	13	9.5	13	700	0.25		
•1N965B	400	7	15	8.5	16	700	0.25		
•1N966B	400	7	16	7.8	17	700	0.25		
•1N967B	400	7	18	7.0	21	750	0.25		
•1N968B	400	7	20	6.2	25	750	0.25		
•1N969B	400	7	22	5.6	29	750	0.25		
•1N970B	400	7	24	5.2	33	750	0.25		
•1N971B	400	7	27	4.6	41	750	0.25		
•1N972B	400	7	30	4.2	49	1000	0.25		
•1N973B	400	7	33	3.8	58	1000	0.25		
•1N974B	400	7	36	3.4	70	1000	0.25		
•1N975B	400	7	39	3.2	80	1000	0.25		
•1N976B	400	7	43	3.0	93	1500	0.25		
•1N977B	400	7	47	2.7	105	1500	0.25		
•1N978B	400	7	51	2.5	125	1500	0.25		
•1N979B	400	7	56	2.2	150	2000	0.25		
•1N980B	400	7	62	2.0	185	2000	0.25		
•1N981B	400	7	68	1.8	230	2000	0.25		
•1N982B	400	7	75	1.7	270	2000	0.25		
•1N983B	400	7	82	1.5	330	3000	0.25		
•1N984B	400	7	91	1.4	400	3000	0.25		
•1N985B	400	7	100	1.3	500	3000	0.25		
•1N986B	400	7	110	1.1	750	4000	0.25		
•1N987B	400	7	120	1.0	900	4500	0.25		
•1N988B	400	7	130	.95	1100	5000	0.25		
•1N989B	400	7	150	.85	1500	6000	0.25		
•1N990B	400	7	160	.80	1700	6500	0.25		
•1N991B	400	7	180	.68	2200	7100	0.25		
•1N992B	400	7	200	.65	2500	8000	0.25		



# ZENER VOLTAGE REGULATOR DIODES

## 1 WATT FLANGELESS TYPES

## CASE 36

TYPE	POWER RATING (Watts)	NOTE	ZENER VOLTS @ I <sub>ZT</sub>		TEST CUR-RENT I <sub>ZT</sub>		MAXIMUM DYNAMIC IMPEDANCE (See Note 1) @ I <sub>ZT</sub> @ I <sub>ZK</sub>		TEST CUR-RENT I <sub>ZK</sub>		REVERSE CURRENT @ 25°C I <sub>R</sub> @ V <sub>R</sub>	
			VOLTS	mA	OHMS	OHMS	mA	μA	VOLT			
•1N3021	1	1	11	23	8	700	0.25	10				
•1N3022	1	1	12	21	9	700	0.25	10				
•1N3023	1	1	13	19	10	700	0.25	10				
•1N3024	1	1	15	17	14	700	0.25	10				
•1N3025	1	1	16	15.5	16	700	0.25	10				
•1N3026	1	1	18	14	20	750	0.25	10				
•1N3027	1	1	20	12.5	22	750	0.25	10				
•1N3028	1	1	22	11.5	23	750	0.25	10				
•1N3029	1	1	24	10.5	25	750	0.25	10				
•1N3030	1	1	27	9.5	35	750	0.25	10				
•1N3031	1	1	30	8.5	40	1000	0.25	10				
•1N3032	1	1	33	7.5	45	1000	0.25	10				
•1N3033	1	1	36	7	50	1000	0.25	10				
•1N3034	1	1	39	6.5	60	1000	0.25	10				
•1N3035	1	1	43	6	70	1500	0.25	10				
•1N3036	1	1	47	5.5	80	1500	0.25	10				
•1N3037	1	1	51	5	95	1500	0.25	10				
•1N3038	1	1	56	4.5	110	2000	0.25	10				
•1N3039	1	1	62	4	125	2000	0.25	10				
•1N3040	1	1	68	3.7	150	2000	0.25	10				
•1N3041	1	1	75	3.3	175	2000	0.25	10				
•1N3042	1	1	82	3	200	3000	0.25	10				
•1N3043	1	1	91	2.8	250	3000	0.25	10				
•1N3044	1	1	100	2.5	350	3000	0.25	10				
•1N3045	1	1	110	2.3	450	4000	0.25	10				
•1N3046	1	1	120	2	550	4500	0.25	10				
•1N3047	1	1	130	1.9	700	5000	0.25	10				
•1N3048	1	1	150	1.7	1000	6000	0.25	10				
•1N3049	1	1	160	1.6	1100	6500	0.25	10				
•1N3050	1	1	180	1.4	1200	7000	0.25	10				
•1N3051	1	1	200	1.2	1500	8000	0.25	10				

SEE NOTE 2

## 1 WATT Glass-Amp®

## CASE 38

TYPE	POWER RATING (Watts)	NOTE	ZENER VOLTS @ I <sub>ZT</sub>		TEST CUR-RENT I <sub>ZT</sub>		MAXIMUM DYNAMIC IMPEDANCE (See Note 1) @ I <sub>ZT</sub> @ I <sub>ZK</sub>		TEST CUR-RENT I <sub>ZK</sub>		REVERSE CURRENT @ 25°C I <sub>R</sub> @ V <sub>R</sub>	
			VOLTS	mA	OHMS	OHMS	mA	μA	VOLT			
1N4162	1	1	10	25	7	700	0.25	10				
1N4163	1	1	11	23	8	700	0.25	5				
1N4164	1	1	12	21	9	700	0.25	5				
1N4165	1	1	13	19	10	700	0.25	5				
1N4166	1	1	15	17	14	700	0.25	5				
1N4167	1	1	16	15.5	16	700	0.25	5				
1N4168	1	1	18	14	20	750	0.25	5				
1N4169	1	1	20	12.5	22	750	0.25	5				
1N4170	1	1	22	11.5	23	750	0.25	5				
1N4171	1	1	24	10.5	25	750	0.25	5				
1N4172	1	1	27	9.5	35	750	0.25	5				
1N4173	1	1	30	8.5	40	1000	0.25	5				
1N4174	1	1	33	7.5	45	1000	0.25	5				
1N4175	1	1	36	7.0	50	1000	0.25	5				
1N4176	1	1	39	6.5	60	1000	0.25	5				
1N4177	1	1	43	6.0	70	1500	0.25	5				
1N4178	1	1	47	5.5	80	1500	0.25	5				
1N4179	1	1	51	5.0	95	1500	0.25	5				
1N4180	1	1	56	4.5	110	2000	0.25	5				
1N4181	1	1	62	4.0	125	2000	0.25	5				
1N4182	1	1	68	3.7	150	2000	0.25	5				
1N4183	1	1	75	3.3	175	2000	0.25	5				
1N4184	1	1	82	3.0	200	3000	0.25	5				
1N4185	1	1	91	2.8	250	3000	0.25	5				
1N4186	1	1	100	2.5	350	3000	0.25	5				
1N4187	1	1	110	2.3	450	4000	0.25	5				
1N4188	1	1	120	2.0	550	4500	0.25	5				
1N4189	1	1	130	1.9	700	5000	0.25	5				
1N4190	1	1	150	1.7	1000	6000	0.25	5				
1N4191	1	1	160	1.6	1100	6500	0.25	5				
1N4192	1	1	180	1.4	1200	7000	0.25	5				
1N4193	1	1	200	1.2	1500	8000	0.25	5				

SEE NOTE 2

•Available in MIL Type.

Note: 1. 20% tolerance; suffix A = 10%, suffix B = 5%.  
 2.  $V_R = V_Z \times [100 - (\% \text{ tolerance})] \times 0.8 \times 1/100$

# Glass-Amp®



STILL THE INDUSTRY'S  
 MOST POPULAR 1-AMP  
 SILICON RECTIFIER

OVER 50 MILLION  
 NOW IN USE!

- Handles one full ampere at 100°C; PRV to 1,000V
- Miniature Space-Saver Symmetrical package (only .150" x .360")

- Fully insulated, hermetically sealed body mounts directly on PC boards.
- Withstands 50-ampere surge current

# GERMANIUM TRANSISTORS

## GERMANIUM COMPUTER TRANSISTORS/INTERMEDIATE TO HIGH CURRENT/MEDIUM SPEED D.C. SWITCHING

RATINGS AT 25°C AMBIENT TEMPERATURE (UNLESS OTHERWISE SPECIFIED)

TYPE	Polarity P-PNP N-NPN	Case	MAXIMUM RATINGS @ 25°C				I <sub>CBO</sub>		STATIC FORWARD CURRENT TRANSFER RATIO (h <sub>FE</sub> )				Alpha Cutoff Frequency f <sub>trb</sub> Min. MHz	Collector Capacity C <sub>ob</sub> Max. pF
			P <sub>C</sub> @ 25°C mW	V <sub>CB0</sub> Volts	V <sub>EB0</sub> Volts	V <sub>CE0</sub> *V <sub>CEs</sub> +V <sub>CEX</sub> Volts	V <sub>CB</sub> Volts	Max. μA	TEST CONDITIONS		LIMITS			
									I <sub>C</sub> mA	V <sub>CE</sub> Volts	Min.	Max.		
2N315A	P	6	150	30	20	20	5	2	100	0.2	20	50	θ5	θ14
2N316	P	6	100	20	20	10	5	2	200	0.2	20	50	θ12	θ14
2N316A	P	6	150	30	20	15	5	2	200	0.2	20	50	θ12	θ14
2N356	N	6	100	20	20	18	5	5	100	0.25	20	50	θ3	θ14
2N356A	N	6	150	30	20	20	5	5	100	0.25	20	50	θ3	θ14
2N357A	N	6	150	30	20	20	5	5	200	0.25	25	75	θ6	θ14
2N358	N	6	100	20	20	12	5	5	300	0.25	20	50	θ9	θ14
2N358A	N	6	150	30	20	15	5	5	300	0.25	25	75	θ9	θ14
2N377A	N	6 (G.B.)	150	40	15	+40	1.0	5	200	0.75	20	20	θ6	20
2N388A	N	6 (G.B.)	150	40	15	#20	1.0	5	200	0.75	30	5	5	20
2N396A	P	6 (G.B.)	200	30	20	20	20	6	200	0.35	15	150	5	20
2N579	P	6	150	20	12	12	5	5	400	0.3	20	20	5	20
2N580	P	6	150	20	20	12	5	5	400	0.3	30	20	10	20
2N1306	N	6 (G.B.)	150	25	25	25	6	6	200	0.35	20	20	10	20
2N1307	P	6 (G.B.)	150	30	25	25	6	6	200	0.35	20	20	10	20

## COMPUTER TRANSISTORS/MEDIUM CURRENT FOR MEDIUM SPEED D.C. SWITCHING

2N404	P	6	150	25	12	12	5	5				4	20	
2N404A	P	6	150	40	25	12	5	5				4	20	
2N438A	N	6 (G.B.)	150	30	25	25	25	10	50	1.0	20	2.5	20	
2N439A	N	6	150	30	25	25	25	10	50	1.0	30	5	20	
2N440A	N	6	150	30	25	15	25	10	50	1.0	40	10	20	
2N444A	N	6	150	40	10	25	5	4	20	0.25	20	40	0.5	θ14
2N445A	N	6	150	30	10	18	5	4	20	0.25	40	160	2	θ14
2N446A	N	6	150	30	10	15	5	4	20	0.25	60	250	5	θ14
2N447A	N	6	150	30	10	12	5	4	20	0.25	80	300	9	θ14
2N519A	P	6	150	25	10	18	5	2	20	0.25	20	50	0.5	θ14
2N520A	P	6	150	25	10	15	5	2	20	0.25	40	170	3	θ14
2N521A	P	6	150	25	10	12	5	2	20	0.25	60	250	8	θ14
2N522A	P	6	150	25	10	10	5	2	20	0.25	80	320	15	θ14
2N523A	P	6	150	20	10	6	5	2	20	0.25	100	400	21	θ14
2N585	N	6	150	25	20	2.5	6	6	20	0.2	20	20	3	20

## MEDIUM POWER ALLOY JUNCTION TRANSISTORS FOR SWITCHING AND AMPLIFIER APPLICATIONS

2N597	P	6	250	45	45	*40	1.5	5	100	1.0	40	3	20	
2N598	P	6	250	35	30	*35	1.5	5	100	1.0	70	225	5fr	20
2N599	P	6	250	30	20	*20	1.5	5	100	1.0	100	10fr	20	
2N600	P	Fig. 12	750	35	30	*35	1.5	5	100	1.0	70	225	5fr	20
2N601	P	Fig. 12	750	30	20	*20	1.5	5	100	1.0	100	10fr	20	
2N2648	P	6 (G.C.)	300	35	30	10	15	5	1.0A	0.5	80	500	10fr	30

## HIGH VOLTAGE TRANSISTORS FOR NIXIE AND OTHER NEON TUBE DRIVERS

2N398A	P	6	150	105	50	*105	2.5	14	5	0.35	20		
2N1310	N	6	150	90	20	5	7	7	5	0.25	20	θ1.0	θ11
2N1311	N	6	150	75	20	5	7	7	5	0.25	15	θ1.5	θ11
2N1312	N	6	150	50	20	5	7	7	5	0.25	15	θ1.5	θ11
2N1408	P	6	150	50	10	5	7	7	5				θ35

## BILATERAL TRANSISTORS FOR CORE AND DRUM MEMORY ADDRESSING CHOPPER SERVICE

														I <sub>b</sub>	
2N594	N	6	150	20	20	20	5	5	1.0	0.2	20	1.5	θ15		
2N595	N	6	150	20	20	15	5	5	1.0	0.2	35	3	θ15		
2N596	N	6	150	20	20	10	5	5	1.0	0.2	50	5	θ15		

## AUDIO TRANSISTORS FOR AUDIO AND LOW SPEED COMPUTER APPLICATIONS

TYPE	Polarity P-PNP N-NPN	Case	MAXIMUM RATINGS @ 25°C				I <sub>CBO</sub>		A.C. CURRENT GAIN COMMON EMITTER (h <sub>re</sub> )				ALPHA CUTOFF Frequency f <sub>trb</sub> Min. MHz	
			P <sub>C</sub> @ 25°C mW	V <sub>CB0</sub> Volts	V <sub>EB0</sub> Volts	V <sub>CE0</sub> Volts	V <sub>CB</sub> Volts	Max. μA	CONDITIONS		LIMITS			
									I <sub>C</sub> mA	V <sub>CE</sub> Volts	Freq. kHz	Min.		Max.
2N331	P	6	150	30	12	40	20	15	1	6	1	30	70	0.4
2N464	P	6	150	45	12	30	20	15	1	6	1	14		θ0.7
2N465	P	6	150	45	12	30	20	15	1	6	1	27		θ0.8
2N466	P	6	150	35	12	20	20	15	1	6	1	56		θ1.0
2N467	P	6	150	35	12	15	20	15	1	6	1	112		θ1.2

Notes: θTypical Values

• Available to Military Specifications

G.B. - Base Connected to Case

G.C. - Collector Connected to Case



# SILICON TRANSISTORS

TYPE	CASE	POLARITY P—PNP N—NPN	P <sub>C</sub> @ 25°C mW	MAXIMUM RATINGS @ 25°C			FORWARD CURRENT TRANSFER RATIO (h <sub>FE</sub> )			V <sub>BE</sub>		V <sub>CE</sub> (SAT)		GAIN BAND- WIDTH f <sub>T</sub> MIN. MHz	COLLECTOR CAPACITY C <sub>ob</sub> MAX. pF	
				V <sub>CB0</sub> VOLTS	V <sub>EB0</sub> VOLTS	+V <sub>CE</sub> VOLTS	I <sub>C</sub> mA	MIN.	MAX.	I <sub>C</sub> mA	VOLTS MAX.	I <sub>C</sub> mA	VOLTS MAX.			
<b>HIGH SPEED SWITCHES</b>																
2N706	9	N	300	25	3	+20	10	20		10	0.9	10	0.6	200	6	
2N706A	9	N	300	25	5	+20	10	20	60	10	0.9	10	0.6	200	5	
2N706B	9	N	300	25	5	+20	10	20	60	10	0.9	10	0.4	200	5	
2N708	9	N	360	40	5	+20	10	30	120	10	0.8	10	0.4	300	6	
2N743	9	N	300	20	5	+20	10	20	60	10	0.85			280	5	
2N744	9	N	300	20	5	+20	10	40	120	10	0.85			280	5	
2N753	9	N	300	25	5	+20	10	40	120	10	0.9	10	0.6	200	5	
2N834	9	N	300	40	5	+20	10	25		10	0.9	10	0.25	350	4	
2N835	9	N	300	25	3	+20	10	20		10	0.9	10	0.3	300	4	
<b>LOW LEVEL, LOW NOISE AMPLIFIER</b>																
2N929	9	N	300	45	5	+45	0.01	40	120	10	1.0	10	1.0	30	8	
2N929A	9	N	300	60	6	+45	0.01	40	120	10	0.9	10	0.5	45	6	
2N930	9	N	500	45	5	+45	0.01	100	300	10	1.0	10	1.0	30	8	
2N930A	9	N	500	60	6	+45	0.01	100	300	10	0.9	10	0.5	45	6	
2N2483	9	N	360	60	6	+60	0.01	40	120	0.1	0.7	1.0	0.35	60	6	
2N2484	9	N	360	60	6	+60	0.01	100	500	0.1	0.7	0.1	0.35	60	6	
<b>CORE DRIVER</b>																
2N2537	6	N	800	60	5	+30		500	20		500	2.6	500	1.6	250	8
2N2538	6	N	800	60	5	+30		500	30		500	2.6	500	1.6	250	8
2N2539	9	N	500	60	5	+30		500	20		500	2.6	500	1.6	250	8
2N2540	9	N	500	60	5	+30		500	30		500	2.6	500	1.6	250	8
<b>GENERAL PURPOSE, MEDIUM SPEED, MEDIUM POWER AMPLIFIER AND SWITCHES</b>																
2N696	6	N	600	60	5	+40		150	20	60	150	1.3	150	1.5	40	35
2N697	6	N	600	60	5	+40		150	40	120	150	1.3	150	1.5	50	35
2N698	6	N	800	120	7	+60		150	20	60	150	1.3	150	5	40	15
2N699	6	N	600	120	5	+80		150	40	120	150	1.3	150	5	50	20
2N718	9	N	400	60	5	+40		150	40	120	150	1.3	150	1.5	50	35
2N718A	9	N	500	75	7	+32		150	40	120	150	1.3	150	1.5	60	25
2N721	9	P	400	50	5	+35		150	20	45	150	1.3	150	1.5	50	45
2N722	9	P	400	50	5	+35		150	30	90	150	1.3	150	1.5	60	45
2N1131	6	P	600	50	5	+35		150	20	45	150	1.3	150	1.5	50	45
2N1132	6	P	600	50	5	+35		150	30	90	150	1.3	150	1.5	60	45
2N1613	6	N	800	75	7	+50		150	40	120	150	1.3	150	1.5	60	25
2N1711	6	N	800	75	7	+50		150	100	300	150	1.3	150	1.5	70	25
2N1893	6	N	800	120	7	+80		150	40	120	150	1.3	150	5	50	15
2N2192	6	N	800	60	5	+40		150	100	300	150	1.3	150	0.35	50	20
2N2192A	6	N	800	60	5	+40		150	100	300	150	1.3	150	0.25	50	20
2N2192B	6	N	800	60	5	+40		150	100	300	150	1.3	150	0.18	50	20
2N2193	6	N	800	80	8	+50		150	40	120	150	1.3	150	0.35	50	20
2N2193A	6	N	800	80	8	+50		150	40	120	150	1.3	150	0.25	50	20
2N2193B	6	N	800	80	8	+50		150	40	120	150	1.3	150	0.18	50	20
2N2217	6	N	800	60	5	+30		150	20	60	150	1.3	150	0.4	250	8
2N2218	6	N	800	60	5	+30		150	40	120	150	1.3	150	0.4	250	8
2N2218A	6	N	800	75	6	+40		150	40	120	150	1.2	150	0.3	250	8
2N2219	6	N	800	60	5	+30		150	100	300	150	1.3	150	0.4	250	8
2N2219A	6	N	800	75	6	+40		150	100	300	150	1.2	150	0.3	300	8
2N2220	9	N	500	60	5	+30		150	20	60	150	1.3	150	0.4	250	8
2N2221	9	N	500	60	5	+30		150	40	120	150	1.3	150	0.4	250	8
2N2221A	9	N	500	75	6	+40		150	40	120	150	1.2	150	0.3	250	8
2N2222	9	N	500	60	5	+30		150	100	300	150	1.3	150	0.4	250	8
2N2222A	9	N	500	75	6	+40		150	100	300	150	1.2	150	0.3	300	8
2N2303	6	P	600	50	5	+35		150	75	200	150	1.3	150	1.5	60	45
2N2837	9	P	500	50	5	+35		150	30	90	150	1.3	150	0.4	120	25
2N2838	9	P	500	50	5	+35		150	75	225	150	1.3	150	0.4	120	25
2N2904	6	P	600	60	5	+40		150	20	120	150	1.3	150	0.4	200	8
2N2904A	6	P	600	60	5	+60		150	40	120	150	1.3	150	0.4	200	8
2N2905	6	P	600	60	5	+40		150	100	300	150	1.3	150	0.4	200	8
2N2905A	6	P	600	60	5	+60		150	30		150	2.6	500	1.6	200	8
2N2906	9	P	400	60	5	+40		150	100	300	150	1.3	150	0.4	200	8
2N2906A	9	P	400	60	5	+60		150	40	120	150	1.3	150	0.4	200	8
2N2907	9	P	400	60	5	+40		150	30		150	2.6	500	1.6	200	8
2N2907A	9	P	400	60	5	+60		150	100	300	150	1.3	150	0.4	200	8
2N3133	6	P	600	50	4	+35		150	40	120	150	1.5	150	0.6	200	10
2N3134	6	P	600	50	4	+35		150	100	300	150	1.5	150	0.6	200	10
2N3135	9	P	400	50	4	+35		150	40	120	150	1.5	150	0.6	200	10
2N3136	9	P	400	50	4	+35		150	100	300	150	1.5	150	0.6	200	10

# EPOXY ENCAPSULATED TRANSISTORS

## EPOXY ENCAPSULATED TRANSISTORS

CASE 42

TYPE*	POLARITY N—NPN P—PNP	V <sub>CB0</sub> VOLTS	V <sub>CE0</sub> VOLTS	V <sub>EB0</sub> VOLTS	h <sub>FE</sub> @ V <sub>CE</sub>			h <sub>FE</sub> @ V <sub>CE</sub>			f <sub>t</sub> MHz	C <sub>ab</sub> @ pF	V <sub>CB</sub> VOLTS	V <sub>CE</sub> (SAT) VOLTS	V <sub>CE</sub> @ I <sub>C</sub>		P <sub>d</sub> mW
					VOLTS	mA	mA	VOLTS	mA	mA					I <sub>B</sub> mA		
2N2711	N	18	18	5.0	30-90	4.5	2	30-120	4.5	2	—	4.5-12	10	—	—	—	200
2N2712	N	18	18	5.0	75-125	4.5	2	80-300	4.5	2	—	4.5-12	10	—	—	—	200
2N2713	N	18	18	5.0	30-90	4.5	2	30-120	4.5	2	—	—	—	.30	50	3	200
2N2714	N	18	18	5.0	75-225	4.5	2	80-300	4.5	2	—	—	—	.30	50	3	200
2N2715	N	18	18	5.0	30-90	4.5	2	30-120	4.5	2	—	5.0	10	—	—	—	200
2N2716	N	18	18	5.0	75-225	4.5	2	80-300	4.5	2	—	5.0	10	—	—	—	200
2N2921	N	25	25	5.0	—	—	—	35-70	10	2	—	4.5-12	10	—	—	—	200
2N2922	N	25	25	5.0	—	—	—	55-110	10	2	—	4.5-12	10	—	—	—	200
2N2923	N	25	25	5.0	—	—	—	90-180	10	2	—	4.5-12	10	—	—	—	200
2N2924	N	25	25	5.0	—	—	—	150-300	10	2	—	4.5-12	10	—	—	—	200
2N2925	N	25	25	5.0	—	—	—	235-470	10	2	—	4.5-12	10	—	—	—	200
2N2926	N	18	18	5.0	—	—	—	35-470	10	2	—	4.5-12	—	—	—	—	200
2N3390	N	25	25	5.0	400-800	4.5	2	400-1250	—	—	—	4.5-10	10	—	—	—	200
2N3391	N	25	25	5.0	250-500	4.5	2	250-800	—	—	—	4.5-10	10	—	—	—	200
2N3391A	N	25	25	5.0	250-500	4.5	2	250-800	—	—	—	4.5-10	10	—	—	—	200
2N3392	N	25	25	5.0	150-300	4.5	2	150-500	—	—	—	4.5-10	10	—	—	—	200
2N3393	N	25	25	5.0	90-180	4.5	2	90-400	—	—	—	4.5-10	10	—	—	—	200
2N3394	N	25	25	5.0	55-110	4.5	2	55-300	—	—	—	4.5-10	10	—	—	—	200
2N3395	N	25	25	5.0	150-500	4.5	2	150-800	—	—	—	4.5-10	10	—	—	—	200
2N3396	N	25	25	5.0	90-500	4.5	2	90-800	—	—	—	4.5-10	10	—	—	—	200
2N3397	N	25	25	5.0	55-500	4.5	2	55-800	—	—	—	4.5-10	10	—	—	—	200
2N3398	N	25	25	5.0	55-800	4.5	2	55-1250	—	—	—	4.5-10	10	—	—	—	200
2N3414	N	25	25	5.0	75-225	4.5	2	75	—	—	—	—	—	.30	50	3	360
2N3416	N	50	50	5.0	75-225	4.5	2	75	—	—	—	—	—	.30	50	3	360
2N3563	N	30	12	4.0	20-200	10	8	20-250	10	8	600-1500	1.7	10	—	—	—	200
2N3564	N	30	15	4.0	20-500	10	15	—	—	—	400-1200	3.5	10	.30	20	2	200
2N3565	N	30	25	6.0	150-600	10	1	120-750	5	1	40-240	4.0	5.0	—	—	—	200
2N3566	N	40	30	5.0	150-600	10	10	—	—	—	40-240	25	10	1.0	100	10	300
2N3605	N	18	14	5.0	30	1	10	—	—	—	300	6.0	10	.25	10	1	200
2N3606	N	18	14	5.0	30	1	10	—	—	—	300	6.0	10	.25	10	1	200
2N3607	N	18	14	5.0	30	1	10	—	—	—	300	6.0	10	.25	10	1	200
2N3638	P	25	25	4.0	30	1	50	25	10	10	100	20	10	300	30	300	300
2N3638A	P	50	50	4.0	30-180	1	50	25	10	10	100	10	10	1.0	300	30	300
2N3641	N	60	30	5.0	40-120	10	150	—	—	—	250	8.0	10	.22	150	15	350
2N3643	N	60	30	5.0	100-300	10	150	—	—	—	250	8.0	10	.22	150	15	350
2N3644	P	45	45	5.0	100-300	10	150	—	—	—	200	8.0	10	.25	50	2.5	300
2N3645	P	60	60	5.0	100-300	10	150	—	—	—	200	8.0	10	.25	50	2.5	300
2N3662	N	18	12	3.0	20	10	8	—	—	—	700-2100	8-1.7	10	—	—	—	200
2N3663	N	30	12	3.0	20	10	8	—	—	—	700-2100	8-1.7	10	—	—	—	200
2N3691	N	35	20	4.0	40-160	1	10	40-200	10	5	200-500	.5-3.5	10	.70	10	1	200
2N3692	N	35	20	4.0	100-400	1	10	100-560	10	5	200-500	5-3.5	10	.70	10	1	200
2N3702	P	40	25	5.0	60-300	5	50	—	—	—	100	12	10	.25	50	5	300
2N3703	P	50	30	5.0	30-150	5	50	—	—	—	100	12	10	.25	50	5	300
2N3704	N	50	30	5.0	100-300	3	50	—	—	—	100	12	10	.60	100	5	360
2N3705	N	50	30	5.0	50-150	2	50	—	—	—	100	12	10	.80	100	5	360
2N3706	N	40	20	5.0	30-600	2	50	—	—	—	100	12	10	1.0	100	5	360
2N3707	N	30	30	6.0	100-400	5	1	100-550	5	1	—	—	—	1.0	10	5	250
2N3708	N	30	30	6.0	45-660	5	1	45-800	5	1	—	—	—	1.0	10	5	250
2N3709	N	30	30	6.0	45-165	5	1	45-250	5	1	—	—	—	1.0	10	5	250
2N3710	N	30	30	6.0	90-330	5	1	90-450	5	1	—	—	—	1.0	10	5	250
2N3711	N	30	30	6.0	180-600	5	1	180-800	5	1	—	—	—	1.0	10	5	250
2N3721	N	18	18	5.0	—	—	—	60-660	10	2	—	4.5-12	10	—	—	—	200
2N3793	N	40	20	5.0	20-120	10	10	—	—	—	100-600	10	10	.40	10	1	250
2N3794	N	40	20	5.0	100-600	10	10	—	—	—	100-600	10	10	.40	10	1	250
2N3825	N	30	15	4.0	20	10	2	—	—	—	200-800	3.5	10	.25	2	2	250
2N3828	N	40	40	3.0	30-200	20	12	—	—	—	200-500*	2.5-5	20	—	—	—	300
2N3843A	N	30	30	4.0	20-40	4.5	2	—	—	—	60-230	2-4	10	—	—	—	200
2N3844A	N	30	30	4.0	35-70	4.5	2	—	—	—	90-250	2-4	10	—	—	—	200
2N3845A	N	30	30	4.0	60-120	4.5	2	—	—	—	126-290	2-4	10	—	—	—	200
2N3858	N	30	30	4.0	60-120	4.5	2	—	—	—	90-250	2-4	10	—	—	—	200
2N3859	N	30	30	4.0	100-200	4.5	2	—	—	—	90-250	2-4	10	—	—	—	200
2N3860	N	30	30	4.0	150-300	4.5	2	—	—	—	90-250	2-4	10	—	—	—	200
2N3900	N	18	18	5.0	250-500	4.5	2	170-800	4.5	2	—	4.5-12	10	—	—	—	200
2N3900A	N	18	18	5.0	250-500	4.5	2	170-800	4.5	2	—	4.5-12	10	—	—	—	200
2N3903	N	60	40	6.0	50-150	1	10	50-200	10	1	250	4.0	5.0	.30	50	5	310
2N3904	N	60	40	6.0	100-300	1	10	100-400	10	1	300	4.0	5.0	.30	50	5	310
2N3905	P	40	40	5.0	50-150	1	10	50-200	10	1	200	4.5	5.0	.40	50	5	310
2N3906	P	40	40	5.0	100-300	1	10	100-400	10	1	250	4.5	5.0	.40	50	5	310
2N3983	N	30	12	3.0	30	10	4	—	—	—	500-1800	.7-1.6	10	—	—	—	200
2N3984	N	30	12	3.0	20	10	4	—	—	—	400-1800	.7-1.6	10	—	—	—	200
2N3985	N	30	12	3.0	20	10	4	—	—	—	300-1800	.7-2.2	10	—	—	—	200
2N4140	N	60	30	5.0	40-120	10	150	—	—	—	250	8.0	10	.40	150	15	300
2N4141	N	60	30	5.0	100-300	10	150	—	—	—	250	8.0	10	.40	150	15	300
2N4142	P	60	40	5.0	40-120	10	150	—	—	—	200	8.0	10	.40	150	15	300
2N4143	P	60	40	5.0	100-300	10	150	—	—	—	200	8.0	10	.40	150	15	300
2N4227	N	60	30	5.0	75-150	10	150	—	—	—	250	8.0	10	.40	150	15	300
2N4228	P	60	40	5.0	75-150	10	150	—	—	—	200	8.0	10	.40	150	15	300

\*All devices are in a TO-18 type epoxy package.



# GERMANIUM DIODES

## GERMANIUM FAST RECOVERY DIODES

CASE 35

TYPE (@ 25°C)	MIN. PIV (Volt)	MINIMUM FORWARD CURRENT (mA) @ +1.0 VOLT	MAXIMUM REVERSE CURRENT					REVERSE RECOVERY			LEVEL I (KΩ)	LIMIT nsec	LEVEL II (KΩ)	LIMIT nsec	REVERSE RECOVERY CIRCUIT
			I <sub>R</sub> @ V <sub>R</sub>		I <sub>R</sub> @ V <sub>R</sub> @ TEMP.			I <sub>F</sub>	I <sub>R</sub>	V <sub>R</sub>					
			(μA)	(V)	(μA)	(V)	(°C)	(mA)	(mA)	(Volts)					
1N60	30		67	10				5	1.0		∞	80			Tektronix "S" Unit
1N191	90	5.0	25	10, 55°C	125	50	55	30		35	50	500	400	3500	IBM-Y Ckt
1N192	70	5.0	25	10, 55°C	250	50	55	30		35	50	500	200	3500	IBM-Y Ckt
1N276	100	40	100	50	100	10	75	5		40	80	300			JAN 256
1N480	90	5.0	50	20, 60°C	125	50	60	30		35	50	500	400	3500	JAN 256
1N490	90	5.0	100	20, 60°C	250	50	60	30		35	50	500	200	3500	JAN 256
1N631	90		20	10	120	60						Fwd. Recovery @ 50mA; 100KC < 3.5 Volts			JAN 256
1N770	25	15mA @ 0.5V			40	10	40	5		10	15	350	50	700	IBM-Y Ckt
1N777	70	100	25	10, 55°C	125	50	55	30		30	50	500	400	3500	IBM-Y Ckt
1N994	8	10	30	6				10		6	2	2			Sampling Scope
1N995	15	10mA @ .5V	10	6				10		6	2	6			Sampling Scope
1N996	25	40mA @ .8V	15	15				5		10	20	300			JAN 256
1N3203	40	35mA @ .5V	50	25	20	5	55	20		4	16	300			IBM-Y Ckt
1N3467	15	20mA @ .5V	15	10				10		6	1	2			Sampling Scope
1N3468	15	20mA @ .5V	60	10				10		6	1	2			Sampling Scope
1N3592	30	2mA @ .35V	4	4.5	20	20		2	0.2		∞	40			Tektronix "S" Unit
1N3666	80	15mA @ .5V	10	20	150	20	70	30		10	20	300			JAN 256
1N3773	25	200mA .5-1.0V	25	50											JAN 256
1N4008	25	2mA @ .35V	4	3	20	20		2	0.2		∞	40			Tektronix "S" Unit
1N4008	25	15mA @ .5V	100	20	25	12	45	10	1.0		∞	70			Tektronix "S" Unit
1N4381	25	10mA @ .5V	100	20											Tektronix "S" Unit
1N4381	25	2mA @ .25-.35V	100	20				2	0.2		∞	100			Tektronix "S" Unit
DR211	75	200	100	50				5		40	50	300			JAN 256
DR362	50	100	50	20				40		10	20	300			JAN 256
DR401	60	20mA @ .5V	25	10, 50°C	125	50	50	30		35	50	500	400	2000	IBM-Y Ckt
DR402	60	20mA @ .5V	50	10, 50°C	250	50	50	30		35	50	500	200	2000	IBM-Y Ckt
DR403	60	20mA @ .5V	20	10	100	50		5		40	80	300			IBM-Y Ckt
DR404	60	20mA @ .5V	20	10	100	50		5		40	50	300			IBM-Y Ckt
DR407	75	5.0	12	6	20	10	55	5		10	50	500	500	3500	JAN 256
DR408	60	200	20	10	100	50		5		40	80	300			IBM-Y Ckt
DR419	25, 55°C	10mA @ .5V	20	3				30		5	25	1000			JAN 256
DR422	75	50	300	50				5		40	50	3000			JAN 256
DR437	75	40mA @ .5V	20	4, 55°C	50	10	55	30		10	10	500	50	2000	JAN 256
DR459	15	10mA @ .5V	200	10				5		6	20	200			JAN 256
DR481	40	100	200	20				5		20	50	1000			JAN 256
DR482	60	100	20	40				25		35	40	400			JAN 256
DR498	20	10mA @ .37V	10	10				5		20	40	300			JAN 256
DR500	50	20	12.5	25				5		40	500	500			JAN 256
GD400	15	10mA @ .5V	3	5				10		6	2.0	10			Sampling Scope
GD401	15	10mA @ .5V	5	5				10		6	2.0	10			Sampling Scope
GD402	45	10mA @ .5V	5	10	15	30		10	2.0		∞	80			Tektronix "S" Unit
GD403	35	10mA @ .5V	10	10				10	2.0		∞	80			Tektronix "S" Unit
GD404	35	10mA @ .5V	6	10	10	20		10	2.0		∞	60			Tektronix "S" Unit
GD405	35	10mA @ .5V	10	10	40	20		10	2.0		∞	60			Tektronix "S" Unit
GD406	60	10mA @ .5V	5	10	20	30		10	2.0		∞	125			Tektronix "S" Unit
GD407	50	10mA @ .5V	10	10	30	30		10	2.0		∞	125			Tektronix "S" Unit
GD408	75	10mA @ .5V	6	10	50	50		30		35	50	400			JAN 256
GD409	60	10mA @ .5V	10	10	100	50		30		35	50	400			JAN 256
GD410	135	10mA @ .5V	30	40	65	40		30		35	50	750			JAN 256
GD411	100	10mA @ .5V	100	100	100	80		30		35	50	750			JAN 256

### ABSOLUTE MAXIMUM RATINGS FOR ALL TYPES

OPERATING TEMPERATURE	-65°C to +90°C	SURGE CURRENT (ONE SEC)	400mA
STORAGE TEMPERATURE	100°C	CONT. POWER DISSIPATION @ 25°C	80mW
LEAD TEMPERATURE $\frac{1}{16}$ " $\pm$ $\frac{1}{32}$ "	230°C	DERATING FACTOR	10mW/10°C ABOVE 25°C
FROM CASE FOR 10 SECONDS		AVERAGE RECTIFIED CURRENT	50mA (Typ.)

# GERMANIUM DIODES

## MEDIUM VOLTAGE GERMANIUM DIODES

CASE 35

TYPE (@ 25°C)	MIN. PIV (Volt)	MINIMUM FORWARD CURRENT (mA) @ +1.0 VOLT	MAXIMUM REVERSE CURRENT				
			I <sub>r</sub> @ V <sub>r</sub>		I <sub>r</sub> @ V <sub>r</sub> @ TEMP.		
			(μa)	(V)	(μa)	(V)	(°C)
1N34A	75	5.0	30	10	500	50	
1N48	85	4.0	833	50			
1N51	50	4.0	1677	50			
1N54	85	4.0	150	50			
1N54A	75	5.0	7	10	100	50	
1N55A	50	15	300	30			
1N66	60	5.0	50	10	800	50	
1N69	75	5.0	850	50	50	10	
1N69A	75	5.0	500	50	30	10	
1N90	75	5.0	800	50			
1N95	75	10	800	50			
1N96	75	20	800	50			
1N96A	75	40	500	50			
1N108	65	50	200	50			
1N116	75	5.0	100	50			
1N117	75	10	100	50			
1N118	75	20	100	50			
1N118A	75	40	100	50			
1N126	75	5.0	50	10	850	50	
1N128	50	3.0	10	10			
1N281	75	100	30	10	500	50	
1N287	60	20	1500	50			
1N288	85	40	350	50			
1N289	85	20	50	50			
1N292	75	100	200	50			
1N294	70	5.0	10	10	800	50	
1N294A	70	5.0	10	10	800	50	
1N295	50	—	200	10			
1N298A	85	30mA @ 2.0 Volts			250	40	50
1N498	60	100	25	40			
1N499	75	100	30	50			
1N500	80	100	40	60			
1N632	90	7.0	20	10	120	60	
1N636	60	2.5	10	10			
1N772	80	100	50	50	500	80	
1N772A	80	200	50	50	500	80	
1N773	75	100	10	10	100	50	
1N773A	75	200	10	10	500	75	
1N774	70	100	15	10	150	50	
1N774A	70	200	15	10	500	70	
1N775	70	100	20	10	250	50	
1N909	60	10mA 0.35-0.37	10	10	500	70	
1N3465	60	200	20	45			
1N3753	55	150	5	10			
1N3769	90	25mA @ 0.5 Volts	5	5	20	65	
DR128	60	40	100	50			
DR207	75	20	50	50			
DR213	75	100	20	50	2	10	
DR283	75	100					
DR291	60	50	100	25			
DR295	60	1mA @ 0.35 Volts	4	2	50	50	
DR302	80	400	100	50			
DR303	60	400	50	50			
DR307	60	200	50	20			
DR308	80	200	10	10	50	50	
DR309	80	400	10	10	50	50	
DR313	80	100	2	10	20	50	
DR314	80	100	50	50			
DR317	80	50	50	50			
DR318	60	50	2	10			
DR319	60	50	5	10			
DR323	80	100			200	50	75
DR324	80	100			500	50	75
DR325	60	100	75	10	250	50	
DR326	60	100	250	50			
DR328	80	300	100	50			
DR329	60	300	50	20			
DR330	80	300	10	10	50	50	
DR338	75	40	100	50			
DR351	50	200			1500	30	50
DR352	50	10mA @ 0.35 Volts			300	30	50
DR366	75	50	100	50			
DR385	50	10mA @ 0.37 Volts	10	10			
DR389	60	200	50	50			
DR463	85	300	100	10	500	50	

## HIGH VOLTAGE GERMANIUM DIODES

CASE 35

TYPE (@ 25°C)	MIN. PIV (Volt)	MINIMUM FORWARD CURRENT (mA) @ +1.0 VOLT	MAXIMUM REVERSE CURRENT				
			I <sub>r</sub> @ V <sub>r</sub>		I <sub>r</sub> @ V <sub>r</sub> @ TEMP.		
			(μa)	(V)	(μa)	(V)	(°C)
1N34	100	8.5	15	10	800	50	
1N38	120	4.0	6	3	500	100	
1N38A	120	4.0	6	3	500	100	
1N55	170	3.0	300	100	800	150	
1N55A	170	4.0	500	150			
1N55B	190	5.0	500	150			
1N57	100	3.6	300	75			
1N58	115	5.0	800	100			
1N58A	120	4.0	600	100			
1N61	140	5.0	300	100	700	125	
1N62	120	5.0					
1N63	125	4.0	50	50			
1N67	100	4.0	5	5	50	50	
1N67A	100	4.0	5	5	50	50	
1N68	120	3.0	625	100			
1N68A	130	3.0	625	100			
1N70	100	3.0	25	10	300	50	
1N88	110	2.5	100	50			
1N89	100	3.5	8	5	100	50	
1N97	100	10	8	5	100	50	
1N98	100	20	8	5	100	50	
1N98A	100	40	8	5	100	50	
1N99	100	10	5	5	50	50	
1N100	100	20	5	5	50	50	
1N100A	100	40	5	5	50	50	
1N102	125	15	3	25			
1N127	125	3.0	25	10	300	50	
1N198	100	4.0	10	10	250	50	75
1N270	100	200	100	50			
1N277	120	100	75	10, 75°C			
1N290	120	5.0	100	100			
1N291	120	40	100	100			
1N297	100	3.5	10	5	100	50	
1N310	130	40	20	20	100	100	
1N313	125	40	10	20			
1N501	100	100	40	80			
1N502	120	100	50	100			
1N633	120	125	40	20	180	90	
1N634	115	50	45	45	100	100	
1N771	100	100	25	50	500	100	
1N771A	100	200	25	50	500	100	
1N771B	100	400	25	50	500	100	
DR209	125	40	100	100			
DR272	150	400	20	100			
DR292	120	4.0	200	100			
DR301	100	400	100	50			
DR304	190	200	500	150			
DR305	100	200	100	50			
DR306	100	200	100	50			
DR310	120	100	50	100			
DR311	120	100	100	100			
DR312	100	100	5	10	20	100	
DR315	120	50	50	100			
DR316	100	50	100	100			
DR321	100	200			125	50	75
DR327	100	300	100	50			
DR336	120	4.0	8	5	100	50	
DR337	100	40	5	5	50	50	
DR379	150	200			50	20	50

## LOW VOLTAGE GERMANIUM DIODES

CASE 35

TYPE (@ 25°C)	MIN. PIV (Volt)	MINIMUM FORWARD CURRENT (mA) @ +1.0 VOLT	MAXIMUM REVERSE CURRENT				
			I <sub>r</sub> @ V <sub>r</sub>		I <sub>r</sub> @ V <sub>r</sub> @ TEMP.		
			(μa)	(V)	(μa)	(V)	(°C)
1N56	40	15	300	30			
1N64	20	—	100	10			
1N107	15	150	200	10			
1N279	40	100	200	20			
1N308	10	300	500	8			
1N309	40	100	100	20			
1N497	30	100	20	20			
1N776	30	50	200	10	500	30	
1N910	40	10mA 0.35-0.37	10	10			
1N911	30	10mA 0.34-0.37	10	10			
1N3466	40	200	15	30			
1N4502	20, 55°C	3mA 0.3 Volts	10	6	80	6	55
DR365	20	10mA	60	6			
DR427	20	0.4 Volts 50	500	10			
DR434	30	10mA 0.37 Volts	10	10			
DR435	20	10mA 0.37 Volts	10	10			
DR464	12	50	100	5			



General Instrument maintains complete facilities for design fabrication and testing of virtually any type of solid state assembly... and at prices that can save substantial sums for the user who may be faced with a heavy investment to produce these assemblies "in house." You will find examples of GI's capability in the wide range of standard devices shown here.

## HIGH VOLTAGE RECTIFIER CARTRIDGES

### • HIGH TEMPERATURE TYPES



Data Sheet No. RB1163  
Type 1N1731A-1N1734A,  
1N2382A to 1N2384A  
PRV 1.5 kV to 10 kV  
 $I_o$  to 350 mA

### • GENERAL PURPOSE TYPES



Data Sheet No. RB1152  
1—Pigtail  
2—Ferrule  
3—Fuse Clip Mounting  
All styles — PRV 1kV to 30 kV  
 $I_o$  to 350 mA

### • FAST SWITCHING TYPES



To 50 KC  
All Styles  
PRV 1kV to 10 kV  
 $I_o$  to 300 mA  
Consult factory for data sheet.

### • MINIATURE TYPES



PRV to 10 kV  
 $I_o$  to 100 mA  
Consult factory for data sheet.

## HIGH VOLTAGE RECTIFIER BLOCKS

### • GLASS-AMP HV BLOCKS



Featuring  
Controlled Avalanche Design  
PRV 1kV to 18 kV

$I_o$  to 1.0 Amperes  
Data Sheet No. RB1165

## SOLID STATE TUBE REPLACEMENTS

### 1N570/6X4 Tube Replacement



PRV 1500 V @ 75 mA FW PRV 25,000 V @ 500 mA HW  
All intermediate types — Data Sheet SPR 3

### 1N1262 4.8 Volt Tube Replacement



## KILOPOTENTIAL RECTIFIERS

### • R-C COMPENSATED ASSEMBLIES

#### Standard Puck Modules

#### Custom Board Assemblies



PRV 20 to 200 kV  
 $I_o$  to 150 mA  
Data Sheet No. RB3002-1  
 $I_o$  to 300 mA  
Data Sheet No. RB3002-2



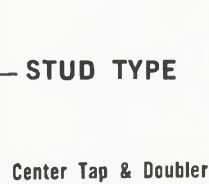
PRV 20 to 200 kV oil immersed  
 $I_o$  to 1.0 Amperes  
Consult Factory for data sheet

## GENERAL PURPOSE RECTIFIER ASSEMBLIES

- 1.5 AMP FULL WAVE RECTIFIERS

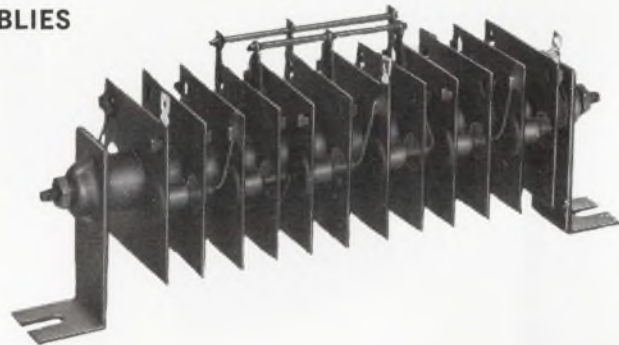


- 3.0 AMP FULL WAVE RECTIFIERS — STUD TYPE



- 1.5 AMP TO 9.0 AMP OPEN FIN ASSEMBLIES

All Configurations shown on  
Data Sheet No. RB1176



## CUSTOM SOLID STATE ASSEMBLIES

- G. I. offers a complete custom packaging facility including:
- Custom molding of shell and welded devices
  - Component interconnection by welding and soldering
  - Specialized test facilities

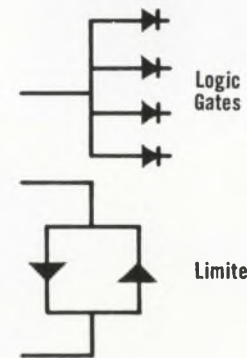
Zener Diodes &  
Controlled  
Forward  
Diodes



Modulator Bridge &  
Ring Assemblies



Matched Pair Modules



Logic  
Gates

Limiters



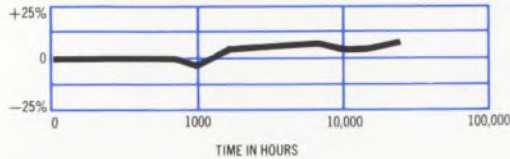
# SELENIUM RECTIFIER ASSEMBLIES

## TRI-AMP POWER ASSEMBLIES

General Instrument Tri-Amp Selenium Power Rectifier Assemblies are completely unaffected by aging — a unique advantage which brings to the user reliability previously considered unattainable. In addition, they incorporate a true P-N diffused junction and safely withstand large transients.

Standard Power Assemblies use cells manufactured with the Tri-Amp process. As shown in the life test curve, Tri-Amp does not age!

LIFE CURVE PERCENT CHANGE IN FORWARD VOLTAGE DROP



- A COMPLETE RANGE OF ASSEMBLIES ARE AVAILABLE FOR EVERY APPLICATION

Typical Units:  
Three Phase Bridge  
For Elevator  
Control Panel.  
260 V. AC 3.3 A. DC.



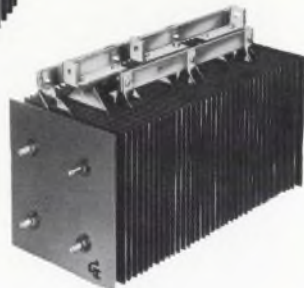
Center Tap Fast Battery Charger using Heat Sink Backing Plate. 26 V. AC 100 A. DC. Fan Cooled.

Single Phase Bridge with Special Edge Protection for unusual moisture and vibration conditions. 26 V. AC 10A. DC.



Single Phase Bridge Typical Cathodic Protection Unit. 26 V. AC 24 A. DC.

Three Phase Bridge Welding Stack 78 V. AC 400 A. DC. Fan Cooled.



NOTE:  
For detailed information, see Tri-Amp Bulletin No. RB2010A.

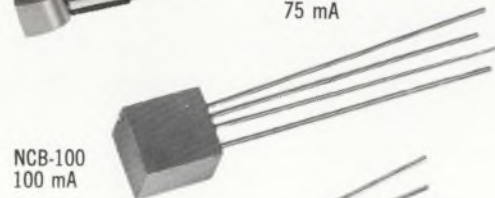
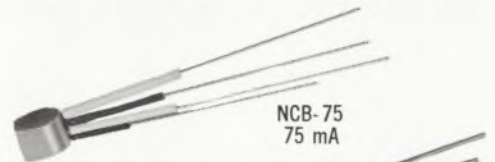
## LOW COST MINIATURE BRIDGE ASSEMBLIES

Ideal for use in control equipment, AC-DC motors, and small battery chargers. These miniature assemblies are available in bridge, doubler and center-tap configurations.

NOTE: All Miniature Bridge Assembly photos are actual size.

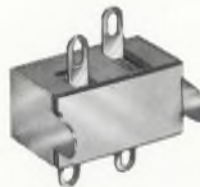
- LOW VOLTAGE

RMS = 26V Max.  
PRV = 50V Max.



See Bulletin No. RB-2019.

- LINE VOLTAGE



TLB-1  
125 mA



TLB-2  
125 mA



150 mA



100 mA  
RMS = 260V Max.

See Bulletin No. RB2015A

## ASSEMBLIES FOR RADIO AND TV APPLICATIONS

General Instrument Selenium Assemblies have accumulated millions of hours of reliable performance in home entertainment products throughout the world. This "extra" quality is something you get free everytime you specify GI.

### • RADIO/PHONO

Voltage—380V PRV  
130 RMS



GI65N  
65 mA DC

See Bulletin No. RB-2017



11GA300  
300 mA DC



16GA500  
500 mA DC

### • COLOR TELEVISION



800 PRV  
Boost Rectifier



TVC 3  
4 Diode  
Convergence  
Rectifier



6500 PRV  
Focus Cartridge

### • TRANSISTORIZED TELEVISION



High Voltage Rectifier  
to 30,000 PRV

## HIGH VOLTAGE INDUSTRIAL CARTRIDGES



PRV 1 through 25 KV  
DC Current .4 to 30 mA

See Bulletin No. RB-2002A

## LOW COST — LOW VOLTAGE DIODES

An ideal answer to your high volume, mass production requirements where economy as well as dependability are major considerations.



ZIP DIODE

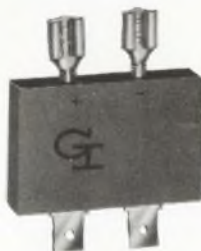
PRV to 50V  
DC Current to 150 mA

See Bulletin No. RB-2020

## CUSTOM MINIATURE ASSEMBLIES



4 Diodes with 1 Common  
Electrode  
PRV to 50 V DC  
Current to 150 mA



ERMS = 26 Max.  
Idc = 500 mA



ERMS = 130V Max.  
Idc = 125 mA



# NUMERICAL INDEX

## PRODUCT FAMILY IDENTIFICATION CODES

**CS** CAPSIL® Voltage Variable Capacitor Diode  
**GD** Germanium Diode  
**GR** Glass-Amp® Silicon Rectifier  
**GT** Germanium Transistor  
**GZ** Glass-Amp® Zener Voltage Regulator Diode  
**MC** Microcircuit

**MD** Micro Diode  
**MOS** MOS Microcircuit  
**RB** Rectifier Bridge (Selenium)  
**SB** Stabilistor  
**SD** Silicon Diode  
**SR** Silicon Rectifier

**ST** Silicon Transistor  
**STE** Epoxy Silicon Transistor  
**TR** Tube Replacement  
**ZD** Zener Voltage Regulator Diode  
**K —** Before product identification code indicates encapsulated assembly or epoxy package.

Type No.	Prod. Code	Page No.	Type No.	Prod. Code	Page No.	Type No.	Prod. Code	Page No.	Type No.	Prod. Code	Page No.	Type No.	Prod. Code	Page No.
1N34	GD	17	1N309	GD	17	1N533	SR	6	1N739	ZD	11	1N970	ZD	11
1N34A	GD	17	1N310	GD	17	1N534	SR	6	1N740	ZD	11	1N971	ZD	11
1N38	GD	17	1N313	GD	17	1N535	SR	6	1N741	ZD	11	1N972	ZD	11
1N38A	GD	17	1N332	SR	8	1N536	SR	6	1N742	ZD	11	1N973	ZD	11
1N48	GD	17	1N333	SR	8	1N537	SR	6	1N743	ZD	11	1N974	ZD	11
1N51	GD	17	1N334	SR	8	1N538	SR	6	1N744	ZD	11	1N975	ZD	11
1N54	GD	17	1N335	SR	8	1N539	SR	6	1N745	ZD	11	1N976	ZD	11
1N54A	GD	17	1N336	SR	8	1N540	SR	6	1N746	ZD	11	1N977	ZD	11
1N55	GD	17	1N337	SR	8	1N547	SR	6	1N747	ZD	11	1N978	ZD	11
1N55A	GD	17	1N338	SR	8	1N560	SR	6	1N748	ZD	11	1N979	ZD	11
1N55B	GD	17	1N339	SR	8	1N561	SR	6	1N749	ZD	11	1N980	ZD	11
1N56	GD	17	1N340	SR	8	1N562	SR	8	1N750	ZD	11	1N981	ZD	11
1N56A	GD	17	1N341	SR	8	1N563	SR	8	1N751	ZD	11	1N982	ZD	11
1N57	GD	17	1N342	SR	8	1N570	KSR	18	1N752	ZD	11	1N983	ZD	11
1N58	GD	17	1N343	SR	8	1N599	KSR	6	1N753	ZD	11	1N984	ZD	11
1N58A	GD	17	1N344	SR	8	1N599A	KSR	6	1N754	ZD	11	1N985	ZD	11
1N60	GD	16	1N345	SR	8	1N600	KSR	6	1N755	ZD	11	1N986	ZD	11
1N61	GD	17	1N346	SR	8	1N600A	KSR	6	1N756	ZD	11	1N987	ZD	11
1N62	GD	17	1N347	SR	8	1N601	KSR	6	1N757	ZD	11	1N988	ZD	11
1N63	GD	17	1N348	SR	8	1N601A	KSR	6	1N758	ZD	11	1N989	ZD	11
1N64	GD	17	1N349	SR	8	1N602	KSR	6	1N759	ZD	11	1N990	ZD	11
1N66	GD	17	1N400	SR	6	1N602A	KSR	6	1N761	ZD	11	1N991	ZD	11
1N67	GD	17	1N400B	SR	6	1N603	KSR	6	1N762	ZD	11	1N992	ZD	11
1N67A	GD	17	1N441	SR	6	1N603A	KSR	6	1N763	ZD	11	1N994	GD	16
1N68	GD	17	1N441B	SR	6	1N604	KSR	6	1N764	ZD	11	1N995	GD	16
1N68A	GD	17	1N442	SR	6	1N604A	KSR	6	1N765	ZD	11	1N996	GD	16
1N69	GD	17	1N442B	SR	6	1N605	KSR	6	1N766	ZD	11	1N1095	SR	6
1N69A	GD	17	1N443	SR	6	1N605A	KSR	6	1N767	ZD	11	1N1097	SR	6
1N70	GD	17	1N443B	SR	6	1N606	KSR	6	1N768	ZD	11	1N1100	SR	6
1N88	GD	17	1N444	SR	6	1N606A	KSR	6	1N769	ZD	11	1N1101	SR	6
1N89	GD	17	1N444B	SR	6	1N625	SD	9	1N770	GD	16	1N1102	SR	6
1N90	GD	17	1N445	SR	6	1N626	SD	9	1N771	GD	17	1N1103	SR	6
1N95	GD	17	1N445B	SR	6	1N627	SD	9	1N771A	GD	17	1N1104	SR	6
1N96	GD	17	1N456	SD	8	1N628	SD	9	1N771B	GD	17	1N1105	SR	6
1N96A	GD	17	1N456A	SD	8	1N629	SD	9	1N772	GD	17	1N1169	KTR	6
1N97	GD	17	1N457	SD	8	1N631	GD	16	1N772A	GD	17	1N1262	KTR	18
1N98	GD	17	1N457A	SD	8	1N632	GD	17	1N773	GD	17	1N1692	SR	6
1N98A	GD	17	1N458	SD	8	1N633	GD	17	1N773A	GD	17	1N1693	SR	6
1N99	GD	17	1N458A	SD	8	1N634	GD	17	1N774	GD	17	1N1694	SR	6
1N100	GD	17	1N459	SD	8	1N636	GD	17	1N774A	GD	17	1N1695	SR	6
1N100A	GD	17	1N459A	SD	8	1N643	SD	9	1N775	GD	17	1N1696	SR	6
1N102	GD	17	1N461	SD	8	1N643A	SD	9	1N776	GD	17	1N1697	SR	6
1N107	GD	17	1N461A	SD	8	1N645	SD	9	1N777	GD	16	1N1731A	KSR	18
1N108	GD	17	1N462	SD	8	1N646	SD	9	1N778	SD	9	1N1732A	KSR	18
1N116	GD	17	1N462A	SD	8	1N647	SD	9	1N790	SD	9	1N1733A	KSR	18
1N117	GD	17	1N463	SD	8	1N648	SD	9	1N791	SD	9	1N1734A	KSR	18
1N118	GD	17	1N463A	SD	8	1N649	SD	9	1N792	SD	9	1N1763	SR	6
1N118A	GD	17	1N464	SD	8	1N658	SD	9	1N793	SD	9	1N1764	SR	6
1N126	GD	17	1N464A	SD	8	1N659	SD	9	1N794	SD	9	1N2026	SR	8
1N127	GD	17	1N465	KZD	11	1N660	SD	9	1N795	SD	9	1N2027	SR	8
1N128	GD	17	1N466	KZD	11	1N661	SD	9	1N796	SD	9	1N2028	SR	8
1N191	GD	16	1N467	KZD	11	1N662	SD	9	1N797	SD	9	1N2029	SR	8
1N192	GD	16	1N468	KZD	11	1N663	SD	9	1N798	SD	9	1N2030	SR	8
1N198	GD	17	1N469	KZD	11	1N702	ZD	11	1N799	SD	9	1N2031	SR	8
1N225	ZD	11	1N470	KZD	11	1N703	ZD	11	1N800	SD	9	1N2069	SR	7
1N226	ZD	11	1N471	KZD	11	1N704	ZD	11	1N801	SD	9	1N2070	SR	7
1N227	ZD	11	1N472	KZD	11	1N705	ZD	11	1N802	SD	9	1N2071	SR	7
1N228	ZD	11	1N473	KZD	11	1N706	ZD	11	1N803	SD	9	1N2382A	KSR	18
1N229	ZD	11	1N474	KZD	11	1N707	ZD	11	1N804	SD	9	1N2383A	KSR	18
1N230	ZD	11	1N475	KZD	11	1N708	ZD	11	1N881	SD	9	1N2384A	KSR	18
1N231	ZD	11	1N480	GD	16	1N709	ZD	11	1N882	SD	9	1N2610	SR	7
1N232	ZD	11	1N482	SD	8	1N710	ZD	11	1N883	SD	9	1N2611	SR	7
1N233	ZD	11	1N482A	SD	8	1N711	ZD	11	1N884	SD	9	1N2612	SR	7
1N234	ZD	11	1N482B	SD	8	1N712	ZD	11	1N885	SD	9	1N2613	SR	7
1N235	ZD	11	1N483	SD	8	1N713	ZD	11	1N886	SD	9	1N2614	SR	7
1N236	ZD	11	1N483A	SD	8	1N714	ZD	11	1N887	SD	9	1N2615	SR	7
1N237	ZD	11	1N483B	SD	8	1N715	ZD	11	1N888	SD	9	1N2616	SR	7
1N238	ZD	11	1N484	SD	8	1N716	ZD	11	1N889	SD	9	1N2617	SR	7
1N239	ZD	11	1N484A	SD	8	1N717	ZD	11	1N890	SD	9	1N3021	ZD	12
1N253	SR	8	1N484B	SD	8	1N718	ZD	11	1N891	SD	9	1N3022	ZD	12
1N254	SR	8	1N485	SD	8	1N719	ZD	11	1N892	SD	9	1N3023	ZD	12
1N255	SR	8	1N485A	SD	8	1N720	ZD	11	1N893	SD	9	1N3024	ZD	12
1N256	SR	8	1N485B	SD	8	1N721	ZD	11	1N909	GD	17	1N3025	ZD	12
1N270	GD	17	1N486	SD	8	1N722	ZD	11	1N910	GD	17	1N3026	ZD	12
1N276	GD	16	1N486A	SD	8	1N723	ZD	11	1N911	GD	17	1N3027	ZD	12
1N277	GD	17	1N486B	SD	9	1N724	ZD	11	1N954	CS	10	1N3028	ZD	12
1N279	GD	17	1N487	SD	9	1N725	ZD	11	1N955	CS	10	1N3029	ZD	12
1N281	GD	17	1N487A	SD	9	1N726	ZD	11	1N957	ZD	11	1N3030	ZD	12
1N287	GD	17	1N488	SD	9	1N727	ZD	11	1N958	ZD	11	1N3031	ZD	12
1N288	GD	17	1N488A	SD	9	1N728	ZD	11	1N959	ZD	11	1N3032	ZD	12
1N289	GD	17	1N490	GD	16	1N729	ZD	11	1N960	ZD	11	1N3033	ZD	12
1N290	GD	17	1N497	GD	17	1N730	ZD	11	1N961	ZD	11	1N3034	ZD	12
1N291	GD	17	1N498	GD	17	1N731	ZD	11	1N962	ZD	11	1N3035	ZD	12
1N292	GD	17	1N499	GD	17	1N732	ZD	11	1N963	ZD	11	1N3036	ZD	12
1N294	GD	17	1N500	GD	17	1N733	ZD	11	1N964	ZD	11	1N3037	ZD	12
1N294A	GD	17	1N501	GD	17	1N734	ZD	11	1N965	ZD	11	1N3038	ZD	12
1N295	GD	17	1N502	GD	17	1N735	ZD	11	1N966	ZD	11	1N3039	ZD	12
1N297	GD	17	1N530	SR	6	1N736	ZD	11	1N967	ZD	11	1N3040	ZD	30
1N298A	GD	17	1N531	SR	6	1N737	ZD	11	1N968	ZD	11	1N3041	ZD	12
1N308	GD	17	1N532	SR	6	1N738	ZD	11	1N969	ZD	11	1N3042	ZD	12

Type No.	Prod. Code	Page No.	Type No.	Prod. Code	Page No.	Type No.	Prod. Code	Page No.	Type No.	Prod. Code	Page No.	Type No.	Prod. Code	Page No.
1N3043	ZD	12	2N444A	GT	13	2N2905A	ST	14	DC8S100J	KSR	20	MEM511	MOS	4
1N3044	ZD	12	2N445A	GT	13	2N2906	ST	14	DG100J	GR	7	MEM517	MOS	4
1N3045	ZD	12	2N446A	GT	13	2N2906A	ST	14	DG100K	GR	7	MEM517A	MOS	4
1N3046	ZD	12	2N447A	GT	13	2N2907	ST	14	DG100M	GR	7	MEM517B	MOS	4
1N3047	ZD	12	2N464	GT	13	2N2907A	ST	14	DR128	GD	17	MEM520	MOS	4
1N3048	ZD	12	2N465	GT	13	2N2921	STE	15	DR207	GD	17			
1N3049	ZD	12	2N466	GT	13	2N2922	STE	15	DR209	GD	17	MEM550	MOS	4
1N3050	ZD	12	2N467	GT	13	2N2923	STE	15	DR211	GD	16	MEM551	MOS	4
1N3051	ZD	12	2N519A	GT	13	2N2924	STE	15	DR213	GD	17	MEM1000	MOS	4
1N3189	SR	7	2N520A	GT	13	2N2925	STE	15	DR272	GD	17	MEM1002	MOS	4
1N3190	SR	7	2N521A	GT	13	2N2926	STE	15	DR283	GD	17	MEM1005	MOS	4
1N3191	SR	7	2N522A	GT	13	2N3015	ST	14	DR291	GD	17			
1N3203	GD	16	2N523A	GT	13	2N3133	ST	14	DR292	GD	17	MEM2001	MOS	4
1N3465	GD	17	2N579	GT	13	2N3134	ST	14	DR295	GD	17	MEM2002	MOS	4
1N3466	GD	17	2N580	GT	13	2N3135	ST	14	DR301	GD	17	MEM2003	MOS	4
1N3467	GD	16	2N585	GT	13	2N3136	ST	14	DR302	GD	17	MEM2004	MOS	4
1N3468	GD	16	2N594	GT	13	2N3252	ST	14	DR303	GD	17	MEM2004A	MOS	4
1N3477	ZD	11	2N595	GT	13	2N3253	ST	14	DR304	GD	17			
1N3488	CS	10	2N596	GT	13	2N3390	STE	15	DR305	GD	17	MEM2005	MOS	4
1N3592	GD	16	2N597	GT	13	2N3391	STE	15	DR306	GD	17	MEM2006	MOS	4
1N3628	CS	10	2N598	GT	13	2N3391A	STE	15	DR307	GD	17	MEM2007	MOS	4
1N3666	GD	16	2N599	GT	13	2N3392	STE	15	DR308	GD	17	MEM2008	MOS	4
1N3753	GD	17	2N600	GT	13	2N3393	STE	15	DR309	GD	17	MEM3020	MOS	4
1N3769	GD	17	2N601	GT	13	2N3394	STE	15	DR310	GD	17	MEM3021	MOS	4
1N3773	GD	16	2N696	ST	14	2N3395	STE	15	DR311	GD	17			
1N3945	CS	10	2N697	ST	14	2N3396	STE	15	DR312	GD	17	NC8	MC	5
1N3946	CS	10	2N698	ST	14	2N3397	STE	15	DR313	GD	17	NC9	MC	5
1N3947	CS	10	2N699	ST	14	2N3398	STE	15	DR314	GD	17	NC10	MC	5
1N4008	GD	16	2N706	ST	14	2N3414	STE	15	DR315	GD	17	NC11	MC	5
1N4162	GZ	12	2N706A	ST	14	2N3416	STE	15	DR316	GD	17	NC12	MC	5
1N4163	GZ	12	2N706B	ST	14	2N3563	STE	15	DR317	GD	17	NC16	MC	5
1N4164	GZ	12	2N708	ST	14	2N3564	STE	15	DR318	GD	17	NC17	MC	5
1N4165	GZ	12	2N718	ST	14	2N3565	STE	15	DR319	GD	17	NC101	MC	5
1N4166	GZ	12	2N718A	ST	14	2N3566	STE	15	DR321	GD	17	NC511	MC	5
1N4167	GZ	12	2N721	ST	14	2N3605	STE	15	DR322	GD	17	NC513	MC	5
1N4168	GZ	12	2N722	ST	14	2N3606	STE	15	DR324	GD	17	NCB75	KSR	20
1N4169	GZ	12	2N743	ST	14	2N3607	STE	15	DR325	GD	17	NCB100	KSR	20
1N4170	GZ	12	2N744	ST	14	2N3638	STE	15	DR326	GD	17	NCB300	KSR	20
1N4171	GZ	12	2N753	ST	14	2N3638A	STE	15	DR327	GD	17	NCS675A	MC	5
1N4172	GZ	12	2N759	ST	14	2N3641	STE	15	DR328	GD	17	PA300	SD	7
1N4173	GZ	12	2N759A	ST	14	2N3643	STE	15	DR329	GD	17	PA305	SR	7
1N4174	GZ	12	2N760	ST	14	2N3644	STE	15	DR330	GD	17	PA310	SR	7
1N4175	GZ	12	2N760A	ST	14	2N3645	STE	15	DR331	GD	17	PA315	SR	7
1N4176	GZ	12	2N834	ST	14	2N3662	STE	15	DR332	GD	17	PA320	SR	7
1N4177	GZ	12	2N835	ST	14	2N3663	STE	15	DR333	GD	17	PA325	SR	7
1N4178	GZ	12	2N914	ST	14	2N3691	STE	15	DR337	GD	17	PA330	SR	7
1N4179	GZ	12	2N929	ST	14	2N3692	STE	15	DR351	GD	17	PA340	SR	7
1N4180	GZ	12	2N929A	ST	14	2N3702	STE	15	DR352	GD	17	PA350	SR	7
1N4181	GZ	12	2N930	ST	14	2N3703	STE	15	DR365	GD	16	PA380	SR	7
1N4182	GZ	12	2N930A	ST	14	2N3704	STE	15	DR366	GD	17	PC8	MC	5
1N4183	GZ	12	2N1131	ST	14	2N3705	STE	15	DR379	GD	17	PC9	MC	5
1N4184	GZ	12	2N1132	ST	14	2N3706	STE	15	DR385	GD	17	PC10	MC	5
1N4185	GZ	12	2N1306	GT	13	2N3707	STE	15	DR389	GD	17	PC11	MC	5
1N4186	GZ	12	2N1307	GT	13	2N3708	STE	15	DR401	GD	16	PC12	MC	5
1N4187	GZ	12	2N1310	GT	13	2N3709	STE	15	DR402	GD	16	PC13	MC	5
1N4188	GZ	12	2N1311	GT	13	2N3710	STE	15	DR403	GD	16	PC14	MC	5
1N4189	GZ	12	2N1312	GT	13	2N3711	STE	15	DR404	GD	16	PC15	MC	5
1N4190	GZ	12	2N1408	GT	13	2N3721	STE	15	DR407	GD	16	PC16	MC	5
1N4191	GZ	12	2N1613	ST	14	2N3793	STE	15	DR408	GD	16	PC17	MC	5
1N4192	GZ	12	2N1711	ST	14	2N3794	STE	15	DR419	GD	16	PC18	MC	5
1N4193	GZ	12	2N1893	ST	14	2N3825	STE	15	DR422	GD	16	PC101	MC	5
1N4250	GR	7	2N2192	ST	14	2N3828	STE	15	DR427	GD	17	PC200	MC	5
1N4251	GR	7	2N2192A	ST	14	2N3843A	STE	15	DR434	GD	17	PC201	MC	5
1N4252	GR	7	2N2192B	ST	14	2N3844A	STE	15	DR435	GD	17	PC210	MC	5
1N4253	GR	7	2N2193	ST	14	2N3845A	STE	15	DR437	GD	16	PC212	MC	5
1N4254	GR	7	2N2193A	ST	14	2N3858	STE	15	DR459	GD	16	PC401	MC	5
1N4255	GR	7	2N2193B	ST	14	2N3859	STE	15	DR463	GD	17	PC402	MC	5
1N4256	GR	7	2N2217	ST	14	2N3860	STE	15	DR464	GD	17	PC501	MC	5
1N4257	GR	7	2N2218	ST	14	2N3900	STE	15	DR481	GD	16	PC502	MC	5
1N4381	GD	16	2N2218A	ST	14	2N3900A	STE	15	DR482	GD	16	PC503	MC	5
1N4383(G100D)	GR	7	2N2219	ST	14	2N3903	STE	15	DR498	GD	16	PC504	MC	5
1N4384(G100G)	GR	7	2N2219A	ST	14	2N3904	STE	15	DR500	GD	16	PC511	MC	5
1N4385(G100J)	GR	7	2N2220	ST	14	2N3905	STE	15	EG100	GR	7	PC512	MC	5
1N4502	GD	17	2N2221	ST	14	2N3906	STE	15	G0400	GD	16	PC513	MC	5
1N4585(G100K)	GR	7	2N2221A	ST	14	2N3983	STE	15	G0401	GD	16	PC514	MC	5
1N4586(G100M)	GR	7	2N2222	ST	14	2N3984	STE	15	G0402	GD	16	PC521	MC	5
1N5055	SR	7	2N2222A	ST	14	2N3985	STE	15	G0403	GD	16	PC523	MC	5
1N5056	SR	7	2N2303	ST	14	2N4140	STE	15	G0404	GD	16	PC250	MC	5
1N5057	SR	7	2N2368	ST	14	2N4141	STE	15	G0405	GD	16	PC251	MC	5
1N5058	SR	7	2N2369	ST	14	2N4142	STE	15	G0406	GD	16	PT500	SR	6
11GA300	KSR	21	2N2369A	ST	14	2N4143	STE	15	G0407	GD	16	PT510	SR	6
11GA500	KSR	21	2N2483	ST	14	2N4227	STE	15	G0408	GD	16	PT515	SR	6
2N315A	GT	13	2N2484	ST	14	2N4228	STE	15	G0409	GD	16	PT520	SR	6
2N316	GT	13	2N2501	ST	14	AG1000	GR	7	G0410	GD	16	PT525	SR	6
2N316A	GT	13	2N2537	ST	14	AG100G	GR	7	G0411	GD	16	PT530	SR	6
2N331	GT	13	2N2538	ST	14	AG100J	GR	7	G0412	GD	16	PT540	SR	6
2N356	GT	13	2N2539	ST	14	CS7	CS	10	G165N	SD	21	PT550	SR	6
2N356A	GT	13	2N2540	ST	14	CS10	CS	10	GP101A	SD	10	PT560	SR	6
2N357A	GT	13	2N2648	GT	13	CS12	CS	10	GP101B	SD	10	PT580	SR	6
2N358	GT	13	2N2711	STE	15	CS15	CS	10				S91	SR	6
2N358A	GT	13	2N2712	STE	15	CS20	CS	10	GP102A	SD	10	S91H	SR	6
2N377A	GT	13	2N2713	STE	15	CS27	CS	10	GP102B	SD	10	S92	SR	6
2N388A	GT	13	2N2714	STE	15	CS30	CS	10	GP103A	SD	10	S92H	SR	6
2N396A	GT	13	2N2715	STE	15	CS33	CS	10	GP103B	SD	10	S93	SR	6
2N398A	GT	13	2N2716	STE	15	CS40	CS	10	GP104A	SD	10	S93H	SR	6
2N404	GT	13	2N2837	ST	14	CS47	CS	10	GP104B	SD	10	TLB1	RB	20
2N404A	GT	13	2N2838	ST	14	CS56	CS	10	GP105A	SD	10	TLB2	RB	20
2N438A	GT	13	2N2904	ST	14	CS68	CS	10	GP105B	SD	10	TVC3	KSR	21
2N439A	GT	13	2N2904A	ST	14	CS82	CS	10	KG100F	SR	7	W05	SR	9
2N440A	GT	13	2N2905	ST	14	CS100	CS	10	KG100G	SR	7	W02	SR	9
									KG100H	SR	7	W04	SR	9
												W06	SR	9
												XH100	SD	10



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### ILLINOIS—CHICAGO AREA

CHICAGO—Newark Electronics Corp.,  
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FRANKLIN PARK—Avnet Corp., (312) 678-8160  
SCHILLER PARK—Pace Electronic  
Supplies Inc., (312) 678-6310

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### MARYLAND—WASHINGTON, D.C.

BALTIMORE—Electronic Wholesalers, Inc.  
(301) 945-3400  
Radio Electric Service Co. of Baltimore, Inc.  
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BETHESDA—Empire Electronics Supply Co.,  
(301) OL 6-3300  
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Wholesalers, Inc., (202) 483-5200

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### MICHIGAN—KALAMAZOO

Electronic Supply Corp., (616) WO 5-1241

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(816) 531-7015  
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General Radio Supply, (609) 964-8560

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(505) 265-8401

### NEW YORK (METROPOLITAN AREA)

YONKERS—Delburn Electronics,  
(914) 423-2800  
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(215) LO 7-4309  
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(817) ED 6-7448  
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Kimball Electronics, Inc., (810) 328-2075

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CHARLOTTEVILLE—Virginia Radio  
Supply Co., Inc., (703) 296-4184  
NORFOLK—Priest Electronics, Inc.,  
(703) 855-0141

### WASHINGTON-OREGON—SEATTLE

Seattle Radio Supply, Inc., (206) MA 4-2341

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Electronic Expeditors, Inc., (414) UP 1-3000

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Tel.: (205) 536-9671

General Instrument Corporation  
608 Ferry Blvd., Stratford, Conn. 06497  
Tel.: (203) 378-2992

General Instrument Corporation  
2435 Virginia Ave., N.W.,  
Washington, D.C. 20037  
Tel.: (202) 965-3712; TWX: 202-965-0474

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1520 Edgewater Drive, Orlando, Fla.  
Tel.: (305) 241-3384; TWX: 305-275-0424

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Southwest Park, Westwood, Mass. 02181  
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Harries-Kershaw  
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530 Main Street, Fort Lee, New Jersey  
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Tel.: (215) 248-3377

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General Instrument Corporation  
6054 W. Touhy Ave., Chicago, Illinois 60648  
Tel.: (312) 774-7800; TWX: 312-265-1424

Jerry Vrbik Co.  
2818 "A" Ave., N.E., Cedar Rapids, Iowa 52402  
Tel.: (319) 365-0461; TWX: 319-552-7118

G & H Sales  
16815 James Couzens Highway,  
Detroit, Michigan 48235  
Tel.: (313) 342-4747

Hamilton, Graydon, Flemmer Inc.  
Hamilton Rd., Hopkins, Minn.  
Tel.: (612) 941-1120; TWX: 612-292-4013

Hyde Electronics Co.  
5206 Constitution Ave., N.E.,  
Albuquerque, New Mexico  
Tel.: (505) 265-8895

G & H Sales  
P.O. Box 37416, Cincinnati, Ohio 45237  
Tel.: (513) 761-6185; TWX: 513-577-1239

G & H Sales  
P.O. Box 7013, Cranwood Station,  
Cleveland 28, Ohio  
Tel.: (212) 621-3242

G & H Sales  
137 Lakeview Ave., Dayton 59, Ohio  
Tel.: (513) 885-3181

Ammon & Champion  
5545 East Skelly Drive/Suite #5,  
Tulsa, Oklahoma 74114  
Tel.: (918) 627-7670; TWX: 918-627-6033

Ammon & Champion  
P.O. Box 35263, Blanton Tower 628,  
Dallas, Texas 75235  
Tel.: (214) 357-8441; TWX: 214-899-8306

Ammon & Champion  
115-14 Burdine, Houston, Texas 77035  
Tel.: (713) 729-1233; TWX: 713-571-3133

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General Instrument Corporation  
6108 W. Venice Blvd., Los Angeles, Calif. 90034  
Tel.: (213) 933-7261; TWX: 213-937-2187

General Instrument Corporation  
647 Veterans Blvd., Redwood City, Calif. 94063  
Tel.: (415) 365-1920 Suite No. 1

Vistronics  
5957 Fairmont Ext., San Diego 20, Calif.  
Tel.: (714) 283-3946

Electronic Component Sales Inc.  
2340 W. Main St., Littleton, Colo. 80120  
Tel.: (303) 798-8481; TWX: 303-798-8114

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10211 N.E. 31st Place, Bellevue, Wash.  
Tel.: (206) 822-9629; TWX: 206-999-1875



## GENERAL INSTRUMENT CORPORATION SEMICONDUCTOR PRODUCTS GROUP





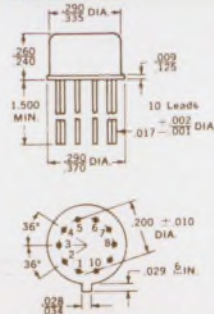




## OUTLINE DIMENSIONS

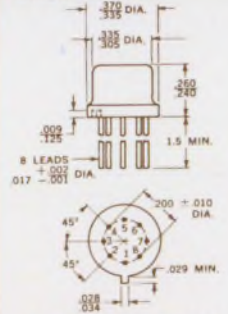
All dimensions are in inches. See respective data sheet for complete outline dimensions and specifications of industrial types.

**CASE 1**



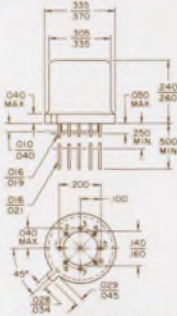
10-Lead TO-5 Package

**CASE 2**



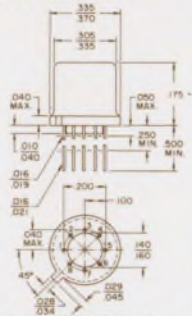
8-Lead TO-5 Package

**CASE 3**



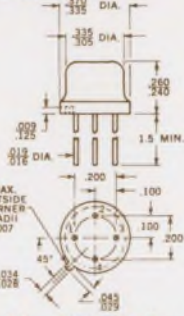
8-Lead TO-76 Package

**CASE 4**



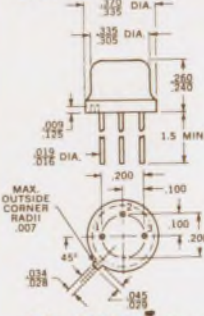
8-Lead TO-99 Package

**CASE 5**



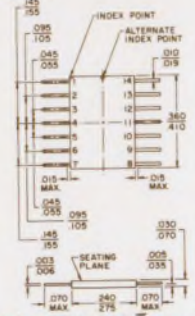
4-Lead TO-5 Package

**CASE 6**



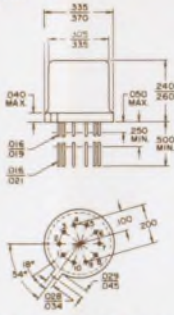
3-Lead TO-5 Package

**CASE 7**



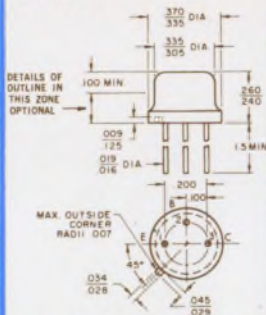
14-Lead TO-87 Flat Pack

**CASE 8**



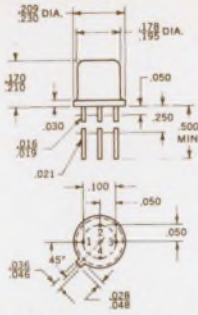
10-Lead TO-74 Package

**CASE 9**



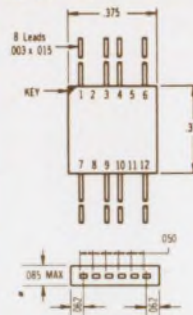
3-Lead TO-18 Package

**CASE 10**



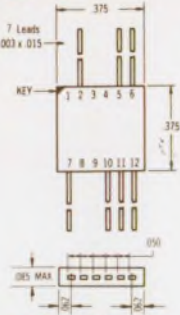
4-Lead TO-72 Package

**CASE 11**



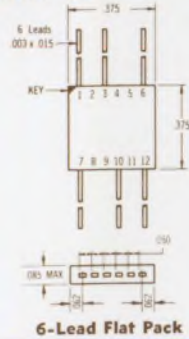
8-Lead Flat Pack

**CASE 12**



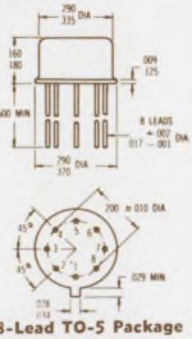
7-Lead Flat Pack

**CASE 13**



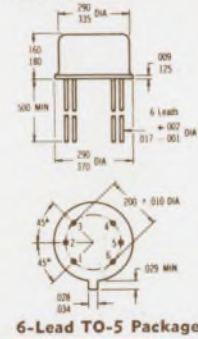
6-Lead Flat Pack

**CASE 14**



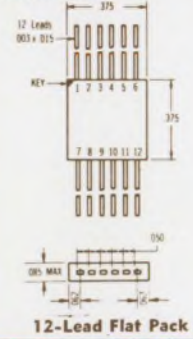
8-Lead TO-5 Package

**CASE 15**



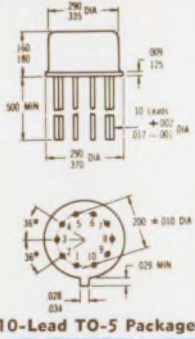
6-Lead TO-5 Package

**CASE 16**



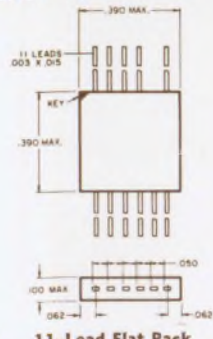
12-Lead Flat Pack

**CASE 17**



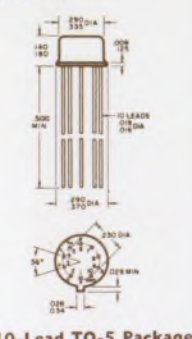
10-Lead TO-5 Package

**CASE 18**



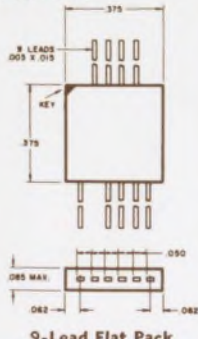
11-Lead Flat Pack

**CASE 19**



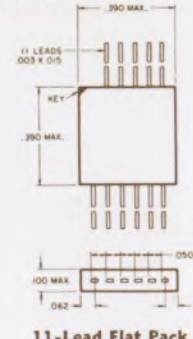
10-Lead TO-5 Package

**CASE 20**



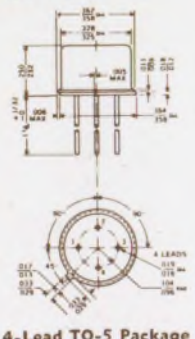
9-Lead Flat Pack

**CASE 21**



11-Lead Flat Pack

**CASE 22**



4-Lead TO-5 Package



# High-Frequency (continued)

Cross Index Key	Type No.	Mfr.	Type	$f_{ae}$ $\times f_T$ (MHz)	MAX. RATINGS					CHARACTERISTICS				Package Outline (TO-)	Remarks	
					$P_c$ (mW)	$T_j$ (°C)	$mW/°C$	$V_{CEO}$ $V_{CBO}$ (V)	$I_C$ (mA)	$h_{fe}$ $h_{FE}$	$I_{CO}$ $I_{CEX}$ ( $\mu$ A)	$C_{oe}$ $C_{ob}$ (pF)				
HF 78	2N3728	FA	npn,DPE,si	400	1.6 W	200	9.15	30	500	*30-280	.010	—	—	Vces=40; overlay type $\uparrow$ Iceo Overlay type  Cre=.015 pf  SY, TR, GI, FA, NA, SPR, ITT		
	2N3729	FA	npn,DPE,si	400	1.6 W	200	9.15	30	500	*30-280	.010	—	—			
	2N3733	RCA	npn,si	400	23W	200	130	—	3A	—	*250	*20	60			
	40281	RCA	npn,si	*400	11.6W	200	660	18	1a	—	*100	*22	60			
	40307	RCA	npn,si	*400	23W	200	131	40	3A	*10 (min)	*0.25	*20	60			
	A466	AMP	npn, L,si	*400	150	175	1.0	*40	25	*60	.001	—	72			
	MM1945	MO	npn, E,si	*400	800	175	5.33	*40	500	*25	0.5	*5	18			
	MPS2894	MO	pnnp,EP,si	*400	1000	125	10	12	—	*40-150	.08	*6	92			
	2N834	MO	npn,EP,DD,si	*450	500	175	2	*40	200	5	.01	*2.8	18			
	2N982	SPR	pnnp,MD,ge	*450	60	100	0.8	*20	100	*100	1	*1.9	18			
HF 79	2N983	SPR	pnnp,MD,ge	*450	60	100	0.8	*15	100	*85	1	*1.9	18	Plast, IEC, GME  SY, TI, RCA TI, RCA SY, TI, RCA SY, TI, RCA SY, TI		
	2N1562	MO	pnnp,DM,ge	*450	3W	100	40	25	250	9	*10	*4	18			
	2N2168	SPR	pnnp,MD,ge	*450	60	100	0.8	*20	100	*100	1	*1.9	9			
	2N2169	SPR	pnnp,MD,ge	*450	60	100	0.8	*15	100	*85	1	*1.9	9			
	T1407	TI	npn,PL,si	*450	200	125	2	12	30	*20	0.5	2.2	—			
	2N960	MO	pnnp,EM,ge	*460	300	100	4	*15	—	*40	0.3	*4	18			
	2N961	MO	pnnp,EM,ge	*460	300	100	4	*12	—	*40	.3	*4	18			
	2N962	MO	pnnp,EM,ge	*460	300	100	4	*12	—	*40	—	.3	18			
	2N964	MO	pnnp,EM,ge	*460	300	100	4	*15	—	*70	.3	*4	18			
	2N964A	MO	pnnp,EM,ge	*460	300	100	4	*15	—	*80	.3	*4	18			
HF 80	2N965	MO	pnnp,EM,ge	*460	300	100	4	*12	—	*70	0.3	*4	18	SY, TI, RCA SY, TI, RCA *PH orig Reg  PG=6 dB @ 160 MHz PG=6 dB @ 160 MHz diff amp, MO, TRWS		
	2N966	MO	pnnp,EM,ge	*460	300	100	4	*12	—	*70	0.3	*4	18			
	2N502	*SPR	pnnp,MD,ge	500	60	85	1	*20	50	45	3	*1.0	9			
	2N700	MO	pnnp,DM,ge	*500	—	100	1	*25	50	4	2	1.5	17			
	2N835	MO	npn,PE,si	*500	500	175	2	*25	200	4.5	0.01	*2.8	18			
	2N1561	MO	pnnp,DM,ge	*500	3W	100	40	25	250	10	10	*10	—			
	2N2095	SPR	pnnp,ED,ge	*500	1W	100	13.3	*30	300	—	2	*6.5	31			
	2N2098	SPR	pnnp,ED,ge	*500	1W	100	13.3	*30	300	—	2	*6.5	9			
	2N2480A	—	npn,PE,si	*500	2W	200	11.4	*80	500	*35	0.01	*20	5			
	2N2883	FA	npn,PE,si	*500	1750	200	10	200	300	*30	0.1	*1.0	5			
HF 81	2N2884	FA	npn,PE,si	*500	1750	200	10	20	300	*30	0.1	*1.0	5	RCA "Overlay" emitter type, MO, VEC RCA "Overlay" emitter type, MO, VEC  *Annular *Annular *Annular *Annular		
	2N3227	SPR	npn,PE,si	*500	1200	200	6.85	*40	500	*30	0.2	*4	18			
	2N3375	RCA	npn,si	*500	11.6W	200	660	40	1.5A	—	100	*10	60			
	2N3553	RCA	npn,si	*500	7W	200	1.14	40	1	—	100	*10	39			
	2N3924	MO	npn,A*,si	*500	7000	200	40	18	500	5	100	*12.5	39			
	2N3925	MO	npn,A*,si	*500	10000	200	57.1	18	1000	5	100	*12.5	102			
	2N3926	MO	npn,A*,si	*500	11600	200	66.3	18	1500	5	100	*12.5	60			
	2N3927	MO	npn,A*,si	*500	23200	200	132.5	18	3000	5	250	*25	60			
	HF 82	2N3961	MO	npn,si	*500	10000	200	57.2	40	1000	5	1000	*10		102	Vces=40; overlay type Vces=90; overlay type Vces=90; overlay type Overlay type  Ices=.01 Ices=.01 Overlay type  uhf-stages
		2N4012	RCA	npn,si	*500	11.6W	200	66	—	1.5A	—	*0.1	*10		60	
40290		RCA	npn,si	*500	7W	200	40	—	0.5A	—	*100	*17	39			
40291		RCA	npn,si	*500	11.6W	200	66	—	0.5A	—	*100	*17	60			
40305		RCA	npn,si	*500	7W	200	40	40	1000	*10 (min)	*0.1	*10	39			
MPS3639		MO	pnnp,EP,si	*500	500	125	5	6	80	*30-120	—	*3.5	92			
MPS3640		MO	pnnp,EP,si	*500	500	125	5	12	80	*30-120	—	*3.5	92			
40306		RCA	npn,si	*500	11.6W	200	66	40	1.5A	*10 (min)	*0.1	*10	60			
A1243		AMP	pnnp,MS,ge	*500	50	75	.9	20	7	*10	8	—	18			
AF139		SA	pnnp,MS,ge	*500	60	90	2.5	15	10	*50	0.7	—	18			
HF 83	AFY39	SA	pnnp,MS,ge	500	225	90	5.0	*32	30	85	0.4	—	18 lg	vhf antennas  MO, TI SPR, MO		
	MM1943	MO	npn, E, si	*500	600	175	4.0	*40	200	*25	0.1	*4	18			
	2N869A	FA	pnnp,PE,si	*550	1200	200	6.85	18	200	*75	0.00005	*3.0	18			
	2N1195	—	pnnp,DM,ge	*550	250	100	3.33	*30	40.0	13.0	2.0	4.0	5			
	2N2368	FA	npn,PE,si	*550	1200	200	6.85	15	500	*40	0.1	*2.5	18			
	2N3013	FA	npn,PE,si	*550	1.2W	200	6.85	15	—	*60	—	*5	52			
	2N3014	FA	npn,PE,si	*550	1.2W	200	6.85	20	—	*60	—	*5	52			
	2N4072	MO	npn,AE,si	*550	350	200	2.0	20	100	*10	0.1	*4	18			
	2N4073	MO	npn,AE,si	*550	1500	200	8.57	20	150	*10	0.1	*4	5			
	40280	RCA	npn,si	*550	7W	200	1.14	18	500	—	*100	*15	39			
HF 84	A472	AMP	npn,si	*550	230	175	1.54	*40	25	*150	.001	—	72	Cre=.023 pf. Cre=.023 pt. TR TR *PH orig Reg  *PH, orig Reg  Flat Pack, SPR		
	A473	AMP	npn,si	*550	230	175	1.54	*40	25	*150	.001	—	72			
	2N709 46	SY	npn,si	600	400	200	—	*15	—	*20-120	.005	*3.0	46			
	2N709 51	SY	npn,si	600	300	200	—	*15	—	*20-120	.005	*3.0	51			
	2N769	*SPR	pnnp,MD,ge	*600	35	100	0.467	*12	100	*55	0.3	*1.5	18			
	2N976	SPR	pnnp,MD,ge	*600	100	100	1.33	*15	100	*80	1.0	*1.5	18			
	2N2998	TI	pnnp,ge	*600	75	100	1	*15	20	20-500	5	*1.7	72			
	2N3049	TI	npn,PE,si	*600	1.4W	200	9.33	*25	100	*20	0.01	*8	—			
	2N3320	SPR	pnnp,ge	*600	75	100	1.0	10	100	*40	5	*3	18			
	2N3321	SPR	pnnp,ge	*600	75	100	1.0	*12	100	*80	5	3.5	18			

(see pages 4-9 for explanation of company abbreviations.)



# High-Frequency (continued)

Cross Index Key	Type No.	Mfr.	Type	f <sub>ae</sub> *f <sub>T</sub> (MHz)	MAX. RATINGS					CHARACTERISTICS				Package Outline (TO-)	Remarks
					P <sub>c</sub> (mW)	T <sub>j</sub> (°C)	mW/°C	V <sub>CEO</sub> *V <sub>CBO</sub> (V)	I <sub>C</sub> (mA)	h <sub>fe</sub> *h <sub>FE</sub>	I <sub>CO</sub> *I <sub>CEO</sub> *I <sub>CEX</sub> (μA)	C <sub>oe</sub> *C <sub>ob</sub> (pF)			
HF 85	2N3322	SPR	npn,ge	*600	75	100	1.0	*12	100	*25	5	3.5	18	4 lead low Noise AL AL AL	
	2N3399	AMP	npn,MS,ge	*600	80	90	1.1	*20	7	*10	1	1.27	18		
	2N3423	FA	npn,PE,si	*600	1.2W	200	3.44	15	50	*20-200	0.010	1.7	-		
	2N3424	FA	npn,PE,si	*600	1.2W	200	3.44	15	50	*20-200	0.010	1.7	-		
	2N3544	MO	npn,E,si	*600	400	175	2.67	*25	100	*25	0.1	*2.5	18		
	2N3683	KMC	-	*600	200	200	1.74	*30	30	*150	.05	*2.0	72		
	2N3995	TI	npn,ge	*600	300	140	4	*20	100	150-450	3	*4	39		
	AF139	AMP	npn,MS,ge	*600	50	75	.9	*20	7.0	*10	12	-	18		
	MM1941	MO	npn,E,si	*600	600	175	4.0	*30	200	*25	0.1	*0.5	18		
	MPS918	MO	npn,EP,si	*600	500	125	5	15	-	*20	.01	*1.7	92		
HF 86	MPS3563	MO	npn,EP,si	*600	500	125	5	12	-	*20-200	.05	*1.7	92	PH orig Reg PH orig Reg TR, MO, SPR, NUC MO	
	2N502A	*SPR	npn,WD,ge	620	75	100	1	*30	50	45	3.0	*1.0	9		
	2N502B	*SPR	npn,WD,ge	620	75	100	1	*30	50	50	3.0	*1.0	9		
	2N2369	FA	npn,PE,si	*650	1200	200	6.85	15	500	*80	0.1	*2.5	18		
	2N3303	FA	npn,PE,si	650	3W	200	17	12	1A	*60	100	*6.0	-		
	D16K1	GE	npn,PL,si	650	200	100	2.67	30	25	*110	0.5	*1.4	98		
	D16K2	GE	npn,PL,si	650	200	100	2.67	30	25	*110	0.5	*1.4	98		
	D16K3	GE	npn,PE,si	*650	200	100	2.67	30	25	*110	0.5	*1.4	98		
	2N2369A	FA	npn,PE,si	*675	1.2W	200	6.85	15	200	*65	0.05	*23	18		
	2N2708	RCA	npn,EP,si	*700	200	200	-	35	-	180	0.01	1.5	-		
HF 87	2N2962	SPR	npn,ED,ge	*700	3000	100	40	*40	300	-	1.5	7	37	PG=6db @ 160MHz PG=5db @ 160MHz	
	2N2963	SPR	npn,ED,ge	*700	3000	100	40	*40	300	-	1.5	7	37		
	2N3784	MO	npn,EM,ge	*700	150	100	2	20	20	*20-200	5	*1	72		
	2N3785	MO	npn,EM,ge	*700	150	100	2	12	20	*15-200	5	*1	72		
	2N2964	SPR	npn,ED,ge	*700	3000	100	40	*30	300	-	1.5	*7	37		
	2N2965	SPR	npn,ED,ge	*700	3000	100	40	*30	300	-	1.5	*7	37		
	2N3304	FA	npn,PE,si	*700	500	200	2.0	6.0	-	*63	0.010	*1.9	18		
	4040A	RCA	npn,EP,si	*700	300	175	2	*40	500	*25-65	.025 (max)	4 (max)	-		
	2N3137	FA	npn,PE,si	*750	1000	200	5.71	20	20	*70	12	*2.8	5		
	2N3564	FA	npn,PE,si	*750	500	125	5.0	15	-	*70	0.05	*2.5	-		
HF 88	S15657	FA	npn,DPE,si	750	200	125	5	15	-	-	-	*2.5	-	R0110 package R0110 package SY, AL, TI, RCA, VEC SY, TR, VEC	
	S15658	FA	npn,DPE,si	750	600	125	6	15	-	*70	.050	-	-		
	S15659	FA	npn,DPE,si	750	1.0 W	200	5.71	20	-	*70	.050	-	5		
	2N709	FA	npn,PE,si	*800	0.5W	200	5	6.0	-	*55	0.005	*2.5	18		
	2N709A	FA	npn,PE,si	*800	500	200	5	6.0	-	*60	0.005	*2.5	18		
	2N709A/46	SY	npn,si	800	400	200	-	*15	-	*30-90	5	*3.0	46		
	2N709A/51	SY	npn,si	800	400	200	-	*15	-	*30-90	.005	*3.0	51		
	2N917	FA	npn,DP,si	*800	300	200	1.71	15	-	50	0.0005	*1.5	18		
	2N3866	MO	npn,si	*800	5000	200	28.5	30	400	-	20	*3	39		
	2N3783	MO	npn,EM,ge	*800	150	100	2	20	20	*20-200	5	*1	72		
HF 89	A1220	AMP	npnPADT,ge	*820	90	90	-	25	15	*20	.6	*1.4	-	Low Noise type UHF amplifier GI, TR TR GI, TR TR MO, AL, TI, NUC, TRWS AL	
	2N2966	PH	-	*850	60	100	.5	20	100	*15	1	1.7	18		
	2N3600	RCA	npn,PE,si	*850	300	-	-	*30	-	*20	0.01	1.7	-		
	40405	RCA	npn,EP,si	*850	300	175	2	*40	500	*20 (min)	-	3.5 (max)	-		
	2N743/46	SY	npn,si	900	400	200	-	*20	200	*20-60	10	5	46		
	2N743/51	SY	npn,si	900	300	200	-	*20	200	*20-60	70	5	51		
	2N744/46	SY	npn,si	900	400	200	-	*20	200	*40-120	10	5	46		
	2N744/51	SY	npn,si	900	300	200	-	*20	200	*40-120	10	5	51		
	2N918	FA	npn,PE,si	*900	300	200	1.71	15	50	*50	0.0002	*1.4	18		
	2N2729	FA	npn,PE,si	*900	0.8W	200	4.56	15	50	*50	0.0001	*2.4	46		
HF 90	2N3478	RCA	npn,PE,si	900	200	200	-	*30	-	*25	0.02	*2	-	CDC, IEC, GME	
	2N3563	FA	npn,PE,si	*900	500	125	5.0	12	-	50	0.05	*1.4	-		
	2N3662	GE	npn,PEP,si	*900	200	100	2.67	*18	25	*75	0.5	1.2	98		
	2N3663	GE	npn,PEP,si	*900	200	100	2.67	*30	100	*75	0.5	1.2	98		
	40238	RCA	npn,PL,si	*900	180	175	1.2	*35	50	40-170	0.02 (max)	-	-		
	40239	RCA	npn,PL,si	*900	180	175	1.2	*35	50	27-100	0.02 (max)	-	-		
	40240	RCA	npn,PL,si	*900	180	175	1.2	*35	50	27-275	0.02 (max)	-	-		
	2N700A	MO	npn,DM,ge	*1000	-	100	1	*25	50	4	2	1.4	17		
	2N955	RCA	npn,MS,ge	*1000	150	100	-	*12	150	*30	5	*4	18		
	2N2482	RCA	npn,DM,si	*1000	150	100	-	*20	100	25-200	5	*4.5	18		
HF 91	2N2784	SY	npn,si	1000	300	200	-	15	-	40-120	.005	3.0	†	† TO-18, 46, 51, VEC 4 Leads 4 Leads 4 Leads	
	2N2808	RA	npn,si	*1000	200	300	1.15	10	25	*20	.01	*0.7	18		
	2N2809	RA	npn,si	*1000	200	300	1.15	15	25	*20	.01	*0.7	18		
	2N2810	RA	npn,si	*1000	200	300	1.15	10	25	*20	.01	*0.7	18		
	2N2857	RCA	npn,PE,si	*1000	300	200	-	*30	20	*30-150	0.01	1.3	-		
	2N3572	TI	npn,PL,si	*1000	200	200	1.14	13	50	20-300	0.01	0.85	-		
	A490	AMP	npn,si	1000	200	200	1.12	*30	20	*70	.010	1.8	72		
	MM2503	MO	npn,EP,ge	1000	75	100	1.0	15	20	*20	10	*2	72		
	MM2550	MO	npn,EP,DJ,ge	*1000	300	100	4	10	100	*20	10	*3	18		
	MM2552	MO	npn,EP,DJ,ge	*1000	600	100	8	10	100	*30	10	*3	5		

(see pages 4-9 for explanation of company abbreviations.)

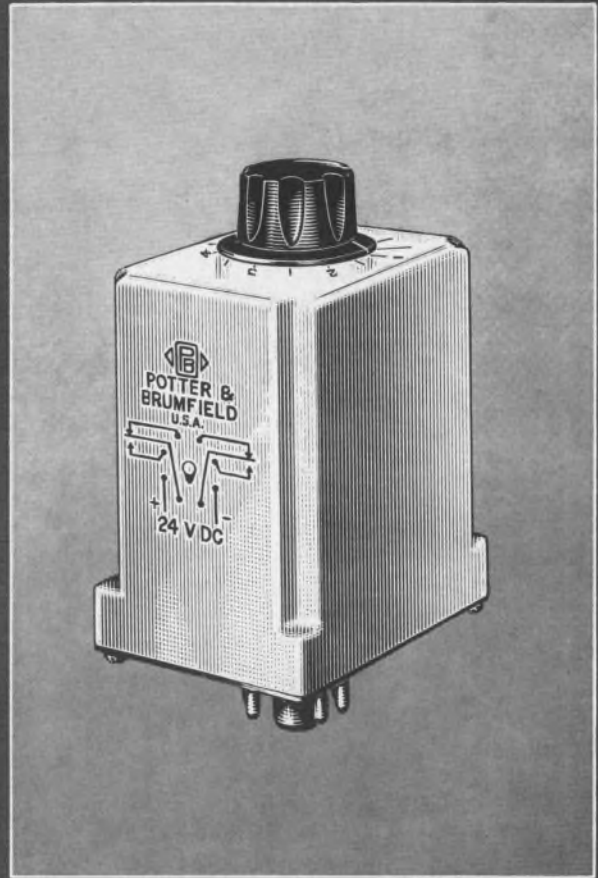


# NOW!

## Solid State Time Delay Relays for as little as

# \$17<sup>50</sup>

### (P&B QUALITY, OF COURSE)



## *why pay for operating characteristics you don't need?*

Here is a practical cost-saving answer to many timing applications which do not require the extreme precision of much more expensive relays. CH Series solid state time delay relays are quality-built to perform dependably in most industrial applications. Where more critical parameters are required, we recommend our CD Series.

**SAVE UP TO 60%**—You can save up to 60% of your time delay relay costs with our new CH Series. Adjustable or fixed models are available with delays on operate or release as well as “interval on”.

**ACCURACY ±10%**—Accuracy is ±10% over the -10° to 55°C temperature range for adjustable time delays. Fixed delays have an accuracy of ±5% at 25°C ambient temperature. Reset time is 100 milliseconds.

**INTERNAL RELAY RATED 10 AMPERES**—An internally-mounted DPDT relay is rated at 10 amperes, 115 VAC, resistive. Both AC and DC models are available and all come in a white nylon case with octal plug. CH relays for DC operation have an internal protection against damage by reversal of input polarity. Relays will not operate falsely nor be damaged by a transient input voltage having a magnitude up to twice rated input voltage and a duration of eight milliseconds.

Write for the complete catalog of P&B Time Delay Relays. You can get CH Series relays from your local electronic parts distributor.

### SPECIFICATIONS CH and CD Series Comparison

	CH SERIES	CD SERIES
<b>Dial Setting</b>	Reference scale	Time-calibrated ±5% of full scale
<b>Temperature Range</b>	-10°C to +55°C	-40°C to +55°C
<b>Accuracy Over Temperature and Voltage Range</b>	±10% of nominal	±5% of nominal
<b>Transient Protection</b>	Twice rated input voltage for 8 milliseconds	Tested to 1000V— ½ cycle surges (on all 115V AC models)
<b>Inherent False Operation</b>	Contacts may transfer momentarily if timing interval is interrupted	None
<b>Reset Time</b>	100 milliseconds	60 milliseconds
<b>Repeatability</b>	±2%	±1%
<b>Polarity Reversal Protection (on DC)</b>	Yes	Yes



### POTTER & BRUMFIELD

Division of American Machine & Foundry Co., Princeton, Ind.  
Export: AMF International, 261 Madison Ave., New York, N.Y.

ON READER-SERVICE CARD CIRCLE 17



# High-Frequency *(continued)*

Cross Index Key	Type No.	Mfr.	Type	$f_{ae}$ $\times f_T$ (MHz)	MAX. RATINGS				CHARACTERISTICS				Package Outline (TD-)	Remarks
					$P_C$ (mW)	$T_J$ (°C)	$mW/°C$	$V_{CEO}$ $\times V_{CBO}$ (V)	$I_C$ (mA)	$h_{fe}$ $\times h_{FE}$	$I_{CO}$ $\times I_{CEO}$ $\times I_{CEX}$ ( $\mu$ A)	$C_{oe}$ $\times C_{ob}$ (pF)		
HF 92	MM2554	MO	pnp,EP,DJ,ge	*1000	600	100	8	10	100	*30	10	*3	5	4 Leads 4 Leads 4 Leads 4 Leads 4 lead sim to TO 18
	2N2929	MO	pnp,EM,ge	*1100	750	100	10	10	100	*10-100	5	*2.5	5	
	2N2808A	RA	npn,si	*1200	200	300	1.15	10	25	*20	.01	*0.7	18	
	2N2809A	RA	npn,si	*1200	200	300	1.15	15	25	*20	.01	*0.7	18	
	2N2810A	RA	npn,si	*1200	200	300	1.15	10	25	*20	.01	*0.7	18	
	2N3571	TI	npn,PL,si	*1200	200	200	1.14	15	50	20-200	0.01	0.85	—	
	2N3880	KMC	—	*1200	200	200	1.74	*30	30	*150	.01	*1.8	72	
	40235	RCA	npn,PL,si	*1200	180	175	1.2	*35	50	40-170	0.02 (max)	—	—	
	40236	RCA	npn,PL,si	*1200	180	175	1.2	*35	50	40-275	0.02 (max)	—	—	
	40237	RCA	npn,PL,si	*1200	180	175	1.2	*35	50	27-275	0.02 (max)	0.6 (max)	—	
HF 93	2N3633	TR	npn,si	1300	300	200	1.71	6	50	*75	0.005	*2.5	18	4-lead sim to To 18
	2N3953	KMC	—	*1300	*200	200	1.74	*15	30	*200	0.1	*2.0	72	
	2N3959	MO	npn,si	*1300	750	200	4.3	12	30	*40-200	†.005	*2.5	18	
	2N2999	TI	pnp,ge	*1400	75	100	1	*15	20	15	5	1.7	72	
	TI XM104	TI	pnp,PL,ge	*1400	40	125	1	*12	20	10-250	6	—	—	
	2N3570	TI	npn,PL,si	*1500	200	200	1.14	15	50	20-150	0.01	0.75	—	
	TI X3024	TI	pnp,PL,ge	*1500	75	100	1	*15	50	30-300	7	*3	—	
	TI XM101	TI	pnp,PL,ge	*1500	75	100	1	*15	50	30-300	7	*3	72	
	2N3932	RCA	npn,PE,si	*1600	175	175	1.12	30	—	40-150	0.01	0.55	—	
	2N3933	RCA	npn,PE,si	*1600	175	175	1.12	40	—	60-200	0.01	0.55	—	
HF 94	2N3960	MO	npn,si	*1600	750	200	4.3	12	30	*40-200	†.005	*2.5	18	diff amp, MO, SPR, TRWS † coax *PH orig Reg
	2N4260	MO	pnp,AE,si	*1600	200	200	1.14	15	30	*30-150	†.005	*2.5	72	
	TI XM103	TI	pnp,PL,ge	*1800	40	125	1	*12	20	10-250	6	—	—	
	2N4261	MO	pnp,AE,si	*2000	200	200	1.14	15	30	*30-150	†.005	*2.5	72	
	2N2480	GE	npn,PE,si	2500	2W	200	11.4	*75	500	*20	0.05	*20	5	
	AFY34	SA	pnp,EP,MS,ge	3500	—	90	6.3	*40	20	10	—	—	†	
	2N144	SY	npn,AL,ge	—	1000	75	—	*60	800	*10.5	500	—	13	
	2N231	*SPR	pnp,SBT,ge	—	9	55	0.9	*4.5	3	66	3	—	24	
	2N262	RCA	pnp,ge	—	80	71	—	34	—	—	5	—	7	
	2N374	RCA	pnp,DR,ge	—	80	71	—	25	—	—	8	—	7	
HF 95	2N656	TI	npn,si	—	4	200	22.8	60	—	*30	10	—	—	TRWS, FA, TR, AMP, CDC, STC, SSP TRWS, FA, TR, AMP, CDC, STC, SSP RCA FA, SY, MP, TR, GI, ITT, MO SY NA NA TR
	2N657	TI	npn,si	—	4	200	2.28	100	—	*30	10	—	—	
	2N706A	TI	npn,si	—	300	175	2.0	20	50	2	10	*5	18	
	2N710	TI	pnp,ge	—	300	100	4.0	*15	50	6	3	—	18	
	2N715	TI	npn,si	—	500	175	3.33	35	100	1	1	*6	18	
	2N716	TI	npn,si	—	500	175	3.33	40	100	*10	1	*6	18	
	2N738	TI	npn,si	—	500	175	3.33	80	50	20	1	*10	18	
HF 96	2N739	TI	npn,si	—	500	175	3.33	80	50	40	1	*10	18	TR TR, AL FA, SY, GI, TR, ITT FA, SY, MP, TR, GI, ITT, MO FA, SY, MP, TR, GI, ITT, MO
	2N740	TI	npn,si	—	500	175	3.33	80	50	80	1	*10	18	
	2N743	TI	npn,si	—	300	175	2	12	200	*20	1	*5	18	
	2N744	TI	npn,si	—	300	125	2	12	200	9	1	*5	18	
	2N753	TI	npn,si	—	300	175	2	20	50	*40	0.5	*5	18	
	2N781	SY	pnp,EP,ge	—	300	100	—	*15	200	*25	3	—	18	
	2N782	SY	pnp,EP,ge	—	300	100	—	*12	200	*20	3	—	18	
	2N797	TI	npn,ge	—	150	100	2	7	150	6	1	*4	18	
	2N849/ TI430	TI	npn,si	—	300	175	2	15	50	6	0.5	*5	50	
	2N850/ TI431	TI	npn,si	—	300	175	2	15	50	6	0.5	*5	50	
HF 97	2N851/ TI-422	TI	npn,si	—	300	175	2	12	200	9	—	*5	50	FA, GI, SPR, AL, TR, MO, UC FA, GI, SPR, AL, TR, NUC, MO, UC SY, MO AL — MO, SY SY
	2N852/ TI-423	TI	npn,si	—	300	175	2	12	200	9	—	*5	50	
	2N929	TI	npn,si	—	300	175	2	45	30	60	0.01	*8	18	
	2N930	TI	npn,si	—	300	175	2	45	30	150	0.01	*8	18	
	2N985	TI	pnp,ge	—	150	100	2	7	200	*60	3	*6	18	
	2N998	FA	npn,DP,si	—	1800	200	10.3	60	500	*5,000	0.01	*25	18	
	2N1052	TR	npn,PL,si	—	600	175	6	*200	200	*20-80	—	—	5	
	2N1141	TI	pnp,ge	—	750	100	10	*35	100	*40	0.7	—	—	
	2N1141A	TI	pnp,ge	—	750	100	10	*35	100	15.6	4	—	—	
	HF 98	2N1142	TI	pnp,ge	—	750	100	10	*30	100	*40	0.7	—	
2N1142A		TI	pnp,ge	—	750	100	10	*30	100	15.6	4	—	—	
2N1143		TI	pnp,ge	—	750	100	10	*25	100	*40	0.7	—	—	
2N1143A		TI	pnp,ge	—	750	100	10	*30	100	15.6	4	—	—	
2N1247		TR	npn,PLe,si	—	30	150	.24	6	5	*15	.005	*20	5	
2N1507		TI	npn,si	—	600	175	4	*60	1000	*100	1	*35	5	
2N1564		TI	si, npn	—	600	175	4	60	50	20	1	*10	5	
2N1565		TI	npn,si	—	600	175	4	60	50	40	1	*10	5	
2N1566		TI	npn,si	—	600	175	4	60	50	80	1	*10	5	
2N1572		TI	npn,si	—	600	175	4	80	50	20	1	*10	5	

(see pages 4-9 for explanation of company abbreviations.)

# High-Frequency *(continued)*

Cross Index Key	Type No.	Mfr.	Type	$f_{ae}$ $f_T$ (MHz)	MAX. RATINGS					CHARACTERISTICS				Package Outline (TO-)	Remarks
					$P_c$ (mW)	$T_j$ (°C)	$mW/°C$	$V_{CE0}$ $V_{CBO}$ (V)	$I_C$ (mA)	$h_{fe}$ $h_{FE}$	$I_{CO}$ $I_{CEO}$ $I_{CEX}$ ( $\mu$ A)	$C_{oe}$ $C_{ob}$ (pF)			
HF 99	2N1573	TI	npn,si	-	600	175	4	80	5	40	1	*10	5	TR	
	2N1574	TI	npn,si	-	600	175	4	80	50	80	1	*10	5	TR	
	2N1646	TI	npn,ge	-	150	100	2	*15	50	*20	3	*5	-	-	
	2N1742	*SPR	-	-	60	125	-	*20	-	*33	0.8	-	9	*PH orig. Reg.	
	2N1743	*SPR	-	-	60	125	-	*20	-	*33	0.8	-	9	*PH orig. Reg.	
	2N1744	*SPR	-	-	60	125	-	*20	-	*33	1	-	9	*PH orig. Reg.	
	2N1745	*SPR	-	-	60	125	-	*20	-	*33	1	-	9	*PH orig. Reg.	
	2N1754	*SPR	npn,MD,ge	-	50	100	0.8	*13	100	*20	1.0	*1.5	9	*PH orig. Reg, GI	
	2N1865	*SPR	npn,MD,ge	-	60	100	0.8	*20	50	70	1.0	-	9	*PH orig. Reg	
	2N1866	*SPR	npn,MD,ge	-	60	100	0.8	*35	50	70	1.0	-	9	*PH orig. Reg	
HF 100	2N1867	*SPR	npn,MD,ge	-	60	100	0.8	*35	50	50	1.0	-	9	*PH orig. Reg	
	2N1868	*SPR	npn,MD,ge	-	60	100	0.8	*20	50	*33	1.5	-	9	*PH orig. Reg	
	2N1960	SY	npn,ge	-	150	100	-	*15	200	*25	3.0	-	46	-	
	2N1961	SY	npn,EP,ge	-	150	100	-	*12	200	*20	3.0	-	46	-	
	2N1990	FA	npn,DD,si	-	2W	150	16	*100	1A	*30	1.0	-	5	TRWS, CDC, SY, GI, AMP, AL, NUC	
	2N2188	TI	npn,ge	-	125	85	2.1	25	30	40	3	*2.5	-	-	
	2N2189	TI	npn,ge	-	125	85	2.1	25	30	60	3	*2.5	-	-	
	2N2190	TI	npn,ge	-	125	85	2.1	25	30	40	3	*2.5	-	-	
	2N2191	TI	npn,ge	-	125	85	2.1	25	30	60	3	*2.5	-	-	
	HF 101	2N2192A	GE	npn,PE,si	-	2.8W	200	16	40	1A	*100-300	0.010	*20	5	CDC, GI, FA, NA, MO, AL
2N2360		*SPR	-	-	60	125	-	*20	-	*33	0.8	-	12	RF Amp, *PH orig. Reg.	
2N2361		*SPR	-	-	60	125	-	*20	-	*33	0.8	-	12	RF mixer, *PH orig. Reg.	
2N2362		*SPR	-	-	60	125	-	*20	-	*33	1	-	12	RF osc, *PH orig. Reg.	
2N2389		TI	npn,si	-	450	200	2.57	*75	500	35	0.01	*25	50	-	
2N2395		TI	npn,si	-	450	200	2.57	40	300	*20	0.01	*30	50	-	
2N2399		*SPR	-	-	60	125	-	*20	-	*33	.8	-	12	RF mixer, *PH orig. Reg.	
2N2398		*SPR	-	-	60	125	-	*20	-	*33	0.8	-	12	RF amp, *PH orig. Reg.	
2N2410		TI	npn,si	-	800	200	4.57	30	800	*30	0.3	*11	5	FA, NA	
2N2411		TI	npn,si	-	300	200	1.72	20	100	*20	0.01	*5	18	-	
HF 102	2N2412	TI	npn,si	-	300	200	1.72	20	100	*40	0.01	*5	18	-	
	2N2413	TI	npn,si	-	300	175	2	18	200	*30	0.1	*5	18	-	
	2N2415	TI	npn,ge	-	75	100	1	10	20	15	5	*2	18	MO	
	2N2416	TI	npn,ge	-	75	100	1	10	20	10	5	*2	18	MO	
	2N2485	NA	npn,D,si	-	8700	175	50	120	-	-	1.0	*12	5	VHF Power 5W @ 100MHz	
	2N2486	NA	npn,D,si	-	8700	175	50	140	-	-	1.0	*12	5	VHF Power 3W @ 200MHz	
	2N2635	TI	npn,ge	-	150	100	2	12	100	*45	5	*5	18	SY, MO	
	2N2649	NA	npn,D,si	-	8700	175	50	65	-	-	1.0	*12	5	2W @ 130MHz	
	2N2650	NA	npn,D,si	-	8700	175	50	140	-	-	1.0	*12	5	VHF Power 4.5W @ 130MHz	
	2N2723	SSD	n,PL	-	800	200	4.6	60	40	*2000	.010	-	18	Darlington amp, SPR	
HF 103	2N2724	SSD	n,PL	-	800	200	4.6	60	40	*7000	.010	-	18	Darlington amp, SPR	
	2N2725	SSD	n,PL	-	800	200	4.6	45	30	*2000	.002	-	18	Darlington amp, SPR	
	2N2861	TI	npn,si	-	300	200	1.72	20	100	50	0.01	*6	18	-	
	2N2862	TI	npn,si	-	300	200	1.72	20	100	25	0.01	*6	18	-	
	2N2863	TI	npn,si	-	800	200	4.57	25	1000	*30	0.5	*13	5	-	
	2N2864	TI	npn,si	-	800	200	4.57	25	1000	*20	-	*13	5	-	
	2N2865	TI	npn,si	-	200	200	1.14	13	50	20	0.01	*25	-	AL	
	2N2936	TI	npn,si	-	300	175	2	55	30	150	0.01	*8	-	AMP, SPR	
	2N2937	TI	npn,si	-	300	175	2	55	30	150	0.01	*8	-	AMP, GI, SPR	
	2N3016	BE	npn,PE,si	-	25000	150	420	50	2500	*60-150	0.1	*50	5	SSP	
HF 104	2N3017	BE	npn,PE,si	-	25W	150	420	50	5A	*60-150	0.1	*50	+	†MTZ7	
	2N3018	BE	npn,PE,si	-	25000	150	420	50	10000	*60-150	0.1	*50	-	Isolated Collector	
	2N3138	NA	npn,D,si	-	20000	200	125	65	2000	-	500	*30	24	VHF Power 7.5W @ 70 MHz	
	2N3139	NA	npn,D,si	-	20000	200	125	140	200	-	500	*30	24	VHF Power 14W @ 70 MHz	
	2N3140	NA	npn,D,si	-	20000	200	125	65	2000	-	500	*30	24	VHF Power 4W @ 130 MHz	
	2N3141	NA	npn,D,si	-	20000	200	125	140	2000	-	500	*30	24	VHF Power 8W @ 130 MHz	
	2N3142	NA	npn,D,si	-	25,000	200	142	65	2000	-	500	*30	16	VHF Power 5.4W @ 70 MHz	
	2N3143	NA	npn,D,si	-	25,000	200	142	140	2000	-	500	*30	16	VHF Power 8.3 @ 70 MHz	
	2N3144	NA	npn,D,si	-	25,000	200	142	65	2000	-	500	*30	16	VHF Power 4.0W @ 130 MHz	
	2N3145	NA	npn,D,si	-	25,000	200	142	140	2000	-	500	*30	16	VHF Power 6.0W @ 130 MHz	
HF 105	40080	RCA	npn,si	-	500	175	3.33	30	*250	-	10	-	39	-	
	40081	RCA	npn,si	-	2W	175	13W/C	†60	*250	-	10	-	39	†Vcex	
	40082	RCA	npn,si	-	5W	175	330	†60	1.5a	-	10	39	-	†Vcex	
	40242	RCA	npn,PL,si	-	180	175	1.2	*35	50	*80	0.02 (max)	0.5	-	-	
	40243	RCA	npn,PL,si	-	180	175	1.2	*35	50	*80	0.02 (max)	0.5	-	-	
	40244	RCA	npn,PL,si	-	180	175	1.2	*35	50	*65	0.02 (max)	0.6	-	-	
	40245	RCA	npn,PL,si	-	180	175	1.2	*35	50	*120	0.02 (max)	0.5	-	-	
	40246	RCA	npn,PL,si	-	180	175	1.2	*35	50	*55	0.02 (max)	0.6	-	-	
	40279	RCA	npn,si	-	11.6W	200	0.66	40	1.5A	*10 (min)	*0.1	*10	60	-	
	A1170	AL	npn,DP,si	-	300	200	-	10	-	*10	0.010	*3.0	18	-	
HF 106	TI X509	TI	npn,EP,si	-	200	200	1.14	13	50	20-300	0.01	1.7	-	Ti-line Package	
	TI X510	TI	npn,EP,si	-	200	200	1.14	15	50	20-200	0.01	1.7	-	Ti-Line Package	
	TI X3016A	TI	npn,EP,si	-	200	200	1.14	15	50	20-200	0.01	1.7	-	Ti-Line Package	

(see pages 4-9 for explanation of company abbreviations.)



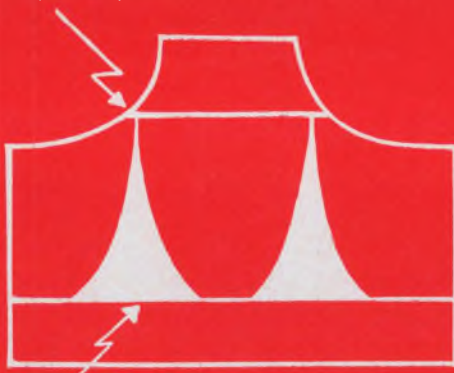
# RCA HOMETAXIAL-BASE MEANS

## HOMOGENEOUS-BASE DESIGN IN AXIAL DIRECTION REDUCES RISKS OF SECOND BREAKDOWN...

Used in RCA Silicon Power Transistor Line for applications up to 50 Kc/s

### RCA HOMETAXIAL-BASE TECHNOLOGY

Electron injection point



Electron collector area

Hometaxial-Base means uniform junctions and homogeneous base construction free of fields in an axial direction. It is in the region of these fields, that second breakdown and electrical collapse occur, caused by excessive concentration of minority carriers. Hometaxial-Base technology provides current "fan-out" to the collector and creates carrier dispersion in the base, thereby reducing risks of second breakdown. Thus, every transistor can be used within its maximum current-voltage-temperature boundaries without derating!

### EVERY RCA HOMETAXIAL-BASE TRANSISTOR MEANS RUGGEDNESS!

- Power-Rating Tested (PRT) at maximum power level for 1 second.
- Low saturation voltage for greater switching efficiency.
- Sharp saturation voltage knee for greater circuit efficiency.
- Mechanically rugged—proved after long experience in Mil-approved and demanding aerospace applications.
- Demonstrated superior performance in environmental tests of vibration, shock, and acceleration.
- Improved beta characteristics for less distortion during operation.
- From a family of single diffused types manufactured by RCA since 1957 and backed by more than 50 million hours of operational life tests.

### RCA HOMETAXIAL-BASE TRANSISTORS ARE NOW USED IN:





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| ■ Series Regulators                  | ■ Magnetic Deflection Circuits | ■ Ignition Circuits           |
| ■ High Fidelity Power Amplifiers     | ■ Switching Regulators         | ■ Servo Power Amplifiers      |
| ■ Inverters/Converters               | ■ Vehicular Voltage Regulators | ■ Public Address Amplifiers   |
| ■ Solenoid or Relay-Control Circuits |                                | ■ Ultrasonic Power-Amplifiers |



# NO ELECTRICAL COLLAPSE

## RCA'S HOMETAXIAL-BASE ECONOMY SILICON TRANSISTORS

Offer the ultimate in design simplicity for applications from 1 mA to 30A

 <b>TO-5</b> $I_C$ (Max) TO 1A	 <b>TO-66</b> $I_C$ (Max) TO 4A	 <b>TO-3</b> $I_C$ (Max) TO 15A	 <b>TO-3</b> $I_C$ (Max) TO 30A
40347 $h_{FE} = 20-80$ @ $I_C = 450$ mA $V_{CEV}$ (Max) = 60V	40250 $h_{FE} = 25-100$ @ $I_C = 1.5$ A $V_{CEV}$ (Max) = 50V	40251 $h_{FE} = 15-60$ @ $I_C = 8$ A $V_{CEV}$ (Max) = 50V	2N3771 $h_{FE} = 15-60$ @ $I_C = 15$ A $V_{CE0}$ (sus) (Min) = 40V
40348 $h_{FE} = 30-100$ @ $I_C = 300$ mA $V_{CEV}$ (Max) = 90V	2N3054 $h_{FE} = 25-100$ @ $I_C = 0.5$ A $V_{CEV}$ (Max) = 90V	2N3055 $h_{FE} = 20-70$ @ $I_C = 4$ A $V_{CEV}$ (Max) = 100V	2N3772 $h_{FE} = 15-60$ @ $I_C = 10$ A $V_{CE0}$ (sus) (Min) = 60V
40349 $h_{FE} = 25-100$ @ $I_C = 150$ mA $V_{CEV}$ (Max) = 140V	2N3441 $h_{FE} = 20-80$ @ $I_C = 0.5$ A $V_{CEV}$ (Max) = 160V	2N3442 $h_{FE} = 20-70$ @ $I_C = 3$ A $V_{CEV}$ (Max) = 160V	2N3773 $h_{FE} = 15-60$ @ $I_C = 8$ A $V_{CE0}$ (sus) (Min) = 140V

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RCA's Hometaxial-Base Silicon Transistor line is the workhorse of the industry at medium and low frequencies. Check into it. You'll find the industry's widest choice in current and voltage ratings—the right combination of characteristics that's right for your applications. This economy silicon line is backed by a comprehensive program of testing, so you can be sure every unit measures up to its reliability specifications.

For prices and delivery information see your RCA Representative. For technical data, and your copy of SMA-35, 12-volt Audio Amplifier and Converter Designs using RCA Silicon Power Transistors, and a copy of the new 4-page folder describing RCA's Hometaxial-Base transistor line, write: RCA Commercial Engineering, Section IG5, Harrison, N.J.

RCA ELECTRONIC COMPONENTS AND DEVICES, HARRISON, N. J.



**The Most Trusted Name in Electronics**



# Power

Types rated at one watt and higher. In order of increasing power dissipation.

Cross Index Key	Type No.	Mfr.	Type	MAX. RATINGS					CHARACTERISTICS				Package Outline (TO-)	Remarks
				P <sub>c</sub> (W)	W/°C	T <sub>j</sub> (°C)	V <sub>CEO</sub> <sup>V</sup> V <sub>CBO</sub> (V)	I <sub>c</sub> (A)	h <sub>FE</sub> <sup>h</sup>	I <sub>CO</sub> <sup>I</sup> I <sub>CEX</sub> (mA)	f <sub>oe</sub> <sup>f</sup> f <sub>T</sub> (kHz)			
P 1	2N341A	TR	npn, PL, si	0.25	0.003	175	125	0.15	*20-80	0.001	10000	11	ETC SY, TI, TR, VEC	
	2N709	FA	npn, PE, si	0.5	0.005	200	6.0	—	*55	0.000005	80000	18		
	2N2038	TR	npn, PL, si	.6	.0055	175	45	.5	*12-36	.015	2,000	5		
	2N2039	TR	npn, PL, si	0.6	.0055	175	75	.5	*12-36	.015	2,000	5		
	2N2040	TR	npn, PL, si	.6	.0055	175	45	.5	*30-90	.015	2,000	5		
P 2	2N2041	TR	npn, PL, si	.6	.0055	175	75	.5	*30-90	.015	2,000	5	ETC TRWS, AMP	
	2N957	FA	npn, DD, si	0.8	0.0065	150	20	—	*60	10	*250000	18		
	2N339	TI	npn, si	1	0.008	150	55	0.06	9	0.001	—	11		
	2N340	TI	npn, si	1	0.008	150	85	0.06	9	0.001	—	11		
	2N341	TI	npn, si	1	0.008	150	85	0.06	9	0.001	—	11		
	2N342	TI	npn, si	1	0.008	150	60	0.06	9	0.001	—	11		
	2N342A	TI	npn, si	1	0.008	150	85	0.06	9	0.001	—	11		
	2N342B	TI	npn, si	1	0.008	150	85	0.06	9	0.001	—	11		
	2N343	TI	npn, si	1	0.008	150	60	0.06	28	0.001	—	11		
	2N343A	TI	npn, si	1	0.008	150	60	0.06	15	0.001	—	11		
P 3	2N343B	TI	npn, si	1	0.008	150	65	*0.06	28	0.001	—	11	TR ITT, SPR, SY, MO, TR, AMP GI, RCA, NUC TRWS, MO, GI TR	
	2N706	FA	npn, DD, si	1	0.0067	175	*25	—	*45	0.000005	400000	18		
	2N707	FA	npn, DD, si	1	0.0067	175	*56	—	*12	0.000005	400000	18		
	2N2106	GE	npn, si	1	.008	200	*60	1	12-36	.2	15000	5		
	2N2107	GE	npn, si	1	.008	200	*60	1	30-90	.2	15000	5		
	2N2108	GE	npn, si	1	.008	200	*60	1	75-200	.2	15000	5		
	2N708	FA	npn, DP, si	1.2	0.0069	200	15	—	*50	0.000004	400000	18		
2N869	FA	pnp, DP, si	1.2	0.00686	200	18	—	*60	0.000005	*200000	18			
P 4	2N914	FA	npn, PE, si	1.2	0.0069	200	15	—	*55	0.000004	*370000	18	ITT, MO, TR, GI, NUC, SPR NA, MO TRWS, NA, MO TR, MO	
	2N915	FA	npn, DP, si	1.2	0.0069	200	50	—	*100	0.000005	*300000	18		
	2N916	FA	npn, DP, si	1.2	0.0069	200	25	—	*100	0.000005	*400000	18		
	2N947	FA	npn, DP, si	1.2	0.0069	200	*20	0.1	*40	10	*250000	18		
	2N995	FA	pnp, PE, si	1.2	0.0069	200	15	—	*70	0.000001	*150000	18		
	2N996	FA	pnp, PE, si	1.2	0.00685	200	12	—	*75	0.0002	*230000	18		
	2N2368	FA	npn, PE, si	1.2	0.00685	200	15	0.5	*40	0.001	550000	18		
	2N2369	FA	npn, PE, si	1.2	0.00685	200	15	0.5	*80	0.001	*650000	18		
	2N978	FA	pnp, DD, si	1.25	0.010	150	20	—	*30	0.001	*60000	18		
	SFT367	NUC	pnp, ge	1.25	—	85	16	1	*50	0.01	—	1		
P 5	SFT377	NUC	npn, ge	1.25	—	85	16	0.6	*50	0.01	—	1	TRWS, CDC, TR, GI, AMP NA TRWS, CDC, SY, MO, TR, GI, AMP, AL, NA TRWS, CDC, TR, GI, AMP	
	T1159	TI	pnp, ge	1.4	.0187	100	40	3	*20-60	.65	6	—		
	T1160	TI	pnp, ge	1.4	.0187	100	60	3	*20-60	.65	6	—		
	T1161	TI	pnp, ge	1.4	.0187	100	80	3	*20-60	.65	6	—		
	T1162	TI	pnp, ge	1.4	.0187	100	100	3	*20-60	.65	6	—		
	2N717	FA	npn, DD, si	1.5	0.010	175	*60	—	*40	0.00001	60000	18		
	2N718	FA	npn, DD, si	1.5	0.010	175	*60	—	*75	1	80	18		
2N719	FA	npn, DD, si	1.5	0.010	175	*120	—	*40	0.001	60000	18			
P 6	2N720	FA	npn, DD, si	1.5	0.010	175	*120	—	*80	0.001	80000	18	TRWS, CDC, TR, GI, AMP, AL, NA KSC, TR KSC, MO, TR	
	2N721	FA	pnp, DD, si	1.5	0.010	175	35	—	*60	0.001	*60000	18		
	2N722	FA	pnp, DD, si	1.5	0.010	175	35	—	*50	0.001	*90000	18		
	2N4105	AMP	npn, ge	1.6	2.5	90	*25	1.0	*200	.025	*1.0	1		
	2N4106	AMP	pnp, ge	1.6	2.5	90	*25	1.0	*200	.025	*1.0	1		
	2N718A	FA	npn, DP, si	1.8	0.0103	200	*75	—	*80	0.0000003	80000	18		
	2N719A	FA	npn, DP, si	1.8	0.0103	200	*120	—	*40	0.000005	60000	18		
2N720A	FA	npn, DP, si	1.8	0.0103	200	*120	—	*80	0.000005	60000	18			
P 7	2N870	FA	npn, DP, si	1.8	0.0103	200	60	—	*75	0.000004	80000	18	CDC, GI, AMP, AL CDC, GI, AMP, AL, RCA, NA TRWS, CDC, AL TRWS, CDC, AL TRWS, TR, GI, AMP, CDC, NA TRWS, MO, TR, GI, AMP, CDC, TRWS, SY, TR, GI, AMP, CDC, RCA, NA	
	2N871	FA	npn, DP, si	1.8	0.0103	200	60	—	*130	0.000004	100000	18		
	2N910	FA	npn, DP, si	1.8	0.0103	200	60	—	140	0.000005	*80000	18		
	2N911	FA	npn, DP, si	1.8	0.0103	200	60	—	70	0.000005	*70000	18		
	2N912	FA	npn, DP, si	1.8	0.0103	200	60	—	45	0.000005	*60000	18		
	2N696	FA	npn, DD, si	2	0.0133	175	*60	—	*40	0.00001	—	5		
	2N697	FA	npn, DD, si	2	0.0133	175	*60	—	*75	0.00001	—	5		
2N699	FA	npn, DD, si	2	0.0133	175	*120	—	*80	0.00001	—	5			

(see pages 4-9 for explanation of company abbreviations.)

Power (continued)

Cross Index Key	Type No.	Mfr.	Type	MAX. RATINGS					CHARACTERISTICS				Package Outline (TO-)	Remarks
				P <sub>c</sub> (W)	w/°C	T <sub>j</sub> (°C)	V <sub>CEO</sub> V <sub>CBO</sub> (V)	I <sub>c</sub> (A)	h <sub>FE</sub> *h <sub>FE</sub>	I <sub>CO</sub> *I <sub>CEO</sub> *I <sub>CEX</sub> (mA)	f <sub>ae</sub> *f <sub>T</sub> (kHz)			
P 8	2N1131	FA	npn,DD,si	2	0.0133	175	35	0.6	*30	0.00001	*70000	5	KSC, MO	
	2N1132	FA	npn,DD,si	2	0.0133	175	35	0.6	*45	0.00001	*90000	5	KSC, MO	
	2N1252	FA	npn,DD,si	2	0.0133	175	*30	-	*35	0.0001	*80000	5	SY, TR, NA	
	2N1253	FA	npn,DD,si	2	0.0133	175	*30	-	*45	0.0001	*110000	5	NA	
	2N1420	FA	npn,DD,si	2	0.0133	175	*60	-	*700	0.00001	100000	5	TRWS, CPC, MO, TR, GI, NA, AMP	
	2N1837	TRWS	npn,PL,si	2	.013	175	*80	0.50	*40-120	.0005	4500	5	CDC	
2N1838	TRWS	npn,PL,si	2	.013	175	*45	0.50	*40-150	.0015	2300	5	CDC		
2N1839	TRWS	npn,PL,si	2	.013	175	*45	0.50	*12-50	.0015	3500	5	CDC		
P 9	2N1840	TRWS	npn,PL,si	2	.013	175	*25	0.50	*10-100	0.30	2000	5	CDC	
	2N1983	FA	npn,DD,si	2	0.016	150	25	-	100	0.001	30000	5	AMP, ETC, AL	
	2N1984	FA	npn,DD,si	2	0.016	150	25	-	80	0.001	30000	5	AMP, ETC, AL	
	2N1985	FA	npn,DP,si	2	0.016	150	25	-	60	0.001	30000	5	AMP, ETC, AL	
	2N1986	FA	npn,DD,si	2	0.016	150	25	-	150	0.001	50000	5	GI, AMP, ETC, AL	
	2N1987	FA	npn,DD,si	2	0.016	150	25	-	50	0.001	50000	5	GI, AMP, ETC, AL	
	2N1988	FA	npn,DD,si	2	0.016	150	45	-	*75	0.001	50000	5	GI, ETC, AL	
	2N1989	FA	npn,DD,si	2	0.016	150	45	-	*40	0.001	50000	5	STC, ETC, AL	
	2N1990	FA	npn,DD,si	2	0.016	150	*100	1.0	*30	0.001	-	5	SY, GI, AMP, AL	
	2N1991	FA	npn,DD,si	2	0.016	150	*30	-	*30	0.001	50000	5	KSC, TR, MO	
P 10	2N2303	FA	npn,DD,si	2	0.0133	175	35	-	*90	0.001	70000	5	TR, MO	
	BFY 33	SA	npn,PL,si	2.6	0.016	200	*50	0.5	>35	.00002	80000	5		
	BFY 34	SA	npn,PL,si	2.6	0.016	200	*75	0.5	*40-120	.00001	80000	5		
	BFY 46	SA	npn,PL,si	2.6	0.016	200	50	0.5	100-300	.00001	100,000	5		
	BFY 12	SA	npn,EP,PL,si	2.6	0.016	200	40	0.5	33-170	.00002	180,000	5		
	2N1335	TRWS	npn,PL,si	2.8	.019	175	*120	0.30	*10-150	0.001	-	5		
	2N1336	TRWS	npn,PL,si	2.8	.019	175	*120	0.30	*10-150	0.001	-	5		
	2N1337	TRWS	npn,PL,si	2.8	.019	175	*120	0.30	*10-150	0.001	-	5		
	2N1338	TRWS	npn,PL,si	2.8	.019	175	*80	0.30	*10-150	0.001	-	5		
	2N1339	TRWS	npn,PL,si	2.8	.019	175	*120	0.30	*10-150	0.001	-	5		
P 11	2N1340	TRWS	npn,PL,si	2.8	.019	175	*120	0.30	*10-150	0.001	-	5		
	2N1341	TRWS	npn,PL,si	2.8	.019	175	*120	0.30	*10-150	0.001	-	5		
	2N1342	TRWS	npn,PL,si	2.8	.019	175	*150	0.30	*12	0.01	-	5		
	2N1409	TRWS	npn,PL,si	2.8	.0187	175	*30	0.50	*15-45	0.010	5000	5	GI	
	2N1410	TRWS	npn,PL,si	2.8	.0187	175	*45	0.50	*30-90	0.010	2500	5	GI	
	2N2192A	GE	npn,si	2.8	.016	200	40	1	100-300	0.01	130000	5	CDC, GI, MO, FA, NA, AL	
	2N2193A	GE	npn,PE,si	2.8	.016	200	50	1	40-120	1	-	5	CDC, FA, GI, MO, NA, AL	
	2N2194A	GE	npn,PE,si	2.8	.016	200	40	1	*20-60	1	-	5	CDC, FA, GI, MO, NA, AL	
	2N2195A	GE	npn,PE,si	2.8	.016	200	25	1	20	.01	130000	5	CDC, FA, GI, MO, AL	
	2N2243A	GE	npn,PE,si	2.8	.016	200	80	1	*40-120	0.1	-	5	CDC	
P 12	2N698	FA	npn,DP,si	3	0.0172	200	60	-	*40	0.000005	-	5	TRWS, TR, GI, AMP, CDC	
	2N1206	TR	npn,PL,si	3	.025	175	60	.15	*20-80	0.001	10,000	5	TI	
	2N1207	TR	npn,PL,si	3	.025	175	125	.15	*20-80	0.001	10,000	5	TI	
	2N1505	TRWS	npn,PL,si	3	.175	175	*50	0.5	*7-100	.05	20000	5	NUC	
	2N1506	TRWS	npn,PL,si	3	.175	175	*60	0.5	*10-100	.01	20000	5	NUC	
	2N1561	MO	npn,DM,ge	3	0.04	100	25	.25	10	0.01	*500	-		
	2N1562	MO	npn,DM,ge	3	0.04	100	25	.25	9	0.01	*450	-		
	2N1613	FA	npn,DP,si	3	0.0172	200	*75	-	*80	0.0000003	80000	5	TRWS, CDC, MO, TR, GI, AMP, AL, RCA	
	P 13	2N1692	MO	npn,DM,ge	3	0.04	100	25	.25	10	0.01	*500	-	
		2N1693	MO	npn,DM,ge	3	0.04	100	0.04	.25	9	0.01	450	-	
2N1711		FA	npn,DT,si	3	0.0172	200	*75	-	*130	0.0000003	100000	5	TRWS, CDC, MO, TR, GI, AMP, GI, TR, NA	
2N1893A		TRWS	npn,PL,si	3	.017	200	*140	0.50	*40-120	.0001	3000	5	TRWS, AMP, TR	
2N1973		FA	npn,DP,si	3	0.00456	200	60	-	140	0.0000005	80000	5		
2N1974		FA	npn,DP,si	3	0.0172	200	60	-	70	0.0000005	70000	5	AL, TRWS, AMP, TR	
2N1975		FA	npn,DP,si	3	0.0172	200	60	-	45	0.0000005	60000	5	TRWS, AMP, TR	
2N2049		FA	npn,DP,si	3	0.0172	200	*75	-	*130	0.0000004	86000	5	AL	
2N3732		RCA	npn,DJ,ge	3	0.1	85	*-100	3	-	0.2	-	3		
2N1506A		TRWS	npn,PL,si	3.5	.200	200	*80	0.5	*10-100	.0005	20000	5	VEC	
P 14	SP10800	FA	npn,DP,si	3.5	.200	200	45	-	*60-600	.010	-	89	Dual npn	
	2N497	TI	npn,TD,si	4	0.0228	200	60	1	*12-36	0.01	*20	5	TRWS	
	2N498	TI	npn,TD,si	4	0.0228	200	100	1	*12-36	0.01	*20	5	TRWS	
	2N656	TI	npn,si	4	0.0228	200	60	-	*30	0.010	-	-	TRWS, FA, TR, AMP, CDC, STC, SSP	
	2N657	TI	npn,si	4	0.0228	200	100	-	*30	0.010	-	-	TRWS, FA, TR, AMP, CDC, STC	
	2N1445	TI	npn,TD,si	4	0.0228	200	120	1	*20-80	0.01	*20	5		
	2N1943	TI	npn,TD,si	4	0.0228	200	60	1	*30-90	0.01	*20	5		
	2N2657	SOL	npn,si	4	.04	200	*80	5.0	*40-120	100	20000	5	TI, AMP, SSP	
	2N2658	SOL	npn,si	4	.04	200	*100	5.0	*40-120	.0001	20000	5	TI, AMP, SSP	

(see pages 4-9 for explanation of company abbreviations.)



# Power (continued)

Cross Index Key	Type No.	Mfr.	Type	MAX. RATINGS					CHARACTERISTICS				Package Outline (TO-)	Remarks
				P <sub>c</sub> (W)	w/°C	T <sub>j</sub> (°C)	V <sub>CEO</sub> V <sub>CBO</sub> (V)	I <sub>c</sub> (A)	h <sub>FE</sub> h <sub>FE</sub>	I <sub>CO</sub> I <sub>CEX</sub> (mA)	f <sub>ae</sub> f <sub>T</sub> (kHz)			
P 15	2N3469	SOL	npn, si	4	.04	200	35	5	*100	.0001	*20,000	5		
	40264	RCA	npn, si	4	0.2	150	300	0.1	*60	0.1	*25	—		
	NPC 514	NUC	npn, si	4	—	—	*300	0.2	*30	0.1	—	—		
	2N497A	GE	npn, si	5	—	200	60	1	12-36	.010	15,000	5	SSP, TR, TI	
	2N498A	GE	npn, si	5	.0286	200	100	1	12-36	.01	15,000	5	TR, SSP, TI	
	2N656A	GE	npn, si	5	.0286	200	60	1	30-90	.010	15,000	5	TR, SSP, TI	
	2N657A	GE	npn, si	5	.0286	200	100	1	30-90	.01	15,000	5	TR, SSP, TI	
	2N699B	FA	npn, DD, si	5	0.0286	200	80	—	*80	0.3	—	5	GI, TRWS	
2N1067	—	npn, si	5	0.33	175	*60	.5	*15-75	.5	10	8	STC		
2N1479	RCA	npn, si	5	.0286	200	40	1.5	*20-60	.01	50	5	STC, TR		
P 16	2N1480	RCA	npn, si	5	.0286	200	55	1.5	*20-60	.01	50	5	STC, TR	
	2N1481	RCA	npn, si	5	.0286	200	40	1.5	*35-100	.01	50	5	STC, TR	
	2N1482	RCA	npn, si	5	.0286	200	55	1.5	*35-100	.01	50	5	STC, TR	
	2N1615	TR	npn, PL, si	5	.045	175	100	.2	*25	.002	2,000	5	CDC	
	2N1700	RCA	npn	5	.0286	200	40	1	*20-80	.075	40	5	STC, TR, TI	
	2N2017	GE	npn, si	5	.0285	200	60	1	*15-200	0.01	—	5	CDC, TR	
	2N2282	BE	pnp, ge	5	0.066	110	30	3	20	—	—	37		
	2N2283	BE	pnp, ge	5	0.066	110	60	3	*20	100	—	37		
	2N2284	BE	pnp, ge	5	0.066	110	100	3	*20	100	—	37		
	2N2270	RCA	npn, si	5	.0286	200	45	1	*50-200	50	1000	5	CDC, GI, TR, NA	
P 17	2N2297	FA	npn, PE, si	5	0.0286	200	35	1.0	*50	0.2	90000	5	TR, NA	
	2N2350A	GE	npn, PE, si	5	.0285	200	25	1	*20	0.1	—	46		
	2N2351A	GE	npn, PE, si	5	.0285	200	50	1	*40-120	1	—	46	NA	
	2N2352A	GE	npn, PE, si	5	.0285	200	40	1	20-60	1	—	46	NA	
	2N2353A	GE	npn, PE, si	5	.0285	200	25	1	*20	1	—	46	NA	
	2N2364A	GE	npn, PE, si	5	.0285	200	80	1	*40-120	.0001	—	46		
	2N2726	GE	npn, si	5	.0266	200	*200	1	*30-90	.01	—	5	TI	
	2N2727	GE	npn, si	5	.0266	200	*200	1	*75-150	.01	—	5	TI	
	2N2890	FA	npn, PE, si	5	0.0286	200	80	—	55	0.000002	*50000	5		
2N2891	FA	npn, PE, si	5	0.0286	200	80	—	*80	0.000002	*50000	5			
P 18	2N3016	BE	—	5	—	—	*100	2.5	*60-150	0.001	—	5		
	2N3056	FA	npn, DPE, si	5	.286	200	*100	1	*120	.010	80,000	46		
	2N3056A	FA	npn, DPE, si	5	.286	200	*140	1	*120	.010	200 MHz	46		
	2N3057	FA	npn, DPE, si	5	.286	200	*100	1	*300	.010	100 MHz	46		
	2N3057A	FA	npn, DPE, si	5	.286	200	*140	1	*300	.010	200 MHz	46		
	2N3114	FA	npn, DP, si	5	0.0286	200	150	—	*60	0.3	*54000	5	MO, TRWS	
	2N3374	VEC	npn, PE, si	5	.286	200	80	.5	2.9	.00001	—	5		
	2N3439	RCA	npn, si	5	0.33	200	350	1	*40-160	*0.02	—	5		
2N3440	RCA	npn, si	5	0.33	200	250	1	*40-160	*0.05	—	5			
2N3660	TR	pnp, si	5	0.028	200	30	2	50	0.00001	30Mc	5			
P 19	2N3661	TR	pnp, si	5	0.028	200	50	2	50	0.00001	30Mc	5		
	2N3665	TR	npn, si	5	0.028	200	80	1	*80	0.00005	60Mc	5		
	2N3665	FA	npn, DPE, si	5	.0286	200	*120	1	*120	150	60,000	5		
	2N3666	FA	npn, DPE, si	5	.0286	200	*120	1	*300	150	60,000	5		
	2N3699	MO	pnp, AE, si	5	0.0286	200	60	3	*35-150	0.001	*60 MHz	5		
	2N3731	RCA	pnp, DJ, ge	5	0.16	85	*-320	10	—	0.2	—	3		
	2N3916	FA	npn, DP, si	5	.040	150	150	10	*150	—	50,000	5		
	40309	RCA	npn, si	5	0.028	200	18	0.7	*70-350	250	*100 MHz	5		
	40311	RCA	npn, si	5	0.028	200	30	0.7	*70-350	250	*100 MHz	5		
	40314	RCA	npn, si	5	0.028	200	40	0.7	*70-350	250	*100 MHz	5		
P 20	40315	RCA	npn, si	5	0.028	200	35	0.7	*70-350	250	*100 MHz	5		
	40317	RCA	npn, si	5	0.028	200	40	0.7	*40-200	250	—	5		
	40319	RCA	pnp, si	5	0.028	200	-40	-0.7	*35-200	250	*100 MHz	5		
	40320	RCA	npn, si	5	0.028	200	40	0.7	*40-200	250	—	5		
	40321	RCA	npn, si	5	0.028	200	—	1	*25-200	0.1	—	5	V <sub>CE</sub> R = 300	
	40323	RCA	npn, si	5	0.028	200	18	0.7	*70-350	250	*100 MHz	5		
	40326	RCA	npn, si	5	0.028	200	40	0.7	*40-200	250	—	5		
	40327	RCA	npn, si	5	0.028	200	—	1	*40-250	0.005	—	5	I <sub>CE</sub> R = 300	
	40347	RCA	npn, si	5	0.028	200	40	1	*20-80	0.001	—	5		
	40348	RCA	npn, si	5	0.028	200	65	1	*30-100	0.001	—	5		
P 21	40360	RCA	npn, si	5	0.028	200	70	0.7	*40-200	0.001	*100 MHz	5		
	40361	RCA	npn, si	5	0.028	200	70	0.7	*70-350	—	*100 MHz	5		
	40362	RCA	pnp, si	5	0.028	200	-70	-0.7	*35-200	—	*100 MHz	5	I <sub>CE</sub> R = 0.001 mA	
	40367	RCA	npn, si	5	0.028	200	55	1.5	*35-100	0.004	—	5	I <sub>CE</sub> R = 0.001 mA	
	PT3500	TRWS	—	5	0.03	200	40	0.5	10-80	0.1	—	39		
	40250V1	RCA	npn, si	5.8	0.033	200	40	4	*25-100	1	*1000	66	free air heat radiator	
	40375	RCA	npn, si	5.8	0.033	200	50	10 (peak)	*50-200	*5	*60 MHz	66	free air heat radiator	
	2N3719	MO	pnp, AE, si	6	.034	200	40	3	*25-180	.01	*60000	5		
	2N3720	MO	pnp, AE, si	6	.034	200	60	3	*25-180	.01	*60000	5		
	OC30	AMP	pnp, PADT, ge	6.7	—	75	*16	1.4	*36	.012	—	—	Special AF Power	

(see pages 4-9 for explanation of company abbreviations.)



Power (continued)

Cross Index Key	Type No.	Mfr.	Type	MAX. RATINGS					CHARACTERISTICS				Package Outline (TO-)	Remarks
				P <sub>c</sub> (W)	W/°C	T <sub>j</sub> (°C)	V <sub>CEO</sub> *V <sub>CBO</sub> (V)	I <sub>c</sub> (A)	h <sub>FE</sub> *h <sub>FE</sub>	I <sub>CO</sub> *I <sub>CEO</sub> I <sub>CEX</sub> (mA)	f <sub>ze</sub> *f <sub>T</sub> (kHz)			
P 22	2N326	SY	npn,AL,ge	7	—	85	*35	2	*15-60	.5	0.15	3		
	2N1183	RCA	npn,ge	7.5	0.1	100	20	3	*20-60	.25	10	8		
	2N1183A	RCA	npn,ge	7.5	0.1	100	30	3	*20-60	.25	10	8		
	2N1183B	RCA	npn,ge	7.5	0.1	100	40	3	*20-60	.25	10	8		
	2N1184	RCA	npn,ge	7.5	0.1	100	20	3	*40-120	.25	10	8		
	2N1184A	RCA	npn,si	7.5	0.1	100	30	3	*40-120	.25	10	8		
	2N1184B	RCA	npn,ge	7.5	0.1	100	40	3	*40-120	.25	10	8		
	2N4077	AMP	npn,ge	7.5	0.12	90	*32	1.0	*150	.025	*1.0	—		
	2N4078	AMP	npn,ge	8.0	0.13	90	*32	1.0	*150	.018	*1.0	—		
2N122	TI	npn,si	8.75	0.07	150	*120	0.14	*3	0.01	—	—			
P 23	2N2631	RCA	npn,si	8.75	.05	200	60	1.5	*50-250	0.0001	1500	39	VEC, TI	
	2N2881	STC	npn	8.75	.05	200	60	2	*20-60	—	—	5	CT	
	2N2882	STC	npn	8.75	.05	200	100	2	*20-60	—	—	5	CT	
	2N2911	STC	npn	8.75	.05	200	125	3	*20-60	—	—	5	—	
	V-600	VEC	npn,PE,si	8.75	.050	200	60	1.5	—	.000005	—	5	—	
	V-601	VEC	npn,PE,si	8.75	.050	200	60	1.5	—	.001	—	5	—	
	V-602	VEC	npn,PE,si	8.75	.050	200	40	1.5	—	.001	—	5	—	
	2N1068	—	npn,si	10	.067	175	*60	1.5	*15-75	.5	10	8	STC, KSC	
	2N1714	TI	npn,si	10	0.134	175	60	1	*20	1	—	—	SSP	
	2N1715	TI	npn,si	10	0.134	175	100	1	*20	1	—	—	AMP, BE, SSP	
P 24	2N1716	TI	npn,si	10	0.134	175	60	1	*40	1	—	—	SSP	
	2N1717	TI	npn,si	10	0.134	175	100	1	*40	1	—	—	SSP	
	2N1718	TI	npn,si	10	0.134	175	60	1	*20	1	—	—	SSP	
	2N1719	TI	npn,si	10	0.134	175	100	1	*20	1	—	—	SSP	
	2N1720	TI	npn,si	10	0.134	175	60	1	*40	1	—	—	SSP	
	2N1721	TI	npn,si	10	0.134	175	100	1	*40	1	—	—	SSP	
	2N2017	BE	—	10	—	—	*100	5	*30	—	—	—	† MT-27, TI	
	2N2067	ITT	npn,AJ,ge	10	—	100	*40	3.0	—	—	7	—	† MS7, KSC	
	2N2067B	ITT	npn,AJ,ge	10	—	100	*40	3.0	—	—	7	—	† MS7, KSC	
2N2067G	ITT	npn,AJ,ge	10	—	100	*40	3.0	—	—	7	—	† MS7, KSC		
P 25	2N2067-0	ITT	npn,AJ,ge	10	—	100	*40	3.0	—	—	7	—	† MS7, KSC	
	2N2067W	ITT	npn,AJ,ge	10	—	100	*40	3.0	—	—	7	—	† MS7, KSC	
	2N2068	ITT	npn,AJ,ge	10	—	100	*80	3.0	—	—	7	—	† MS7, KSC	
	2N2068-0	ITT	npn,AJ,ge	10	—	100	*80	3.0	—	—	7	—	† MS7, KSC	
	2N2068G	ITT	npn,AJ,ge	10	—	100	*80	3.0	—	—	7	—	† MS7, KSC	
	2N3418	TI	npn,EP,si	10	0.133	175	60	5	*20-60	0.00003	*40	5	—	
	2N3419	TI	npn,EP,si	10	0.133	175	80	5	*20-60	0.00003	*40	5	—	
	2N3420	TI	npn,EP,si	10	0.133	175	60	5	*40-120	0.00003	*40	5	—	
	2N3421	TI	npn,EP,si	10	0.133	175	80	5	*40-120	0.00003	*40	5	—	
	2N3730	RCA	npn,DJ,ge	10	0.33	85	*200	—3A	—	0.2	—	3	—	
P 26	2N4041	TRWS	—	10	0.06	200	40	0.5	*10-80	0.2	—	—	MT59 package	
	40256	RCA	npn,si	10	0.066	200	350	1	*40-60	*0.05	—	—	—	
	40255	RCA	npn,si	10	0.066	200	250	1	*40-160	*20	—	5	—	
	TIP14	TI	npn,EP,si	10	.133	150	60	1	*30-150	.05	10,000	—	Tab-Pac	
	2N301	RCA	npn,AJ,ge	11	—	85	*40	3	*70	3	—	3	DE, KSC, BE, ITT, LAN	
	2N301A	RCA	npn,AJ,ge	11	—	85	60	3	*70	3	—	3	DE, KSC, BE, ITT	
	VX-3375	VEC	npn,PE,si	11.6	—	200	40	1.5	—	*0.1	*600,000	—	—	
	2N3212	DE	ge	12	7	110	80	5	*30-90	1	30	37	—	
	2N3213	DE	npn,AD,ge	12	7	110	60	5	30-90	1	30	37	—	
2N3214	DE	npn,AD,ge	12	7	110	40	5	*30-90	1	30	37	—		
P 27	2N3215	DE	npn,AD,ge	12	7	110	30	5	*30-90	1	30	37	—	
	2N2147	RCA	npn,DR,ge	12.5	—	100	*60	5	*100	1	4000	3	LAN	
	2N2148	RCA	npn,DR,ge	12.5	—	100	*75	5	*100	1	3000	3	LAN	
	40022	RCA	npn,AJ,ge	12.5	0.66	100	*32	5	*70	1	*300	3	—	
	40050	RCA	npn,AD,ge	12.5	0.66	100	*40	5	90	max. 0.5	500	3	—	
	40051	RCA	npn,AD,ge	12.5	0.66	100	*50	5	90	max. 0.5	500	3	—	
	40254	RCA	npn,AJ,ge	12.5	0.66	100	*32	5	*70	3	*300	3	—	
	2N1709	TRWS	npn,PL,si	15	0.1	175	*75	2.0	*7.5-75	0.01	2000	8	NUC	
	2N1710	TRWS	npn,PL,si	15	0.1	175	*60	2	*7.5-75	0.05	1600	8	NUC	
	2N2196	GE	npn,si	15	.0667	200	*80	1	*30-90	.075	—	—	Special Heat Sink	
P 28	2N2197	GE	npn,si	15	66.7	175	*80	1	*200	—	—	—	—	
	2N2201	GE	npn,si	15	.067	175	100	1	*30-90	.05	15000	—	—	
	2N2202	GE	npn,si	15	.067	175	100	1	30-90	.05	15000	—	—	
	2N2203	GE	npn,si	15	.067	175	100	1	30-90	.05	15000	—	—	
	2N2204	GE	npn,si	15	.067	175	100	1	30-90	.05	15000	—	—	
	2N2239	GE	npn,si	15	.120	200	*60	1	*30-200	10	—	5	Special Heat Sink	
	2N2611	GE	npn,si	15	.067	175	100	1	12-36	.05	15000	—	—	
	2N2781	TRWS	npn,PL,si	15	0.1	175	*75	2	*7.5-75	0.50	1870	8	—	
	2N2782	TRWS	npn,PL,si	15	0.1	175	*100	2	*7.5-75	0.50	1870	8	—	
	2N2783	TRWS	npn,PL,si	15	0.1	175	*100	2	*7.5-75	0.01	1870	8	—	

(see pages 4-9 for explanation of company abbreviations.)



Power (continued)

Cross Index Key	Type No.	Mfr.	Type	MAX. RATINGS					CHARACTERISTICS				Package Outline (TO-)	Remarks
				P <sub>c</sub> (W)	W/°C	T <sub>j</sub> (°C)	V <sub>CEO</sub> V <sub>CBO</sub> (V)	I <sub>c</sub> (A)	h <sub>FE</sub>	I <sub>CO</sub> I <sub>CEO</sub> I <sub>CEX</sub> (mA)	f <sub>ae</sub> f <sub>T</sub> (kHz)			
P 29	2N2874	TRWS	npn, PL, si	15	0.1	175	*75	2	*7.5-75	0.01	1870	8		
	2N2987	TI	npn, P, si	15	0.15	200	80	1	*25-75	0.000025	*30	5		
	2N2988	TI	npn, P, si	15	0.15	200	100	1	*25-75	.000025	*30	5		
	2N2989	TI	npn, P, si	15	0.15	200	80	1	*60-120	0.000025	*30	5		
	2N2990	TI	npn, P, si	15	0.15	200	100	1	*60-120	.000025	*30	5		
	2N2991	TI	npn, P, si	15	0.15	200	80	1	*25-75	.000025	*30	††	††MT 13	
	2N2992	TI	npn, P, si	15	0.15	200	100	1	*25-75	.000025	*30	††	††MT 13	
	2N2993	TI	npn, P, si	15	0.15	200	80	1	*60-120	.000025	*30	††	††MT 13	
	2N2994	TI	npn, P, si	15	0.15	200	100	1	*60-120	0.000025	*30	††	††MT 13	
	2N2995	GE	npn, si	15	0.0667	175	100	1	*90	0.01	-	-	-	
P 30	2N3919	FA	npn, DPE, si	15	.200	150	*120	10	120	-	80,000	3		
	2N3920	FA	npn, DPE, si	15	.200	150	*120	10	300	-	80,000	3		
	2N4000	TI	npn, EP, si	15	0.15	200	80	1	30-120	0.002	40,000	5		
	2N4001	TI	npn, EP, si	15	0.15	200	100	1	40-120	0.002	40,000	5		
	BD109	SA	npn, PE, si	15	0.15	175	40	2	20...120	0.0001	50,000	-	SOT-9 package	
	2N2525	TRWS	npn, PL, si	16	.091	200	*100	1	*>10	-	10000	-		
	2N2835	AMP	npn, AJ, ge	16	0.25	90	32	1	*30	-	10	-	Special MT59 package	
	2N4040	TRWS	-	17.5	0.1	200	40	1.0	10-80	.2	-	-		
	V-610	VEC	npn, PE, si	17.5	.100	200	60	2.5	-	.000005	-	-		
	V-611	VEC	npn, PE, si	17.5	.100	200	60	2.5	-	.001	-	-		
P 31	V-612	VEC	npn, PE, si	17.5	.100	200	40	2.5	-	.001	-	-		
	2N156	KSC	npn, ge	20	.333	100	*30	3	*25	1.0	4.0	13		
	2N158	KSC	npn, ge	20	.333	100	*60	3	*21	1.0	4.0	13		
	2N158A	KSC	npn, ge	20	.333	100	*80	3	*21	1.0	4.0	13		
	2N1042	TI	npn, ge	20	0.267	100	*40	3.5	*20	0.125	-	-	SY, KSC, BE	
	2N1043	TI	npn, ge	20	0.267	100	*60	3.5	*20	0.125	-	-	SY, KSC, BE	
	2N1044	TI	npn, ge	20	0.267	100	*80	3.5	*20	0.125	-	-	*SY, KSC, BE	
	2N1045	TI	npn, ge	20	0.267	100	*100	3.5	*20	0.125	-	-	KSC, BE	
	2N2552	TI	npn, ge	20	0.267	100	*40	3	18	0.125	-	-	KSC, BE	
	2N2553	TI	npn, ge	20	0.267	100	*60	3	18	0.125	-	-	BE	
P 32	2N2554	TI	npn, ge	20	0.267	100	*80	3	18	0.125	-	-	KSC, BE	
	2N2555	TI	npn, ge	20	0.267	100	*100	3	18	0.125	-	-	KSC, BE	
	2N2556	TI	npn, ge	20	0.267	100	*40	3	18	0.125	-	-	KSC, SY, BE	
	2N2557	TI	npn, ge	20	0.267	100	*60	3	18	0.125	-	-	KSC, SY, BE	
	2N2558	TI	npn, ge	20	0.267	100	*80	3	18	0.125	-	-	KSC, SY, BE	
	2N2559	TI	npn, ge	20	0.267	100	*100	3	18	0.125	-	-	KSC, SY, BE	
	2N2560	TI	npn, ge	20	0.267	100	*40	3.5	25	0.125	-	-	KSC, BE, NA	
	2N2561	TI	npn, ge	20	0.267	100	*60	3.5	25	0.125	-	-	KSC, BE	
	2N2562	TI	npn, ge	20	0.267	100	*80	3.5	25	0.125	-	-	KSC, BE	
	2N2563	TI	npn, ge	20	0.267	100	*100	3.5	25	0.125	-	-	KSC, BE	
P 33	2N2697	SOL	npn, si	20	0.2	200	*80	5.0	*40-120	.0001	20000	-		
	2N2698	SOL	npn, si	20	0.2	200	*100	5.0	*40-120	.0001	20000	-		
	2N2875	TR	npn, PL E, si	20	.14	175	50	2	*15-60	.001	-	-		
	2N3738	MO	npn, si	20	.133	175	225	.250	*40-120	0.1	*15000	66		
	2N3739	MO	npn, si	20	.133	175	300	.250	*40-120	0.1	*15000	66		
	2N3766	MO	npn, si	20	.133	175	60	1	*40-160	0.1	*15000	66		
	2N3767	MO	npn, si	20	.133	175	80	1	*40-160	0.1	*15000	66		
	2N3917	FA	npn, DPE, si	20	5	150	40	10	10	.00001	*2500	3		
	KM7007	KSC	npn, AJ, ge	20	-	100	30	3.0	-	-	6	†	†MS-7	
	KM7008	KSC	npn, AJ, ge	20	-	100	60	3.0	-	-	6	†	†MS-7	
P 34	KM7009	KSC	npn, AJ, ge	20	-	100	80	3.0	-	-	6	†	†MS-7	
	KM7010	KSC	npn, AJ, ge	20	-	100	100	3.0	-	-	6	†	†MS-7	
	2N234A	BE	npn, ge	25	0.5	90	25	3	-	-	-	3	KSC	
	2N235A	BE	npn, ge	25	0.5	90	*50	3	-	7	-	3	KSC, ITT	
	2N235B	BE	npn, ge	25	0.5	90	*50	3	-	-	-	3	ITT	
	2N285A	BE	ge, PNP	25	0.5	95	-	3	-	-	-	3		
	2N285B	BE	npn, ge	25	0.5	95	-	3	-	-	-	3		
	2N399	BE	-	25	-	-	-	3	*34-40	-	-	3	KSC	
	2N401	BE	-	25	-	-	-	3	31-36	-	-	3	KSC	
	2N418	BE	-	25	-	-	-	5	*40	-	-	3	KSC, ITT	
P 35	2N419	BE	-	25	-	-	-	3	35	-	-	3	KSC	
	2N420	BE	-	25	-	-	-	5	*40	-	-	3	ITT	
	2N420A	BE	-	25	-	-	-	5	*40	-	-	3		
	2N1218	SY	npn, AL, ge	25	-	100	*45	3	*40-160	3	7	3		
	2N1483	RCA	npn, si	25	.143	200	40	3	*20-60	.015	40	8	STC	
	2N1484	RCA	npn, si	25	.143	200	55	3	*20-60	.015	40	8	STC	
	2N1485	RCA	npn, si	25	.143	200	40	3	*35-100	.015	40	8	STC	
	2N1486	RCA	npn, si	25	.143	200	55	3	35-100	.015	40	8	STC	
	2N2308	STC	npn	25	.143	200	80	3	*20-60	.250	-	8	STC	
	2N2887	TRWS	npn, PL, si	25	.143	200	*100	1.2	*15-80	-	5000	-	MO	

(see pages 4-9 for explanation of company abbreviations.)





**MODEL 3490-A  
TRANSISTOR  
ANALYZER  
ONLY  
\$400.00**



**1 READS LEAKAGE CURRENT DOWN TO 100 nanoamperes on 6ua suspension meter**

- 2** Analyzes both power and signal types at specified voltages and currents.
- 3** Continuously adjustable current — up to 30 amp collector. Voltage control for transistor supply electrodes.

Great flexibility allows plotting of transistor characteristic curves along with setting up nearly any type of transistor test. Input bias reversing switch gives added versatility.

TESTS: DC Beta Test • AC Beta Test • IC<sub>EO</sub> Leakage Test • IC<sub>O</sub> Leakage Test • IE<sub>O</sub> Leakage Test • Zener Diode Test • Punch Through Test • Saturation Test • Floating Potential Test • Alpha Test • Diode and Rectifier Tests • SCR Tests

RANGES	
Input Current (Emitter or Base):	0-100-300 ua, 0-1-3-10-30 Ma, 0-1-3-1-3 Amp.
Collector Current:	0-300 ua, 0-1-3-10-30 Ma, 0-1-3-1-3-10-30 Amp.
I <sub>CEO</sub> , I <sub>CO</sub> (I <sub>CBO</sub> ):	0-6 Ma, 0-600 ua, 0-60 ua, 0-6 ua.
Collector Voltage:	0-120 V, 0-60 V, 0-30 V, 0-12 V, 0-6 V, 0-3 V, 0-1.2 V.
Emitter or Base Voltage:	0-12 V, 0-1.2 V.
Tetrode:	0-10 V Calibrated Control. Shipping wt: 30 lbs.
MODEL 3490-A	Suggested U.S.A. User Net .....\$400.00

**TRIPLET ELECTRICAL INSTRUMENT COMPANY, BLUFFTON, OHIO**



# Power (continued)

Cross Index Key	Type No.	Mfr.	Type	MAX. RATINGS					CHARACTERISTICS				Package Outline (TO-)	Remarks
				P <sub>c</sub> (W)	W/°C	T <sub>j</sub> (°C)	V <sub>CEO</sub> V <sub>CBO</sub> (V)	I <sub>c</sub> (A)	h <sub>fe</sub> h <sub>FE</sub>	I <sub>CO</sub> I <sub>CEO</sub> I <sub>CEX</sub> (mA)	f <sub>ae</sub> f <sub>T</sub> (kHz)			
P 36	2N3018	BE	—	25	—	—	*100	10	*40	—	—	—	*	*MT10A
	2N3021	MO	npn,AE,si	25	1.67	175	30	3	*20-60	—	100,000	3		
	2N3022	MO	npn,AE,si	25	1.67	175	45	3	*20-60	—	100,000	3		
	2N3023	MO	npn,AE,si	25	1.67	175	60	3	*20-60	—	100,000	3		
	2N3024	MO	npn,AE,si	25	1.67	175	30	3	*50-180	—	100,000	3		
	2N3025	MO	npn,AE,si	25	1.67	175	45	3	*50-180	—	100,000	3		
	2N3026	MO	npn,AE,si	25	1.67	175	60	3	*50-180	—	100,000	3		
	2N3230	RCA	npn,si	25	0.143	200	60	7	*2,000-20,000	0.1	—	—	—	Darlington Type, TI
2N3231	RCA	npn,si	25	0.143	200	80	7	*2,000-20,000	0.1	—	—	—	Darlington Type, TI	
P 37	2N3441	RCA	npn,si	25	0.143	200	140	3	*20-80	5	—	66		
	2N3740	MO	npn,si	25	.143	200	60	1	*30-100	0.1	*4000	66		
	2N3741	MO	npn,si	25	.143	200	80	1	*30-100	0.1	*4000	66		
	2N3836	TI	npn,EP,si	25	.143	200	60	7	*2 K-20 K	0.01	40,000	—	—	Darlington
	2N3837	TI	npn,EP,si	25	.143	200	80	7	*2 K-20 K	0.01	40,000	—	—	Darlington
	40368	RCA	npn,si	25	0.143	200	55	3	*35-100	0.009	—	8		
	PT5694	TRWS	—	25	.143	200	40	2.0	10-80	2.0	3.0	—	—	MT59 package
	TI156	TI	npn,ge	25	.33	100	30	3	*25-75	.65	6	—	—	
TI158	TI	npn,ge	25	.33	100	60	3	*25-75	.65	6	—	—		
P 38	TI539	TI	npn,ge	25	.33	100	60	3.5	*30-75	1	6	—	—	
	TI540	TI	npn,ge	25	.33	100	60	3.5	*30-75	1	6	—	—	
	V-800	VEC	npn,PL,si	25	.142	200	140	—	—	.750	—	—	—	
	2N1755	ITT	—	28	—	95	25	3	30	1	15	—	—	KSC
	2N1756	ITT	—	28	—	95	40	3	30	1	15	—	—	KSC
	2N1757	ITT	—	28	—	95	55	3	30	1	15	—	—	KSC
	2N1758	ITT	—	28	—	95	65	3	30	1	15	—	—	KSC
	2N1759	ITT	—	28	—	95	25	3	60	1	15	—	—	KSC
2N1760	ITT	—	28	—	95	40	3	60	1	15	—	—	KSC	
2N1761	ITT	—	28	—	95	55	3	60	1	15	—	—	KSC	
P 39	2N1762	ITT	—	28	—	95	65	3	60	1	15	—	—	KSC
	KM7000	KSC	npn,AJ,ge	28	—	100	*60	3.0	—	—	10	—	—	†MS-7
	KM7001	KSC	npn,AJ,ge	28	—	100	*100	3.0	150	—	9	—	—	†MS-7
	KM7002	KSC	npn,AJ,ge	28	—	100	80	3.0	—	—	—	—	—	†MS-7
	40250	RCA	npn,si	29	0.194	200	40	4	*25-100	1	—	66	—	
	40310	RCA	npn,si	29	0.16	200	35	4	*20-120	0.01	*750	66	—	
	40312	RCA	npn,si	29	0.16	200	—	4	*20-120	0.01	*750	66	—	V <sub>CEB</sub> = 60
	40316	RCA	npn,si	29	0.16	200	40	4	*20-120	0.01	*750	66	—	
40324	RCA	npn,si	29	0.16	200	35	4	*20-120	0.01	*750	66	—		
2N1978	FA	npn,DP,si	30	0.172	200	*60	—	*30	.01	*50000	—	—		
P 40	2N2150	TI	npn,TD,si	30	0.4	175	80	2	*20-60	0.01	*20	21	—	
	2N2151	TI	npn,TD,si	30	0.4	175	80	2	*40-120	0.01	*20	††	—	††MT 21
	2N2869	RCA	npn,AJ,ge	30	—	100	*60	10	*90	0.5	—	3	—	LAN
	2N2870	RCA	npn,A,ge	30	—	100	50	10	*90	0.5	450	3	—	LAN
	2N2877	SGL	npn,si	30	0.3	200	*80	5	*20-60	.0001	30000	—	—	TI, SSP
	2N2878	SOL	npn,si	30	0.3	200	*80	5	*40-120	.0001	50000	—	—	TI, SSP
	2N2879	SOL	npn,si	30	0.3	200	*100	5	*20-60	.0001	30000	—	—	TI, SSP
	2N2880	SOL	npn,si	30	0.3	200	*100	5	*40-120	.0001	50000	—	—	TI, SSP
2N2892	FA	npn,PE,si	30	—	200	80	—	*55	.0002	*50000	—	—	AMP	
2N2893	FA	npn,PE,si	30	—	200	80	—	*80	0.0002	*50000	—	—	AMP	
P 41	2N3220	GE	npn,si	30	0.4	175	80	2	80	0.1	—	—	—	TI
	2N3221	GE	npn,si	30	0.4	175	80	2	160	0.1	—	—	—	TI
	2N3222	GE	npn,si	30	0.4	175	60	2	8	0.1	—	—	—	TI
	2N3744	SOL	npn,si	30	.3	200	*60	5	*20-60	.0001	*30,000	—	—	hex isolated col.
	2N3745	SOL	npn,si	30	.3	200	*80	5	*20-60	.0001	*30,000	—	—	hex isolated col.
	2N3746	SOL	npn,si	30	.3	200	*100	5	*20-60	.0001	*30,000	—	—	hex isolated col.
	2N3747	SOL	npn,si	30	.3	200	*60	5	*40-120	.0001	*40,000	—	—	hex isolated col.
	2N3748	SOL	npn,si	30	.3	200	*80	5	*40-120	.0001	*40,000	—	—	hex isolated col.
2N3749	SOL	npn,si	30	.3	200	*100	5	*40-120	.0001	*40,000	—	—	hex isolated col.	
2N3750	SOL	npn,si	30	.3	200	*60	5	*100-300	.0001	*50,000	—	—	hex isolated col.	
P 42	2N3751	SOL	npn,si	30	.3	200	*80	5	*100-300	.0001	*50,000	—	—	hex isolated col.
	2N3752	SOL	npn,si	30	.3	200	*100	5	*100-300	.0001	*50,000	—	—	hex isolated col.
	2N3850	SSP	npn,TDP	30	0.4	200	*100	5	*150	.0001	*40	59	—	
	2N3851	SSP	npn,TDP	30	0.4	200	*60	5	*90	.0001	*30	59	—	
	2N3852	SSP	npn,TDP	30	0.4	200	*60	5	*150	.0001	*40	59	—	
	2N3853	SSP	npn,TDP	30	0.4	200	*60	5	*90	.0001	*30	59	—	
	2N3996	TI	npn,EP,si	30	0.3	200	80	5	40-120	0.005	40,000	—	—	7/16 stud-Isol
	2N3997	TI	npn,EP,si	30	0.3	200	80	5	80-240	0.005	40,000	—	—	7/16 stud-Isol
2N3998	TI	npn,EP,si	30	0.3	200	80	5	40-120	0.005	40,000	—	—	7/16 stud	
2N3999	TI	npn,EP,si	30	0.3	200	80	5	80-240	0.005	40,000	—	—	7/16 stud	

(see pages 4-9 for explanation of company abbreviations.)



Power (continued)

Cross Index Key	Type No.	Mfr.	Type	MAX. RATINGS					CHARACTERISTICS				Package Outline (TO-)	Remarks
				P <sub>c</sub> (W)	W/°C	T <sub>j</sub> (°C)	V <sub>CEO</sub> *V <sub>CBO</sub> (V)	I <sub>c</sub> (A)	h <sub>FE</sub> *h <sub>FE</sub>	I <sub>CO</sub> *I <sub>CEO</sub> *I <sub>CEX</sub> (mA)	f <sub>re</sub> *f <sub>T</sub> (kHz)			
P 43	2N4075	FA	npn,DPE,si	30	.171	200	80	3	30-90	.0001	*30,000	59	† MS-7	
	2N4076	FA	npn,DPE,si	30	.171	200	80	3	50-150	.0001	*30,000	59		
	FT207A	FA	npn,DPE,si	30	2.7	200	80	50	20	.0050	*3.5	59		
	FT207B	FA	npn,DPE,si	30	2.7	200	80	50	20	.0050	*3500	—		
	KM7011	KSC	npn,AJ,ge	30	—	100	30	5.0	—	—	8	†		
	KM7012	KSC	npn,AJ,ge	30	—	100	60	5.0	—	—	8	†		
	KM7013	KSC	npn,AJ,ge	30	—	100	80	5.0	—	—	8	†		
	KM7014	KSC	npn,AJ,ge	30	—	100	100	5.0	—	—	8	†		
	KM7015	KSC	npn,AJ,ge	30	—	100	60	5.0	—	—	10	†		
	KM7016	KSC	npn,AJ,ge	30	—	100	80	5.0	—	—	10	†		
P 44	KM7017	KSC	npn,AJ,ge	30	—	100	100	5.0	—	—	10	†	† MS-7	
	OC26	AMP	npn,A,ge	30	.9	90	32	3.5	*60	.20	150	3		
	2N538	SOL	npn,ge	34	0.46	100	*80	3.5	*20-50	2	200	—		KSC
	2N538A	SOL	npn,ge	34	0.46	100	*80	3.5	*20-50	2	200	—		KSC
	2N539	SOL	npn,ge	34	0.46	100	*80	3.5	*30-75	2	200	—		KSC
	2N539A	SOL	npn,ge	34	0.46	100	*80	3.5	*30/75	2	200	—		KSC
	2N540	SOL	npn,ge	34	.46	100	*80	3.5	*45-113	2	200	—		KSC
	2N540A	SOL	npn,ge	34	0.46	100	*80	3.5	*45-113	2	200	—		KSC
	2N1202	SOL	npn,ge	34	0.46	100	*80	3.5	*200	2	200	—		KSC
	2N1203	SOL	npn,ge	34	0.46	100	*120	3.5	*25-75	2	200	—		KSC
P 45	2N1261	SOL	npn,ge	34	0.46	100	*80	3.5	*20-50	2	200	—	KSC	
	2N1262	SOL	npn,ge	34	0.46	100	*80	3.5	*30-75	2	200	—	KSC	
	2N1263	SOL	npn,ge	34	0.46	100	*80	3.5	*45-113	2	200	—	KSC	
	2N1501	SOL	npn,ge	34	0.46	100	*60	3.5	*25-100	2	200	—	KSC	
	2N1502	SOL	npn,ge	34	0.46	100	*40	3.5	*25-100	2	200	—	KSC	
	2N400	BE	—	35	—	—	—	3	*30-40	—	—	3	KSC	
	2N1011	BE	npn,ge	35	0.5	95	*80	5	*30-75	15	—	3	DE, KSC, MO, ITT	
	2N2836	AMP	npn,AJ,ge	35	.66	90	55	3.5	*30	.1	—	3	KSC	
	2N3583	RCA	npn,si	35	0.2	200	175	*5	40	*10	—	66		
	2N3584	RCA	npn,si	35	0.2	200	250	*5	*25-100	*5	—	66		
P 46	2N3585	RCA	npn,si	35	0.2	200	300	5	*25-100	*5	*10,000	66	V <sub>CEB</sub> =300 V <sub>CEB</sub> =300 V <sub>CEB</sub> =300  I <sub>CEB</sub> =300 V <sub>CEB</sub> =60; I <sub>CEB</sub> =0.5	
	2N3878	RCA	npn,si	35	0.2	200	50	10(peak)	*50-200	*5	*60,000	66		
	40313	RCA	npn,si	35	0.2	200	—	2	*40-250	*5	—	66		
	40318	RCA	npn,si	35	0.2	200	—	2	*40(min.)	*5	—	66		
	40322	RCA	npn,si	35	0.2	200	—	2	*40(min.)	*5	—	66		
	40328	RCA	npn,si	35	0.2	200	—	2	*20(min.)	*5	—	66		
	40364	RCA	npn,si	35	0.2	200	—	7	*35-175	—	*15	66		
	2N663	DE	npn,AJ,ge	37.5	2	100	25	4	*25-75	4	15	3		KSC
	2N665	DE	npn,AJ,ge	37.5	2	100	40	5	*40-80	10	20	3		KSC, MO
	2N3154	ITT	—	37.5	—	100	25	3	60	1	15	—		KSC
P 47	2N3155	ITT	—	37.5	—	100	40	3	60	1	15	—	KSC	
	2N3156	ITT	—	37.5	—	100	55	3	60	1	15	—	KSC	
	2N3157	ITT	—	37.5	—	100	65	3	60	1	15	—	KSC	
	2N3158	ITT	—	37.5	—	100	25	3	30	1	10	—	KSC	
	2N4241	AMP	npn,ge	37.5	0.5	100	*32	5.0	*50	45	5	3		
	2N1047	TI	npn,si	40	0.228	200	*80	0.500	*12	0.015	—	—	STC, TR	
	2N1047A	TI	npn,si	40	0.228	200	80	0.500	*12	0.350	—	—	STC, TR	
	2N1047B	TI	npn,si	40	0.228	200	80	0.750	*12	0.050	—	—	TI	
	2N1047C	TI	npn,si	40	0.228	200	80	1	*12	0.010	—	—		
	2N1048	TI	npn,si	40	0.228	200	*120	0.500	*12	0.015	—	—	STC, TR	
P 48	2N1048A	TI	npn,si	40	0.228	200	120	0.500	*12	0.350	—	—	STC, TR	
	2N1048B	TI	npn,si	40	0.228	200	120	0.750	*12	0.100	—	—	TI	
	2N1048C	TI	npn,si	40	0.228	200	120	1	*12	0.010	—	—		
	2N1049	TI	npn,si	40	0.228	200	*80	0.500	*30	0.015	—	—	STC, TR	
	2N1049A	TI	npn,si	40	0.228	200	80	0.500	*30	0.350	—	—	STC, TR	
	2N1049B	TI	npn,si	40	0.228	200	80	0.750	*30	0.050	—	—	TI	
	2N1049C	TI	npn,si	40	0.228	200	80	1	*30	0.010	—	—		
	2N1050	TI	npn,si	40	0.228	200	*120	0.500	*30	0.015	—	—	STC, TR	
	2N1050A	TI	npn,si	40	0.228	200	120	0.500	*30	0.350	—	—	STC, TR	
	2N1050B	TI	npn,si	40	0.228	200	120	0.750	*30	0.100	—	—	STC, TI	
P 49	2N1050C	TI	npn,si	40	0.228	200	120	1	*30	0.010	—	—		
	2N1647	TR	npn,PL,si	40	.267	175	*80	3	*15-45	.1	3,000	—	STC	
	2N1648	TR	npn,PL,si	40	.267	175	120	3	*15-45	.1	2,000	—	STC	
	2N1649	TR	npn,PL,si	40	.267	175	*80	3	*30-90	.1	3,000	—	STC	
	2N1650	TR	npn,PL,si	40	.267	175	120	3	*20	.1	2,000	—	STC	
	2N1690	TI	npn,si	40	0.228	200	80	500	*20	0.015	—	—	STC	
	2N1691	TI	npn,si	40	0.228	200	120	500	*20	0.015	—	—	STC	
	2N2018	TR	npn,PL,si	40	.267	175	*150	2	*15	.1	2,000	—		
	2N2019	TR	npn	40	.267	175	*200	2	*15	.1	2,000	—		
	2N2020	TR	npn,PL,si	40	.267	175	*150	2	*25	.1	3,000	—		

(see pages 4-9 for explanation of company abbreviations.)



Power (continued)

Cross Index Key	Type No.	Mfr.	Type	MAX. RATINGS					CHARACTERISTICS				Package Outline (TO-)	Remarks
				P <sub>c</sub> (W)	W/°C	T <sub>j</sub> (°C)	V <sub>CEO</sub> V V <sub>CBO</sub> (V)	I <sub>c</sub> (A)	h <sub>fe</sub> h <sub>FE</sub>	I <sub>CO</sub> I <sub>CEX</sub> (mA)	f <sub>ae</sub> f <sub>T</sub> (kHz)			
P 50	2N2021	TR	npn, PL, si	40	.267	175	*200	2	*25	.1	3000	-		
	2N2632	SOL	npn, si	40	.4	200	*90	5.0	*40-120	0.0001	20000	-		
	2N2633	SOL	npn, si	40	.4	200	*120	5.0	*40-120	0.0001	20000	-		
	2N2634	SOL	npn, si	40	.4	200	*150	5.0	*40-120	0.0001	20000	-		
	2N2828	STC	npn	40	.229	200	60	3	*20-60	-	-	*	* $\frac{3}{4}$ " Hex, TI	
	2N2829	STC	npn	40	.229	200	60	3	*20-60	-	-	*	* $\frac{3}{4}$ " Hex, TI	
	2N2902	TI	npn, TD, si	40	0.228	200	120	2	*30-90	0.25	*2	57		
	2N3551	TI	npn, TD, si	40	0.53	175	60	12	*20-90	10	*40	-		
P 51	2N4004	TI	npn, EP, si	40	0.4	200	80	20	*30-150	1	30,000	-	Thin-Pac	
	2N4005	TI	npn, EP, si	40	0.4	200	100	20	*30-150	1	30,000	-	Thin-Pac	
	2N3552	TI	npn, EP, si	40	0.53	175	80	12	*20-90	10	40,000	-	Isol Thin-Pac	
	2N3851	TI	npn, EP, si	40	0.53	175	60	12	*20-90	10	40,000	-	Isol Thin-Pac	
	PT5692	TRWS	-	40	.229	200	40	4.0	10-80	4.0	2.5	-	MT59 package	
	2N2266	SOL	pnp, ge	43	0.5	125	*100	5	*25-75	2	200	-		
	2N2267	SOL	pnp, ge	43	0.5	125	*120	5	*25-75	2	200	-		
	2N2268	SOL	pnp, ge	43	0.5	125	*100	5	*25-75	2	200	-		
P 52	2N2269	SOL	pnp, ge	43	0.5	125	*120	5	*25-75	2	200	-		
	2N1120	BE	pnp, ge	45	0.667	95	*80	15	30-120	15	-	41	MO, ITT	
	2N456A	TI	pnp, ge	50	0.667	100	*40	7	*40	0.5	-	3	DE, BE, MO, ITT	
	2N457A	TI	pnp, ge	50	0.667	100	*60	7	*40	0.5	-	3	DE, KSC, BE, MO, ITT	
	2N458A	TI	pnp, ge	50	0.667	100	*80	7	*40	0.5	4	3	DE, BE, MO, ITT	
	2N463	† KSC	pnp, AJ, ge	50	.67	100	*60	5	*20-100	0.3	5	32	† WE Orig. Reg	
	2N678	BE	pnp, ge	50	0.66	100	*15	15	*50-100	2	-	3	KSC, TI, ITT	
	2N678A	BE	pnp, ge	50	0.66	100	*25	15	*50-100	2	-	3	TI, ITT	
P 53	2N678B	BE	pnp, ge	50	0.66	100	*60	15	*50-100	5	-	3	TI, ITT	
	2N678C	BE	pnp, ge	50	0.66	100	*60	15	*50-100	5	-	3	TI, ITT	
	2N1014	TI	pnp, ge	50	100	-	*100	-	*20	-	-	-	KSC	
	2N1021	TI	pnp, ge	50	0.714	75	*100	5	*60	0.10	-	3	DE, KSC, BE, MO, ITT	
	2N1022	TI	pnp, ge	50	0.714	95	*120	5	*60	0.13	-	3	DE, KSC, BE, MO, ITT	
	2N1069	TI	pnp, ge	50	.33	175	45	4	*10-50	1	10	3	STC, BE	
	2N1070	BE	npn, ge	50	.33	175	45	4	*10-50	1	10	3	STC, BE	
	2N1430	BE	-	50	-	-	40	10	*30-100	-	-	41		
P 54	2N1722	TI	npn, si	50	0.667	175	80	5	*20	0.5	-	53	STC, TR, BE	
	2N1722A	TI	npn, si	50	0.67	175	120	5	*30	0.1	-	53	BE	
	2N1723	TI	npn, si	50	0.67	175	80	5	*50	0.1	-	53	BE	
	2N1724	TI	npn, si	50	0.667	175	80	5	*20	0.5	-	-	STC, TR, BE, MO	
	2N1724A	TI	npn, si	50	0.67	175	120	5	*30	0.1	-	-	BE	
	2N1725	TI	npn, si	50	0.67	175	80	5	*50	0.1	-	-	BE, MO, TR	
	2N1905	RCA	pnp, AJ, ge	50	-	100	*60	3	*90	0.15	*7500	3	LAN	
	2N1906	RCA	pnp, AJ, ge	50	-	100	*100	3	*125	0.15	*7500	3	LAN	
P 55	2N2811	SOL	npn, si	50	0.5	200	*80	10	*20-60	.0001	20000	-	TI	
	2N2812	SOL	npn, si	50	0.5	200	*80	10	*40-120	.0001	30000	-	TI	
	2N2813	SOL	npn, si	50	0.5	200	*120	10	*20-60	.0001	20000	-	TI	
	2N2814	SOL	npn, si	50	0.5	200	*120	10	*40-120	.0001	30000	61	TI	
	2N236A	BE	pnp, ge	60	0.83	100	-	3	-	-	-	3	KSC	
	2N236B	BE	pnp, ge	60	0.83	100	-	3	-	-	-	3		
	2N1073	BE	pnp, ge	60	0.833	*110	*25	-10	*20-60	15	-	41	DE, MO	
	2N1073A	BE	pnp, ge	60	0.833	*110	*60	-10	*20-60	20	-	41	DE, MO	
P 56	2N1073B	BE	pnp, ge	60	0.833	+110	*100	-10	*20-60	20	-	41	DE, MO	
	2N1079	TR	npn, PL, si	60	.34	175	*60	3	*20-80	10	10,000	53		
	2N1080	TR	npn, PL, si	60	.34	175	*60	3	*20-80	10	10,000	53		
	2N1210	TR	npn, PL, si	60	.40	175	60	5	*15-75	10	3,000	-	BE	
	2N1211	TR	npn, PL, si	60	.40	175	*80	5	*15-75	10	3,000	53	BE, TI	
	2N1616	TR	npn, PL, si	60	.40	175	60	5	*15-75	10	3,000	-	STC, BE, TI	
	2N1618	TR	npn, PL, si	60	.40	175	*100	5	*15-75	10	3,000	-	STC, BE, TI	
	2N1620	TR	npn, PL, si	60	.40	175	*100	5	*15-75	10	3,000	53	STC, BE, TI	
P 56	2N1907	TI	pnp, ge	60	2	100	*100	20	*20	0.5	-	3		
	2N1908	TI	pnp, ge	60	2	100	*130	20	*20	0.5	-	3		
	2N2288	BE	-	60	-	-	-	10	*20-60	-	-	3		
	2N2289	BE	-	60	-	-	-	10	*20-60	-	-	3		
	2N2290	BE	-	60	-	-	-	10	*20-60	-	-	3		
	2N2291	BE	-	60	-	-	-	10	*50-120	-	-	3	ETC	
	2N2292	BE	-	60	-	-	-	10	*50-120	-	-	3	ETC	
	2N2293	BE	-	60	-	-	-	10	*50-120	-	-	3	ETC	
P 56	2N2294	BE	-	60	-	-	-	10	*50-120	-	-	41		
	2N2295	BE	-	60	-	-	-	10	*50-120	-	-	41		
	2N2296	BE	-	60	-	-	-	10	50-120	-	-	41		
	2N2137	MO	pnp, AJ, ge	62.5	0.83	100	20	3	*30-60	2	20	3		
	2N2137A	MO	pnp, AJ, ge	62.5	0.83	100	20	3	*30-60	2	20	3		
	2N2138	MO	pnp, AJ, ge	62.5	0.83	100	30	3	*30-60	2	20	3		

(see pages 4-9 for explanation of company abbreviations.)



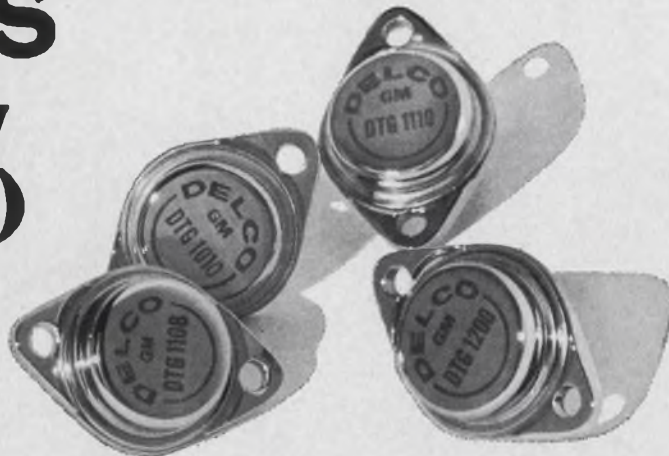
**Power** (continued)

Cross Index Key	Type No.	Mfr.	Type	MAX. RATINGS					CHARACTERISTICS				Package Outline (TO-)	Remarks
				P <sub>c</sub> (W)	W/°C	T <sub>j</sub> (°C)	V <sub>CEO</sub> *V <sub>CBO</sub> (V)	I <sub>c</sub> (A)	h <sub>fe</sub> *h <sub>FE</sub>	I <sub>CO</sub> *I <sub>CEX</sub> (mA)	f <sub>ce</sub> *f <sub>T</sub> (kHz)			
P 57	2N2138A	MO	pnp,AJ,ge	62.5	0.83	100	30	3	*30-60	2	20	3		
	2N2139	MO	pnp,AJ,ge	62.5	0.83	100	45	3	*30-60	2	20	3		
	2N2139A	MO	pnp,AJ,ge	62.5	0.83	100	45	3	*30-60	2	20	3		
	2N2140	MO	pnp,AJ,ge	62.5	0.83	100	60	3	*30-60	2	20	3		
	2N2140A	MO	pnp,AJ,ge	62.5	0.83	100	60	3	*30-60	2	20	3		
	2N2141	MO	pnp,AJ,ge	62.5	0.83	100	65	3	*30-60	2	20	3		
	2N2141A	MO	pnp,AJ,ge	62.5	0.83	100	65	3	*30-60	2	20	3		
	2N2142	MO	pnp,AJ,ge	62.5	0.83	100	20	3	*50-100	2	20	3		
	2N2142A	MO	pnp,AJ,ge	62.5	0.83	100	20	3	*50-100	2	20	3		
2N2143	MO	pnp,AJ,ge	62.5	0.83	100	30	3	*50-100	2	20	3			
P 58	2N2143A	MO	pnp,AJ,ge	62.5	0.83	100	30	3	*50-100	2	20	3	ETC	
	2N2144	MO	pnp,AJ,ge	62.5	0.83	100	45	3	*50-100	2	20	3		
	2N2144A	MO	pnp,AJ,ge	62.5	0.83	100	45	3	*50-100	2	20	3	ETC	
	2N2145	MO	pnp,AJ,ge	62.5	0.83	100	60	3	*50-100	2	20	3	ETC	
	2N2145A	MO	pnp,AJ,ge	62.5	0.83	100	60	3	*50-100	2	20	3	ETC	
	2N2146	MO	pnp,AJ,ge	62.5	0.83	100	65	3	*50-100	2	20	3	ETC	
	2N2146A	MO	pnp,AJ,ge	62.5	0.83	100	65	3	*50-100	2	20	3	ETC	
	2N554	MO	pnp,AJ,ge	65	0.72	90	*15	3	55	10	6	3	ITT	
	2N555	MO	pnp,AJ,ge	65	0.72	90	*30	3	55	20	6	3	DE, KSC, ITT	
2N4070	SOL	npn,si	65	.66	200	*120	10	*40-120	.0001	*20,000	3			
P 59	2N4071	SOL	npn,si	65	.66	200	*200	10	*40-120	.0001	*20,000	3		
	2N1430	BE	pnp,ge	70	0.833	110	100	10	*30-90	-	-	41		
	2N3223	GE	npn,si	70	0.4	175	60	2	160	0.1	-	-		
	2N1487	RCA	npn,si	75	.429	200	40	6	*15-45	.025	30	3	TI	
	2N1488	RCA	npn,si	75	.429	200	55	6	*15-45	.025	30	3	STC, BE, TI	
	2N1489	RCA	npn,si	75	.429	200	40	6	*25-75	.025	30	3	STC, BE, TI	
	2N1490	RCA	npn,si	75	.429	200	55	6	*25-75	.025	30	3	STC, BE, TI	
	2N1511	RCA	npn,si	75	.429	200	40	6	*15-45	.025	30	36	STC	
	2N1512	RCA	npn,si	75	.429	200	55	6	*15-45	.025	30	36	STC	
2N1513	RCA	npn,si	75	.429	200	40	6	*25-75	.025	30	36	STC		
P 60	2N1514	RCA	npn,si	75	.429	200	55	6	*25-75	.025	30	36	STC	
	2N1703	RCA	npn,si	75	200	.429	40	5	*15-60	.2	25	36	STC	
	2N2912	MO	pnp,EP,ge	75	1	110	6	25	*75	0.2	-	8	75w @ 35°C	
	40369	RCA	npn,si	75	0.429	200	55	3	*25-75	0.01	-	3		
	3N45	SOL	pnp,ge	75	1	100	*60	12	*30-120	3	600	15		
	3N46	SOL	pnp,ge	75	1	100	*80	12	*20-80	3	300	15		
	3N47	SOL	pnp,ge	75	1	100	*40	12	*30-120	3	500	15		
	3N48	SOL	pnp,ge	75	1	100	*60	12	*20-80	3	300	15		
	DTG600	DE	pnp,PADT,ge	75	1.0	110	*90	25	115	-	-	3		
DTG601	DE	pnp,PADT,ge	75	1.0	110	90	25	115	-	-	3			
P 61	DTG602	DE	pnp,PADT,ge	75	1.0	110	100	25	115	-	-	3		
	2N3264	RCA	npn,si	†84	0.66	200	90	25	*20-80	10	-	-	†Tc = 75C, TI	
	2N3266	RCA	npn,si	84	0.66	200	90	25	*20-80	10	-	63	TI	
	2N389	TI	npn,si	85	0.485	200	-	1.5	12	-	-	53	TR, STC, BE	
	2N424	TI	npn,si	85	0.485	200	-	0.75	12	-	-	53	TR, STC, BE	
	2N1210	TI	npn,TD,si	85	0.425	200	60	2	*15	0.25	*2	53		
	2N1235	TI	npn,si	85	0.485	200	*100	2	*12	10	-	53		
	2N1260	TI	npn,si	85	0.485	200	*120	2	*12	10	-	53		
	2N2383	STC	npn	85	.5	200	60	3	*20-60	-	-	*	STC	
2N2384	STC	npn	85	.5	200	60	3	*20-60	-	-	*	*1/2" Hex		
P 62	2N2526	MO	pnp,AD,ge	85	1	110	80	10	*20-50	3	12	3		
	2N2527	MO	pnp,AD,ge	85	1	110	120	10	*20-50	3	12	3		
	2N2528	MO	pnp,AD,ge	85	1	110	160	10	*20-50	3	12	3		
	2N2832	MO	pnp,EP,ge	85	1	110	50	20	*25-100	.3	50	3		
	2N2833	MO	pnp,EP,ge	85	1	110	75	20	*25-100	.3	50	3		
	2N2834	MO	pnp,EP,ge	85	1	110	100	20	*25-100	.3	50	3		
	2N2908	STC	npn	85	.45	200	*80	5	*12-60	-	-	53		
	2N3577	TI	npn,TD,si	85	0.565	175	80	2	*12-60	0.1	*10	53		
	2N3611	MO	pnp,AJ,ge	85	1	110	25	7	*35-70	0.04	-	3,41		
2N3612	MO	pnp,AJ,ge	85	1	110	35	7	*35-70	0.04	-	3,41			
P 63	2N3613	MO	pnp,AJ,ge	85	1	110	25	7	*60-120	0.04	-	3,41		
	2N3614	MO	pnp,AJ,ge	85	1	110	35	7	*60-120	0.04	-	3,41		
	2N3615	MO	pnp,AJ,ge	85	1	110	50	7	*30-60	0.06	-	3,41		
	2N3616	MO	pnp,AJ,ge	85	1	110	60	7	*30-60	0.06	-	3,41		
	2N3617	MO	pnp,AJ,ge	85	1	110	50	7	*45-90	0.06	-	3,41		
	2N3618	MO	pnp,AJ,ge	85	1	110	60	7	*45-90	0.06	-	3,41		
	MP2060	MO	pnp,AJ,ge	85	1	110	25	7	*30-200	0.06	-	3		
	MP2061	MO	pnp,AJ,ge	85	1	110	35	7	*30-200	0.06	-	3		
	MP2062	MO	pnp,AJ,ge	85	1	110	50	7	*30-200	0.06	-	3		
MP2063	MO	pnp,AJ,ge	85	1	110	60	7	*30-200	0.06	-	3			

(see pages 4-9 for explanation of company abbreviations.)



# FOUR SPECIALISTS (and what they can do for you)

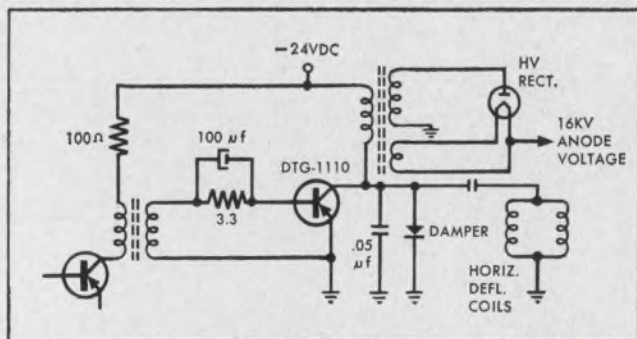


These four high power Nu-Base germanium transistors were created to relieve some special problems where reliable peak power handling is a requirement. Each is in a class by itself with special benefits for ignition, TV horizontal sweep circuits and high power audio output (tentative specifications are provided).

These are rugged, durable transistors with built-in protection against secondary breakdown (thanks to Delco's Hydrokinetic Alloy process). Extreme parameter stability is a result of our Surface Passivation and Ambient Control (SPAC).

## THE DTG-1110

This is a 200-volt 15-amp transistor with high power dissipation characteristics, low thermal resistance and a rugged performance record.



TV horizontal deflection incorporating the DTG-1110.

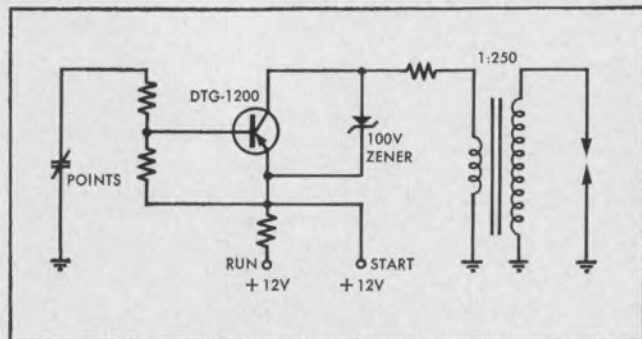
The drive requirements for your circuits are substantially reduced because of the high saturated current gain of this special application transistor.

## THE DTG-1010

A 325-volt 15-amp transistor, this device's higher voltage offers many advantages. It's ideal for switching high inductive loads as found in many CRT deflection circuits.

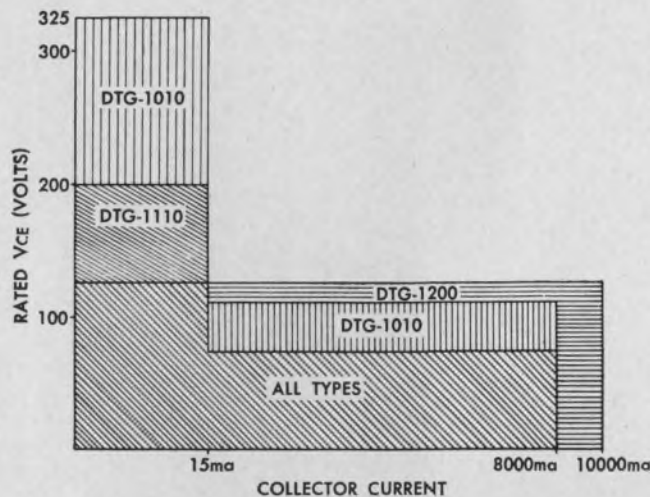
## THE DTG-1200

With a ( $V_{CE\ Sus}$ ) rating of  $-120$  volts, it offers excellent gain, high speed and high sustaining voltage characteristics.



Automobile ignition circuit with the DTG-1200.

It's the ideal transistor for an ignition circuit. Also can be used in fluorescent light power inverter circuits. Mobile or portable operation is possible and fluorescent tube efficiency is improved due to higher oscillation frequency.



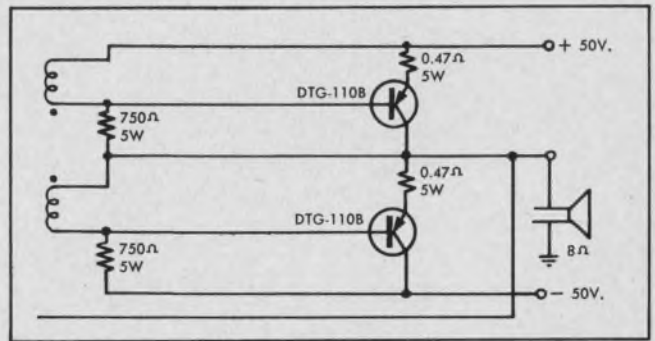
Tested sustaining voltage areas of the DTG-1110, DTG-1010 and DTG-1200.

### THE DTG-110B

The DTG-110B is a high power transistor which will substantially reduce component costs and improve the reliability of quality home entertainment audio output circuits. It's designed especially for use in high fidelity amplifiers.

The linear gain and the specific gain band-width product of the DTG-110B offer low distortion and improved amplifier gain-phase characteristics.

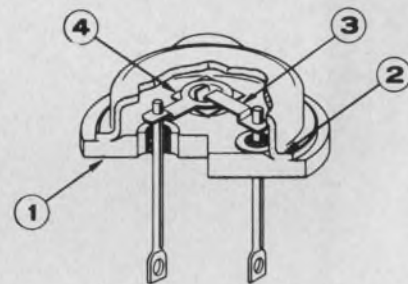
Exceptional efficiency in the driver stages is possible because of the DTG-110B's superb transconductance properties.



This two-stage output circuit produces well in excess of 50 watts RMS audio power with a simple drive requirement.

### THE TO-3 PACKAGE

Delco Radio's TO-3 package wraps up this group of transistors.



With its solid copper base (1), maximum thermal resistance is just  $0.8^\circ$  per watt, and freedom from conventional weld contamination is assured with Delco cold weld construction (2). The TO-3 heavy-duty connectors (3) offer high current ruggedness, and the large germanium wafer (4) delivers high continuous and peak power handling ability.

Totally, four Nu-Base specialists in Delco TO-3 packages. For data, prices and delivery, call one of our sales offices or your Delco Radio Semiconductor Distributor.

	DTG-1110	DTG-1010	DTG-1200	DTG-110B
Collector Emitter Voltage (VCE SUS)			-120V	-40V
Collector to Emitter Voltage (VCEX)	-200V	-325V		-90V
Collector Emitter Voltage (VCEO)				-40V
*Emitter Diode Voltage (VEBO)	-1.0V	-1.0V	-1.0V	-2V
Collector Current (IC)	-15A	-15A	-15A	-25A
Base Current (IB)	-3A	-3A	-3A	-5A
Maximum Junction Temperature	110°C	110°C	110°C	110°C
Minimum Junction Temperature	-65°C	-65°C	-65°C	-65°C
Lead Temperature $\frac{1}{16}'' \pm \frac{1}{32}''$ from case for 2 seconds	245°C	245°C	245°C	245°C

\*This voltage can be exceeded provided the maximum IB and device dissipation limits are not exceeded.

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# DELCO RADIO

Division of General Motors, Kokomo, Indiana

ON READER-SERVICE CARD CIRCLE 20



Power (continued)

Cross Index Key	Type No.	Mfr.	Type	MAX. RATINGS					CHARACTERISTICS				Package Outline (TO-)	Remarks
				P <sub>c</sub> (W)	W/°C	T <sub>j</sub> (°C)	V <sub>CEO</sub> *V <sub>CBO</sub> (V)	I <sub>c</sub> (A)	h <sub>FE</sub> *h <sub>FE</sub>	I <sub>CO</sub> *I <sub>CEO</sub> †I <sub>CEX</sub> (mA)	f <sub>ae</sub> *f <sub>T</sub> (kHz)			
P 64	2N176	MO	npn,AJ,ge	90	1.2	100	*40	3	*25-90	—	7	3	DE, KSC, ITT	
	2N178	MO	npn,ge	90	1.43	90	30	3	*15-45	3	5	3	KSC	
	2N250A	TI	npn,ge	90	0.42	100	*40	7	*35	1	—	3	KSC, BE, ITT	
	2N251A	TI	npn,ge	90	1.2	100	*60	7	*35	2	—	3	KSC, BE, ITT	
	2N257	CL	—	90	—	100	35	5	—	2	5	3	KSC, BE	
	2N268	ITT	—	90	—	100	60	5	—	2	6	3	KSC, BE	
	2N268A	ITT	—	90	—	100	60	5	20	2	—	3	KSC, BE	
	2N297A	ITT	—	90	—	100	60	5	20	2	—	3	MO, KSC, BE, DE	
	2N350A	MO	npn,AJ,ge	90	1.2	100	*50	3	20-60	3	5	3	KSC, BE	
	2N351A	MO	npn,AJ,ge	90	1.2	100	*50	4	*25-90	3	5	3	KSC, ITT	
P 65	2N375	MO	npn, AJ, ge	90	1.2	100	*80	3	*35-90	20	7	3		
	2N376A	MO	npn,AJ,ge	90	1.2	100	*50	5	*35-120	3	5	3	KSC, ITT	
	2N627	MO	npn,AJ,ge	90	1.2	100	*40	10	*10-30	20	8	3	KSC	
	2N628	MO	npn,ge	90	1.2	100	*60	10	*10-30	20	8	3	KSC	
	2N629	MO	npn,AJ,ge	90	1.2	100	*80	10	*10-30	20	8	3	KSC	
	2N637	BE	—	90	—	—	30	5	30-60	—	—	3	KSC	
	2N637A	BE	—	90	—	—	55	5	*30-60	—	—	3	KSC	
	2N637B	BE	—	90	—	—	65	5	*30-60	—	—	3	KSC	
	2N638	BE	—	90	—	—	30	5	*20-40	—	—	3	KSC	
	2N638A	BE	—	90	—	—	65	5	*30-60	—	—	3	KSC	
P 66	2N638B	BE	—	90	—	—	65	5	*20-40	—	—	3	KSC	
	2N669	MO	npn,AJ,ge	90	1.6	100	*40	3	90	3	5	3	DE, KSC	
	2N677	BE	npn,ge	90	0.66	100	20	15	*20-60	—	—	3	KSC, TI, ITT	
	2N677A	BE	npn,ge	90	0.66	100	30	15	*20-60	—	—	3	KSC, TI, ITT	
	2N677B	BE	npn,ge	90	0.66	100	60	15	*20-60	—	—	3	KSC, TI, ITT	
	2N677C	BE	npn,ge	90	0.66	100	70	15	*20-60	—	—	3	KSC, TI, ITT	
	2N1031	BE	npn,ge	90	1.25	100	*50	15	*20-60	15	—	41	TI, ITT	
	2N1031A	BE	npn,ge	90	1.25	100	*60	15	*20-60	15	—	41	TI, ITT	
	2N1031B	BE	npn,ge	90	1.25	100	*90	15	*20-60	15	—	41	TI, ITT	
	2N1031C	BE	npn,ge	90	1.25	100	*100	15	*20-60	15	—	41	TI, ITT	
P 67	2N1032	BE	npn,ge	90	1.25	100	*50	15	*50-100	15	—	41	ITT	
	2N1032A	BE	npn,ge	90	1.25	100	*60	15	*50-100	15	—	41	ITT	
	2N1032B	BE	npn,ge	90	1.25	100	*90	15	50-100	15	—	41	ITT	
	2N1032C	BE	npn,ge	90	1.25	100	*100	15	*50-100	15	—	41	ITT	
	2N1136	BE	—	90	—	—	30	5	*50-100	—	—	3	KSC, ITT	
	2N1136A	BE	—	90	—	—	55	5	*50-100	—	—	3	KSC, ITT	
	2N1136B	BE	—	90	—	—	65	5	*50-100	—	—	3	KSC, ITT	
	2N1137	BE	—	90	—	—	30	5	75-150	—	—	3	KSC, ITT	
	2N1137B	BE	—	90	—	—	65	5	*75-150	—	—	3	KSC, ITT	
	2N1138	BE	—	90	—	—	30	5	100-200	—	—	3	KSC, ITT	
P 68	2N1138A	BE	—	90	—	—	55	5	100-200	—	—	3	KSC, ITT	
	2N1138B	BE	—	90	—	—	65	5	100-200	—	—	3	KSC, ITT	
	2N1146	ITT	—	90	—	100	20	15	60	4	4	3	BE	
	2N1146A	ITT	—	90	—	100	30	15	—	4	4	3	KSC, BE	
	2N1146B	ITT	—	90	—	100	60	15	60	4	4	3	KSC, BE	
	2N1146C	ITT	—	90	—	100	75	15	60	4	4	3	KSC, BE	
	2N1147	ITT	—	90	—	100	20	15	60	4	4	3	BE, TI	
	2N1147A	ITT	—	90	—	100	30	15	—	4	4	3	KSC, BE, TI	
	2N1147B	ITT	—	90	—	100	60	15	60	4	4	3	KSC, BE, TI	
	2N1147C	ITT	—	90	—	100	75	15	60	4	4	3	KSC, BE, TI	
P 69	2N1162	MO	npn,AJ,ge	90	1.2	100	*50	25	*65	3	4	—	BE, ITT	
	2N1162A	MO	npn,AJ,ge	90	1.2	100	*50	25	*65	—	4	3	BE	
	2N1163	MO	npn,AJ,ge	90	1.2	100	*50	25	*65	—	4	3	BE, ITT	
	2N1163A	MO	npn,AJ,ge	90	1.2	100	*50	25	*65	—	4	3	BE	
	2N1164	MO	npn,AJ,ge	90	1.2	100	*80	25	*65	—	4	3	BE, ITT	
	2N1164A	MO	npn,AJ,ge	90	1.2	100	*80	25	65	—	4	3	BE	
	2N1165	MO	npn,AJ,ge	90	1.2	100	*80	25	*65	—	4	3	BE, ITT	
	2N1165A	MO	npn,AJ,ge	90	1.2	100	*80	25	*65	—	4	3	BE	
	2N1166	MO	npn,AJ,ge	90	1.2	100	*100	25	*65	—	4	3	BE, ITT	
	2N1166A	MO	npn,AJ,ge	90	1.2	100	*100	25	*65	—	4	3	BE	
P 70	2N1167	MO	npn,AJ,ge	90	1.2	100	*100	25	*65	—	4	3	BE, ITT	
	2N1167A	MO	npn,AJ,ge	90	1.2	100	*100	25	*65	—	4	3	BE	
	2N1359	MO	npn,AJ,ge	90	1.2	100	*50	3	*35-90	3	10	3	KSC, BE	
	2N1360	MO	npn,AJ,ge	90	1.2	100	*50	3	*60-140	3	8.5	3	KSC, BE	
	2N1362	MO	npn,AJ,ge	90	1.2	100	*100	3	*35-90	3	10	3	KSC, BE	
	2N1363	MO	npn,AJ,ge	90	1.2	100	*100	3	*60-140	3	8.5	3	KSC, BE	
	2N1364	MO	npn,AJ,ge	90	1.2	100	*120	3	*35-90	3	10	3	KSC, BE	
	2N1365	MO	npn,AJ,ge	90	1.2	100	*120	3	*60-140	3	8.5	3	KSC, BE	
	2N1529	MO	npn,AJ,ge	90	1.2	100	*40	5	*20	2	10	3	KSC, BE	
	2N1529A	MO	npn,AJ,ge	90	1.2	100	*40	5	*20	2	10	3	KSC, BE	

(see pages 4-9 for explanation of company abbreviations.)



Power (continued)

Cross Index Key	Type No.	Mfr.	Type	MAX. RATINGS					CHARACTERISTICS				Package Outline (TO-)	Remarks
				P <sub>c</sub> (W)	W/°C	T <sub>j</sub> (°C)	V <sub>CEO</sub> (V)	I <sub>c</sub> (A)	h <sub>FE</sub>	f <sub>CO</sub> (kHz)	f <sub>CEX</sub> (mA)	f <sub>T</sub> (kHz)		
P 71	2N1530	MO	npn,AJ,ge	90	1.2	100	*60	5	*20	2	10	3	KSC, BE	
	2N1530A	MO	npn,AJ,ge	90	1.2	100	*60	5	*20	2	10	3	KSC, BE	
	2N1531	MO	npn,AJ,ge	90	1.2	100	*80	5	*20	2	10	3	KSC, BE	
	2N1531A	MO	npn,AJ,ge	90	1.2	100	*80	5	*20	2	10	3	KSC, BE	
	2N1532	MO	npn,AJ,ge	90	1.2	100	*100	5	*20	2	10	3	KSC, BE	
	2N1532A	MO	npn,AJ,ge	90	1.2	100	*100	5	*20	2	10	3	KSC, BE	
	2N1533	MO	npn,AJ,ge	90	1.2	100	*120	5	*20	2	10	3	KSC, BE	
	2N1534	MO	npn,AJ,ge	90	1.2	100	*40	5	*35	2	8.5	3	DE, KSC, BE, ITT	
	2N1534A	MO	npn,AJ,ge	90	1.2	100	*60	5	*35	2	8.5	3	KSC, BE	
2N1535	MO	npn,AJ,ge	90	1.2	100	*60	5	*35	2	8.5	3	DE, KSC, BE, ITT		
P 72	2N1536	MO	npn,AJ,ge	90	1.2	100	*80	5	*35	2	8.5	3	DE, KSC, BE, ITT	
	2N1536A	MO	npn,AJ,ge	90	1.2	100	*80	5	*35	2	8.5	3	KSC, BE	
	2N1537	MO	npn,AJ,ge	90	1.2	100	*100	5	*35	2	8.5	3	KSC, BE, ITT	
	2N1537A	MO	npn,AJ,ge	90	1.2	100	*100	5	*35	2	8.5	3	KSC, BE	
	2N1538	MO	npn,AJ,ge	90	1.2	100	*120	5	*35	2	8.5	3	KSC, BE, ITT	
	2N1539	MO	npn,AJ,ge	90	1.2	100	*40	5	*50	2	4	3	DE, KSC, BE, TI, ITT	
	2N1539A	MO	npn,AJ,ge	90	1.2	100	*40	5	*50	2	4	3	KSC, BE	
	2N1540	MO	npn,AJ,ge	90	1.2	100	*60	5	*50	2	4	3	DE, KSC, BE, TI, ITT	
	2N1540A	MO	npn,AJ,ge	90	1.2	100	*60	5	*50	2	4	3	KSC, BE	
2N1541	MO	npn,AJ,ge	90	1.2	100	*80	5	*50	2	4	3	DE, KSC, BE, TI, ITT		
P 73	2N1541A	MO	npn,AJ,ge	90	1.2	100	*80	5	*50	2	4	3	KSC, BE	
	2N1542	MO	npn,AJ,ge	90	1.2	100	*100	5	*50	2	4	3	DE, KSC, BE, TI, ITT	
	2N1542A	MO	npn,AJ,ge	90	1.2	100	*100	5	*50	2	4	3	KSC, BE	
	2N1543	MO	npn,AJ,ge	90	1.2	100	*120	5	*50	2	4	3	DE, KSC, BE, TI, ITT	
	2N1544	MO	npn,AJ,ge	90	1.2	100	*40	5	*75	2	4	3	DE, KSC, BE, ITT	
	2N1544A	MO	npn,AJ,ge	90	1.2	100	*40	5	*75	2	4	3	KSC, BE	
	2N1545	MO	npn,AJ,ge	90	1.2	100	*60	5	*75	2	4	3	DE, KSC, BE, ITT	
	2N1545A	MO	npn,AJ,ge	90	1.2	100	*60	5	*75	2	4	3	KSC, BE	
	2N1546	MO	npn,AJ,ge	90	1.2	100	*80	5	*75	2	4	3	DE, KSC, BE, ITT	
2N1546A	MO	npn,AJ,ge	90	1.2	100	*80	5	*75	2	4	3	KSC, BE		
P 74	2N1547	MO	npn,AJ,ge	90	1.2	100	*100	5	*75	2	4	3	DE, KSC, BE, ITT	
	2N1547A	MO	npn,AJ,ge	90	1.2	100	*100	5	*75	2	4	3	KSC, BE	
	2N1548	MO	npn,AJ,ge	90	1.2	100	*120	5	*75	2	4	3	KSC, BE, ITT	
	2N1549	MO	npn,AJ,ge	90	1.2	100	20	15	*10	3	10	3	KSC, BE, ITT	
	2N1549A	MO	npn,AJ,ge	90	1.2	100	20	15	*10	3	10	3	KSC, BE	
	2N1550	MO	npn,AJ,ge	90	1.2	100	30	15	*10	3	10	3	KSC, BE, ITT	
	2N1551	MO	npn,AJ,ge	90	1.2	100	40	15	*10	3	10	3	KSC, BE, ITT	
	2N1551A	MO	npn,AJ,ge	90	1.2	100	40	15	*10	3	10	3	KSC, BE	
	2N1552	MO	npn,AJ,ge	90	1.2	100	50	15	*10	3	10	3	KSC, BE, ITT	
2N1552A	MO	npn,AJ,ge	90	1.2	100	50	15	*10	3	10	3	KSC, BE		
P 75	2N1553	MO	npn,AJ,ge	90	1.2	100	20	15	*30	3	6	3	KSC, BE, TI, ITT, DE	
	2N1553A	MO	npn,AJ,ge	90	1.2	100	20	15	*30	3	6	3	KSC, BE	
	2N1554	MO	npn,AJ,ge	90	1.2	100	30	15	*30	3	6	3	KSC, BE, TI, ITT, DE	
	2N1554A	MO	npn,AJ,ge	90	1.2	100	30	15	*30	3	6	3	KSC, BE	
	2N1555	MO	npn,AJ,ge	90	1.2	100	40	15	*30	3	6	3	KSC, BE, TI, ITT, DE	
	2N1555A	MO	npn,AJ,ge	90	1.2	100	40	15	*30	3	6	3	KSC, BE	
	2N1556	MO	npn,AJ,ge	90	1.2	100	50	15	*30	3	6	3	KSC, BE, TI, ITT, DE	
	2N1556A	MO	npn,AJ,ge	90	1.2	100	50	15	*30	3	6	3	KSC, BE	
	2N1557	MO	npn,AJ,ge	90	1.2	100	20	15	*50	3	5	3	KSC, BE, ITT, DE	
2N1557A	MO	npn,AJ,ge	90	1.2	100	20	15	*50	3	5	3	KSC, BE		
P 76	2N1558	MO	npn,AJ,ge	90	1.2	100	30	15	*50	3	5	3	KSC, BE, ITT, DE	
	2N1558A	MO	npn,AJ,ge	90	1.2	100	30	15	*50	3	5	3	KSC, BE	
	2N1559	MO	npn,AJ,ge	90	1.2	100	40	15	*50	3	5	3	KSC, BE, ITT, DE	
	2N1559A	MO	npn,AJ,ge	90	1.2	100	40	15	*50	3	5	3	KSC, BE	
	2N1560	MO	npn,AJ,ge	90	1.2	100	50	15	*50	3	5	3	KSC, BE, ITT, DE	
	2N1560A	MO	npn,AJ,ge	90	1.2	100	50	15	*50	3	5	3	KSC, BE	
	2N2061A	ITT	-	90	-	100	15	5	20	2	5	3	-	
	2N2062A	ITT	-	90	-	100	15	5	50	2	1	3	-	
	2N2063A	ITT	-	90	-	100	20	5	20	2	5	3	-	
2N2064A	ITT	-	90	-	100	20	5	50	2	1	3	-		
P 77	2N2065A	ITT	-	90	-	100	40	5	20	5	5	3	-	
	2N2066A	ITT	-	90	-	100	40	5	50	5	1	3	-	
	2N2423	ITT	-	90	-	100	75	5	20	5	3	3	-	
	DTG411	DE	npn,TDP,si	90	0.8	150	300	1.0	*90	-	-	3	-	
	3N49	SOL	npn,ge	94	1.25	100	*60	15	*30-120	3	600	-	-	
	3N50	SOL	npn,ge	94	1.25	100	*80	15	*20-80	3	300	-	-	
	3N51	SOL	npn,ge	94	1.25	100	*40	15	*30-120	3.0	500	-	-	
	3N52	SOL	npn,ge	94	1.25	100	*60	15	*20-80	3.0	300	-	-	
	2N2285	BE	-	100	-	-	30	25	*20	-	-	3	-	
2N2286	BE	-	100	-	-	60	25	*20	-	-	3	-		

(see pages 4-9 for explanation of company abbreviations.)

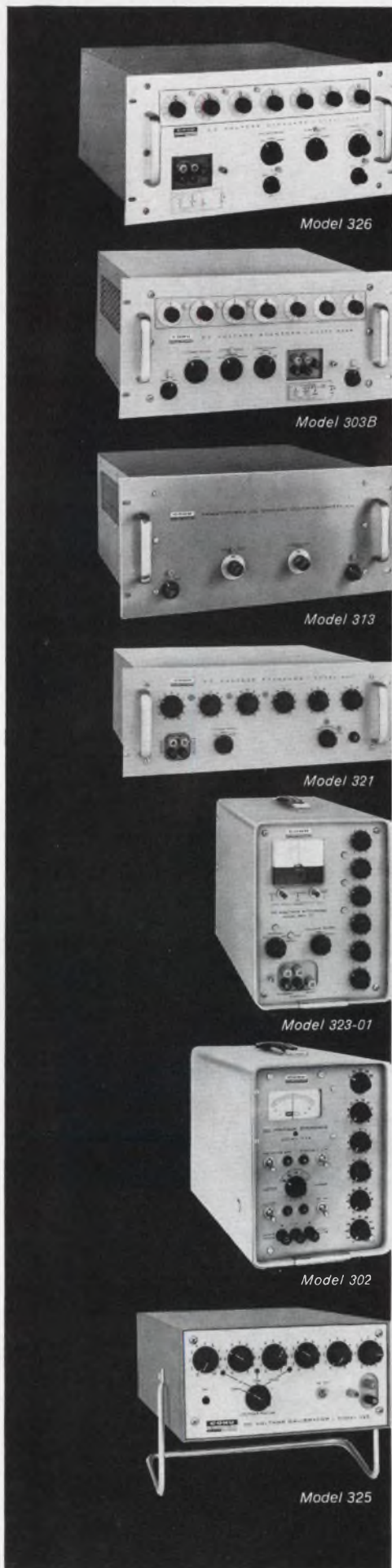


Power (continued)

Cross Index Key	Type No.	Mfr.	Type	MAX. RATINGS					CHARACTERISTICS				Package Outline (TO-)	Remarks
				P <sub>c</sub> (W)	W/°C	T <sub>j</sub> (°C)	V <sub>CEO</sub> (V)	I <sub>c</sub> (A)	h <sub>fe</sub>	I <sub>CO</sub>	f <sub>ae</sub>			
P 78	2N2287	BE	—	100	—	—	80	25	*20	—	—	3	* $\frac{7}{16}$ " hex, TI * $\frac{7}{8}$ " hex, TI * $\frac{7}{16}$ " hex, TI	
	2N3597	SOL	npn, si	100	1	200	*60	20	*40-120	0.0001	30000	•		
	2N3598	SOL	npn, si	100	1	200	*80	20	*40-120	0.0001	30000	•		
	2N3599	SOL	npn, si	100	1	200	*100	20	*40-120	0.0001	30000	•		
	2N4002	TI	npn, EP, si	100	1	200	80	30	20-80	1	30,000	63		
	2N4003	TI	npn, EP, si	100	1	200	100	30	*20-80	1	*30,000	63		
	151-04	WH	npn, AJ, si	100	1.4	150	*80	6.0	*11	10	25	†		† MT-1
151-05	WH	npn, AJ, si	100	1.4	150	*100	6.0	*11	10	25	†	† MT-1		
151-06	WH	npn, AJ, si	100	1.4	150	*120	6.0	*11	10	25	†	† MT-1		
151-07	WH	npn, AJ, si	100	1.4	150	*140	6.0	*11	10	25	†	† MT-1		
P 79	151-08	WH	npn, AJ, si	100	1.4	150	*160	6.0	*11	10	25	†	† MT-1	
	151-09	WH	npn, AJ, si	100	1.4	150	*180	6.0	*11	10	25	†	† MT-1	
	151-10	WH	npn, AJ, si	100	1.4	150	*200	6.0	*11	10	25	†	† MT-1	
	151-12	WH	npn, AJ, si	100	1.4	150	*145	6.0	*11	10	25	—	—	
	151-14	WH	npn, AJ, si	100	1.4	150	*165	6.0	*11	10	25	—	—	
	151-16	WH	npn, AJ, si	100	1.4	150	*185	6.0	*11	10	25	—	—	
	151-18	WH	npn, AJ, si	100	1.4	150	*205	6.0	*11	10	25	—	—	
152-04	WH	npn, AJ, si	100	1.4	150	*80	6.0	*18	10	25	†	† MT-1		
152-05	WH	npn, AJ, si	100	1.4	150	*100	6.0	*18	10	25	†	† MT-1		
P 80	152-06	WH	npn, AJ, si	100	1.4	150	*120	6.0	*18	10	25	†	† MT-1	
	152-07	WH	npn, AJ, si	100	1.4	150	*140	6.0	*18	10	25	†	† MT-1	
	152-08	WH	npn, AJ, si	100	1.4	150	*160	6.0	*18	10	25	†	† MT-1	
	152-09	WH	npn, AJ, si	100	1.4	150	*180	6.0	*18	10	25	†	† MT-1	
	152-10	WH	npn, AJ, si	100	1.4	150	*200	6.0	*18	10	25	†	† MT-1	
	152-12	WH	npn, AJ, si	100	1.4	150	*145	6.0	*18	10	25	—	—	
	152-14	WH	npn, AJ, si	100	1.4	150	*165	6.0	*18	10	25	—	—	
152-16	WH	npn, AJ, si	100	1.4	150	*185	6.0	*18	10	25	—	—		
152-18	WH	npn, AJ, si	100	1.4	150	*205	6.0	*18	10	25	—	—		
152-20	WH	npn, AJ, si	100	1.4	150	*225	6.0	*18	10	25	—	—		
P 81	40355	RCA	npn, si	100	1000	175	6.6	*150	50	—	.005(max)	2.8	I <sub>cer</sub> = 0.5 mA	
	DTS-423	DE	npn, si	100	1.33	150	400	3.5	30-90	—	6000	3		
	40363	RCA	npn, si	115	0.657	200	70	15	*20-70	—	*700	3		
	2N3442	RCA	npn, si	117	0.668	200	140	10	*20-70	5	—	3		
	2N3445	MO	npn, AE, si	117	0.66	200	80	7.5	*20-60	0.1	—	3		
	2N3446	MO	npn, AE, si	117	0.66	200	60	7.5	*20-60	0.1	—	3		
	2N3447	MO	npn, AE, si	117	0.66	200	80	7.5	*40-120	0.1	—	3		
2N3448	MO	npn, AE, si	117	0.66	200	60	7.5	*40-120	0.1	—	3			
2N3487	MO	npn, AE, si	117	0.66	200	60	7.5	*20-60	0.025	—	61			
2N3488	MO	npn, AE, si	117	0.66	200	80	7.5	*20-60	0.025	—	61			
P 82	2N3489	MO	npn, AE, si	117	0.66	200	100	7.5	*15-45	0.025	—	61	† T <sub>c</sub> = 75°C, TI † T <sub>c</sub> = 75°C, TI	
	2N3490	MO	npn, AE, si	117	0.66	200	60	7.5	*40-120	0.025	—	61		
	2N3491	MO	npn, AE, si	117	0.66	200	80	7.5	*40-120	0.025	—	61		
	2N3492	MO	npn, AE, si	117	0.66	200	100	7.5	*30-90	0.025	—	61		
	40251	RCA	npn, si	117	0.668	200	40	7	*15-60	5	—	3		
	40325	RCA	npn, si	117	0.668	200	35	15	*12-60	5	—	3		
	156-04	WH	npn, DJ, si	120	0.68	200	40	8	*15	20	60	—		
156-06	WH	npn, DJ, si	120	0.68	200	60	8	*15	20	60	—			
156-08	WH	npn, DJ, si	120	0.68	200	80	8	*15	20	60	—			
156-10	WH	npn, DJ, si	120	0.68	200	100	8	*15	20	60	—			
P 83	2N1899	TRWS	npn, PL, si	125	1.0	150	*140	10	5.0	10	2500	—	† T <sub>c</sub> = 75°C, TI † T <sub>c</sub> = 75°C, TI	
	2N1900	TRWS	npn, PL, si	125	1.0	150	*140	10	*>8	10	5000	—		
	2N1901	TRWS	npn, PL, si	125	1.0	150	*140	10	5	10	2000	—		
	2N1902	TRWS	npn, PL, si	125	1.0	150	*140	10	5	10	5000	—		
	2N1903	TRWS	npn, PL, si	125	1.0	150	*140	10	*>8	10	5000	—		
	2N1904	TRWS	npn, PL, si	125	1	150	*140	10	5	10	2000	—		
	2N3076	TRWS	npn, PL, si	125	1.0	150	*140	10	5	25	2000	—		
2N3263	RCA	npn, si	† 125	1	200	60	25	*25-75	4	—	—			
2N3265	RCA	npn, si	† 125	1	200	60	25	*25-75	4	—	63			
DTS430	DE	npn, TDP, si	125	0.7	150	400	2.5	*45	—	*4000	3			
P 84	DTS431	DE	npn, TOP, si	125	0.7	150	400	2.5	*35	—	*4000	3	MO, RCA MO, RCA MO	
	2N2733	SOL	pnp, ge	141	1.67	110	*80	65	*30-120	5.0	350	—		
	2N2734	SOL	pnp, ge	141	1.67	110	*60	65	*30-120	5.0	350	—		
	2N2735	SOL	pnp, ge	141	1.67	110	*40	65	*30-120	5.0	350	—		
	2N2736	SOL	pnp, ge	141	1.67	110	*80	65	*30-120	5.0	350	—		
	2N2737	SOL	pnp, ge	141	1.67	110	*60	65	*30-120	5.0	350	—		
	2N2738	SOL	pnp, ge	141	1.67	110	*40	65	*30-120	5.0	350	—		
2N173	DE	pnp, AJ, ge	150	.5	100	45	15	*37-70	4	10	36			
2N174	DE	pnp, AJ, ge	150	.5	100	55	15	*25-50	4	10	36			
2N174A	DE	pnp, AJ, ge	150	.5	100	40	15	*40-80	8	10	36			

(see pages 4-9 for explanation of company abbreviations)





# precision dc voltage standards now available with— accuracies to 0.003% stability to 15 ppm from Cohu Electronics

■ **COHU'S NEW MODEL 326 DC VOLTAGE STANDARD:** an exceptionally accurate and stable source with a wide range of voltages at extremely low output impedance. Output voltages from 0 to  $\pm 1222.2221$  volts in 3 decade ranges, with steps as small as  $1 \mu\text{V}$ , and an accuracy of 0.003% of setting; stability within 15 ppm for 7 days, 25 ppm for 6 months; output current to 50 mA; output impedance less than  $(0.00025 + 0.00005E_{\text{out}})$  ohms at DC; noise and hum less than  $20 \mu\text{V rms}$ . \$2490.00.

■ **MODEL 303B DC VOLTAGE STANDARD:** highly accurate, direct setting, stable output over a wide range of voltages. Specifications: output voltage accuracy to within 0.01% of setting; output voltage from 0 to  $\pm 1111.1110$  volts in 3 decade ranges, steps as small as  $1 \mu\text{V}$ ; output current to 25 mA; stability within 25 ppm for 7 days, 50 ppm for 6 months; noise and hum less than  $40 \mu\text{V rms}$ . \$2000.00.

■ **MODEL 313 PROGRAMABLE DC VOLTAGE STANDARD:** from 0 to  $\pm 1111.1110$  volts in any desired sequence. The instrument automatically responds to any program applied in the form of parallel entry, 1-2-4-4 BCD signals; output voltage accuracy is within 0.01%; stability is within 25 ppm for 8 hours and 50 ppm for 30 days; noise and hum is less than  $40 \mu\text{V rms}$ ; output current up to 25 mA; maximum settling time of output approx. 1 second. \$3995.00.

■ **MODEL 321/323 DC VOLTAGE STANDARDS:** accurate, stable voltages, to 25 mA current in rackmount or cabinet configurations. Voltage range 0 to  $\pm 1111.110$  volts with steps as small as  $10 \mu\text{V}$ ; output voltage accuracy within 0.01% of dial settings; stability is within 25 ppm for 8 hours and 50 ppm for 30 days; output noise and hum less than  $40 \mu\text{V rms}$ ; Model 321 (rackmount) or 323 (cabinet) versions available with or without nullmeter. \$1600.00 to \$1900.00.

■ **MODEL 302 DC VOLTAGE STANDARD AND NULL VOLTMETER:** range 1.000 to 502.110V; short term stability,  $\pm 25 \text{ ppm} \pm 25 \mu\text{V}$ ; output current to 20 mA; accuracy within 0.01% of setting  $\pm 200 \mu\text{V}$ . \$1495.00.

■ **MODEL 325 DC VOLTAGE CALIBRATOR:** a stable dc voltage source with an accuracy within 0.02%. Output voltage is from 0 to  $\pm 1111.110\text{V}$  in steps as small as  $10 \mu\text{V}$ ; output current to 25 mA; lightweight; portable. \$995.00.

Send for complete product information on these dc voltage standards, or any of COHU's line of precision instruments. Representatives in all major cities.



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Power (continued)

Cross Index Key	Type No.	Mfr.	Type	MAX. RATINGS					CHARACTERISTICS				Package Outline (TO-)	Remarks
				P <sub>c</sub> (W)	W/°C	T <sub>j</sub> (°C)	V <sub>CEO</sub> V <sub>CBO</sub> (V)	I <sub>c</sub> (A)	h <sub>FE</sub> *h <sub>FE</sub>	I <sub>CO</sub> *I <sub>CEO</sub> *I <sub>CEX</sub> (mA)	f <sub>ae</sub> *f <sub>T</sub> (kHz)			
P 85	2N277	DE	npn,AJ,ge	150	.5	100	25	15	*35-70	8	10	36	MO, RCA MO, RCA MO, RCA MO, RCA MO, RCA	
	2N278	DE	npn,AJ,ge	150	.5	100	30	15	*35-70	4	10	36		
	2N441	DE	npn,AJ,ge	150	.5	100	25	15	*20-40	8	10	36		
	2N442	DE	npn,AJ,ge	150	.5	100	30	15	*20-40	4	10	36		
	2N443	DE	npn,AJ,ge	150	.5	100	45	15	*20-40	4	10	36		
	2N511	TI	npn,ge	150	2	100	*40	25	*20	0.5	-	-		
	2N511A	TI	npn,ge	150	2	100	*60	25	*20	0.5	-	-		
	2N511B	TI	npn,ge	150	2	100	*80	25	*20	0.5	-	-		
	2N512	TI	npn,ge	150	2	100	*40	25	*20	0.5	-	-		
	2N512A	TI	npn,ge	150	2	100	*60	25	*20	0.5	-	-		
P 86	2N512B	TI	npn,ge	150	2	100	*80	25	*20	0.5	-	-	STC MO, RCA MO, RCA	
	2N513	TI	npn,ge	150	2	100	*40	25	*20	0.5	-	-		
	2N513A	TI	npn,ge	150	2	100	*60	25	*20	0.5	-	-		
	2N513B	TI	npn,ge	150	2	100	*80	25	*20	0.5	-	-		
	2N514	TI	npn,ge	150	2.14	95	40	25	*40	0.2	-	-		
	2N514A	TI	npn,ge	150	2.14	95	50	25	*40	0.2	-	-		
	2N514B	TI	npn,ge	150	2.14	95	60	25	*40	0.2	-	-		
	2N1015C	WH	npn,AJ,si	150	1.43	150	150	7.5	*10	10	25	-		
	2N1099	DE	npn,AJ,ge	150	.5	100	55	15	*35-70	4	10	36		
	2N1100	DE	npn,AJ,ge	150	.5	100	65	15	*25-50	4	10	36		
P 87	2N1358	DE	npn,AJ,ge	150	0.5	100	-80	-15	*40-80	-4	100	36	RCA RCA MO	
	2N1412	DE	npn,AJ,ge	150	0.5	100	100	15	*25-50	4	10	36		
	2N1412USN	DE	npn,AJ,ge	150	.5	100	60	15	*25-50	4	10	36		
	2N1936	TI	npn,si	150	2	175	60	20	*12	-	-	-		
	2N1937	TI	npn,si	150	2	175	80	20	*12	-	-	-		
	2N2015	RCA	npn,si	150	.855	200	50	10	*15-50	.05	25	36		
	2N2016	RCA	npn,si	150	.855	200	65	10	*15-50	.05	25	36		
	2N2226	WH	npn,AJ,si	150	2	150	50	10	*100	10	10	†		
	2N2227	WH	npn,AJ,si	150	2	150	100	10	*100	10	10	†		
	2N2228	WH	npn,AJ,si	150	2	150	150	10	*100	10	10	†		
P 88	2N2229	WH	npn,AJ,si	150	2	150	200	10	*100	10	10	†	†MT 1 †MT 1 †MT 1 †MT 1 †MT 1	
	2N2230	WH	npn,AJ,si	150	2.0	150	50	10	*400	10	7	†		
	2N2231	WH	npn,AJ,si	150	2.0	150	100	10	*400	10	7	†		
	2N2232	WH	npn,AJ,si	150	2.0	150	150	10	*400	10	7	†		
	2N2233	WH	npn,AJ,si	150	2.0	150	200	10	*400	10	7	†		
	2N2338	RCA	npn,si	150	0.855	200	40	7.5	*15-60	0.2	20	36		
	2N3429	WH	npn,AJ,si	150	1.33	175	*50	7.5	*10	10	30	-		
	2N3430	WH	npn,AJ,si	150	1.33	175	*100	7.3	*10	10	30	-		
	2N3431	WH	npn,AJ,si	150	1.33	175	*150	7.5	*10	10	30	-		
	2N3432	WH	npn,AJ,si	150	1.33	175	*200	7.5	*10	10	30	-		
P 89	2N3433	WH	npn,AJ,si	150	1.33	175	*250	7.5	*10	10	30	-	-	
	2N3434	WH	npn,AJ,si	150	1.33	175	*30	7.5	*10	10	30	-		
	2N3470	WH	npn,AJ,si	150	2	150	*50	10	*100	10	10	-		
	2N3471	WH	npn,AJ,si	150	2	150	*100	10	*100	10	10	-		
	2N3472	WH	npn,AJ,si	150	2	150	*150	10	*100	10	10	-		
	2N3473	WH	npn,AJ,si	150	2	150	*200	10	*100	10	10	-		
	2N3474	WH	npn,AJ,si	150	2	150	*50	10	*400	10	10	-		
	2N3475	WH	npn,AJ,si	150	2	150	*100	10	*400	10	10	-		
	2N3476	WH	npn,AJ,si	150	2	150	*150	10	*400	10	10	-		
	2N3477	WH	npn,AJ,si	150	2	150	*200	10	*400	10	10	-		
P 90	2N3713	MO	npn,si	150	.857	200	60	10	*25-90	+1	*4000	3	3 3 3 3 3 3 3 3 3	
	2N3714	MO	npn,si	150	.857	200	80	10	*25-90	+1	*4000	3		
	2N3715	MO	npn,si	150	.857	200	60	10	*50-150	+1	*4000	3		
	2N3716	MO	npn,si	150	.857	200	80	10	*50-150	+1	*4000	3		
	2N3771	RCA	npn,si	150	0.855	200	40	30	*15-60	2	*700	3		
	2N3772	RCA	npn,si	150	0.855	200	60	30	*15-60	5	*700	3		
	2N3773	RCA	npn,si	150	.855	200	140	30	*15-60	2	*500	3		
	2N3789	MO	npn,si	150	.857	200	60	10	*25-90	+1	*4000	3		
	2N3790	MO	npn,si	150	.857	200	80	10	*25-90	+1	*4000	3		
	2N3791	MO	npn,si	150	.857	200	60	10	*50-150	+1	*4000	3		
P 91	2N3792	MO	npn,si	150	.857	200	80	10	*50-150	+1	*4000	3	63 63 63 63 3 3 3 3 3	
	2N3846	TI	npn,TDM,si	150	2	175	200	20	*15-60	2	10,000	63		
	2N3847	TI	npn,TDM,si	150	2	175	300	20	*15-60	2	10,000	63		
	2N3848	TI	npn,TDM,si	150	2	175	200	20	*15-60	2	10,000	63		
	2N3849	TI	npn,TDM,si	150	2	175	300	20	*15-60	2	10,000	63		
	TI3027	TI	npn,ge	150	2	100	*45	7	*40	1	-	3		
	TI3028	TI	npn,ge	150	2	100	*60	7	*40	1	-	3		
	TI3029	TI	npn,ge	150	2	100	*80	7	*40	1	-	3		
	TI3030	TI	npn,ge	150	2	100	*100	7	*40	1	-	3		
	TI3031	TI	npn,ge	150	2	100	*120	7	*40	1	-	3		

(see pages 4-9 for explanation of company abbreviations.)



Power (continued)

Cross Index Key	Type No.	Mfr.	Type	MAX. RATINGS					CHARACTERISTICS			Package Outline (TO-)	Remarks
				P <sub>c</sub> (W)	W/°C	T <sub>j</sub> (°C)	V <sub>CEO</sub> V <sub>CBO</sub> (V)	I <sub>c</sub> (A)	h <sub>FE</sub> h <sub>FE</sub>	I <sub>CO</sub> I <sub>CEX</sub> (mA)	f <sub>ae</sub> f <sub>T</sub> (kHz)		
P 92	2N3146	TI	npn,ge	150	2	100	*150	15	*30-90	10	-	3	DE
	2N3147	TI	npn,ge	150	2	100	180	15	30-90	10	-	3	
	2N2075	MO	npn,AJ,ge	170	2	110	65	15	*25-100	4	5	36	
	2N2075A	MO	npn,AJ,ge	170	2	110	65	15	*25-100	4	5	36	
	2N2076	MO	npn,AJ,ge	170	2	110	55	15	*25-100	4	5	36	
	2N2076A	MO	npn,AJ,ge	170	2	110	55	15	*25-100	4	5	36	
	2N2077	MO	npn,AJ,ge	170	2	110	45	15	*25-100	4	5	36	
	2N2077A	MO	npn,AJ,ge	170	2	110	45	15	*25-100	4	5	36	
	2N2078	MO	npn,AJ,ge	170	2	110	25	15	*25-100	4	5	36	
	2N2078A	MO	npn,AJ,ge	170	2	110	25	15	*25-100	4	5	36	
P 93	2N2079	MO	npn,AJ,ge	170	2	110	65	15	*40-160	4	5	36	DE
	2N2079A	MO	npn,AJ,ge	170	2	110	65	15	*40-160	4	5	36	
	2N2080	MO	npn,AJ,ge	170	2	110	55	15	*40-160	4	5	36	
	2N2080A	MO	npn,AJ,ge	170	2	110	55	15	*40-160	4	5	36	
	2N2081	MO	npn,AJ,ge	170	2	110	45	15	*40-160	4	5	36	
	2N2081A	MO	npn,AJ,ge	170	2	110	45	15	*40-160	4	5	36	
	2N2082	MO	npn,AJ,ge	170	2	110	25	15	*40-160	4	5	36	
	2N2082A	MO	npn,AJ,ge	170	2	110	25	15	*40-160	4	5	36	
	2N2152	MO	npn,AJ,ge	170	2	110	30	30	*50-100	4	2.7	36	
	2N2152A	MO	npn,AJ,ge	170	2	110	30	30	*50-100	4	2.7	36	
P 94	2N2153	MO	npn,AJ,ge	170	2	110	45	30	*50-100	4	2.7	36	DE
	2N2153A	MO	npn,AJ,ge	170	2	110	45	30	*50-100	4	2.7	36	
	2N2154	MO	npn,AJ,ge	170	2	110	60	30	*50-100	4	2.7	36	
	2N2154A	MO	npn,AJ,ge	170	2	110	60	30	*50-100	4	2.7	36	
	2N2156	MO	npn,AJ,ge	170	2	110	30	30	*80-160	4	2.7	36	
	2N2156A	MO	npn,AJ,ge	170	2	110	30	30	*80-160	4	2.7	36	
	2N2157	MO	npn,AJ,ge	170	2	110	45	30	*80-160	4	2.7	36	
	2N2157A	MO	npn,AJ,ge	170	2	110	45	30	*80-160	4	2.7	36	
	2N2158	MO	npn,AJ,ge	170	2	110	60	30	*80-160	4	2.7	36	
	2N2158A	MO	npn,AJ,ge	170	2	110	60	30	*80-160	4	2.7	36	
P 95	2N2357	BE	-	170	-	-	30	50	*15	-	-	41	DE
	2N2358	BE	-	170	-	-	60	50	*15	-	-	41	
	2N2359	BE	-	170	-	-	80	50	*50	-	-	41	
	2N2728	MO	npn,AJ,ge	170	2	110	5	50	*40-130	-	4.5	36	
	2N2730	SOL	npn,ge	170	2.0	110	*80	65	*30-120	5.0	350	36	
	2N2731	SOL	npn,ge	170	2	110	*60	65	*30-120	5	350	36	
	2N2732	SOL	npn,ge	170	2	110	*40	65	*30-120	5	350	36	
	2N3311	MO	npn,AJ,ge	170	2	110	20	5	60-120	0.3	1.0	36	
	2N3312	MO	npn,AJ,ge	170	2	110	30	5	60-120	0.3	1.0	36	
	2N3313	MO	npn,AJ,ge	170	2	110	40	5	60-120	0.3	1.0	36	
P 96	2N3314	MO	npn,AJ,ge	170	2	110	20	5	100-200	0.3	1.0	36	DE
	2N3315	MO	npn,AJ,ge	170	2	110	30	5	100-200	0.3	1.0	36	
	2N3316	MO	npn,AJ,ge	170	2	110	40	5	100-200	0.3	1.0	36	
	2N4048	MO	npn,ge	170	2	110	30	60	*60-120	4	2	36	
	2N4049	MO	npn,ge	170	2	110	45	60	*60-120	4	2	36	
	2N4050	MO	npn,ge	170	2	110	60	60	*60-120	4	2	36	
	2N4051	MO	npn,ge	170	2	110	30	60	*80-180	4	2	36	
	2N4052	MO	npn,ge	170	2	110	45	60	*80-180	4	2	36	
	2N4053	MO	npn,ge	170	2	110	60	60	*80-180	4	2	36	
	MP500	MO	npn,AJ,ge	170	2	110	30	60	*30-60	4	3.6	36	
P 97	MP500A	MO	npn,AJ,ge	170	2	110	30	60	*30-60	4	3.6	36	DE
	MP501	MO	npn,AJ,ge	170	2	110	45	60	*30-60	4	3.6	36	
	MP501A	MO	npn,AJ,ge	170	2	110	45	60	*30-60	4	3.6	36	
	MP502	MO	npn,AJ,ge	170	2	110	60	60	*30-60	4	3.6	36	
	MP502A	MO	npn,AJ,ge	170	2	110	60	60	*30-60	3	3.6	36	
	MP504	MO	npn,AJ,ge	170	2	110	30	60	*50-100	4	3.6	36	
	MP504A	MO	npn,AJ,ge	170	2	110	30	60	*50-100	4	3.6	36	
	MP505	MO	npn,AJ,ge	170	2	110	45	60	*50-100	4	3.6	36	
	MP505A	MO	npn,AJ,ge	170	2	110	45	60	*50-100	4	3.6	36	
	MP506	MO	npn,AJ,ge	170	2	110	45	60	*50-100	4	3.6	36	
P 98	MP506A	MO	npn,AJ,ge	170	2	110	45	60	*50-100	4	3.6	36	DE
	2N2580	DE	npn,DD,si	178	.7	150	400	10	10-40	-	50	36	
	2N2581	DE	npn,DD,si	178	.7	150	400	*@10A	*10	-	50	36	
	2N2582	DE	npn,DD,si	178	.7	150	500	*@5A	*10-40	-	50	36	
	2N2583	DE	npn,DD,si	178	.7	150	500	10	10	-	50	36	
	2N574	SOL	npn,ge	187	2.5	100	*60	10	*9-22	7	100	-	
	2N574A	SOL	npn,ge	187	2.5	100	*80	10	*9-22	20.	100	-	
	2N575	SOL	npn,ge	187	2.5	100	*60	25	*19-42	7	150	-	
	2N575A	SOL	npn,ge	187	2.5	100	*80	25	*19-42	20.	150	-	
	2N1157	SOL	npn,ge	187	2.5	100	*60	40	*38-84	7	200	-	

(see pages 4-9 for explanation of company abbreviations.)



Power (continued)

Cross Index Key	Type No.	Mfr.	Type	MAX. RATINGS					CHARACTERISTICS				Package Outline (TO-)	Remarks
				P <sub>c</sub> (W)	W/°C	T <sub>j</sub> (°C)	V <sub>CEO</sub> V <sub>CBO</sub> (V)	I <sub>c</sub> (A)	h <sub>FE</sub> h <sub>FE</sub>	I <sub>CO</sub> I <sub>CEX</sub> (mA)	f <sub>ae</sub> f <sub>T</sub> (kHz)			
P 99	2N1157A	SOL	npn,ge	187	2.5	100	*80	40	*38-84	20.	200	-		
	2N2739	WH	npn,AJ,si	200	2	175	50	20	*10	15	14	†	† MT 1	
	2N2740	WH	npn,AJ,si	200	2	175	100	20	*10	15	14	†	† MT 1	
	2N2741	WH	npn,AJ,si	200	2	175	150	20	*10	15	14	-		
	2N2742	WH	npn,AJ,si	200	2	175	200	20	*10	15	14	-		
	2N2745	WH	npn,AJ,si	200	2	175	50	20	*10	15	14.5	†	† MT 1	
	2N2746	WH	npn,AJ,si	200	2	175	100	20	*10	15	14.5	†	† MT 1	
	2N2747	WH	npn,AJ,si	200	2	175	150	20	*10	15	14.5	†	† MT 1	
	2N2748	WH	npn,AJ,si	200	2	175	200	20	*10	15	14.5	†	† MT 1	
2N2751	WH	npn,AJ,si	200	2	175	50	20	*10	15	16	†	† MT 1		
P 100	2N2752	WH	npn,AJ,si	200	2	175	100	20	*10	15	16	†	† MT 1	
	2N2753	WH	npn,AJ,si	200	2	175	150	20	*10	15	16	†	† MT 1	
	2N2754	WH	npn,AJ,si	200	2	175	200	20	*10	15	16	†	† MT 1	
	2N2757	WH	npn,AJ,si	200	2	175	50	30	*10	15	14	†	† MT 33	
	2N2758	WH	npn,AJ,si	200	2	175	100	30	*10	15	14	†	† MT 33	
	2N2759	WH	npn,AJ,si	200	2	175	150	30	*10	15	14	†	† MT 33	
	2N2760	WH	npn,AJ,si	200	2	175	200	30	*10	15	14	†	† MT 33	
	2N2761	WH	npn,AJ,si	200	2	175	250	30	*10	15	14	†	† MT 33	
	2N2763	WH	npn,AJ,si	200	2	175	50	30	*10	15	14.5	†	† MT 33	
2N2764	WH	npn,AJ,si	200	2	175	100	30	*10	15	14.5	†	† MT 33		
P 101	2N2765	WH	npn,AJ,si	200	2	175	150	30	*10	15	14.5	†	† MT 33	
	2N2766	WH	npn,AJ,si	200	2	175	200	30	*10	15	14.5	†	† MT 33	
	2N2769	WH	npn,AJ,si	200	2	175	50	30	*10	15	16	†	† MT 33	
	2N2770	WH	npn,AJ,si	200	1	175	100	30	10	15	16	-		
	2N2771	WH	npn,AJ,si	200	2	175	150	30	*10	15	16	†	† MT 33	
	2N2772	WH	npn,AJ,si	200	2	175	200	30	*10	15	16	†	† MT 33	
	2N2815	STC	npn	200	1	200	80	20	*10-50	-	-	*	*7/8 Hex, TI	
	2N2816	STC	npn	200	1	1.0	100	20	*10-50	-	-	*	*7/8 Hex, TI	
	2N2817	STC	npn	200	1	200	150	20	*20-60	-	-	*	*7/8 Hex, TI	
2N2818	STC	npn	200	1	200	200	20	*10-50	-	-	*	*7/8 Hex, TI		
P 102	2N2819	STC	npn	200	1	200	80	25	*10-50	-	-	*	*7/8 Hex, TI	
	2N2820	STC	npn	200	1	200	100	25	*10-50	-	-	*	*7/8 Hex, TI	
	2N2821	STC	npn	200	1	200	150	25	*10-50	-	-	*	*7/8 Hex, TI	
	2N2822	STC	npn	200	1	200	200	25	*10-50	-	-	*	*7/8 Hex, TI	
	2N2823	STC	npn	200	1	200	80	30	*10-40	-	-	*	*7/8 Hex, TI	
	2N2824	STC	npn	200	1	200	100	30	*10-40	-	-	*	*7/8 Hex, TI	
	2N2825	STC	npn	200	1	200	150	30	*10-40	-	-	*	*7/8 Hex, TI	
	153-04	WH	npn,AJ,si	200	1.33	175	65	7.5	*15	10	33	-		
	153-06	WH	npn,AJ,si	200	1.33	175	85	7.5	*15	10	33	-		
153-08	WH	npn,AJ,si	200	1.33	175	105	7.5	*15	10	33	-			
P 103	153-10	WH	npn,AJ,si	200	1.33	175	125	7.5	*15	10	33	-		
	153-12	WH	npn,AJ,si	200	1.33	175	145	7.5	*15	10	33	-		
	153-14	WH	npn,AJ,si	200	1.33	175	165	7.5	*15	10	33	-		
	153-16	WH	npn,AJ,si	200	1.33	175	185	7.5	*15	10	33	-		
	153-18	WH	npn,AJ,si	200	1.33	175	205	7.5	*15	10	33	-		
	153-20	WH	npn,AJ,si	200	1.33	175	225	7.5	*15	10	33	-		
	154-04	WH	npn,AJ,si	200	1.33	175	*65	7.5	*25	10	33	-		
	154-06	WH	npn,AJ,si	200	1.33	175	85	7.5	*25	10	33	-		
	154-08	WH	npn,AJ,si	200	1.33	175	105	7.5	*25	10	33	-		
154-10	WH	npn,AJ,si	200	1.33	175	125	7.5	*25	10	33	-			
P 104	154-12	WH	npn,AJ,si	200	1.33	175	145	7.5	*25	10	33	-		
	154-14	WH	npn,AJ,si	200	1.33	175	165	7.5	*25	10	33	-		
	154-16	WH	npn,AJ,si	200	1.33	175	185	7.5	*25	10	33	-		
	154-18	WH	npn,AJ,si	200	1.33	175	205	7.5	*25	10	33	-		
	154-20	WH	npn,AJ,si	200	1.33	175	225	7.5	*25	10	33	-		
	163-06	WH	npn,AJ,si	200	2.0	175	75	20	*15	15	22	†	† MT 33	
	163-08	WH	npn,AJ,si	200	2	175	95	20	*15	15	22	†	† MT 33	
	163-10	WH	npn,AJ,si	200	2	175	115	20	*15	15	22	†	† MT 33	
	163-12	WH	npn,AJ,si	200	2	175	135	20	*15	15	22	†	† MT 33	
163-14	WH	npn,AJ,si	200	2	175	155	20	*15	15	22	†	† MT 33		
P 105	163-18	WH	npn,AJ,si	200	2	175	175	20	*15	15	22	†	† MT 33	
	163-20	WH	npn,AJ,si	200	2	175	215	20	*15	15	22	†	† MT 33	
	164-04	WH	npn,AJ,si	200	2	175	55	20	*25	15	22	†	† MT 33	
	164-06	WH	npn,AJ,si	200	2	175	75	20	*25	15	22	†	† MT 33	
	164-08	WH	npn,AJ,si	200	2	175	95	20	*25	15	22	†	† MT 33	
	164-10	WH	npn,AJ,si	200	2	175	115	20	*25	15	22	†	† MT 33	
	164-12	WH	npn,AJ,si	200	2.0	175	135	20	*25	15	22	†	† MT 33	
	164-14	WH	npn,AJ,si	200	2.0	175	155	20	*25	15	22	†	† MT 33	
	164-16	WH	npn,AJ,si	200	2.0	175	175	20	*25	15	22	†	† MT 33	
164-18	WH	npn,AJ,si	200	2.0	175	195	20	*25	15	22	†	† MT 33		

(see pages 4-9 for explanation of company abbreviations.)

# INSPIRATIONAL THOUGHTS FOR THE TECHNICALLY INCLINED

## ITTSY BITS

Why the baby talk? We're bubbling with happiness over our latest baby. It's the fifth generation of a native-born family, and although the smallest, it is undoubtedly the best today by virtue of its breeding. This latest offspring is the new Size 11 Shaft Encoder we have named ADAC. Now ADAC, like its ancestors, is characterized by engraved drums which are interconnected by high-speed, anti-backlash, continuous gearing and by special brushes which interrogate and read out the drum position on the run or at rest.



At this point we can almost hear you say, "So what's new about that?" It's an all-around better baby! First of all, the ADAC is a high-speed device designed to run at 200 rpm input shaft speed. It can be interrogated on a bit-by-bit basis in 1 millisecond while on the run. Even more important, it packs a lot of bits into a tiny package—for example, in a can only 1.062" in diameter and 2.355" long, you can buy a count of 16,384 bits ( $2^{14}$ ). We have also included all the advantages of V scan (U scan optional) for unambiguous binary outputs and

have incorporated all necessary diode logic as well.

ADAC units are available as binary encoders covering the range of  $2^8$  through  $2^{14}$ . We also have BCD encoders in decimal counts to 99999 and angular counts to 359.9°. A  $2^{10}$  gray code device is also available.

To give you a better idea of the new encoder's breeding, we think these statistics will prove helpful.

### TYPE SIZE 11 UNITS

CHARACTERISTIC	BINARY	BCD
Voltage/Current	28vdc/20ma	28vdc/20ma
Interrogation	Pulsed or continuous	Serial
Readout	On run and static	
Output	Parallel	Parallel digit, serial between digits
Time Sharing	Isolation diodes are standard to permit time sharing	
Counts per revolution	126 or 256	100
Starting Torque	0.20 in. oz.	0.20 in. oz.
Accuracy	$\pm 1$ bit for any given input shaft angle	
Life	5,000,000 revolutions at 300 rpm (min)	



### SUMMARY OF OTHER FEATURES

- Solid gold alloy drums and brushes
- In-line brush geometry
- Continuous precision gearing
- Flush conducting and non-conducting drum surface
- Steel shafts and precision bearings
- Standard Size 11 mounting
- Isolation diodes for positive and negative logic included.

The proud parents are anxious to send you a brand new brochure celebrating the event, so let us know who you are and where we can find you.

## INERTIA

Sometimes it takes a sharp push to get things going. We say we're working against inertia. At other times we pull and haul to get things "off the dime" overcoming a kind of viscous unwillingness. But inertia and viscosity can be real advantages instead of irritants. There are times, for example, when a tach generator (we make them, too) can be replaced by a viscous or inertial damped servo motor. There's been a lot written on the subject, and we're not going to discuss the obvious advantages of these devices except for the following summary and an invitation to write for more details.

### TYPICAL DAMPED SERVOMOTOR CHARACTERISTICS

TYPE—VISCIOUS			
SIZE	8	8	
Part Number	CMO 0180 450	CMO 1302 450	
Stall Torque	0.26 in. oz.	0.31	
No-Load Speed	5190 rpm	6200	
Rotor Moment of Inertia	0.69 gm cm <sup>2</sup>	0.48	
Theoretical Accel at Stall	28,600 rad/sec <sup>2</sup>	48,500	
Time Constant	0.0531 sec	0.0119	
Fly Wheel Damping	—	196 dyne-cm-sec	
Fly Wheel Inertia	—	4.6 gm cm <sup>2</sup>	
Weight	2.0 oz.	2.6	

TYPE—INERTIAL			
SIZE	11	15	18
Part Number	CRO 1300 660	T1310-41B	R1320-2B
Stall Torque	0.60	1.45	2.25
No-Load Speed	6000	4500	4500
Rotor Moment of Inertia	1.45	5.48	6.25
Theoretical Accel at Stall	30,700	18,700	26,000
Time Constant	0.022	0.0255	0.0185
Fly Wheel Damping	100	750	750
Fly Wheel Inertia	10	100	100
Weight	6.0	12.0	18

KEARFOTT DIVISION

**GENERAL  
PRECISION INC.**

AEROSPACE GROUP  
Little Falls, New Jersey

ON READER-SERVICE CARD CIRCLE 22



**Power** (continued)

Cross Index Key	Type No.	Mfr.	Type	MAX. RATINGS					CHARACTERISTICS				Package Outline (TO-)	Remarks
				P <sub>c</sub> (W)	W/°C	T <sub>j</sub> (°C)	V <sub>CEO</sub> *V <sub>CBO</sub> (V)	I <sub>c</sub> (A)	h <sub>fe</sub> *h <sub>FE</sub>	I <sub>CO</sub> *I <sub>CEO</sub> †I <sub>CEX</sub> (mA)	f <sub>ae</sub> *f <sub>T</sub> (kHz)			
P 106	164-20	WH	npn, AJ, si	200	2.0	175	215	20	*25	15	22	†	† MT 33	
	2N2902	TI	npn, si	240	1.37	200	120	0.5	30	0.005	-	-	-	
	2N1809	WH	npn, AJ, si	250	2.22	175	50	30	*10	15	14	†	† MT 14	
	2N1810	WH	npn, AJ, si	250	2.22	175	100	30	*10	15	14	†	† MT 14	
	2N1811	WH	npn, AJ, si	250	2.22	175	150	30	*10	15	14	†	† MT 14	
	2N1812	WH	npn, AJ, si	250	2.22	175	200	30	*10	15	14	†	† MT 14	
	2N1813	WH	npn, AJ, si	250	2.22	175	250	30	*10	15	14	†	† MT 14	
	2N1814	WH	npn, AJ, si	250	2.22	175	300	30	*10	15	14	†	† MT 14	
	2N1816	WH	npn, AJ, si	250	2.22	175	50	30	*10	15	14.5	†	† MT 14	
	2N1817	WH	npn, AJ, si	250	2.22	175	100	30	*10	15	14.5	†	† MT 14	
P 107	2N1818	WH	npn, AJ, si	250	2.22	175	150	30	*10	15	14.5	†	† MT 14	
	2N1819	WH	npn, AJ, si	250	2.22	175	200	30	*10	15	14.5	†	† MT 14	
	2N1823	WH	npn, AJ, si	250	2.22	175	50	30	*10	15	16	†	† MT 14	
	2N1824	WH	npn, AJ, si	250	2.22	175	100	30	*10	15	16	†	† MT 14	
	2N1825	WH	npn, AJ, si	250	2.22	175	150	30	*10	15	16	†	† MT 14	
	2N1826	WH	npn, AJ, si	250	2.22	175	200	30	*10	15	16	†	† MT 14	
	2N1830	WH	npn, AJ, si	250	2.22	175	50	30	*10	15	14	†	† MT 14	
	2N1831	WH	npn, AJ, si	250	2.22	175	100	30	*10	15	14	†	† MT 14	
	2N1832	WH	npn, AJ, si	250	2.22	175	150	30	*10	15	14	†	† MT 14	
	2N1833	WH	npn, AJ, si	250	2.22	175	200	30	*10	15	14	†	† MT 14	
P 108	2N2109	WH	npn, AJ, si	250	2.22	175	50	30	*10	15	14	†	† MT 17	
	2N2110	WH	npn, AJ, si	250	2.22	175	100	30	*10	15	14	†	† MT 17	
	2N2111	WH	npn, AJ, si	250	2.22	175	150	30	*10	15	14	†	† MT 17	
	2N2112	WH	npn, AJ, si	250	2.22	175	200	30	*10	15	14	†	† MT 17	
	2N2113	WH	npn, AJ, si	250	2.22	175	250	30	*10	15	14	†	† MT 17	
	2N2114	WH	npn, AJ, si	250	2.22	175	300	30	*10	15	14	†	† MT 17	
	2N2116	WH	npn, AJ, si	250	2.22	175	50	30	*10	15	14.5	†	† MT 17	
	2N2117	WH	npn, AJ, si	250	2.22	175	100	30	*10	15	14.5	†	† MT 17	
	2N2118	WH	npn, AJ, si	250	2.22	175	150	30	*10	15	14.5	†	† MT 17	
	2N2119	WH	npn, AJ, si	250	2.22	175	200	30	*10	15	14.5	†	† MT 17	
P 109	2N2123	WH	npn, AJ, si	250	2.22	175	50	30	*10	15	16	†	† MT 17	
	2N2124	WH	npn, AJ, si	250	2.22	175	100	30	*10	15	16	†	† MT 17	
	2N2125	WH	npn, AJ, si	250	2.22	175	100	30	*10	15	16	†	† MT 17	
	2N2126	WH	npn, AJ, si	250	2.22	175	150	30	*10	15	16	†	† MT 17	
	2N2130	WH	npn, AJ, si	250	2.22	175	50	30	*10	15	14	†	† MT 17	
	2N2131	WH	npn, AJ, si	250	2.22	175	100	30	*10	15	14	†	† MT 17	
	2N2132	WH	npn, AJ, si	250	2.22	175	150	30	*10	15	14	†	† MT 17	
	2N2133	WH	npn, AJ, si	250	2.22	175	200	30	*10	15	14	†	† MT 17	
	2N3149	STC	npn	300	2	200	80	70	*10	-	-	•	*1 1/4" Hex	
	2N3150	STC	npn	300	2	200	100	70	*10	-	-	•	*1 1/4" Hex	
P 110	2N3151	STC	-	300	2	200	150	70	*10	-	-	•	*1 1/4" Hex	
	DTG-1010	DE	pnnp, ge	-	0.8	110	*325	15	*12	-	250	3	3	
	DTG1200	DE	pnnp, ge	-	1.25	110	*120	15	0.2	-	250	-	3	
	DTG-2000	DE	pnnp, ge	-	1.25	110	60	25	*25	10	250	3	3	
	DTG-2100	DE	pnnp, ge	-	1.25	110	*80	25	*25	10	250	3	3	
	DTG-2200	DE	pnnp, ge	-	1.25	110	100	25	*25	10	250	3	3	
	DTG-2300	DE	pnnp, ge	-	1.25	110	*120	25	*25	10	250	3	3	
	DTG-2400	DE	pnnp, ge	-	1.25	110	*140	25	*25	10	250	3	3	
	DTS-413	DE	npn, si	-	0.8	150	400	2.0	20-80	-	5000	3	3	
2N4079	AMP	2N4077 & 2N4078 combined to form matched complementary pair												
P 111	2N4107	AMP	2N4105 & 2N4106 combined to form matched complementary pair											
	2N4136	AMP	2N2430 & 2N2431 combined to form matched complementary pair											

(see pages 4-9 for explanation of company abbreviations.)



# Little giant!

**This 5 MHz counter/timer from Monsanto is only 3½ inches high, and weighs just 16 pounds. Yet it gives you a time base range from 1 μ second to 100 seconds in decade steps, and resolution for frequency measurement of 0.01 Hz.**

**HOW COME?** Integrated circuits. In 90% of the active circuits. That's how Monsanto builds big performance into a small package. Plus speed, accuracy, reliability, low power consumption, low heat generation and easy maintenance. Six of the 13 printed circuit boards are interchangeable.

**HOW MUCH?** Just \$1575. And that low selling price

goes with these "high-priced" specs:

- Measures average frequency: 0—5 MHz • Measures average periods: 0.2 μ sec. to 1 sec. • Measures single periods: 1 μ sec. to 10<sup>6</sup> sec. • Measures frequency ratios: 10<sup>-6</sup> to 10<sup>6</sup> • Measures time intervals: 1 μ sec. to 10<sup>6</sup> sec. • Counts: random or uniformly spaced signals.
- Want to know more? Just clip the coupon.



**MONSANTO, ELECTRONICS DEPT. 800 NORTH LINDBERGH BLVD. • ST. LOUIS, MO.**

Details, please, on the Model 1010 5 MHz Counter/Timer   
 Model 1000 20 MHz Counter/Timer

Name/Title \_\_\_\_\_

Firm \_\_\_\_\_

Address \_\_\_\_\_

City/State/Zip \_\_\_\_\_



# Low-Level Switching

Generally types rated under one watt. In order of  $f_{ce}$  or  $f_T$ .

Cross Index Key	Type No.	Mfr.	Type	$f_{ce}$ * $f_T$ (MHz)	MAX. RATINGS				CHARACTERISTICS					Package Outline (TO-)	Remarks
					$P_c$ (mW)	$T_j$ (°C)	$\theta_{j-c}$ mW/°C	$V_{CEO}$ * $V_{CBO}$ (V)	$I_C$ (mA)	$h_{fe}$ * $h_{FE}$	$I_{CO}$ * $I_{CEO}$ ( $\mu$ A)	$C_{oe}$ * $C_{ob}$ (pF)	$V_{ce(sat)}$ (V)		
LL 1	2N327A	RA	npn, si	0.05	380	160	2.9	40	50	*15	0.1	*110	0.3	5	SSD, CT, STC, ETC, SPR SSD, CT, STC, ETC, TI, SPR SPR
	2N328A	RA	npn, si	0.05	380	160	2.9	35	50	*30	0.1	*110	0.5	5	
	2N328B	TI	npn, PL, si	0.05	500	200	2.9	35	50	*30	.001	110	0.5	5	
	2N329	RA	npn, si	0.05	340	160	2.5	30	5	60	0.1	*110	1.0	5	
	2N329A	RA	npn, si	0.05	380	160	2.9	30	50	*60	0.1	*110	0.6	5	
LL 2	2N329B	TI	npn, PL, si	0.05	500	200	2.9	30	50	*60	.001	110	0.6	5	SPR KSC, CT, ETC, SPR KSC, CT, ETC, SPR KSC, CT, ETC, SPR KSC, CT, ETC, SPR KSC, CT, ETC, SPR CT, SPR TI TI, IND
	2N1034	RA	npn, si	0.05	250	160	1.85	40	50	15	1	*110	0.5	5	
	2N1035	RA	npn, si	0.05	250	160	1.85	35	50	30	1	*110	0.4	5	
	2N1036	RA	npn, si	0.05	250	160	1.85	30	50	60	1	*110	0.3	5	
	2N1037	RA	npn, si	0.05	250	160	1.85	35	50	25	1	*110	0.5	5	
	2N1275	RA	npn, si	0.05	250	160	1.85	80	50	*15	1	*110	0.3	5	
	2N1640	CT	npn, SYM	*0.4	250	160	1.9	20	50	*6	.01	*50	-	5	
	2N1641	CT	npn, SYM	*.8	250	160	1.9	10	50	*10	.01	*50	-	5	
	2N519	GI	npn, AJ, ge	1	100	85	1.67	*15	-	15	2	*14	-	5	
	2N519A	GI	npn, AJ, ge	1	150	100	2.0	*20	-	15	2	*14	-	5	
LL 3	2N943	SSD	AJ	1	250	175	1.67	18	50	-	.002	*14	.003	18	CT, Chopper Pairs, SPR CT, Chopper Pairs, SPR CT, Chopper Pairs, SPR CT, Chopper Pairs, SPR GI
	2N946	SSD	AJ	1	250	175	1.67	80	50	-	.004	*14	.005	18	
	2N944	SSD	AJ	1	250	175	1.67	18	50	-	.003	*14	.004	18	
	2N945	SSD	AJ	1	250	175	1.67	50	50	-	.004	*14	.005	18	
	2N1091	RCA	npn, AJ, ge	1	120	85	-	*25	400	*40	-	*25	-	5	
	2N1614	GE	npn, AJ, ge	1	240	85	4	12	300	*32	25	-	90	-	
	2N3342	SSD	npn, AJ	1	250	175	1.7	8	50	*30	0.02	*10	0.1	5	
	2N3344	SSD	npn, AJ	1	250	175	1.7	30	50	*25	0.002	*12	0.0012	5	
	2N3345	SSD	npn, AJ	1	250	175	1.7	50	50	*15	0.005	*12	0.003	5	
	2N3346	SSD	npn, AJ	1	250	175	1.7	50	50	*25	0.005	*12	0.0015	5	
LL 4	2N3842	SPR	npn, PE, si	*1	300	200	1.7	120	100	1	.020	*9	-	18	Chopper Chopper Chopper Chopper
	2N3977	SPR	npn, PE, si	1	400	200	2.3	10	100	*40	0.001	*14	0.10	46	
	2N3978	SPR	npn, PE, si	1	400	200	2.3	20	100	*30	0.001	*14	0.10	46	
	2N3979	SPR	npn, PE, si	1	400	200	2.3	35	100	*20	0.001	*14	0.15	46	
	2N1642	CT	npn, SYM	*1.2	250	160	1.9	6	50	15	.1	*50	-	5	
	2N594	TI	npn, AJ, ge	*1.5	150	85	2.5	20	300	50	5	17	-	5	
	2N3841	SPR	npn, PE, si	*1.5	300	200	1.7	100	100	1.5	.002	*9	-	18	
	2N356	GI	npn, AJ, ge	3	100	85	2.0	*20	-	*20-50	5	*14	.20	5	
	2N356A	GI	npn, AJ, ge	3	150	100	2.0	*30	-	*20-50	5	*14	.20	5	
	2N426	TI	npn, AJ, ge	3	150	100	2.5	*30	400	*30-60	25	*20	.32	5	
LL 5	2N520	GI	npn, AJ, ge	3	100	85	1.67	*15	-	20	2	*14	-	5	TI GI NA AMP, GI, TI, RCA, NUC
	2N528A	GI	npn, AJ, ge	3	150	100	2.0	*20	-	40	2	*14	-	5	
	2N585	RCA	npn, AJ, ge	3	120	71	-	*25	200	*20	3	-	0.1	9	
	2N595	TI	npn, AJ, ge	*3	150	85	2.5	15	300	75	5	17	-	5	
	2N1012	GI	npn, AJ, ge	3	150	100	2.0	*35	-	*40	5	*20	.20	5	
	2N1051	GE	npn, DD, si	3	500	150	4	40	100	30-100	.1	*7	3.0	5	
	2N1694	GE	npn, ge	3	75	85	-	20	25	*50	1.5	6	-	5	
	2N2946	CT	npn, si	*3	400	200	2.3	*40	100	*30	.0005	*10	-	46	
	T-404	NUC	npn, ge	3.5	120	80	-	*25	100	-	5	*20	0.2	1	
	2N404	NUC	npn, AJ, ge	4	150	85	-	24	100	*24	2	-	.1	5	
LL 6	2N404A	RCA	npn, AJ	4	150	85	-	35	100	24	2	-	.1	5	NUC TI AMP TI, IND TI, IND
	2N1605	RCA	npn, AJ, ge	4	150	100	-	*25	100	*40	5	*20	0.15	5	
	2N1605A	RCA	npn, AJ, ge	4	200	100	-	*40	100	*40	10	*20	0.15	5	
	2N1808	TI	npn, AJ, ge	4	150	100	2.5	25	300	*125	5	*20	.15	5	
	2N1169	RCA	npn, AJ, ge	4.5	120	71	-	18	-	*20	10	19	-	5	
	2N1170	RCA	npn, AJ, ge	4.5	120	71	-	20	-	*20	8	19	-	5	
	2N315	GI	npn, AJ, ge	5	100	85	2	*20	200	*15-30	2	*14	.15	5	
	2N315A	GI	npn, AJ, ge	5	150	100	2	*25	200	*20-50	2	*14	.15	5	
	2N315B	GI	npn, AJ, ge	5	150	100	2	*30	200	*20-50	2	*14	.15	5	
	2N388	TI	npn, AJ, ge	5	150	100	2	25	500	*60-180	10	*20	-	5	
LL 7	2N388A	TI	npn, AJ, ge	5	150	100	2	40	500	*60-180	10	*20	-	5	*PH orig Reg, CT GI TI TI *PH orig Reg, CT
	2N427	TI	npn, AJ, ge	5	150	100	2.5	*30	400	*40-80	25	*20	.32	5	
	2N596	TI	npn, AJ, ge	*5	150	85	2.5	10	300	100	5	17	-	5	
	2N858	*SPR	npn, SP, si	*5	150	140	1.3	40	50	33	0.1	*5	0.07	18	
	2N1090	RCA	npn, AJ, ge	5	120	85	-	*25	400	*30	8	*25	-	5	
	2N2945	CT	npn, si	*5	400	200	2.3	25	100	*40	.0002	*10	-	46	
	2N3677	CT	npn, si	5	400	200	-	20	100	-	.001	6	.001	46	
	2N357	GI	npn, AJ, ge	6	100	85	2	*20	-	*20-50	5	*14	.20	5	
	2N357A	GI	npn, AJ, ge	6	150	100	2	*30	-	*25-75	5	*14	.20	5	
	2N859	*SPR	npn, SP, si	*6	150	140	1.3	40	50	65	0.1	*5	0.06	18	

(see pages 4-9 for explanation of company abbreviations.)



Low-Level (continued)

Cross Index Key	Type No.	Mfr.	Type	f <sub>αe</sub> *f <sub>T</sub> (MHz)	MAX. RATINGS					CHARACTERISTICS				Package Outline (TO-1)	Remarks
					P <sub>c</sub> (mW)	T <sub>j</sub> (°C)	θ <sub>JC</sub> mW/°C	V <sub>CEO</sub> *V <sub>CBO</sub> (V)	I <sub>C</sub> (mA)	h <sub>FE</sub> *h <sub>FE</sub>	I <sub>CO</sub> *I <sub>CEO</sub> (μA)	C <sub>αe</sub> *C <sub>αb</sub> (pF)	V <sub>ce(sat)</sub> (V)		
LL 8	2N1319	RCA	npn,AJ,ge	6	120	71	-	*20	400	*30	2.5	*20	0.2	5	TI
	2N2274	*SPR	npn,SP,si	*6	150	140	1.3	25	50	*15	0.003	*6.0	-	18	Chopper, *PH orig Reg, CT
	2N2275	*SPR	npn,SP,si	*6	150	140	1.3	25	50	*15	0.003	*6.0	-	18	M. Pair 2N2274 *PH orig Reg, CT
	2N2276	*SPR	npn,SP,si	*6	150	140	1.3	*15	50	*15	0.003	*6.0	-	18	Chopper, *PH orig Reg, CT
	2N2277	*SPR	npn,SP,si	*6	150	140	1.3	*15	50	*15	0.003	*6.0	-	18	M. Pair 2N2276 *PH orig Reg, CT
	2N3840	SPR	npn,PE,si	*6	400	200	2.3	50	100	1.5	.0005	*9	-	46	Chopper
	3N123	SPR	npn,PE,si	6	100	200	0.58	*30	20	-	0.01	*10	-	72	Dual
	UD-1001	SPR	npn,PE,si	6	200	200	1.1	30	20	-	0.010	*8	-	90	Twin Dual
	UD-1002	SPR	npn,PE,si	6	200	200	1.1	30	20	-	0.010	*8	-	-	Twin Dual, 8 lead flat pack
	UD-1003	SPR	npn,PE,si	6	200	200	1.1	50	20	-	0.010	*8	-	-	Twin Dual, 8 lead flat pack
LL 9	UD-2000	SPR	npn,PE,si	6	400	200	-	50	100	*50	0.001	*6	0.1	-	Twin Dual, 6 lead flat pack
	2N3317	SPR	npn,SP,si	*6.4	150	140	1.3	30	50	-	.001	*9	-	18	Chopper
	2N860	*SPR	npn,SP,si	*6.5	150	140	1.3	25	50	33	0.1	*5	0.07	18	*PH orig Reg, CT
	2N2185	*SPR	npn,SP,si	*6.5	150	140	1.3	30	50	-	0.001	*6.0	-	18	Chopper, CT, SPR
	2N2186		npn,SP,si	*6.5	150	140	1.3	30	50	-	0.001	*6.0	-	18	M. Pair 2N2185; *PH orig Reg, CT
	2N2187	GI	npn,SP,si	*6.5	150	140	1.3	30	50	-	0.001	*6.0	-	18	M. Pair 2N2185; CT, SPR
	2N1000		npn,AJ,ge	7	150	100	2.0	*40	-	*40	15	*20	.25	5	
	2N1119	*SPR	npn,SAT,si	*7.2	150	140	1.3	10	50	*25	0.001	*6.0	0.08	5	*PH orig Reg, CT
	2N861	*SPR	npn,SR,si	*7.5	150	140	1.3	25	50	65	0.1	*5	0.06	18	*PH orig Reg, CT
	LL 10	2N2278	*SPR	npn,SP,si	*7.6	150	140	1.3	15	50	-	0.001	*6.0	-	18
2N2279		†SPR	npn,SP,si	*7.6	150	140	1.3	15	50	-	0.001	*6.0	-	18	M Pair 2N2278 †PH orig Reg, CT
2N3318		SPR	npn,SP,si	*7.6	150	140	1.3	15	50	-	.001	*9	-	18	Chopper
2N414		RCA	npn, AJ, ge	8	150	85	-	*30	200	80	2	*11	-	5	LAN
2N521		GI	npn,AJ,ge	8	100	85	1.67	*15	-	35	2	*14	-	5	TI
2N521A			npn,AJ,ge	8	150	100	2.0	*20	-	70	2	*14	-	5	TI, IND
2N579		RCA	npn,AJ,ge	8	120	71	-	*20	400	*30	5	-	0.2	9	GI, IND
2N581			npn,AJ,ge	8	150	85	-	*18	100	30	3	-	0.2	5	GI, TI, LAN, IND
2N583			npn,AJ,ge	8	120	85	-	*18	100	*30	3	-	0.2	1	GI, LAN
LL 11		2N862	*SPR	npn,SP,si	*8	150	140	1.3	15	50	33	0.1	*5	0.07	18
	2N2970	SPR	npn,SP,si	*8	150	140	1.3	*30	50	*10	0.01	*6.0	0.08	5	Symmetrical
	2N2971	SPR	npn,SP,si	*8	150	140	1.3	*30	50	*10	0.01	*6	0.08	18	Symmetrical
	2N358	GI	npn,AJ,ge	9	100	85	2.0	*20	-	*20-50	5	*14	.20	5	TI
	2N358A		npn,AJ,ge	9	150	100	2.0	*30	-	*25-75	5	*14	.20	5	TI
	2N428	TI	npn,AJ,ge	10	150	100	2.5	*30	400	*60	25	*20	.32	5	
	2N863	*SPR	npn,SP,si	*10	150	140	1.3	15	50	65	0.1	*5	0.06	18	*PH orig Reg
	2N942	SSD	AJ	10	250	175	1.67	8	50	*25	.0025	*14	.004	18	CT, Chopper Pairs, SPR
	2N2165	SPR	npn,SP,si	*10	150	140	1.3	30	50	-	0.020	*6	-	5	Chopper, CT
	2N2166	SPR	npn,SP,si	*10	150	140	1.3	15	50	-	0.020	*6	-	5	Chopper, CT
LL 12	2N2944	CT	npn,si	*10	400	200	2.3	*15	100	*80	.0001	*10	-	46	
	2N2968	SPR	npn,SP,si	*10	150	140	1.3	*30	50	*15	0.01	*6	0.06	5	Symmetrical
	2N2969	SPR	npn,SP,si	*10	150	140	1.3	*30	50	*15	0.01	*6	0.06	18	Symmetrical
	2N2677	GE	npn,DG,si	*10	250	175	1.66	*45	25	*20-55	.1	*3	1.5	46	
	40346	RCA	npn,si	*10	5W	200	28.5	-	0.5A	*25 (min)	*5	-	0.5	5	V <sub>CEB</sub> = 175
	TW-135	SPR	npn,PE,si	10	400	200	2.4	30	100	*50	0.001	*9	0.15	18	Complementary to 2N2432
	2N316	GI	npn,AJ,ge	12	100	85	2.0	*20	200	*20-50	2	*14	.18	5	IND
	2N316A	GI	npn,AJ,ge	12	150	100	2.0	*25	200	*20-50	2	*14	.18	5	IND
	2N3019	FA	npn,DPE,si	12	800	200	28.6	*140	100	5	-	12	0.2	5	
	2N3020	FA	npn,DPE,si	12	800	200	28.6	*140	100	4	-	12	0.2	5	
LL 13	2N3319	SPR	npn,SP,si	*12	150	140	1.3	*10	50	-	50	*10	-	18	Chopper
	2N2162	SPR	npn,SP,si	*14	150	140	1.3	30	50	35	0.001	*6	-	5	Chopper, CT
	2N2163	SPR	npn,SP,si	*14	150	140	1.3	15	50	35	0.001	*6	-	5	Chopper, CT
	2N337A	GE	npn,DG,si	*15	500	175	3.33	*45	20	*20-55	.5	*3	1.5	5	TR
	2N522	GI	npn,AJ,ge	15	100	85	1.67	*15	-	60	2	*14	-	5	TI
	2N522A	GI	npn,AJ,ge	15	150	100	2.0	*20	-	100	2	*14	-	5	TI, IND
	2N580		npn,AJ,ge	15	120	71	-	*20	400	*45	5	-	0.2	9	GI, IND
	2N1276	GE	npn,DG,si	*15	150	150	1.2	*40	25	9-22	1	*5	1	5	TR
	2N1277	GE	npn,DG,si	*15	150	150	1.2	*40	25	18-44	1	*5	1	5	TR
	2N1278	GE	npn,DG,si	*15	150	150	1.2	*40	25	37-90	1	*5.0	1	5	TR
LL 14	2N1279	GE	npn,DG,si	*15	150	150	1.2	*40	25	76-333	1	*5	1	5	TR
	2N1309A	GI	npn,AJ,ge	15	150	85	2.5	*35	300	*80	6	20	0.2	5	TI
	2N2349	GE	npn,DG,si	*15	150	150	1.25	*40	25	*120-250	1	*4	1.5	5	
	2N3677	CT	EP,si	*15	400	200	2.3	*30	100	-	0.001	*10	-	18	Low Rec (SAT) Chopper
	2N864	*SPR	npn,SP,si	*16	150	140	1.3	6	50	65	0.1	*5	0.06	18	*PH orig Reg, CT
	2N941	SSD	AJ	16	250	175	1.67	8	50	*25	.0025	*14	.002	18	CT, Chopper Pairs, SPR
	2N1676	*SPR	npn,SAT,si	*16	100	140	0.87	4.5	50	-	0.001	*7	0.04	5	Chopper, *PH orig Reg
	2N1677	*SPR	npn,SAT,si	*16	100	140	0.87	4.5	50	50	0.001	*7	0.055	5	Chopper, *PH orig Reg
	2N2167	SPR	npn,SP,si	*16	150	140	1.3	*12	50	-	0.002	*6	-	5	Chopper, CT
	2N2280	*SPR	npn,SP,si	*16	150	140	1.3	*10	50	-	0.003	*7	0.05	18	Chopper, *PH orig Reg, CT

(see pages 4-9 for explanation of company abbreviations.)



# Low-Level (continued)

Cross Index Key	Type No.	Mfr.	Type	f <sub>ce</sub> *f <sub>T</sub> (MHz)	MAX. RATINGS					CHARACTERISTICS					Package Outline (TO-)	Remarks
					P <sub>c</sub> (mW)	T <sub>j</sub> (°C)	mW/°C	V <sub>CE0</sub> *V <sub>CBO</sub> (V)	I <sub>C</sub> (mA)	h <sub>FE</sub> *h <sub>FE</sub>	I <sub>CO</sub> *I <sub>CEO</sub> (μA)	C <sub>oe</sub> *C <sub>ob</sub> (pF)	V <sub>ce(sat)</sub> (V)			
LL 15	2N2281	RCA	pnp, SP, si	*16	150	140	1.3	*10	50	—	0.003	*7	—	18	Matched 2N2280's, SPR, CT GI, TI, RCA, IND TI, IND TI, IND	
	2N582		pnp, AJ, ge	18	150	85	—	*25	100	60	2	—	0.2	5		
	2N317		pnp, AJ, ge	20	100	85	2.0	*20	400	*20-60	2	*14	.20	5		
	2N317A		pnp, AJ, ge	20	150	100	2.0	*25	400	*20-60	2	*14	.20	5		
	2N1384	RCA	pnp, DR, ge	*20	240	85	—	*30	500	*20	4	—	—	11		
	2N2350	GE	nnp, PL, si	20	400	200	2.3	40	1	*300	—	20	0.35	46		
	2N2351	GE	nnp, PL, si	20	400	200	2.3	50	1	*120	—	20	0.35	46		
	2N2352	GE	nnp, PL, si	20	400	200	2.3	40	1	*60	—	20	0.35	46		
2N2353	GE	nnp, PL, si	20	350	200	—	25	1	*20	—	20	0.35	46			
2N2678	GE	nnp, DG, si	*20	250	175	1.66	*45	25	45-150	.1	*3	1.5	46			
LL 16	UD-1000	SPR	nnp, PE, si	20	200	200	1.1	20	20	—	0.010	*10	—	90	Twin Dual  IND *PH orig Reg, CT Chopper, CT	
	2N523	GI	pnp, AJ, ge	21	100	85	1.67	*15	—	80	2	—	—	5		
	2N523A	GI	pnp, AJ, ge	21	150	85	2.0	*15	—	125	2	*14	—	5		
	2N865	*SPR	pnp, SP, si	*24	150	140	1.3	*10	50	150	0.1	*5	0.05	18		
	2N1264	SPR	pnp, SP, si	*24	150	140	1.3	*12	50	40	0.002	*6	—	5		
	2N338A	GE	nnp, DG, si	25	500	175	3.33	45	25	45-150	.5	3	1.5	5		
	2N524A	MO	pnp, AJ, ge	25-42	225	100	6.67	*45	500	18-41	10	*40	0.130	5		
	2N842	TR	nnp, PE, si	30	300	175	2	45	50	*20-55	1	10	1.2	18		
2N1060	MO	nnp, DM, si	30.0	350	150	2.0	40	50	20	0.1	*10	0.3	18			
2N525A	MO	pnp, AJ, ge	34-65	225	100	6.67	*45	500	30-64	10	*40	0.130	5			
LL 17	2N794	—	pnp, MS, ge	40	150	85	—	*13	100	*50	13	—	—	18	SPR  SPR, TI  TI, SPR  DC/AC Chopper DC/AC Chopper  SPR SPR, TI	
	2N843	TR	nnp, PE, si	40	300	175	2	45	50	*45-150	1	*10	1.2	18		
	2N1300	RCA	pnp, MS, ge	*40	150	85	—	*13	100	30	3	—	—	5		
	2N1854	RCA	pnp, DM, ge	40	150	85	—	*18	100	40-400	4.2	—	0.25	5		
	2N1683	RCA	pnp, MS, ge	*50	150	85	—	12	100	*50	3	—	—	5		
	TN-79	SPR	nnp, PE, si	50	800	200	4.57	*30	800	*100	0.010	*10	—	5		
	TN-80	SPR	nnp, PE, si	50	500	200	2.86	*30	800	*100	0.010	*10	—	18		
	2N526A	MO	pnp, AJ, ge	53-90	225	100	6.67	*45	500	44-88	10	*40	0.130	5		
2N795	—	pnp, MS, ge	60	150	85	—	*13	100	*75	13	—	—	18			
2N1301	RCA	pnp, MS, ge	*60	150	85	—	*13	100	30	3	—	—	5			
LL 18	S18200	FA	nnp, DPE, si	60	4	200	11.4	60	500	300	—	20	.25	50	GI, TI, RCA	
	2N398A	MO	pnp, AJ, ge	65	150	100	2	105	200	*65	12	—	.11	5		
	2N3107	FA	nnp, DPE, si	70	800	200	4.57	100	1000	60	.01	20	10	5		
	2N3109	FA	nnp, DPE, si	70	800	200	4.57	80	1000	60	.01	25	150	5		
	2N3340	SSD	nnp, PL	*70	400	200	2.28	20	30	*60	0.001	*6	0.2	46		
	2N3341	SSD	pnp, EP	*70	400	200	2.28	20	30	*60	0.01	*6	0.25	46		
	2N527A	MO	pnp, AJ, ge	72-121	225	100	6.67	*45	500	60-120	10	*40	0.130	5		
	2N796	—	pnp, MS, ge	80	150	85	—	*13	100	*85	13	—	—	18		
2N1131A	HU	pnp	*80	750	175	—	*60	—	*30	—	—	—	5			
2N1132A	HU	pnp	*80	750	175	—	*60	—	*60	—	—	—	5			
LL 19	2N1132B	HU	pnp	*80	750	175	—	*70	—	*60	—	—	—	5	MO SY, AL, NA	
	2N1252	FA	nnp, DD, si	*80	2.0	175	13.3	*30	—	*35	0.1	*30	0.6	5		
	2N3108	FA	nnp, DPE, si	96	800	200	4.57	100	1000	40	.01	20	10	5		
	2N3110	FA	nnp, DPE, si	96	800	200	4.57	80	1000	40	.01	25	150	5		
	2N1139	TR	nnp, PE, si	100	500	175	6.6	15	100	*20-200	5	12	.7	5		
	2N1254	HU	pnp	*100	275	175	—	30	—	30	—	8	—	5		
	2N1255	HU	pnp	*100	275	175	—	30	—	*60	—	8	—	5		
	2N1256	HU	pnp	*100	275	175	—	40	—	*30	—	8	—	5		
2N1257	HU	pnp	*100	275	175	—	40	—	*60	—	8	—	5			
2N1258	HU	pnp	*100	275	175	—	30	—	*100	—	8	—	5			
LL 20	2N1259	HU	pnp	*100	275	175	—	50	—	*50	—	8	—	5	NA CDC, GI, TR, TRWS Chopper - V <sub>off</sub> set=145 Chopper - V <sub>off</sub> set=350	
	2N1444	—	nnp, DM, si	100	500	150	4	*60	250	*25	0.5	*32	1.5	5		
	2N2102	RCA	nnp, si	*100	5W	200	28.6	65	1a	*40-120	.002	*75	0.5	5		
	2N2569	AMP	nnp, PE, si	100	300	175	2	*20	100	*50	.01	*10	0.2	18		
	2N2570	AMP	nnp, PE, si	100	300	175	2	*20	100	*50	.01	*10	0.2	18		
	2N3883	MO	pnp, EM, ge	*100	750	100	10	15	300	*30	†	*8	0.5	5		
	3N71	SSD	n, PL	*100	100	200	.57	*15	10	*40	.010	*6	50	18		
	3N72	SSD	n, PL	*100	100	200	.57	*15	10	*40	.010	*6	100	18		
3N73	SSD	n, PL	*100	100	200	.57	*15	10	*40	.010	*6	200	18			
FT34C	FA	nnp, DPE, si	100	800	200	.0286	*150	—	*120	—	—	1	5			
LL 21	FT34D	FA	nnp, DPE, si	100	800	200	.0286	120	—	*300	—	—	1	5	GI, AL, NA	
	MCS2135	MO	nnp, AE, si	*100	150	125	1.5	60	50	*100-300	.01	*3	0.3	—		
	MCS2136	MO	nnp, AE, si	*100	150	125	1.5	60	50	*250-750	.01	*3	0.3	—		
	MCS2137	MO	pnp, AE, si	*100	150	125	1.5	60	50	*100-300	.02	*3	0.2	—		
	MCS2138	MO	pnp, AE, si	*100	150	125	1.5	60	50	*250-750	.02	*3	0.2	—		
	2N1204	MO	pnp, EP, ge	*110	750	100	10	15	500	*15	7	*6.5	0.4	5		
	2N1204A	MO	pnp, EP, ge	*110	750	100	10	15	500	*25	7	*6.5	0.4	5		
	2N1253	FA	nnp, DD, si	*110	2.0	175	13.3	*30	—	*45	0.1	*30	0.6	5		
2N1494	MO	pnp, EP, ge	*110	750	100	10	15	500	*15	7	*6.5	0.4	31			
2N1494A	MO	pnp, EP, ge	*110	750	100	10	15	500	*25	7	*6.5	0.4	31			

(see pages 4-9 for explanation of company abbreviations.)

Low-Level (continued)

Cross Index Key	Type No.	Mfr.	Type	f <sub>ie</sub> *f <sub>T</sub> (MHz)	MAX. RATINGS				CHARACTERISTICS					Package Outline (TO-)	Remarks
					P <sub>c</sub> (mW)	T <sub>j</sub> (°C)	mW/°C	V <sub>CEO</sub> *V <sub>CEO</sub> CBO (V)	I <sub>C</sub> (mA)	h <sub>fe</sub> *h <sub>FE</sub>	I <sub>CO</sub> *I <sub>CO</sub> (μA)	C <sub>oe</sub> *C <sub>ob</sub> (pF)	V <sub>ce(sat)</sub> (V)		
LL 22	2N2800	MO	pnp,AE,si	*120	3W	200	1.73	35	800	*30-90	10.1	*25	.4	5	†I <sub>ce</sub> x
	2N2801	MO	pnnp,AE,si	*120	3W	200	17.3	35	800	*17-225	10.1	*25	.4	5	†I <sub>ce</sub> x
	40366	RCA	npn,si	*120	5W	200	28.5	65	1A	*40-120	2 nA	*1.5	0.5	5	High-Reliability type
	2N1754	*SPR	MADT,ge	*125	50	85	-	*13	100	*75	.6	*1.5	.12	9	GI, *PH orig. Reg.
	518100	FA	npn,DPE,si	130	.4	200	11.4	*60	500	150	-	10	.25	50	
	2N702	TI	npn,si	*150	300	175	2	25	50	*20	0.5	*3	0.5	18	TRWS, GI, NA
	2N703	TI	npn,si	*150	300	175	2	25	50	*40	0.5	*3	0.5	18	TRWS, FA, SY, GI, NA
	2N1495	MO	pnnp,EP,ge	*150	750	100	10	25	500	*25	7	*6.5	0.3	5	
2N1496	MO	npn,EP,ge	*150	750	100	10	25	500	*25	7	*6.5	0.3	31		
2N2330	MO	npn,AE,si	*150	3W	175	20	20	-	50/-	0.001	*10	0.001	5	SPR	
LL 23	2N2331	MO	npn,AE,si	*150	1.8W	175	12	20	-	50--	0001	*10	0.001	18	SPR
	2N3554	TI	npn,EP,si	*150	800	200	4.57	30	1200	*25-100	0.5	*25	0.7	5	
	2N1499	PH	pnnp,ge	*160	60	100	-	*20	100	*70	.6	*1.5	.12	9	
	2N1708	RCA	npn,PE,si	*200	300	175	-	*25	200	*20	12	*6	0.22	46	FA,SY, GI
	2N2205	RCA	npn,PE,si	*200	300	175	-	*25	200	*20	0.025	*6	0.22	18	SY, RCA
	2N2206	RCA	npn,PE,si	200	300	175	-	*25	-	*40	0.025	6	0.22	46	SY
	2N3485	FA	pnnp,PE,si	200	360	200	11.4	40	600	40-120	.020	8	0.4	46	
	2N3485A	FA	pnnp,PE,si	200	2000	200	11.4	40	600	40-120	.020	8	0.4	46	
	2N3486	FA	pnnp,PE,si	200	2000	200	11.4	40	600	100-300	.020	8	0.4	46	
	2N3486A	FA	pnnp,PE,si	200	2000	200	11.4	40	600	100-300	.020	8	0.4	46	
LL 24	2N3644	FA	npn,DPE,si	200	700	125	7.0	45	500	200	-	4.5	-	-	
	2N3645	FA	pnnp,DPE,si	*200	700	125	7.0	60	500	*200	-	4.5	-	-	
	2N3905	MO	pnnp,AE,si	*200	310	135	2.81	40	200	*50-150	†	*4.5	0.25	92	
	2N4125	MO	pnnp,AE,si	*200	310	135	2.81	30	200	*50-150	.05	*4.5	0.4	92	
	40218	RCA	npn,MS,si	*200	300	175	2	*25	50	*20-60	0.5 (max)	5 (max)	0.6 (max)	52	
	40222	RCA	npn,PE,si	*200	300	175	2	*25	200	*20 (min)	.025 (max)	6 (max)	.22 (max)	52	
	FK3299	FA	npn,DPE,si	200	175	200	2	30	20	40-120	.15	8	.22	-	Hermet package
	MPS706	MO	npn,EP,si	*200	500	125	5	*25	-	*20	0.5	*6	0.6	92	
	UD-3005	SPR	npn,PE,si	200	350	200	-	60	600	*100-300	0.010	*8	0.4	85	npn Quad
	UD-3006	SPR	npn,PE,si	200	350	200	-	60	600	*100-300	0.010	*8	0.4	85	pnp Quad
LL 25	UD-3007	SPR	npn,PE,si	200	350	200	-	60	600	*100-300	0.010	*8	0.4	85	Complementary Quad
	2N827	MO	pnnp,DM,ge	*250	150	100	2	*20	100	*100	5	*9	0.25	18	TI
	2N2048	*SPR	MADT,ge	*250	150	100	-	15	100	*125	1	*1.5	.13	9	*PH orig. Reg.
	2N2475	RCA	npn,PE,si	250	600	200	-	*60	-	*20	0.2	*10	0.4	5	
	2N2476	RCA	npn,PE,si	250	600	200	-	*60	-	*40	0.2	*10	0.4	5	SPR
	2N3015	FA	npn,EP,si	*250	800	200	4.57	30	-	*30-120	0.2	*8	0.4	5	TI, SPR
	2N3250	FA	pnnp,DPE,si	250	360	200	6.9	*50	200	150	-	.25	0.25	18	
	2N3641	FA	npn,PE,si	*250	700	125	7.0	30	-	*75	0.05	*6.0	0.35	-	CDC, IEC, GME
	2N3642	FA	npn,PE,si	*250	700	125	7.0	45	-	*75	0.5	*6.0	0.35	-	CDC, IEC, GME
	2N3643	FA	npn,PE,si	*250	700	125	7.0	30	-	*220	0.5	*6.0	0.35	-	CDC, IEC, GME
LL 26	2N3903	MO	npn,AE,si	*250	310	135	2.81	40	200	*50-150	†	*4	0.2	92	
	2N3906	MO	pnnp,AE,si	*250	310	135	2.81	40	200	*100-300	†	*4.5	0.25	92	
	2N3946	MO	npn,AE,si	*250	1200	200	6.9	40	200	*50-150	†	*4	0.2	18	
	2N4123	MO	npn,AE,si	*250	310	135	2.81	30	200	*50-150	.05	*4	0.3	92	
	2N4126	MO	pnnp,AE,si	*250	310	135	2.81	25	200	*120-360	.05	*4.5	0.4	92	
	FK3300	FA	npn,DPE,si	250	175	200	2	30	20	100-300	.15	8	.22	-	Hermet package
	FK3502	FA	pnnp,DPE,si	250	175	200	2	45	500	300	10	8	.25	-	Hermet package
	FK3503	FA	pnnp,DPE,si	250	175	200	2	60	500	300	10	8	.25	-	Hermet package
	FV3503	FA	pnnp,DPE,si	250	175	200	2	60	500	300	10	8	.25	51	
	MPS2713	MO	npn,AE,si	*250	310	135	2.81	18	200	*30-90	0.5	*2.5	0.3	92	
LL 27	MPS2714	MO	npn,AE,si	*250	310	135	2.81	18	200	*75-225	0.5	*2.5	0.3	92	
	NS1110	NA	npn,PL,si	250	500	200	3	110	100	-	1	*6	-	18	Avalanche Transistor
	NS1111	NA	npn,PL,si	250	500	200	3	60	100	-	1	*6	-	18	Avalanche Transistor
	NS1500	NA	npn,PL,si	*250	500	200	25	20	100	*50-100	0.5	5	.1	18	
	NS1510	NA	npn,PL,si	*250	500	200	2.5	20	100	*50-100	0.5	3.8	.1	18	
	2N784A	SY	npn,EO,si	300	360	200	-	*40	200	*25-150	.025	3.5	.65	18	
	2N835	MO	npn,EP,si	*300	1W	175	6.67	*25	200	20	0.01	*2.8	30	18	ITT, SPR
	2N838	MO	pnnp,EM,ge	*300	150	100	2	*30	100	*30	10	4	0.18	18	
	2N914/46	SY	npn,PL,EP,si	300	400	200	-	*40	-	*30-120	.025	*6	0.7	46	GI
	2N2381	MO	pnnp,EM,ge	*300	750	100	10	15	500	*40	1	*3.5	.25	5	
LL 28	2N2382	MO	pnnp,EM,ge	*300	750	100	10	20	500	*40	1	*3.5	.25	5	
	2N2717	AMP	pnnp,AD,ge	300	275	75	0.50	*20	300	*50	-	-	0.35	18	
	2N3131	NA	npn,si	*300	200	175	-	15	100	*30-120	.025	*4	.25	-	
	2N3251	FA	pnnp,DPE,si	300	360	200	6.9	*50	200	300	-	.25	0.25	18	
	2N3605	GE	npn,PEP,si	300	200	100	2.67	14	200	*65	0.5	*4.8	.25	98	
	2N3606	GE	npn,PEP,si	300	200	100	2.67	14	200	*65	0.5	*4.8	.25	98	
	2N3607	GE	npn,PEP,si	300	200	100	2.67	14	200	*65	0.5	*4.8	.25	98	
	2N3904	MO	npn,AE,si	*300	310	135	2.81	40	200	*100-300	†	*4	0.2	92	
	2N3947	MO	npn,AE,si	*300	1200	200	6.9	40	200	*100-300	†	*4	0.2	18	
	2N4124	MO	npn,AE,si	*300	310	135	2.81	25	200	*120-360	.05	*4	0.3	92	

(see pages 4-9 for explanation of company abbreviations.)



Low-Level (continued)

Cross Index Key	Type No.	Mfr.	Type	f <sub>ie</sub> *f <sub>T</sub> (MHz)	MAX. RATINGS					CHARACTERISTICS				Package Outline (TO-)	Remarks
					P <sub>c</sub> (mW)	T <sub>j</sub> (°C)	mW/°C	V <sub>CEO</sub> *V <sub>CBO</sub> (V)	I <sub>C</sub> (mA)	h <sub>fe</sub> *h <sub>FE</sub>	I <sub>CO</sub> *I <sub>CEO</sub> (μA)	C <sub>oe</sub> *C <sub>ob</sub> (pF)	V <sub>ce(sat)</sub> (V)		
LL 29	2N4264	MO	npn,AE,si	*300	310	135	2.81	15	200	*40-160	†0.1	*4	0.22	92	FA, SY, TR, GI, NA, ITT, SPR
	2N4265	MO	npn,AE,si	*300	310	135	2.81	12	200	*100-400	†0.1	*4	0.22	92	
	40219	RCA	npn,PL,si	*300	360	200	2.06	*40	—	*30-120	.025 (max)	6 (max)	0.4 (max)	52	
	40221	RCA	npn,PE,si	*300	360	200	2.06	*40	—	*30-120	.025 (max)	6 (max)	0.7 (max)	52	
	MM709	MO	npn,AE,si	*300	750	200	4.3	8	100	*15-120	.015	*3	0.35	52	
	2N2256	MO	npn,ME,si	*320	1000	175	6.67	7	100	*30	3	*4	—	18	
	2N2257	MO	npn,ME,si	*320	1000	175	6.67	7	100	*50	3	*4	—	18	
	2N2258	MC	npn,ME,ge	*320	300	100	4	7	100	—	3	*4	—	18	
	2N2259	MO	npn,ME,ge	*320	300	100	4	7	100	—	3	*4	—	18	
	2N834	MO	npn,EM,si	350	1W	175	6.67	*40	200	25	0.01	*2.8	0.25	18	
LL 30	2N3009	FA	npn,EP,si	*350	360	200	2.06	15	200	*30-120	0.5	*5	0.18	18	TI
	2N3647	FA	npn,DPE,si	350	400	200	11.43	10	500	25-150	—	4	0.4	46	
	2N3973	GE	npn,PEP,si	*350	360	150	2.67	*60	400	*35-100	0.5	*5.2	0.3	98	
	2N3974	GE	npn,PEP,si	*350	360	150	2.67	*60	400	*55-200	0.5	*5.2	0.3	98	
	2N3975	GE	npn,PEP,si	*350	360	150	2.67	*60	400	35-100	0.5	*5.2	0.3	98	
	2N3976	GE	npn,GE,si	*350	360	150	2.67	*60	400	55-200	0.5	*5.2	0.3	98	
	40220	RCA	npn,PE,si	*350	300	175	2	*40	200	*25 (min)	0.5 (max)	4 (max)	.25 (max)	52	
	MPS834	MO	npn,EP,si	*350	500	125	5	30	200	*25	0.5	*4	0.25	92	
	MPS3646	MO	npn,AE,si	*350	500	125	5.0	15	200	*30-120	†	*5	0.2	92	
	2N706	FA	npn,DD,si	*400	1.0	175	6.7	*25	—	*45	0.005	*5	0.3	18	
LL 31	2N706A	TI	npn,si	—	300	175	2	20	50	*20	10	*5	0.6	18	FA, SY, TR, GI, ITT, GE, MO, RA, RCA FA, SY, GI, TR, ITT TRWS, MO, GI
	2N706B	MO	npn,EP,si	*400	300	175	2	*25	500	4	.005	*5	.3	18	
	2N707	FA	npn,DD,si	*400	1.0	175	6.7	*56	—	*12	0.005	*5	0.3	18	
	2N708	FA	npn,DP,si	*400	1.2	200	6.9	15	—	*50	0.004	*4	0.3	18	
	2N742	NA	npn,si	*400	500	200	—	25	100	*25	0.1	*8	0.5	18	
	2N828	MO	npn,EM,ge	*400	300	100	4	15	200	*40	.4	*3.5	.18	18	
2N2537	MO	npn,AE,si	*400	3W	200	17.2	30	—	*50-150	.25	*8	.45	5		
LL 32	2N2538	MO	npn,AE,si	*400	3W	200	17.2	30	—	*100-300	.25	*8	.45	5	SPR, GI, SY, NA SPR, GI, NA SPR, GI, NA TI
	2N2539	MO	npn,AE,si	*400	8W	200	10.3	30	—	50-150	.25	*8	.45	18	
	2N2540	MO	npn,AE,si	*400	1.8W	200	10.3	30	—	*100-300	.25	*8	.45	18	
	2N3011	TI	npn,EP,si	*400	360	200	2.06	12	200	*30-120	0.4	*4	0.2	18	
	2N3012	FA	npn,EP,si	*400	360	200	2.06	12	200	*30-120	0.08	*6	0.15	18	
	2N3493	MO	npn,EA,si	*400	250	200	1.43	8	—	*40-120	†.005	—	—	—	
	2N3576	TI	npn,EP,si	*400	360	175	2.4	15	200	*40-120	0.01	*4.5	0.15	18	
	2N3722	FA	npn,PE,si	400	800	200	22.8	60	500	—	—	9.0	.75	5	
	2N3723	FA	npn,PE,si	400	800	200	22.8	80	500	—	—	9.0	.75	5	
	40217	RCA	npn,MS,si	*400	300	175	2	*25	—	*20 (min)	0.5 (max)	5	0.3	52	
LL 33	MPS2894	MO	npn,EP,si	*400	1000	125	10	12	—	*40-150	.08	*6	0.15	92	RCA
	2N3648	FA	npn,DPE,si	450	400	200	11.43	15	500	30-120	—	4	0.4	46	
	2N4046	FA	npn,PE,si	450	.8	200	20	50	500	*150	—	12	.75	5	
	2N4047	FA	npn,PE,si	450	.8	200	20	50	500	*150	—	10	.95	5	
	2N960	MO	npn,EM,ge	*460	300	100	4	*15	—	*40	.4	*2.2	0.13	18	
	2N961	MO	npn,EM,ge	*460	300	100	4	*12	—	*40	.4	*2.2	.13	18	
	2N964	MO	npn,EM,ge	*460	300	100	4	*15	—	*70	.4	*2.2	.11	18	
	2N965	MO	npn,EM,ge	*460	300	100	4	*12	—	*70	.4	*2.2	.11	18	
	2N966	MO	npn,EM,ge	*460	300	100	4	*12	—	*70	.4	*2.2	.11	18	
	MPS3639	MO	npn,EP,si	*500	500	125	5	6	80	*30-120	†	*3.5	0.16	92	
LL 34	MPS3640	MO	npn,EP,si	*500	500	125	5	12	80	*30-120	†	*3.5	0.2	92	f <sub>ices</sub> = .01 TI, MO TR, AL, MO, SPR ICE, GME R0110 package
	2N1195	FA	npn,DM,ge	*550	250	100	3.33	*30	40.0	13.0	2.0	4.0	0.54	5	
	2N2368	FA	npn,PE,si	*550	1200	200	6.85	15	500	*40	0.1	*2.5	0.2	18	
	2N3646	FA	npn,PE,si	550	500	125	5.0	15	—	*60	0.4	*3.3	0.39	—	
	2N4121	FA	npn,DPE,si	550	200	125	5	40	100	200	—	4.5	.3	—	
	2N1992	FA	npn,D,si	*600	350	150	2	15	50	*45	.5	*5	.25	18	
	2N2475	RCA	npn,PE,si	*600	500	200	—	*15	—	—	0.002	*2.1	0.26	18	
	2N3010	FA	npn,EP,si	*600	300	200	1.71	6	50	*25-125	0.1	*3	0.25	52	
	2N3640	FA	npn,PE,si	*600	500	125	5.0	12	—	*63	0.00005	*1.85	0.18	—	
	2N4122	FA	npn,DPE,si	600	200	125	5	40	100	300	—	4.5	.3	—	
LL 35	2N2369	FA	npn,PE,si	*650	1200	200	6.85	15	500	*80	0.1	*2.5	0.2	18	TR, MO, AL TR, AL, SPR STC, SPR STC, SPR STC, SPR STC, SPR SY, AL, TI, TR, VEC TI, RCA, AL, TRWS
	2N2369A	FA	npn,PE,si	*675	1200	200	6.85	15	200	*65	0.05	*2.3	0.14	18	
	2N2787	GI	npn,si	*700	800	175	5.33	35	—	*20-60	.01	*8	0.4	5	
	2N2788	GI	npn,si	*700	800	175	5.33	35	—	*40-120	.01	*8	0.4	5	
	2N2789	GI	npn,si	*700	800	175	5.33	35	—	*100-300	.01	*8	0.4	5	
	2N2790	GI	npn,si	*700	500	175	3.33	35	—	*20-60	.01	*8	0.4	18	
	2N2791	GI	npn,si	*700	500	175	3.33	35	—	*40-120	.01	*8	0.4	18	
	2N2792	GI	npn,si	*700	500	175	3.33	35	—	*100-300	.01	*8	0.4	18	
	2N709	FA	npn,PE,si	*800	0.5	200	5	6	—	*55	0.005	*2.5	0.21	18	
	2N917	FA	npn,DP,si	*800	0.3	200	1.71	15	—	50	0.0005	*1.5	0.4	18	

(see pages 4-9 for explanation of company abbreviations.)

Low-Level (continued)

Cross Index Key	Type No.	Mfr.	Type	f <sub>ae</sub> *f <sub>T</sub> (MHz)	MAX. RATINGS					CHARACTERISTICS					Package Outline (TO-1)	Remarks
					P <sub>c</sub> (mW)	T <sub>j</sub> (°C)	mW/°C	V <sub>CEO</sub> *V <sub>CBO</sub> (V)	I <sub>C</sub> (mA)	h <sub>fe</sub> *h <sub>FE</sub>	I <sub>CO</sub> *I <sub>CEO</sub> (μA)	C <sub>ae</sub> *C <sub>ob</sub> (pF)	V <sub>ce(sat)</sub> (V)			
LL 36	V-120	VEC	npn,PE,si	*800	—	200	—	*15	—	*110	.00009	*2.1	.12	18	MO, TI, RCA, AL, TRWS, VEC	
	2N918	FA	npn,PE,si	*900	0.3	200	1.71	15	50	*50	0.0002	*1.4	0.12	18		
	2N955A	RCA	npn,DD,ge	*1000	150	100	—	*12	150	*50	0.6	*4	0.22	18		
	MM2550	MO	pnnp,EP,DJ,ge	*1000	300	100	4	10	100	*20	10	*3	0.2	18		
	MM2552	MO	pnnp,EP,DJ,ge	*1000	600	100	8	10	100	*30	10	*3	0.2	5		
	MM2554	MO	pnnp,EP,DJ,ge	*1000	600	100	8	10	100	*30	10	*3	0.25	5		
	2N3959	MO	npn,AE,si	*1300	750	200	4.3	12	30	*40-200	0.1	*2.5	0.2	18		
	2N3960	MO	npn,AE,si	*1600	750	200	4.3	12	30	*40-200	0.1	*2.5	0.2	18		
2N4260	MO	pnnp,AE,si	*1600	200	200	1.14	15	30	*30-150	†.005	*2.5	0.35	72			
2N4261	MO	pnnp,AE,si	*2000	200	200	1.14	15	30	*30-150	†.005	*2.5	0.35	72			
LL 37	BSY 62	SA	npn,EP,PL,si	*200000	860	175	7	15	200	20-60	0.5	5	0.6	18	GE, TR GE, TR	
	2N284	AMP	pnnp,AJ,ge	—	125	75	2.5	32	125	*45	4.5	—	0.4	1		
	2N284A	AMP	pnnp,AJ,ge	—	125	75	2.5	60	125	*45	4.5	—	0.4	1		
	2N337	TI	npn,si	—	125	150	1	*45	20	66	1	*1.2	—	5		
	2N338	TI	npn,si	—	125	150	1	*45	20	99	1	*1.2	—	5		
	2N398	RCA	pnnp,AJ,ge	—	50	55	—	105	100	*20	14	—	0.35	5		
	2N586	TI	pnnp,AJ,ge	—	250	85	—	*45	250	30	12	—	0.25	7		
	2N705	TI	pnnp,ge	—	150	100	2	*15	50	*40	0.3	*5	0.3	18		
2N707A	TI	npn,si	—	500	175	3.33	40	100	*9	1	*6	0.6	18			
2N710	TI	pnnp,ge	—	300	100	4	*15	50	*40	3	—	0.5	18			
LL 38	2N711	TI	pnnp,ge	—	150	100	2	*12	100	1.5	3	*7.5	0.5	18	SY, MO, AMP, RCA SY, MO SY, MO FA, SY, MO, TR, GI, ITT AL	
	2N711A	TI	pnnp,ge	—	150	100	2	7	100	*40	1.5	*6	0.30	18		
	2N711B	TI	pnnp,ge	—	150	100	2	7	100	*40	1.5	*6	0.25	18		
	2N725	TI	pnnp,ge	—	150	100	2	*15	50	*20	3	*5	—	18		
	2N744	TI	npn,si	—	300	175	2	12	200	*40	1	*5	0.35	18		
	2N781	SY	pnnp,EP,ge	—	300	100	—	*15	200	*25	3	—	0.2	18		
	2N782	SY	pnnp,EP,ge	—	300	100	—	*12	200	*20	3	—	0.2	18		
	2N797	TI	npn,ge	—	150	100	2	7	150	*40	1	*4	0.14	18		
2N849/TI430	TI	npn,si	—	300	175	2	15	50	*20	0.5	*5	0.6	50			
2N850/TI431	TI	npn,si	—	300	175	2	15	50	*40	0.5	*5	0.6	50			
LL 39	2N851/TI422	TI	npn,si	—	300	175	2	12	200	*20	—	*5	0.35	50	MO	
	2N852/TI423	TI	npn,si	—	300	175	2	12	200	*40	—	*5	0.35	50		
	2N985	TI	pnnp,ge	—	150	100	2	7	200	*60	3	*6	0.15	18		
	2N999	FA	npn,DP,si	—	500	200	10.3	60	500	—	0.0001	*15	1.2	18		
	2N1216	RCA	pnnp,MS,ge	—	75	—	—	*25	100	—	—	—	—	5		
	2N1228	HU	pnnp	—	400	160	—	15	—	20	.1	—	.2	5		
	2N1229	HU	pnnp	—	400	160	—	15	—	40	.1	—	.2	5		
	2N1230	HU	pnnp	—	400	160	—	35	—	20	.1	—	.2	5		
2N1231	HU	pnnp	—	400	160	—	35	—	40	.1	—	.2	5			
2N1232	HU	pnnp	—	400	160	—	60	—	20	.1	—	.2	5			
LL 40	2N1233	HU	pnnp	—	400	160	—	60	—	40	.1	—	.2	5	SPR, AMP, CT SPR, AMP, CT AMP, GE, RCA, NUC AMP, GI, RCA, NUC AMP, GI, RCA, NUC AMP, GI, RCA, NUC AMP, GI, RCA, NUC	
	2N1234	HU	pnnp	—	400	160	—	110	—	20	.1	—	.2	5		
	2N1302	TI	npn,ge	—	150	85	2.5	*25	300	*20	6	*20	0.2	5		
	2N1303	TI	pnnp,ge	—	150	85	2.5	*30	300	*20	6	20	0.2	5		
	2N1304	TI	npn,ge	—	150	85	2.5	*25	300	*40	6	20	0.2	5		
	2N1305	TI	pnnp,ge	—	150	85	2.5	*30	300	*40	6	20	0.2	5		
	2N1306	TI	npn,ge	—	150	85	2.5	*25	300	*60	6	20	0.2	5		
	2N1307	TI	pnnp,ge	—	150	85	2.5	*30	300	*60	6	20	0.2	5		
2N1308	TI	npn,ge	—	150	85	2.5	*25	300	*80	6	20	0.2	5			
2N1309	TI	pnnp,ge	—	150	85	2.5	*30	300	*80	6	20	0.2	5			
LL 41	2N1404	TI	pnnp,ge	—	150	85	2.5	*25	300	—	5	*20	0.15	5	CDC, AL TI	
	2N1404A	TI	pnnp,ge	—	150	85	2.5	*25	300	*30	5	*20	0.15	5		
	2N1507	TI	npn,si	—	600	175	4	*60	1a	*100	1	*35	1.5	5		
	2N1510	GE	npn,GR,ge	—	75	85	1.25	*75	20	*30	0.5	—	0.26	—		
	2N1853	RCA	pnnp,DM,ge	—	150	85	—	*18	100	30-400	4.2	—	0.2	5		
	2N1917	SSD	AJ	—	250	175	1.67	8	50	*25	.002	*14	.002	5		
	2N1918	SSD	AJ	—	250	175	1.67	8	50	*25	.006	*14	.004	5		
	2N1919	SSD	AJ	—	250	175	1.67	18	50	—	.002	*14	.003	5		
2N1920	SSD	AJ	—	250	175	1.67	18	50	—	.003	*14	.004	5			
LL 42	2N1921	SSD	AJ	—	250	175	1.67	50	50	—	.004	*14	.005	5	TRWS, AMP, CT, Chopper Pairs, SPR CT, Chopper Pairs, SPR	
	2N1922	SSD	AJ	—	250	175	1.67	80	50	—	.004	*14	.005	5		
	2N1994	TI	npn,ge	—	150	85	2.5	15	300	*15	6	*20	0.25	5		
	2N1995	TI	npn,ge	—	150	85	2.5	15	300	*25	6	*20	0.25	5		
	2N1996	TI	npn,ge	—	150	85	2.5	15	300	*35	6	*20	0.25	5		
	2N1997	TI	pnnp,ge	—	250	100	3.3	15	500	*40	5	*20	0.2	5		
	2N1998	TI	pnnp,ge	—	250	100	3.3	15	500	*70	5	*20	0.2	5		
	2N1999	TI	pnnp,ge	—	250	100	3.3	15	500	*100	5	*20	0.2	5		

(see pages 4-9 for explanation of company abbreviations.)



# Low-Level *(continued)*

Cross Index Key	Type No.	Mfr.	Type	$f_{\alpha e}$ * $f_T$ (MHz)	MAX. RATINGS					CHARACTERISTICS				Package Outline (TO-)	Remarks
					$P_c$ (mW)	$T_j$ (°C)	$mW/°C$	$V_{CEO}$ $V_{CBO}$ (V)	$I_C$ (mA)	$h_{fe}$ $h_{FE}$	$I_{CO}$ $I_{CEO}$ ( $\mu$ A)	$C_{oe}$ $C_{ob}$ (pF)	$V_{ce(sat)}$ (V)		
LL 43	2N2000	TI	npn,ge	-	300	100	4	15	1000	*50	10	*35	0.25	5	
	2N2001	TI	npn,ge	-	300	100	4	15	1000	*100	6	*35	0.2	5	
	2N2188	TI	npn,ge	-	125	85	2.1	25	30	40	3	*2.5	-	-	
	2N2189	TI	npn,ge	-	125	85	2.1	25	30	60	3	*2.5	-	-	
	2N2190	TI	npn,ge	-	125	85	2.1	25	30	40	3	*2.5	-	-	
	2N2191	TI	npn,ge	-	125	85	2.1	25	30	60	3	*2.5	-	-	
	2N2551	HU	npn	-	400	160	-	150	-	20	-	-	-	5	
	2N2692	TI	npn,si	-	300	175	2	30	50	*90	0.01	*5	0.2	18	
	2N2871	HU	npn	-	400	160	-	60	-	20	-	-	-	5	
	2N2872	HU	npn	-	400	160	-	110	-	20	-	-	-	5	
LL 44	2N2938	RCA	npn,PE,si	-	300	175	-	*25	500	*60	.003	3.5	0.22	18	
	3217	CT	npn,si	-	400	200	2.3	*15	100	10	.001	*14	-	46	SPR
	3218	CT	npn,si	-	400	200	2.3	*25	100	5	.001	*14	-	46	SPR
	3219	CT	npn,si	-	400	200	2.3	*40	100	3	0.001	*14	-	46	SPR
	2N4058	TI	npn,PE,si	-	250	125	2.5	30	30	100	0.1	-	0.7	92	
	2N4059	TI	npn,PE,si	-	250	125	2.5	30	30	45	0.1	-	0.7	92	
	2N4060	TI	npn,PE,si	-	250	125	2.5	30	30	45	0.1	-	0.7	92	
	2N4061	TI	npn,PE,si	-	250	125	2.5	30	30	90	0.1	-	0.7	92	
	2N4062	TI	npn,PE,si	-	250	125	2.5	30	30	110	0.1	-	0.7	92	
	2013	BU	-	-	500	150	-	*65	3.0	*30	0.5	7.0	0.5	†	† flat pack
LL 45	PADT60	AMP	npn,PADT,ge	-	83	75	1.7	*35	25	-	50	*5	0.6	1	4 Layer Control Device
	SA-537	SPR	npn,SP,si	-	150	140	1.3	*25	50	10	0.1	*9	0.15	1	
	SA-538	SPR	npn,SP,si	-	150	140	1.3	*10	50	10	0.1	*9	0.15	1	
	SA-539	SPR	npn,SP,si	-	150	140	1.3	*25	50	10	0.01	*9	0.15	18	
	SA-540	SPR	npn,SP,si	-	150	140	1.3	*10	50	10	0.01	*9	0.15	18	
	V-120RH	VEC	npn,PL,si	-	350	200	-	10	-	*110	.0001	*1.7	.13	18	
	V-220	VEC	npn,PE,si	-	-	200	-	*15	-	*70	5	*3.0	.30	18	
	V-221	VEC	npn,PE,si	-	-	200	-	*15	-	*110	5	*3.0	.30	18	
V-222	VEC	npn,PE,si	-	-	200	-	*15	-	*140	5	*3.0	.30	18		

(see pages 4-9 for explanation of company abbreviations.)

# ZENERS



## IRC can fill all your MIL and industrial needs

Now, IRC offers one of the industry's largest selections of MIL and industrial zener diodes. And, with the addition of new production facilities, they are immediately available from stock to meet all your application, environment and price requirements.

- 229 MIL devices—power ratings range from 250mW up to 10 watts
- All popular industrial-type devices—power ratings up to 50 watts
- The industry's only 1-watt zener in a DO-7 package

- New high-strength Poly-Sil zeners—up to 30% smaller and up to 2½ times more wattage dissipation than glass packages. Over 400 JEDEC types
- Complete selection of package styles and mechanical configurations

If you specify or buy zener diodes, you should know about the money-saving advantages of IRC's complete zener diode line. Write for new catalog, prices and samples to: IRC, Inc., Semiconductor Division (formerly North American Electronics), 71 Linden Street, West Lynn, Massachusetts 01905.



### RECTIFIERS

Complete choice, including sub-miniature, fast recovery and high-power types. All popular configurations.



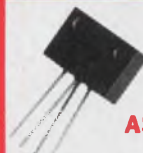
### AXIAL LEAD RECTIFIERS

AR16—AR24 replaces 363 JEDEC devices for 50 to 1000 V/.25 to 1A needs. Cost less than stud types.



### SCR'S

MIL and industrial devices, including fast-switching types. Choice of ratings and package shapes.



### SPECIAL ASSEMBLIES

Rectifier stacks, potted bridges, epoxy resin encapsulations and high voltage assemblies.



ON READER-SERVICE CARD CIRCLE 55



# High-Level Switching

Generally types rated at one watt and above. In order of  $f_{\alpha e}$  or  $f_T$ .

Cross Index Key	Type No.	Mfr.	Type	$f_{\alpha e}$ $f_T$ (kHz)	MAX. RATINGS					CHARACTERISTICS				Package Outline (TO-)	Remarks
					$P_c$ (W)	$T_j$ (°C)	$W/°C$	$V_{CEO}$ $V_{CBO}$ (V)	$I_C$ (A)	$h_{fe}$ $h_{FE}$	$I_{CO}$ $I_{CEX}$ (mA)	$V_{ce(sat)}$ (V)			
HL 1	2N1518	DE	pnp,AJ,ge	4	150	100	.5	40	25	*15-60	4	.7	36	ETC	
	2N1519	DE	pnp,AJ,ge	4	150	100	.5	60	25	*15-60	4	.7	36	ETC	
	2N1520	DE	pnp,AJ,ge	4	150	100	.5	40	35	*17-68	4	.7	36	ETC	
	2N1521	DE	pnp,AJ,ge	4	150	100	.5	60	35	*17-68	4	.7	36	ETC	
	2N1522	DE	pnp,AJ,ge	4	150	100	.5	40	50	*25-100	4	.7	36	ETC	
HL 2	2N1523	DE	pnp,AJ,ge	4	150	100	.5	60	50	*25-100	4	.7	36	ETC	
	2N2230	WH	npn,AJ,si	7	150	150	2	50	10	*400	10	2.2	-	-	
	2N2231	WH	npn,AJ,si	7	150	150	2	100	10	*400	10	2.2	-	-	
	2N2232	WH	npn,AJ,si	7	150	150	2	150	10	*400	10	2.2	-	-	
	2N2233	WH	npn,AJ,si	7	150	150	2	200	10	*400	10	2.2	-	-	
	2N2560	TI	pnp,ge	8	20	100	0.5	*40	3	*20-60	0.65	-	-	NA, KSC, BE	
	2N2564	KSC	pnp,ge	8	20	100	0.5	*40	3	*20-60	0.65	-	-	-	
	2N2565	KSC	pnp,ge	8	20	100	0.5	*60	3	*20-60	0.65	-	-	-	
	2N618	MO	pnp,AJ,ge	8.5	90	100	1.25	*80	3	*90	0.8	.3	3	KSC	
	2N1907	TI	pnp,ge	*10	60	100	2	*100	20	*20	0.5	1.0	3	-	
HL 3	2N1908	TI	pnp,ge	*10	60	100	2	*130	20	*20	0.5	1.0	3	-	
	2N2226	WH	npn,AJ,si	10	150	150	2	50	10	*100	10	2.2	-	-	
	2N2227	WH	npn,AJ,si	10	150	150	2	100	10	*100	10	2.2	-	-	
	2N2228	WH	npn,AJ,si	10	150	150	2	150	10	*100	10	2.2	-	-	
	2N2229	WH	npn,AJ,si	10	150	150	2	200	10	*100	10	2.2	-	-	
	2N1809	WH	npn,AJ,si	14	250	175	2.22	50	30	*10	15	0.4	-	-	
	2N1810	WH	npn,AJ,si	14	250	175	2.22	100	30	*10	15	0.4	-	-	
	2N1811	WH	npn,AJ,si	14	250	175	2.22	150	30	*10	15	0.4	-	-	
	2N1812	WH	npn,AJ,si	14	250	175	2.22	200	30	*10	15	0.4	-	-	
	2N1813	WH	npn,AJ,si	14	250	175	2.22	250	30	*10	15	0.4	-	-	
HL 4	2N1814	WH	npn,AJ,si	14	250	175	2.22	300	30	*10	15	0.4	-	-	
	2N1830	WH	npn,AJ,si	14	250	175	2.22	50	30	*10	15	0.875	-	-	
	2N1831	WH	npn,AJ,si	14	250	175	2.22	100	30	*10	15	0.875	-	-	
	2N1832	WH	npn,AJ,si	14	250	175	2.22	150	30	*10	15	0.875	-	-	
	2N1833	WH	npn,AJ,si	14	250	175	2.22	200	30	*10	15	0.875	-	-	
	2N2109	WH	npn,AJ,si	14	250	175	2.22	50	30	*10	15	0.4	-	-	
	2N2110	WH	npn,AJ,si	14	250	175	2.22	100	30	*10	15	0.4	-	-	
	2N2111	WH	npn,AJ,si	14	250	175	2.22	150	30	*10	15	0.4	-	-	
	2N2112	WH	npn,AJ,si	14	250	175	2.22	200	30	*10	15	0.4	-	-	
	2N2113	WH	npn,AJ,si	14	250	175	2.22	250	30	*10	15	0.4	-	-	
HL 5	2N2114	WH	npn,AJ,si	14	250	175	2.22	300	30	*10	15	0.4	-	-	
	2N2130	WH	npn,AJ,si	14	250	175	2.22	50	30	*10	15	0.875	-	-	
	2N2131	WH	npn,AJ,si	14	250	175	2.22	100	30	*10	15	0.875	-	-	
	2N2132	WH	npn,AJ,si	14	250	175	2.22	150	30	*10	15	0.875	-	-	
	2N2133	WH	npn,AJ,si	14	250	175	2.22	200	30	*10	15	0.875	-	-	
	2N2739	WH	npn,AJ,si	14	200	175	2	50	20	*10	15	0.4	-	-	
	2N2740	WH	npn,AJ,si	14	200	175	2	100	20	*10	15	0.4	-	-	
	2N2741	WH	npn,AJ,si	14	200	175	2	150	20	*10	15	0.4	-	-	
	2N2742	WH	npn,AJ,si	14	200	175	2	200	20	*10	15	0.4	-	-	
	2N2757	WH	npn,AJ,si	14	200	175	2	50	30	*10	15	0.4	-	-	
HL 6	2N2758	WH	npn,AJ,si	14	200	175	2	100	30	*10	15	0.4	-	-	
	2N2759	WH	npn,AJ,si	14	200	175	2	150	30	*10	15	0.4	-	-	
	2N2760	WH	npn,AJ,si	14	200	175	2	200	30	*10	15	0.4	-	-	
	2N2761	WH	npn,AJ,si	14	200	175	2	250	30	*10	15	0.4	-	-	
	2N1816	WH	npn,AJ,si	14.5	250	175	2.22	50	30	*10	15	0.63	-	-	
	2N1817	WH	npn,AJ,si	14.5	250	175	2.22	100	30	*10	15	0.63	-	-	
	2N1818	WH	npn,AJ,si	14.5	250	175	2.22	150	30	*10	15	0.63	-	-	
	2N1819	WH	npn,AJ,si	14.5	250	175	2.22	200	30	*10	15	0.63	-	-	
	2N2116	WH	npn,AJ,si	14.5	250	175	2.22	50	30	*10	15	0.63	-	-	
	2N2117	WH	npn,AJ,si	14.5	250	175	2.22	100	30	*10	15	0.63	-	-	
HL 7	2N2118	WH	npn,AJ,si	14.5	250	175	2.22	150	30	*10	15	0.63	-	-	
	2N2119	WH	npn,AJ,si	14.5	250	175	2.22	200	30	*10	15	0.63	-	-	
	2N2745	WH	npn,AJ,si	14.5	200	175	2	50	20	*10	15	0.63	-	-	
	2N2746	WH	npn,AJ,si	14.5	200	175	2	100	20	*10	15	0.63	-	-	
	2N2747	WH	npn,AJ,si	14.5	200	175	2	150	20	*10	15	0.63	-	-	
	2N2748	WH	npn,AJ,si	14.5	200	175	2	200	20	*10	15	0.63	-	-	
	2N2763	WH	npn,AJ,si	14.5	200	175	2	50	30	*10	15	0.63	-	-	
	2N2764	WH	npn,AJ,si	14.5	200	175	2	100	30	*10	15	0.63	-	-	
	2N2765	WH	npn,AJ,si	14.5	200	175	2	150	30	*10	15	0.63	-	-	
	2N2766	WH	npn,AJ,si	14.5	200	175	2	200	30	*10	15	0.63	-	-	

(see pages 4-9 for explanation of company abbreviations.)



# High-Level *(continued)*

Cross Index Key	Type No.	Mfr.	Type	f <sub>oe</sub> *f <sub>T</sub> (kHz)	MAX. RATINGS					CHARACTERISTICS				Package Outline (TO-)	Remarks
					P <sub>c</sub> (W)	T <sub>j</sub> (°C)	W/°C	V <sub>CEO</sub> *V <sub>CBO</sub> (V)	I <sub>C</sub> (A)	h <sub>fe</sub> *h <sub>FE</sub>	I <sub>CO</sub> *I <sub>CEO</sub> *I <sub>CEX</sub> (mA)	V <sub>ce(sat)</sub> (V)			
HL 8	2N1823	WH	npn,AJ,si	16	250	175	2.22	50	30	*10	15	0.74	-		
	2N1824	WH	npn,AJ,si	16	250	175	2.22	100	30	*10	15	0.74	-		
	2N1825	WH	npn,AJ,si	16	250	175	2.22	150	30	*10	15	0.74	-		
	2N1826	WH	npn,AJ,si	16	250	175	2.22	200	30	*10	15	0.74	-		
	2N2123	WH	npn,AJ,si	16	250	175	2.22	50	30	*10	15	0.74	-		
	2N2124	WH	npn,AJ,si	16	250	175	2.22	100	30	*10	15	0.74	-		
	2N2125	WH	npn,AJ,si	16	250	175	2.22	150	30	*10	15	0.74	-		
	2N2126	WH	npn,AJ,si	16	250	175	2.22	200	30	*10	15	0.74	-		
	2N2751	WH	npn,AJ,si	16	200	175	2	50	20	*10	15	0.74	-		
	2N2752	WH	npn,AJ,si	16	200	175	20	100	20	*10	15	0.74	-		
HL 9	2N2753	WH	npn,AJ,si	16	200	175	2	150	20	*10	15	0.74	-		
	2N2754	WH	npn,AJ,si	16	200	175	2	200	20	*10	15	0.74	-		
	2N2769	WH	npn,AJ,si	16	200	175	2	50	30	*10	15	0.74	-		
	2N2770	WH	npn,AJ,si	16	200	175	2	100	30	*10	15	0.74	-		
	2N2771	WH	npn,AJ,si	16	200	175	2	150	30	*10	15	0.74	-		
	2N2772	WH	npn,AJ,si	16	200	175	2	200	30	*10	1.5	0.74	-		
	163-04	WH	npn,AJ,si	22	200	175	2	55	20	*15	15	.30	-		
	163-06	WH	npn,AJ,si	22	200	175	2	75	20	*15	15	.30	-		
	163-08	WH	npn,AJ,si	22	200	175	2	95	20	*15	15	.30	-		
	163-10	WH	npn,AJ,si	22	200	175	2	115	20	*15	15	.30	-		
HL 10	163-12	WH	npn,AJ,si	22	200	175	2	135	20	*15	15	.30	-		
	163-14	WH	npn,AJ,si	22	200	175	2	155	20	*15	15	.30	-		
	163-16	WH	npn,AJ,si	22	200	175	2	175	20	*15	15	.30	-		
	163-18	WH	npn,AJ,si	22	200	175	2	195	20	*15	15	.30	-		
	163-20	WH	npn,AJ,si	22	200	175	2	215	20	*15	15	.30	-		
	164-04	WH	npn,AJ,si	22	200	175	2	55	20	*25	15	.25	-		
	164-06	WH	npn,AJ,si	22	200	175	2	75	20	*25	15	.25	-		
	164-08	WH	npn,AJ,si	22	200	175	2	95	20	*25	15	.25	-		
	164-10	WH	npn,AJ,si	22	200	175	2	115	20	*25	15	.25	-		
	164-12	WH	npn,AJ,si	22	200	175	2	135	20	*25	15	.25	-		
HL 11	164-14	WH	npn,AJ,si	22	200	175	2	155	20	*25	15	.25	-		
	164-16	WH	npn,AJ,si	22	200	175	2	175	20	*25	15	.25	-		
	164-18	WH	npn,AJ,si	22	200	175	2	195	20	*25	15	.25	-		
	164-20	WH	npn,AJ,si	22	200	175	2	215	20	*25	15	.25	-		
	2N1015	WH	npn,AJ,si	25	150	150	1.43	30	7.5	*10	10	0.5	-	STC	
	2N1015A	WH	npn,AJ,si	25	150	150	1.43	60	7.5	*10	10	0.5	-	STC	
	2N1015B	WH	npn,AJ,si	25	150	150	1.43	100	7.5	*10	10	0.5	-	STC	
	2N1015C	WH	npn,AJ,si	25	150	150	1.43	150	7.5	*10	10	0.5	-	STC	
	2N1015D	WH	npn,AJ,si	25	150	150	1.43	200	7.5	*10	10	0.5	-	STC	
	2N1015E	WH	npn,AJ,si	25	150	150	1.43	250	7.5	*10	10	0.5	-	STC	
HL 12	2N1702	RCA	npn,si	25	75	200	0.429	40	5	*15-60	0.2	-	3	STC	
	151-04	WH	npn,AJ,si	25	100	150	1.4	80	6.0	*11	10	0.6	-		
	151-06	WH	npn,AJ,si	25	100	150	1.4	120	6.0	*11	10	0.6	-		
	151-08	WH	npn,AJ,si	25	100	150	1.4	160	6.0	*11	10	0.6	-		
	151-10	WH	npn,AJ,si	25	100	150	1.4	200	6.0	*11	10	0.6	-		
	152-04	WH	npn,AJ,si	25	100	150	1.4	80	6.0	*18	10	0.9	-		
	152-06	WH	npn,AJ,si	25	100	150	1.4	100	6.0	*18	10	0.9	-		
	152-08	WH	npn,AJ,si	25	100	150	1.4	160	6.0	*18	10	0.9	-		
	152-10	WH	npn,AJ,si	25	100	150	1.4	200	6.0	*18	10	0.9	-		
	2N1016	WH	npn,AJ,si	30	150	150	1.43	30	7.5	*8	10	0.6	-	STC	
HL 13	2N1016A	WH	npn,AJ,si	30	150	150	1.43	60	7.5	*10	10	0.6	-	STC	
	2N1016B	WH	npn,AJ,si	30	150	150	1.43	100	7.5	*10	10	0.6	-	STC	
	2N1016C	WH	npn,AJ,si	30	150	150	1.43	150	7.5	*10	10	0.6	-	STC	
	2N1016D	WH	npn,AJ,si	30	150	150	1.43	200	7.5	*10	10	0.6	-	STC	
	2N1016E	WH	npn,FJ,si	30	150	150	1.43	250	7.5	*10	10	0.6	-	STC	
	2N1701	RCA	npn,si	30	25	200	.143	40	2.5	*20-80	.1	-	8	STC	
	153-04	WH	npn,AJ,si	33	200	175	1.33	*65	7.5	*15	10	0.6	-		
	153-06	WH	npn,AJ,si	33	200	175	1.33	*85	7.5	*15	10	0.6	-		
HL 14	153-08	WH	npn,AJ,si	33	200	175	1.33	*105	7.5	*15	10	0.6	-		
	153-10	WH	npn,AJ,si	33	200	175	1.33	*125	7.5	*15	10	0.6	-		
	153-12	WH	npn,AJ,si	33	200	175	1.33	*145	7.5	*15	10	0.6	-		
	153-14	WH	npn,AJ,si	33	200	175	1.33	*165	7.5	*15	10	0.6	-		
	153-16	WH	npn,AJ,si	33	200	175	1.33	*185	7.5	*15	10	0.6	-		
	153-18	WH	npn,AJ,si	33	200	175	1.33	*205	7.5	*15	10	0.6	-		
	153-20	WH	npn,AJ,si	33	200	175	1.33	*225	7.5	*15	10	0.6	-		
	154-04	WH	npn,AJ,si	33	200	175	1.33	*65	7.5	*25	10	0.9	-		
	154-06	WH	npn,AJ,si	33	200	175	1.33	*85	7.5	*25	10	0.9	-		
	154-08	WH	npn,AJ,si	33	200	175	1.33	*105	7.5	*25	10	0.9	-		

(see pages 4-9 for explanation of company abbreviations.)



# High-Level (continued)

Cross Index Key	Type No.	Mfr.	Type	$f_{ze}$ * $f_T$ (kHz)	MAX. RATINGS					CHARACTERISTICS				Package Outline (TO-)	Remarks
					$P_c$ (W)	$T_j$ (°C)	$w/°C$	$V_{CEO}$ * $V_{CBO}$ (V)	$I_C$ (A)	$h_{fe}$ * $h_{FE}$	$I_{CO}$ * $I_{CEO}$ * $I_{CEX}$ (mA)	$V_{ce(sat)}$ (V)			
HL 15	154-10	WH	npn,AJ,si	33	200	175	1.33	*125	7.5	*25	10	0.9	-		
	154-12	WH	npn,AJ,si	33	200	175	1.33	*145	7.5	*25	10	0.9	-		
	154-14	WH	npn,AJ,si	33	200	175	1.33	*165	7.5	*25	10	0.9	-		
	154-16	WH	npn,AJ,si	33	200	175	1.33	*185	7.5	*25	10	0.9	-		
	154-18	WH	npn,AJ,si	33	250	175	1.33	*205	7.5	*25	10	0.9	-		
	154-24	WH	npn,AJ,si	33	200	175	1.33	*225	7.5	*25	10	0.9	-		
	2N1409	RA	npn,si	*40	2.8	150	.22	*30	0.5	*30	.010	0.5	5	GI	
	2N1410	RA	npn,si	*40	2.8	150	.22	*30	0.5	*60	.010	0.5	5	GI	
	2N1768	npn,si	40	40	200	.229	40	3	*35-100	.015	-	-	-	STC	
2N1769	npn,si	40	40	200	.229	55	3	*35-100	.015	-	-	-	STC		
HL 16	2N3850	SSP	npn,TDP	*40	30	200	0.4	*100	5	*150	.0001	0.25	59		
	2N3852	SSP	npn,TDP	*40	30	200	0.4	*60	5	*150	.0001	0.25	59		
	2N2310	RA	npn,si	*50	3	300	.017	60	0.5	*12	10	5	46		
	2N2311	RA	npn,si	*50	3	300	.017	100	0.5	*12	10	5	46		
	2N2312	RA	npn,si	*50	3	300	.017	60	0.5	*30	10	1.5	46		
	2N2313	RA	npn,si	*50	3	300	.017	100	0.5	*30	10	5	46		
	2N2314	RA	npn,si	*50	3	300	.017	35	0.5	*15	10	1.5	46		
	2N2315	RA	npn,si	*50	3	300	.017	35	0.5	*40	10	1.5	46		
	2N2316	RA	npn,si	*50	3	300	0.17	60	0.5	*40	10	5	46		
	2N2317	RA	npn,si	*50	3	300	0.17	40	0.5	*40	10	1.5	46		
	HL 17	2N3506	MO	npn,EA,si	*60	5	200	0.029	40	3	*40-200	+0.001	1.0	5	f I <sub>CEX</sub>
2N3507		MO	npn,EA,si	*60	5	200	0.029	50	3	*30-150	+0.001	1.0	5	f I <sub>CEX</sub>	
2N2270		RCA	npn,si	*100	5	200	0.0286	45	1	*50-200	5	-	5	TRWS, GI	
2N3468		MO	npn,EA,si	*150	5	200	0.0057	50	1	*25-75	0.0001	0.6	5	TI	
2N3495		MO	npn,EA,si	*150	3	200	0.0172	120	100	*40	0.0001	0.35	5		
2N3497		MO	npn,EA,si	*150	1.8	200	0.0103	120	100	*40	0.0001	0.35	18		
2N3498		MO	npn,EA,si	*150	5	200	0.0057	100	0.5	*40-120	0.00005	0.4	5		
2N3499		MO	npn,EA,si	*150	5	200	0.0057	100	0.50	*100-300	0.00005	0.4	5	TRWS	
2N3500		MO	npn,EA,si	*150	5	200	0.0057	150	0.30	*40-120	0.00005	0.4	5		
2N3501		MO	npn,EA,si	*150	5	200	0.0057	150	0.300	*100-300	0.00005	0.4	5		
HL 18		2N3634	MO	npn,EA,si	*150	5	200	0.029	140	1	*50-150	0.00010	0.5	5	
	2N3636	MO	npn,EA,si	*150	5	200	0.029	175	1	*50-150	0.00010	0.5	5		
	2N3253	MO	npn,AE,si	*175	5	200	0.029	40	-	*25-75	0.0005	0.6	5		
	2N3444	MO	npn,AE,si	*175	5	200	0.029	50	-	*20-60	0.0005	0.6	5		
	2N3467	MO	npn,EA,si	*175	5	200	0.0057	40	1	*40-120	0.0001	0.5	5		
	2N456B	TI	npn,ge	*200	150	100	2.0	30	7	*40	0.5	-	3	DE, KSC, ITT	
	2N457B	TI	npn,ge	*200	150	100	2.0	40	7	*40	0.5	-	3	DE, KSC, ITT	
	2N458B	TI	npn,ge	200	150	100	2	45	7	*40	7.0	-	3	TI, DE	
	2N1666	AMP	npn,PADT,ge	200	30	90	-	60	6	*55	<100	-	3		
	2N1667	AMP	npn,PADT,ge	200	30	90	-	48	6	140	<100	-	3		
	HL 19	2N1668	AMP	npn,PADT,ge	200	30	90	-	48	6	75	<100	-	3	
2N1669		AMP	npn,PADT,ge	200	30	90	-	60	6	110	<100	-	3		
2N2397		SY	npn,PE,si	*200	300	200	-	*35	200	*25-120	0.1	0.3	51		
2N3252		MO	npn,AE,si	*200	5	200	0.029	30	-	*30-90	0.0005	0.5	5		
2N3426		FA	npn,PE,si	*200	3.0	200	0.017	12	1.0	*50	0.0000015	0.18	-		
2N3429		WH	npn,AJ,si	*200	150	175	1.33	*50	7.5	*10	10	0.9	-		
2N3430		WH	npn,AJ,si	*200	150	175	1.33	*100	7.5	*10	10	0.9	-		
2N3431		WH	npn,AJ,si	*200	150	175	1.33	150	7.5	*10	10	0.9	-		
2N3432		WH	npn,AJ,si	*200	150	175	1.33	*200	7.5	*10	10	0.9	-		
2N3433		WH	npn,AJ,si	*200	150	175	1.33	*250	7.5	*10	10	0.9	-		
HL 20		2N3434	WH	npn,AJ,si	*200	150	175	1.33	*300	7.5	*10	10	0.9	-	
	2N3485	MO	npn,AE,si	*200	2	200	0.011	40	0.6	*40-120	0.00002	0.4	46	TI	
	2N3485A	MO	npn,AE,si	*200	2	200	0.011	60	0.6	*40-120	0.00001	0.4	46	TI	
	2N3486	MO	npn,AE,si	*200	2	200	0.011	40	0.6	*100-300	0.00002	0.4	46	TI	
	2N3486A	MO	npn,AE,si	*200	2	200	0.011	60	0.6	*100-300	0.00001	0.4	46	TI	
	2N3494	MO	npn,EA,si	*200	3	200	0.0172	80	100	*40	0.0001	0.3	5		
	2N3496	MO	npn,EA,si	*200	1.8	200	0.0103	80	100	*40	0.0001	0.3	18		
	2N3635	MO	npn,EA,si	*200	5	200	0.029	140	1	*100-300	0.00010	0.5	5		
	2N3637	MO	npn,EA,si	*200	5	200	0.029	175	1	*100-300	0.00010	0.5	5		
	HL 21	2N2217	MO	npn,EA,si	250	3	175	.02	30	0.8	20-160	0.00001	0.4	5	GI,SY,SPR,TR,AMP,TRWS,AL
		2N2218	MO	npn,AE,si	*250	3	175	.02	30	0.8	*40-120	0.00001	-	5	GI,SY,SPR,TR,AMP,TRWS,AL
2N2219		MO	npn,AE,si	250	3	175	.02	30	0.8	100-300	0.00001	0.4	5	GI,SY,SPR,TR,AMP,TRWS,AL	
2N2219		MO	npn,AE,si	250	3	175	.02	30	0.8	100-300	0.00001	0.4	5	GI,SY,SPR,TR,AMP,AL	
2N2220		MO	npn,AE,si	250	1.8	175	.012	30	0.8	20-60	0.00001	0.4	18	GI,SPR,TR,AMP,AL	
2N2221		MO	npn,AE,si	250	1.8	175	.012	30	0.8	40-120	0.00001	0.4	18	GI,SPR,TR,AMP,AL	

(see pages 4-9 for explanation of company abbreviations.)



# High-Level *(continued)*

Cross Index Key	Type No.	Mfr.	Type	f <sub>ae</sub> *f <sub>T</sub> (kHz)	MAX. RATINGS					CHARACTERISTICS				Package Outline (TO-)	Remarks
					P <sub>c</sub> (W)	T <sub>j</sub> (°C)	w/°C	V <sub>CEO</sub> *V <sub>CB0</sub> (V)	I <sub>C</sub> (A)	h <sub>FE</sub> *h <sub>FE</sub>	I <sub>CO</sub> *I <sub>CEO</sub> *I <sub>CEX</sub> (mA)	V <sub>ce(sat)</sub> (V)			
HL 22	2N2222	MO	npn,AE,si	250	1.8	175	.012	30	0.8	100-300	0.00001	0.4	18	TRWS, GI, SPR, TR, AMP, AL	
	2N3250A	MO	npn,AE,si	*250	1.7	200	0.0069	60	0.2	*50-150	†0.00002	0.25	18	†I <sub>CEX</sub>	
	2N3734	MO	npn,AE,si	*250	4	200	.023	30	1.5	*30-120	†0.0002	0.2	5		
	2N3504	FA	npn,PE,si	*250	1.3	200	0.0022	45	0.6	*70	0.050	0.5	18	TI	
	2N3735	MP	npn,AE,si	*250	4	200	.023	50	1.5	*20-80	†0.0002	0.2	5		
	2N3736	MO	npn,AE,si	*250	2	200	.011	30	1.5	*30-120	†0.0002	0.2	46		
	2N3737	MO	npn,AE,si	*250	2	200	.011	50	1.5	*20-80	†0.0002	0.2	46		
	2N914/46	SY	npn,PL,EP,si	*300	400	200	-	*40	-	*30-120	.025	0.7	46	GI	
2N2481	MO	npn,AE,si	*300	1.2	200	0.0069	15	-	*40-120	0.00005	0.25	18	TI		
HL 23	2N3251A	MO	npn,AE,si	*300	1.2	200	0.0069	60	0.2	*100-300	†0.00002	0.25	18		
	2N3647	MO	npn,EA,si	*350	2.0	200	0.011	10	0.50	*25-150	†0.00025	0.4	46		
	2N3510	MO	npn,EA,si	*350	1.2	200	0.0069	10	0.50	*25-150	†0.000025	0.4	52		
	2N3714	MO	npn,si	*400	150	200	.857	80	10	*25-90	†1.0	1.0	3		
	2N3511	MO	npn,EA,si	*450	1.2	200	0.0069	15	0.50	*30-120	†0.000025	0.4	52		
	2N3648	MO	npn,EA,si	*450	2.0	200	0.011	15	0.50	*30-120	†0.000025	0.4	46		
	2N3227	MO	npn,AE,si	*500	1.2	200	0.0069	20	-	*100-300	0.0002	0.25	18		
	2N3055	RCA	npn,si	*500	115	200	0.657	60	15	*20-70	†5	1.1	3	†I <sub>CEV</sub> , MO	
	2N3470	WH	npn,AJ,si	*500	150	150	2	*50	10	*100	10	2.2	-		
	2N3471	WH	npn,AJ,si	*500	150	150	2	*100	10	*100	10	2.2	-		
HL 24	2N3472	WH	npn,AJ,si	*500	150	150	2	*150	10	*100	10	2.2	-		
	2N3473	WH	npn,AJ,si	*500	150	150	2	*200	10	*100	10	2.2	-		
	2N3474	WH	npn,AJ,si	*500	150	150	2	*50	10	*400	10	2.2	-		
	2N3475	WH	npn,AJ,si	*500	150	150	2	*100	10	*400	10	2.2	-		
	2N3476	WH	npn,AJ,si	*500	150	150	2	*150	10	*400	10	2.2	-		
	2N3477	WH	npn,AJ,si	*500	150	150	2	*200	10	*400	10	2.2	-		
	2N3508	MO	npn,EA,si	*500	2.0	200	0.011	20	-	*40-120	0.0002	0.25	46		
	2N3509	MO	npn,EA,si	*500	2.0	200	0.011	20	-	*100-300	0.0002	0.25	46		
	2N3013	FA	npn,PE,si	*550	1.2	200	0.00685	15	-	*60	40	0.16	52	TI	
	2N3014	FA	npn,PE,si	*550	1.2	200	0.00685	20	-	*60	40	-	52	TI	
HL 25	2N3424	FA	npn,PE,si	*600	1.2	200	0.29	15	.050	*20-200	0.000010	0.4	-		
	2N3546	MO	npn,EA,si	*700	1.2	200	0.0069	12	-	*30-120	0.000010	0.15	18		
	2N3054	RCA	npn,si	*1000	25	200	0.143	55	4	*25-100	1.0	1.0	66		
	156-04	WH	npn,DJ,si	*1000	120	200	0.68	40	8	*15	20	1.0	3		
	156-06	WH	npn,DJ,si	*1000	120	200	0.68	60	8	*15	20	1.0	3		
	156-08	WH	npn,DJ,si	*1000	120	200	0.68	80	8	*15	20	1.0	3		
	156-10	WH	npn,DJ,si	*1000	120	200	0.68	100	8	*15	20	1.0	3		
	0C80	AMP	npn,PADT,ge	2000	.55	75	-	*32	0.3	180	.01	-	1		
	0C22	AMP	npn,PADT,ge	2500	15	75	.333	32	7	*200	.03	-	3		
	0C23	AMP	npn,PADT,ge	2500	16	75	.333	40	1	*200	.03	-	3		
HL 26	0C24	AMP	npn,PADT,ge	2500	15	75	.333	32	1	*200	.03	-	3		
	2N551	TR	npn,PL,si	3000	3	175	.025	60	.2	*20-80	.015	-	5	CDC, STC, SSP	
	2N552	TR	npn,PL,si	3000	3	175	.025	30	.2	*20-80	.015	-	5	CDC, STC	
	2N1055	TR	npn,PL,si	3000	3	175	.025	100	.2	*20-80	.015	2	5	SSP	
	2N1212	TR	npn,PL,si	3000	85	175	.485	60	5	*12-36	-	5	-	STC, TI	
	2N1620	TR	npn,PL,si	3000	60	175	.40	*100	5	*15-75	10	-	53		
	2N545	TR	npn,PL,si	4000	5	175	.045	60	.8	*15-80	.015	-	5	SSP, TI	
	2N546	TR	npn,PL,si	4000	5	175	.045	30	.8	*15-80	.015	-	5	SSP, TI	
	2N547	TR	npn,PL,si	4000	5	175	.045	60	.8	*20-80	.015	-	5	CDC, STC, SSP, TI	
	2N548	TR	npn,PL,si	4000	5	175	.045	30	.8	*20-80	.015	-	5	CDC, STC, SSP, TI	
HL 27	2N549	TR	npn,PL,si	4000	5	175	.045	60	.8	*20-80	.015	-	5	CDC, STC, SSP, TI	
	2N550	TR	npn,PL,si	4000	5	175	.045	30	.8	*20-80	.015	-	5	CDC, STC, TI	
	2N1117	TR	npn,PL,si	4000	5	175	.045	60	.8	*40-150	.015	4	5	STC, CDC, SSP, TI	
	2N3713	MO	npn,si	*4000	150	200	.857	60	10	*25-90	†1.0	1.0	3		
	2N3715	MO	npn,si	*4000	150	200	.857	60	10	*50-150	†1.0	1.0	3		
	2N3716	MO	npn,si	*4000	150	200	.857	80	10	*50-150	†1.0	1.0	3		
	2N3740	MO	npn,si	*4000	25	200	.143	60	1	*30-100	0.1	0.6	66		
	2N3741	MO	npn,si	*4000	25	200	.143	80	1	*30-100	0.1	0.6	66		
	2N1116	TR	npn,PL,si	6000	5	175	.045	60	.8	*40-150	.015	5	5	STC, CDC, SSP, TI	
	2N3738	MO	npn,si	*15,000	20	175	.133	225	.250	*40-200	0.1	2.5	66		
HL 28	2N3739	MO	npn,si	*15,000	20	175	.133	60	1	*40-200	0.1	2.5	66		
	2N3766	MO	npn,si	*15,000	20	175	.133	80	1	*40-160	0.1	2.5	66		
	2N3767	MO	npn,si	*15,000	20	175	.133	80	1	*40-160	0.1	2.5	66		
	2N1983	FA	npn,DD,si	*30000	2	150	0.016	25	-	100	0.001	0.25	5	TRWS, CDC, AMP, AL	
	2N1984	FA	npn,DD,si	*30000	2	150	0.016	25	-	80	0.001	0.25	5	TRWS, CDC, AMP, AL	
	2N1985	FA	npn,DP,si	*30000	2	150	0.016	25	-	60	0.001	0.25	5	TRWS, CDC, AMP, AL	
	2N698	FA	npn,DP,si	*40000	3	200	0.0172	60	-	*40	-	-	5	TRWS, TR, GI, AMP, CDC	
	2N2852	SSP	npn,PE,si	*40000	5	200	0.005	*100	5	*45	0.001	0.2	5	TI	
2N2856	SSP	npn,PE,si	*40000	5	200	0.005	*60	5	45	0.001	0.2	5	TI		

(see pages 4-9 for explanation of company abbreviations.)



# High-Level (continued)

Cross Index Key	Type No.	Mfr.	Type	f <sub>ce</sub> *f <sub>T</sub> (kHz)	MAX. RATINGS				CHARACTERISTICS				Package Outline (TO-)	Remarks
					P <sub>c</sub> (W)	T <sub>j</sub> (°C)	W / °C	V <sub>CEO</sub> *V <sub>CBO</sub> (V)	I <sub>C</sub> (A)	h <sub>fe</sub> *h <sub>FE</sub>	I <sub>CO</sub> *I <sub>CEO</sub> †I <sub>CEX</sub> (mA)	V <sub>ce(sat)</sub> (V)		
HL 29	2N1899	TRWS	npn, PL, si	*50000	125	150	1	*140	10	*10-30	10	1.0	-	
	2N1901	TRWS	npn, PL, si	*50000	125	150	1	*140	10	*20-60	10	1.0	-	
	2N1902	TRWS	npn, PL, si	*50000	125	150	1	*140	10	*10-30	10	1.0	-	
	2N1904	TRWS	npn, PL, si	*50000	125	150	1	*140	10	*20-60	10	1.0	-	
	2N1978	FA	npn, DP, si	*50000	30	200	0.172	*60	-	*30	0.001	1.0	-	
	2N1986	FA	npn, DD, si	*50000	2	150	0.016	25	-	150	0.001	0.4	5	TRWS, CDC, GI AMP, AL
HL 30	2N1987	FA	npn, DD, si	*50000	2	150	0.016	25	-	50	0.001	0.4	5	TRWS, CDC, GI AMP, AL
	2N1988	FA	npn, DD, si	*50000	2	150	0.016	45	-	*75	0.001	1.5	5	TRWS, CDC, GI, AL
	2N1989	FA	npn, DD, si	*50000	2	150	0.016	45	-	*40	0.001	1.5	5	TRWS, CDC, GI, AL
	2N1991	FA	npn, DD, si	*50000	2	150	0.016	*30	-	*30	0.001	1.2	5	TRWS, KSC, TR, MO
	2N3076	TRWS	npn, PL, si	*50000	125	150	1	*140	10	*30-90	25	1.0	*	Single Ended *MT-38 Case
	2N717	FA	npn, DD, si	*60000	1.5	175	0.010	*60	-	*40	.00001	0.7	18	TRWS, CDC, TR, GI AMP, NA
HL 31	2N719	FA	npn, DD, si	*60000	1.5	175	0.010	*120	-	*40	0.001	2.5	18	TRWS, CDC, TR, GI
	2N719A	FA	npn, DP, si	*60000	1.8	200	0.0103	*120	-	*40	.000005	0.8	18	TRWS, CDC, AMP, AL, GI, TR
	2N720A	FA	npn, DP, si	*60000	1.8	200	0.0103	*120	-	*80	.000005	0.9	18	TRWS, CDC, GI, AMP, AL, NA, TR, RCA
	2N721	FA	npn, DD, si	*60000	1.5	175	0.010	35	-	*60	0.001	1.0	18	KSC, TR
	2N909	FA	npn, DD, si	*60000	1.5	175	0.010	*60	-	*250	.00001	0.3	18	TRWS, AMP
	2N912	FA	npn, DP, si	*60000	1.8	200	0.0103	60	-	45	.000005	0.16	18	TRWS, AMP, AL
HL 32	2N978	FA	npn, DD, si	*60000	1.25	150	0.010	20	-	*30	.001	1.3	18	TR
	2N2850	SSP	npn, PE, si	*60000	5	200	0.005	*100	5	*85	-	0.15	5	
	2N2851	SSP	npn, PE, si	*60000	5	200	0.005	*100	5	*85	-	0.2	5	
	2N2853	SSP	npn, PE, si	*60000	5	200	0.005	*60	5	*85	0.001	1.0	5	
	2N2855	SSP	npn, PE, si	*60000	5	200	0.005	60	5	85	0.001	0.2	5	
	2N1972	FA	npn, DD, si	*60000	2	175	0.010	*60	-	*250	.0001	0.4	5	AMP, TR, TRWS
HL 33	2N1975	FA	npn, DP, si	*60000	3	200	0.0172	60	-	45	.00005	0.16	5	TRWS, CDC, AMP.
	2N3117	FA	npn, DP, si	*60000	1.2	200	0.00685	60	-	*300	.00001	0.3	18	UC
	2N3719	MO	npn, AE, si	*60,000	6	200	.034	40	3	*25-180	.01	0.75	5	
	2N3720	MO	npn, AE, si	*60,000	6	200	.034	60	3	*25-180	.01	0.75	5	
	2N3879	RCA	npn, si	*60,000	35	200	0.2	75	10 (peak)	*20-80	*5	1.2	66	
	2N911	FA	npn, DP, si	*70000	1.8	200	0.0103	60	-	70	.00005	0.13	18	TRWS, AMP, AL
HL 34	2N1131	FA	npn, DD, si	*70000	2	175	0.0133	35	600	*30	0.001	1.0	5	KSC, TR, MO
	2N1974	FA	npn, DP, si	*70000	3	200	0.0172	60	-	70	.000005	0.13	5	TRWS, CDC, AMP
	2N696	FA	npn, DD, si	*80000	2	175	0.0133	*60	-	*40	.00001	-	5	TRWS, TR, GI, AMP
	2N699	FA	npn, DD, si	*80000	2	175	0.0133	*120	-	*80	.00001	-	5	CDC, NA TRWS, SY, TR, CDC AMP, NA, RCA
	2N718	FA	npn, DD, si	*80000	1.5	175	0.010	*60	-	*75	.00001	0.7	18	TRWS, CDC, SY, TR
	2N718A	FA	npn, DP, si	*80000	1.8	200	0.0103	*75	-	*80	.0000003	0.6	18	GI, AMP, AL, NA, MO CDC, MO, TR, GI, AMP, AL, NA, RCA, MO, TRWS
HL 35	2N720	FA	npn, DD, si	*80000	1.5	175	0.010	*120	-	*80	.001	2.5	18	TRWS, CDC, TR, GI AMP, AL, NA
	2N870	FA	npn, DP, si	*80000	1.8	200	0.0103	60	-	*75	.00004	0.6	18	GI, AMP, AL
	2N910	FA	npn, DP, si	*80000	1.8	200	0.0103	60	-	140	.00005	-0.13	18	TRWS, AMP, AL
	2N1252	FA	npn, DD, si	*80000	2	175	0.0133	*30	-	*35	.0001	0.6	5	SY, AL, NA
	2N1613	FA	npn, DP, si	*80000	3	200	0.0172	*75	-	*80	.00003	0.6	5	TRWS, CDC, MO, TR, AMP, RCA
	2N1973	FA	npn, DP, si	*80000	3	200	0.00456	60	-	140	.0005	0.13	5	TRWS, CDC, AMP,
HL 36	2N2849	SSP	npn, PE, si	*80000	5	200	0.005	*100	5	*150	-	0.2	5	
	2N2854	SSP	npn, PE, si	*80000	5	200	0.005	*60	5	*150	0.001	0.2	5	
	2N3919	FA	npn, DPE, si	80000	15	150	.200	60	2	*40	-	.6	3	
	2N3920	FA	npn, DPE, si	80000	15	150	.200	60	2	*100	-	.6	3	
	2N3108	FA	npn, DP, si	*86000	5	200	0.0286	60	-	*70	.0004	0.16	5	
	2N3110	FA	npn, DP, si	*86000	5	200	0.0286	40	-	*70	.0004	0.16	5	
HL 37	2N722	FA	npn, DD, si	*90000	1.5	175	0.010	35	.00001	*50	.001	1.0	18	KSC, MO, TR
	2N1132	FA	npn, DD, si	*90000	2	175	0.0133	35	0.6	*45	.00001	1.0	5	KSC, TR, MO
	2N1838	TRWS	npn, PL, si	*90000	2	175	.013	*45	0.50	*40-150	.0015	1.4	5	CDC
	2N1839	TRWS	npn, PL, si	*90000	2	175	.013	*45	0.50	*12-50	.0015	1.4	5	CDC
	2N1840	TRWS	npn, PL, si	*90000	2	175	.013	*25	0.50	*10-100	0.30	1.4	5	CDC
	2N871	FA	npn, DP, si	*100000	1.8	200	0.0103	60	-	*130	.0004	0.35	18	CDC, GI, AMP, AL
HL 38	2N1420	FA	npn, DD, si	*100000	2	175	0.0133	*60	-	*200	.00001	0.7	5	TRWS, CDC, MO, TR GI, NA, AMP
	2N1711	FA	npn, DP, si	*100000	3	200	0.0172	*75	-	*130	.00003	0.5	5	TRWS, CDC, MQ, AMP, GI, AL, TR, NA RCA

(see pages 4-9 for explanation of company abbreviations.)



# High-Level *(continued)*

Cross Index Key	Type No.	Mfr.	Type	f <sub>ae</sub> *f <sub>T</sub> (kHz)	MAX. RATINGS					CHARACTERISTICS				Package Outline (TO-)	Remarks
					P <sub>c</sub> (W)	T <sub>j</sub> (°C)	W/°C	V <sub>CEO</sub> *V <sub>CBO</sub> (V)	i <sub>C</sub> (A)	h <sub>FE</sub> *h <sub>FE</sub>	I <sub>CO</sub> *I <sub>CEO</sub> *I <sub>CEX</sub> (mA)	V <sub>ce(sat)</sub> (V)			
HL 36	2N1893A	TRWS	npn, PL, si	*100000	3	200	.017	80	0.50	*40-120	.0001	2.0	5	GI, TR, NA	
	2N3053	RCA	npn, si	*100,000	5	200	0.0286	40	0.7	*50-250	0.00025	1.4	5	AL, NA	
	2N1253	FA	npn, DD, si	*110000	2	175	0.0133	*30	-	*45	.0001	0.6	5	GI, NA, CDC, FA, MO, AL	
	2N219A	GE	npn, PE, si	*130000	2.8	200	.016	40	1	*100-300	1	.25	5		
	2N2193A	GE	npn, PE, si	*130000	2.8	200	.016	50	1	*40-120	10	.25	5	CDC, GI, NA, MO, AL	
	2N2194A	GE	npn, PE, si	*130000	2.8	200	.016	40	1	*20-60	1	.25	5	CDC, GI, NA, FA, MO, AL	
HL 37	2N2195A	GE	npn, PE, si	*130000	2.8	200	.016	25	1	*20	10	.25	5	CDC, GI, MO, AL	
	2N2243A	GE	npn, PE, si	*130000	2.8	200	0.16	80	1	*40-120	1	.25	5	GI, NA	
	2N2350A	GE	npn, PE, si	*130000	5	200	.0285	25	1	*20	1	.25	46	NA	
	2N2351A	GE	npn, PE, si	*130000	5	200	.0285	50	1	*40-120	1	.25	46	NA	
	2N2352A	GE	npn, PE, si	*130000	5	200	.0285	40	1	*20-60	1	.25	46	NA	
	2N2353A	GE	npn, PE, si	*130000	5	200	.0285	25	1	*20	1	.25	46	NA	
HL 38	2N2364A	GE	npn, PE, si	*130000	5	200	.0285	80	1	*40-125	1	.25	46	NA, CDC	
	2N1837	TRWS	npn, PL, si	*140000	2	175	.013	*80	0.50	*40-120	.0005	0.8	5	CDC	
	2N3763	MO	npn, AE, si	*150,000	4	200	.023	60	1.5	*20-80	†.0001	0.1	5		
	2N3765	MO	npn, AE, si	*150,000	2	200	.011	60	1.5	*20-80	†.0001	0.1	46		
	2N3762	MO	npn, AE, si	*180,000	4	200	.023	40	1.5	*30-120	†.0001	0.1	5		
	2N3764	MO	npn, AE, si	*180,000	2	200	.011	40	1.5	*30-120	†.0001	0.1	46		
HL 39	BF140	NUC	npn, si	*180 MHz	1	-	-	*135	-	*40	0.001	-	5		
	BF155	NUC	npn, si	180 MHz	1	-	-	*155	-	*40	0.001	-	5		
	2N947	FA	npn, DP, si	*250000	1.2	200	0.0069	*20	0.1	*40	.0001	0.3	18		
	2N3502	FA	npn, PE, si	*250,000	3.0	200	0.017	60	.600	*70	0.05	0.5	5	TI	
	2N3503	FA	npn, PE, si	*250,000	3.0	200	0.017	60	0.6	*70	0.0000007	0.5	5	TI	
	2N3505	FA	npn, PE, si	*250,000	1.3	200	0.0023	45	0.6	*70	0.0000007	0.5	18	TI	
HL 40	2N915	FA	npn, DP, si	*300000	1.2	200	0.0069	50	-	*100	.0005	0.8	18	TRWS, AMP, NA, MO, AL	
	BSY18	SA	npn, EP, PL, si	*300,000	1.0	200	0.007	12	0.2	*40...120	0.000025	0.25	18		
	BSY63	SA	npn, EP, PL, si	*300,000	1.0	200	0.007	*40	0.2	30...120	0.000025	0.4	18		
	2N3512	RCA	npn, EP, si	375,000	4	200	-	*60	-	80	0.5	0.28	5		
	2N708	FA	npn, DP, si	*400000	1.2	200	0.0069	15	-	*50	.0004	0.3	18	SY, TR, GI, AMP, RCA, MO, FA, NA	
	2N916	FA	npn, DP, si	*400000	1.2	200	0.0069	25	-	*100	.0005	0.4	18	TRWS, AMP, NA, MO	
HL 41	2N3299	FA	npn, PE, si	*400,000	3.0	200	0.017	*30	-	*75	0.0000002	0.4	5		
	2N3300	FA	npn, PE, si	*400,000	3.0	200	0.017	*30	-	*220	0.0000002	0.4	5		
	2N3301	FA	npn, PE, si	*400,000	1.8	200	0.010	*30	-	*75	0.0002	0.4	18		
	2N3302	FA	npn, PE, si	*400,000	1.8	200	0.010	*30	-	*220	0.0002	0.4	18		
	BSY34	SA	npn, EP, PL, si	*400,000	2.6	200	0.016	40	0.6	42	0.00001	0.3	5		
	BSY58	SA	npn, EP, PL, si	*400,000	2.6	200	0.016	25	0.6	*42	0.00012	0.3	5		
HL 42	2N2368	FA	npn, PE, si	*550000	1.2	200	0.0685	15	0.5	*40	.0001	0.2	18	TR, AL, SPR	
	2N3209	FA	npn, PE, si	*550000	1.2	200	0.00685	20	0.0002	*75	.00002	0.07	18		
	2N2455	SY	npn, EP, ge	600,000	150	100	-	*15	2.0	*20-100	2.0	.19	18		
	2N3423	FA	npn, PE, si	*600,000	1.2	200	0.29	15	.050	*20-200	0.000010	0.4	-		
	2N2369	FA	npn, PE, si	*650000	1.2	200	0.00685	15	0.5	*80	.0001	0.2	18	AL, NUC, SPR	
	2N3303	FA	npn, PE, si	*650000	3.0	200	0.017	12	1.0	*60	0.1	0.18	-	MO	
2N917	FA	npn, DP, si	*800000	0.3	200	0.00171	15	-	50	.00005	0.4	18	AL, TI, RCA, TRWS		
HL 43	2N418	BE	npn, ge	-	25	100	0.5	-	5	*40	1.0	-	3	KSC, ITT	
	2N420	BE	npn, ge	-	25	100	0.5	-	5	*40	-	-	3	ITT	
	2N420A	BE	npn, ge	-	25	100	0.5	-	5	*40	-	-	3	ITT	
	2N424A	STC	npn	-	85	200	.483	80	3	*12-60	-	-	53	STC, TR, BE	
	2N637	BE	npn, ge	-	25	100	0.5	*25	5	*30-60	0.5	.8-1.5	3	KSC	
	2N637A	BE	npn, ge	-	25	100	0.5	*60	5	30-60	2-5	.5	3	KSC	
HL 44	2N637B	BE	npn, ge	-	25	100	0.5	*60	5	*30-60	2-5	.5	3	KSC	
	2N638	BE	-	-	-	-	-	-	-	-	-	-	-	KSC	
	2N638A	BE	-	-	-	-	-	-	-	-	-	-	-	KSC	
	2N638B	BE	-	-	-	-	-	-	-	-	-	-	-	KSC	
	2N656	TI	npn, si	-	4	200	0.0228	60	-	*30	0.010	-	-	TRWS, FA, TR, AMP,	
	2N657	TI	npn, si	-	4	200	0.0228	100	-	*30	0.010	-	-	TRWS, FA, TR, AMP, CDC, STC, SSP	
HL 45	2N730	TI	npn, si	-	0.5	175	3.33	*60	1	*20	1	1.5	18	TR	
	2N731	TI	npn, si	-	0.5	175	3.33	*60	1	*40	1	1.5	18	TR	
	2N1011	BE	npn, ge	-	35	95	0.5	*80	5	*35-75	5	1.5	3	MO, ITT	
	2N1038	TI	npn, ge	-	20	100	0.267	*40	3	*20	0.125	0.25	-	SY	
	2N1039	TI	npn, ge	-	20	100	0.267	*60	3	*20	0.125	0.25	-	SY	
	2N1040	TI	npn, ge	-	20	100	0.267	*80	3	*20	0.125	0.25	-	SY	
HL 46	2N1041	TI	npn, ge	-	20	100	0.267	*100	3	*20	0.125	0.25	-	SY	
	2N1046	TI	npn, ge	-	30	100	0.400	50	12	*40	2.0	0.4	3		
	2N1046A	TI	npn, ge	-	50	100	1.0	50	12	*40	2.0	0.4	3		
	2N1046B	TI	npn, ge	-	50	100	1.0	50	12	*40	2.0	0.9	3		

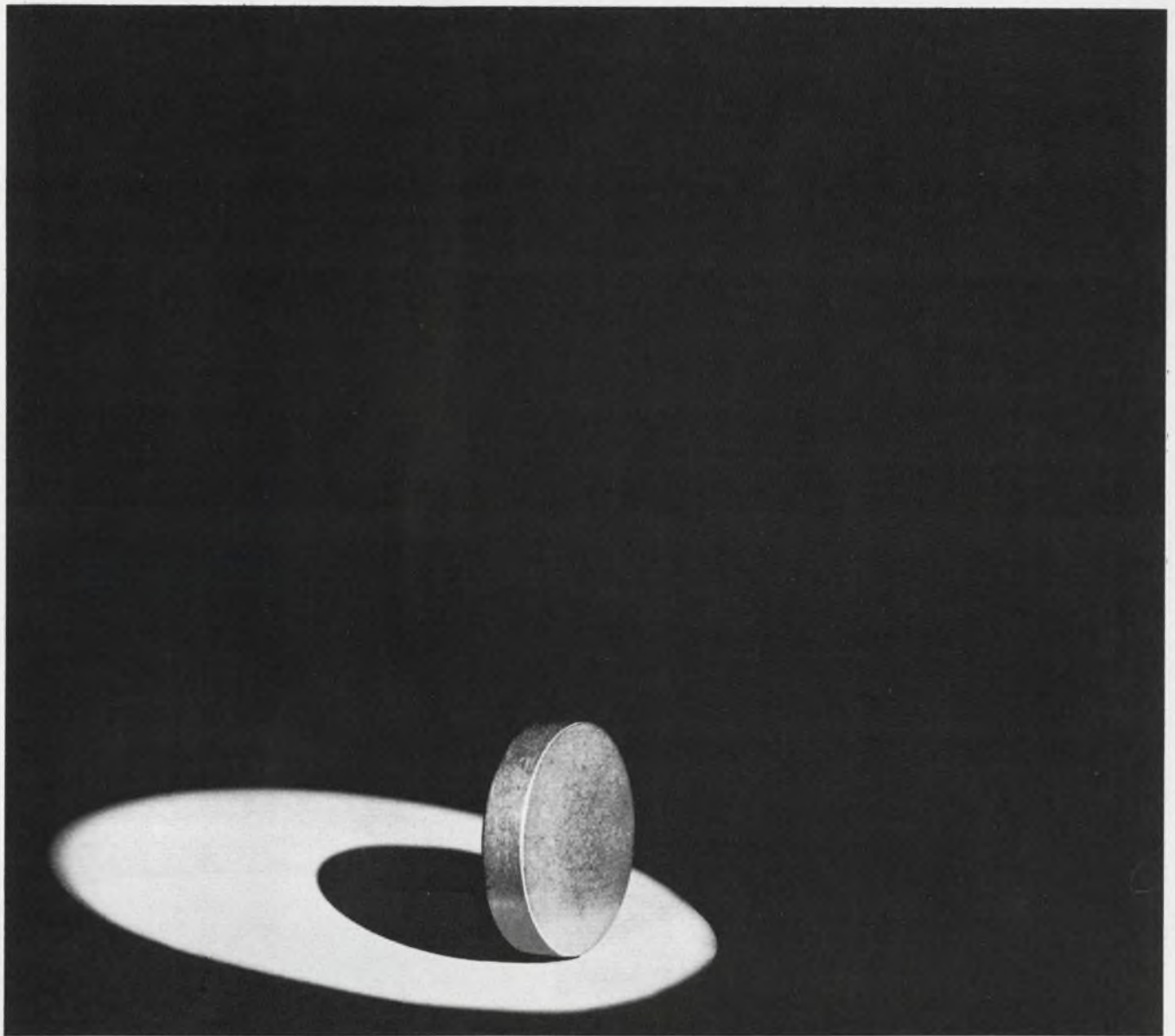
(see pages 4-9 for explanation of company abbreviations.)



# High-Level *(continued)*

Cross Index Key	Type No.	Mfr.	Type	$f_{ae}$ * $f_T$ (kHz)	MAX. RATINGS					CHARACTERISTICS			Package Outline (TO-)	Remarks
					$P_c$ (W)	$T_j$ (°C)	$w/°C$	$V_{CEO}$ * $V_{CBO}$ (V)	$I_C$ (A)	$h_{fe}$ * $h_{FE}$	$I_{CO}$ * $I_{CEO}$ † $I_{CEX}$ (mA)	$V_{ce(sat)}$ (V)		
HL 43	2N1073	BE	pnp,ge	—	60	110	0.833	*25	10	*20-60	15	1	41	DE, MO DE, MO DE, MO STC, TI STC, TI
	2N1073A	BE	pnp,ge	—	60	110	0.833	*60	10	*20-60	20	1	41	
	2N1073B	BE	pnp,ge	—	60	110	0.833	*100	10	*20-60	20	1	41	
	2N1208	TR	npn,PL,si	—	85	175	.485	60	5	*15	10	5	—	
	2N1209	TR	npn,PL,si	—	85	175	.485	45	5	*20-80	20	5	—	
	2N1238	HU	pnp	—	1	160	—	15	—	20	—	—	—	
	2N1239	HU	pnp	—	1	160	—	15	—	40	—	—	—	
	2N1240	HU	pnp	—	1	160	—	35	—	20	—	—	—	
	2N1241	HU	pnp	—	1	160	—	35	—	40	—	—	—	
	2N1242	HU	pnp	—	1	160	—	60	—	20	—	—	—	
HL 44	2N1243	HU	pnp	—	1	160	—	60	—	40	—	—	—	TRWS, CDC, GI, AMP, AL, NUC
	2N1244	HU	pnp	—	1	160	—	110	—	20	—	—	—	
	2N1990	FA	npn,DD,si	—	2	150	0.016	*100	1	*30	0.001	0.4	5	
	2N2285	BE	pnp,ge	—	100	110	1.25	30	25	*35-140	5	—	3	
	2N2286	BE	pnp,ge	—	100	110	1.25	60	25	*35-140	5	—	3	
	2N2287	BE	pnp,ge	—	100	110	1.25	80	25	*35-140	5	—	3	
	2N2288	BE	pnp,ge	—	60	110	0.833	*40	10	*20-60	5	—	3	
	2N2289	BE	pnp,ge	—	60	110	0.833	*80	10	*20-60	5	—	3	
2N2290	BE	pnp,ge	—	60	110	0.833	*120	10	*20-60	5	—	3		
HL 45	2N2291	BE	pnp,ge	—	60	110	0.833	30	10	50-200	5	—	3	
	2N2292	BE	pnp,ge	—	60	110	0.833	50	10	50-200	5	—	3	
	2N2293	BE	npn,ge	—	60	110	0.833	70	10	50-200	5	—	3	
	2N2294	BE	pnp,ge	—	60	110	0.833	30	10	50-200	1	—	41	
	2N2295	BE	pnp,ge	—	60	110	0.833	50	10	50-200	1	—	41	
	2N2296	BE	pnp,ge	—	60	110	0.833	70	10	50-200	2	—	41	
	2N2359	BE	pnp,ge	—	170	110	2	30	50	*30-90	50	—	41	
	2N2358	BE	pnp,ge	—	170	110	2	60	50	*30-90	50	—	41	
	2N2357	BE	pnp,ge	—	170	110	2	80	50	30-90	50	—	—	
	2N2389	TI	npn,si	—	0.45	200	0.00257	*75	500	35	10	1.5	50	
HL 46	2N2390	TI	npn,si	—	0.45	200	0.00257	*75	0.5	*100	10	1.5	50	SY, NA
	2N2394	TI	pnp,si	—	0.45	175	0.003	35	0.3	30	1	1.5	50	
	2N2395	TI	npn,si	—	0.45	200	0.00257	40	0.3	*20	10	1.0	50	
	2N2410	TI	npn,si	—	0.8	200	0.00457	30	0.8	*30	0.3	0.45	5	
	2N2411	TI	pnp,si	—	0.3	200	0.00172	20	0.1	*20	10	0.2	18	
	2N2526	MO	pnp,AD,ge	—	85	110	1.25	80	10	20-50	3	0.8	3	
	2N2527	MO	pnp,AD,ge	—	85	110	1.25	120	10	20-50	3	0.8	3	
	2N2528	MO	pnp,AD,ge	—	85	110	1.25	160	10	20-50	3	0.8	3	
	DTG1110	DE	pnp,PADT,ge	—	80	110	1.0	*200	15	—	—	0.5	3	

(see pages 4-9 for explanation of company abbreviations.)



## CRYSTAL SUPPORTS : FRONT AND CENTER

When you stop to realize that the crystal support is a required part of any semi-conductor, you'll realize that it's more than coincidence that the leading semi-conductor manufacturers specify Stackpole crystal supports rather than manufacturing their own.

You see, they know that a compatible coefficient of thermal expansion just isn't enough. They also need Stackpole's unique combination of good electrical conductivity,

excellent thermal conductivity, and a surface finish which assures wetability. And they depend on the flat surfaces which Stackpole features to give them maximum contact and conductivity between the base and crystal.

Get on this bandwagon... let Stackpole supply your guest conductors, too. Phone, wire or write Stackpole Carbon Company, Carbon Division, St. Marys, Pa.



ON READER-SERVICE CARD CIRCLE 25



# How, why and where to use FETs can be determined by referring to their parameters. Here's a detailed look at the meaning of these characteristics and how to apply them.

What's so special about field-effects? How alike are the junction-FET and the metal-oxide semiconductor (MOS)? Where are they to be preferred over bipolar transistors? Which of their parameters indicate their suitability for specific applications?

In response to these questions, we have prepared a detailed examination which shows how to choose between different units in the FET family. It also offers guide lines for making the most effective use of field-effect devices in circuit design. It takes a long look at FET specifications, shows how and why they are measured and where each one is of prime importance. And finally, it explains the meaning of each parameter.

This parameter-oriented analysis of field-effects clarifies:

- What's unique about them and how they work;
- How to interpret and use the parameter specifications;
- Which parameters govern their small-signal behavior; and
- The difference in characteristics and applications of junction-FETs and MOSs.

## The basic properties of FETs

The field-effect transistor (FET) has a number of important attributes that set it apart from other active semiconductor devices: extremely high input resistance, nearly constant current-output characteristics, an almost completely unilateral gain function, a controllable temperature coefficient, and voltage-controlled resistance when operated at low drain-source voltages.

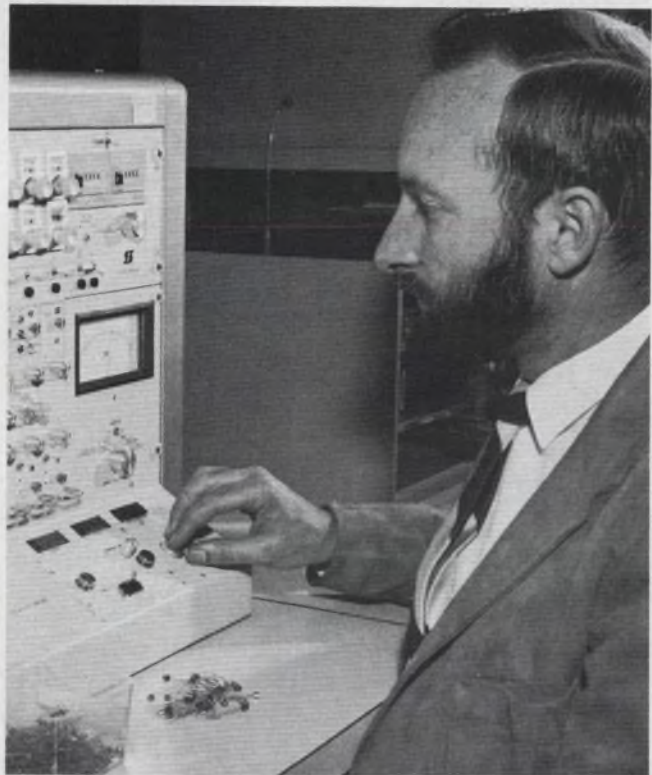
Many users think of the highly popular FET as a near-universal replacement for the vacuum tube. And indeed, its qualities are such that it does possess the dc characteristics of the pentode vacuum tube (Fig. 1a). Present limitations, however, generally restrict FET use to circuits operating below 500 MHz and at power levels less than a few hundred milliwatts.

The FET is simplicity itself, consisting only of a conducting channel flanked by a pair of control electrodes (Fig. 1b). Source and drain connections are made to either end of the channel, and a gate

connection is made to the control electrodes. The primary gate electrode may be a pn junction (junction-FET) or an insulated metal electrode (MOS-FET). The secondary gate electrode is a pn junction in any case. A voltage applied between gate and source (or gate and drain) modulates the cross-sectional area of the channel, thus controlling channel resistance.<sup>1,2</sup>

## Very high power gain is a FET feature

The input resistance is that of a reverse-biased silicon pn junction ( $\text{SiO}_2$  insulated-metal electrode in MOS devices), and is measured in gigohms ( $>10^{12}$  ohms for MOS) at dc. The FET is a voltage- or field-controlled device exhibiting very high power gain at low frequencies. Because neither load nor signal current crosses the gate-channel junction, there is almost perfect input-output isolation and unilateral gain.

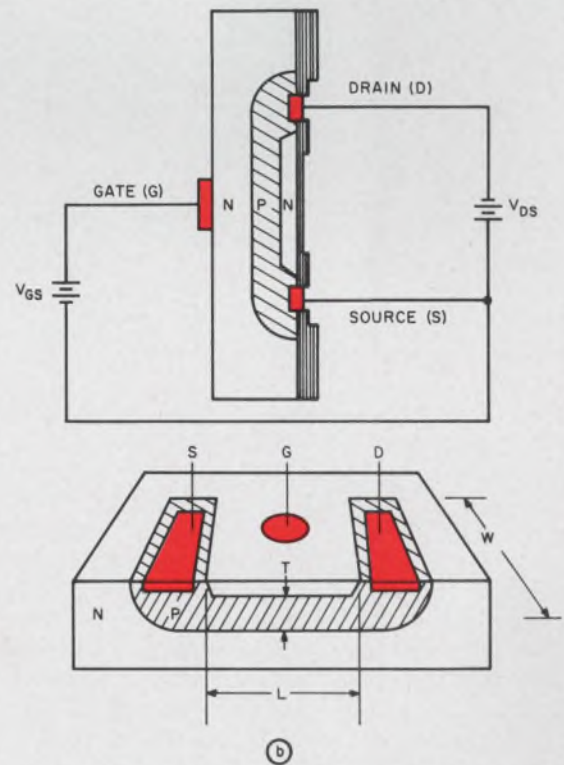
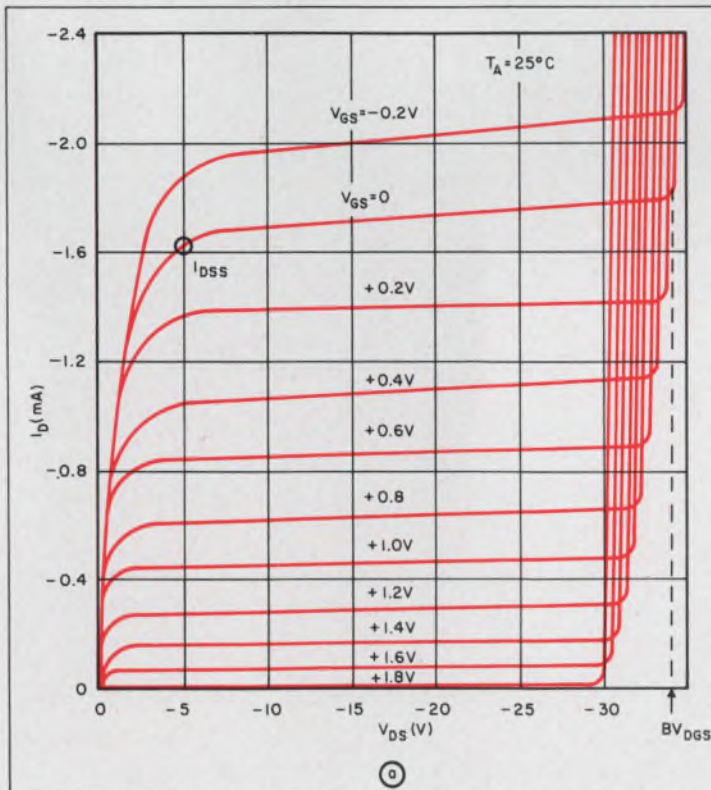


The closer you pare the differing FET properties, the more apparent becomes their suitability for various applications. Author Sherwin measures FET parameters on a MONITOR automatic FET/transistor test set.

**James S. Sherwin**, Senior Applications Engineer, Siliconix Inc., Sunnyvale, Calif.



Parameter	Test conditions (must be specified)	Mean of specification	Parameter	Test conditions (must be specified)	Meaning of specification
$BV_{GSS}$	$I_G$ $V_{DS}=0$	Breakdown voltage from gate to channel. Drain and source are shorted, and a reverse bias is placed across the gate-channel junction. This is shown as the breakdown point where $V_{GS} \approx BV_{GSS}$ . (Fig. 3)	$I_{GSS}$	$V_{GS}$ $V_{DS}=0$	Gate-channel leakage with $V_{DS} = 0$ . This represents total gate leakage current at a point below breakdown voltage (Fig. 3) Specified at $1/2$ to 1 times the minimum specified $BV_{GSS}$ . When specified at min $BV_{GSS}$ , $I_{GSS}$ may replace the $BV_{GSS}$ specification in that $I_{GSS}$ is $< I_G$ in the $BV_{GSS}$ specification.
$BV_{GDS}$	$I_G$ $V_{DS}=0$	Identical to $BV_{GSS}$ .	$I_{DGO}$	$V_{DG}$ $I_S = 0$	Drain-to-gate leakage current with source open. As $V_{GS} \approx V_{GS(OFF)}$ for reasons indicated under $BV_{DGO}$ , $I_{GS} \neq 0$ . Then $-I_{DGO} = I_{GD}$ [at specified $V_{DG}$ ] + $I_{GS}$ [at $V_{GS} \approx V_{GS(OFF)}$ ]. See Fig. 4 for a comparison of $I_{GSS}$ , $I_{DGO}$ , $I_{SGO}$ , and $I_{D(OFF)}$ . $I_{DGO}$ is representative of $I_G$ under worst probable operating conditions when $V_{GS} = V_{GS(OFF)}$ and $V_{DG} = \text{maximum allowable}$ .
$BV_{GDO}$	$I_D$ $I_S=0$	Breakdown voltage from gate to drain with source open. Under these conditions $V_{GS} \approx V_{GS(OFF)}$ due to self-biasing required to prevent current flow from drain to source.	$I_{SGO}$	$V_{SG}$ $I_D = 0$	Source-to-gate leakage current with drain open. Note that $-I_{SGO} = I_{GS}$ at $[V_{DG}] + I_{GD}$ at $[V_{GD} \approx V_{GD(OFF)}]$ .
$BV_{SGO}$	$I_S$ $I_D=0$	Breakdown voltage from gate to source with drain open. $V_{GD} \approx V_{GD(OFF)}$ .	$I_G$	$V_{DS}$ or $V_{DG}$ $V_{GS}$	Gate leakage current under certain operating conditions. $I_G$ is usually somewhat lower than $I_{DGO}$ since $I_{DGO}$ is the limiting case of $I_G$ .
$BV_{DSS}$	$I_D$ $V_{GS}=0$	Breakdown from drain to source with $V_{GS}=0$ . This is normally specified for Type-C MOS devices. It represents breakdown from drain to substrate.			
$BV_{DGS}$	$I_D$ $V_{GS}=0$	Breakdown from drain to source with $V_{GS}=0$ . This is normally specified for Type-C MOS devices. It represents breakdown from drain to substrate.			
$BV_{DSX}$	$I_D$ $V_{GS}$	Breakdown from drain to source with $V_{GS} \neq 0$ . Normally specified only for Type-B MOS devices when $V_{GS} > V_{GS(OFF)}$ . It represents breakdown from drain to substrate.			



1. FET output characteristics resemble those of the pentode (a). Construction (b) shows how voltage applied

between the gate and source terminals modulates channel resistance.



**TABLE 1 FET Specification Parameters**

Parameter	Test conditions (must be specified)	Meaning of specification	Parameter	Test conditions (must be specified)	Meaning of specification
$I_{DSS}$	$V_{DS}$ $V_{GS} = 0$	Drain saturation current, the value of $I_D$ measured above the knee of the $V_{DS}$ - $I_D$ characteristic curve, where $V_{DS} > V_P$ (Fig. 1). $I_{DSS}$ is actually defined as $I_D$ at the $V_{DS}$ required for channel pinch-off when the two gate-channel-junction depletion regions meet near the drain. <sup>6</sup> $V_{GS}$ must be zero. At this point $I_D$ is self-limiting, and any increase in $V_{DS}$ causes only slight increase in $I_D$ . <sup>7</sup> In Type-C MOS devices, $I_{DSS}$ is essentially the drain-substrate leakage plus any residual drain-source channel current.	$V_{P1}, V_{GS1(OFF)}$	$V_{DS}$ $I_D$ $V_{GS2} = 0$	Gate 1 cut-off voltage for tetrodes.
$I_{D(ON)}$	$V_{DS}$ $V_{GS}$	Drain current under specified bias conditions. Specified for Type-B and Type-C MOS devices as a max intended operating drain current when $V_{GS}$ is biased for max channel conduction.	$V_{P2}, V_{GS2(OFF)}$	$V_{DS}$ $I_D$ $V_{GS1} = 0$	Gate 2 cut-off voltage for tetrodes.
$I_D$	$V_{DS}$ or $V_{DG}$ $V_{GS}$	Drain-source current under certain specified operating conditions.	$V_{GB(th)}$	$V_{DS}$ $I_D$	Gate-threshold voltage. Gate-source voltage required to initiate channel conduction in Type-C MOS devices (Fig. 5b).
$I_{DX}$	$V_{DS}$ or $V_{DG}$ $V_{GS}$	Same as $I_D$ but a particular set of operating conditions is implied.	$V_{GB(r-t)}$	$V_{DS}$ $I_G$ $V_{GS} = 0$	Gate-to-gate reach-through voltage. Found in tetrodes only. This is the point at which gate current flows from gate to gate. Measured with $V_{GS} = 0$ , hence the subscript GS(r-t) rather than G1G2(r-t).
$I_{DZ}$	$V_{DS}$ or $V_{DG}$ $V_{GS}$	Same as $I_{DX}$ but often used to denote drain current for zero temperature-coefficient operation.	$V_{GS}$	$V_{DS}$ $I_D$	Gate-source voltage at any given operating point.
$I_{D(OFF)}$	$V_{DS}$ $V_{GS}$	Drain-gate leakage current with $V_{GS} > V_{GS(OFF)}$ . This represents the drain current observed in an analog-gate circuit which has been biased to the OFF state. $I_{D(OFF)}$ is slightly lower than $I_{DGO}$ (Fig. 7a).	$V_{GSX}$	$V_{DS}$ or $V_{DG}$ $I_D$	Same as $V_{GS}$ but a particular set of operating conditions is implied.
$V_{GS(OFF)}$	$V_{DS}$ $I_D$	Gate cut-off voltage. Gate-source voltage required to cut-off channel current (Fig. 5b).	$V_{GSZ}$	$V_{DS}$ or $V_{DG}$ $I_D$	Same as $V_{GSX}$ but often used to denote $V_{GS}$ for zero temperature coefficient operation.
$V_P$		Pinch-off voltage, interchangeable with $V_{GS(OFF)}$ .	$ V_{GS1}-V_{GS2} $	$V_{DG}$ $I_S$ or $I_D$	Magnitude of gate-to-gate differential offset voltage in differential (matched) pairs.
			$\Delta V_{SG1}-V_{GS2} $	$V_{DG}$ $I_S$ or $I_D$	Change in $ V_{GS1}-V_{GS2} $ over given temperature range.
			$\frac{\Delta V_{GS1}-V_{GS2} }{\Delta T}$	$T_{A1}$ & $T_{A2}$	Incremental change in $ V_{GS1}-V_{GS2} $ expressed in $\mu V/^\circ C$ .
			$\frac{I_{DSS1}}{I_{DSS2}}$	$V_{DS}$ $V_{GS} = 0$	Match in $I_{DSS}$ of differential pairs, expressed as a fraction.
			$ I_{G1}-I_{G2} $	$V_{DS}$ & $V_{GS}$ $V_{DG}$ or $I_D$ $T_A$	Magnitude of match in $I_G$ for differential pairs. Usually specified at an elevated temperature near $100^\circ C$ .
			$r_{DS(ON)}$	$I_D$ $V_{DS}$ &/or $V_{GS}$	Static drain-source resistance when biased to full ON condition (maximum operating $I_D$ ).

The output resistance is that of a current-limited device when operating with drain-gate voltages of more than a few volts, as shown by the flat section of the output-characteristic curves in Fig. 1a. Magnitude of output conductance ranges from 1 to 100  $\mu mhos$ , depending on device geometry. When operating at very low values of drain-source voltage, the FET behaves as a voltage-controlled resistor. The output-characteristic curves drawn in Fig. 2a for a low value of applied  $V_{DS}$  retain the same slope crossing through the origin. Thus,  $r_{ds}$  exhibits a bidirectional characteristic for low  $V_{DS}$  values of either polarity.<sup>8</sup>

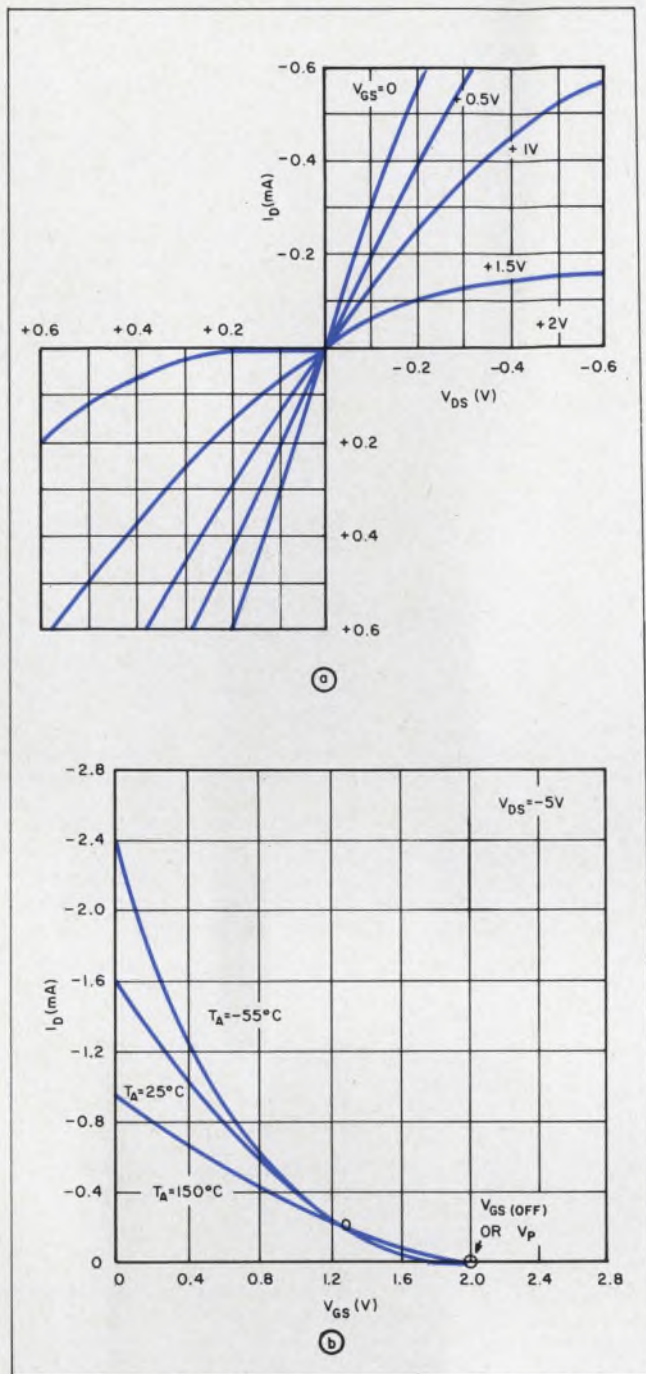
The temperature dependence of drain current is the combined effect of a negative temperature

coefficient due to the majority carrier mobility and a positive temperature coefficient due to the change in gate-channel depletion-layer potential. (As the depletion region narrows with increasing temperature, thus increasing the channel cross-section, a positive temperature coefficient of drain current results). The two temperature-dependent effects tend to cancel and, at a specific value of  $I_D$  or  $V_{GS}$ , a zero temperature coefficient exists. The effect is shown on the transfer curves of Fig. 2b.<sup>4,5</sup>

**Breaking the specification dilemma**

Despite wide use of field-effect units, a number of their parameter specifications are still not





2. A voltage-controlled-resistance property exists in FETs; it is bidirectional and is limited to the low-level region of  $V_{DS}$  (a). A zero temperature coefficient, exhibited by most FETs, can be seen on the transfer curve (point 0 on b).

clearly understood. FET data sheet specifications may also seem confusing to some who have worked only with bipolar transistors. Since a proper grasp of the parameters is essential, those likely to be encountered will be explained. Table 1 contains both the definitions and the necessary test conditions.

Some of the parameters are self-explanatory; others become clearer if a schematic or characteristic curve is provided (see Figs. 3-6. Note that leakage effects are included.<sup>6,7</sup>). The small-signal characteristics of FETs and MOSs involve admittance, transconductance, capacitance and resistance terms (Table 2). FET operation here is

typified by biasing so that the largest ac signal to be amplified is small in comparison to the dc bias current and voltage. Equally interesting are the response times and equivalent-noise parameters, the most important of which are presented in Table 3.

### The distinction between FET and MOS

The MOS or insulated-gate FET differs from the junction-FET in that the primary gate of the MOS is a metal electrode electrically isolated from the channel by an oxide.<sup>8</sup> This gives it its name, metal-oxide-semiconductor (MOS) or insulated-gate field-effect transistor (IGFET). The generalized structure of the MOS is shown in Fig. 7.

A p-type substrate is used for an n-channel MOS. Into the substrate are diffused two separate N+ regions: these become the source and drain connections. Next, an oxide layer is grown over the entire surface. Holes are then etched through the oxide layer over the N+ regions. Finally, a metal pattern is deposited on the surface allowing metal contact through to the source and drain connections. The metal region over the oxide spanning the two N+ regions is the gate electrode. There is no conducting channel from source to drain.

This process produces a normally-OFF or enhancement-mode MOS, which will not conduct until a positive control signal is applied to the gate. Fig. 8 shows the effect of a positive gate potential applied with respect to the channel. Owing to the electrostatic field created, a redistribution of the minority carriers in the p-type substrate occurs.

This results in the formation of an n-type resistive channel between source and drain. As the gate potential is increased, the channel carrier concentration and induced-channel depth increase to form a lower resistance channel. Thus, the electric field at the gate creates and controls the resistance of a conducting channel between source and drain. This device is now being described on data sheets as a Type-C Field-Effect Transistor, an enhancement-type device, according to EIA JEDEC type registration procedures. It may be conveniently described as a normally-OFF device.

A second type of MOS is the normally-ON or depletion-mode MOS (Fig. 9). This is similar to the device in Fig. 7 except that a conducting channel exists from source to drain in the absence of a gate voltage. A negative gate voltage depletes the channel of carriers, and a positive gate voltage enhances the channel or increases the number of carriers. This device may therefore operate in either the depletion or enhancement mode. Data sheets refer to this device as a Type-B, a depletion unit intended for both enhancement-mode and depletion-mode operation.

The junction field-effect transistor (JFET or just plain FET) is referred to as Type-A, a depletion-type device only for depletion-mode operation. Operation of the three devices is made appar-



**Table 2. Small Signal Characteristics of FETS**

Parameter	Test Conditions (must be specified)	Meaning of specification	Parameter	Test Conditions (must be specified)	Meaning of specification
$r_{ds(on)}$	$V_{GS}$ $V_{DS} = 0$ or $I_B$ frequency	Drain-to-source resistance when biased to full ON condition (max operating $I_B$ ).	$g_{fs}$		Same as $g_{fs}$ .
$ y_{fs} $		Magnitude of common-source forward transfer admittance. Sometimes the magnitude signs are omitted. Measured at $V_{GS} = 0$ , unless otherwise specified.	$g_{oss}$		Common-source output conductance with input shorted.
$ g_{fs} $		Magnitude of common-source forward transfer conductance. Sometimes the magnitude signs are omitted. This is perhaps a more informative term than $y_{fs}$ . At 1kHz, $y_{fs} \approx g_{fs}$ . However, at high frequencies $y_{fs}$ includes the effect of gate-drain capacity, hence may be misleadingly high. The term $g_{fs}$ should be used for all high-frequency measurements.	$RE y_{oss} $		Real part of $y_{oss}$ . Identically equal to $g_{oss}$ . Sometimes used instead of $g_{oss}$ .
$g_{fsx}$	$V_{DS}$ & $V_{GS}$ or $V_{DG}$ & $I_B$ frequency	Same as $g_{fs}$ but a particular set of operating conditions is implied.	$g_{os}$	$V_{DS}$ & $V_{GS}$ $V_{DG}$ & $I_D$ $V_{gs} = 0$ frequency	Same as $g_{oss}$ .
$\frac{g_{fs1}}{g_{fs2}}$		Match in $g_{fs}$ for differential pairs. Expressed as a fraction.	$Im y_{oss} $		Imaginary part of $y_{oss}$ . Output susceptance $b_{oss}$ . Identically equal to $1/\omega C_{oss}$ . Sometimes used in lieu of $C_{oss}$ .
$\frac{g_{fsx1}}{g_{fsx2}}$		Match in $g_{fsx}$ for differential pairs.	$C_{iss}$	$V_{DS}$ $V_{GS}$ $v_{ds} = 0$ frequency	Common-source input capacitance, output shorted. $C_{iss} = C_{dg} + C_{gs}$ . (Fig. 6).
$g_{fsz}$		Same as $g_{fsx}$ but often used to denote $g_{fs}$ when biased for zero temperature coefficient operation.	$C_{is}$		Same as $C_{iss}$ if $v_{ds} = 0$ .
$g_m$		Mutual conductance. Sometimes used in lieu of $g_{fs}$ .	$C_{gs}$		Same as $C_{iss}$ .
$g_{mo}$		Same as $g_m$ , but specifically at $V_{GS} = 0$ .	$C_{rs}$	$V_{DS}$ $V_{GS}$ $v_{gs} = 0$ frequency	Reverse transfer capacitance, input shorted.
$y_{iss}$		Common-source input admittance with output shorted. Important for high-frequency operation.	$C_{rs}$		Same as $C_{rs}$ .
$g_{iss}$	$V_{DS}$ $V_{GS}$ $v_{ds} = 0$ frequency	Common-source input conductance with output shorted. This must be specified for high-frequency applications as $g_{iss} \propto 1/\omega^2$ .	$C_{dg}$		Same as $C_{rs}$ , actual value of drain-gate capacitance.
$Re y_{iss} $		Real part of $y_{iss}$ . Identically equal to $g_{iss}$ . Sometimes used instead of $g_{iss}$ .	$C_{gs}$	Values in equivalent circuit not measurable directly.	Actual value of gate-capacitance.
			$C_{ds}$		Actual value of drain-source capacitance, essentially header capacitance.
			$C_{oss}$	$V_{DS}$ $V_{GS}$ $v_{gs} = 0$ frequency	Common-source output capacitance, input shorted. $C_{oss} = C_{rs} + C_{ds}$ . However, $C_{ds}$ is essentially header capacitance.
			$C_{os}$		Same as $C_{oss}$ if $v_{gs} = 0$ .
			$C_{dgs}$		Same as $C_{oss}$ .
			$C_{sgs}$	$V_{DS}$ $V_{GS}$ $v_{dg} = 0$ frequency	Source-to-gate capacitance, gate and drain shorted. $C_{sgs} = C_{gs} + C_{ds}$ .
			$C_{dgn}$	$V_{DG}$ $V_{OS}$ or $I_S = 0$ $I_D = 0$ frequency	Drain-to-gate capacitance with source open. $C_{dgn} = C_{rs} + \frac{C_{gs} C_{is}}{C_{gs} + C_{ds}} > C_{rs}$ , cut $< C_{lks}$ .
			$C_{sgo}$	$V_{GS}$ $V_{DS}$ or $I_D = 0$ $I_D = 0$ frequency	Source-to-gate capacitance with drain open. $C_{sgo} = C_{gs} + \frac{C_{dg} C_{is}}{C_{dg} + C_{is}} > C_{gs}$ , but $< C_{sks}$ .

ent by the Type-A, -B, and -C gate-to-drain transfer characteristics (see Fig. 5b).

**Gate control separates MOS from FET**

Construction differences between the MOS and FET result in some fairly significant differences in electrical characteristics, including bidirectional gate control, gate current, breakdown paths, dc stability and noise. Bidirectional gate control, already described, is graphed in Fig. 5b.

While FET gate input resistance decreases sharply when forward-biased more than a few tenths of a volt, the MOS gate may be biased to

either polarity. As a result, MOS drain current is limited by dissipation and breakdown characteristics rather than by input-resistance considerations. The ON resistance of the depletion-type MOS may then be considerably decreased below that of the zero-bias state. Characterization of the MOS will include  $r_{ds(on)}$  in an enhanced state at a given  $V_{GS}$ , where  $I_{D(ON)}$  is also specified.

The Type-C enhancement-mode MOS is unique in the FET family because it is normally in an OFF state.  $I_{DSS}$  is a very low value, similar to  $I_{D(OFF)}$  of Types A and B. A new term for Type-C devices only, gate-source threshold voltage  $V_{GS(th)}$ , describes the gate voltage at which drain current

**Table 3. FET Performance Parameters**

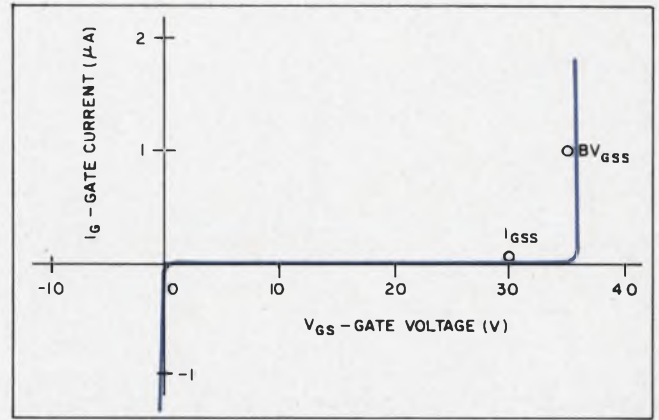
Parameter	Test conditions (must be specified)	Mean of specification
$t_{delay(on)}$	$V_{DD}$ $I_{D(ON)}$ $V_{GS(ON)}$	Delay time before turn on when pulsed from OFF to ON condition.
$t_{fall}$	$V_{GS(OFF)}$ Test circuit Pulse rate	Fall time when pulsed from OFF to ON condition.
$t_{delay(off)}$	Input pulse characteristics	Delay time before turn off when pulsed from ON to OFF condition.
$t_{rise}$	Oscilloscope characteristics	Rise time when pulsed from ON to OFF condition.
$t_{on}$		$t_{fall} + t_{delay(on)}$
$t_{off}$		$t_{rise} + t_{delay(off)}$
$\bar{e}_n$	$V_{DS}$ $V_{GS}$ or $I_D$ frequency bandwidth	Common-source equivalent short-circuit input noise voltage. Measured at the output with the input shorted, and referred to the input. Expressed as rms volts per root cycle, $\mu V/\sqrt{Hz}$ . A function of frequency, so frequency value must be stated.
$\bar{i}_n$	$V_{DS}$ $V_{GS}$ or $I_D$ frequency bandwidth	Common-source equivalent open-circuit input noise current. Expressed as $pA/\sqrt{Hz}$ , a function of frequency.
NF	$V_{DS}$ $V_{GS}$ or $I_D$ $R_{generator}$ frequency bandwidth	Noise figure. This represents a ratio between input signal to noise and output signal to noise. NF is a function both of frequency and of generator resistance $R_s$ . Both must be stated or the specification is meaningless. When properly qualified, NF includes the effects of both $\bar{e}_n$ and $\bar{i}_n$ .

begins to increase. Except for a translation along the  $V_{GS}$  axis,  $V_{GS(th)}$  is not unlike  $V_{GS(OFF)}$  in Types A and B. In fact, the difference between Type-B and Type-C devices is a simple translation of the transfer curve along the  $V_{GS}$  axis (see Fig. 5a).

Gate current of the MOS is predictably much less than that of the FET because of the insulating properties of the oxide layer. MOS and FET gate currents may be compared in much the same manner as the leakage of a ceramic dielectric capacitor may be compared to the reverse current of a signal diode. Whereas FET gate current exhibits a significant temperature and voltage dependence, the dc input resistance of the MOS gate is generally greater than  $10^{12}$  ohms under all operating conditions.

**A better understanding of breakdown**

The voltage breakdown characteristics of the MOS differ markedly from those of the FET. The FET exhibits an avalanche breakdown across the most highly stressed point (drain-gate) of the gate-channel diode junction. In tetrode devices (junction FETs with two gates), there is also a reach-through breakdown from gate to gate when the channel becomes depleted of majority carriers at gate bias levels approaching the cut-off



3. FET input gate characteristic shows the breakdown point where  $V_{GS} \approx BV_{GSS}$  (see Table 1).

**Table 4. FET and MOS applications**

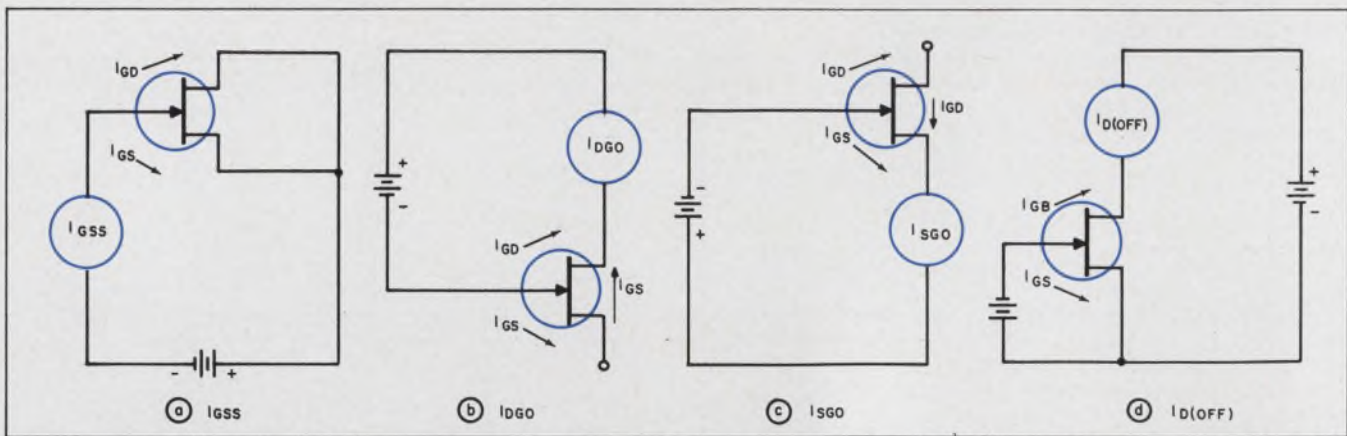
Application	Preferred device	
	MOS	FET
Analog switch	X	X
Digital switch	X	
General-purpose amplifier		X
Low-noise amplifier		X
High-frequency amplifier	X	X
Differential amplifier		X
Low-drift single-ended amplifier		X

voltage. Different values of reach-through voltage are observed on gates 1 and 2, which are of unequal resistivity. It is important to note that in tetrodes, where one gate (usually the substrate gate) has been internally connected to the source, it is impossible to measure  $I_{GSS}$  or  $BV_{GSS}$  at voltage levels above the gate-1 reach-through value.

The MOS breakdown mechanisms are of a different nature. Take, for example, the enhancement of device. Breakdown from gate-to-source or gate-to-drain depends upon the thickness and quality of the insulating oxide. When the dielectric strength of the oxide is exceeded, breakdown occurs, puncturing the insulating layer. The breakdown is destructive in nature because a virtual short circuit occurs at the puncture point. This type of breakdown is quite common in dry climates when adequate handling precautions are not observed. For instance, a static electric potential of several thousand volts may easily build up on the gate from contact with nylon smocks. The gate then becomes permanently damaged. To avoid this, some manufacturers supply units with built-in Zener protection or with shorting clips across the gate-to-source junction.

There is also a breakdown from source to drain





4. Leakage currents that flow in the FET are measured with these circuits (see Table 1).

on the Type-C and Type-B units when either is biased to cut-off. In each case there is no channel connecting the source and drain which are isolated by the substrate. If the substrate is floating, two diodes appear back-to-back between source and drain. Drain-to-source breakdown ( $BV_{DSS}$ ) occurs in either polarity across one or the other of these diodes.

If a Type-B device is under consideration,  $BV_{DSS}$  is usually replaced by  $BV_{DSX}$  where the subscript X indicates some specific bias condition— $V_{GS} > V_{GS(OFF)}$  in this case. When the substrate is internally connected to the source, the breakdown takes place across the drain-substrate junction. A drain-source voltage greater than a few tenths of a volt of opposite polarity will cause forward conduction of the drain-substrate junction. This condition prevents use of the device in high-level, analog-switching circuits.

#### FET more stable than MOS

The dc stability of the MOS is inferior to that of the FET.<sup>9</sup> Whereas, with the FET, the equivalent drift of  $V_{GS}$  is a predictable and repeatable function of temperature, that of the MOS is dependent upon temperature and/or  $V_{GS}$  history (recent past excursions). When a gate-channel voltage is applied to the MOS, there is a charge migration in the insulating oxide. When the bias is removed, the time required for restoration of equilibrium is a function of the bias applied, the length of time the bias had been applied, and the temperature both during biasing and after removal of bias.

As these relationships are complex, it is impossible to predict residual gate field conditions accurately. The effect of the disturbance in charge equilibrium is that a residual gate bias exists; this controls the channel as if a small but unknown gate voltage were present. The effect on drain current is that of an indeterminate translation of the gate-drain transfer-characteristic curve horizontally along the  $V_{GS}$  axis. High-voltage bias alone has some effect, but high-temperature storage by itself has no effect except to speed the return to equilibrium. The variation in drain current from normal may be less than one per cent

after a period of low-voltage biasing at room temperature. It may rise to 30% after several hours of 10-volt biasing at 100°C.

A specific bias point exists on FETs where the drain current exhibits a zero temperature coefficient. Such a point also exists for the MOS, except that a true zero temperature coefficient is rarely, if ever, observed. In MOSs, a zero t.c. exists only for a much smaller range of temperature variation. Bias stability has been observed to be no better than  $\Delta|V_{GS}| \approx 10$  mV for a variation of 75°C. This compares with  $\Delta|V_{GS}| < 0.5$  mV over  $\Delta T = 100^\circ\text{C}$  for the FET.

The noise performance of the MOS is also inferior to that of the FET, except perhaps at VHF and above.<sup>10</sup> A high level of excess noise is present at low frequencies, and is believed to be due to the relatively unprotected nature of the MOS channel surface.

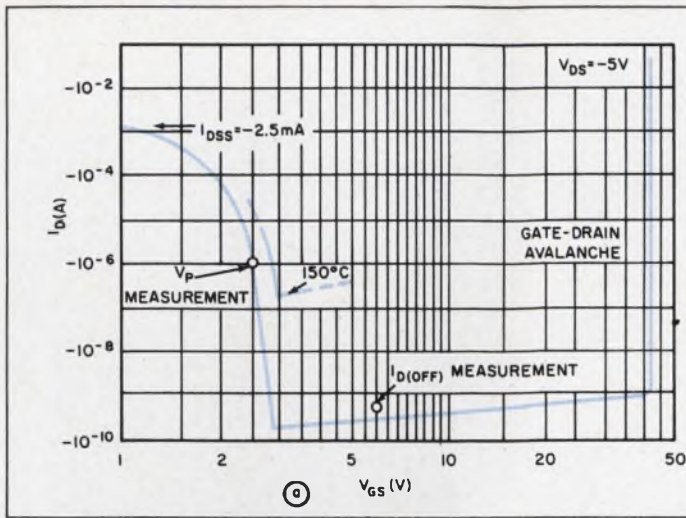
#### MOS forte is switching applications

From the preceding discussion of electrical characteristics, it is apparent that the MOS is well suited for some, but not all, circuit applications. Table 4 serves as a guide to suitable FET and MOS applications. A listing in the table does not necessarily mean that the unlisted device is not suitable for the application, but that the listed device is preferred.

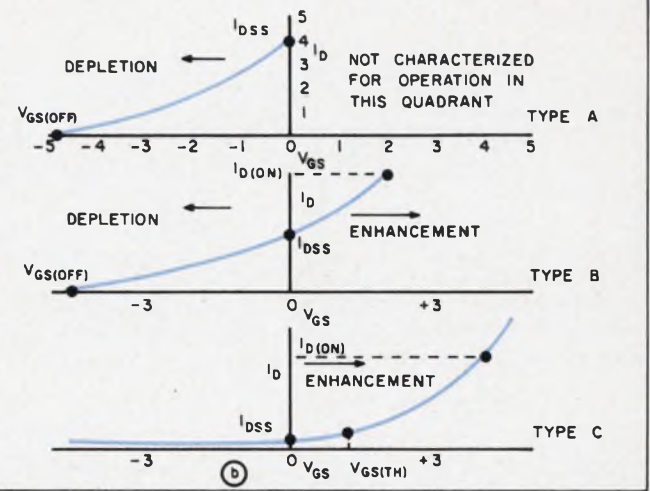
Several manufacturers have developed multiple MOS arrays in digital integrated circuits. They have been acclaimed as a means of reducing size, cost and power consumption of digital computers. The MOS is very well suited to switching applications because, as the control voltage varies to turn the device ON, a voltage clamp is not required to prevent gate current flow.

Considerable use of the MOS as an analog multiplexer gate may occur within the next few years. The capabilities of  $I_{D(OFF)}$  less than 1 nA,  $r_{ds(on)}$  less than 100  $\Omega$ , and the normally-OFF advantage are all-important in this application. It is necessary in these analog gating circuits for the MOS substrate to be isolated from source and drain so that the  $V_{DS}$  may be of either polarity. Consider the analog gate circuit of Fig. 10a which uses a connected-substrate MOS. Note that if a

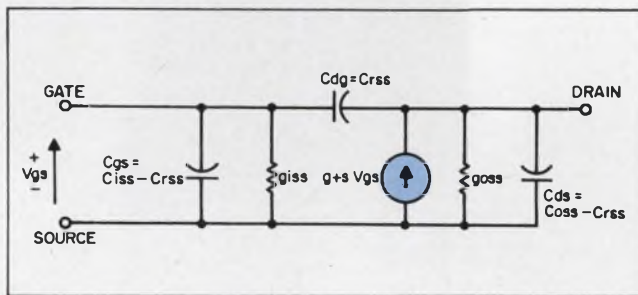




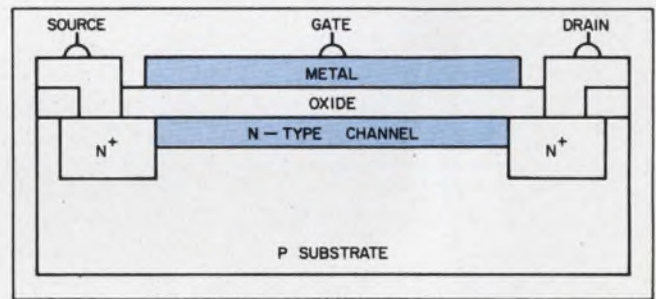
5. Transfer characteristic (a) shows how key parameters  $V_P$  and  $I_{D(OFF)}$  are measured (see Table 1). This is for a Type-A FET unit (depletion mode). All three FET types



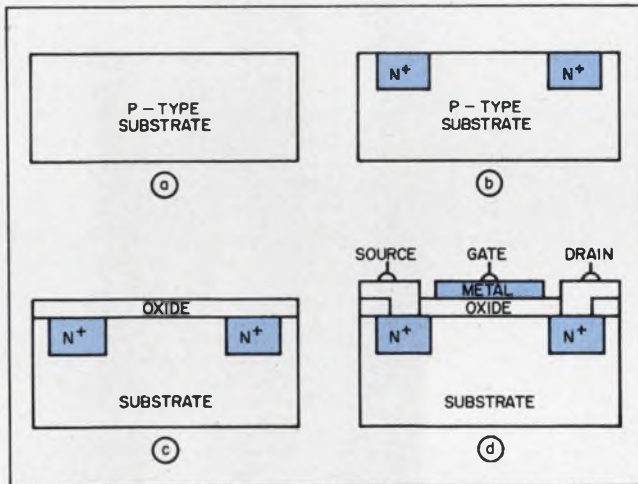
(depletion, depletion-enhancement (Type-B) and enhancement (Type-C) have unique transfer properties (b). Each governs device suitability for different applications.



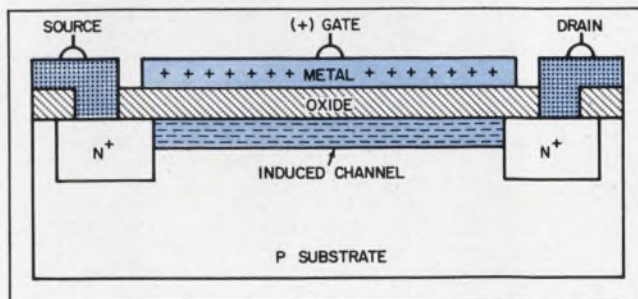
6. The equivalent circuit of the FET is used in small-signal applications (see Table 2).



9. Depletion-type MOS is a normally-ON device. With zero gate potential, conducting channel from source to drain.



7. Starting with a p-type substrate (a), three additional steps are used in MOS construction.



8. An enhancement channel is formed in the MOS when a positive gate potential is applied.

negative input signal were present, the drain-substrate junction would become forward-biased, allowing signals to appear at the output even in the absence of a gate drive. In the circuit of Fig. 10b, an MOS with isolated-substrate is used. Here the substrate is biased more negative than the largest signal to be handled, thus preventing drain-substrate conduction.

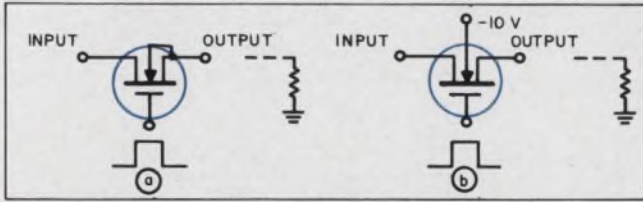
Another point of consideration in analog gate circuit design is the relationship between threshold voltage and signal voltage. With the gate at ground potential, a negative signal on the source is equivalent to a positive  $V_{GS}$ . Then, if the MOS in Fig. 10b is in its normally-OFF state, the  $V_{GS(th)}$  must exceed the maximum peak-signal level.

### Low ON resistance a high point

In digital switching applications, the MOS is the most promising device available. The desirable characteristics for this are low ON resistance, low capacitance, high switching speed, high input resistance, high threshold voltage, and a normally-OFF state. The Type-C MOS may be designed to meet all of these characteristics within reasonable limits. Low ON resistance increases switching speed and produces low  $V_{DS(ON)}$  values.

The latter term is equivalent except in magnitude to  $V_{CE(sat)}$  of bipolar transistors. Low





10. The MOS is well suited for analog-switching. A connected-substrate unit is an analog gate (a) for basic multiplexing. The isolated-substrate version blocks output signals (b) when the input goes negative.

capacitance provides for increased switching speed. High input resistance yields a high fan-out capability. High threshold voltage produces good noise immunity. The normally-OFF state allows for simple direct-coupled operation with a single power supply. Combinations of normally-ON and normally-OFF MOS devices within a digital system are another intriguing possibility.

The MOS is not specifically suitable as a general-purpose amplifier because of the drain current instability with bias and temperature. In applications where ambient temperature is moderate and some drift in operating point is tolerable, the normally-ON MOS may be useful. Audio-frequency applications would be limited to medium and/or high-level signals, owing to the large amount of excess noise exhibited by present MOS devices at low frequencies. Because of its relatively inferior noise performance, the MOS is ill-suited as a low-frequency, low-noise amplifier.

#### MOS is O.K. for RF amplification

The MOS is also limited for use in dc amplifier circuits because of the instability problem already noted. The only possibility at present for this application would be when the MOS is biased near the zero temperature coefficient point. This use is limited only to dc amplifiers with moderate short-term drift performance requirements and a wide latitude on long-term drift performance. The instability restricts the MOS to laboratory uses allowing  $> 10$ -mV drift in  $V_{GS}$  and military applications allowing  $> 100$ -mV drift.

The MOS does, however, show promise for use as an RF amplifier, particularly where the square-law transfer characteristic produces very low levels of cross-modulation. The low input conductance of the MOS makes it suitable for efficient operation to several hundred megahertz. And, although low-frequency noise is excessive, high-frequency noise may be of a sufficiently low magnitude to permit uhf operation with noise figures below 5 dB.

FET applications are not exclusively limited to amplifiers. FETs are ideally suited to switching applications where the load resistance is high compared to channel resistance. The most important characteristics for each application are listed in Table 5. When referring to the FET tables (pp. 104 to 112), consult these key parameters. They are indices of the suitability of a device for a

Table 5. FET applications

Application		Characteristic Definition
Analog switch	$r_{ds(on)}$	Series ON resistance
	$I_{D(OFF)}$	OFF leakage current
Digital switch	$C_{dgs}/C_{sgs}$ or $C_{dgo}/C_{sgo}$	Gate-channel capacitance
	$r_{ds(on)}$	ON resistance
General-purpose amplifier	$V_{GS(th)}$	Control voltage threshold
	$V_{GS(OFF)}$ $t_{(on)} + t_{(off)}$	Sum of rise, fall, and switching delay times
Low-noise amplifier	$I_{DSS}$	Drain current at zero gate bias
	$g_{fs}$ $V_{GS(OFF)}$	Transconductance at zero gate bias Gate cut-off voltage
High-frequency amplifier	$\bar{e}_n$	Equivalent short-circuit input noise voltage
	$\bar{i}_n$	Equivalent open-circuit input noise current
Differential amplifier	NF	Noise figure for a given source resistance
	$g_{fs}$	Transconductance
Low-drift	$g_{fs}$ $C_{rss}$	Transconductance Reverse transfer capacitance, drain-to-gate
	$g_{iss}$ $C_{iss}$	Input conductance at intended operating frequency Input capacitance
single-ended amplifier	$\frac{\Delta V_{GS1} - V_{GS2} }{\Delta T}$ $\frac{ V_{GS1} - V_{GS2} }{ I_{G1} - I_{G2} }$ $\frac{g_{r1x}}{g_{r11}/g_{r22}}$	Differential input voltage drift with temperature Initial input offset voltage at 25°C Input current match at maximum operating temperature Transconductance under operating conditions Transconductance match under operating conditions
	$I_{DZ}$	Zero temperature coefficient drain current
	$g_{r1z}$ $I_G$ $V_{GSZ}$	Transconductance at $I_{DZ}$ Gate current at $I_{DZ}$ Gate-source voltage at $I_{DZ}$

particular application.\*

\*A more detailed treatment of FET and MOS applications will be provided in a three-part follow-up design article appearing in the next 3 issues of ELECTRONIC DESIGN.

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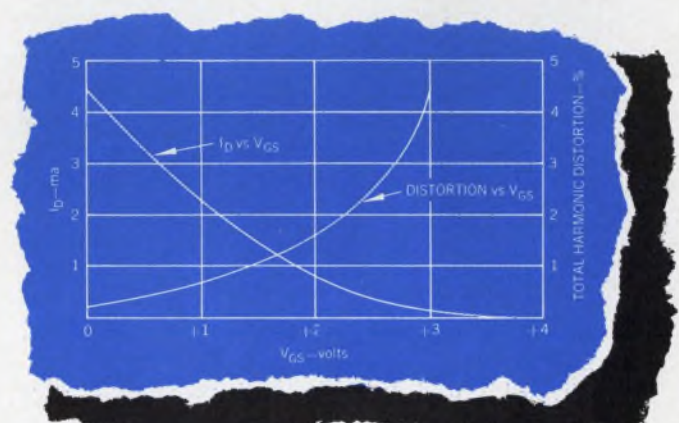
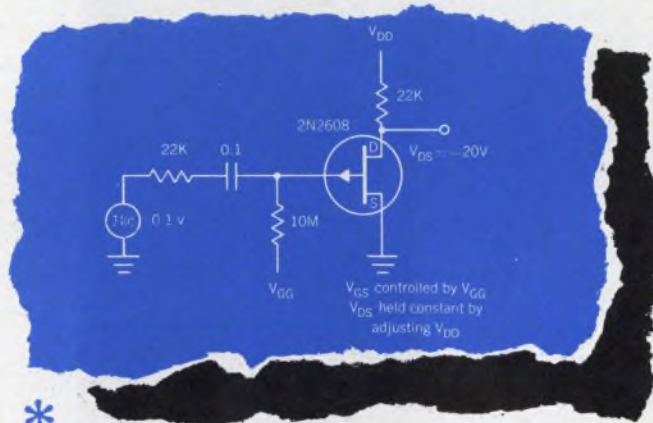


# LESS DISTORTION WITH FETs


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# Field-Effect

Type 1(a). Analog-switching: Listed by descending order of  $r_{ds(on)}$ .

Cross Index Key	Type No.	Mfr.	Channel, Construction, Class And No. of Elements	$r_{ds(on)}$ [Max.] (ohms)	$I_D$ (off) [Max.] ( $\mu$ A)	$C_{dgs}$ or $C_{iss}$ [Max.] (pF)	$V_{GSS}$ or $V_{DSS}$ [Min.] (volts)	$V_{GS(off)}$ or $V_{GS(TH)}$ [Max.] (volts)	$g_{fs}$ [Min.-Max.] ( $\mu$ mhos)	$I_{GSS}$ or $I_{DGO}$ [max.] (nA)	$I_{DSS}$ [Min.-Max.] (mA)	TO	Alternate Sources and Remarks
FET 1	K1504	KMC	p,M,4	10000	10	4.5	25	-8	800	0.05	.05	18	Flat pack
	2N3610	GME	p,M,4	3000	-	0.6	*-20	*-7	150 (min)	0.0002	0.00001	18	
	2N3376	SI	p,DP,F,3	1500	-.0004	3	30	5	800-2300	3	-(0.6-6.0)	72	
	2N3377	SI	p,DP,F,3	1500	-.0004	2	30	5	800-2300	3	-(0.6-6.0)	-	
	C6692	CT	n,EP,F,3	1500	1.0	5	25	6	-	1.0	-	18	
FET 2	2N2497	TI	p,DP,F,3	1000	0.01	-	-	15	1000-2000	10	1-3	5	UC
	2N3329	TI	p,DP,F,3	1000	-	-	-	5	1000-2000	10	1-3	72	UC
	2N3460	AL	n,DPE,F,3	1000	-	6	50	2	1000-4500	-	0.2-1	18	DIC, SI, UC
	D1185	DIC	n,DPE,F,3	1000	-	6	40	2	1000-4500	-	0.2-1	18	
	D1303	DIC	n,DPE,F,3	1000	-	6	25	2	1000-4500	-	0.2-1	18	
	DNX9	DIC	n,DPE,F,3	1000	-	6	50	2	1000-4500	-	0.2-1	18	
	T1XS11	TI	p,PL,M,3	1000	0.01	-	30	*3-6	800 (min)	0.003	-	72	
	2N2498	TI	p,DP,F,3	800	0.01	-	-	15	1500-3000	10	2-6	5	SI, UC
	2N3330	TI	p,DP,F,3	800	-	-	-	6	1500-3000	10	2-6	72	
	2N3378	SI	p,DP,F,3	750	-.0004	3	30	5	1500-2300	3	-(3-6)	72	
FET 3	2N3379	SI	p,DP,F,3	750	-.0004	2	30	5	1500-2300	3	-(3-6)	-	Flat pack
	2N3437	DIC	n,DPE,F,3	700	-	6	50	4	1500-6000	-	0.8-4	18	
	2N3459	DIC	n,DPE,F,3	700	-	6	50	4	1500-6000	-	0.8-4	18	
	C6690	CT	n,EP,F,3	700	1.0	5	30	10	-	1.0	-	18	
	C6691	CT	n,EP,F,3	700	1.0	5	25	10	-	1.0	-	18	
	D1184	DIC	n,DPE,F,3	700	-	6	40	4	1500-6000	-	0.8-4	18	
	D1302	DIC	n,DPE,F,3	700	-	6	25	4	1500-6000	-	0.8-4	18	
	DNX8	DIC	n,DPE,F,3	700	-	6	50	4	1500-6000	-	0.8-4	18	
	2N2499	TI	p,DP,F,3	600	-	-	-	15	2000-4000	10	0.5-15	5	
	2N3331	TI	p,DP,F,3	600	-	-	-	8	2000-4000	10	5-15	72	
FET 4	2N3380	SI	p,DP,F,3	600	-.0005	3	30	9.5	1500-2300	3	-(3-20)	72	Flat pack
	2N3381	SI	p,DP,F,3	600	-.0005	2	30	9.5	1500-2300	3	-(3-20)	-	
	2N3631	SI	n,M,3	550	-.0001	1.6	20	-6	1400-2800	-	2-10	18	
	2N3436	DIC	n,DPE,F,3	450	-	6	50	8	2500-10,000	-	3-15	18	
	2N3458	DIC	n,DPE,F,3	450	-	6	50	8	2500-10,000	0.25	3-15	18	
	D1183	DIC	n,DPE,F,3	450	-	6	40	8	2500-10,000	-	3-15	18	
	D1301	DIC	n,DPE,F,3	450	-	6	25	8	2500-10,000	-	3-15	18	
	DNX7	DIC	n,DPE,F,3	450	-	6	50	8	2500-10,000	-	3-15	18	
	M100	SI	n,M,3	350(typ)	.001	-	20	-5	1000-2200	-	1.5-4.5	18	
	2N3382	SI	p,DP,F,3	300	-.002	6	30	5	4500-12,500	15	-(3-30)	72	
FET 5	2N3383	SI	p,DP,F,3	300	-.002	5	30	5	4500-12,500	15	-(3-30)	5	Flat pack
	2N3608	GME	p,M,4	300	-	3	*-30	*-6	800 (min)	0.002	0.00003 (max)	-	
	2N3994	TI	p,DP,F,3	300	1.2	-	25	1.5,5	4000-10,000	1.2	2 (min)	72	
	DE1004	GME	p,M,4	300	-	3.5	*-20	*-8	600 (min)	1000	0.001	18	
	M101	SI	n,M,3	300(typ)	1	$\pm$ 7.5	20	-8	1500-3300	-	4-12	18	
	F10049	FA	p,DP,M,6	270	0.001	0.7	30	-6	2000 (min)	-	1000	-	
	2N3824	TI	n,EP,F,3	250	0.1	-	30	8	-	0.1	-	72	UC
	UC401	UC	p,F,3	250	.0001	4	30	8	-	0.1	8 (min)	72	
	2N3966	AL	n,DP,F,3	220	0.001	1.5	30	6.0	-	0.1	2 (min)	18	
	HA2010	HU	p,M,4	200	1000	1	*-35	*5	1000-2000	0	-	72	
FET 6	U139D	SI	p,DP,F,6	200	-.002	6	20	10	5000 (min)	10	-(4-50)	5	Dual
	2N3384	SI	p,DP,F,3	180	-.002	6	30	5	7500-12,500	15	-(15-30)	72	
	2N3385	SI	p,DP,F,3	180	-.002	5	30	5	7500-12,500	15	-(15-30)	-	Flat pack
	2N3386	SI	p,DP,F,3	150	-.0025	6	30	9.5	7500-15,000	15	-(15-50)	72	
	2N3993	TI	p,DP,F,3	150	1.2	-	25	4-9.5	6000-12,000	1.2	10 (min)	72	
	T1S05	TI	p,DP,F,3	150	2	5	25	10	5000-12,000	2	10-45	72	
	2N3387	SI	p,DP,F,3	150	-.0025	5	30	9.5	7500-15,000	15	-(15-50)	-	Flat pack
	U139	SI	p,DP,F,6	150	-.0025	6	30	7	7000 (min)	10	-(9-35)	5	Dual
	UC451	UC	p,F,3	150	.00025	6	25	6	-	0.25	3.75-37.5	18	
	2N3972	SI	p,DPE,F,3	100	0.25	$\pm$ 25	40	-3	-	*0.25	5-30	18	
FET 7	UC201	UC	n,F,3	100	.00025	6	50	8	-	0.25	15 (min)	72	
	2N4093	AL	n,DP,F,3	80	.00002	5.0	40	5.0	-	0.2	8 (min)	18	
	CM600	CT	n,EP,F,3	75	3.0	15	10	7	10-30000	3	-	18	
	UC251	UC	n,F,3	75	.001	6	30	6	-	1	7.5-75	18	
	T1XS42	TI	n,EP,F,3	70	5	-	25	10	-	-	10 (min)	92	
	2N3971	SI	n,DPE,F,3	60	.00025	$\pm$ 25	40	-5	-	*0.25	25-75	18	
	T1XS33	TI	n,EP,F,3	60	1	-	30	10	12000 (min)	-	25 (min)	72	
	UC450	UC	p,F,3	60	.00025	6	25	10	-	0.25	25-75	18	
	2N4092	AL	n,DP,F,3	50	.00002	5.0	40	7.0	-	0.2	15 (min)	18	
	CM601	CT	n,EP,F,3	50	.003	15	15	10	10-30000	3	-	18	

(see pages 4-9 for explanation of company abbreviations.)



## Key to FET listings

Definitions of parameters used appear in the article devoted to FET and MOS characteristics (pp. 94 to 102). In the column headed "Channel, construction, class and number of elements": channel refers to p or n type; classes F and M signify junction-FET and MOS-FET, respectively; construction is indicated by an abbreviated form of the manufacturing process (see page 20 for key to symbols); and number of elements designates the number of accessible leads on the package, e.g., 3 for FETs, 4 for tetrode FETs or MOSs, etc.

Cross Index Key	Type No.	Mfr.	Channel, Construction, Class And No. of Elements	$f_{ds(on)}$ [Max.] (ohms)	$I_D(off)$ [Max.] ( $\mu$ A)	$C_{dgs}$ or $C_{sgs}$ or $C_{iss}$ [Max.] (pF)	$BV_{GSS}$ or $BV_{DSS}$ (Min.) (volts)	$V_{GS(off)}$ or $V_{GS(TH)}$ [Max.] (volts)	$g_{fs}$ [Min.-Max.] ( $\mu$ hos)	$I_{GSS}$ or $I_{DGO}$ [max.] (nA)	$I_{DSS}$ [Min.-Max.] (mA)	TO	Alternate Sources and Remarks
FET 8	CM602	CT	n,EP,F,3	50	3.0	15	30	10	10-30000	10	-	18	
	TIXS36	TI	n,EP,F,4	50	-	-	30	10	10,000-20,000	10	10,000-	18	
	U182	SI	n,DPE,F,3	40	.00025	±25	40	-10	-	*0.25	50-150	18	
	CM603	CT	n,EP,F,3	35	3.0	15	15	10	20-60000	3	-	18	
	2N4091	AL	n,DP,F,3	30	.00002	5.0	40	10	-	0.2	30 (min)	18	
	UC250	UC	n,F,3	30	.001	6	30	10	-	0.1	50-150	18	
	TIXS41	TI	n,EP,F,3	25	0.5	-	30	10	-	0.2	50 (min)	18	
	2N2386	TI	p,DP,F,3	-	0.01	-	-	8	1000 (min)	10	-	5	
	2N2500	TI	p,DP,F,3	-	-	-	-	15	1000-2200	10	1-6	5	
	2N3332	TI	p,DP,F,3	-	-	-	-	6	1000-2200	10	1-6	72	
FET 9	2N3796	MO	n,DP,M,4	-	-	0.8	*25	-4	900-1800	-0.001	0.5-3	18	
	2N3797	MO	n,DP,M,4	-	-	0.8	*25	-4	1500-3000	-0.001	4-6	18	
	2N3819	TI	n,EP,F,3	-	-	-	25	8	2000-6500	2	2-20	92	
	2N3820	TI	p,PL,F,3	-	-	-	20	8	800-5000	20	0.3-1.5	92	
	2N3821	TI	n,EP,F,3	-	-	-	50	4	1500-4500	0.1	0.5-2.5	72	
	2N3822	TI	n,EP,F,3	-	-	-	50	6	3000-6500	0.1	2-10	72	
	2N3823	TI	n,EP,F,3	-	-	-	30	8	3500-6500	0.5	1-7.5	72	
	2N3909	TI	p,PL,F,3	-	-	-	20	0.3-7.9	1000-5000	10	0.3-1.5	72	
	2N4220	MO	n,DP,F,3	-	-	2	-30	-4	1000-4000	-0.1	0.5-3	72	
	2N4221	MO	n,DP,F,3	-	-	2	-30	-6	2000-5000	-0.1	2-6	72	
FET 10	2N4222	MO	n,DP,F,3	-	-	2	-30	-8	2500-6000	-0.1	5-15	72	
	3N124	MO	n,DP,F,3	-	-	2	-50	-2.5	500-2000	-0.25	0.2-2	72	
	3N125	MO	n,DP,F,4	-	-	2	-50	-4.0	800-2400	-0.25	1.5-4.5	72	
	3N126	MO	n,DP,F,4	-	-	2	-50	-6.5	1200-3600	-0.25	3.0-9.0	72	
	MFE2093	MO	n,DP,F,3	-	-	2	-50	-2.5	250-500	-0.1	0.1-0.7	72	
	MFE2094	MO	n,DP,F,3	-	-	2	-50	-4.5	350-700	-0.1	0.4-1.4	72	
	MFE2095	MO	n,DP,F,3	-	-	2	-50	-5.5	400-800	-0.1	1-3	72	
	TIS14	TI	n,EP,F,3	-	-	-	30	6.5	1000-7500	1	0.5-1.5	72	
	TIS34	TI	n,EP,F,3	-	-	-	30	1-8	3500-6500	5	4-20	92	
	TIXS35	TI	n,EP,F,4	-	-	-	30	1-5	10,000-20,000	10	10-50	72	

(see pages 4-9 for explanation of company abbreviations.)



# Field-Effect *(continued)*

**Type 1(b). Digital-switching: Listed by descending order of  $V_{GS(TH)}$ .**

Cross Index Key	Type No.	Mfr.	Channel, Construction, Class And No. of Elements	$V_{GS(TH)}$ or $V_p$ [Min.-Max.] (volts)	$r_{ds}$ (on) [Max.] ohms	$I_{DSS}$ [Min.-Max.] (mA)	$I_{GSS}$ or $I_{DGO}$ [Max.] (nA)	$BV_{GSS}$ or $BV_{DSS}$ or $BV_{DSX}$ [Min.] (volts)	$C_{rss}$ [Max.] (pF)	$C_{iss}$ [Max.] (pF)	$t_{on} + t_{off}$ [Max.] ( $\mu$ s)	TO	Alternate Sources and Remarks
FET 11	2N2497	TI	p,DP,F,3	15 (max)	1000	1-3	10	—	—	32	—	5	
	2N2498	TI	p,DP,F,3	15 (max)	800	2-6	10	—	—	32	—	5	
	2N2499	TI	p,DP,F,3	15 (max)	600	5-15	10	—	—	32	—	5	
	2N2500	TI	p,DP,F,3	15 (max)	—	1-6	10	—	—	32	—	5	
	2N3970	UC	n,F,3	10 (max)	30	50-150	0.25	40	6	25	50	18	
FET 12	TIS05	TI	p,DP,F,3	10 (max)	150	10-45	2	25	—	12	—	72	
	TIXS33	TI	n,EP,F,3	10 (max)	60	25 (min)	—	30	5	20	—	72	
	TIXS41	TI	n,EP,F,3	10 (max)	25	50 (min)	0.2	8	18	—	18	—	
	TIXS42	TI	n,EP,F,3	10 (max)	70	10 (min)	—	25	9	18	—	92	
	2N2386	TI	p,DP,F,3	8 (max)	—	—	10	—	—	50	—	5	
	2N3331	TI	p,DP,F,3	8 (max)	600	5-15	10	—	—	20	—	72	
	2N3819	TI	n,EP,F,3	8 (max)	—	2-20	2	25	4	8	—	92	
	2N3820	TI	p,PL,F,3	8 (max)	—	0.3-15	20	20	16	32	—	92	
FET 13	2N3823	TI	n,EP,F,3	8 (max)	—	1-7.5	0.5	30	2	6	—	72	
	2N3824	TI	n,EP,F,3	8 (max)	250	—	0.1	50	3	6	—	72	
	TIS14	TI	n,EP,F,3	6.5 (max)	—	0.5-15	1	30	4	8	—	72	
	2N3330	TI	p,DP,F,3	6 (max)	800	2-6	10	—	—	20	—	72	
	2N3332	TI	p,DP,F,3	6 (max)	—	1-6	10	—	—	20	—	72	
	2N3631	SI	n,M,4	*-6 (max)	550	2-10	—	†20	1.6	7.5	—	18	
	2N3329	TI	p,DP,F,3	5 (max)	1000	1-3	10	—	—	20	—	72	
	2N3971	UC	n,F,3	5 (max)	60	25-75	0.25	40	6	25	90	18	
	M101	SI	n,M,4	*-8 (max)	300 typ	4-12	—	†20	—	7.5	—	18	
	M100	SI	n,M,4	*-5 (max)	350 (typ)	1.5-4.5	—	†20	—	7.5	—	18	
FET 14	U182	SI	n,DPE,F,3	*-(4-10)	40	50-150	*0.25	40	6	25	50	18	
	2N3993	TI	p,DP,F,3	4-9.5	150	10 (min)	1.2	25	4.5	16	—	72	
	2N3608	GME	p,M,4	-(4-6)	300	0.00003	0.002	-30	—	—	—	5	
	HA2000	HU	p,M,4	4-5	200	—	—	*-35	1	8	0.003	72	
	2N3821	TI	n,EP,F,3	4 (max)	—	0.5-2.5	0.1	50	3	6	—	72	
	TIXS36	TI	n,EP,F,4	3-10	50	40-200	10	30	5	12	—	72	
	DE1004	GME	p,M,4	-(3-8)	300	0.0001	1000	*-20	3	10	—	18	
	2N4066	FA	p,EP,M,6	3-6	500	0.001	0.0025	30	1.5	7	0.01	76	
	2N4067	FA	p,EP,M,6	3-6	250	0.001	0.0025	30	1.5	7	0.01	76	
	2N4267	FA	p,EP,M,4	3-6	250	0.001 (max)	0.005	30	3	15	—	72	
	2N4268	FA	p,EP,M,4	3-6	125	0.001 (max)	0.005	30	3	15	—	72	
	FI-0049	FA	p,EP,M,6	3-6	500	0.001 (max)	0.0025	30	0.7 (typ)	0.5 (typ)	—	—	

Cross Index Key	Type No.	Mfr.	Channel, Construction, Class And No. of Elements	$V_{GS(TH)}$ or $V_p$ [Min.-Max.] (volts)	$r_{ds}$ (on) [Max.] ohms	$I_{DSS}$ [Min.-Max.] (mA)	$I_{GSS}$ or $I_{DGO}$ [Max.] (nA)	$BV_{GSS}$ or $BV_{DSS}$ or $BV_{DSX}$ [Min.] (volts)	$C_{rss}$ [Max.] (pF)	$C_{iss}$ [Max.] (pF)	$t_{on} + t_{off}$ [Max.] ( $\mu$ s)	TO	Alternate Sources and Remarks
FET 15	TIXS11	TI	p,PL,M,4	3-6	250-1000	—	0.003	30	3	8	—	72	
	2N3972	UC	n,F,3	3 (max)	100	5-30	0.25	40	6	25	180	18	
	FI-100	FA	p,EP,M,4	2.5-6.0	1000	—	0.0025	30	1.0	3.5	—	72	
	2N3971	SI	n,DPE,F,3	-2.5(Vp)	60	25-75	*0.25	40	6	25	90	18	
	2N3994	TI	p,DP,F,3	1-5.5	300	2 (min)	1.2	25	5	16	—	72	
	MM2103	MO	p,DP,M,4	-(1.5-5)	600	0-0.005	0.010	*-25	2.5	6.5	0.15	72	
	TIXS35	TI	n,EP,F,4	1-5	—	10-50	10	30	5	12	—	72	
	TIS34	TI	n,EP,F,3	1-8	—	4-20	5	30	2	6	—	92	
FET 16	MM2102	MO	n,DP,M,3	1-4	200	0-0.010	0.010	*25	1.5	4.5	0.15	72	
	2N3972	SI	n,DPE,F,3	*-(0.5-3)	100	5-30	*0.25	40	6	25	180	18	
	2N3909	TI	p,PL,F,3	0.3-7.9	—	0.3-15	10	20	16	32	—	72	
	2N3824	MO	n,DP,F,3	—	250	—	-0.1	-50	3	6	—	72	
	2N4065	FA	p,EP,M,4	—	1500	0.0005 (max)	0.0025	30	0.7	4.5	0.65	72	
	2N4120	FA	p,EP,M,4	—	1000	0.0005 (max)	0.0025	30	0.7	4.5	0.65	72	
	2N4220	MO	n,DP,F,3	—	—	0.5-3	-0.1	-30	2	6	—	72	
	2N4221	MO	n,DP,F,3	—	—	2-6	-0.1	-30	2	6	—	72	
	2N4222	MO	n,DP,F,3	—	—	5-15	-0.1	-30	2	6	—	72	
	3N124	MO	n,DP,F,4	—	—	0.2-2.0	-0.25	-50	2.0	14	—	72	
FET 17	3N125	MO	n,DP,F,4	—	—	1.5-4.5	-0.25	-50	2.0	14	—	72	
	3N126	MO	n,DP,F,4	—	—	3.0-9.0	-0.25	-50	2.0	14	—	72	
	MFE2093	MO	n,DP,F,3	—	—	0.1-0.7	-0.1	-50	2	6	—	72	
MFE2094	MO	n,DP,F,3	—	—	0.4-1.4	-0.1	-50	2	6	—	72		
MFE2095	MO	n,DP,F,3	—	—	1.0-3.0	-0.1	-50	2	6	—	72		

(see pages 4-9 for explanation of company abbreviations.)



# Field-Effect *(continued)*

**Type 2(a). Low-drift, single-ended dc amplifiers: Listed by ascending order of  $I_{DX}$ .**

Cross Index Key	Type No.	Mfr.	Channel, Construction, Class And No. of Elements	$I_{DX}$ (Min.-Max.) (mA)	$g_{os1}$ (Min.-Max.) ( $\mu$ mhos)	$I_{GX}$ or $I_{GSS}$ (Max.) (nA)	$V_{GSS}$ or $V_{DSS}$ (Min.) (volts)	$V_{GSX}$ or $V_P$ (Min.-Max.) (volts)	$g_{os1}$ (Max.) ( $\mu$ mhos)	$C_{iss}$ (Max.) (pF)	NF (Max.) dB at $f = k$ MHz $R_{gen} = -k\Omega$	TO	Alternate Sources and Remarks
FET 18	2N3112	SI	p,DP,F,3	.008 (typ)	20	*0.05	20	0.4-3.5	-	2	-	-	-
	2N3113	SI	p,DP,F,3	.008 (typ)	20 (typ)	*0.05	20	0.4-3.5	-	3.5	-	18	-
	2N2606	SI	p,DP,F,3	.01 (typ)	40 (typ)	*1	30	0.4-3.5	-	6	-	18	-
	2N2841	SI	p,DP,F,3	.014 (typ)	50 (typ)	-	30	1.2 (max)	-	6	3(1/10000)	18	-
	2N2607	SI	p,DP,F,3	.03 (typ)	120 (typ)	*3	30	0.4-3.5	-	10	-	18	-
FET 19	2N2842	SI	p,DP,F,3	.04 (typ)	150 (typ)	-	30	1.2 (max)	-	10	3(1/10000)	18	-
	2N2608	SI	p,DP,F,3	.1 (typ)	370 (typ)	*10	30	0.4-3.5	-	17	-	18	-
	MFE2093	MO	n,DP,F,3	0.1-0.7	250-500	-0.1	-50	-2.5	1.5	6	-	72	-
	2N2843	SI	p,DP,F,3	0.12 (typ)	450 (typ)	-	30	1.2 (max)	-	17	3(1/1000)	18	-
	3N124	MO	n,DP,F,4	0.2-2	500-2000	-0.25	-50	-2.5	2	14	-	72	-
	2N2609	SI	p,DP,F,3	0.27 (typ)	1200 (typ)	*30	30	0.4-3.5	-	30	-	18	-
	2N3820	TI	p,PL,F,3	0.3-15	800-5000	20	20	8 (max)	-	32	-	92	-
	2N3909	TI	p,PL,F,3	0.3-15	1000-5000	10	20	0.3-7.9	-	32	-	72	-
	2N2844	SI	p,DP,F,3	0.4 (typ)	1400 (typ)	-	30	1.2 (max)	-	30	3(1/1000)	18	-
	MFE2094	MO	n,DP,F,3	0.4-1.4	350-700	-0.1	-50	-4.5	3.0	6	-	72	-
FET 20	2N3969	AL	n,DP,F,3	0.4-2.0	1300 (min)	0.1	30	*1.7 (typ)	5.0	5.0	1.5(0.1/1000)	18	-
	2N3821	TI	n,EP,F,3	0.5-2.5	1500-4500	0.1	50	4 (max)	-	6	5(0.01, 1000)	72	-
	2N3796	MO	n,DP,M,3	0.5-3	900-1800	-0.001	*25	-4	25	7	-	18	-
	2N4220	MO	n,DP,F,3	0.5-3	1000-4000	-0.1	-30	-4	10	6	-	72	-
	TIS14	TI	n,EP,F,3	0.5-15	1000-7500	1	30	6.5 (max)	-	8	-	72	-
	2N2497	TI	p,DP,F,3	1-3	1000-2000	10	-	15 (max)	-	32	-	5	-
	3N329	TI	p,DP,F,3	1-3	1000-2000	10	-	5 (max)	-	20	3(1/1000)	72	-
	MFE2095	MO	n,DP,F,3	1.0-3.0	400-800	-0.1	-50	-5.5	10	5	-	72	-
	2N3968	AL	n,DP,F,3	1.0-5.0	2000 (min)	0.1	30	*3 (typ)	15	5.0	1.5(0.1/1000)	18	-
	2N2500	TI	p,DP,F,3	1-6	1000-2200	10	-	15 (max)	-	32	-	5	-
FET 21	2N3332	TI	p,DP,F,3	1-6	1000-2200	10	-	6 (max)	-	20	1(1/1000)	72	-
	2N3823	TI	n,EP,F,3	1-7.5	3500-6500	0.5	30	8 (max)	-	6	2.5(100000/1)	72	-
	3N125	MO	n,DP,F,4	1.5-4.5	800-2400	-0.25	-50	-4.0	10	14	-	72	-
	2N3994	TI	p,DP,F,3	2 (min)	4000-10,000	1.2	25	1-5.5	-	16	-	72	-
	2N2498	TI	p,DP,F,3	2-6	1500-3000	10	-	15 (max)	-	32	-	5	-
	2N3330	TI	p,DP,F,3	2-6	1500-3000	10	-	6 (max)	-	20	3-1-1000	72	-
	2N3797	MO	n,DP,M,3	2-6	1500-3000	-0.001	*25	-4	60	8	-	18	-
	2N4221	MO	n,DP,F,3	2-6	2000-5000	-0.1	-30	-6	20	6	-	72	-
	2N3822	TI	n,EP,F,3	2-10	3000-6500	0.1	50	6 (max)	-	6	5(0.01/1000)	72	MO
	2N3819	TI	n,EP,F,3	2-20	2000-6500	2	25	8 (max)	-	8	-	92	-
FET 22	2N3967	AL	n,DP,F,3	2.5-10	2500 (min)	0.1	30	*2.0-5.0	35	5.0	1.5(0.1/1000)	18	-
	3N126	MO	n,DP,F,4	3-9	1200-3600	-0.25	-50	-6.5	20	14	-	72	-
	TIS34	TI	n,EP,F,3	4-20	3500-6500	5	30	1-8	-	6	-	92	-
	2N2499	TI	p,DP,F,3	5-15	2000-4000	10	-	15 (max)	-	32	-	5	-
	2N3331	TI	p,DP,F,3	5-15	2000-4000	10	-	8 (max)	-	20	4(1/1000)	72	-
	2N4222	MO	n,DP,F,3	5-15	2500-6500	-0.1	-30	-8	40	6	-	72	-
	3N98	RCA	n,DP,M,4	7.7 (max)	1000-3000	0.05	*32	6 (max)	200	7	7(1/1000)	72	-
	TIXS35	TI	n,EP,F,4	10-50	10,000-20,000	10	30	1-5	-	12	-	72	-
	3N99	RCA	n,DP,M,4	10.5	1000-4000	0.05	*32	6 (max)	200	7	7(1/1000)	72	-
	TIXS36	TI	n,EP,F,4	40-200	10,000-20,000	10	30	3-10	-	12	-	72	-
FET 23	2N2386	TI	p,DP,F,3	-	1000 (min)	10	-	8 (max)	-	50	-	5	-
	HA2020	HU	p,M,4	-	1000-2000	0	*-35	80 (min)	-	8.0	2(5000/.05)	72	-
	TIXS11	TI	p,PL,M,3	-	800 (min)	0.003	30	3-6	-	8	-	72	-

## Late-Arrivals. . .

The following silicon p-channel enhancement mode MOS-FETs, manufactured by General Instrument, are general-purpose ac amplifying units with characteristics similar to cross-index group FET 41:

MEM 511                      MEM 520  
 MEM 517                      MEM 550  
 MEM 517A                    MEM 551  
 MEM 517B

Use the literature offering and reader-service card (p. 5) to obtain detailed information on the parameters of these devices.



# Field-Effect *(continued)*

**Type 2(b). Differential dc amplifiers: Listed by descending order of  $\frac{\Delta V_{GS}}{\Delta T}$**

Cross Index Key	Type No.	Mfr.	Channel, Construction, Class And No. of Elements	$\frac{\Delta V_{GS}}{\Delta T}$ (Max.) ( $\mu\text{volts}/^\circ\text{C}$ )	$V_{GS1}-V_{GS2}$ (Max.) (volts)	$BV_{GSS}$ or $*BV_{DSS}$ (Min.) (volts)	$V_P$ or $*V_{GS}$ (off) (Min. - Max.) (volts)	$I_{GSS}$ or $*I_{GX}$ (Max.) (nA)	$I_{DSS}$ (Min. - Max.) (mA)	$I_{G1} - I_{G2}$ (Max.) (nA)	$\tau_{fsx}$ (Min. - Max.) ( $\mu\text{mos}$ )	TO-	Alternate Sources and Remarks
FET 24	2N3336	TI	p,DP,F,6	520	0.050	20	0.3-1.6	10	0.3-1	200	600-1800	89	UC
	2N3335	TI	p,DP,F,6	280	0.040	20	0.3-1.6	10	0.3-1	100	600-1800	89	UC
	TIS27	TI	n,EP,F,6	210	0.015	50	6 (max)	0.25	0.5-8	10	1500-6000	5	UC
	2N3334	TI	p,DP,F,6	200	0.020	20	0.3-1.6	10	0.3-1	50	600-1800	89	UC
	TIS26	TI	n,EP,F,6	140	0.010	50	6 (max)	0.25	0.5-8	10	1500-6000	5	UC
FET 25	2N3609	GME	p,M,4	110	0.1	*30	-	0.002	35	-	-	5	
	3N97	SI	p,DP,F,6	106	0.2	30	3.3	5	-0.5-2.5	3	250-500	5	
	2N3958	UC	n,PL,F,6	100	0.025	50	1.0-4.5	0.0001	0.5-5.0	10	1000-3000	71	
	2N3333	TI	p,DP,F,6	80	0.015	20	0.3-1.6	10	0.3-1	50	600-1800	89	
	2N3957	UC	n,PL,F,6	75	0.020	50	1.0-4.5	0.1	0.5-5.0	10	1000-3000	71	
	TIS25	TI	n,EP,F,6	70	0.005	50	6 (max)	0.25	0.5-8	10	1500-6000	5	
	SU2079	AL	n,F,6	60	0.015	50	4 (max)	0.25	0.25-2	-	300 (min)	18	
	SU2081	AL	n,DP,F,6	60	0.015	50	4 (typ)	0.5	1.0-10	-	1500 (min)	18	
	2N3935	AL	n,DP,F,6	50	0.005	50	3 (typ)	0.1	0.25-1.3	-	300 (min)	18	UC
	2N3956	UC	n,PL,F,6	50	0.015	50	1.0-4.5	0.1	0.5-5.0	10	1000-3000	71	
FET 26	SU2078	AL	n,F,6	35	0.015	50	4 (max)	0.25	0.25-2	-	300 (min)	18	
	SU2080	AL	n,DP,F,6	35	0.015	50	4 (typ)	0.5	1.0-10	-	1500 (min)	18	
	2N3922	AL	n,DP,F,6	25	0.005	50	3 (typ)	0.25	1.0-10	-	1500 (min)	18	
	2N3955	UC	n,PL,F,6	25	0.010	50	1.0-4.5	0.0001	0.5-5.0	10	1000-3000	71	
	2N4083	AL	n,DP,F,6	25	0.015	50	3 (typ)	0.1	0.25-1.3	-	300 (min)	18	
	2N4085	AL	n,DP,F,6	25	0.015	50	3 (typ)	0.25	1.0-10	-	1500 (min)	18	
	3N96	SI	p,DP,F,6	13	0.1	30	3.3 (typ)	5	-0.5-2.5	1.0	250-500	5	
	2N3921	AL	n,DP,F,6	10	0.005	50	3 (typ)	0.25	1.0-10	-	1500 (min)	18	UC
	2N3934	AL	n,DP,F,6	10	0.005	50	3 (typ)	0.1	0.25-1.3	-	300 (min)	18	UC
	2N3954	UC	n,PL,F,6	10	0.005	50	1.0-4.5	0.0001	0.5-5.0	10	1000-3000	71	
FET 27	2N4082	AL	n,DP,F,6	10	0.015	50	3 (typ)	0.1	0.25-1.3	-	300 (min)	18	
	2N4084	AL	n,DP,F,6	10	0.015	50	3.0 (typ)	0.25	1.0-10	-	1500 (min)	18	
	HA2030	HU	p,M,4	-	0.005	35	-	-	0.000001	0	1000-2000	72	

**Type 3(a). General-purpose ac amplifiers: Listed by ascending order of  $I_{DSS}$**

Cross Index Key	Type No.	Mfr.	Channel, Construction, Class And No. of Elements	$I_{DSS}$ (Min. - Max.) (mA)	$\tau_{fs}$ (Min. - Max.) ( $\mu\text{mos}$ )	$V_P$ or $*V_{GS}$ (off) (Min. - Max.) (volts)	$I_{GSS}$ (Max.) (nA)	$BV_{GSS}$ or $*BV_{DSS}$ or $\dagger BV_{DGO}$ (Min.) (volts)	$C_{iss}$ (Max.) (pF)	$C_{rss}$ (Max.) (pF)	$\tau_{oss}$ (Max.) ( $\mu\text{mos}$ )	TO-	Alternate Sources and Remarks
FET 28	UC852	UC	p,F,3	0.025 (min)	60	6 (max)	2	25	6	-	-	18	
	2N2841	SI	p,DP,F,3	-(.025-.12)	60 (min)	1.7 (max)	1	-	6	-	-	18	UC
	DNX3	DIC	n,DPE,F,3	0.025-0.25	200-700	-2 (max)	-1.0	50	-	-	-	18	
	2N4117	SI	p,DPE,F,3	0.03-0.09	60-170	-0.7-2	-0.01	40	3	1.5	3	72	
	2N3112	SI	p,DP,F,3	-(.035-.175)	50-115	1-4	0.05	20	3.5	-	-	72	
FET 29	2N3113	SI	p,DP,F,3	-(.035-.175)	50-115	1-4	0.05	-	2.0	-	-	-	Flatpack
	UC750	UC	n,F,3	0.05 (min)	120	6 (max)	2	30	6	-	-	18	
	2N3068	AL	n,DP,F,3	0.05-0.25	200-1000	2.5 (max)	1.0	†50	10	-	-	18	DIC, UC, SI
	2N3367	AL	n,DP,F,3	0.05-0.25	100-1000	2.5 (max)	5	-	-	-	-	18	DIC, UC, SI
	2N3454	AL	n,DP,F,3	0.05-0.25	100-600	2.5	0.1	†50	6	-	-	18	UC, SI
	2N3457	AL	n,DP,F,3	0.05-0.25	150-600	2.5	0.04	†50	5	1.5	-	18	UC, SI
FET 30	2N3698	UC	p,F,3	0.05-0.25	250-750	0.3-1.2	0.1	30	5	1.2	-	72	
	D1103	DIC	n,DPE,F,3	0.05-0.25	200-1000	-2.5 (max)	-10	25	-	-	-	18	
	D1179	DIC	n,DPE,F,3	0.05-0.25	200-1000	-2.5 (max)	-5.0	50	-	-	-	18	
	DN3068A	DIC	n,DPE,F,3	0.05-0.25	200-1000	-2.5 (max)	-1.0	50	10	1.5	5	18	
	UC801	UC	p,F,3	0.05-1.5	75-750	6 (max)	0.2	25	3	-	-	72	
	UC803	UC	p,F,3	0.05-5.0	250-2500	6 (max)	0.5	25	6	-	-	72	
	UC-41	UC	p,F,3	0.06-0.3	100 (min)	1-2.5	0.01	30	1.4	-	-	72	
	UC-43	UC	p,F,3	0.06-0.3	100 (min)	1-2.5	0.01	30	1.4	-	-	-	
	UC853	UC	p,F,3	0.065 (min)	180	6 (max)	4	25	10	-	-	18	
	2N2842	SI	p,DP,F,3	-(.065-.325)	180 (min)	1.7 (max)	3	30	10	-	-	18	UC
FET 31	2N4118	SI	p,DPE,F,3	0.08-0.24	80-220	-1.0-3.5	-0.01	40	3	1.5	5	72	
	C680	CT	n,F,3	0.08-0.4	200-500	0.5-2.5	1.0	30	5	2	-	5	
	C681	CT	n,F,3	0.08-0.4	200-500	0.5-2.5	1.0	30	5	2	-	5	
	UC751	UC	n,F,3	0.1 (min)	350	6 (max)	2	30	10	-	-	18	
	U1285	AL	n,DP,F,3	0.1 (min)	200-1200	8.0 (max)	5.0	†30	-	-	-	18	
	2N2606	SI	p,DPE,F,3	-(0.1-0.5)	110-500	4 (max)	1.0	-40	6	-	-	18	AL, DIC, UC
	2N3687	UC	n,F,3	0.1-0.5	500-1500	0.3-1.2	0.1	50	4.0	1.2	-	72	
	U114	SI	p,DP,F,3	-(0.10-0.50)	110 (min)	1-4	1	30	6	-	-	46	
	2N3071	AL	n,F,3	0.1-0.6	500-2500	2.5 (max)	1.0	†50	15	1.5	-	18	DIC, UC, SI
	2N3370	AL	n,DP,F,3	0.1-0.6	300-2500	3.5 (max)	5.0	†40	-	-	-	18	DIC, UC

(see pages 4-9 for explanation of company abbreviations.)



# Field-Effect (continued)

Cross Index Key	Type No.	Mfr.	Channel, Construction, Class And No. of Elements	I <sub>DSS</sub> [Min.-Max.] (mA)	g <sub>fs</sub> [Min.-Max.] (μmhos)	V <sub>p</sub> or V <sub>GS</sub> (off) [Min.-Max.] (volts)	I <sub>GSS</sub> (Max.) (nA)	BV <sub>GSS</sub> or BV <sub>DSS</sub> or BV <sub>DGO</sub> [Min.] (volts)	C <sub>iss</sub> (Max.) (pF)	C <sub>rss</sub> (Max.) (pF)	g <sub>oss</sub> [Max.] (μmhos)	TQ	Alternate Sources and Remarks
FET 32	D1182	DIC	n,DPE,F,3	0.1-0.6	500-2500	2.5 (max)	5	50	-	-	-	18	
	D1203	DIC	n,DPE,F,3	0.1-0.6	300-1500	-2.5 (max)	10	25	-	-	-	18	
	DN3071A	DIC	n,DPE,F,3	0.1-0.6	500-2500	-2.5 (max)	-1.0	50	15	-	7	18	
	DNX6	DIC	n,DPE,F,3	0.1-0.6	500-2500	2 (max)	-	50	-	-	-	18	
	MFE2093	MO	n,DP,F,3	0.1-0.7	250-500	*-2.5	-0.1	-50	6	2	1.5	72	
	DNX2	DIC	n,DPE,F,3	0.1-1.0	300-1000	-4 (max)	-1.0	50	-	-	-	18	
	U110	SI	p,DP,F,3	-(0.1-1.0)	110 (min)	1-6	4	20	6	-	-	18	
	UC850	UC	p,F,3	0.1-1	110	6 (max)	2	*20	6	-	-	18	
FET 33	UC701	UC	n,F,3	0.1-3.0	150-1500	6 (max)	0.2	40	3	-	-	72	
	U1280	AL	n,DP	0.1-10	250 (min)	10 (max)	0.1	†50	-	-	-	18	
	UC703	UC	n,F,3	0.1-10	500-5000	6 (max)	0.5	40	6	-	-	72	
	UC804	UC	p,F,3	0.1-12	500-5000	8 (max)	0.5	25	8	-	-	72	
	UC21	UC	n,F,3	0.12-0.6	200 (min)	1-2.5	0.1	30	2.0	-	-	72	
	UC23	UC	n,F,3	0.12-0.6	200 (min)	1.0-2.5	0.01	30	1.3	-	-	72	
	U1286	AL	n,DP	0.2 (min)	1000-10,000	8.0 (max)	10	†30	-	-	-	18	
	UC854	UC	p,F,3	0.2 (min)	540	6 (max)	15	25	17	-	-	18	
FET 34	2N3697	SI	p,F,3	0.2-0.6	500-1000	0.6-2.0	0.1	30	5	1.2	-	72	UC
	2N4119	UC	p,DPE,F,3	0.20-0.60	100-250	-2.5-6.0	40	3	1.5	-	10	72	
	2N2843	SI	p,DPE,F,3	-(0.2-1.0)	540 (min)	1.7 (max)	10	30	17	-	-	18	
	2N3067	AL	n,DP,F,3	0.2-1.0	300-1000	5 (max)	1.0	†50	10	-	-	18	
	2N3366	AL	n,DP,F,3	0.2-1.0	250-1000	7 (max)	5.0	†40	-	-	-	18	
	2N3438	AL	n,DP,F,3	0.2-1.0	800-4500	2.5 (max)	0.5	†50	18	-	-	18	
	2N3453	AL	n,DP,F,3	0.2-1.0	150-900	5 (max)	0.1	†50	6	-	-	18	
	2N3456	AL	n,DP,F,3	0.2-1.0	300-900	5 (max)	0.04	†50	5	1.5	-	18	
FET 35	2N3460	AL	n,DP,F,3	0.2-1.0	800-4500	2 (max)	0.25	†50	18	-	-	18	UC, SI UC, SI UC, DIC, SI
	D1102	DIC	n,DPE,F,3	0.2-1.0	300-1000	-5 (max)	-10	25	-	-	-	18	
	D1178	DIC	n,DPE,F,3	0.2-1	300-1000	-5 (max)	-5.0	50	-	-	-	18	
	D1185	DIC	n,DPE,F,3	0.2-1.0	800-4500	-2 (max)	-5	50	-	-	-	18	
	D1303	DIC	n,DPE,F,3	0.2-1.0	800-4500	-2 (max)	-10	25	-	-	-	18	
	DN3067A	DIC	n,DPE,F,3	0.2-1.0	300-1000	-5 (max)	-1.0	50	10	1.5	20	18	
	UC-40	UC	p,F,3	0.2-1.0	150 (min)	2-5	0.01	30	2.5	-	-	72	
	UC-42	UC	p,F,3	0.2-1.0	150 (min)	1.0-2.5	0.01	30	1.4	-	-	72	
FET 36	U1279	AL	n,DP	0.2-1.5	250 (min)	2.5 (max)	0.1	†50	-	-	-	18	DIC, UC, AL
	3N124	MO	n,DP,F,4	0.2-2.0	500-2000	*-2.5	-0.25	-50	14	2	2	72	
	UC704	UC	n,F,3	0.2-24	1000-10,000	8 (max)	0.5	40	8	-	-	72	
	U1284	AL	n,DP	0.2-40	1000 (min)	10 (max)	0.5	†50	18	-	-	-	
	2N3277	FA	p,EP,F,3	0.25 (typ)	150 (min)	5 (typ)	0.1	25	-	-	-	72	
	UC752	UC	n,F,3	0.3 (min)	1000	6 (max)	6	30	17	-	-	18	
	2N2607	SI	p,DP,F,3	-(.30-1.5)	330 (min)	1-4	3	30	10	-	-	18	
	U133	SI	p,DP,F,3	-(0.30-1.5)	330 (min)	1-4	3	50	10	-	-	18	
FET 37	2N3820	TI	p,PL,F,3	0.3-15	800-5000	*8 (max)	20	20	32	16	-	92	UC
	2N3909	TI	p,PL,F,3	0.3-15	1000-5000	*0.3-7.9	10	20	32	16	-	72	
	UC814	UC	p,F,3	0.3-15	800-5000	8 (max)	2	25	16	8	-	72	
	UC805	UC	p,F,3	0.3-25	1000-10,000	8 (max)	1	25	12	-	-	72	
	2N3686	UC	n,F,3	0.4-1.2	1000-2000	0.6-2.0	0.1	50	4.0	1.2	-	72	
	MFE2094	MO	n,DP,F,3	0.4-1.4	350-700	*-4.5	-0.1	-50	6	2	3.0	72	
	C682	CT	n,F,3	0.4-1.6	400-1000	1.0-5.0	1.0	30	5	2	-	5	
	C683	CT	n,F,3	0.4-1.6	400-1000	1.0-5.0	1.0	30	5	2	-	18	
FET 38	UC20	UC	n,F,3	0.4-2.0	300 (min)	2.0-5.0	0.01	30	2.0	-	-	72	UC
	UC22	UC	n,F,3	0.4-2.0	300 (min)	2.0-5.0	0.01	30	1.3	-	-	72	
	UC855	UC	p,F,3	0.44 (min)	1400	6 (max)	50	25	25	-	-	18	
	2N2844	SI	p,DP,F,3	-(0.44-2.2)	1400 (min)	1.7 (max)	30	30	30	-	-	18	
	U1325	AL	n,F,3	0.5 (typ)	500 (min)	1.2 (max)	0.1	-	-	-	-	18	
	2N3696	UC	p,F,3	0.5-1.5	250-1250	1-3.5	0.1	30	5	1.2	-	72	
	2N3089	DIC	n,DPE,F,3	0.5-2.0	300-900	-5 (max)	-1.0	40	14	-	50	18	
	2N3089A	DIC	n,DPE,F,3	0.5-2.0	300-900	-5 (max)	-1.0	40	14	-	50	18	
FET 38	2N3070	AL	n,F,3	0.5-2.5	750-2500	5 (max)	1.0	†50	15	1.5	-	18	DIC, UC, SI DIC, UC, SI MO, UC
	2N3369	AL	n,DP,F,3	0.5-2.5	600-2500	7 (max)	5.0	†40	-	-	-	18	
	2N3821	TI	n,DP,F,3	0.5-2.5	1500-4500	*-4	-0.1	-50	6	3	10	72	
	3N89	SI	p,DP,F,4	-(0.5-2.5)	450-1300	3.3 (typ)	5	30	3	-	-	72	
	D1181	DIC	n,DPE,F,3	0.5-2.5	750-2500	5 (max)	5	50	-	-	-	18	
	D1202	DIC	n,DPE,F,3	0.5-2.5	600-2000	-5 (max)	10	25	-	-	-	18	
	DN3070A	DIC	n,DPE,F,3	0.5-2.5	750-2500	-5 (max)	-1.0	50	15	-	30	18	
DNX5	DIC	n,DPE,F,3	0.5-2.5	750-2500	4 (max)	-	50	-	-	-	18		

(see pages 4-9 for explanation of company abbreviations.)



# Field-Effect *(continued)*

Cross Index Key	Type No.	Mfr.	Channel, Construction, Class And No. of Elements	I <sub>DSS</sub> [Min.-Max.] (mA)	g <sub>fs</sub> [Min.-Max.] (μmhos)	V <sub>p</sub> or *V <sub>GS</sub> (off) [Min.-Max.] (volts)	I <sub>GSS</sub> [Max.] (nA)	BV <sub>GSS</sub> or *BV <sub>DSS</sub> or BV <sub>DGO</sub> [Min.] (volts)	C <sub>iss</sub> [Max.] (pF)	C <sub>rss</sub> [Max.] (pF)	g <sub>oss</sub> [Max.] (μmhos)	TO.	Alternate Sources and Remarks
FET 39	UC420	UC	p,F,3	0.5-2.5	1500 (min)	2.5 (max)	0.1	30	8	—	—	72	
	2N3796	MO	n,DP,M,3	0.5-3.0	900-1800	*-4	-0.01	-25	7	0.8	25	18	
	2N4220	MO	n,DP,F,3	0.5-3.0	1000-4000	1-4	-0.1	-30	6	2	10	72	
	U1278	AL	n,DP	0.5-3.0	350 (min)	4.5 (max)	0.1	+50	—	—	—	18	
	U89	SI	p,DP,F,4	-(0.5-5.0)	450-1300	3.3 (typ)	10	20	3	—	—	72	
	K1004	KMC	n,M,4	0.5-7.0	800 (min)	12 (max)	0.05	15	4.5	0.7	1000	18	
	2N3822	UC	n,F,3	0.5-10	3000-6500	6 (max)	0.1	50	6	3	—	72	
	T1S14	TI	n,EP,F,3	0.5-15	1000-7500	*6.5 (max)	1	30	8	4	—	72	
	UC705	UC	n,F,3	0.5-50	2000-20,000	8 (max)	1	40	12	—	—	72	
	2N3376	SI	n,F,3	0.5-50	800-2300	1-5	3	30	5	3	—	72	
FET 40	2N3377	SI	p,PL,F,3	0.6-6.0	800-2300	1-5	3	30	4	2	—	18	
	P1003	AL	p,DP,F,3	-(0.6-6)	1000-3500	3 (max)	3	-50	20	—	—	18	
	U168	SI	p,DP,F,3	0.67 (typ)	800 (min)	5 (max)	30	20	65	—	—	18	
	2N3278	FA	p,EP,F,3	0.8-3.0	200 (min)	8 (typ)	0.1	25	—	—	—	72	
	2N3084	CT	n,F,3	0.8-3.0	400-1200	-10	0.1	30	5	2	—	5	
	2N3085	CT	n,F,3	0.8-3.0	400-1200	-10	0.1	30	5	2	—	18	
	2N3086	CT	n,F,3	0.8-3.0	400-1200	-10	1.0	40	5	2	—	5	
	2N3087	CT	n,F,3	0.8-3.0	400-1200	-10	1.0	40	5	2	—	18	
	2N3365	AL	n,DP,F,3	0.8-4.0	400-2000	12 (max)	5.0	+40	—	—	—	18	
	2N3066	AL	n,DP,F,3	0.8-4.0	400-1000	10 (max)	1.0	+50	10	1.5	—	18	
FET 41	2N3437	AL	n,DP,F,3	0.8-4.0	1500-6000	5.0	0.5	+50	18	—	—	18	UC, SI
	2N3452	AL	n,DP,F,3	0.8-4.0	200-1200	10 (max)	0.1	+50	6	—	—	18	
	2N3455	AL	n,DP,F,3	0.8-4.0	400-1700	10 (max)	0.04	+50	5	1.5	—	18	
	2N3459	AL	n,DP,F,3	0.8-4.0	1500-6000	4 (max)	0.25	+50	18	5	—	18	
	D1101	DIC	n,DPE,F,3	0.8-4.0	400-2000	-10 (max)	-10	25	—	—	—	18	
	D1177	DIC	n,DPE,F,3	0.8-4.0	400-2000	-10 (max)	-5	50	—	—	—	18	
	D1184	DIC	n,DPE,F,3	0.8-4.0	1500-6000	-4 (max)	-5	50	—	—	—	18	
	D1302	DIC	n,DPE,F,3	0.8-4.0	1500-6000	-4 (max)	-10	25	—	—	—	18	
	DN3066A	DIC	n,DPE,F,3	0.8-4.0	400-1000	-10 (max)	-1.0	50	10	1.5	50	18	
	FET 42	DNX1	DIC	n,DPE,F,3	0.8-6	400-1500	-8 (max)	-1.0	50	—	—	—	
UC753		UC	n,F,3	0.9 (min)	2500	6 (max)	10	30	25	—	—	18	
2N2608		SI	p,DP,F,3	-(0.90-4.5)	1000 (min)	1-4	10	30	17	—	—	18	
2N3578		SI	p,DP,F,3	-(0.9-4.5)	1200-3500	1.5-4	15	20	65	—	—	18	
2N2386		TI	p,DP,F,3	-(0.9-9.0)	1000 (min)	8 (max)	10	20	50	—	—	5	
U112		SI	p,DP,F,3	-(0.9-9.0)	1000 (min)	16	4	20	17	—	—	18	
UC851		UC	p,F,3	0.9-9	1000	6 (max)	4	*20	17	—	—	18	
2N3328		SI	p,DP,F,3	-1 (max)	100 (min)	6 (max)	1	20	4	—	—	72	
UC807		UC	p,F,3	1 (min)	2500-25,000	12 (max)	2	20	30	—	—	18	
2N3821		UC	n,F,3	1-2.5	1500-4500	4 (max)	0.1	50	6	3	—	72	
FET 43	2N2497	TI	p,DP,F,3	1-3	1000-2000	15 (max)	10	—	32	—	—	5	SI, UC
	2N3329	SI	p,DP,F,3	-(1-3)	1000-2000	*5 (max)	0.01	-20	20	—	—	72	
	MFE2095	MO	n,DP,F,3	1.0-3.0	400-800	*-5.5	-0.1	-50	6	2	10	72	
	2N3685	UC	n,F,3	1.0-3.5	1500-2500	1.0-3.5	0.1	50	4.0	1.2	—	72	
	UC220	UC	n,F,3	1.0-5.0	3000 (min)	2.5 (max)	0.1	50	7.0	—	—	72	
	2N2500	TI	p,DP,F,3	1-6	1000-2200	15 (max)	10	—	32	—	—	5	
	2N3332	TI	p,DP,F,3	1-6	1000-2200	6 (max)	10	—	20	—	—	72	
	2N3823	TI	n,EP,F,3	1-7.5	3500-6500	*8 (max)	0.5	30	6	2	—	72	
	U1283	AL	n,DP	1.0-10	1500 (min)	2.5 (max)	0.5	+50	18	—	—	18	
	UC240	UC	n,F,3	1.0-10	1200 (min)	5.0 (max)	0.1	50	18	—	—	18	
FET 44	2N3695	UC	p,F,3	1.25-3.75	1000-1750	2-5	0.1	30	5	1.2	—	72	
	3N125	MO	n,DP,F,4	1.5-4.5	800-2400	*-4.0	-0.25	-50	14	2	10	72	
	C684	CT	n,F,3	1.5-6.0	600-1500	2.0-10	1.0	30	5	2	—	5	
	C685	CT	n,F,3	1.5-6.0	600-1500	2.0-1.0	1.0	30	5	2	—	18	
	U1277	AL	n,DP	1.5-8.0	450 (min)	8.0 (max)	0.1	+50	—	—	—	18	
	2N2498	SI	p,DP,F,3	2-6	1500-3000	15 (max)	10	—	32	—	—	5	
	2N3330	TI	p,DP,F,3	-(2-6)	1500-3000	6 (max)	0.01	-20	20	—	—	72	
	2N4221	MO	n,DP,F,3	2-6	2000-5000	*-6	-0.1	-30	6	2	20	72	
	UC410	UC	p,F,3	2-6	2250 (min)	4 (max)	0.1	30	8	—	—	72	
	2N3069	AL	n,F,3	2-10	1000-2500	10 (max)	1.0	+50	15	1.5	—	18	
FET 45	2N3822	TI	n,EP,F,3	2-10	3000-6500	*6 (max)	0.1	50	6	3	—	72	MO, UC
	2N2609	SI	p,DP,F,3	-(2-10)	2500 (min)	1-4	30	30	30	—	—	18	
	D1180	DIC	n,DPE,F,3	2-10	1000-2500	10 (max)	5	50	—	—	—	18	
	D1201	DIC	n,DPE,F,3	2-10	1000-2500	-10 (max)	10	25	—	—	—	18	
	DN3069A	DIC	n,DPE,F,3	2-10	1000-2500	-10 (max)	-1.0	50	15	—	80	18	
	DNX4	DIC	n,DPE,F,3	2-10	1000-2500	8 (max)	—	50	—	—	—	18	
	2N3368	AL	n,DP,F,3	2-12	1000-4000	12 (max)	5.0	+40	—	—	—	18	
	2N3819	TI	n,EP,F,3	2-20	2000-6500	*8 (max)	2	25	8	4	—	92	

(see pages 4-9 for explanation of company abbreviations.)



# Field-Effect *(continued)*

Cross Index Key	Type No.	Mfr.	Channel, Construction, Class And No. of Elements	$I_{DSS}$ [Min.-Max.] (mA)	$g_m$ [Min.-Max.] ( $\mu$ mhos)	$V_p$ or $^*V_{GS}$ (off) [Min.-Max.] (volts)	$I_{GSS}$ [Max.] (nA)	$BV_{GSS}$ or $^*BV_{DSS}$ or $^*BV_{DGO}$ [Min.] (volts)	$C_{iss}$ [Max.] (pF)	$C_{rss}$ [Max.] (pF)	$g_{oss}$ [Max.] ( $\mu$ mhos)	TO	Alternate Sources and Remarks
FET 46	P1004	AL	p,PL,F,3	2-20	2500-6000	5 (max)	3	-50	20	-	-	18	SI, UC
	U183	SI	n,DPE,F,3	2-20	2000-6500	-8 (max)	-2	-25	8	4	50	72	
	UC714	UC	n,F,3	2-20	2000-6500	8 (max)	1	30	8	4	-	72	
	2N3684	UC	n,F,3	2,5-7.5	2000-3000	2.5	0.1	50	4.0	1.2	-	72	
	UC707	UC	n,F,3	2.5-250	5000-50,000	12 (max)	2	20	30	-	-	18	
	2N2386	TI	p,F,3	3 (typ)	1000-3000	8 (max)	10	20	-	-	-	5	
	2N3378	SI	p,DP,F,3	-(3-6)	1500-2300	4-5	3	30	5	3	-	72	
	2N3379	SI	p,DP,F,3	-(3-6)	1500-2300	4-5	3	30	4	2	-	72	
	3N126	MO	n,DP,F,4	3-9	1200-3600	*-6.5	-0.25	-50	14	2	20	-	
	2N3436	AL	n,DP,F,3	3.0-15	2500-10,000	10 (max)	0.5	†50	18	-	-	18	
FET 47	D1183	DIC	n,DPE,F,3	3-15	2500-10,000	-8 (max)	-5	50	-	-	-	18	UC, SI
	D1301	DIC	n,DPE,F,3	3.0-15	2500-10,000	-10 (max)	-10	25	-	-	-	18	
	2N3458	AL	n,DP	3.0-15	2500-10,000	8 (max)	0.25	†50	18	-	-	18	
	2N3797	MO	n,DP,M,3	4-6	1500-3000	*-4	-0.001	-25	8	0.8	60	18	
	UC210	UC	n,F,3	4-12	4500 (min)	4.0 (max)	0.1	50	7.0	-	-	72	
	T1S34	TI	n,EP,F,3	4-20	3500-6500	1-8	5	30	6	2	-	92	
	U1282	AL	n,DP	4.0-20	2500 (min)	4.5 (max)	0.5	50	-	-	-	18	
	2N2499	TI	p,DP,F,3	5-15	2000-4000	15 (max)	10	-	32	-	-	5	
	2N3331	TI	p,DP,F,3	5-15	2000-4000	8 (max)	10	-	20	-	-	72	
	2N4222	MO	n,DP,F,3	5-15	2500-6000	*-8	-0.1	-30	6	2	40	72	
FET 48	UC400	UC	p,F,3	5-15	3000 (min)	6 (max)	0.1	30	8	-	-	72	UC
	P1005	AL	p,PL,F,3	5-25	3500-7000	8 (max)	3	-50	20	-	-	18	
	U1281	AL	n,DP	8(max)	250 (min)	10 (max)	0.1	†50	-	-	-	18	
	UC200	UC	n,F,3	10-30	6000 (min)	6.0 (max)	0.1	50	7.0	-	-	72	
	T1XS35	TI	n,EP,F,4	10-50	10,000-20,000	*1-5	10	30	12	5	-	72	
	U146	SI	p,DP,F,3	-25 (min)	60 (min)	6 (max)	10	20	-	-	-	18	
	2N2841	DIC	n,DPE,F,3	25-125	60-300	1.7 (max)	1.0	-40	6	-	-	18	
	T1XS36	TI	n,EP,F,4	40-200	10,000-20,000	*3-10	10	30	12	5	-	72	
	U147	SI	p,DP,F,3	-65 (min)	180 (min)	6 (max)	20	20	20	-	-	18	
	2N2842	DIC	p,DPE,F,3	-(65-325)	180-500	1.7 (max)	3	-40	6	-	-	18	
FET 49	U1287	AL	n,DP,F,3	100 (typ)	20,000	15 (max)	2.0	30	-	-	-	†	†MT25 package *loss (min.) = 0.2 *loss (min.) = 0.44
	U148	SI	p,DP,F,3	*	540 (min)	6 (max)	60	20	-	-	-	18	
	U149	SI	p,DP,F,3	*	1400 (min)	6 (max)	200	20	-	-	-	18	
	2N3608	GME	p,M,4	-	800 (min)	*4 (typ)	0.002	*-30	8.0	2.5	-	5	
	DE1004	GME	p,M,4	-	600 (min)	*3	1000	*20	10	3	-	18	
	HA2001	HU	p,M,4	-	1000-2000	-	0	*35	8.0	1	-	72	
	T1XS11	TI	p,PL,M,3	-	800 (min)	3-6	0.003	30	8	3	-	72	

## Type 3(b). Low-noise ac amplifiers: Listed by descending order of NF.

Cross Index Key	Type No.	Mfr.	Channel, Construction, Class And No. of Elements	$e_n$ $nV/\sqrt{Hz}$ (Max.) at $f = -kHz$ or $^*NF$ [dB]	$i_n$ $pA/\sqrt{Hz}$ (Max.) at $f = -kHz$ or $R_{gen} = -k\Omega$	$g_m$ [Min.-Max.] ( $\mu$ mhos)	$I_{DSS}$ [Min.-Max.] (mA)	$BV_{GSS}$ or $^*BV_{DSS}$ (volts)	$I_{GSS}$ [Max.] (nA)	$C_{iss}$ [Max.] (pF)	$V_p$ or $^*V_{GS}$ (off) [Min.-Max.] (volts)	TO	Alternate Sources and Remarks
FET 50	U168	SI	p,DP,F,3	25/(1)	0.019	800 (min)	-(0.6-6.0)	20	30	65	5 (max)	18	
	2N3578	SI	p,DP,F,3	18/(1)	0.017	1200-3500	0.9-4.5	20	15	65	1.5-4	18	
	2N3458	SI	n,DPE,F,3	*6	.02/1000	2500-10,000	3-15	-	0.25	18	7.8 (max)	18	
	2N3796	MO	n,DP,F,3	*5	200000/-	900-1800	0.5-3	-25	-0.001	7	-4 (typ)	72	
	2N3797	MO	n,DP,M,3	*5	200000/-	1500-3000	4-6	-25	-0.001	8	-4 (typ)	72	
FET 51	2N3821	TI	n,EP,F,3	*5	0.01/1000	1500-4500	0.5-2.5	50	0.1	6	*4 (max)	72	
	2N3822	TI	n,EP,F,3	*5	0.01/1000	3000-6500	2-10	50	0.1	6	*6 (max)	72	
	2N4220	MO	n,DP,F,3	*5	200000/-	1000-4000	0.5-3	-30	-0.1	6	-4 (typ)	72	
	2N4221	MO	n,DP,F,3	*5	200000/-	2000-5000	2-6	-30	-0.1	6	-6 (typ)	72	
	2N4222	MO	n,DP,F,3	*5	200000/-	2500-6000	5-15	-30	-0.1	6	-8 (typ)	72	
	2N4223	MO	n,DP,F,3	*5	200000/-	3000-7000	3-18	-30	-0.25	6	*-1.7	72	
	2N3331	TI	p,DP,F,3	*4	1/1000	2000-4000	5-15	-	10	20	*8 (max)	72	
	2N3455	SI	n,DPE,F,3	*4	.02/1000	400-1200	0.8-4.0	50	-0.04	5	-9.8 (max)	72	
	2N3456	SI	n,DPE,F,3	*4	.02/1000	300-900	0.2-1.0	50	-0.04	5	-4.8 (max)	72	
	2N3457	SI	n,DPE,F,3	*4	.02/1000	150-600	0.05-0.25	50	-0.04	5	-2.3 (max)	72	
FET 52	2N3460	SI	n,DPE,F,3	*4	.02/1000	800-4500	0.2-1.0	50	0.25	18	1.8 (max)	18	
	2N3459	SI	n,DPE,F,3	*4	.02/1000	1500-6000	0.8-4.0	50	0.25	18	3.4 (max)	18	
	2N3088	CT	n,F,3	*3	.01/1000	300-900	0.5-2.0	15	1.0	5	5 (typ)	5	
	2N3089	CT	n,F,3	*3	.01/1000	300-900	0.5-2.0	15	1.0	5	5 (typ)	18	
	2N3329	TI	p,DP,F,3	*3	1/1000	1000-2000	1-3	-	10	20	*5 (max)	72	
	2N3330	TI	p,DP,F,3	*3	1/1000	1500-3000	2-6	-	10	20	*6 (max)	72	
	P-102	SI	p,DP,F,3	*3	1/1000	1600 (typ)	0.90-4.5	30	10	17	1-4	18	
	2N3452	SI	n,DPE,F,3	*2.0	.1/1000	200-1200	0.8-4.0	50	-0.1	6	-9.8 (max)	72	
	2N3453	SI	n,DPE,F,3	*2.0	.1/1000	150-900	0.2-1.0	50	-0.1	6	-4.8 (max)	72	
	2N3454	SI	n,DPE,F,3	*2.0	.1/1000	100-600	0.05-0.25	50	-0.1	6	-2.3 (max)	72	

(see pages 4-9 for explanation of company abbreviations.)



# Field-Effect *(continued)*

Cross Index Key	Type No.	Mfr.	Channel, Construction, Class And No. of Elements	$n$	$i_n$	$g_{fs}$ [Min.-Max.] ( $\mu$ mhos)	$I_{DSS}$ [Min.-Max.] (mA)	$V_{GSS}$ or $^*BV_{DSS}$ [Min.] (volts)	$I_{GSS}$ [Max.] (nA)	$C_{iss}$ [Max.] (pF)	$V_p$ or $^*V_{GS}$ (off) [Min.-Max.] (volts)	TO	Alternate Sources and Remarks
				$nV/\sqrt{Hz}$ (Max.) at $f = -kHz$	$\frac{i_n}{R_{gen} = -k\Omega}$ or $f = -kHz$								
FET 53	2N3823	TI	n,EP,F,3	*2.5	100000/1	3500-6500	1-7.5	30	0.5	6	*8 (max)	72	
	2N3823	SI	n,DPE,F,3	*2.5	.1/1000	3200 (min)	4-20	30	-0.5	6	-8 (max)	72	
	2N3332	TI	p,DP,F,3	*1	1/1000	1000-2200	1-6	-	10	20	*6 (max)	72	
	2N3088A	CT	n,F,3	*0.5	.01/1000	300-900	0.5-2.0	15	1.0	5	5 (typ)	5	
	2N3089A	CT	n,F,3	*0.5	.01/1000	300-900	0.5-2.0	15	1.0	5	5 (typ)	18	
	DN3066A	DIC	n,DPE,F,3	*0.25	1/1000	400-1000	0.8-4.0	50	1.0	10	-(3.5-10)	18	
	DN3067A	DIC	n,DPE,F,3	*0.25	1/1000	300-1000	0.2-1.0	50	1.0	10	-(1.5-5)	18	
	DN3068A	DIC	n,DPE,F,3	*0.25	1/1000	300-1000	0.05-0.25	50	1	10	-(.4-2.5)	18	
	DN3069A	DIC	n,DPE,F,3	*0.25	1/1000	300-1000	2-10	50	-1.0	15	-(2.5-10)	18	
	DN3070A	DIC	n,DPE,F,3	*0.25	1/1000	750-2500	0.5-2.5	50	-1.0	15	-(1.0-5)	18	
FET 54	DN3071A	DIC	n,DPE,F,3	*0.25	1/1000	500-2500	0.1-0.6	50	-1.0	15	-(0.4-7.5)	18	
	2N3695	UC	p,F,3	0.20	-	1000-1750	1.25-3.75	30	0.1	5	2-5	72	
	2N3696	UC	p,F,3	0.20	-	750-1250	0.5-1.5	30	0.1	5	1-3.5	72	
	2N3697	UC	p,F,3	0.20	-	500-1000	0.2-0.6	30	0.1	5	0.6-2.0	72	
	2N3698	UC	p,F,3	0.20	-	250-750	0.05-0.25	30	0.1	5	0.3-1.2	72	
	2N3684	UC	n,F,3	0.15	-	2000-3000	2.5-7.5	50	0.1	4	2-5	72	
	2N3685	UC	n,F,3	0.15	-	1500-2500	1-3.5	50	0.1	4	1-3.5	72	
	2N3686	UC	n,F,3	0.15	-	1000-2000	0.4-1.2	50	0.1	4	0.6-2.0	72	
2N3687	UC	n,F,3	0.15	-	500-1500	0.1-0.5	50	0.1	4	0.3-1.2	72		
UC240	UC	n,F,3	0.02	-	1200 (min)	1-10	50	0.1	18	5-18	18		
FET 55	2N2386	TI	p,DP,F,3	-	-	1000 (min)	-	-	10	50	8 (max)	5	
	2N2497	TI	p,DP,F,3	-	-	1000-2000	1-3	-	10	32	15 (max)	5	
	2N2498	TI	p,DP,F,3	-	-	1500-3000	2-6	-	10	32	15 (max)	5	
	2N2499	TI	p,DP,F,3	-	-	2000-4000	5-15	-	10	32	15 (max)	5	
	2N2500	TI	p,DP,F,3	-	-	1000-2200	1-6	-	10	32	15 (max)	5	
	2N3819	TI	n,EP,F,3	-	-	2000-6500	2-20	25	2	8	*8 (max)	72	
	2N3820	TI	p,PL,F,3	-	-	800-5000	0.3-15	20	20	32	*8 (max)	72	
	2N3909	TI	p,PL,F,3	-	-	1000-5000	0.3-15	20	10	32	*0.3-7.9	72	
	TIS14	TI	n,EP,F,3	-	-	1000-7500	0.5-15	30	1	8	*6.5 (max)	72	
	TIS34	TI	n,EP,F,3	-	-	3500-6500	4-20	30	5	6	1-8	72	
FET 56	TIXS11	TI	p,PL,M,3	-	-	800 (min)	-	30	0.003	8	3-6	72	
	TIXS35	TI	n,EP,F,4	-	-	10,000-20,000	10-50	30	10	12	*1-5	72	
	TIXS36	TI	n,EP,F,4	-	-	10,000-20,000	40-200	30	10	12	*3-10	72	

## Type 3(c). High-frequency ( $f \geq 1$ MHz) ac amplifiers: Listed by ascending order of $g_{fs}$ .

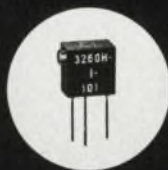
Cross Index Key	Type No.	Mfr.	Channel, Construction, Class And No. of Elements	$g_{fs}$ [Min.-Max.] ( $\mu$ mhos)	$C_{rss}$ [Max.] (pF)	$C_{iss}$ [Max.] (pF)	$g_{iss}$ [Max.] ( $\mu$ mhos)	$V_{GSS}$ or $^*BV_{DSS}$ [Min.] (volts)	$I_{DSS}$ [Min.-Max.] (mA)	$V_p$ or $^*V_{GS}$ (off) [Min.-Max.] (volts)	NF [Max.] dB at $f = -kHz$ or $R_{gen} = -k\Omega$	TO	Alternate Sources and Remarks
FET 57	3N89	SI	p,DP,F,4	450-1300	-	3	-	30	-(0.5-2.5)	3.3 (typ)	-	72	
	U89	SI	p,DP,F,4	450-1800	-	3	-	30	-(0.5-5.0)	3.3 (typ)	-	72	
	DE1004	GME	p,M,4	600 (min)	3	10	-	*20	0.0001	-	-	18	
	2N3608	GME	p,M,4	800 (min)	2.5	8	-	*-30	0.00003	-	-	5	
	TIXS11	TI	p,PL,M,3	800 (min)	3	8	-	30	-	3-6	-	72	
FET 58	2N3376	SI	p,DP,F,3	800-2300	3	5	-	30	0.6-6	1-5	-	72	
	2N3377	SI	p,DP,F,3	800-2300	2	4	-	30	0.6-6	1-5	-	72	
	2N3820	TI	p,PL,F,3	800-5000	16	32	-	20	0.3-1.5	*8 (max)	-	72	
	K1001	KMC	n,M,4	1000 (min)	0.7	4.5	800	15	5-12	6 (max)	4.5 (200 MHz)	18	
	K1201	KMC	n,M,4	1000 (min)	0.3	3.0	800	15	1-5	5 (max)	4.5 (450 MHz)	18	
	TIS14	TI	n,EP,F,3	1000-7500	4	8	-	30	0.5-15	*6.5 (max)	-	72	
	2N3378	SI	p,DP,F,3	1500-2300	3	5	-	30	3-6	4-5	-	72	
	2N3379	SI	p,DP,F,3	1500-2300	2	4	-	30	3-6	4-5	-	FP	
2N3380	SI	p,DP,F,3	1500-3000	3	5	-	30	3-20	5-9.5	-	72		
2N3381	SI	p,DP,F,3	1500-3000	2	4	-	30	3-20	5-9.5	-	FP		
FET 59	2N4038	TRWS	n,DP,M,3	1500-3000	0.2	2.5	-	*20	0-0.1	0-2	3(100MHz/1M $\Omega$ )	72	
	2N4039	TRWS	n,DP,M,3	1500-3000	0.2	2.5	-	*20	0-0.1	-(2-6)	3(100MHz/1M $\Omega$ )	72	
	2N3821	TI	n,EP,F,3	1500-4500	3	6	-	50	0.5-2.5	*4 (max)	5(0.01 KHz/1M $\Omega$ )	72	
	2N3819	TI	n,EP,F,3	2000-6500	4	8	-	25	2-20	*8 (max)	-	72	
	2N4224	MO	n,DP,F,3	2000-7500	2	6	800	30	2-20	*-(1-7.5)	-	72	
	2N3822	TI	n,EP,F,3	3000-6500	3	6	-	50	2-10	*6	5(0.01 KHz/1M $\Omega$ )	72	
	2N4223	MO	n,DP,F,3	3000-7000	2	6	800	30	3-18	*-(1-7)	5(200MHz/1K $\Omega$ )	72	
	2N3823	TI	n,EP,F,3	3500-6500	2	6	-	30	1-7.5	*8 (max)	2.5(100MHz/1K $\Omega$ )	72	SI, UC
TIS34	TI	n,EP,F,3	3500-6500	2	6	-	30	4-20	1-8	-	72		
FET 60	K1003	KMC	n,M,4	4000 (min)	1.0	3.5	800	15	12-20	6 (max)	4.5 (200 MHz)	18	
	FTS7	FA	n,EP,M,4	6000 (min)	0.8	2.7	60 (typ)	25	9-26	10 (max)	4 at 0.1GHz/2.5K $\Omega$	72	
	TIXS35	TI	n,EP,F,4	10,000-20,000	5	12	-	30	10-50	*1-5	-	72	
	TIXS36	TI	n,EP,F,4	10,000-20,000	5	12	-	30	40-200	*3-10	-	72	

(see pages 4-9 for explanation of company abbreviations.)



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# Use the unijunction transistor that does the job best. Listed by major parameters, these three charts facilitate selection.

Choice of the right unijunction transistor (UJT) for any application will save a lot of design and test time. To facilitate selection, ELECTRONIC DESIGN has separated the UJTs into three categories, each intended for a specific set of applications. The parameter definitions and test set-ups that follow provide a good understanding of how the UJT works, and show the relationship between application and UJT parameter specifications.

Within the limits of its relatively low frequency capabilities (a few hundred kilohertz at most), the UJT is ideal for such applications as relaxation oscillators, timing circuits, voltage and current level-sensing, frequency dividing, precision triggering of the SCR, SCS, and Triac, control of frequency for inverters and oscillators, and sawtooth and pulse generation.

The UJT data listings are organized according to key design parameters. These are:

- Type 1—for pulse applications such as SCR triggering; in order of increasing  $V_{OB1}$  (base-one peak-pulse voltage).

- Type 2—for high-frequency, short timing period, and voltage-sensing applications; in order of increasing  $I_V$  (valley current).

- Type 3—for low-frequency, long timing period, and current-sensing applications; in order of decreasing values of  $I_P$  (peak-point current).

To select a UJT, many other factors should also be considered. These include circuit acceptance of parameter spreads, supply voltage requirements, frequency, ambient temperature range, power dissipation, current limitations, package type and size, and device cost.

## Basic concepts explained

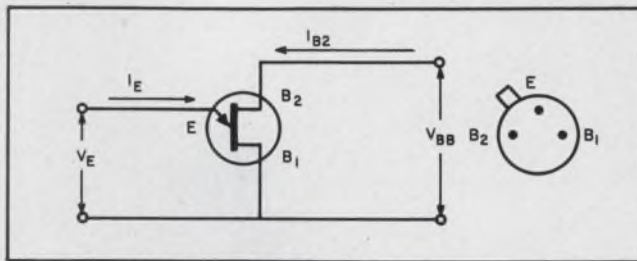
The UJT, a three-terminal semiconductor device, is distinctive by having a negative resistance characteristic which is highly stable with voltage, temperature and time. Fig. 1 shows the schematic symbol for the UJT as well as the relationship of the leads when the device is housed in a standard transistor can. By examining the simplified equivalent circuit shown in Fig. 2, the operation of this device can be easily visualized. Though different geometries exist, the UJT consists basically of a pellet of n-type silicon with ohmic

contacts, base-one ( $B_1$ ) and base-two ( $B_2$ ), at opposite ends of the pellet. At some point between these two, a single rectifying contact, the emitter ( $E$ ), is attached. The interbase resistance,  $R_{BB0}$ , is the sum of  $R_{B1}$  and  $R_{B2}$  and is between 5 and 10 kilohms.

In the equivalent circuit, the diode ( $D$ ) represents the UJT's emitter diode. In normal circuit operation, a positive bias voltage ( $V_{BB}$ ) is applied at base-two. With no emitter current flowing, the silicon pellet acts as a simple voltage divider; a certain fraction,  $\eta$ , of  $V_{BB}$  appears at the emitter. If the emitter voltage,  $V_E$ , is less than  $\eta V_{BB}$ , the emitter becomes reverse-biased and only a small emitter leakage current flows. If  $V_E$  is greater than  $\eta V_{BB}$ , the emitter is forward-biased and emitter current flows. This causes a decrease in the resistance between the emitter and base-one. As the emitter current increases, the emitter voltage decreases and a negative-resistance characteristic is obtained.

This characteristic is shown in Fig. 3 for a typical UJT. On this curve, the two major points of interest are the peak point and the valley point. To the left of the peak point is the cut-off region where the emitter is reverse-biased and only a small leakage current flows. To the right of the valley point is the saturation region where the dynamic resistance is positive. The negative resistance region lies between these two points.

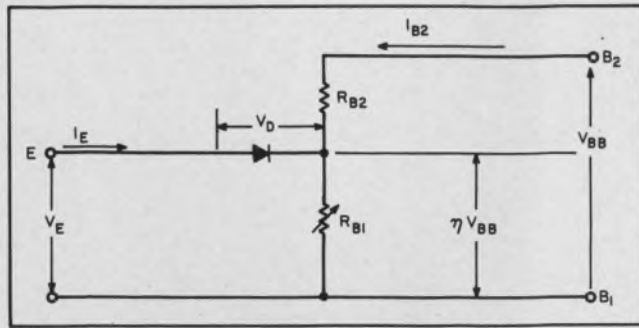
A better understanding can come from examining the relaxation oscillator circuit, shown in Fig. 4a, which is basic to most UJT applications. At the beginning of each cycle the emitter is reverse-biased and hence non-conducting. As the capacitor ( $C_T$ ) is charged through the resistor ( $R_T$ ), the emitter voltage rises toward the supply voltage,



1. Unijunction transistor is represented by this symbol, where the emitter, base-one and base-two are identified by E,  $B_1$ , and  $B_2$ . The circular outline shows the pin relationships for a transistor-type package.

Dwight V. Jones, Applications Engineer, Semiconductor Products Dept., General Electric Co., Syracuse, N. Y.





2. Simplified equivalent circuit of a unijunction transistor aids device analysis. When  $V_E$  is larger than  $\eta V_{BB} + V_D$ , the diode conducts,  $R_{B1}$  reduces in value, and a large emitter current flows.

$V_1$ . When the emitter voltage reaches the peak-point voltage,  $V_P$ , the emitter becomes forward-biased and the dynamic resistance between the emitter and base-one drops to a low value. Capacitor  $C_T$  then discharges through the emitter. When the emitter voltage reaches  $V_{E(MIN)}$ , as shown in Fig. 4b, the emitter ceases to conduct and the cycle is repeated. The minimum emitter voltage,  $V_{E(MIN)}$ , is approximately equal to  $0.5 V_{E(SAT)}$ . If  $R_1$  is zero, it is relatively independent of bias voltage, temperature and capacitance. For small values of  $R_1$  and  $R_2$ , the frequency of oscillation is:

$$f \approx \frac{1}{R_T C_T \ln(1/(1-\eta))} \quad (1)$$

The UJT relaxation oscillator is noteworthy for its ability to operate over a wide range of circuit parameters and ambient temperature. Several important conditions must be satisfied if this circuit is to operate satisfactorily. These are:

- The load line, formed by resistor  $R_T$ , must intersect the emitter characteristic curve to the right of the peak point. This condition ensures that  $R_T$  can supply sufficient current to the emitter to trigger the UJT. This condition may be written:

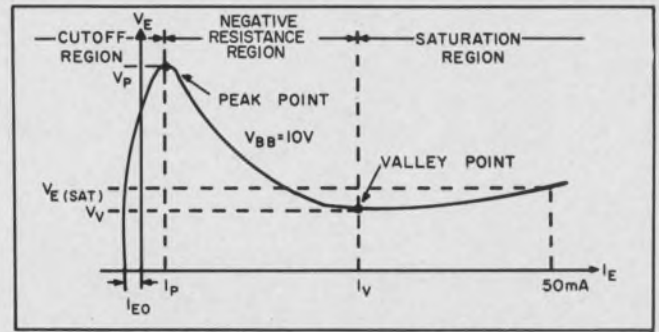
$$\frac{V_1 - V_P}{R_T} > I_P \quad (2)$$

Generally  $I_P$  is specified at an interbase voltage of 25 volts and is inversely proportional to  $V_{BB}$ . This equation sets the maximum limit on  $R_T$ .  $R_T$  must be chosen to satisfy this inequality under the worst conditions for each of the other parameters. The worst conditions would include the maximum value of  $V_P$ , the minimum value of  $V_1$ , and the maximum value of  $I_P$  at the minimum temperature of operation.

- The load line formed by  $R_T$  must also intersect the emitter characteristic to the left of the valley point. This may be written:

$$\frac{V_1 - V_V}{R_T} < I_V \quad (3)$$

Since  $V_V$  is circuit-dependent, its value should be measured in the actual circuit. If this condition is not satisfied, the load line will intersect the emitter-characteristic curve in the saturation region



3. Emitter characteristic curve shows the three operating regions. When the emitter diode goes into conduction, the device shifts its operating point through the negative resistance region to the saturation region.

and the UJT may not turn off after it triggers on the first cycle. Note that the value of valley current includes the effects of the base-one and base-two external series resistors. If these are large, the value of  $I_V$  will be reduced as indicated in Fig. 5.

- Finally the operation of the UJT relaxation oscillator greatly depends on the allowable range of capacitance  $C_T$ . As the size of  $C_T$  decreases from 0.01 to 0.001  $\mu F$ , the amplitude of the emitter waveform will decrease. This decrease is actually a function of the frequency capability of the UJT being used. For most UJTs the emitter peak current should not exceed two amperes for values of  $C_T$  less than 10  $\mu F$  and peak-point voltages less than 30 volts. For higher values of  $C_T$  or  $V_P$ , resistance should be used in series with the capacitor to protect the emitter circuit. This additional series resistance should be on the order of at least one ohm per microfarad of  $C_T$ .

In general the limitations imposed by the first two conditions are not severe. A maximum value of  $I_P$  might be 2  $\mu A$  and a minimum value of  $I_V$  might be 8 mA. The allowable range of  $R_T$  then would be 1000 to 1 or approximately 3 k $\Omega$  to 3 M $\Omega$ .

### Defining the parameters

To properly select the device that will function best in any particular circuit, it is important to understand the meaning attached to each of the parameters and the methods by which these values can be checked in the laboratory. The following definitions and test circuits will greatly help in achieving a working design.

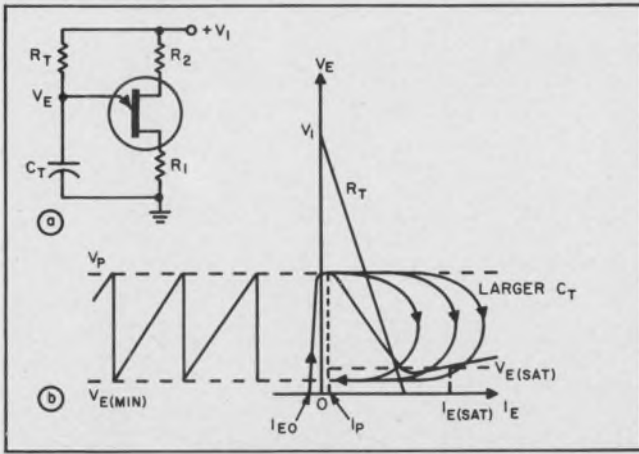
The intrinsic stand-off ratio ( $\eta$ ), one of the most important parameters, is defined by the equation:

$$V_P = \eta V_{BB} + V_D,$$

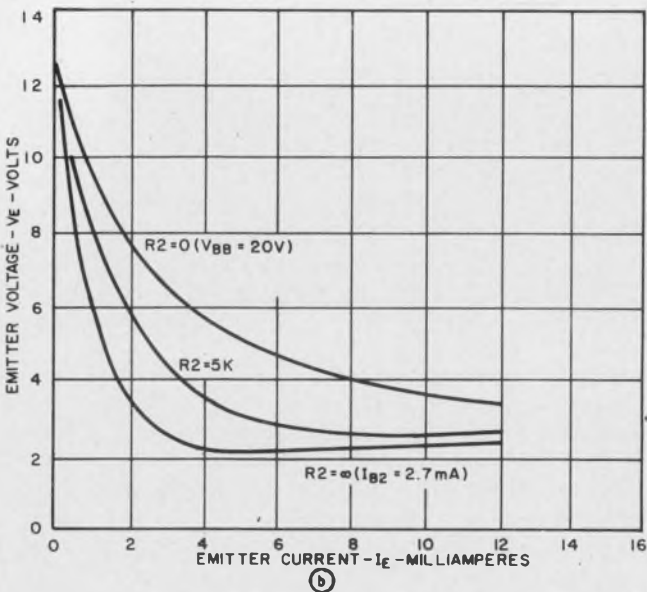
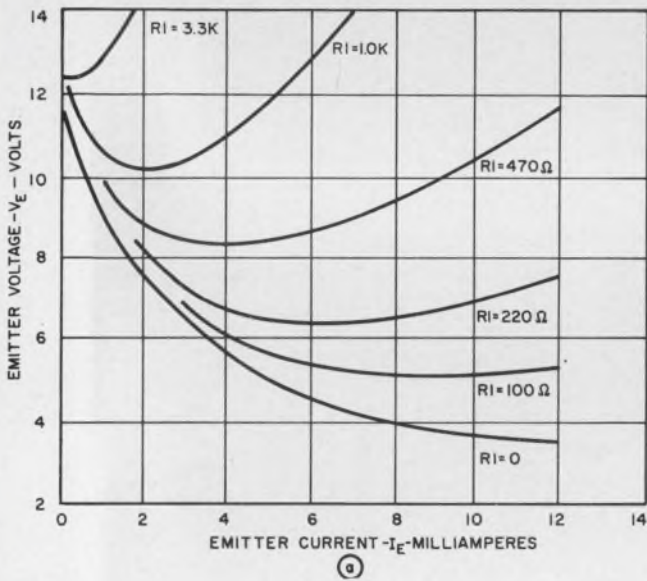
where  $V_P$  is the peak-point emitter voltage,  $V_{BB}$  is the interbase voltage, and  $V_D$  is the emitter diode's forward-voltage drop.

For a given UJT type, there is a range of values for the intrinsic stand-off ratio from device to device. Since the basic UJT circuit has a frequency characteristic which is dependent on  $R_T$ ,  $C_T$  and  $\eta$ , a wide range of  $\eta$  will greatly affect the operating frequency of this basic oscillator. Though  $R_T$  can be adjusted to compensate for this

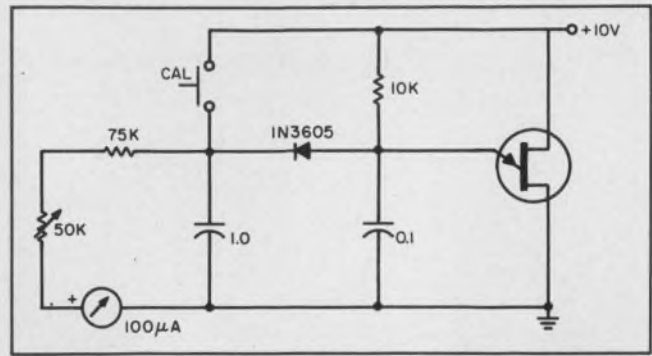




4. The basic unijunction circuit, a relaxation oscillator (a), provides a sawtooth output. The characteristic curve (b) shows the effect of increasing the value of the charging capacitor,  $C_T$ .



5. Emitter characteristic curves, for a typical unijunction transistor, as a function of the base-one series resistance (a) and the base-two series resistance (b).



6. Test circuit for measuring the intrinsic stand-off ratio ( $\eta$ ) uses a simple peak detector to measure the peak emitter voltage. Direct reading meter is set to read full scale by  $R_3$  when the CAL button is pressed.

variation, in narrow-range and critical circuits, the use of a unijunction having a narrow range of  $\eta$  will greatly simplify the design, assure better temperature stability, and lower component cost. In addition, if the desired circuit is to operate with a low supply voltage, a UJT with a high value of  $\eta$  will permit a lower resistance value for the base-two temperature-compensating resistor ( $R_2$ ). This results in a higher interbase voltage ( $V_{BB}$ ) which increases the control range of the emitter timing resistor.

The circuit shown in Fig. 6 may be used to measure  $\eta$ . In this circuit  $R_1$ ,  $C_1$  and the UJT form a relaxation oscillator. The remainder of the circuit serves as a peak-voltage detector. The diode automatically subtracts the emitter-diode voltage,  $V_D$ . To use the circuit, the "CAL" button is pushed and  $R_3$  is adjusted until the meter reads full scale. The "CAL" button is then released and the value of  $\eta$  is read directly from the meter. To protect the unijunction, the power supply should have a current limit control.

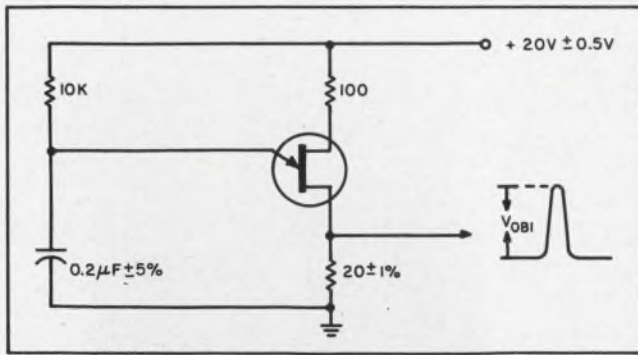
The base-one peak-pulse voltage ( $V_{OB1}$ ) is an important measurement when pulse generation is desirable or required. Essentially a circuit measurement, the use of a standard test circuit allows for easy comparison of various devices. The output of the circuit shown in Fig. 7 can be monitored with a scope to determine all of the pulse characteristics.

The valley current ( $I_V$ ) is the emitter current at the valley point. This current will increase as the interbase voltage increases, and decrease with the resistance in series with base-one or base-two. Where fast response or high-frequency operation is desirable, this becomes an important parameter. Being circuit-dependent, this measurement should be made on the actual circuit.

The peak-point current ( $I_P$ ) represents the minimum current which is required to trigger the UJT. It corresponds to the emitter current at the peak-point and is inversely proportional to the interbase voltage. In applications that require a high input impedance or a long timing period, this parameter becomes important while  $I_V$  does not.

The circuit shown in Fig. 8 is used to measure  $I_P$ . While observing the meter, the potentiometer setting is slowly increased until the UJT fires, as





7. Base-one peak-pulse voltage may be measured by putting a scope across  $R_{B1}$ . This simple circuit may be used to compare the pulse capabilities of different UJTs. For SCR triggering, a large pulse is desirable.

evidenced by a sudden jump and oscillation of the meter needle. The current reading just prior to the jump is the peak-point current.

The emitter reverse current ( $I_{EO}$ ), similar to  $I_{CO}$  in a conventional transistor, can be measured by applying a voltage between base-two and the emitter, with base-one open-circuited. Unijunction transistors that have a guaranteed low  $I_P$  value generally also have a low leakage current. The stability of a UJT is improved as the ratio of the average capacitance-charging current to  $I_{EO}$  is increased.

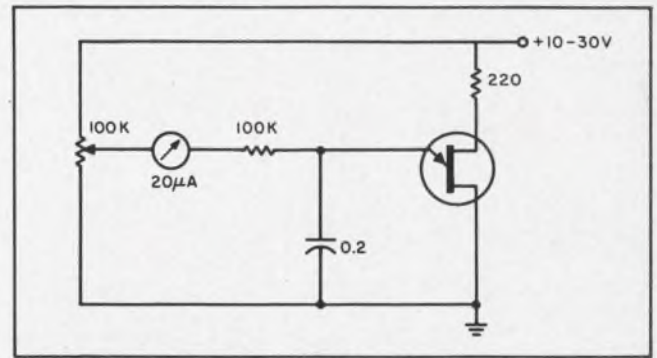
The interbase resistance ( $R_{BB0}$ ) is the resistance measured between base-one and base-two, with the emitter open-circuited. By using devices that have a higher  $R_{BB0}$  rating, power dissipation can be decreased. This is important when higher values of interbase voltages are being used and the interbase power dissipation becomes an appreciable part of the total power dissipation. Since the interbase resistance has a positive temperature coefficient of  $0.8\%/^{\circ}\text{C}$ , this characteristic can be used either for temperature compensation or in the design of temperature sensitive circuits. The value of the interbase resistance can be measured with any conventional ohm meter or resistance bridge, if the applied voltage is kept at five volts or less.

The emitter saturation voltage ( $V_{E(SAT)}$ ) indicates the forward drop from emitter to base-one when the device is in the saturation region. Generally, it's measured at an emitter current of 50 mA and an interbase voltage of 10 volts. A low value of emitter saturation voltage will permit the generation of higher amplitude sawtooth voltages and also allow the use of lower supply voltages. In general, the higher the  $V_{OB1}$  rating a unijunction transistor has, the lower the saturation voltage will be.

The emitter reverse voltage ( $V_{EB2}$ ) is the maximum voltage rating for the emitter junction. This rating should never be exceeded and thus restricts the choice of device to one that is compatible with the supply voltage being used.

#### Data list simplifies selection

**Type 1**—The UJT is an excellent trigger source



8. Peak-point emitter current is measured with this circuit.  $R_1$  is increased until a jump in reading is observed on the meter. The current reading just before the jump is the peak-point emitter current.

for firing silicon-controlled-rectifiers (SCR), silicon-controlled-switches (SCS), and triode-ac-switches (Triac). The trigger pulse generated may represent frequency control, time delay, amplitude level change, or phase control. The base-one peak pulse voltage,  $V_{OB1}$ , is the key parameter for these applications. The most desirable UJT types are those with the highest value of guaranteed minimum  $V_{OB1}$ . Unijunction transistors that feature high values of  $V_{OB1}$  are especially useful for triggering the higher-current SCRs. They are also preferred in circuits where the trigger supply voltage is low or where the size of the oscillator capacitance is limited. Many of the specification sheets will have trigger-circuit design curves which assure SCR triggering over a temperature range.

The minimum  $I_V$  specification should also be considered. High values of this parameter enable the circuit designer to use a low resistance for  $R_T$  without running into a "latch-on" problem. The lower value of  $R_T$  also increases the average charging current to the capacitance  $C_T$ ; this minimizes the effect of the temperature-sensitive leakage currents in the charging circuit.

**Type 2**—In designing circuits for high-frequency-control, short-timing-period and voltage-sensing applications, the minimum value of  $I_V$ , the valley current, is the key parameter.

Higher  $I_V$  ratings allow the use of lower values of  $R_T$ . The result is a faster response time for any given capacitor size. Also, where large pulse outputs are required, the capacitor value may be increased. Finally, since  $I_V$  decreases with supply voltage, the higher  $I_V$  ratings are an advantage for low-supply-voltage applications.

**Type 3**—In low-frequency-control, long-timing-period, and current-sensing applications, the maximum value of  $I_P$ , the peak-point current, is the key design parameter. A low  $I_P$  permits longer time constants ( $R_T C_T$ ) in the emitter circuitry. This enables the designer to use smaller charging capacitors for a given timing period. These, in turn, will have lower leakage figures. Also, as the supply voltage decreases, the lower  $I_P$  rating helps to maintain a lower trigger-current requirement. This is an advantage in timing and level-sensing. ■ ■



# Unijunction

**Type 1. Pulse Generation (e.g., SCR Triggering): In order of increasing values of  $V_{OB1}$**

	Type Number	Orig. Reg.	Type	$V_{OB1}$ [min] (volts)	$I_V$ [min] (mA)	$V_{EB2}$ [max] (volts)	$\eta$ [min-max]	$R_{BBO}$ [min] (k $\Omega$ )	$I_P$ [max] ( $\mu$ A)	$I_{EO}$ [max] ( $\mu$ A)	$V_{E(SAT)}$ [max] (volts)	Alternate Sources and Remarks
UJT 1	2N489A	GE	pn,si	3.0	8.0	60	0.51-0.62	4.7	12.0	2.0	4.0	TI, TO-5
	2N490A	GE	pn,si	3.0	8.0	60	0.51-0.62	6.2	12.0	2.0	4.0	TI, TO-5
	2N491A	GE	pn,si	3.0	8.0	60	0.56-0.68	4.7	12.0	2.0	4.3	TI, TO-5
	2N492A	GE	pn,si	3.0	8.0	60	0.56-0.68	6.2	12.0	2.0	4.3	TI, TO-5
	2N493A	GE	pn,si	3.0	8.0	60	0.62-0.75	4.7	12.0	2.0	4.6	TI, TO-5
	2N494A	GE	pn,si	3.0	8.0	60	0.62-0.75	6.2	12.0	2.0	4.6	TI, TO-5
	2N1671A	TI	pn,si	3.0	8.0	30	0.47-0.62	4.7	25.0	2.0	5.0	TI, TO-5
	2N1671B	GE	n,si	3.0	8.0	30	0.47-0.62	4.7	6.0	0.2	5.0	TI, TO-5
	2N2160	GE	pn,si	3.0	8.0	30	0.47-0.80	4.0	25.0	2.0	-	TI, TO-5
	2N2646	GE	pn,AE,si	3.0	4.0	30	0.56-0.75	4.7	5.0	12.0	2.0 (typ)	MO, TI
	SJ1034	TI	pn,si	3.0	-	30	0.50-0.80	4.0	-	15.0	-	TO-5
	SJ5898	TI	pn,si	3.0	2.0	30	0.55-0.80	4.0	5.0	0.01	4.0	T-69 (Plastic Planar)
	2N2647	GE	pn,si	6.0	8.0	30	0.68-0.82	4.7	2.0	0.20	2.0 (typ)	TI, TO-5
	SJ1158	TI	pn,si	6.0	3.0	30	0.56-0.85	4.0	5.0	0.01	4.0	TO-18 (Planar)
	SJ1159	TI	pn,si	6.0	4.0	30	0.65-0.85	4.7	2.0	0.01	4.0	TO-18 (Planar)

**Type 2. High-Frequency Control, Voltage-Sensing, Frequency Dividing and Short Timing Periods: In order of increasing values of  $I_V$**

	Type Number	Orig. Reg.	Type	$I_V$ [min] (mA)	$\eta$ [min-max]	$R_{BBO}$ [min] (k $\Omega$ )	$I_{EO}$ [max] ( $\mu$ A)	$I_P$ [max] ( $\mu$ A)	$V_{E(SAT)}$ [max] (volts)	$V_{EB2}$ [max] (volts)	$V_{OB1}$ [min] (volts)	Alternate Sources and Remarks
UJT 2	2N3980	TI	pn,AE,si	1.0	0.68-0.82	4.0	0.01	2.0	3.0	30	6.0	MO
	SJ993	TI	pn,si	4.0	0.56-0.75	4.7	0.01	5.0	4.0	30	3.0	TO-18 (Planar)
	SJ1127	TI	pn,si	8.0	0.68-0.82	4.7	0.01	2.0	4.0	60	6.0	TO-18 (Planar)
	2N489	GE	pn,si	8.0	0.51-0.62	4.7	2.0	12.0	5.0	60	-	TI, TO-5
	2N490	GE	pn,si	8.0	0.51-0.62	6.2	2.0	12.0	5.0	60	-	TI, TO-5
	2N491	GE	pn,si	8.0	0.56-0.68	4.7	2.0	12.0	5.0	60	-	TI, TO-5
	2N492	GE	pn,si	8.0	0.56-0.68	6.2	2.0	12.0	5.0	60	-	TI, TO-5
	2N493	GE	pn,si	8.0	0.62-0.75	4.7	2.0	12.0	5.0	60	-	TI, TO-5
	2N494	GE	pn,si	8.0	0.62-0.75	6.2	2.0	12.0	5.0	60	-	TI, TO-5
	2N1671	TI	pn,si	8.0	0.47-0.62	4.7	12.0	25.0	5.0	30	-	TO-5

**Type 3. Low-Frequency Control, Long Timing-Periods and Current-Sensing: In order of decreasing values of  $I_P$**

	Type Number	Orig. Reg.	Type	$I_P$ [max] ( $\mu$ A)	$I_{EO}$ [max] ( $\mu$ A)	$\eta$ [min-max]	$V_{OB1}$ [min] (volts)	$R_{BBO}$ [min] (k $\Omega$ )	$I_V$ [min] (mA)	$V_{E(SAT)}$ [max] (volts)	$V_{EB2}$ [max] (volts)	Alternate Sources and Remarks
UJT 3	2N489B	GE	pn,si	6.0	2.0	0.51-0.62	3.0	4.7	8.0	4.0	60	TI, TO-5
	2N490B	GE	pn,si	6.0	2.0	0.51-0.62	3.0	6.2	8.0	4.0	60	TI, TO-5
	2N491B	GE	pn,si	6.0	2.0	0.56-0.68	3.0	4.7	8.0	4.3	60	TI, TO-5
	2N492B	GE	pn,si	6.0	2.0	0.56-0.68	3.0	6.2	8.0	4.3	60	TI, TO-5
	2N494B	GE	pn,si	6.0	2.0	0.62-0.75	3.0	6.2	8.0	4.6	60	TI, TO-5
	2N495B	GE	pn,si	6.0	2.0	0.62-0.75	3.0	4.7	8.0	4.6	60	TI, TO-5
	2N1671B	TI	pn,si	6.0	0.20	0.47-0.62	3.0	4.7	8.0	5.0	30	GE, TO-5
	2N490C	GE	n,si	2.0	0.02	0.62-0.91	3.0	6.2	8.0	4.0	60	TI, TO-5
	2N492C	GE	n,si	2.0	0.02	0.62-0.91	3.0	6.2	8.0	4.3	60	TI, TO-5
	2N494C	GE	pn,si	2.0	0.02	0.62-0.75	3.0	6.2	8.0	4.6	60	TI, TO-5
	2N1671C	GE	pn,si	2.0	0.02	0.47-0.62	3.0	4.7	8.0	5.0	60	MO, TO-18 (Planar)
	2N2647	GE	pn,si	2.0	0.20	0.68-0.82	6.0	4.7	8.0	2.0 (typ)	30	MO, TO-18 (Planar)
	2N3980	TI	pn,si	2.0	0.01	0.68-0.82	6.0	4.0	1.0	3.0	30	TO-18 (Planar)

(see pages 4-9 for explanation of company abbreviations.)





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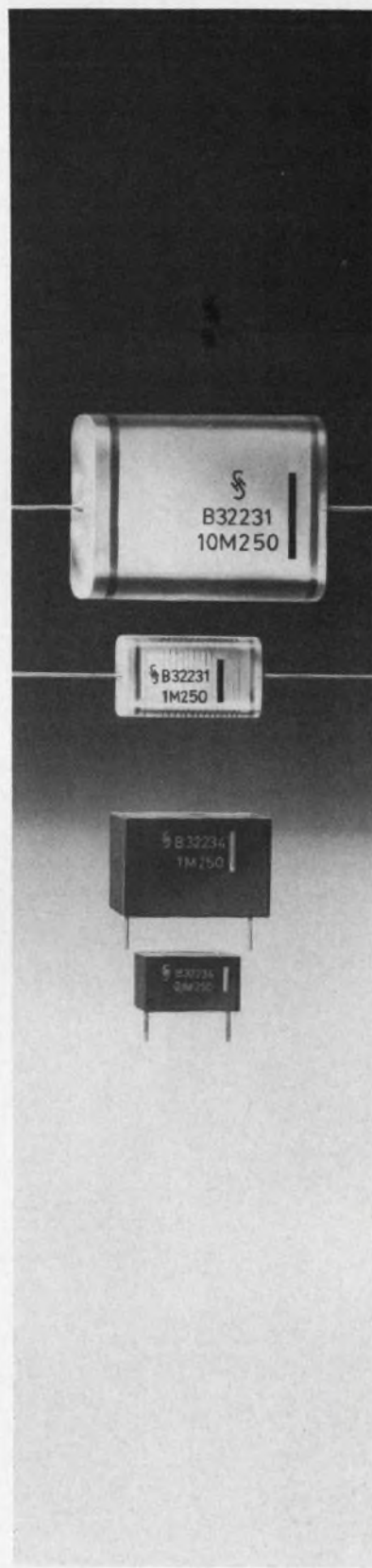
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# How To Use The Cross Index

Types are listed in numerical sequence. EIA-registered types come first, followed by house-numbered types. The code following each type identifies its application category and the block of 10 types in which it is located. A3, for example, means the type can be found in the third block of the Audio section. Key to the letter codes is: A = audio and general-purpose, P = power, HF = high-frequency, LL = low-level switching, HL = high-level switching, FET = field-effect, UJT = unijunction.

2N35	A49	2N251A	P64	2N337	LL37	2N407	A30
2N94	HF2	2N257	P64	2N337A	LL13	2N408	A30
2N94A	HF3	2N262	HF94	2N338	LL37	2N409	HF5
2N102	A4	2N268	P64	2N338A	LL16	2N410	HF5
2N104	A23	2N268A	P64	2N339	P2	2N411	HF8
2N109	A32	2N270	A31	2N339A	A12	2N412	A32
2N117	A4	2N274	HF12	2N340	P2	2N414	LL10
2N118	A12	2N277	P85	2N340A	A12	2N418	HL40, P34
2N119	A24	2N278	P85	2N341	P2	2N419	P35
2N120	A37	2N279	A14	2N341A	P1, A12	2N420	HL40, P35
2N122	P22	2N280	A24	2N342	P2	2N420A	HL40, P35
2N128	HF17	2N281	A31	2N342A	P2	2N424	P61
2N139	HF3	2N282	A31	2N342B	P2	2N424A	HL41
2N140	HF8	2N284	LL37	2N343	P2	2N426	LL4
2N144	HF94	2N284A	LL37	2N343A	P2	2N427	LL7
2N156	P31	2N285A	P34	2N343B	P3	2N428	LL11
2N158	P31	2N285B	P34	2N344	HF12	2N441	P85
2N158A	P31	2N297A	P64	2N345	HF12	2N442	P85
2N169	A27	2N301	P26	2N346	HF20	2N443	P85
2N173	P84	2N301A	P26	2N350A	P64	2N444	HF1
2N174	P84	2N306	A14	2N351A	P64	2N444A	HF1
2N174A	P84	2N315	LL6	2N356	LL4	2N445	HF2
2N175	A30	2N315A	LL6	2N356A	LL4	2N445A	HF2
2N176	P64	2N315B	LL6	2N357	LL7	2N446	HF3
2N178	P64	2N316	LL12	2N357A	LL7	2N446A	HF3
2N211	HF3	2N316A	LL12	2N358	LL11	2N447	HF8
2N212	HF3	2N317	LL15	2N358A	LL11	2N447A	HF8
2N213	A32	2N317A	LL15	2N370	HF20	2N447B	HF8
2N213A	A40	2N326	LL15	2N371	HF13	2N449	A27
2N214	A25	2N327A	P22	2N372	HF13	2N456A	P51
2N215	A23	2N327A	LL1	2N374	HF94	2N456B	HL18
2N217	A32	2N328A	LL1	2N375	P65	2N457A	P51
2N218	HF3	2N328B	LL1	2N376A	P65	2N457B	HL18
2N219	HF8	2N239	LL1	2N384	HF30	2N457A	HL18
2N219A	HL36	2N329A	LL1	2N388	LL6	2N458A	P52
2N220	A30	2N329B	LL2	2N388A	LL7	2N458B	HL18
2N231	HF94	2N330A	A12	2N389	P61	2N463	P52
2N233	HF2	2N331	A50	2N393	HF15	2N470	A4
2N233A	HF2	2N332	A4	2N398	LL37	2N471	A4
2N234A	P34	2N332A	A3	2N398A	LL18	2N471A	HF6
2N235A	P34	2N333	A12	2N399	P34	2N472	A4
2N235B	P34	2N333A	A8	2N400	P45	2N472A	A4, HF6
2N236A	P54	2N334	A19	2N401	P34	2N473	HF6
2N236B	P54	2N335	A24	2N404	LL5	2N474	HF6
2N243	A7	2N335A	A19	2N404A	LL6	2N474A	HF7
2N244	A17	2N336	A38	2N405	A17	2N475	HF7
2N250A	P64	2N336A	A34	2N406	A17	2N475A	HF7

# There is no adhesive like EASTMAN 910<sup>®</sup> Adhesive



- SETS FAST**—Makes firm bonds in seconds to minutes.
- VERSATILE**—Joins virtually any combination of materials.
- HIGH STRENGTH**—Up to 5,000 lb./in.<sup>2</sup> depending on the materials.
- READY TO USE**—No catalyst or mixing necessary.
- CURES AT ROOM TEMPERATURE**—No heat required to initiate or accelerate setting.
- CONTACT PRESSURE SUFFICIENT.**
- LOW SHRINKAGE**—Virtually no shrinkage on setting as neither solvent nor heat is used.
- GOES FAR**—One pound contains about 30,000 one-drop applications. (Or in more specific terms, approximately 20 fast setting one-drop applications for a nickel).

The use of EASTMAN 910 Adhesive is not suggested at prolonged temperatures above 175°F., or in the presence of extreme moisture for prolonged periods.

## SHEAR STRENGTH OF BONDS

Bond Type	Time to Firm Set (minutes)	Representative Shear Strength† (psi)	Age of Bond
Aluminum-Aluminum	2	1,484	10 mins.
		2,188	1 hr.
		2,700	48 hrs.
		2,800 (Tensile)	24 hrs.
Steel-Steel	2	1,362	10 mins.
		2,224	1 hr.
		2,800	48 hrs.
		5,030 (Tensile)	48 hrs.
Aluminum-Steel	10	84	10 mins.
	½ (with surface activator*)	173	1 hr.
		1,007	10 mins.
		1,653	1 hr.
Butyl Rubber-Butyl Rubber	½	51 <sup>1</sup>	10 mins.
		63	4 yrs. <sup>2</sup>
Butyl Rubber-Steel	1	52 <sup>1</sup>	10 mins.
		76 <sup>1</sup>	4 yrs. <sup>2</sup>
Butyl Rubber-Aluminum	1	73 <sup>1</sup>	10 mins.
		69 <sup>1</sup>	4 yrs. <sup>2</sup>
SBR Rubber-SBR Rubber	½	90 <sup>1</sup>	10 mins.
		56 <sup>1</sup>	4 yrs. <sup>2</sup>
		88 <sup>1</sup>	30 days, salt spray cycle (ASTM B 117-57T)
Neoprene Rubber-Neoprene Rubber	½	54 <sup>1</sup>	10 mins.
		45	4 yrs. <sup>2</sup>
Natural Rubber-Natural Rubber	½	46 <sup>1</sup>	10 mins.
		39	4 yrs. <sup>2</sup>
SBR Rubber-Butyrate	½	95 <sup>1</sup>	10 mins.
		110 <sup>1</sup>	2 yrs. <sup>2</sup>
		112 <sup>1</sup>	30 days, salt spray cycle (ASTM B117-57T)
SBR Rubber-Phenolic	½	105 <sup>1</sup>	10 mins.
		110 <sup>1</sup>	2 yrs. <sup>2</sup>
Butyl-Polyester	½	102 <sup>1</sup>	15 mins.
		154	2 yrs. <sup>2</sup>

Bond Type	Time to Firm Set (minutes)	Representative Shear Strength† (psi)	Age of Bond
Butyl-Phenolic	½	114 <sup>1</sup>	15 mins.
		178 <sup>1</sup>	2 yrs. <sup>2</sup>
Neoprene-Polyester	½	112 <sup>1</sup>	15 mins.
		136	2 yrs. <sup>2</sup>
Nylon-Nylon	1	327	10 mins.
		1,400	48 hrs.
Nylon-Aluminum	1	500	10 mins.
		1,436	48 hrs.
		956	1 yr. <sup>4</sup>
		1,024	2 yrs. <sup>4</sup>
Phenolic-Phenolic	1	747	10 mins.
		600 <sup>3</sup>	4 yrs. <sup>4</sup>
Phenolic-Aluminum	1	647	10 mins.
		920	48 hrs.
		348	2 yrs. <sup>4</sup>
Polyester-Stainless Steel	1	696	48 hrs.
		664	6 mos. <sup>4</sup>
		432	2 yrs. <sup>4</sup>
Acrylic-Stainless Steel	1	620 <sup>3</sup>	6 mos. <sup>4</sup>
		484 <sup>3</sup>	1 yr. <sup>4</sup>
		488	2 yrs. <sup>4</sup>
Flexible Vinyl-Aluminum	1	207 <sup>3</sup>	6 mos. <sup>4</sup>
		192 <sup>3</sup>	1 yr. <sup>4</sup>
		200 <sup>3</sup>	2 yrs. <sup>4</sup>
Polystyrene-Polystyrene	2	327	10 mins.
	½ (with surface activator*)	70	1 yr. <sup>2</sup>
		447 <sup>3</sup>	10 mins.
Polypropylene-Polypropylene	2	180	24 hrs.
	2	411 <sup>3</sup>	24 hrs.
		(Flame treated polypropylene)	
	½ (with surface activator*)	401 <sup>3</sup>	15 mins.
		(Flame-treated polypropylene)	

†Laboratory test results      <sup>1</sup>rubber failure      <sup>2</sup>weathered outdoors      <sup>3</sup>plastic failure      <sup>4</sup>50% Relative Humidity and 75°F.  
 \*In certain cases, most notably those involving polystyrene, pickled or dissimilar metal surfaces, bonding with EASTMAN 910 Adhesive is sometimes slow. EASTMAN 910 Surface Activator is designed to restore the rapid polymerization of the adhesive. It is also quite valuable in maintaining consistent results in production line bonding situations. Further information on this product is available.

Other materials that can be bonded successfully with EASTMAN 910 Adhesive are: polyurethanes, acetal resins; most hard woods; brass, copper. Recent work indicates that

polyolefin and acetal plastic bonds are significantly improved by flame treatment of the plastic material prior to bonding (shear strengths up to 500 psi).

If you have applications in which extreme speed of setting is needed, or where design requirements involve small joining surfaces, complex mechanical fasteners, or heat sensitive assemblies, EASTMAN 910 Adhesive may save you many man-hours of production time. Send \$10 for a trial kit to use on your toughest bonding job. Kits and further information are available from Armstrong Cork Co., Industry Products Division, Lancaster, Pennsylvania, or from Chemicals Division, EASTMAN CHEMICAL PRODUCTS, INC., subsidiary of Eastman Kodak Company, Kingsport, Tennessee.

See Sweet's 1966 Product Design File 8a/Ea.



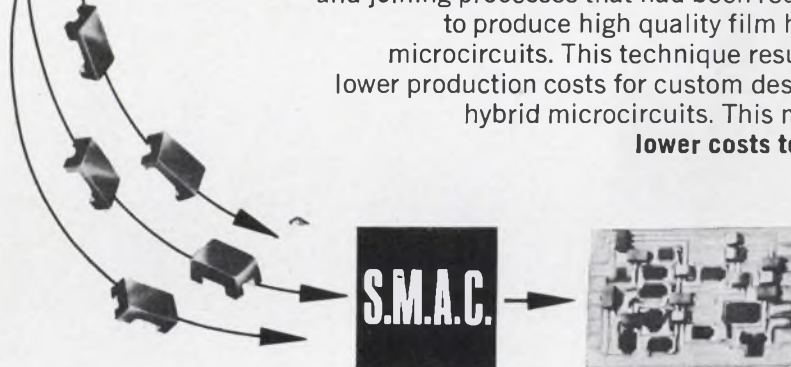
2N476	HF10	2N538A	P44	2N659	A22	2N741	HF73
2N477	HF10	2N539	P44	2N660	A30	2N741A	HF74
2N478	HF11	2N539A	P44	2N661	A34	2N742	LL31
2N479	HF11	2N540	P44	2N662	A14	2N743	HF96
2N479A	HF11	2N540A	P44	2N663	P46	2N743/46	HF89
2N480	HF11	2N541	HF8	2N665	P46	2N743/51	HF89
2N480A	A21	2N542	HF9	2N669	P66	2N744	LL38, HF96
2N489	UJT2	2N542A	HF9	2N677	P66	2N744/46	HF89
2N489A	UJT1	2N543	HF9	2N677A	P66	2N744/51	HF89
2N489B	UJT3	2N543A	A35	2N677B	P66	2N752	HF50
2N490	UJT2	2N545	HL26	2N677C	P66	2N753	HF96
2N490A	UJT1	2N546	HL26	2N678	P52	2N754	HF13
2N490B	UJT3	2N547	HL26	2N678A	P52	2N755	HF13
2N490C	UJT3	2N548	HL26	2N678B	P52	2N756	A5
2N491	UJT2	2N549	HL27	2N678C	P52	2N756A	A5
2N491A	UJT1	2N550	HL27	2N696	HL32, P7, HF27	2N757	A8
2N491B	UJT3	2N551	HL26	2N697	P7, HF30	2N758	A8
2N492	UJT2	2N552	HL26	2N698	HL28, P12, HF21	2N758A	A9
2N492A	UJT1	2N554	P58	2N699	HL32, P7, HF27	2N758B	HF43
2N492B	UJT3	2N555	P58	2N699B	P15	2N759	A19
2N492C	UJT3	2N563	A13	2N700	HF80	2N759A	A19
2N493	UJT2	2N564	A13	2N700A	HF90	2N759B	HF47
2N493A	UJT1	2N565	A27	2N702	LL22, HF43	2N760	A34
2N494	UJT2	2N566	A27	2N703	LL22, HF43	2N760A	A34
2N494A	UJT1	2N567	A38	2N705	LL37	2N760B	HF50
2N494B	UJT3	2N568	A38	2N706	LL30, P3, HF74	2N768	HF40
2N494C	UJT3	2N569	A42	2N706/51	HF49	2N769	HF84
2N495	HF7	2N570	A42	2N706A	LL31, HF95	2N779A	HF70
2N495B	UJT3	2N571	A45	2N706A/51	HF49	2N780	A17
2N496	HF12	2N572	A46	2N706B	LL31, HF74	2N781	LL38, HF96
2N497	P14	2N574	P98	2N706B/46	HF49	2N782	LL38, HF96
2N497A	P15	2N574A	P98	2N706B/51	HF49	2N783	HF50
2N498	P14	2N575	P98	2N706C/46	HF49	2N784	HF65
2N498A	P15	2N575A	P98	2N706C/51	HF49	2N784A	LL27, HF65
2N499	HF57	2N579	LL10	2N707	LL31, P3, HF74	2N784/51	HF65
2N499A	HF57	2N580	LL13	2N707A	LL37	2N794	LL17, HF15
2N501	HF29	2N581	LL10, HF7	2N708	HL39, LL31, P3, HF75	2N795	LL17, HF15
2N501A	HF39	2N582	LL15, HF11	2N709	LL35, P1, HF87	2N796	LL18, HF18
2N502	HF80	2N583	LL10	2N709/46	HF84	2N797	LL38, HF96
2N502A	HF85	2N585	LL5	2N709/51	HF84	2N827	LL25
2N502B	HF86	2N586	LL37	2N709A	HF88	2N828	LL31, HF75
2N503	HF70	2N588	HF49	2N709A/46	HF88	2N828A	HF75
2N504	HF17	2N591	A31	2N709A/51	HF88	2N829	HF75
2N508A	A39	2N594	LL4	2N710	LL37, HF95	2N834	LL29, HF78
2N511	P85	2N595	LL5	2N711	LL38	2N834/46	HF71
2N511A	P85	2N596	LL7	2N711A	LL38	2N834/51	HF71
2N511B	P85	2N602	HF9	2N711B	LL38	2N835	LL27, HF65, 80
2N512	P85	2N603	HF13	2N715	HF95	2N835/46	HF65
2N512A	P85	2N604	HF18	2N716	HF95	2N835/51	HF65
2N512B	P86	2N605	HF18	2N717	HL30, P5, HF21	2N838	LL27
2N513	P86	2N606	HF18	2N718	HL33, P5, HF27	2N840	HF13
2N513A	P86	2N607	HF18	2N718A	HL33, P6, HF27	2N841	HF15
2N513B	P86	2N618	HL2	2N719	HL30, P5, HF21	2N842	LL16, HF13
2N514	P86	2N627	P65	2N719A	HL30, P6, HF21	2N843	LL17, HF16
2N514A	P86	2N628	P65	2N720	HL33, P6, HF28	2N844	HF18
2N514B	P86	2N629	P65	2N720A	HL30, P6, HF21	2N845	HF18
2N515	HF2	2N637	HL41, P65	2N721	HL31, P6	2N846A	HF70
2N516	HF2	2N637A	HL41, P65	2N722	HL34, P6	2N849/T1-430	LL38, HF96
2N517	HF3	2N637B	HL41, P65	2N725	LL38	2N850/T1-431	LL38, HF96
2N519	LL2	2N638	HL41, P65	2N726	A5	2N851/T1-422	LL38, HF96
2N519A	LL2	2N638A	HL41, P65	2N727	A14	2N852/T1-423	LL38, HF96
2N520	LL5	2N638B	HL41, P66	2N728	HF30	2N858	LL7
2N521	LL10	2N647	A31	2N729	HF30	2N859	LL7
2N522	LL13	2N649	A30	2N730	HL42	2N860	LL9
2N522A	LL13	2N650	A16	2N731	HL42	2N861	LL9
2N523	LL16	2N650A	A16	2N734	A9	2N862	LL11
2N523A	LL16	2N651	A26	2N735	A19	2N863	LL11
2N524A	LL16	2N651A	A26	2N735A	HF47	2N864	LL14
2N525A	LL16	2N652	A39	2N736	A34	2N865	LL16
2N526A	LL17	2N652A	A39	2N736A	A28	2N865A	LL16
2N527A	LL18	2N653	A16	2N736B	HF49	2N869	P3, HF50
2N528A	LL5	2N654	A26	2N738	A9, HF95	2N869A	HF83
2N529	A7	2N655	A40	2N739	A19, HF95	2N870	HL33, P7, HF28
2N530	A11	2N656	HL41, P14, HF94	2N739A	HF47	2N871	HL35, P7, HF30
2N531	A14	2N656A	P15	2N740	A35, HF95	2N909	HL31
2N532	A15	2N657	HL41, P14, HF95	2N740A	HF50		
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2N538	P44	2N658	A14				

2N910 HL33, P7, HF28  
 2N911 HL32, P7, HF23  
 2N912 HL31, P7, HF21  
 2N914 P4, HF72  
 2N914/46 HL22, LL27,  
 HF65  
 2N914/51 HF65  
 2N915 HL38, P4, HF66  
 2N916 HL39, P4, HF75  
 2N917 A24, HL40, LL35,  
 HF88  
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 2N923 A5  
 2N924 A12  
 2N925 A4  
 2N926 A11  
 2N927 A1  
 2N928 A8  
 2N929 A28, HF97  
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 2N930 A42, HF97  
 2N930A HF64  
 2N934 A19  
 2N935 A2  
 2N936 A7  
 2N937 A18  
 2N938 A2  
 2N939 A7  
 2N940 A18  
 2N941 LL14  
 2N942 LL11  
 2N943 LL3  
 2N944 LL3  
 2N945 LL3  
 2N946 LL3  
 2N947 HL38, P4, HF57  
 2N955 HF90  
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 2N956 HF30  
 2N957 A28, P2, HF57  
 2N960 LL33, HF79  
 2N961 LL33, HF79  
 2N962 LL33, HF79  
 2N963 HF66  
 2N964 LL33, HF79  
 2N964A HF79  
 2N965 LL33, HF79  
 2N966 LL33, HF79  
 2N967 HF66  
 2N968 HF70  
 2N969 HF70  
 2N970 HF70  
 2N971 HF70  
 2N972 HF70  
 2N973 HF71  
 2N974 HF71  
 2N975 HF71  
 2N976 HF84  
 2N978 HL31, P4  
 2N979 HF30  
 2N980 HF30  
 2N982 HF78  
 2N983 HF78  
 2N984 HF72  
 2N985 LL39, HF97  
 2N987 HF31  
 2N988 HF66  
 2N989 HF66  
 2N990 HF26  
 2N993 HF26  
 2N995 P4, HF43  
 2N996 P4, HF57  
 2N997 A49  
 2N998 HF97  
 2N999 LL39  
 2N1000 LL9  
 2N1010 A17  
 2N1011 HL42, P45  
 2N1012 LL5

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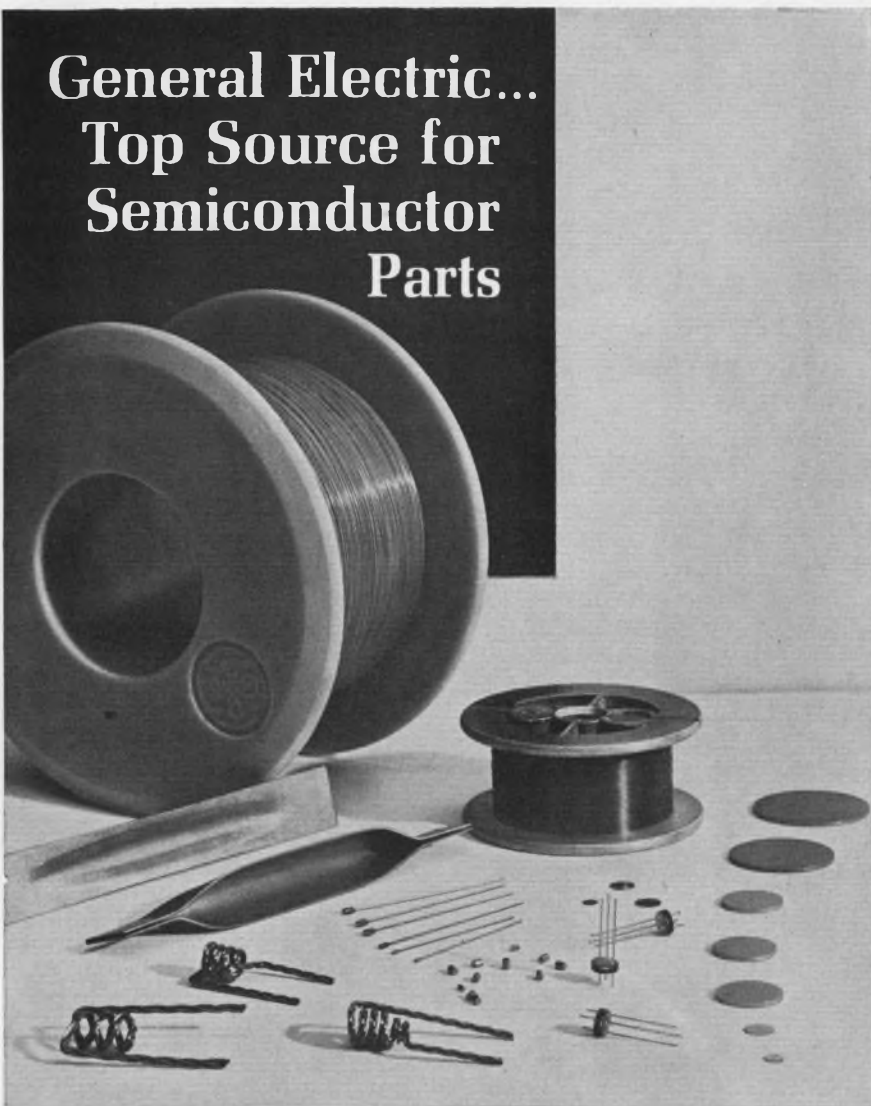
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2N1014	P52	2N1086	A45	2N1175A	A32	2N1276	LL13
2N1015	HL11	2N1086A	A45	2N1177	HF42	2N1277	LL13
2N1015A	HL11	2N1087	A45	2N1178	HF42	2N1278	LL13
2N1015B	HL11	2N1090	LL7, HF4	2N1179	HF42	2N1279	LL14
2N1015C	HL11, P86	2N1087	A45	2N1180	HF31	2N1300	LL17, HF16
2N1015D	HL11	2N1091	LL3	2N1183	P22	2N1301	LL17, HF21
2N1015E	HL11	2N1097	A28	2N1183A	P22	2N1302	LL40
2N1016	HL12	2N1098	A28	2N1183B	P22	2N1303	LL40
2N1016A	HL13	2N1099	P86	2N1184	P22	2N1304	LL40
2N1016B	HL13	2N1100	P86	2N1184A	P22	2N1305	LL40
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2N1021	P52	2N1117	HL22	2N1187	A26	2N1309	LL40
2N1022	P52	2N1118	HF7	2N1188	A39	2N1309A	LL14
2N1023	HF39	2N1118A	HF7	2N1189	A33	2N1310	A9
2N1024	A2	2N1119	LL9	2N1190	A41	2N1311	A6
2N1025	A2	2N1120	P51	2N1191	A16	2N1312	A9
2N1026	A7	2N1121	A28	2N1192	A23	2N1319	LL8
2N1027	A7	2N1122	HF16	2N1193	A40	2N1335	P10, HF23
2N1028	A2	2N1122A	HF16	2N1194	A45	2N1336	P10, HF23
2N1031	P66	2N1122A	HF16	2N1195	LL34, HF83	2N1337	P10, HF23
2N1031A	P66	2N1131	HL32, P8	2N1202	P44	2N1338	P10, HF23
2N1031B	P66	2N1131A	LL18	2N1203	P44	2N1339	P10, HF23
2N1031C	P66	2N1132	HL35, P8	2N1204	LL21	2N1340	P11, HF24
2N1032	P67	2N1132A	LL18	2N1204A	LL21	2N1341	P11, HF24
2N1032A	P67	2N1132B	LL19	2N1206	P12, HF9	2N1342	P11, HF24
2N1032B	P67	2N1136	P67	2N1207	P12, HF9	2N1358	P87
2N1032C	P67	2N1136A	P67	2N1208	HL43	2N1359	P70
2N1034	LL2	2N1136B	P67	2N1209	HL43	2N1360	P70
2N1035	LL2	2N1137	P67	2N1210	P55, 61	2N1362	P70
2N1036	LL2	2N1137B	P67	2N1211	P55	2N1363	P70
2N1037	LL2	2N1138	P67	2N1212	HL26	2N1364	P70
2N1038	HL42	2N1138A	P68	2N1216	LL39	2N1365	P70
2N1039	HL42	2N1138B	P68	2N1218	P35	2N1370	A20
2N1040	HL42	2N1139	LL19	2N1219	A8	2N1371	A20
2N1041	HL42	2N1141	HF97	2N1220	A2	2N1372	A9
2N1042	P31	2N1141A	HF97	2N1221	A8	2N1373	A9
2N1043	P31	2N1142	HF97	2N1222	A2	2N1374	A20
2N1044	P31	2N1142A	HF97	2N1223	A1	2N1375	A20
2N1045	P31	2N1143	HF98	2N1224	HF13	2N1375	A20
2N1046	HL42	2N1143A	HF98	2N1225	HF31	2N1376	A28
2N1046A	HL42	2N1144	A36	2N1226	HF13	2N1377	A28
2N1046B	HL42	2N1145	A36	2N1228	LL39	2N1378	A33
2N1047	P47	2N1146	P68	2N1229	LL39	2N1379	A33
2N1047A	P47	2N1146A	P68	2N1230	LL39	2N1380	A9
2N1047B	P47	2N1146B	P68	2N1231	LL39	2N1381	A10
2N1047C	P47	2N1146C	P68	2N1232	LL39	2N1382	A20
2N1048	P47	2N1147	P68	2N1233	LL40	2N1383	A10
2N1048A	P48	2N1147A	P68	2N1234	LL40	2N1384	LL15
2N1048B	P48	2N1147B	P68	2N1235	P61	2N1391	HF2
2N1048C	P48	2N1147C	P68	2N1238	HL43	2N1392	A50
2N1049	P48	2N1149	A5	2N1239	HL43	2N1393	A50
2N1049A	P48	2N1150	A12	2N1240	HL43	2N1394	A3
2N1049B	P48	2N1151	A19	2N1241	HL43	2N1395	HF13
2N1049C	P48	2N1152	A24	2N1242	HL43	2N1396	HF31
2N1050	P48	2N1153	A24	2N1243	HL44	2N1397	HF39
2N1050A	P49	2N1154	A38	2N1244	HL44	2N1404	LL41
2N1050B	P49	2N1154	A2	2N1247	HF98	2N1404A	LL41
2N1050C	P49	2N1155	A2	2N1248	A5	2N1408	A3
2N1051	A17, LL5	2N1156	A2	2N1251	A32	2N1409	HL15, P11,
2N1052	HF97	2N1157	P98	2N1252	HL33, LL19, P8,		HF16, 18
2N1054	HF7	2N1157A	P99		HF28	2N1410	HL15, P11,
2N1055	HL26	2N1162	P69	2N1253	HL36, LL21, P8,		HF16, 18
2N1058	HF3	2N1162A	P69		HF39		HF12
2N1059	A25	2N1163	P69	2N1254	LL19	2N1411	P87
2N1060	LL16	2N1163A	P69	2N1255	LL19	2N1412	P87
2N1065	HF12	2N1164	P69	2N1256	LL19	2N1412USN	P87
2N1066	HF39	2N1164A	P69	2N1257	LL19	2N1413	A20
2N1067	P15	2N1165	P69	2N1258	LL19	2N1414	A28
2N1068	P23	2N1165A	P69	2N1259	LL20	2N1415	A35
2N1069	P52	2N1166	P69	2N1260	P61	2N1417	HF15
2N1070	P53	2N1166A	P69	2N1261	P45	2N1418	HF15
2N1073A	HL43, P54	2N1166A	P70	2N1262	P45	2N1420	HL35, P8, HF31
2N1073B	HL43, P54	2N1167	P70	2N1263	P45	2N1427	HF18
2N1079	P54	2N1167A	P70	2N1273	A9	2N1429	HF11
2N1080	P55	2N1169	LL6	2N1274	A9	2N1430	P53, 59
2N1082	A4	2N1170	LL6	2N1275	LL2	2N1431	A33
						2N1439	A1



2N1440	A3
2N1441	A8
2N1442	A16
2N1443	A24
2N1444	LL20
2N1445	A10, P14
2N1469	A18
2N1474	A5
2N1474A	A8
2N1475	A19
2N1476	A5
2N1477	A14
2N1479	P15
2N1480	P16
2N1481	P16
2N1482	P16
2N1483	P35
2N1484	P35
2N1485	P35
2N1486	P35
2N1487	P59
2N1488	P59
2N1489	P59
2N1490	P59
2N1491	HF58
2N1492	HF64
2N1493	HF48, 66
2N1494	LL21
2N1494A	LL21
2N1495	LL22
2N1496	LL22
2N1499	LL23
2N1499A	HF31, 46
2N1499B	HF44
2N1500	HF39
2N1501	P45
2N1502	P45
2N1505	P12, HF24
2N1506	P12, HF43
2N1506A	P13, HF43
2N1507	LL41, HF98
2N1510	LL41
2N1511	P59
2N1512	P59
2N1513	P59
2N1514	P60
2N1518	HL1
2N1519	HL1
2N1520	HL1
2N1521	HL1
2N1522	HL1
2N1523	HL2
2N1524	HF15
2N1525	HF15
2N1526	HF15
2N1527	HF15
2N1529	P70
2N1529A	P70
2N1530	P71
2N1530A	P71
2N1531	P71
2N1531A	P71
2N1532	P71
2N1532A	P71
2N1533	P71
2N1534	P71
2N1534A	P71
2N1535	P71
2N1536	P72
2N1536A	P72
2N1537	P72
2N1537A	P72
2N1538	P72
2N1539	P72
2N1539A	P72
2N1540	P72
2N1540A	P72



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2N1541	P72	2N1649	P49	2N1808	LL6	2N1990	HL44, P9, HF100
2N1541A	P73	2N1650	P49	2N1809	HL3, P106	2N1991	HL30, P9
2N1542	P73	2N1654	A15	2N1810	HL3, P106	2N1992	LL34
2N1542A	P73	2N1655	A6	2N1811	HL3, P106	2N1994	LL42
2N1543	P73	2N1656	A15	2N1812	HL3, P106	2N1995	LL42
2N1544	P73	2N1666	HL18	2N1813	HL3, P106	2N1996	LL42
2N1544A	P73	2N1667	HL18	2N1814	HL4, P106	2N1997	LL42
2N1545	P73	2N1668	HL19	2N1816	HL6, P106	2N1998	LL42
2N1545A	P73	2N1669	HL19	2N1817	HL6, P106	2N1999	LL42
2N1546	P74	2N1671	UJT2	2N1818	HL6, P107	2N2000	LL43
2N1546A	P74	2N1671A	UJT1	2N1819	HL6, P107	2N2001	LL43
2N1547	P74	2N1671B	UJT1, 3	2N1823	HL8, P107	2N2015	P87
2N1547A	P74	2N1671C	UJT3	2N1824	HL8, P107	2N2016	P87
2N1548	P74	2N1672	A10	2N1825	HL8, P107	2N2017	P16, 24
2N1549	P74	2N1672A	A3	2N1826	HL8, P107	2N2018	P49
2N1549A	P74	2N1676	LL14	2N1830	HL4, P107	2N2019	P49
2N1550	P74	2N1677	LL14	2N1831	HL4, P107	2N2020	P49
2N1551	P74	2N1683	LL17, HF19	2N1832	HL4, P107	2N2021	P50
2N1551A	P74	2N1690	P49	2N1833	HL4, P107	2N2038	P1
2N1552	P74	2N1691	P49	2N1837	HL37, P8	2N2039	P1
2N1552A	P74	2N1692	P13	2N1838	HL35, P8	2N2040	P1
2N1553	P75	2N1693	P13	2N1839	HL35, P8	2N2041	P1
2N1553A	P75	2N1694	LL5	2N1840	HL35, P9	2N2042	A11
2N1554	P75	2N1700	P16	2N1853	LL41	2N2042A	A11
2N1554A	P75	2N1701	HL13	2N1854	LL17	2N2043	A22
2N1555	P75	2N1702	HL12	2N1864	HF19	2N2043A	A22
2N1555A	P75	2N1703	P60	2N1865	HF99	2N2048	LL25, HF44
2N1556	P75	2N1705	A32	2N1866	HF99	2N2048A	HF44
2N1556A	P75	2N1707	A17	2N1867	HF99	2N2049	P13
2N1557	P75	2N1708	LL23	2N1868	HF99	2N2060	HF22
2N1557A	P75	2N1709	P27, HF44	2N1893	HF19	2N2060A	HF22
2N1558	P76	2N1710	P27, HF40	2N1893A	HL36, P13, HF32	2N2061A	P76
2N1558A	P76	2N1711	HL35, P13, HF31	2N1899	HL29, P83	2N2062A	P76
2N1559	P76	2N1714	P23	2N1900	P83, HF20	2N2063A	P76
2N1559A	P76	2N1715	P23	2N1901	HL29, P83	2N2064A	P76
2N1560	P76	2N1716	P24	2N1902	HL29, P83	2N2065A	P77
2N1560A	P76	2N1717	P24	2N1903	P83, HF20	2N2066A	P77
2N1561	P12, HF80	2N1718	P24	2N1904	HL29, P83	2N2067	P24
2N1562	P12, HF78	2N1719	P24	2N1904	HL29, P83	2N2067B	P24
2N1564	A10, HF98	2N1720	P24	2N1905	P53	2N2067G	P24
2N1565	A20, HF98	2N1721	P24	2N1906	HL2, P55, HF9	2N2067-O	P25
2N1566	A35, HF98	2N1722	P53	2N1907	HL3, P55, HF9	2N2067W	P25
2N1566A	A28	2N1722A	P53	2N1908	HL3, P55, HF9	2N2068	P25
2N1572	A10, HF98	2N1723	P53	2N1917	LL41	2N2068G	P25
2N1573	A20, HF98	2N1724	P53	2N1918	LL41	2N2068-O	P25
2N1574	A35, HF98	2N1724A	P53	2N1919	LL41	2N2075	P92
2N1586	A3	2N1725	P53	2N1920	LL41	2N2075A	P92
2N1587	A3	2N1726	HF31	2N1921	LL42	2N2076	P92
2N1588	A3	2N1727	HF31	2N1922	LL42	2N2076A	P92
2N1589	A13	2N1728	HF32	2N1924	A30	2N2077	P92
2N1590	A13	2N1742	HF99	2N1925	A36	2N2077A	P92
2N1591	A13	2N1743	HF99	2N1926	A41	2N2078	P92
2N1592	A31	2N1744	HF99	2N1936	P87	2N2078A	P92
2N1593	A31	2N1745	HF99	2N1937	P87	2N2079	P93
2N1594	A32	2N1746	HF32	2N1943	P14	2N2079A	P93
2N1605	LL6	2N1747	HF32	2N1958	HF32	2N2080	P93
2N1605A	LL6	2N1748	HF28	2N1958A	HF32	2N2080A	P93
2N1613	HL34, P12, HF28	2H1748A	HF32	2N1959	HF33	2N2081	P93
2N1614	LL3	2N1749	HF28	2N1959A	HF33	2N2081A	P93
2N1615	P16	2N1752	HF19	2N1960	HF100	2N2082	P93
2N1616	P55	2N1754	LL22, HF99	2N1961	HF100	2N2082A	P93
2N1618	P55	2N1755	P38	2N1962	HF50	2N2084	HF32
2N1620	HL26, P55	2N1756	P38	2N1963	HF50	2N2089	HF26
2N1622	A20	2N1757	P38	2N1964	HF33	2N2092	HF24
2N1623	A13	2N1758	P38	2N1965	HF33	2N2093	HF24
2N1631	HF17	2N1759	P38	2N1972	HL31, HF21	2N2095	HF80
2N1632	HF17	2N1760	P38	2N1973	HL34, P13, HF28	2N2096	HF75
2N1637	HF17	2N1761	P38	2N1974	HL32, P13, HF9	2N2097	HF75
2N1638	HF16	2N1762	P39	2N1975	HL31, P13, HF22	2N2098	HF80
2N1639	HF17	2N1768	HL15	2N1978	HL29, P39, HF19	2N2099	HF75
2N1640	LL2	2N1769	HL15	2N1983	HL28, P9, HF14	2N2100	HF75
2N1641	LL2	2N1785	HF19	2N1984	HL28, P9, HF14	2N2102	LL20
2N1642	LL4	2N1786	HF19	2N1985	HL28, P9, HF14	2N2106	LL3, P3
2N1643	A3	2N1787	HF19	2N1986	HL29, P9, HF19	2N2107	P3
2N1646	HF99	2N1788	HF32	2N1987	HL29, P9, HF19	2N2108	P3
2N1647	P49	2N1789	HF32	2N1988	HL29, P9, HF20	2N2109	HL4, P108
2N1648	P49	2N1790	HF32	2N1989	HL30, P9, HF20	2N2110	HL4, P108
						2N2111	HL4, P108





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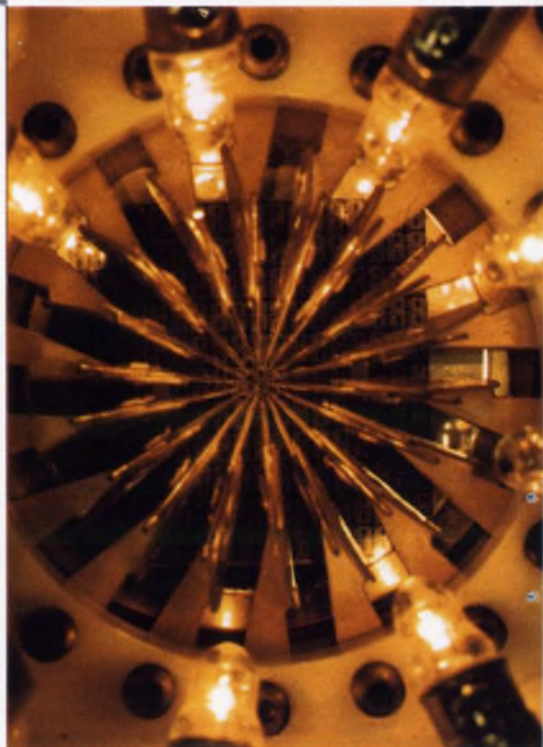


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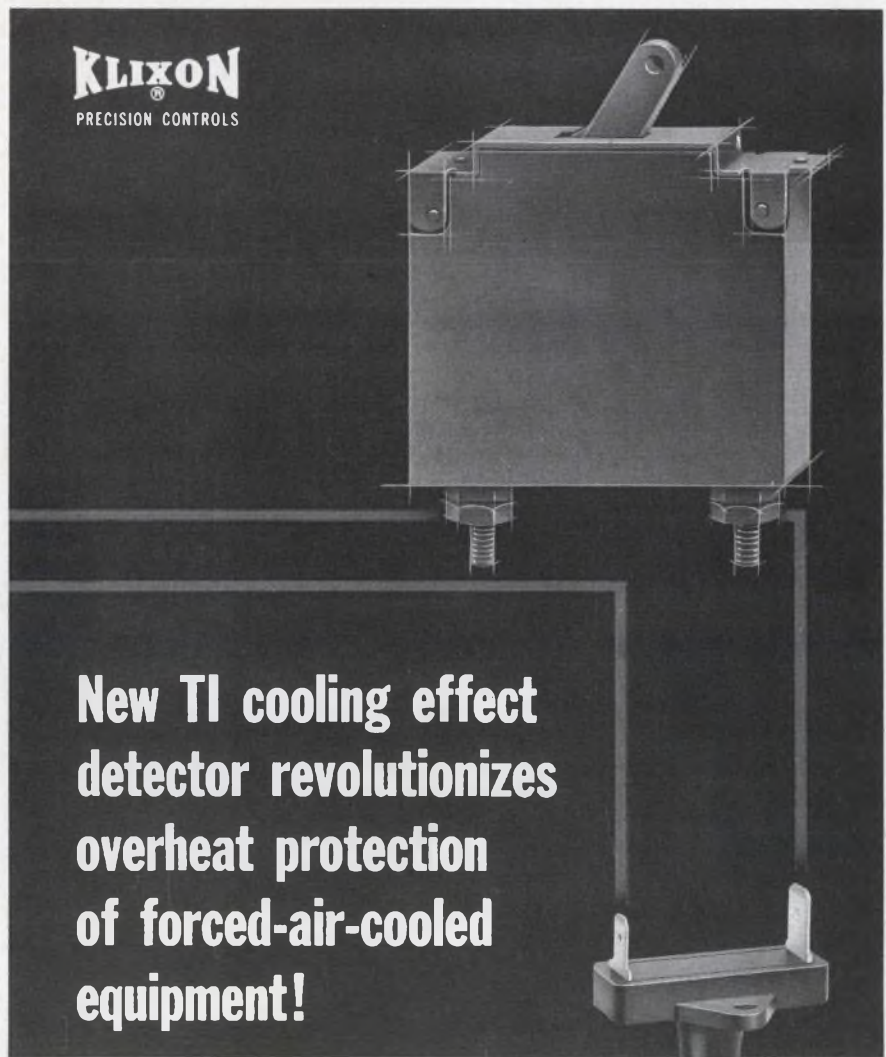
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2N2112	HL4, P108
2N2113	HL4, P108
2N2114	HL5, P108
2N2116	HL6, P108
2N2117	HL6, P108
2N2118	HL7, P108
2N2119	HL7, P108
2N2123	HL8, P109
2N2124	HL8, P109
2N2125	HL8, P109
2N2126	HL8, P109
2N2130	HL5, P109
2N2131	HL5, P109
2N2132	HL5, P109
2N2133	HL5, P109
2N2137	P56
2N2137A	P56
2N2138	P56
2N2138A	P57
2N2139	P57
2N2139A	P57
2N2140	P57
2N2140A	P57
2N2141	P57
2N2141A	P57
2N2142	P57
2N2142A	P57
2N2143	P57
2N2143A	P58
2N2144	P58
2N2144A	P58
2N2145	P58
2N2145A	P58
2N2146	P58
2N2146A	P58
2N2147	P27
2N2148	P27
2N2150	P40
2N2151	P40
2N2152	P93
2N2152A	P93
2N2153	P94
2N2153A	P94
2N2154	P94
2N2154A	P94
2N2156	P94
2N2156A	P94
2N2157	P94
2N2157A	P94
2N2158	P94
2N2158A	P94
2N2160	UJT1
2N2162	LL13
2N2163	LL13
2N2164	LL16
2N2165	LL11
2N2166	LL11
2N2167	LL14
2N2168	HF79
2N2169	HF79
2N2170	HF72
2N2171	A41
2N2173	A15
2N2177	A6
2N2178	A6
2N2185	LL9
2N2186	LL9
2N2187	LL9
2N2188	LL43, HF29, 100
2N2189	LL43, HF39, 100
2N2190	LL43, HF29, 100
2N2191	LL43, HF39, 100
2N2192A	P11, HF100
2N2193A	HL36, P11, HF41
2N2194A	HL36, P11, HF41
2N2195A	HL36, P11,



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2N2195A	HF41	2N2295	HL45, P56	2N2416	HF102	2N2563	P32
2N2196	P27	2N2296	HL45, P56	2N2423	P77	2N2564	HL2
2N2197	P28	2N2297	P17	2N2427	HF20	2N2565	HL2
2N2201	P28	2N2303	P10	2N2428	A41	2N2569	LL20
2N2202	P28	2N2304	A13	2N2429	A46	2N2570	L20
2N2203	P28	2N2308	P35	2N2430	A30	2N2580	P98
2N2204	P28	2N2310	HL16	2N2431	A36	2N2581	P98
2N2205	LL23	2N2311	HL16	2N2432	HF12	2N2582	P98
2N2206	LL23	2N2312	HL16	2N2451	HF28	2N2583	P98
2N2207	HF47	2N2313	HL16	2N2453	A44	2N2586	A42
2N2217	HL21, HF58	2N2314	HL16	2N2453A	A44	2N2590	HF27
2N2218	HL21, HF58	2N2315	HL16	2N2455	HL40	2N2591	HF33
2N2218A	HL21, HF58	2N2316	HL16	2N2459	HF47	2N2592	HF40
2N2219	HL21, HF59	2N2317	HL16	2N2460	HF50	2N2593	HF44
2N2219A	HL21, HF66	2N2318	HF66	2N2461	HF57	2N2595	HF22
2N2220	HF21, HF59	2N2319	HF66	2N2462	HF60	2N2596	HF29
2N2221	HL21, HF59	2N2320	HF67	2N2463	HF47	2N2597	HF39
2N2221A	HL21, HF60	2N2330	LL22, HF33	2N2464	HF51	2N2598	HF22
2N2222	HL22, HF60	2N2331	LL23, HF33	2N2465	HF57	2N2599	HF29
2N2222A	HL22, HF66	2N2349	LL14	2N2466	HF60	2N2599A	A15
2N2223	HL22, HF20	2N2350	LL15	2N2475	LL25, 34	2N2600	HF39
2N2223A	HL22, HF20	2N2350A	HL37, P17, HF41	2N2476	LL25, HF60	2N2600A	A29
2N2225	HL22, HF14	2N2351	HL37, P17, LL15	2N2477	HL37, P17, LL15	2N2601	HF22
2N2226	HL3, P87	2N2351A	HL37, P17, HF41	2N2480	HL37, P17, LL15	2N2602	HF29
2N2227	HL3, P87	2N2352	HL37, P17, LL15	2N2480A	HL37, P17, LL15	2N2603	HF4
2N2228	HL3, P87	2N2352A	HL37, P17, HF41	2N2481	HL22	2N2604	HF4
2N2229	HL3, P88	2N2353	HL37, P17, LL15	2N2482	HL22	2N2605	HF4
2N2230	HL2, P88	2N2353A	HL37, P17, HF41	2N2483	HL22	2N2606	FET18, 3
2N2231	HL2, P88	2N2354	HL37, P17, LL15	2N2485	HL22	2N2607	FET18, 3
2N2232	HL2, P88	2N2355	HL37, P17, HF41	2N2486	HL22	2N2608	FET19, 4
2N2233	HL2, P88	2N2355A	HL37, P17, HF41	2N2487	HL22	2N2609	FET19, 4
2N2238	P88	2N2357	HL45, P95	2N2488	HL22	2N2611	P21
2N2239	P28	2N2358	HL45, P95	2N2489	HL22	2N2613	A44
2N2243A	HL36, P11, HF41	2N2359	HL45, P95	2N2494	HL22	2N2614	A46
2N2244	A22	2N2360	HL45, P95	2N2495	HL22	2N2616	A24
2N2245	A35	2N2361	HL45, P95	2N2496	HL22	2N2617	A13
2N2246	A43	2N2362	HL45, P95	2N2497	HL22	2N2618	HF51
2N2247	A22	2N2364A	HL37, P17, HF42	2N2498	HL22	2N2618/4	HF51
2N2248	A36	2N2368	HL37, P17, HF42	2N2499	HL22	2N2631	P23
2N2249	A43	2N2369	HL40, LL40, P4, HF83	2N2500	HL22	2N2632	P50
2N2250	A22	2N2369A	HL40, LL35, P4, HF86	2N2501	HL22	2N2633	P50
2N2251	A36	2N2370	HL40, LL35, P4, HF86	2N2509	HL22	2N2634	P50
2N2252	A43	2N2371	LL35, HF86	2N2510	HL22	2N2635	HF102
2N2253	A22	2N2372	LL35, HF86	2N2511	HL22	2N2646	UJT1
2N2254	A36	2N2373	LL35, HF86	2N2512	HL22	2N2647	UJT1, 3
2N2255	A43	2N2377	LL35, HF86	2N2515	HL22	2N2649	HF102
2N2256	LL29, HF71	2N2378	LL35, HF86	2N2516	HL22	2N2650	HF102
2N2257	LL29, HF71	2N2381	LL35, HF86	2N2518	HL22	2N2654	HF44
2N2258	LL29, HF71	2N2382	LL35, HF86	2N2519	HL22	2N2656	HF63
2N2259	LL29, HF71	2N2383	LL35, HF86	2N2520	HL22	2N2657	P14
2N2266	P51	2N2384	LL35, HF86	2N2521	HL22	2N2658	P14
2N2267	P51	2N2386	LL35, HF86	2N2522	HL22	2N2671	HF27
2N2268	P51	2N2387	FET8, 12, 23, 43, 46, 55	2N2523	HL22	2N2672	HF27
2N2269	P51	2N2388	FET8, 12, 23, 43, 46, 55	2N2524	HL22	2N2673	A3
2N2270	HL17, P16	2N2389	FET8, 12, 23, 43, 46, 55	2N2525	HL22	2N2674	A8
2N2273	HL17, HF60	2N2390	FET8, 12, 23, 43, 46, 55	2N2526	HL22	2N2675	A19
2N2274	HL17, LL8	2N2391	FET8, 12, 23, 43, 46, 55	2N2527	HL22	2N2676	A34
2N2275	HL17, LL8	2N2392	FET8, 12, 23, 43, 46, 55	2N2528	HL22	2N2677	LL12
2N2276	LL8, HF4	2N2394	FET8, 12, 23, 43, 46, 55	2N2529	HL22	2N2678	LL15
2N2277	LL8, HF4	2N2395	FET8, 12, 23, 43, 46, 55	2N2530	HL22	2N2692	LL43
2N2278	LL10	2N2397	FET8, 12, 23, 43, 46, 55	2N2531	HL22	2N2697	P33
2N2279	LL10	2N2398	FET8, 12, 23, 43, 46, 55	2N2532	HL22	2N2698	P33
2N2280	LL14	2N2399	FET8, 12, 23, 43, 46, 55	2N2533	HL22	2N2706	A26, 41
2N2281	LL15	2N2400	FET8, 12, 23, 43, 46, 55	2N2534	HL22	2N2707	A42
2N2282	P16	2N2401	FET8, 12, 23, 43, 46, 55	2N2535	HL22	2N2708	HF86
2N2283	P16	2N2402	FET8, 12, 23, 43, 46, 55	2N2536	HL22	2N2709	HF1
2N2284	P16	2N2405	FET8, 12, 23, 43, 46, 55	2N2537	HL22	2N2711	A16
2N2285	HL44, P77	2N2410	FET8, 12, 23, 43, 46, 55	2N2538	HL22	2N2712	A33
2N2286	HL44, P77	2N2411	FET8, 12, 23, 43, 46, 55	2N2539	HL22	2N2713	A17
2N2287	HL44, P78	2N2412	FET8, 12, 23, 43, 46, 55	2N2540	HL22	2N2714	A33
2N2288	HL44, P55	2N2413	FET8, 12, 23, 43, 46, 55	2N2541	HL22	2N2715	A36
2N2289	HL44, P55	2N2415	FET8, 12, 23, 43, 46, 55	2N2542	HL22	2N2716	A40
2N2290	HL44, P56	2N2415	FET8, 12, 23, 43, 46, 55	2N2543	HL22	2N2717	A27, LL28
2N2291	HL45, P56	2N2415	FET8, 12, 23, 43, 46, 55	2N2544	HL22	2N2720	HF29
2N2292	HL45, P56	2N2415	FET8, 12, 23, 43, 46, 55	2N2545	HL22	2N2721	HF29
2N2293	HL45, P56	2N2415	FET8, 12, 23, 43, 46, 55	2N2546	HL22	2N2722	HF33
2N2294	HL45, P56	2N2415	FET8, 12, 23, 43, 46, 55	2N2547	HL22	2N2723	HF102
		2N2415	FET8, 12, 23, 43, 46, 55	2N2548	HL22	2N2724	HF102

2N2725	HF102
2N2726	P17
2N2727	P17
2N2728	P95
2N2729	A24, HF89
2N2730	P95
2N2731	P95
2N2732	P95
2N2733	P84
2N2734	P84
2N2735	P84
2N2736	P84
2N2737	P84
2N2738	P84
2N2739	HL5, P99
2N2740	HL5, P99
2N2741	HL5, P99
2N2742	HL5, P99
2N2745	HL7, P99
2N2746	HL7, P99
2N2747	HL7, P99
2N2748	HL7, P99
2N2751	HL8, P99
2N2752	HL8, P100
2N2753	HL9, P100
2N2754	HL9, P100
2N2757	HL5, P100
2N2758	HL6, P100
2N2759	HL6, P100
2N2760	HL6, P100
2N2761	HL6, P100
2N2763	HL7, P100
2N2764	HL7, P100
2N2765	HL7, P101
2N2766	HL7, P101
2N2769	HL9, P101
2N2770	HL9, P101
2N2771	HL9, P101
2N2772	HL9, P101
2N2781	P28, HF43
2N2782	P28, HF43
2N2783	P28, HF43
2N2784	HF90
2N2785	A49
2N2787	LL35, HF61
2N2788	LL35, HF61
2N2789	LL35, HF61
2N2790	LL35, HF61
2N2791	LL35, HF61
2N2792	LL35, HF61
2N2795	HF67
2N2796	HF67
2N2797	HF44
2N2798	HF40
2N2799	HF40
2N2800	LL22
2N2801	LL22
2N2801	HF90
2N2808	HF90
2N2808A	HF92
2N2809	HF91
2N2809A	HF92
2N2810	HF91
2N2810A	HF92
2N2811	P54
2N2812	P54
2N2813	P54
2N2814	P54
2N2815	P101
2N2816	P101
2N2817	P101
2N2818	P101
2N2819	P102
2N2820	P102
2N2821	P102
2N2822	P102
2N2823	P102

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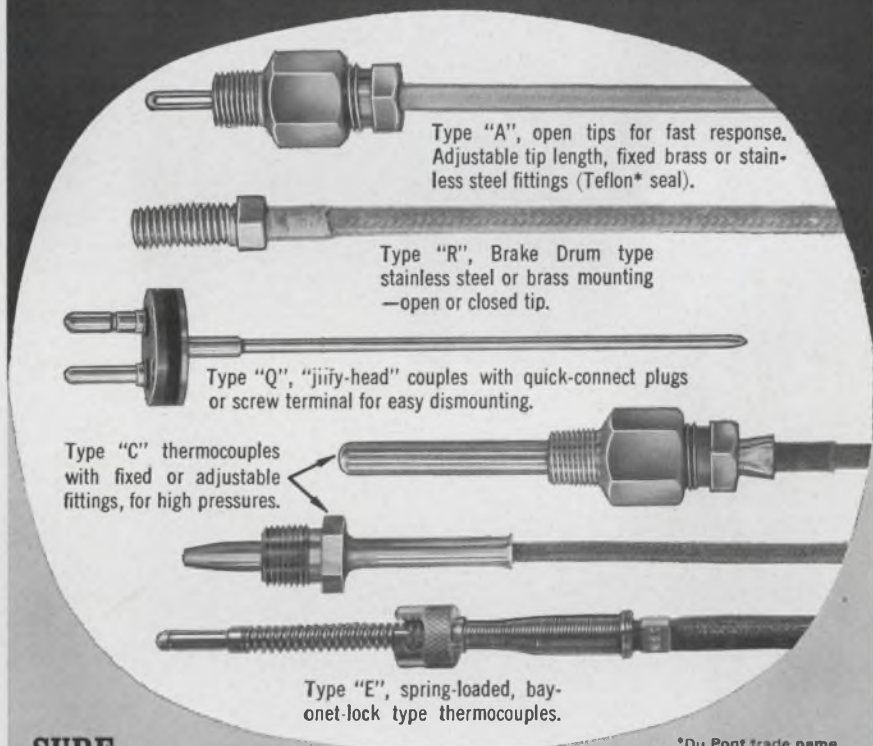


2N2824	P102	2N2912	P60	2N3018	P36, HF103	2N3147	P92
2N2825	P102	2N2913	HF47	2N3019	LL12, HF26	2N3149	P109
2N2828	P50	2N2914	HF24	2N3020	LL12, HF26	2N3150	P109
2N2829	P50	2N2915	HF24	2N3021	P36	2N3151	P110
2N2831	A13	2N2916	HF24	2N3022	P36	2N3154	P46
2N2832	P62	2N2917	HF24	2N3023	P36	2N3155	P47
2N2833	P62	2N2918	HF25	2N3024	P36	2N3156	P47
2N2834	P62	2N2919	HF25	2N3025	P36	2N3157	P47
2N2835	P30	2N2920	HF25	2N3026	P36	2N3158	P47
2N2836	P45	2N2923	A37	2N3043	HF67	2N3209	HL40
2N2837	HF40	2N2924	A43	2N3049	HF84	2N3212	P26
2N2838	HF40	2N2925	A46	2N3053	HL36	2N3213	P26
2N2841	FET18, 28, 48	2N2926	A18	2N3054	HL25	2N3214	P26
2N2842	FET19, 30, 48	2N2927	HF45	2N3055	HL23	2N3215	P27
2N2843	FET19, 33	2N2929	HF91	2N3056	P18, HF26	2N3220	P41
2N2844	FET19, 37	2N2936	HF103	2N3056A	P18	2N3221	P41
2N2845	HF72	2N2937	HF103	2N3057	P18, HF26	2N3222	P41
2N2846	HF72	2N2938	LL44	2N3057A	P18	2N3223	P59
2N2847	HF72	2N2942	HF45	2N3058	A36	2N3227	HL23, HF80
2N2848	HF72	2N2943	HF40	2N3059	A46	2N3229	HF53
2N2849	HL34	2N2944	LL12, HF9	2N3060	A36	2N3230	P36
2N2850	HL31	2N2945	LL7, HF4	2N3061	A44	2N3231	P36
2N2851	HL31	2N2946	LL5, HF2	2N3062	A31	2N3241	A44
2N2852	HL28	2N2947	HF34	2N3063	A31	2N3242	A44
2N2853	HL31	2N2948	HF34	2N3064	A21	2N3244	HF48
2N2854	HL34	2N2949	HF34	2N3065	A21	2N3245	HF45
2N2855	HL31	2N2950	HF34	2N3066	FET40	2N3248	HF62
2N2856	HL28	2N2951	HF52	2N3067	FET34	2N3249	HF67
2N2857	HF91	2N2952	HF52	2N3068	FET29	2N3250	LL25, HF62
2N2860	A14	2N2953	A47	2N3069	FET44	2N3250A	HL22
2N2861	HF103	2N2955	HF73	2N3070	FET38	2N3251	LL28, HF68
2N2862	HF103	2N2956	HF74	2N3071	FET31	2N3251A	HL23
2N2863	HF103	2N2957	HF75	2N3074	HF48	2N3252	HL19, HF53
2N2864	HF103	2N2958	HF62	2N3075	HF26	2N3253	HL18, HF48
2N2865	HF103	2N2959	HF62	2N3076	HL30, P83	2N3262	HF45
2N2868	A20	2N2962	HF86	2N3077	A49	2N3263	P83
2N2869	P40	2N2963	HF86	2N3078	A48	2N3264	P61
2N2870	P40	2N2964	HF87	2N3081	HF45	2N3265	P83
2N2871	LL43	2N2965	HF87	2N3081/46	HF45	2N3266	P61
2N2872	LL43	2N2966	HF88	2N3081/51	HF45	2N3277	FET36
2N2874	P29, HF43	2N2968	LL12	2N3084	FET40	2N3278	FET40
2N2875	P33	2N2969	LL12	2N3085	FET40	2N3279	HF76
2N2876	HF51	2N2970	LL11	2N3086	FET40	2N3280	HF76
2N2877	P40	2N2971	LL11	2N3087	FET40	2N3281	HF68
2N2878	P40	2N2972	HF25	2N3088	FET52	2N3282	HF68
2N2879	P40	2N2973	HF25	2N3088A	FET53	2N3283	HF62
2N2880	P40	2N2974	HF25	2N3089	FET37, 52	2N3284	HF63
2N2881	P23	2N2975	HF25	2N3089A	FET37, 53	2N3285	HF63
2N2882	P23	2N2976	HF25	2N3107	LL18	2N3286	HF63
2N2883	HF80	2N2977	HF25	2N3108	HL34, LL19	2N3287	HF73
2N2884	HF80	2N2978	HF25	2N3109	LL18	2N3288	HF73
2N2885	HF67	2N2979	HF26	2N3110	HL34, LL19	2N3289	HF68
2N2887	P35, HF67	2N2980	HF22	2N3112	FET18, 28	2N3290	HF68
2N2890	P17	2N2981	HF22	2N3113	FET18, 29	2N3291	HF63
2N2891	P17	2N2982	HF26	2N3114	P18	2N3292	HF58
2N2892	P40	2N2987	P29	2N3115	HF62	2N3293	HF58
2N2893	P40	2N2988	P29	2N3116	HF62	2N3294	HF58
2N2894	HF73	2N2989	P29	2N3117	HL32	2N3295	HF2
2N2895	HF34	2N2990	P29	2N3118	HF62	2N3296	HF1
2N2896	HF34	2N2991	P29	2N3119	HF62	2N3297	HF1
2N2897	HF34	2N2992	P29	2N3128	A32	2N3298	HF53
2N2898	HF34	2N2993	P29	2N3129	A42	2N3299	HL39, HF76
2N2899	HF34	2N2994	P29	2N3130	A38	2N3300	HL39, HF76
2N2900	HF34	2N2995	P29	2N3131	LL28	2N3301	HL39, HF76
2N2902	P50, 106	2N2996	HF76	2N3133	HF52	2N3302	HL39, HF76
2N2903	A41	2N2997	HF76	2N3134	HF52	2N3303	HL40, HF86
2N2903A	A41	2N2998	HF84	2N3135	HF52	2N3304	HF87
2N2904	HF51	2N2999	HF93	2N3136	HF52	2N3307	HF68
2N2904A	HF51	2N3009	LL30, HF73	2N3137	HF87	2N3308	HF68
2N2905	HF51	2N3010	LL34	2N3138	HF104	2N3309	HF68
2N2905A	HF51	2N3011	LL32	2N3139	HF104	2N3311	P95
2N2906	HF52	2N3012	LL32	2N3140	HF104	2N3312	P95
2N2906A	HF52	2N3013	HL24, HF83	2N3141	HF104	2N3313	P95
2N2907	HF52	2N3014	HL24, HF83	2N3142	HF104	2N3314	P96
2N2907A	HF52	2N3015	LL25, HF62	2N3143	HF104	2N3315	P96
2N2908	P62	2N3016	P18, HF103	2N3144	HF104	2N3316	P96
2N2909	A21	2N3017	HF103	2N3145	HF104	2N3317	LL9, HF10
2N2911	P23			2N3146	P92		

2N3318	LL10, HF6
2N3319	LL13, HF10
2N3320	HF84
2N3321	HF84
2N3322	HF84
2N3323	HF53
2N3324	HF53
2N3325	HF53
2N3326	HF58
2N3327	HF76
2N3328	FET42
2N3329	FET2, 13, 20, 43, 52
2N3330	FET2, 13, 21, 44, 52
2N3331	FET3, 12, 22, 47, 51
2N3332	FET8, 13, 21, 43, 53
2N3333	FET25
2N3334	FET24
2N3335	FET24
2N3336	FET24
2N3337	HF76
2N3338	HF77
2N3339	HF77
2N3340	LL18
2N3341	LL18
2N3342	LL3
2N3344	LL3
2N3345	LL3
2N3346	LL3
2N3365	FET40
2N3366	FET34
2N3367	FET29
2N3368	FET45
2N3369	FET38
2N3370	FET31
2N3371	HF77
2N3374	P18
2N3375	HF81
2N3376	FET1, 39, 58
2N3377	FET1, 40, 58
2N3378	FET2, 46, 58
2N3379	FET3, 46, 58
2N3380	FET4, 58
2N3381	FET4, 58
2N3382	FET4
2N3383	FET5
2N3384	FET6
2N3385	FET6
2N3386	FET6
2N3387	FET6
2N3390	A48
2N3391	A47
2N3391A	A47
2N3392	A43
2N3393	A37
2N3394	A27
2N3395	A49
2N3396	A49
2N3397	A49
2N3398	A49
2N3399	HF84
2N3402	A33
2N3403	A44
2N3404	A33
2N3405	A44
2N3409	HF59
2N3410	HF59
2N3411	HF59
2N3414	A34
2N3415	A44
2N3416	A34
2N3417	A44
2N3418	P25
2N3419	P25
2N3420	P25

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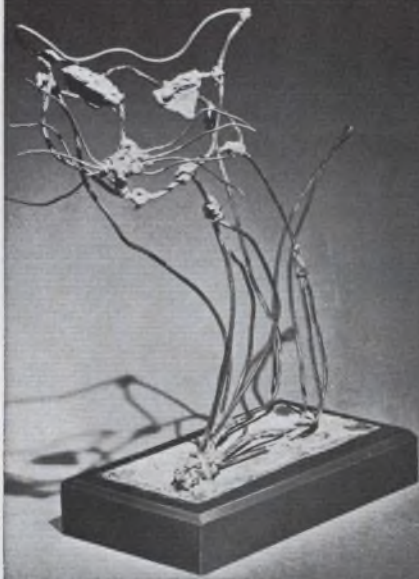
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2N3426	HL19, HF53	2N3553	HF81
2N3427	A46	2N3554	LL23
2N3428	A48	2N3563	HF89
2N3429	HL19, P88	2N3564	HF87
2N3430	HL19, P88	2N3565	HF16
2N3431	HL19, P88	2N3566	HF16
2N3432	HL19, P88	2N3567	HF22
2N3433	HL19, P89	2N3568	HF22
2N3434	HL20, P89	2N3569	HF23
2N3436	FET4, 46	2N3570	HF93
2N3437	FET3, 41	2N3571	HF92
2N3438	FET34	2N3572	HF91
2N3439	P18	2N3576	LL32
2N3440	P18	2N3577	P62
2N3441	P37	2N3578	FET42, 50
2N3442	P81	2N3579	A10
2N3444	HL18	2N3580	A21
2N3445	P81	2N3581	A25
2N3446	P81	2N3582	A38
2N3447	P81	2N3583	P45
2N3448	P81	2N3584	P45
2N3452	FET41, 52	2N3585	P46
2N3453	FET34, 52	2N3588	HF57
2N3454	FET29, 52	2N3597	P78
2N3455	FET41, 51	2N3598	P78
2N3456	FET34, 51	2N3599	P78
2N3457	FET29, 51	2N3600	HF89
2N3458	FET4, 47, 50	2N3605	LL28
2N3459	FET3, 41, 52	2N3606	LL28
2N3460	FET2, 34, 52	2N3607	LL28
2N3462	A35	2N3608	FET5, 14, 49, 57
2N3463	A35	2N3609	FET25
2N3467	HL18	2N3610	FET1
2N3468	HL17	2N3611	P62
2N3469	P15	2N3612	P62
2N3470	HL23, P89	2N3613	P63
2N3471	HL23, P89	2N3614	P63
2N3472	HL24, P89	2N3615	P63
2N3473	HL24, P89	2N3616	P63
2N3474	HL24, P89	2N3617	P63
2N3475	HL24, P89	2N3618	P63
2N3476	HL24, P89	2N3619	HF53
2N3477	HL24, P89	2N3620	HF54
2N3478	HF89	2N3621	HF53
2N3485	LL23, HL20	2N3622	HF53
2N3485A	LL23, HL20	2N3623	HF54
2N3486	LL23, HL20	2N3624	HF54
2N3486A	LL23, HL20	2N3625	HF54
2N3487	P81	2N3626	HF54
2N3488	P81	2N3627	HF54
2N3489	P82	2N3628	HF54
2N3490	P82	2N3629	HF54
2N3491	P82	2N3630	HF54
2N3492	P82	2N3631	FET4, 13
2N3493	LL32	2N3632	HF77
2N3494	HL20	2N3633	HF92
2N3495	HL17	2N3634	HL18
2N3496	HL20	2N3635	HL20
2N3497	HL17	2N3636	HL18
2N3498	HL17	2N3637	HL20
2N3499	HL17	2N3638	HF45
2N3500	HL17	2N3640	LL34
2N3501	HL17	2N3641	LL25
2N3502	HL38, HF59	2N3642	LL25
2N3503	HL38, HF63	2N3643	LL25
2N3504	HL22, HF63	2N3644	LL24
2N3505	HL38, HF63	2N3645	LL24
2N3506	HL17	2N3646	LL34
2N3507	HL17	2N3647	HL23, LL30
2N3508	HL24	2N3648	HL23, LL33
2N3509	HL24	2N3660	P18
2N3510	HL23	2N3661	P19
2N3511	HL23	2N3662	HF90
2N3512	HL39	2N3663	HF90
2N3544	HF85	2N3665	P19



2N3666	P19
2N3677	LL7, 14
2N3683	HF85
2N3684	FET46, 54
2N3685	FET43, 54
2N3686	FET36, 54
2N3687	FET31, 54
2N3688	HF77
2N3689	HF77
2N3690	HF77
2N3691	A23, HF54
2N3692	A40, HF55
2N3693	HF55
2N3694	HF55
2N3695	FET43, 54
2N3696	FET37, 54
2N3697	FET33, 54
2N3698	FET29, 54
2N3699	P19
2N3701	HF55
2N3702	HF35
2N3703	HF35
2N3704	HF35
2N3705	HF35
2N3706	HF35
2N3707	A40
2N3708	A23
2N3709	A23
2N3710	A37
2N3711	A45
2N3712	HF16
2N3713	HL27, P90
2N3714	HL23, P90
2N3715	HL27, P90
2N3716	HL27, P90
2N3719	HL32, P21
2N3720	HL32, P21
2N3721	A30
2N3722	LL32
2N3723	LL32
2N3728	HF77
2N3729	HF77
2N3730	P25
2N3731	P19
2N3732	P13
2N3733	HF78
2N3734	HL22, HF63
2N3735	HL22, HF63
2N3736	HL22, HF64
2N3737	HL22, HF64
2N3738	HL27, P33
2N3739	HL28, P33
2N3740	HL27, P37
2N3741	HL27, P37
2N3742	HF14
2N3743	HF14
2N3744	P41
2N3745	P41
2N3746	P41
2N3747	P41
2N3748	P41
2N3749	P41
2N3750	P41
2N3751	P42
2N3752	P42
2N3762	HL37, HF49
2N3763	HL37, HF45
2N3764	HL37, HF49
2N3765	HL37, HF45
2N3766	HL28, P33, HF55
2N3767	HL28, P33
2N3771	P90
2N3772	P90
2N3773	P90
2N3783	HF88
2N3784	HF88
2N3785	HF88
2N3789	P90



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2N3790	P90	2N3919	HL34, P30	2N4050	P96
2N3791	P90	2N3920	HL34, P30	2N4051	P96
2N3792	P91	2N3921	FET26	2N4052	P96
2N3796	FET9, 20, 39, 50	2N3922	FET26	2N4053	P96
2N3797	FET9, 21, 47, 50	2N3924	HF81	2N4058	LL44
2N3798	HF35	2N3925	HF81	2N4059	LL44
2N3799	HF35	2N3926	HF81	2N4060	LL44
2N3800	HF35	2N3927	HF81	2N4061	LL44
2N3801	HF35	2N3932	HF93	2N4062	LL44
2N3802	HF35	2N3933	HF93	2N4065	FET16
2N3803	HF36	2N3934	FET26	2N4066	FET14
2N3804	HF36	2N3935	FET25	2N4067	FET14
2N3805	HF36	2N3946	LL26, HF64	2N4070	P58
2N3806	HF36	2N3947	LL28, HF69	2N4071	P59
2N3807	HF36	2N3953	HF92	2N4072	HF83
2N3808	HF36	2N3954	FET26	2N4073	HF83
2N3809	HF36	2N3955	FET26	2N4075	P43
2N3810	HF36	2N3956	FET25	2N4076	P43
2N3811	HF36	2N3957	FET25	2N4077	P22
2N3818	HF46	2N3958	FET25	2N4078	P22
2N3819	FET9, 12, 21, 45, 55, 59	2N3959	LL36, HF93	2N4079	P110
2N3820	FET9, 12, 19, 36, 55, 58	2N3960	LL36, HF93	2N4082	FET27
2N3821	FET9, 14, 20, 38, 42, 51, 59	2N3961	HF81	2N4083	FET26
2N3822	FET9, 21, 39, 45, 51, 59	2N3960	LL37, HF93	2N8084	FET27
2N3823	FET9, 12, 21, 43, 52, 53, 59	2N3962	HF46	2N4085	FET26
2N3824	FET5, 12, 16	2N3963	HF46	2N4086	A43
2N3837	P37	2N3964	HF46	2N4087	A47
2N3838	P37	2N3965	HF46	2N4087A	A47
2N3840	LL8	2N3966	FET5	2N4091	FET8
2N3841	LL4	2N3967	FET22	2N4092	FET7
2N3842	LL4	2N3968	FET20	2N4093	FET7
2N3843	HF42	2N3969	FET20	2N4104	HF29
2N3843A	HF42	2N3970	FET11	2N4105	P6
2N3844	HF42	2N3971	FET7, 13, 15	2N4106	P6
2N3844A	HF42	2N3972	FET6, 15	2N4107	P111
2N3845	HF42	2N3973	LL30	2N4117	FET28
2N3845A	HF42	2N3974	LL30	2N4118	FET30
2N3846	P91	2N3975	LL30	2N4119	FET33
2N3847	P91	2N3976	LL30	2N4120	FET16
2N3848	P91	2N3977	LL4	2N4121	LL34
2N3849	P91	2N3978	LL4	2N4122	LL34
2N3850	HL16, P42	2N3979	LL4	2N4123	LL26, HF64
2N3851	P42, 51	2N3980	UJT2, 3	2N4124	LL28, HF69
2N3852	HL16, P42	2N3993	FET6, 13	2N4125	LL24, HF55
2N3853	P42	2N3994	FET5, 15, 21	2N4126	LL26, HF64
2N3854	HF68	2N3995	HF85	2N4136	P111
2N3854A	HF68	2N3996	P42	2N4138	HF12
2N3855	HF73	2N3997	P42	2N4138	FET9, 16, 20, 39, 51
2N3855A	HF73	2N3998	P42	2N4220	FET9, 16, 21, 44, 51
2N3856	HF74	2N3999	P42	2N4221	FET10, 16, 22, 47, 51
2N3856A	HF74	2N4000	P30	2N4222	FET51, 59
2N3858	A29	2N4001	P30	2N4223	FET59
2N3858A	A29	2N4002	P78	2N4224	P47
2N3859	A39	2N4003	P78	2N4241	LL36, HF93
2N3959A	A39	2N4004	P50	2N4260	LL36, HF94
2N3860	A43	2N4005	P50	2N4261	LL29, HF69
2N3866	HF88	2N4012	HF81	2N4264	LL29, HF69
2N3877	A11	2N4017	A47	2N4265	FET14
2N3877A	A11	2N4018	A48	2N4267	FET14
2N3878	P46	2N4019	A48	2N4268	FET14
2N3879	HL32	2N4020	A50	3N45	P60
2N3880	HF92	2N4021	A50	3N46	P60
2N3883	LL20	2N4022	A50	3N47	P60
2N3900	A47	2N4023	A50	3N48	P60
2N3900A	A47	2N4024	A50	3N49	P77
2N3903	LL26, HF64	2N4025	A50	3N50	P77
2N3904	LL28, HF69	2N4030	A22	3N51	P77
2N3905	LL24, HF64	2N4031	A22	3N52	P77
2N3906	LL26, HF69	2N4032	A40	3N71	LL20
2N3909	FET9, 16, 19, 36, 55	2N4033	A40	3N72	LL20
2N3916	P19	2N4038	FET59	3N73	LL20
2N3917	P33	2N4039	FET59	3N89	FET38, 57
		2N4040	P30	3N90	HF4
		2N4041	P26	3N91	HF4
		2N4046	LL33	3N92	HF4
		2N4047	LL33	3N93	HF4
		2N4048	P96		
		2N4049	P96		



3N94	HF5	164-14	HL11, P105	40340	HF40
3N95	HF5	164-16	HL11, P105	40341	HF41
3N96	FET26	164-18	HL11, P105	40346	LL12
3N97	FET25	164-20	HL11, P106	40347	P20
3N98	FET22	2013	LL44	40348	P20
3N99	FET22	3217	LL44	40354	HF37
3N112	HF5	2318	LL44	40355	P81
3N113	HF5	3219	LL44	40360	P21
3N114	HF10	40022	P27	40361	P21
3N115	HF10	40050	P27	40362	P21
3N116	HF11	40051	P27	40363	P81
3N117	HF11	40080	HF104	40364	P46
3N118	HF11	40081	HF104	40366	LL22
3N119	HF11	40082	HF105	40367	P21
3N123	LL8	40084	HF36	40368	P37
3N124	FET10, 16, 19, 35	40217	LL32	40369	P60
3N125	FET10, 16, 21, 43	40218	LL24	40375	P21
3N126	FET10, 16, 22, 46	40219	LL29	40404	HF87
151-04	HL12, P78	40220	LL30	40405	HF89
151-05	P78	40221	LL29	A130	A11
151-06	HL12, P78	40222	LL24	A301	HF46
151-07	P78	40231	A37	A306	A21
151-08	HL12, P79	40232	A26	A307	A38
151-09	P79	40233	A37	A310	A11
151-10	HL12, P79	40234	A18	A311	A11
151-12	P79	40235	HF92	A415	HF55
151-14	P79	40236	HF92	A466	HF78
151-16	P79	40237	HF92	A467	HF69
151-18	P79	40238	HF90	A472	HF83
151-20	P79	40239	HF90	A473	HF83
152-04	HL12, P79	40240	HF90	A490	HF91
152-05	P79	40242	HF105	A520/A521	A49
152-06	HL12, P80	40243	HF105	A569	A25
152-07	P80	40244	HF105	A570	A25
152-08	HL12, P80	40245	HF105	A1109	A32
152-09	P80	40246	HF105	A1170	HF105
152-10	HL12, P80	40250	P39	A1220	HF88
152-12	P80	40250VI	P21	A1243	HF82
152-14	P80	40251	P82	A1341	A25
152-16	P80	40253	A33	A1519	HF55
152-18	P80	40254	P27	AC121	A18
152-20	P80	40255	P26	AC163	A41
153-04	HL13, P102	40256	P26	AC172	A42
153-06	HL13, P102	40261	A35	AF106	HF57
153-08	HL14, P102	40262	A42	AF109	HF65
153-10	HL14, P103	40263	HF46	AF127	A42
153-12	HL14, P103	40264	P15	AF139	HF82, 85
153-14	HL14, P103	40279	HF105	AFY34	HF94
153-16	HL14, P103	40280	HF83	AFY39	HF82
153-18	HL14, P103	40281	HF78	BC107	A41
153-20	HL14, P103	40282	HF73	BC122	A26
154-04	HL14, P103	40290	HF82	BC410	A25
154-06	HL14, P103	40291	HF82	BCY11	A21
154-08	HL14, P103	40292	HF69	BCY12	A21
154-10	HL15, P103	40292	HF82	BCY30	A6
154-12	HL15, P104	40305	HF82	BCY31	A13
154-14	HL15, P104	40306	HF82	BCY32	A18
154-16	HL15, P104	40307	HF78	BCY33	A6
154-18	HL15, P104	40309	P19	BCY34	A14
154-20	P104	40310	P39	BCY38	A11
154-24	HL15	40311	P19	BCY39	A15
156-04	HL25, P82	40312	P39	BCY40	A31
156-06	HL25, P82	40313	P46	BCZ10	A29
156-08	HL25, P82	40314	P19	BCZ11	A29
156-10	HL25, P82	40315	P20	BCZ12	A4
163-04	HL9	40316	P39	BCZ13	A7
163-06	HL9, P104	40317	P20	BCZ14	A15
163-08	HL9, P104	40318	P46	BD109	P30
163-10	HL9, P104	40319	P20	BF140	HL38
163-12	HL10, P104	40320	P20	BF155	HL38
163-14	HL10, P104	40321	P20	BFY12	P10
163-16	HL10	40322	P46	BFY33	P10
163-18	HL10, P105	40323	P20	BFY34	P10
163-20	HL10, P105	40324	P39	BFY46	P10
164-04	HL10, P105	40325	P82	BSY18	HL38
164-06	HL10, P105	40326	P20	BSY34	HL39
164-08	HL10, P105	40327	P20	BSY58	HL39
164-10	HL10, P105	40328	P46	BSY62	LL37
164-12	HL10, P105	40329	A41		

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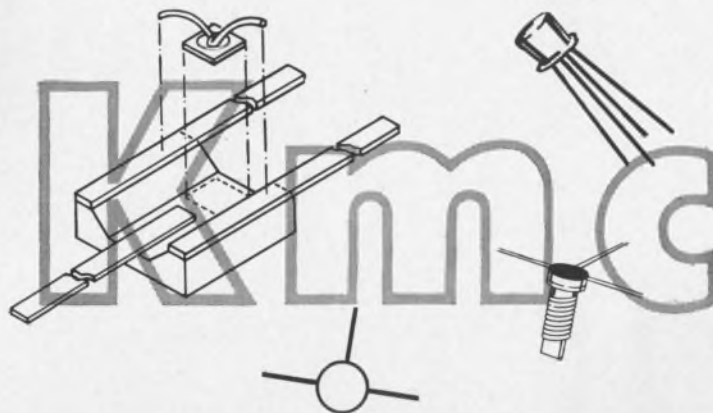
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BSY63	HL38	FK3964	HF5	MFE2093	19, 32
C680	FET30	FT34A	HF37	MFE2094	FET10, 17,
C681	FET31	FT34B	HF37		19, 37
C682	FET37	FT34C	LL20	MFE2095	FET10, 17,
C683	FET37	FT34D	LL21		20, 43
C684	FET43	FT57	FET60	MM709	LL29, HF69
C685	FET44	FT207A	P43	MM1941	HF85
C6690	FET3	FT207B	P43	MM1943	HF82
C6691	FET3	FT4017	HF55	MM1945	HF78
C6692	FET1	FT4018	HF55	MM2102	FET15
CM600	FET7	FT4019	HF65	MM2103	FET15
CM601	FET7	FT4020	A50	MM2483	HF23
CM602	FET8	FT4021	A51	MM2484	HF23
CM603	FET8	FT4022	A51	MM2503	HF91
D16E7	A46	FT4023	A51	MM2550	LL36, HF91
D16E9	A46	FT4024	A51	MM2552	LL36, HF91
D16K1	HF86	FT4025	A15	MM2554	LL36, HF91
D16K2	HF86	FV3503	LL26	MP500	P96
D16K3	HF86	FV3962	HF4	MP500A	P97
D1101	FET41	FV3964	HF5	MP501	P97
D1102	FET35	HA2000	FET14	MP501A	P97
D1103	FET29	HA2001	FET49	MP502	P97
D1177	FET41	HA2010	FET5	MP502A	P97
D1178	FET35	HA2020	FET23	MP504	P97
D1179	FET30	HA2030	FET27	MP504A	P97
D1180	FET45	K1001	FET58	MP505	P97
D1181	FET38	K1003	FET60	MP505A	P97
D1182	FET32	K1004	FET39	MP506	P97
D1183	FET4, 46	K1201	FET58	MP506A	P98
D1184	FET3, 41	K1504	FET1	MP2060	P63
D1185	FET2, 35	KM7000	P39	MP2061	P63
D1201	FET45	KM7001	P39	MP2062	P63
D1202	FET38	KM7002	P39	MP2063	P63
D1203	FET32	KM7007	P33	MPS706	LL24, HF56
D1301	FET4, 47	KM7008	P33	MPS834	LL30, HF73
D1302	FET3, 41	KM7009	P34	MPS918	HF85
D1303	FET21, 35	KM7010	P34	MPS2711	A17
DE1004	FET5, 14, 49, 57	KM7011	P43	MPS2712	A34
DN3066A	FET41, 53	KM7012	P43	MPS2713	LL26
DN3067A	FET35, 53	KM7013	P43	MPS2714	LL27
DN3068A	FET30, 53	KM7014	P43	MPS2715	A17
DN3069A	FET45, 53	KM7015	P43	MPS2716	A34
DN3070A	FET38, 53	KM7016	P43	MPS2894	LL33, HF78
DN3071A	FET32, 54	KM7017	P44	MPS2923	HF56
DNX1	FET41	M100	FET4, 13	MPS2924	HF56
DNX2	FET32	M101	FET5, 13	MPS2925	HF56
DNX3	FET28	MA881	A16	MPS2926	A18
DNX4	FET45	MA882	A26	MPS3392	A43
DNX5	FET38	MA883	A39	MPS3393	A37
DNX6	FET32	MA884	A45	MPS3394	A27
DNX7	FET4	MA885	A7	MPS3395	A43
DNX8	FET3	MA886	A16	MPS3396	A37
DNX9	FET2	MA887	A26	MPS3397	A27
DTG411	P77	MA888	A39	MPS3398	A27
DTG600	P60	MA889	A45	MPS3563	HF85
DTG601	P60	MA1702	A48	MPS3639	LL33, HF82
DTG602	P61	MA1703	A46	MPS3640	LL34, HF82
DTG1010	P110	MA1704	A48	MPS3646	LL30
DTG1110	HL46	MA1705	A48	MPS3707	A40
DTG1200	P110	MA1706	A46	MPS3708	A23
DTG2000	P110	MA1707	A48	MPS3709	A23
DTG2100	P110	MA1708	A48	MPS3710	A37
DTG2200	P110	MCS2135	LL21, HF37	MPS3711	A45
DTG2300	P110	MCS2136	LL21, HF37	MPS3721	A30
DTG2400	P110	MCS2137	LL21, HF37	NPC514	P15
DTS413	P110	MCS2138	LL21, HF38	NS661	A25
DTS423	P81	ME209	A51	NS662	A12
DTS430	P83	ME213	A38	NS663	A7
DTS431	P84	ME213A	A47	NS664	A1
ED322	HF69	ME214	A51	NS665	A25
FI100	FET15	ME216	A25	NS666	A12
FI0049	FET5, 14	ME217	A38	NS667	A7
FK3299	LL24	ME495	A47	NS668	A1
FK3300	LL26	ME900	A21	NS731	A5
FK3502	LL26	ME900A	A38	NS732	A22
FK3503	LL26	ME901	A39	NS733	A5
FK3962	LL26	ME901A	A39	NS734	A23
	HF4	MFE2093	FET10, 17,	NS1110	LL27



NS1111	LL27
NS1355	HF37
NS1356	HF37
NS1500	LL27
NS1510	LL27
OC22	HL25
OC23	HL25
OC24	HL26
OC26	P44
OC30	P21
OC44	HF17
OC45	HF12
OC58	A27
OC59	A35
OC60	A29
OC71N	A24
OC74	A33
OC75N	A37
OC79	A23
OC80	HL25
P102	FET52
P1003	FET40
P1004	FET45
P1005	FET48
PA1000	A40
PA1101	A26
PADT50	HF16
PADT60	LL45
PT3500	P21
PT5692	P51
PT5694	P37
S15649	HF12
S15650	A49
S15657	HF87
S15658	HF87
S15659	HF87
S15660	A29
S18100	LL22
S18200	LL18
SA310	HF10
SA311	HF10
SA312	HF7
SA313	HF5
SA314	HF5
SA315	HF8
SA316	HF6
SA410	HF10
SA411	HF10
SA412	HF8
SA413	HF6
SA414	HF6
SA415	HF8
SA416	HF6
SA537	LL45
SA538	LL45
SA539	LL45
SA540	LL45
SA2253	A14
SFT323	A29
SFT325	A21
SFT337	HF3
SFT353	A29
SFT367	P4
SFT377	P5
SFT440	HF46
SFT445	HF56
SJ993	UJT2
SJ1034	UJT1
SJ1127	UJT2
SJ1158	UJT1
SJ1159	UJT1
SJ5898	UJT1
SP10800	P14
SP10801	A51
SP10810	A51
SP10811	A51
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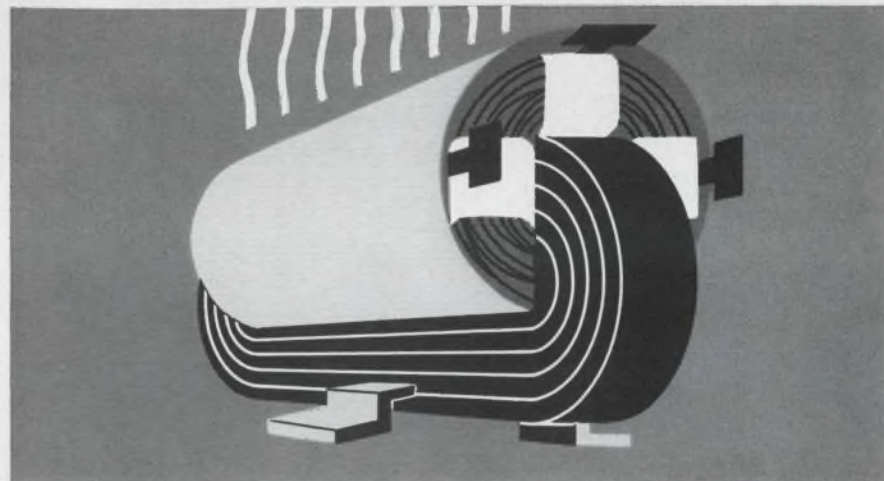
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TI156	P38
TI158	P38
TI159	P5
TI160	P5
TI161	P5
TI162	P5
TI407	HF79
TI408	HF70
TI409	HF70
TI411	HF37
TI537	HF29
TI538	HF20
TI539	P38
TI540	P38
TI3027	P91
TI3028	P91
TI3029	P91
TI3030	P91
TI3031	P91
TIP14	P26
TIS05	FET6, 12
TIS14	FET10, 13, 39, 55, 58
TIS25	FET25
TIS26	FET24
TIS27	FET24
TIS34	FET10, 15, 22, 47, 55, 59
TIX3016A	HF106
TIX3024	HF93
TIXM101	HF93
TIXM103	HF94
TIXM104	HF93
TIXS09	HF105
TIXS10	HF105
TIXS11	FET2, 15, 23, 49, 56, 57
TIXS33	FET7, 12
TIXS35	FET10, 15, 22, 48, 56, 60
TIXS36	FET8, 14, 22, 48, 56, 60
TIXS41	FET8, 12
TIXS42	FET7, 12
TN53	HF38
TN54	HF38
TN55	HF14
TN56	HF14
TN57	HF14
TN58	HF14
TN59	HF38
TN60	HF38
TN61	HF38
TN62	HF38
TN63	HF38
TN64	HF38
TN79	LL17
TN80	LL17
TN81	HF56
TN237	HF38
TN238	HF38
TW135	LL12
U89	FET39, 57
U110	FET32
U112	FET42
U114	FET31
U133	FET36
U139	FET6
U139D	FET6
U146	FET48
U147	FET48
U148	FET49
U149	FET49
U168	FET40, 50
U182	FET8, 13



U183	FET46
U1277	FET43
U1278	FET39
U1279	FET35
U1280	FET32
U1281	FET48
U1282	FET47
U1283	FET44
U1284	FET36
U1285	FET31
U1286	FET33
U1287	FET48
U1325	FET37
UC20	FET37
UC21	FET33
UC22	FET37
UC23	FET33
UC40	FET35
UC41	FET30
UC42	FET35
UC43	FET30
UC200	FET48
UC201	FET7
UC210	FET47
UC220	FET43
UC240	FET44, 54
UC250	FET8
UC251	FET7
UC400	FET47
UC401	FET5
UC410	FET44
UC420	FET39
UC450	FET7
UC451	FET6
UC701	FET32
UC703	FET33
UC704	FET35
UC705	FET39
UC707	FET46
UC714	FET46
UC750	FET29
UC751	FET31
UC752	FET36
UC753	FET42
UC801	FET30
UC803	FET30
UC804	FET33
UC805	FET36
UC807	FET42
UC814	FET36
UC850	FET32
UC851	FET42
UC852	FET28
UC853	FET30
UC854	FET33
UC855	FET37
UD1000	LL16
UD1001	LL8
UD1002	LL8
UD1003	LL8
UD2000	LL9
UD3005	LL24, HF56
UD3006	LL24, HF56
UD3007	LL25, HF56
V120	LL36
V120RH	LL45
V220	LL45
V221	LL45
V222	LL45
V600	P23
V601	P23
V602	P23
V610	P30
V611	P30
V612	P31
V800	P38
VX3375	P26
WS154	HF56



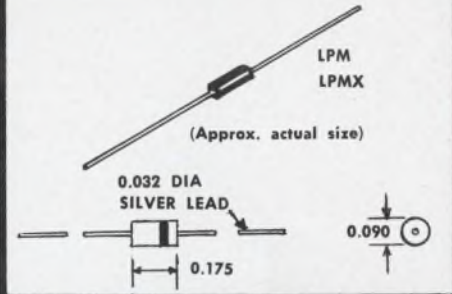
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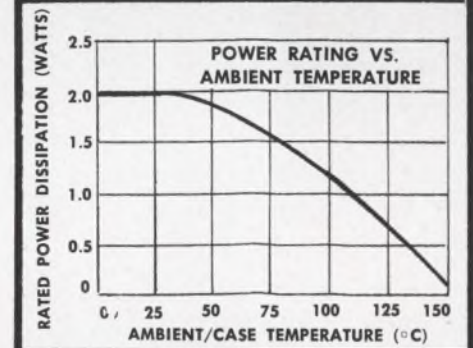
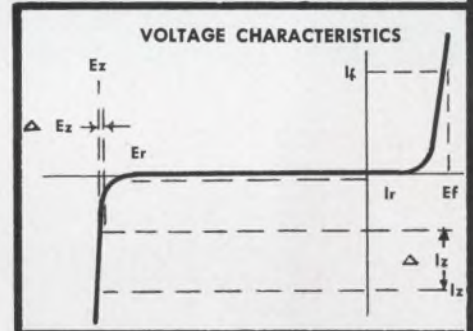


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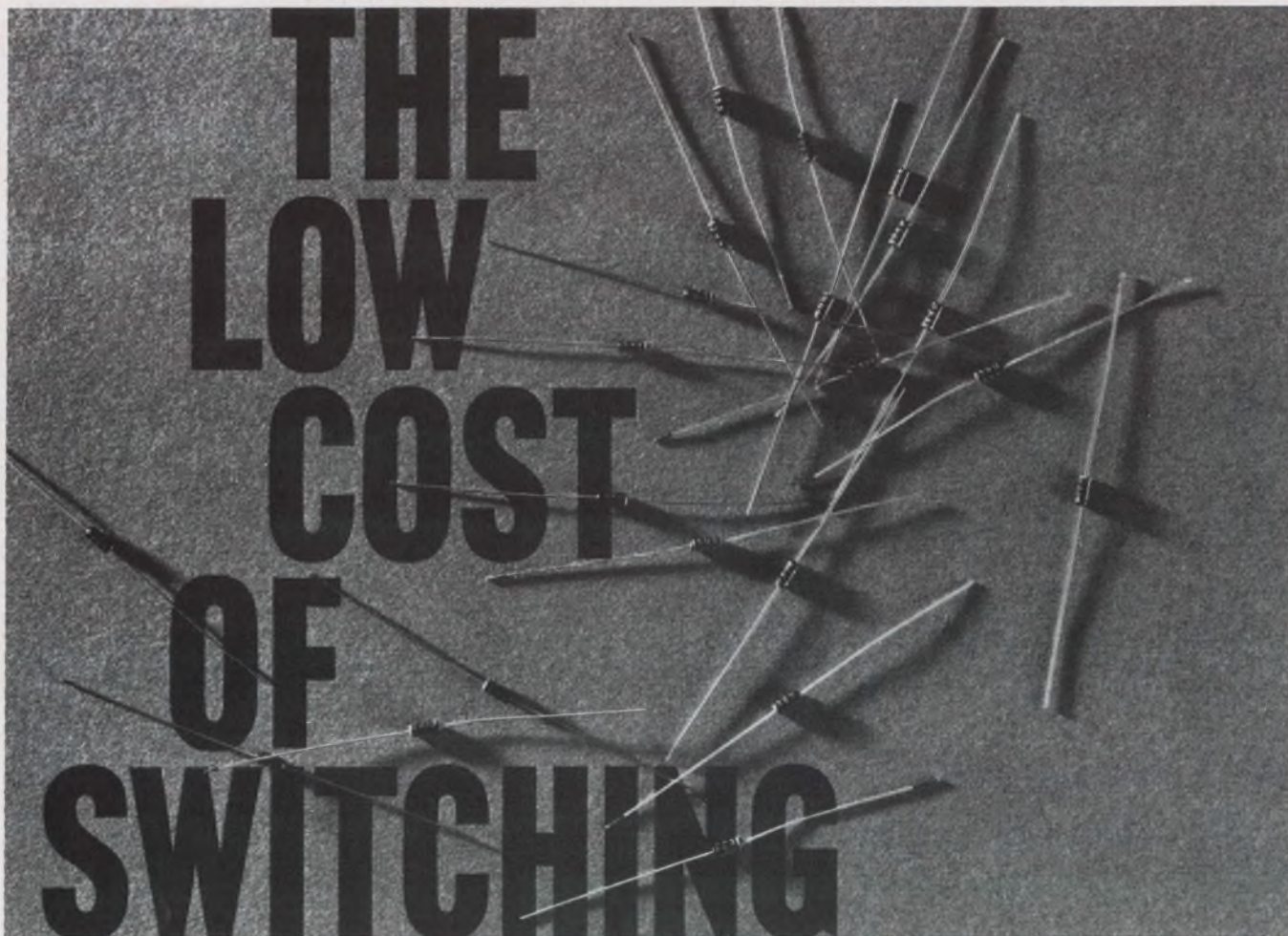
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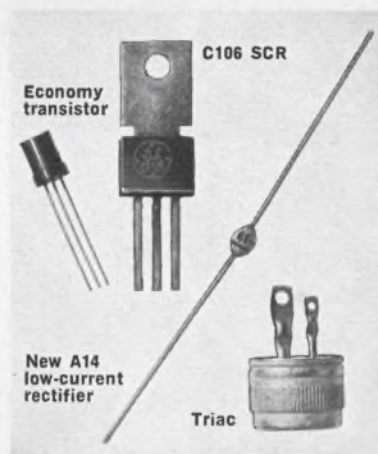
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# Selecting a thyristor to fill a control need doesn't have to be a difficult choice. These guidelines to the why, where and how of applications simplify the job.

When it comes to switching power or controlling phase, think thyristor. No other family of semiconductor devices offers such a wide choice of suitable designs with comparable efficiency, reliability, flexibility and simplicity.

In most cases the differences between thyristors and other semiconductor types is clear-cut. However, many users are not nearly as confident when it comes to selecting from among thyristors alone. At first glance, there appears to be some overlap in the differing thyristor roles. For example, one might ask, "Where does the SCR end and the Triac begin?"

The answer to this and similar questions lies in a detailed examination of the thyristor family tree:

- The silicon-controlled rectifier (SCR).
- The silicon-controlled switch (SCS).
- The gate-turn-off switch (GTO).
- The four-layer (Shockley) diode, the silicon-unilateral switch (SUS) and the silicon-bilateral switch (SBS).
- The light-activated SCR (LASCR).
- The three-element, static, ac switch (Triac).

In each case let us consider first the salient characteristics of the device, then its governing design parameters, and, finally, the major application areas for which each has been tailored.

## Understanding and using SCR parameters

The SCR is a regenerative device of pnpn construction with three external connections.<sup>1</sup> To get the most out of this unit and to be able to select the best SCR for an application, one must have a good working knowledge of the basic parameters. The maximum allowable ratings of thyristors are listed on manufacturers' specification sheets, so the designer sees at a glance the one or two devices that are within his specifications. Here are the definitions of the maximum allowable ratings that are usually encountered on the specification sheets:

- $P F V$ —The peak forward voltage rating is the maximum allowable instantaneous value of forward voltage that may be applied between anode and cathode without risking damage to the device if switching to the ON state occurs.
- $V_{F X M}$ —The peak forward blocking voltage

rating is the maximum allowable instantaneous value of forward blocking voltage, including transient voltages, which will not switch the SCR to the ON state. This specification usually states a definite impedance between gate terminal and cathode, or a specific bias voltage.

- $V_{R O M (r e p)}$ —The repetitive peak reverse voltage rating (with the gate open) is the maximum allowable instantaneous value of reverse voltage, including all repetitive transient voltages—but excluding all nonrepetitive transient voltages—that may occur across the SCR.

- $V_{R O M (n o n - r e p)}$ —The nonrepetitive peak reverse voltage rating (with the gate open) is the maximum allowable instantaneous value of reverse voltage, including all nonrepetitive transient voltages—but excluding all repetitive transient voltages—that may be applied across the SCR. This rating is slightly higher than  $V_{R O M (r e p)}$  for each specific voltage rating of an SCR type.



**Narrow down thyristor selection problems.** Optimize and simplify your power and control designs by using Author Brookmire's guide to distinguishing between members of the thyristor family.

**James L. Brookmire**, Applications Engineer, General Electric Semiconductor Products Dept., Auburn, N. Y.



▪  $V_{GT}$ —The gate trigger voltage rating is the dc voltage between the gate and the cathode required to produce the dc gate trigger current.

▪  $I_F$  rms—The rms forward current is the maximum steady-state rms current that the device is rated for. The rms or effective value in this specification is independent of waveform.

▪  $I_{F(AV)}$ —The maximum average forward current depends upon the conduction angle and is usually given in chart form. The chart shows maximum allowable case temperature vs average current for either dc or various conduction angles of a sinusoidal waveform.

▪  $I_{FM(surge)}$ —The peak one-cycle surge forward current, nonrepetitive, is the maximum allowable peak current through the collector junction for a positive anode to cathode voltage. This specification is for a single, forward, half cycle (8.3 ms) in a 60-Hz resistive load system. The surge may be preceded and followed by maximum reverse rated voltage, current and junction temperature conditions, and maximum allowable gate power may be concurrently dissipated. However, limitations on anode current during switching should not be exceeded.

▪  $I_{HX}$ —The holding current is the minimum current through the collector junction required to maintain the SCR in the ON state for specified conditions and load. The gate terminal is tied to the cathode through an impedance or bias voltage.

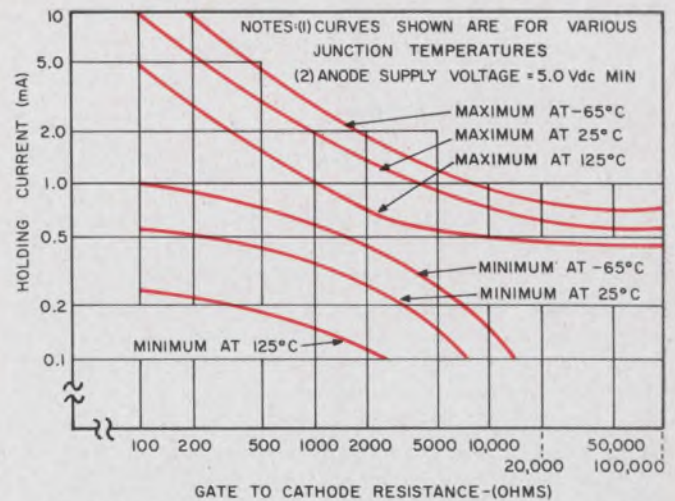
▪  $I_{GT}$ —The dc gate trigger current is the minimum dc gate current required to cause switching from OFF to ON for a specified anode-to-cathode voltage, junction temperature and gate impedance. This is one of the most important specifications, for one should always design for the maximum gate current required to fire the particular device, unless selected units are desired.

▪  $I^2t$ —This is the maximum allowable forward nonrecurring overcurrent capability for pulse durations greater than a specified time (usually given in milliseconds). Unit  $I$  is the rms amperes, and  $t$  is the pulse duration in seconds. This specification is for applicable fusing of the device used.

▪  $t_{off}$ —The circuit-commutated turn-off time is the interval between the time when the forward current decreases to zero and the device voltage reaches zero and is rising to a stated value of forward blocking voltage (at a stated rate of rise without turning on during switching). This is usually stated for specific conditions of junction temperature, gate impedance, etc.

### Don't underestimate rate of rise

Two other SCR specifications that are very important in device selection are  $dv/dt$  and  $di/dt$ .  $Dv/dt$  is the rate of change of voltage, with respect to time, that is applied to the anode-cathode junction. Note that any pn junction has capacitance, and the larger the junction area the higher this capacitance. It follows then that the charging current to this capacitance is equal to  $C dv/dt$ . If a step function of voltage (line transient) is impressed across the anode to cathode of the thyris-



1. Holding current is what keeps an SCR in the conducting state. It is a function of gate-to-cathode resistance and temperature, and is a critical parameter in low-power systems and switching circuits.

tor, the device may inadvertently switch on, due to the triggering action of this charging current.

The definition of the rate of rise of the anode voltage ( $dv/dt$ ) is the slope of a straight line starting at zero anode voltage and extending through the one-time constant point on an exponentially rising anode voltage. Methods used to increase the SCR's  $dv/dt$  capability are: select a higher voltage unit for the application; reverse-bias the gate with respect to the cathode, or provide a series-RC network across the anode-cathode junction to slow the rate of rise of the anode voltage transient.

$Di/dt$  is the rate of rise of the anode current with respect to time. In some cases where  $di/dt$  is faster than the time required for the junctions to reach a state of full forward conduction (at uniform current density), localized hot-spot heating will occur in the junction region that has begun to conduct. This may cause excessive temperature rise and subsequent device failure.

Several methods may be utilized to reduce the harmful effect of  $di/dt$ .<sup>2</sup> To cite a few: series-saturable reactors that limit the rise of current during the initial period of turn-on; small resistances placed in series with the anode-cathode, and combinations of these two remedies.

Other parameters, such as storage temperature, delay times, leakage currents, turn-on times and other voltage ratings, are generally less important in most applications. Moreover the specification sheets usually contain several charts that refer to these factors and to the instantaneous voltage-current relationships, power dissipation vs conduction angles, maximum allowable ambient temperature vs average forward current for rectangular waveshapes, and gate trigger current vs gate pulse width, among others. These charts or graphs are usually self-explanatory and give insight into how the device will perform in (specific) applications. An example of such a graph is one showing holding current vs gate-to-cathode impedance for the C5 SCR (Fig. 1). This charac-



teristic is especially important in low-power control logic and switching applications.

### A model of SCR behavior

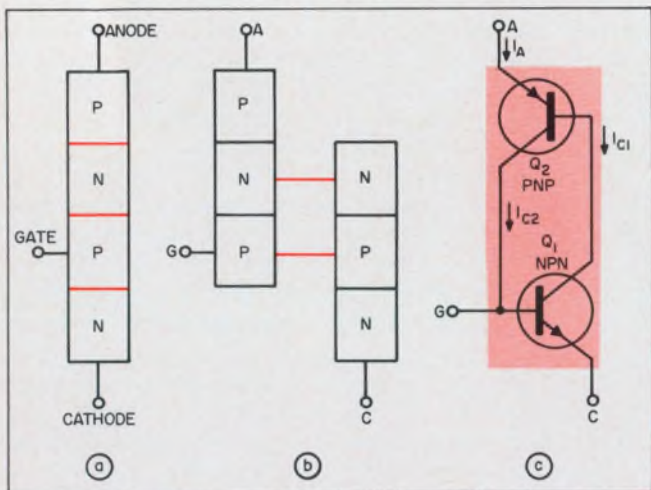
To obtain a basic understanding of how an SCR works, one may analyze its equivalent circuit. Since the SCR and all other thyristors are pnpn structures, a two-transistor analog may be used (Fig. 2).<sup>3</sup> Figure 2a (from left to right) shows the four-layer structure with the three external connections. Figure 2b displays the two complementary transistors tied in such a way that collectors and bases of like material, either p or n, form a regenerative feedback connection. The complete transistor analog appears in Fig. 2c.

The total anode to cathode current,  $I_A$ , equals the sum of  $I_{C1}$  and  $I_{C2}$ . It is expressed as

$$I_A = \frac{(1 + h_{FE1})(1 + h_{FE2})(I_{CO1} + I_{CO2})}{1 - (h_{FE1}h_{FE2})} \quad (1)$$

With proper bias applied to the transistor pair (positive anode to cathode voltage),  $h_{FE1}$  and  $h_{FE2}$  are both low, and their product is much less than unity. This condition exists because the only currents involved are the leakage currents, which are innately small. And because  $h_{FE}$  is directly proportional to the collector current, these current gains are also small. Thus the equation develops a value of  $I_A$  that is only slightly higher than the sum of  $I_{CO1}$  and  $I_{CO2}$ . This mode of operation in a pnpn structure is referred to as the forward blocking state, or the OFF condition.

Now, if the product of  $h_{FE1}$  and  $h_{FE2}$  is made to approach unity, the numerator of Eq. 1 approaches infinity and rapid regeneration takes place. Here the current builds up and drives both transistors to their saturated states, causing the thyristor to unblock or turn ON. The anode-to-cathode voltage becomes low and is the total drop of the three junctions indicated in Fig. 2a.



2. The SCR is a pnpn structure with three external connections (a). It may be represented by two interconnected complementary transistors (b). The complete 2-transistor analogy (c) shows current flow and the regenerative feedback connection.

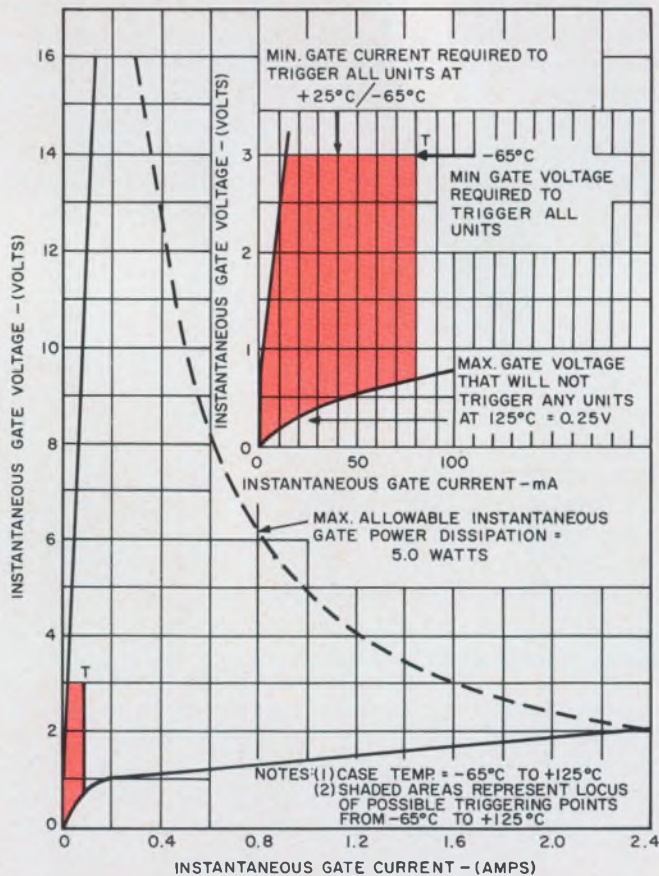
This condition of regeneration may be made to occur by increasing the temperature of the pnpn junction in such a way that the leakage currents become high enough to provide switching action by themselves. Another method is to increase the anode-to-cathode voltage, which again increases the leakage currents. The technique mainly used in the SCR is to provide a positive gate-to-cathode voltage (external base current to  $Q_1$ ), which causes an unblocking state to be reached by transistor action.

It is interesting to note that in some SCR specifications a maximum impedance to be applied between gate and cathode is usually specified. This is to insure that the SCR will block under a specific junction temperature and for a given forward voltage between anode and cathode. This impedance is necessary to divert part of  $I_{C2}$  (mostly leakage current) away from the base of  $Q_1$ , so that regeneration will not occur during the blocking mode.

### Charting the application course

Let us now see how to use the parameter data given on specification sheets. We may consider the SCR as a two-circuit link—the gate section (input) and the anode portion (output). Note that the cathode is common to both.

Figure 3 shows the gate-triggering characteris-



3. Gate triggering characteristics for a typical SCR (type C35). Note that a locus of firing points exists. Observe that temperature, a major factor on the triggering requirements, should be accounted for in the design.



tic of the C35 SCR family. The equivalent circuit between the SCR's gate and cathode terminals consists of a low-voltage pn junction with some series resistance. Thus the gate characteristics may be considered to be those of a modified silicon pn junction.

The small shaded area in Fig. 3 is enlarged in the upper portion of the graph. This area represents the locus of all points where triggering of all types of SCRs in the C35 family (C35U through C35N) will occur over the junction temperature range of  $-65^{\circ}\text{C}$  to  $+125^{\circ}\text{C}$ . The boundaries of the locus are also shown for operation over lesser temperature ranges. For example, note that a minimum gate current of 40 mA is required at  $25^{\circ}\text{C}$  to fire all units, whereas at  $-65^{\circ}\text{C}$ , 85 mA is needed. A minimum gate signal of three volts is required for reliable triggering at both temperatures. It is imperative that the circuit designer stay out of "shaded areas" to guarantee that 100 percent of the units will trigger. It is recommended that the trigger point be slightly above and to the right of the top-right corner of the shaded area (point T).

The preferred trigger area is bounded by the dotted peak-power dissipation curve and the outer limits of the shaded area. When operating with dc trigger signals, be sure that the steady average gate power dissipation rating isn't exceeded.

The load line of the trigger source should pass through the preferred area of the gate characteristic graph so that the triggering signal is as close as possible to either the average power dissipation (for dc triggering) or to the peak power dissipation (for pulsed cases). The rise time of the trigger signal's leading edge should also be as fast as possible. Fast-rising, high-amplitude gate signals reduce anode switching time and minimize switching dissipation and jitter. This is especially desirable when switching into high anode currents. When the gate is driven with some intermediate type of waveform, such as a rectangular pulse, the

average gate power is determined by computing the duty cycle and multiplying it by the peak power value of the pulse. The product should be less than the rated average gate power dissipation of the SCR.

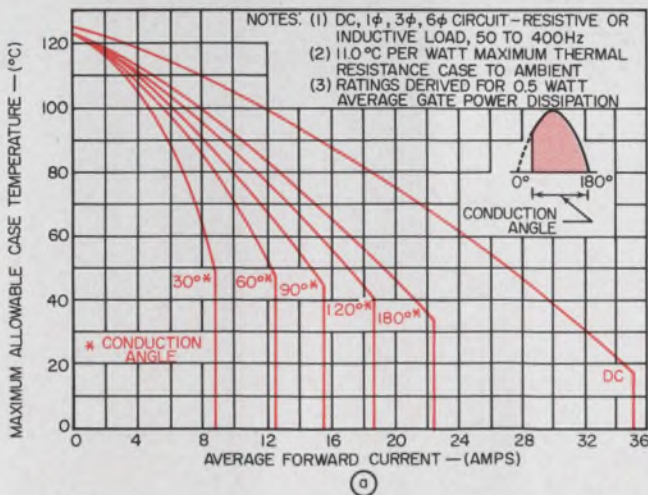
The gate source is established by the open-circuit, gate-source voltage at zero current and the shorted circuit current that is produced by the source voltage, divided by the source impedance.

One may easily visualize what actually occurs during a pulsed-gate triggered condition. The  $E-I$  dynamic curve before triggering starts at the origin of the graph and sweeps out to intersect the trigger source load line. At some lesser value of current than that given by the intersection of these two curves, the SCR triggers.

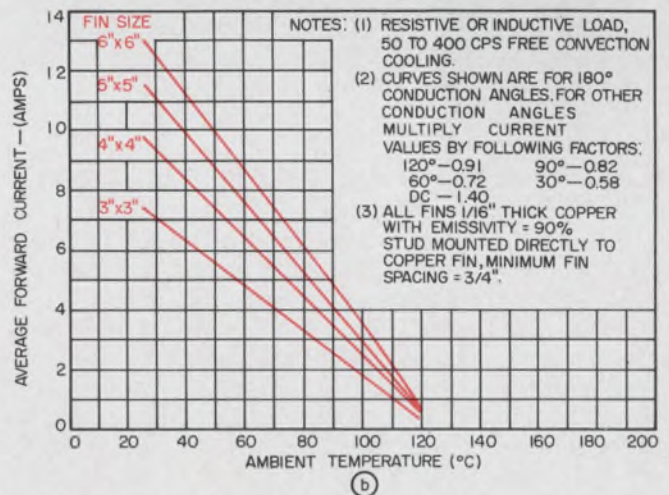
### The case for dc over rms

For another example of how to use the specification sheet in designing with SCRs, refer to Fig. 4a. This graph shows the maximum allowable case temperature vs average forward current for different current conduction angles for a sinusoidal voltage waveform applied between the anode and cathode of the C35 SCR. Note that the current is not rms but average dc. One reason average values are used is that it is much easier to measure average current with a dc ammeter than to find a meter that will read the rms value of a phase-controlled current. Curves are available that easily convert the average value to an rms value for any conduction angle. The specification sheets for lead-mounted SCRs (like the C5 and C106 types) also give the curves for ambient temperature vs average current, since separate heatsinks are not generally used with these devices.

It is very important to appreciate the difference between case temperature and junction temperature. Junction temperature always is higher than case by an amount determined by the thermal resistance ( $\theta$ ) of the device. Parameter  $\theta$  is



4. **Maximum allowable case temperature** for sinusoidal currents is a function of conduction angle. Note that the current decreases (for a given case temperature) as the conduction angle decreases. This is because the ratio of rms to average current increases as the conduction angle



decreases. Thus, average current must be derated to keep  $T_{\text{case}}$  constant. Data in a plot of maximum forward current vs ambient temperature for various fin sizes (b) is used to help maintain the junction at a proper operating temperature.



expressed in degree C rise—junction to case—per watt of dissipated junction power.

Since average heating in the device is determined to some extent by the rms current flowing, the more watts that are generated, the higher the average temperature difference will be between the junction and case. Since the ratio of rms current to average current increases at smaller-conduction angles, the allowable average current for a given case temperature must decrease as the conduction angle decreases, if constant rms is to be maintained. This derating at small conduction angles also ensures that the peak junction temperature of the device is not exceeded. Remember that small conduction angles lead to high peak power as well as high average power and that high peak power means high peak junction temperatures. A similar derating is necessary with rectangular current pulses.

Note in Fig. 4a that the case temperature is absolute and defines the thermal gradient between case and junction. For example, if one selected an average current of 8 A at a 30° conduction angle, the maximum allowable case temperature would be 60°C, and one could assume that the junction was close to its rated value of 125°C. Since this particular device usually requires a heatsink to achieve any practical efficiency, the thermal resistance from case to heatsink (°C/watt) and the thermal resistance from heatsink to ambient must be known before values of current for specific ambients can be selected. The curve shown in Fig. 4b has already accomplished this for various fin sizes. It shows the maximum allowable average current, for various conduction angles and different heatsinks, that may be used with the SCR, so as to maintain proper junction temperature.

So much for the input circuit design. Let us turn now to the output circuit, starting with the role of the load.

### Device trade-offs based on load

A realistic method for selecting the right device is to investigate the characteristics of the load. Let us then look at three types of typical loads and examine the requirements of each. They are:

1. Incandescent lamp load operating from ac supplies.

2. Resistance loads of a power factor greater than 99 percent, also operating from ac supplies.

3. Inductive loads (phase control of motors, static switching, etc.) with both ac and dc supplies.

#### ■ Incandescent lamps or tungsten loads.

Two major problems exist for the lamp load applications. First, the in-rush current due to a cold filament condition can be 15 to 20 times more than the steady-state current of the lamp for a single cycle of operation. This means that the SCR or Triac selected should be able to handle the transient in-rush current.

The second problem occurs when the lamp burns out. In this case the lamp filament at burn-out has a tendency to arc, thus drawing large amounts of current for a short time interval. An

example of a potential misapplication would be to select an SCR that satisfied the steady-state load requirements of the lamp, plus in-rush conditions due to a cold filament, but was unable to handle the burnout condition with high enough reliability. Therefore an SCR of higher power than that required for steady-state conditions should be selected to handle the burnout.

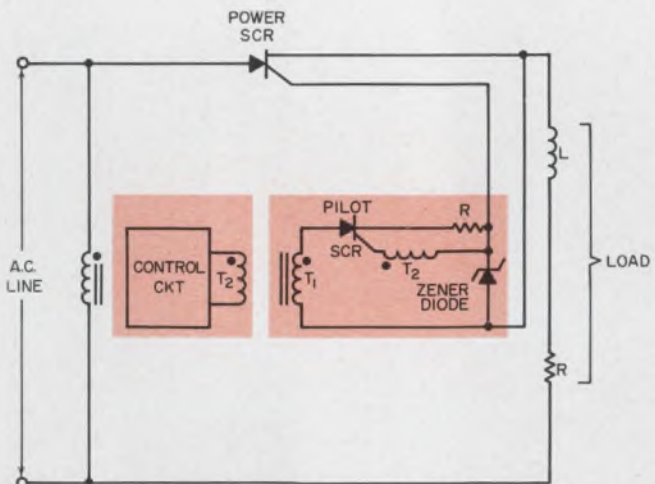
#### ■ Non-incandescent resistive loads with a power factor of 99 percent or greater.

With resistive load applications,  $di/dt$  and  $I^2t$  are generally not problems, since there is no in-rush or burnout condition. The device must be selected on the basis of rms-supply voltage and load current. Sufficient heat-sinking must be provided to keep the junction temperature within specifications. In some cases especially when using Triacs) the system inductance (leakage reactance of transformers for instance) can cause some concern. If enough inductance exists in the voltage source supplying the load, commutation  $dv/dt$  can be a problem.

The inductance causes a leading phase shift between the voltage applied to the thyristor and the current through it. This means that at the instant the current becomes zero for one polarity of conduction, a voltage is suddenly applied across the device in the opposite polarity. At this instant the thyristor to which forward voltage is applied may conduct, if the rate of rise of the applied voltage is higher than the  $dv/dt$  rating of the device. Since control is lost if this happens, external circuitry would be needed to suppress the rate of rise of the applied voltage to within the prescribed  $dv/dt$  rating of the device. A simple RC network in parallel with the thyristor does this.

#### ■ Inductive loads.

One good example of an inductive load is a dc motor driven from an ac supply. Here, an SCR would normally be the logical choice for the following reasons:



5. Time-extended trigger signals must be supplied to the gate of the power SCR in inductive load circuits. Achieved by a separate control transformer, it permits sufficient current build-up in the power SCR to guarantee latching. Alternatively, a series of pulses or a rectangular pulse may be applied to the gate.



Table 1. Classifying SCRs by application

Category	SCR properties	Device characteristics
Light-industrial SCRs	Narrow temperature ranges. Low to medium current ratings. Normal turn-off times.	Passivated structures. Available in plastic case. Typical features (C106): 2 A rms, 25-200 volts. Typical medium current unit (C35): 35 A rms, 25-800 volts.
Heavy industrial and Military SCRs	Wide temperature ranges. Highest current-handling capability. High voltage ratings.	Usually a metal-encased unit. Typical features (2N2542): 235 A rms, 25-800 volts, -40°C to +125°C.
High-frequency SCRs	Rapid turn-off. High current-handling capability. Medium voltage ratings.	Frequency response approaches 50 kHz. Typical features (C141): 35 A rms, 25-400 volts, 10 $\mu$ s turn-off.

1. With the larger dc motors, the voltage requirement is beyond the range of power transistor technology.

2. The power transistor for the smaller motor applications requires separate rectification of the ac voltage supply. If SCRs are used instead, they rectify as well as control.

3. In most cases of dc motor speed control, the power loss in the SCR is minimal, compared with the needs of a power transistor operating from a dc supply.

4. The locked rotor condition at turn-on is a severe problem, because the only circuit resistance at this time is the motor armature resistance. The SCR inherently has a higher multicycle surge-current rating than that of a power transistor of comparable steady-state ratings. Therefore it is more capable of handling this problem.

For most motors, ac or dc, the problem of commutation  $dv/dt$  exists. The use of an RC circuit across the SCR or Triac will limit the rate of rise of the voltage across the device. In full-wave bridge applications for dc motors, the motor inductance causes a holding current to flow through the SCR during the time the supply voltage goes through zero, thus preventing commutation. A free-wheeling diode placed across the load shunts this current away from the SCR, thereby permitting it to commute properly.

One must also consider the effect of the gate circuit when an inductive load is to be driven. If pulse firing is used, the inductance of the load may prevent sufficient current build-up through the thyristor to ensure that it stays on when the gate pulse is finished. To eliminate this possibility, it is necessary to supply the gate with a sustained trigger signal that lasts as long as the thyristor is conducting (during each forward half-cycle). A typical way of doing this is shown in Fig. 5. The pulse transformer fires into the resistive gate-cathode of the pilot SCR, which in turn fires the power SCR at the desired time. This method is suitable regardless of load power-failure.

Next consider the application itself. Here, factors other than load are used to categorize SCRs. The primary determinants are current, voltage, temperature and switching speed.

### SCRs breakdown into 3 types

Today's SCRs can be generally classified under three basic categories: light-industrial types, heavy industrial and military units, and high-frequency devices (see Table 1).

The light industrial SCRs (Fig. 6a) are usually characterized by narrower temperature ranges, low-to-medium current ratings, and normal turn-off times. Low-current devices of planar-passivated structure are now entering this field. These SCRs are characterized by plastic molded cases and are relatively low priced. The planar construction gives a much higher gate-drift stability with junction temperature than the normal, diffused types. Note that this type of SCR may be selected with a tab heatsink. One may visualize the difference in size, case construction, and costs involved by comparing it with the medium-current unit (Fig. 6b).

The heavy industrial and military types are characterized by wide temperature ranges, high current handling capacities, and high voltage ratings. Representative of this SCR family is the unit shown in Fig. 6c.

The third general unit is the high-frequency or inverter type of SCR. While this device may generally be classified as a heavy industrial type, it is uniquely characterized by its ability to turn-off rapidly. Figure 6d depicts a typical unit in this category. Note that high-frequency types differ from the heavy industrial units in their application; the former are the only SCRs used in inverters, choppers, cyclo-converters and other higher-frequency applications. Their frequency response is nearing the 50 kHz level; the upper limit for heavy industrial units is closer to 2.0 kHz.

Thus the case is made for the leading member of the thyristor family, the SCR. We now turn to



its relatives, the SCS, GTO, 4-layer diode, SBS and SUS, LASCR and Triac devices.

### Spotlighting the rest of the thyristor family

The remaining thyristor devices are suited for a number of specialized, SCR-like applications (see Table 2). They have not as yet been made available in as wide a variety of package sizes or with as high a power-handling capability as the SCR.

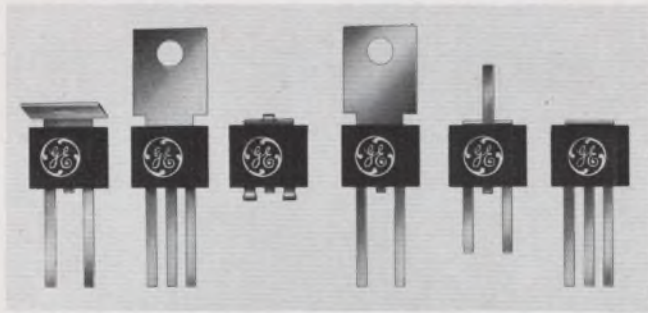
The silicon-controlled switch (SCS), like the SCR, is a pnpn structure. However, it has four accessible leads (Fig. 7). The SCS is a device similar to two complementary transistors connected in a regenerative feedback arrangement. Therefore the normal parameters that cause beta to increase in a transistor, such as  $V_{CE}$ ,  $I_C$ ,  $V_{BE}$  and temperature, will cause the SCS to unblock (as was the case with the SCR).

The main difference between the SCR and the SCS is that the latter is a four-terminal device used for low-voltage and low-power applications. The extra lead (anode gate) can be effectively used to prevent  $dv/dt$  triggering, by returning this gate to the positive supply through a large resistance. The anode gate may also be used as a second gate trigger.

The transient response time of the SCS is dependent on the frequency response of the two transistors and the magnitude of the gate drive current. The larger the gate drive, the less the delay time with low anode currents, and thus the fastest response.

Recovery time, or turn-off time, is a function of diverting the npn base drive current in such a way that this transistor will turn off. This may be accomplished by providing a negative signal to the cathode gate or by placing a short between the anode and the anode gate. By reverse-biasing the anode-cathode junction and tying the cathode gate to a negative polarity or ground, a fast recovery results.

One of the unique features of the SCS is its high triggering sensitivity. At moderate temperatures, where leakage is negligible, very large input resistances may be utilized to provide extremely sensitive triggering levels. Some of the more important parameters of a typical SCS (type 3N82) are:



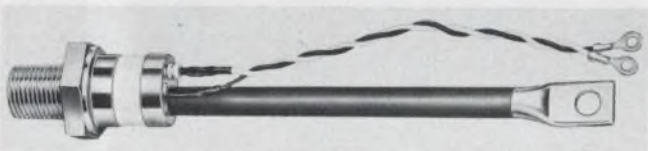
(a)



(b)

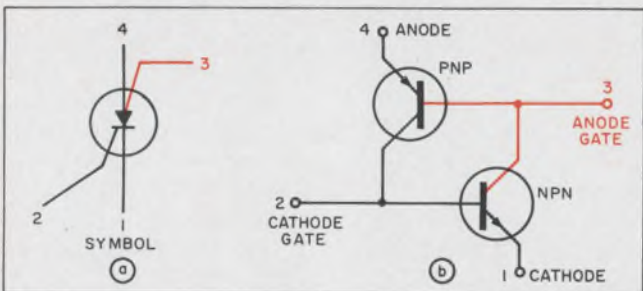


(c)

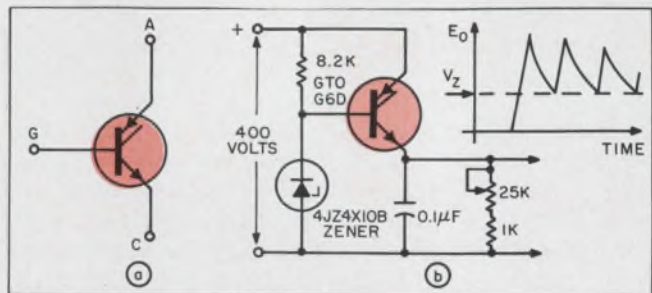


(d)

6. Thyristors may be classified according to application. Shown are light-industrial (a) and medium-industrial (b) types, a high-frequency unit (c), and a heavy industrial type suitable for military use (d). Type (a) has low-current ratings (to 2 A rms), (b) medium current ratings (to 35 A rms), (d) highest current ratings (typically 235 A rms) and (c) the fastest turn-off time ( $10\mu s$ ).



7. The SCS is a four-terminal device similar to the SCR. It is suitable for low-voltage and low-power applications (a). The equivalent circuit (b) shows the extra gate (terminal 3), which is sometimes used for preventing  $dv/dt$  effects from mistripping the switch.



8. The gate turn-off switch (GTO) is a pnpn device tailored to dc switching application needs (a). It has a higher voltage rating than comparable bipolar transistors, as exemplified by this sawtooth generator application (b). Moreover, its trigger-power requirements are small.



- Anode to cathode (forward and reverse) voltage 100 volts (max)
- Continuous dc forward current 200 mA (max)
- Total power 400 mW (max)
- Operating junction temperature  $-65^{\circ}\text{C}$ - $150^{\circ}\text{C}$
- Holding current 1.5 mA (max)
- Cathode gate current to trigger  $1\ \mu\text{A}$  (max)
- Turn-on time  $1.5\ \mu\text{s}$  (max)
- Recovery time  $15\ \mu\text{s}$  (max)

The SCS may be used as a bistable device, such as a Schmitt trigger; as a latching device, with negative gate turn-off; like an SCR, with no  $dv/dt$  problems, or as a signal SCR, with an extremely fast recovery time.

### GTO a natural for dc switching

The gate turn-off switch (GTO) is a pnpn switching device with three terminals (Fig. 8). The GTO was designed primarily for dc switching applications, where it has these advantages over the transistor: a higher voltage capability and a lower triggering power requirement.

Like an SCR, it may be latched by a positive pulse between gate and cathode; unlike the SCR, it

may be unlatched by a negative pulse. A typical GTO is rated up to 400 volts in dc forward-blocking voltage, and it has a 25-volt (dc) reverse-voltage rating. A series diode in the anode lead enables the device to tolerate high reverse voltages when needed. But since the GTO is largely used in dc applications, the diode is a rare necessity. For fast turn-on and turn-off, the positive and negative gate pulses should have steep leading edges and slow decay times. These result in good turn-on and fast recovery times.

### SUS and SBS have two states

The unilateral pnpn switching diode, commonly known as the Shockley (or four-layer) diode, is designed to block voltage until the breakover region is attained. The diodes may be obtained at various breakover voltages up to approximately 400 volts. Like the SCR, the switching level is dependent upon the build-up of the breakover current to the threshold point of regeneration. The device then switches to a low saturation voltage level between anode and cathode. This results in a large voltage swing at the time of

Table 2. Other members of the Thyristor cast

Type	Major application areas	Characteristics
Silicon-controlled switch (SCS) (see Fig. 7)	Sensitive voltage-level detectors. Binary and ring counters. Oscillators. Time-delay generators. Pulse generators. Relay drivers. Alarm systems.	A 4-terminal device. Used in low voltage (<250 V) and low power (<1.0 w) applications. High triggering sensitivity. Fast recovery time.
Gate turn-off switch (see Fig. 8)	High voltage flip-flops. Ring counters. Dc converters. High-speed solenoid devices. High-frequency chopping.	A 3-terminal device. Used in dc switching applications typified by higher voltages than transistors and low trigger-power requirements.
4-layer diode (Shockley diode) unilateral switch; Silicon bilateral switch (SBS) (see Fig. 9)	Thresholding control. SCR/Triac phase control. Pulse sharpening. Voltage clipping.	Two regions: blocking and saturation. Forms part of UJT device. Rapid regeneration results in fast response time.
Light-activated SCR (LASCR)	Optical relay control. SCR triggering. Power switching. Alarm systems. Fiber optic programming. Slaved light-activation.	An SCR with a built-in infrared and visible light-sensing capability. Rated to 200 volts at 440 mA dc.
Triac (see Fig. 10)	Ac phase control. Synchronous switching. Motor-speed control. Lamp dimmers. Automotive systems. Temperature control. Electric heating.	Equivalent to two, inverse-parallel connected SCRs. Immune to voltage transients. May be triggered by ac or dc signals. Maximum peak one-cycle forward current rating is 80 A. Holding current is 50 mA dc (at $25^{\circ}\text{C}$ ). Typical $dv/dt$ rating is $2\ \text{V}/\mu\text{s}$ .



switching, and since the regeneration is very rapid, the response time is much faster than with similar devices.

Another generation of pnpn switches has succeeded the four-layer diode. These devices are the silicon-unilateral switch (SUS) and the silicon-bilateral switch (SBS). They display excellent leakage characteristics, a low breakover voltage and a very good temperature coefficient of threshold voltage. The threshold level is approximately 7 volts, with switchdown to approximately 1 volt. Other representative characteristics are as follows:

- Power level 350 mW (max)
- Forward current 200 mA
- Peak reverse voltage 30 volts (SUS)
- Operating temperature  $-65^{\circ}\text{C}$  to  $150^{\circ}\text{C}$
- Threshold voltage temperature coefficient  $0.05\%/^{\circ}\text{C}$  (max)

These devices show promise for applications where accurate control of thresholding (triggering level) under widely varying ambient temperatures is needed. They are also useful in lower voltage phase-control applications. Some units are available with a third lead for low voltage triggering and resetting, such as the UJT. The SBS voltage-current relationship is shown in Fig. 9.

#### Focus on LASCR for optical control

The light-activated SCR (LASCR) is another device in the thyristor family. It is a small SCR, typically mounted in a hermetically sealed TO-5 transistor case, with a glass window to permit triggering by means of light as well as by the normal gate signal. Typical devices are available up to 200 volts and are rated to 440 mA dc.

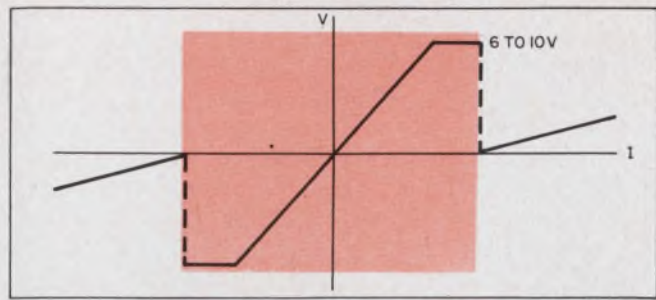
These units were not developed to be highly accurate, threshold light-sensing devices, but they can be used in many applications where the sensing of infrared and visible light spectrums is needed. A typical unit (L8 type) will trigger with an incident irradiation of  $0.01$  watts/cm<sup>2</sup> from a tungsten lamp producing 750 footcandles of illumination at the LASCR sensing surface.

The sensitivity of the device depends upon the external gate-to-cathode impedance, the junction temperature and ambient conditions. Moreover the anode voltage, anode current and frequency conditions also affect sensitivity.

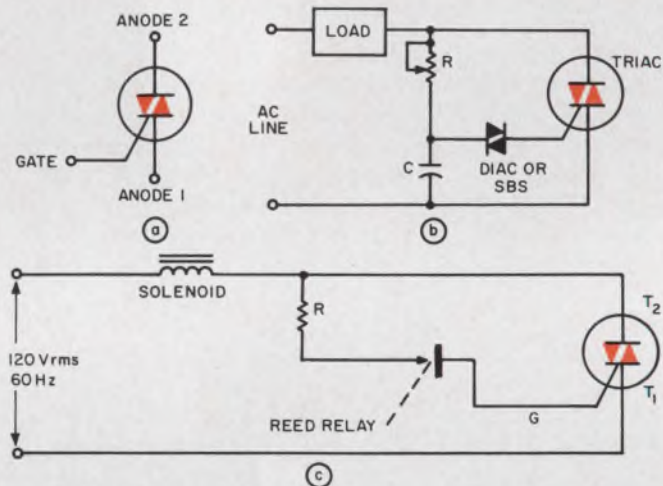
#### Turn to the Triac for ac control

This recently developed thyristor provides low-cost control in many light-industrial applications. It is used when ac phase control and zero-voltage switching applications demand lower cost than can be provided with inverse-parallel SCRs. The Triac features bi-directional switching of load current with low power gate control (Fig. 10a). Unlike the SCR, the Triac cannot be damaged by voltage transients of either polarity, since excess voltage or  $dv/dt$  causes it to conduct, with unwanted power being dissipated into the load.

The Triac may be triggered by ac or dc gate signals, with bi-directional gate voltages for each



9. The silicon bilateral switch (SBS) is a pnpn symmetrical device exhibiting two regions; blocking (high V, low I) and saturation (low V, high I). These are bordered by the breakover limit (point of changing state).



10. The Triac is the equivalent of two SCRs placed in an inverse-parallel configuration (a). In a simple phase-control application (b), the Triac is triggered by an SBS. As a solenoid driver (c), the Triac is easily controlled by a simple reed relay.

anode polarity. For example, when anode 2 is positive with respect to anode 1, the most sensitive triggering polarity is gate-positive with respect to anode 1. Note that a maximum gate current specification for a typical Triac is 50 mA. This is referred to as first-quadrant positive firing. With the same respective anode polarities, the identical Triac may be triggered with negative polarity on the gate, with a maximum specification of 75 mA. This firing mode is referred to as Quadrant I<sup>-</sup>.

Similarly, Quadrant III<sup>-</sup> refers to the opposite anode polarities; III<sup>-</sup> being the most sensitive (maximum is 50 mA) and III<sup>+</sup> being the least sensitive of the four cases, with no maximum gate current guaranteed. However, 75 mA in III<sup>+</sup> will trigger the majority of Triacs. The greatest percentage of Triacs will trigger in Quadrant I<sup>+</sup> and I<sup>-</sup> with gate currents between 5 and 25 mA. Selected units may also be obtained for guaranteed specific maximum triggering levels.

At present, typical Triacs may be obtained in two voltage levels, namely 200 and 400 volts, with 6 and 10 A rms forward ratings in each voltage group. For resistive loads, single Triacs can switch up to 2.4 kW on a 240-volt rms line. Triacs are capable of being slave-driven in both phase-control and zero-voltage switching circuits. Thus



large amounts of power may easily be controlled. The limiting point in power-handling capability is an economic factor that dictates a comparison between the cost of additional Triacs vs the cost of two high-current SCRs connected inverse-parallel (with their associated firing circuits).

The typical  $dv/dt$  capability is 4 volts per microsecond under the conditions of maximum rated rms current, a case temperature of 75°C, and a peak voltage of 200 applied at an exponential rate. Fig. 10b shows a Triac being triggered by a Diac (or SBS) in a simple phase-control application. In this circuit the Triac is being fired in Quadrants I<sup>+</sup> and III<sup>-</sup>. For each half cycle, the capacitor begins to charge up to the line voltage until the threshold of the trigger switch is reached. At this time the capacitor discharges through the gate circuit of the Triac, switching the Triac ON. It remains latched until the end of the half cycle, at which time the process repeats.

Let us now run through the step-by-step design procedure for a representative thyristor circuit. We choose the Triac device because it typifies a second-generation SCR.

#### Step-by-step design of solenoid driver

Let us assume we have a solenoid that will be energized with the contacts of a reed type switching relay. We will use a Triac in such a way that the contacts of the reed switch open and close the gate circuit of the Triac, thereby directly switching the solenoid ON and OFF.

The parameters of the solenoid coil are  $L=0.1$  H and  $R=1.0$   $\Omega$ . Line voltage is 120 volts 60 Hz. Since this is a problem of static switching we first draw the proposed circuit diagram (Fig. 10c).

A quick calculation for the full wave, steady state value of inductive reactance is:

$X_L = j\omega L = j2\pi f L = j 37.7$   $\Omega$ . Since the coil  $R$  is 1.0  $\Omega$ , the circuit impedance ( $Z$ ) is approximately  $j38$   $\Omega$ . The rms current is

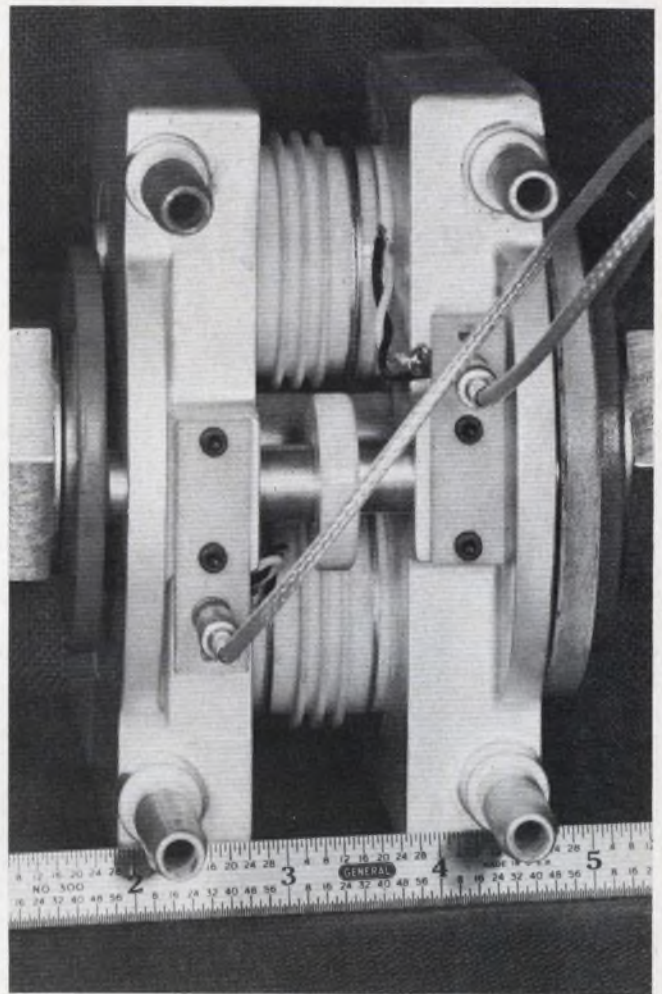
$$I = \frac{120 + j0}{j38} = \frac{120 \angle 0^\circ}{38 \angle 90^\circ} = 3.15 \angle -90^\circ \text{ A} \quad (2)$$

Thus we find that the rms current in the anode circuit lags the applied voltage by 90°. We also know that we may use a 200-volt, 6-A rms Triac with a reasonably small heat sink, since the ambient requirement is normal room temperature. The Triac will be triggered in the first quadrant positive (I<sup>+</sup>) and third quadrant negative (III<sup>-</sup>) and the maximum gate trigger current needed for either quadrant is 50 mA to insure reliable triggering of all Triacs used.

We select  $R$  to be 150  $\Omega$ . This insures that the peak gate current is less than the 3-A rating; that the gate power dissipation is not excessive, and that the gate load line provides high gate current for fast switching. To test our final design, we construct the circuit in the laboratory.

After switching on the circuit by energizing the reed switch, we find that we can't turn it off when the reed switch contacts are opened.

Could we have neglected the commutation  $dv/dt$



**Don't rule out high-power SCRs!** This industrial SCR unit is water-cooled, operates directly from 480-volt distribution lines and can switch 1.5 MW loads. It blocks 1800 volts and can handle 1200 A rms.

of the Triac?

The answer is yes. When the relay contacts are turned off, the Triac will conduct until the load current becomes zero. At this time the line voltage is at a leading phase angle of approximately 90° and the solenoid coil voltage is zero such that the applied voltage is felt directly across terminals  $T_1 - T_2$ . Depending upon the distributed capacity of the solenoid, the rate of rise of this applied peak line voltage could very easily be greater than the  $dv/dt$  capability of the Triac (typical value = 2 volts/ $\mu$ s). A  $dv/dt$  suppression network may be required.

The circuit is retested with a new Triac and the  $dv/dt$  is checked oscilloscope for the condition of circuit turn-off. Several trials indicate that  $dv/dt$  is approximately 5 volts/ $\mu$ s and that the Triac remains ON, even though the gate switch is OFF. A suppression network of 0.1  $\mu$ F in series with a 100  $\Omega$  resistor is placed in parallel with  $T_1 - T_2$  and the circuit performs satisfactorily for all Triacs tested. ■ ■

#### References:

1. General Electric SCR Manual, Third Edition
2. "Di/dt failures in SCR circuits—their cause and prevention," By R. Weschler, ELECTRONIC DESIGN, Aug. 16, 1965, pp 140-145.
3. General Electric Transistor Manual, Seventh Edition



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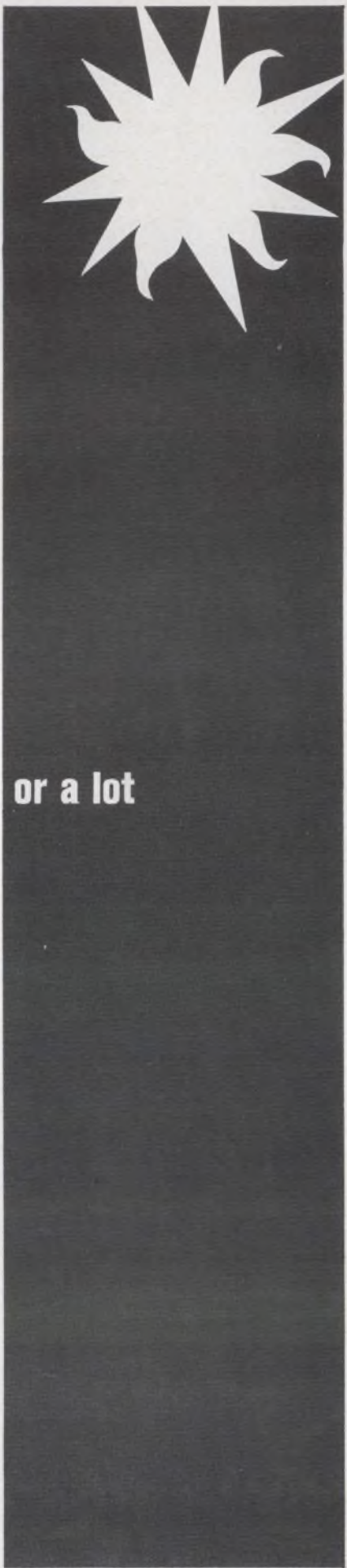
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# In choosing diodes, don't settle for second best. Nearly all are optimized for a specific characteristic, so use this application guide to pick a winner every time.

Few engineers realize that each diode type, including general-purpose, has been tailored to meet the needs of a specific class of applications. This "application-fitness," achieved by V-I characteristic, electrical parameter control, package, or wafer construction, is the governing criterion for choosing the best diode for the job.

In line with this we have drafted a table of the major diode categories to help with selection.\* It contains information on key application areas, critical design parameters and salient characteristics for the most popular diode types.

Although a diode may be used with some measure of success in an application other than the one it has been optimized for, chances are that one or more of its parameters will be compromised and efficiency, life, or some other vital characteristic shortchanged. By contrasting the characteristics of different types, the table should give a clue to their suitability for any application.

To supplement this contrast and selection information, here is a breakdown of the maximum ratings and electrical characteristics common to nearly all diode types. This examination includes the definition and procedures used in calling out these diode parameters.

## Maximum ratings

■  $V_{RM(working)}$ —Reverse voltage rating; the rated repetitive peak working voltage of a device is usually specified below the avalanche breakdown voltage to provide the safety factor required in the application for which it is designed. Higher voltage devices must sometimes be derated as a function of operating temperature due to forward and reverse power dissipation and increase leakage at elevated junction temperatures.

■  $I_o$ —Average rectified forward current; this rating defines the current rating of diodes designed for use primarily in rectifying applications. It is determined by the manufacturing process, wafer size, and package design, and is rated as a function of operating temperature.

■  $I_{FM}$ —Peak forward current; this rating defines the recurrent peak forward current which

may be seen by the diode. An example of a severe case is operation of the diode in a capacitive-input filter circuit.  $I_{FM}$  is usually derated as a function of temperatures.

■  $I_{FM(surge)}$ —Surge current; this is the non-repetitive current rating. It is usually specified as the current which a rectifier may be subjected to for a given number of times (usually 100) without failure, and as such, is a fault-condition rating. Some manufacturers provide a more conservative surge rating which is not limited to a given number of occurrences. That rating may be used to determine the safe inrush current in capacitive-filter type applications. It normally assumes that the device is allowed to return to thermal equilibrium prior to re-application of the surge.

■  $P$ —Power dissipation; the maximum power dissipation capabilities of the device under the conditions defined on the data sheet.

## Electrical characteristics

■  $V_{BR}$ —Reverse breakdown voltage; this is specified as a minimum characteristic of the diode, usually at a low leakage current and at a specific temperature.

■  $I_R$ —Static reverse current; the reverse leakage current under specified reverse bias and temperature.

■  $V_F$ —Static forward voltage; the forward voltage drop at a stated forward current and temperature. Usually measured with pulse techniques to overcome junction heating errors. ■ ■



**Pinpointing diode parameters.** Author McKenna works out the design of a diode circuit. He developed the applications-oriented guide to selecting diodes and rectifiers so as to save time and optimize circuit performance.

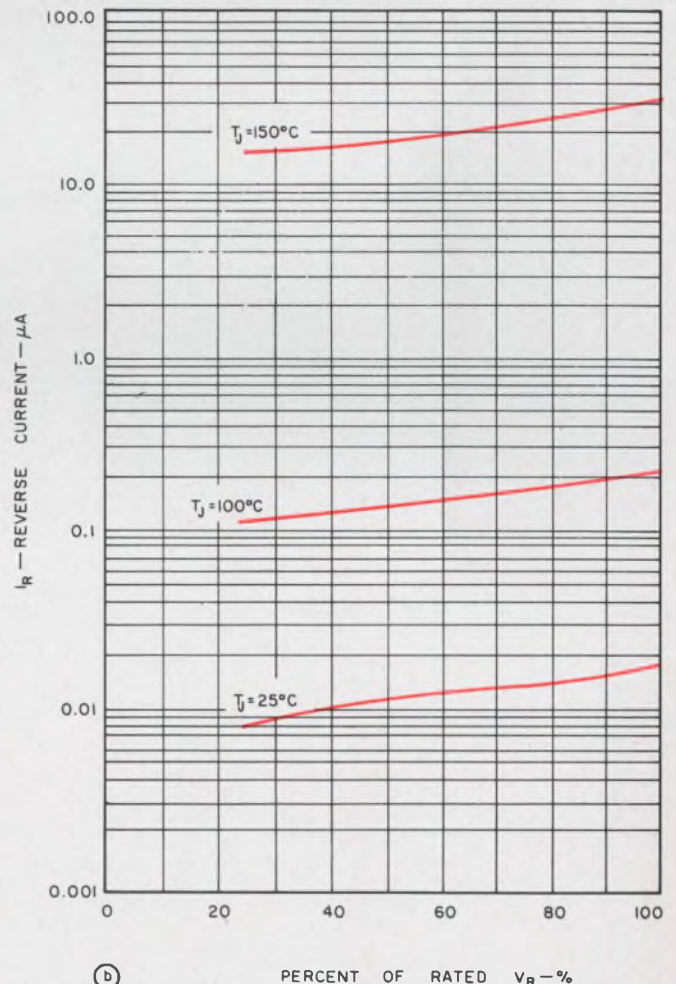
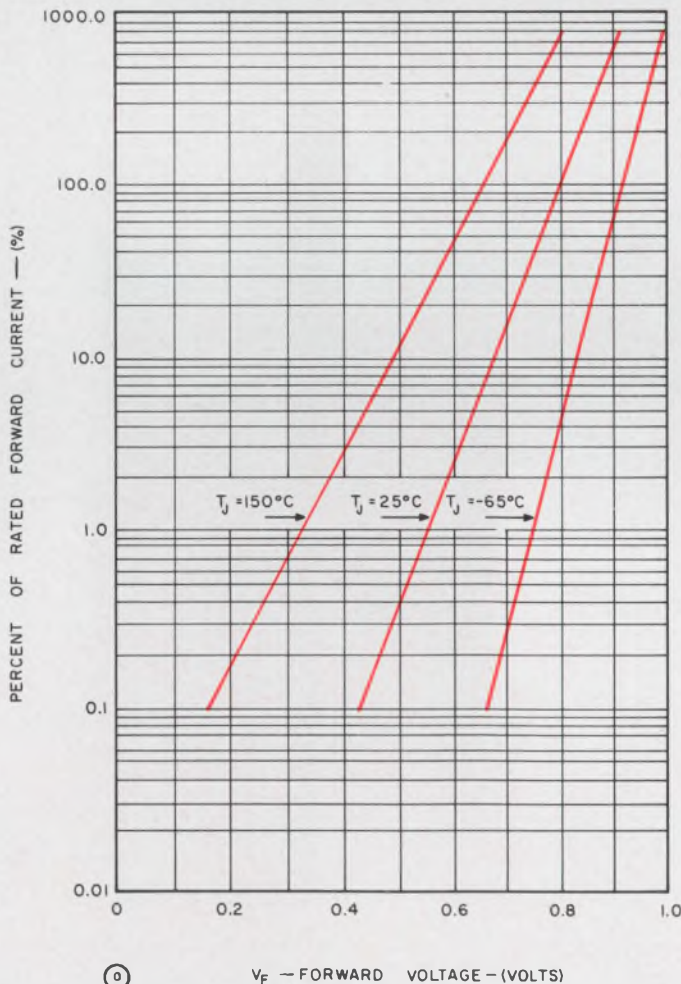
\*This table is tailored to the "who-makes-what" chart in the diode section of this Directory (pp. 164). The table does not include thyristors, which are covered in a separate article (see p. 144).

**Robert G. McKenna**, Senior Engineer, Texas Instruments Inc., Semiconductor Division, Dallas, Tex.



Applications - Oriented Parameter Study

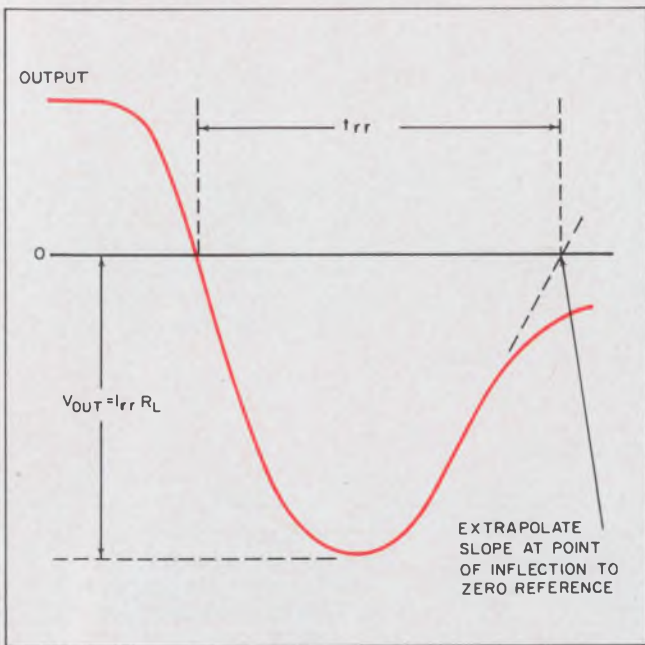
Device type	Major applications	Governing parameters	Key characteristics
General purpose diodes (Fig. 1)	<p>Low-power rectification with capacitive inputs (voltage-doublers, triplers).</p> <p>Low-power rectification with inductive inputs (L-filters, high-L transformers, magnetic amplifiers).</p> <p>Clamping, decoupling, biasing circuits, dc relay networks.</p>	<p><math>I_{FM}</math> (surge) for inrush current.</p> <p><math>I_{FM}</math> for peak, recurrent operating current.</p> <p>Peak transient reverse voltage rating.</p> <p>Forward transconductance.</p>	<p>Devices optimized for high-forward trans-conductance. Application typified by medium voltage levels (1 - 600 volts).</p>
Rectifiers (Fig.2)	<p>Power rectification (includes conventional rectification, high-voltage power supplies, photomultiplier tube biasing, radar and infrared systems).</p>	<p>Average forward current rating.</p> <p>Peak reverse voltage rating.</p> <p>Power dissipation.</p> <p>Surge current.</p> <p>Peak transient reverse voltage rating.</p> <p>Thermal resistance.</p> <p>Transient thermal impedance.</p>	<p>Devices are high-power diodes especially packaged for rectifier service.</p> <p>Units are optimized for high forward-conductance and minimum thermal impedance.</p>
Fast-recovery rectifiers	<p>High-frequency converters, multiphase rectifiers and high-speed power switching.</p>	<p>Reverse recovery time.</p> <p>Reverse recovery current.</p> <p>Total device capacitance.</p>	<p>Typified by recovery times of the order of 100 ns.</p>



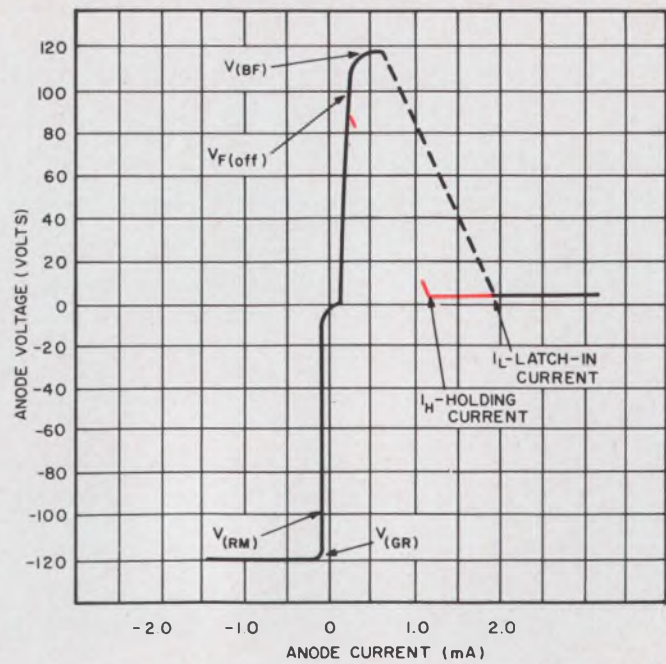
1. Forward-biased diode characteristics for a general-purpose type show how temperature affects the V-I relationship (a). The reverse-biased characteristics demon-

strate that junction temperature has a greater influence on the reverse current than that due to the applied reverse voltage (b).

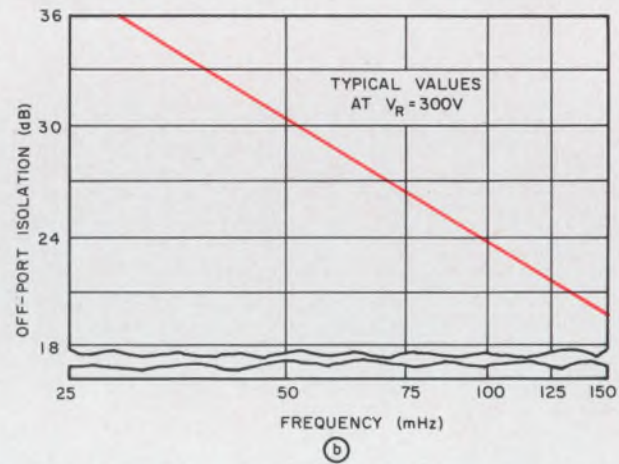
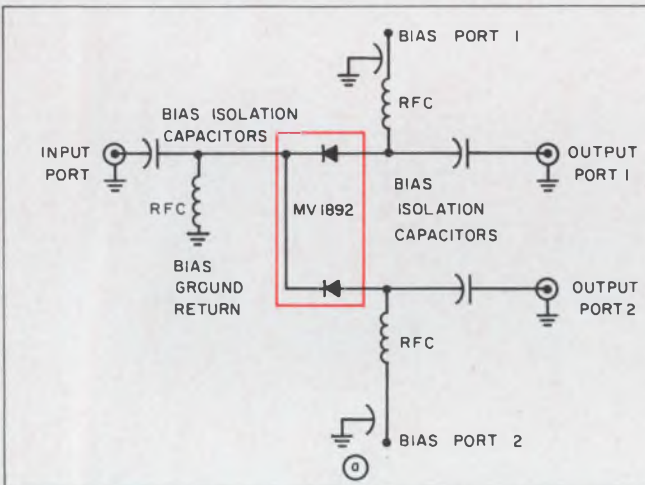




2. **Reverse recovery time** is a critical parameter in rectifiers. Denoted by  $t_{rr}$ , its measurement requires that a slope extrapolation be made.

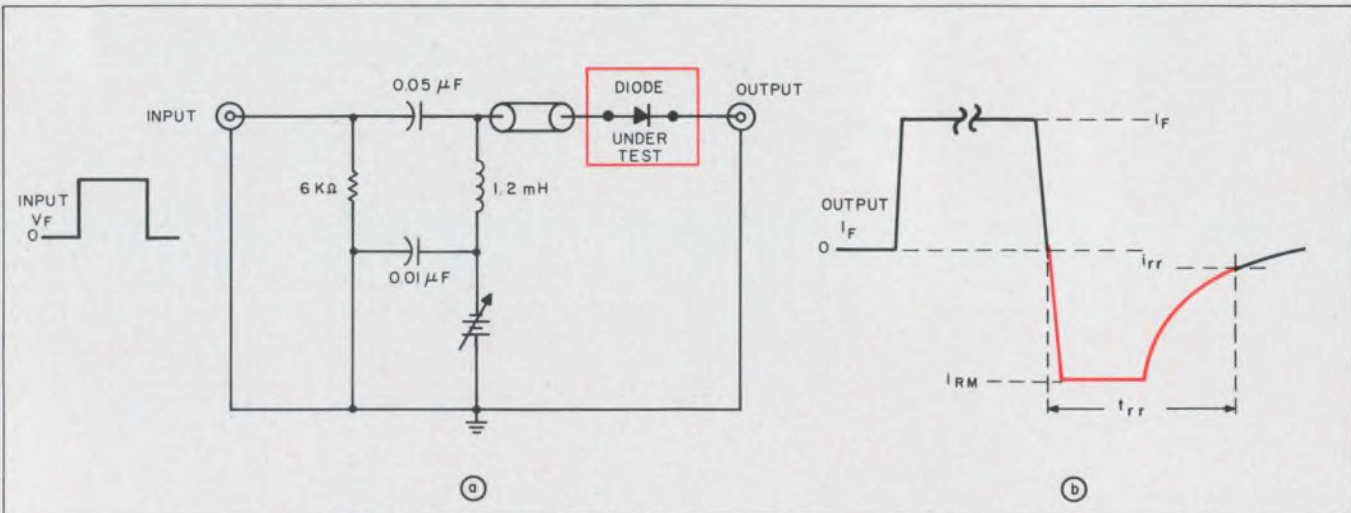


5. **Current vs voltage relationship** for a reverse-blocking diode thyristor shows how a blocking characteristic is achieved in this device.



3. **RF diodes** are often used to switch high-frequency signals (a). Plot of off-port isolation vs frequency (b) shows that the series resistance of the diode at 1 kHz

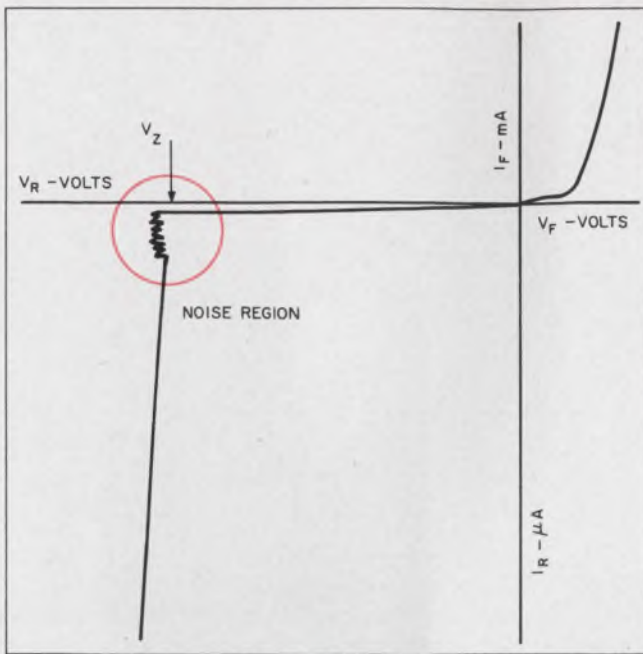
is within 15% of its value at 50 MHz. This magnitude is usually less than  $1.0 \Omega$ . Note that  $V_R$  refers to the reverse voltage.



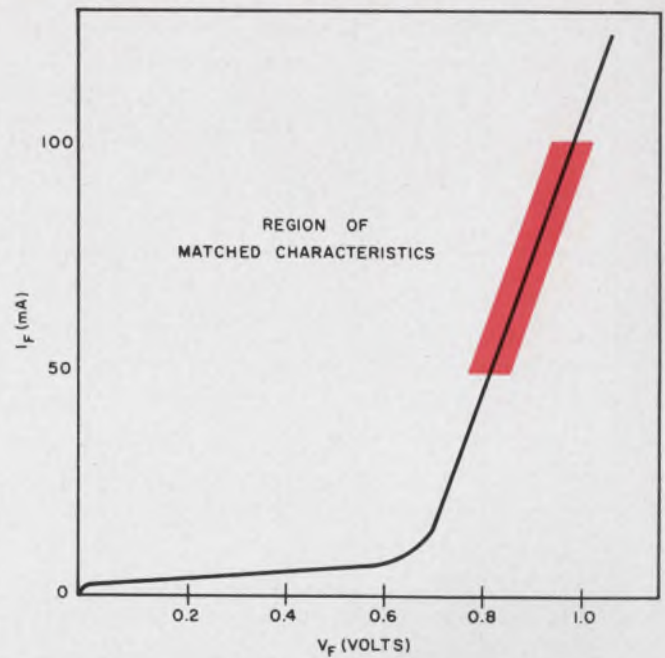
4. A critical parameter for computer and high-speed diodes is the reverse recovery time,  $t_{rr}$ . Measured by the

test circuit (a), it is calculated from observations of the output-current waveform (b).





6. Noise diode characteristic shows the useful operating region (at the point of avalanche breakdown) for white noise generation.

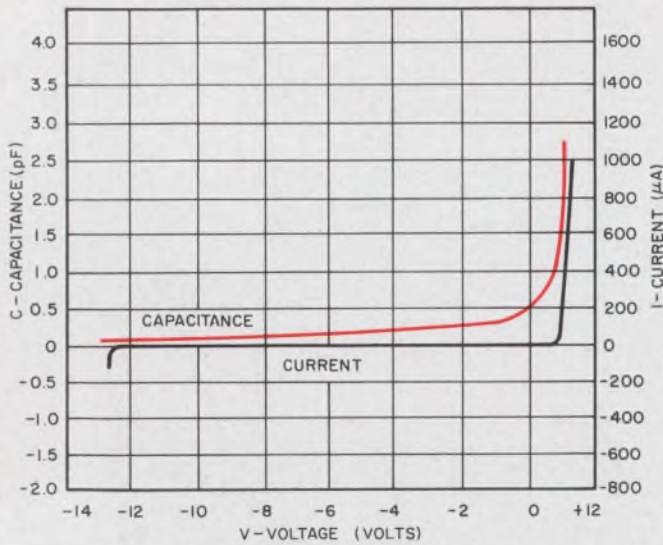


7. Forward voltage drop is the criterion for establishing the region of matched characteristics for matched diodes. Current level and temperature are the other key factors.

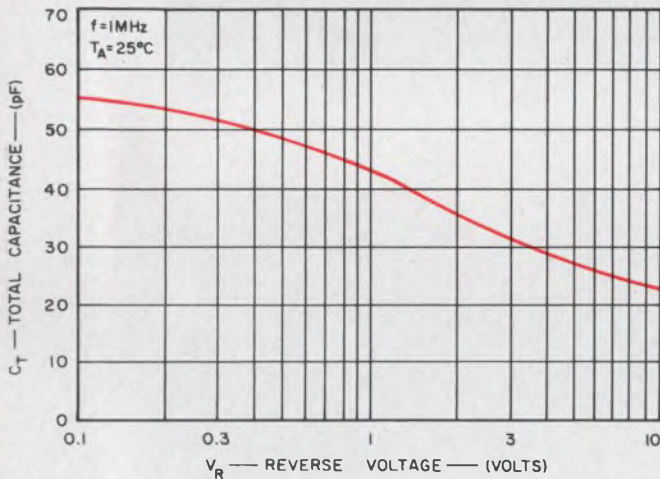
Applications - Oriented Parameter Study (continued)

Device type	Major applications	Governing parameters	Key characteristics
RF diodes (Fig. 3)	RF detection circuits. Small-signal, low-voltage diode applications.	Reverse recovery time.	Units have small-area junctions for minimum capacitance.
Computer and high-speed diodes (Fig. 4)	Diode gates, diode-capacitor storage, low-power diode switching and other "speed" applications.	Reverse-recovery time (<300 ns). Low junction-capacitance (< 4 pF at zero volts).	Typified by reverse voltage ratings <100 volts and forward voltage drops of 1 volt (approx.) at 10 - 50 mA. Note that forward transconductance, surge current ratings and reverse voltage ratings are relatively poor here.
Reverse-blocking diode thyristors and 4-layer diodes (Fig.5)	Low-power circuits (bistable circuits, switching circuits, ring counters and SCR triggering). High-power circuits (power switching, squib firing, pulse-forming, tone generators, proportional power control).	Working blocking voltage. Anode breakover voltage. Average forward current. Peak recurrent forward current. Power rating. Conducting voltage drop. Holding current. Latching current. Allowable rate of dv/dt.	Blocking characteristic exists until a breakover value is reached; then devices switch through a negative-resistance region into a low-impedance conducting state.
Noise diodes (Fig. 6)	White noise generation. Random noise source in ECM jamming equipment. Random function generator (vibration table drives).	Available noise level. Bias voltage requirements.	White noise is generated at the point of avalanche breakdown.
Matched diodes (Fig. 7)	Critical biasing circuits. Differential circuits. Logarithmic attenuators. Signal limiters.	Forward voltage drop.	Matched at several different current levels and (if required) at various temperatures.
Microwave diodes (Fig. 8)	Parametric amplifiers. Parametric limiters. Microwave switches. Phase-shifters. Harmonic generators. Sub-harmonic oscillators.	Total capacitance, $C_T$ . Cutoff frequency, $f_{CO}$ . Figure of merit, $Q$ . Noise figure, $NF$ . Package inductance. Power and voltage ratings.	Optimized for use at frequencies above 1 GHz.



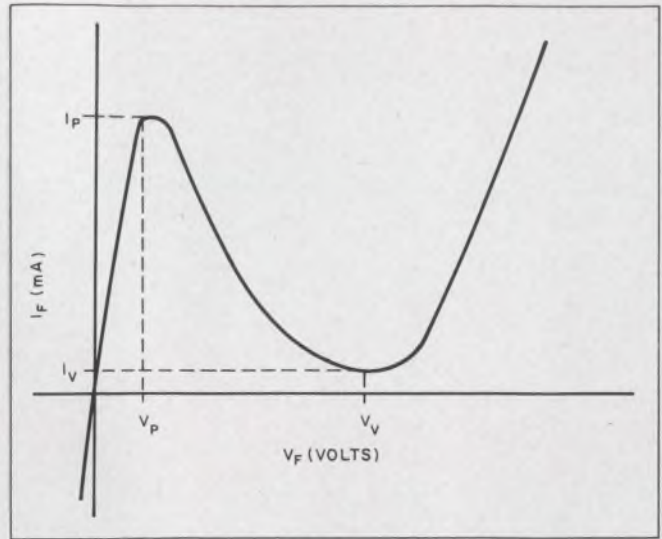


8. Junction capacitance, a key design parameter, and diode current are non-linear functions of voltage in the microwave diode.

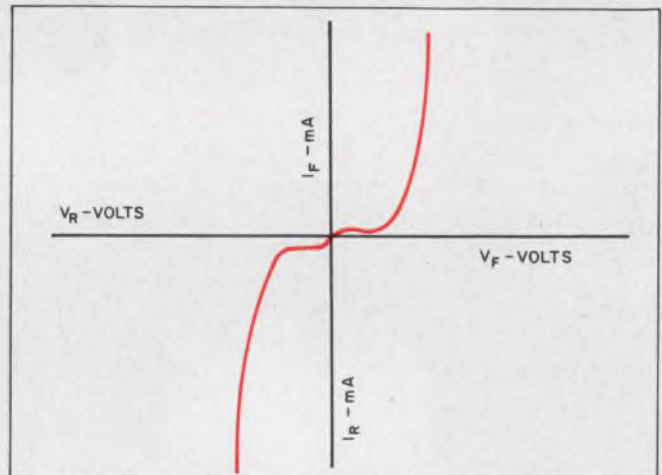


9. In varactor diodes, the total capacitance  $C_T$  is inversely related to reverse voltage  $V_R$ . Two to five times the nominal capacitance is the range available.

Applications - Oriented Parameter Study (continued)



10. The various operating regions and threshold levels of the tunnel diode are depicted in this forward current-forward voltage characteristic.



11. Symmetrical characteristics in varistors are obtained when two identical diode junctions are placed in an inverse-parallel configuration.

Device type	Major applications	Governing parameters	Key characteristics
Varactor diodes (includes variable reactance types) (Fig. 9)	Automatic frequency-control. Voltage-variable tuning circuits. Harmonic generation. FM modulators.	Normal peak reverse voltage. Power dissipation. Total device capacitance, $C_T$ . Capacitance ratio, $C_{V1}/C_{V2}$ . Figure of merit, $Q$ .	Optimized for their voltage - variable junction capacitance. Peak reverse-voltage ratings range between 15 and 100 volts. Device capacitance is between 2 and 50 pF and capacitance ratio range is 2.0 to 5.0.
Tunnel diodes (Fig. 10)	Memory units. Logic circuits. Oscillators. Amplifiers.	Peak current, $I_P$ . Valley current, $I_V$ . Current ratio, $I_V/I_P$ . Valley voltage, $V_V$ . Delta voltage, $V_V - V_P$ .	Provide a negative-resistance characteristic in the forward-bias region below the stand-off voltage.
Varistors (Fig. 11)	Signal-limiters. Audio-clipper circuits. Noise and transient suppression. Meter protection.	Non-linear impedance vs voltage characteristic.	Usually two diode junctions connected in an inverse-parallel configuration.





## *high speed mercury wetted relays*

Intended for printed circuit board mounting, relay types Awna, AWPB, AWCA, AWCL, and AWCS introduce a new concept in relay design. Created to serve as an alternate for currently available Single and Two Switch mercury wetted contact relays, this feature, plus the inherent superior characteristics of Adlake mercury wetted contact relays, make these devices sought after by circuit and equipment designers.

Available in either neutral, form D, bridging type or sensitive, form C, non-bridging type, the devices represent another group of Adlake quality mercury wetted contact relays. Single and dual windings-bifilar and/or concentric wound are available for all relay types.

A few of the advantages of mercury wetted contact relays, such as freedom from contact bounce, high operating speeds (up to 200 times per second), long life and adequate current ratings add to the attractiveness of these new devices. See Bulletin No. 1263AW-193A20M for explicit data on current ratings. For contact protection network data see back cover of this bulletin.

Simplicity of design has eliminated costly and weight-adding parts. Gone are base plates fabricated from insulating materials that can be responsible for unexplained failures. Solder joints are held to a minimum, as additional insurance against relay malfunction.

Covers are fabricated in a simple form from soft iron.

A finish is provided to insure the esthetic quality of the relay throughout the device's life. The cover serves to protect the switch element and coil. Magnetic interaction between adjacent relays is minimized through the use of moderate gauge metal. (See interaction chart on reverse side for detailed dimensions).

Relays are potted with either silica filled epoxy or polyurethane compounds. No wax is used, which eliminates the possibility of wax contamination under high operating temperatures. If desired, the relays can be supplied less the cover—available upon special order. (Note: For applications demanding excellent chemical resistance of its components, we recommend the epoxy filled relay).

The following chart describes the relays in this series in general terms and identifies them with the presently available single switch mercury wetted contact relays.

Catalog Type	Contact Form	Related to Adlake Catalog Type
AWNA-1600	Neutral, Form D	MW-1600
*AWPB-16000	Polarized, Form D	MWP-16000
*AWCA-16000	Sensitive, Form C	MWS7 & MWSA-16000
*AWCL-16000	Sensitive, Form C	MWSL-16000
AWCS-26000	Sensitive, Form C	(None)
AWNA-2600	Neutral, Form D	(None)

\*Available as single-side-stable; bi-stable or chopper.





# form **C** sensitive mercury wetted contact relays

## type AWCA - 16000 (single switch)

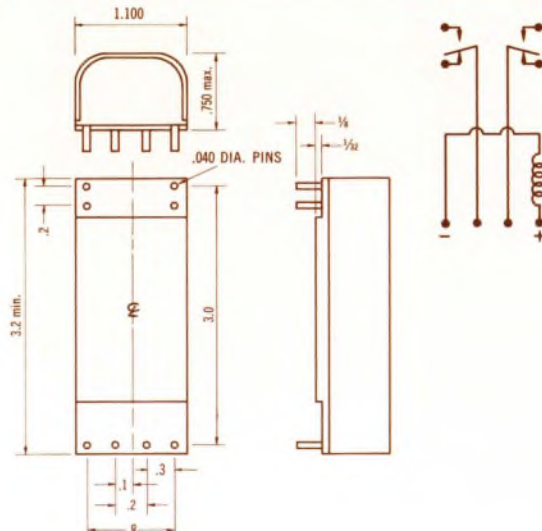
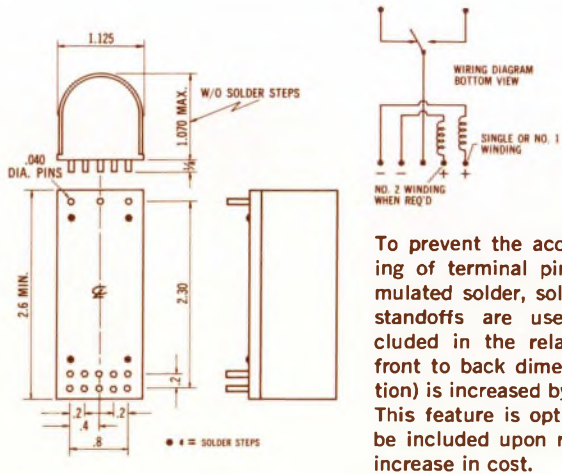
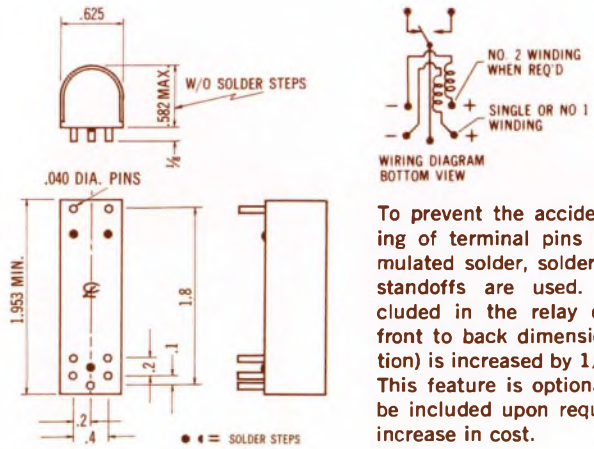
catalog no.	coil		coil current milliamperes	
	resistance ohms	turns	must operate	must release
AWCA-16011	2,400	7,700	7.8	1.3
AWCA-16021	4,000	15,000	4.0	0.67
AWCA-16041	675	5,200	11.6	1.9
AWCA-16121	115	2,000	30.0	5.0
AWCA-16261	450	4,650	12.9	2.1
AWCA-16351	940	5,800	10.4	1.7
AWCA-16511	65	1,575	38.1	6.3
AWCA-16541	1,250	6,400	12.1	1.6
AWCA-16571	1,950	7,375	8.2	1.3
AWCA-16581	1,425	7,125	8.4	1.4

## type AWCL - 16000 (single switch)

catalog no.	coil		coil current milliamperes	
	resistance ohms	turns	must operate	must release
AWCL-16011	2,500	18,800	1.43	0.17
AWCL-16021	4,000	23,400	2.0	1.0
AWCL-16091	7,000	31,675	0.87	0.14
AWCL-16121	130	4,900	5.58	0.96
AWCL-16191	40	2,800	12.2	3.8
AWCL-16241	25,000	53,000	0.52	0.09
AWCL-16261	500	9,450	2.89	0.50
AWCL-16421	350	7,660	3.56	0.61
AWCL-16431	1,000	12,350	2.21	0.38
AWCL-16721	11,000	38,050	0.72	0.12

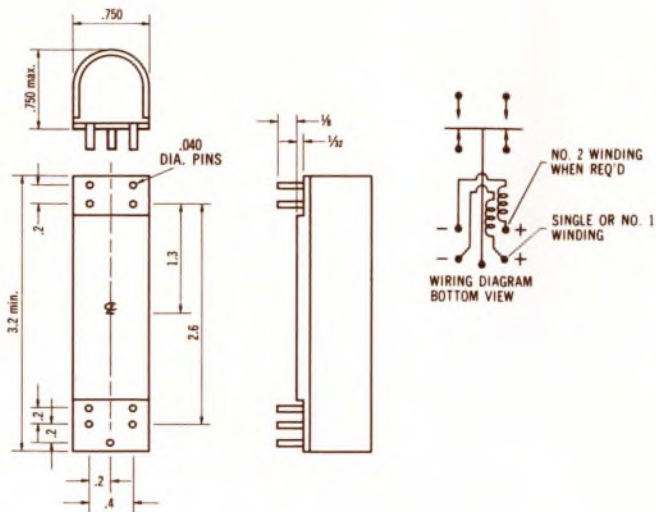
## type AWCS-26000 (two switch)

catalog no.	coil		coil current milliamperes	
	resistance ohms	turns	must operate	must release
AWCS-26021	540	7,800	11.5	1.3
AWCS-26071	2,350	14,000	6.4	0.7
AWCS-26121	140	3,500	25.7	2.8
AWCS-26451	40	2,000	45.0	5.0
AWCS-26541	1,250	10,000	9.0	1.0

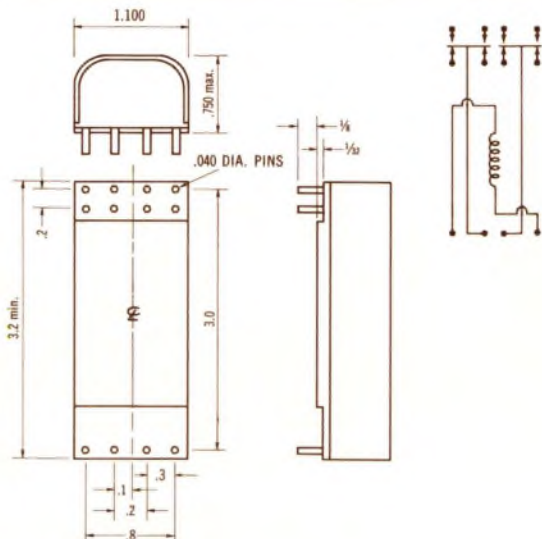




form **D** neutral mercury wetted contact relays



Relay types AWNA and AWPB are identical in size and configuration. Each is a single switch-Form D-neutral (bridging) type relay, and is available with either single or dual wound coil. Relay type AWPB is polarized by means of permanent magnets and is available in Single-Side-Stable, Bi-Stable or Chopper form.



*type AWNA-1600* (single switch)

catalog no.	coil		coil current milliamperes	
	resistance ohms	turns	must operate	must release
AWNA-1601	2,000	10,550	18.0	8.0
AWNA-1604	750	7,825	24.3	10.7
AWNA-1605	50	2,000	95.0	42.0
AWNA-1613	200	3,800	50.0	22.1
AWNA-1615	1,500	9,580	19.9	8.8
AWNA-1626	450	5,675	33.5	14.8
AWNA-1648	20	1,225	155.0	68.6
AWNA-1651	70	2,250	84.5	37.3
AWNA-1653	4,300	14,200	13.4	5.9
AWNA-1654	1,100	8,350	22.8	10.0

*type AWPB-16000* (single switch)

catalog no.	coil		coil current milliamperes	
	resistance ohms	turns	must operate	must release
AWPB-16011	2,000	10,650	6.7	0.5
AWPB-16041	750	7,825	8.9	0.7
AWPB-16051	50	2,000	35.0	2.9
AWPB-16131	200	3,800	18.4	1.4
AWPB-16151	1,500	9,580	7.3	0.6
AWPB-16261	450	5,675	12.3	0.7
AWPB-16481	20	1,225	57.2	4.5
AWPB-16511	70	2,250	31.0	2.4
AWPB-16531	4,300	14,200	4.8	0.4
AWPB-16541	1,100	8,350	8.4	0.6

*type AWNA-2600* (two switch)

catalog no.	coil		coil current milliamperes	
	resistance ohms	turns	must operate	must release
AWNA-2602	540	7,800	27.5	12.0
AWNA-2607	2,350	14,000	15.7	6.9
AWNA-2612	140	3,500	62.8	27.7
AWNA-2645	40	2,000	110.0	48.5
AWNA-2654	1,250	10,000	22.0	9.7

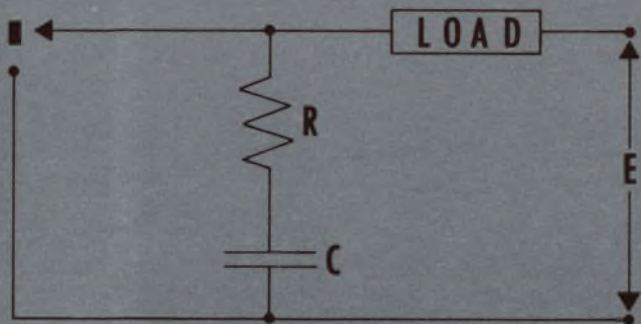




# high speed mercury wetted relays

## contact protection

Except for specific instances of light loads, the relay contacts must be protected by a network composed of a resistor and a capacitor in series as shown in the following diagram. This protection should be physically located as close as possible to the relay terminals.



Contact Protection Network to be used with ADLAKE Neutral Type MW and Sensitive Type MWS Relays

The preferred values of R and C, except for the conditions stated subsequently, can be evaluated from the following equations:

$$(1) C = \frac{I^2}{10} \text{ microfarads}$$

$$(2) R = \frac{E}{10 I^x} \text{ ohms}$$

$$x = 1 + \frac{50}{E}$$

where I = load current in amperes immediately prior to opening of contacts.

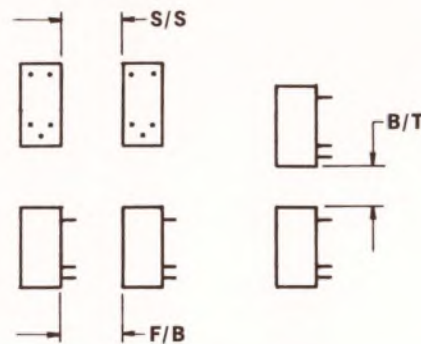
E = source voltage immediately prior to closing of contacts.

A	B	C	D
Less than 50	Less than 2.5 amperes	Use calculated value	May be omitted
Up to 70	All other conditions	Use calculated value	3 X calculated value permissible
@ 100 v.	All other conditions	Use calculated value	Within 50% of calculated value
@ 150 v.	All other conditions	Use calculated value	Within 10% of calculated value
Above 150 v.	All other conditions	Use calculated value	Follow calculated value closely

Note: For any voltages more than 50, the value of R must not be less than 0.5 ohm.

## magnetic interaction data

Magnetic interaction is described as the unauthorized operation or variation in characteristics of a relay adjacent to another relay, when either device is energized or is being removed from the equipment. The following dimensions must be observed to insure that interaction between relays is eliminated.



key

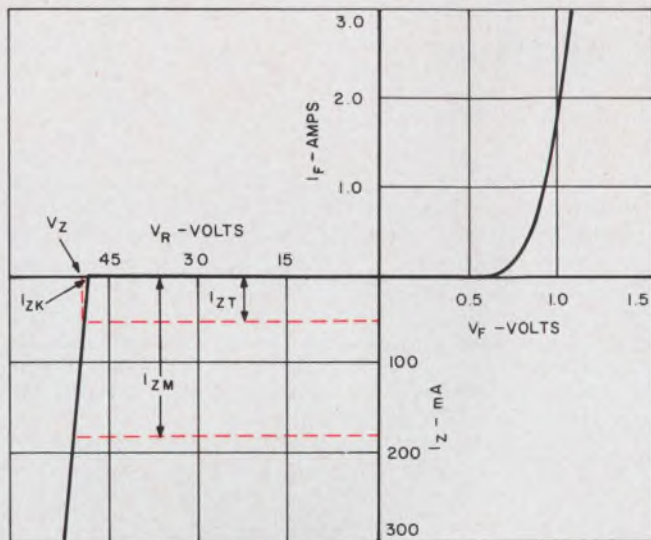
F/B = Front to Back Clearance

S/S = Side to Side Clearance

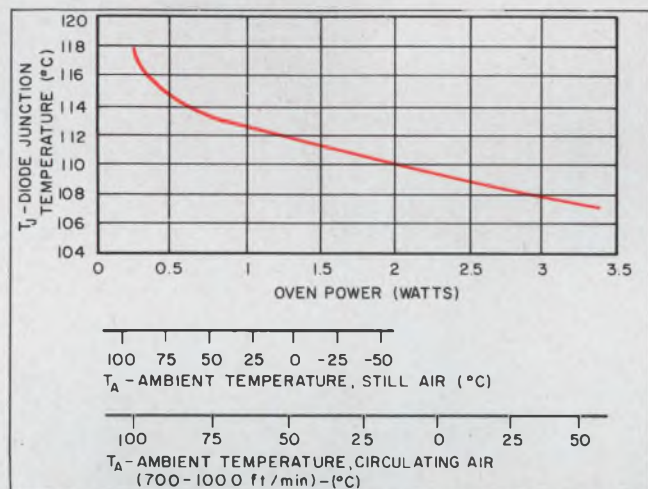
B/T = Bottom to Top Clearance

Catalog Type	F/B	S/S	B/T
AWNA	0"	0"	1/4"
AWPB	0"	0"	3/8"
AWCA	0"	0"	1/4"
AWCL	0"	0"	1/4"
AWCS-26000	0"	0"	1/4"
AWNA-2600	0"	0"	1/4"



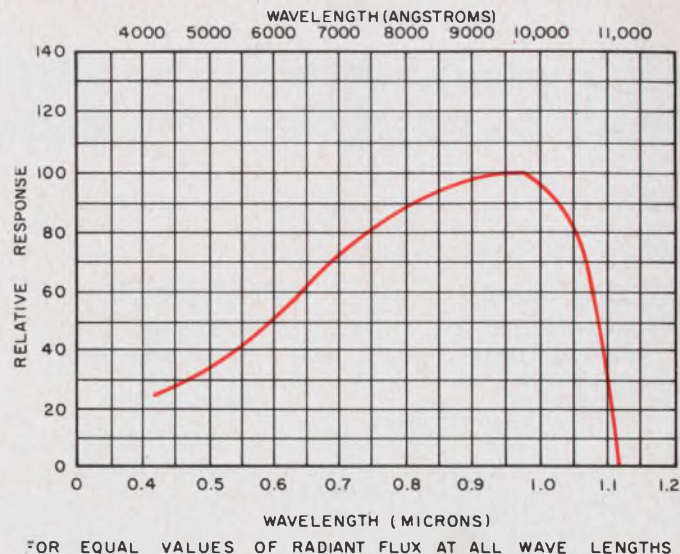


12. Normal operating region in a typical zener diode characteristic is between  $I_{ZK}$  and  $I_{ZM}$ . The normal quiescent bias point is at  $I_{ZT}$ .



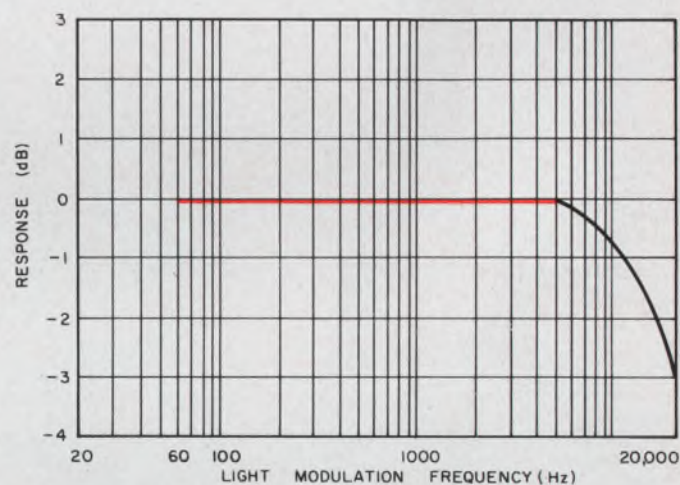
13. Wide-range ambient temperature excursions ( $\Delta T_A$ ) have little influence on the junction temperature ( $T_J$ ) and oven power (W) in this compensated reference diode.

Applications - Oriented Parameter Study (continued)



FOR EQUAL VALUES OF RADIANT FLUX AT ALL WAVE LENGTHS

(a)



(b)

14. Photo diodes exhibit a variable response (impedance) over a portion of the wavelength spectrum (a). Note, however, that their frequency response (b) is fairly flat.

Device type	Major applications	Governing parameters	Key characteristics
Zener diodes (Fig. 12)	Reference elements. Shunt-voltage regulators. Voltage-reference elements. Biasing networks. Interstage coupling. Suppression circuits. Voltage clipping.	Zener breakdown voltages, $V_Z$ . Temperature-coefficient of zener voltage, $\Delta V_Z / \Delta T_A$ . Dynamic Zener impedance, $Z_Z$ . Power rating, $P_D$ .	Operate in avalanche-breakdown region. Voltage ranges between 3 and 250 volts; power rating is from 150 mW to 50 W.
Low temperature-coefficient reference diodes (Fig. 13)	Voltage reference elements. Standard cell replacements. Critical voltage regulators.	Zener voltage, $V_Z$ . Temperature coefficient, $\Delta V_Z / \Delta T_A$ . Power requirements.	Usually a series combination of selected low-voltage Zener diodes and forward-biased diodes. Fixed bias current operation is recommended.
Photo diodes (Fig. 14)	Character recognition. Card/tape readouts. Photoswitching. Proportional control systems. Difference amplifiers. Latching networks. Light-sensing. Photo-modulation.	Light current, $I_L$ . Dark current, $I_D$ . Total capacitance, $C_T$ . Rise time and fall time. Spectral response.	Output impedance is usually inversely proportional to radiated light power levels.



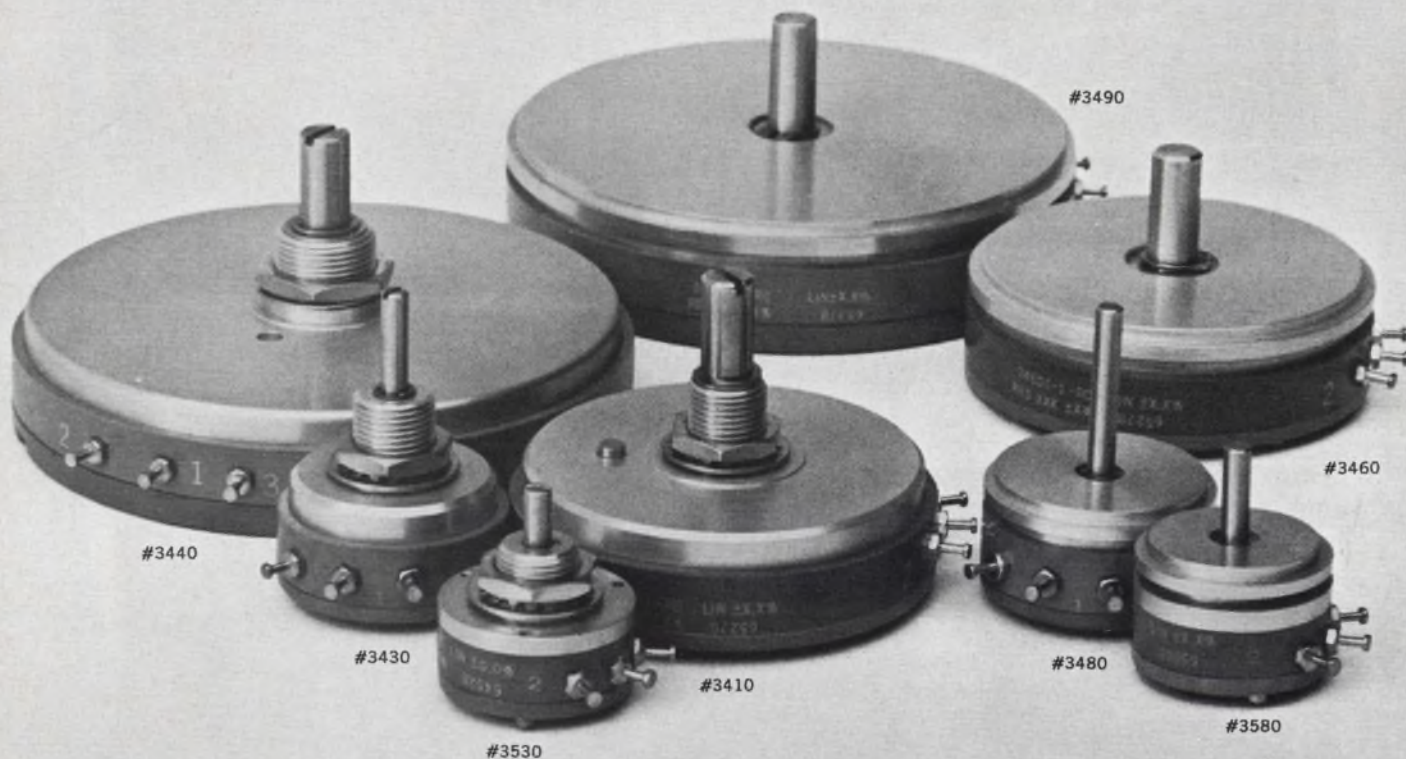
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Smaller and smaller and smaller parts . . . tighter and tighter tolerances . . . in larger and larger quantities . . . this is the story of microceramics. Regular production includes substrates so tiny that a teaspoon holds more than 8,000 parts! Coors offers a complete facility for creating small, consistent, ceramic substrates—in several Coors Alumina and Beryllia ceramics, metallized or unmetallized. To assure economy, “as-fired” parts are produced in quantity, to extremely close tolerances (as shown at right). Let Coors provide the special help you need. Write for “Ceramic Substrate Design,” Data Sheet No. 7002, or call your nearest Coors Regional Sales Manager: SOUTHERN CALIFORNIA: R. E. Ousley, (213) 347-3060, Los Angeles, Calif. BAY AREA AND NORTHWEST: W. Everitt, (408) 245-2595, Sunnyvale, Calif. MIDWEST: Tom Daly, (312) 529-2510, Chicago, Ill. CENTRAL: Don Lewis, (216) 228-1000, Cleveland, Ohio; EAST COAST: Robert F. Doran, (516) 427-9506, Huntington, N.Y.; Herbert W. Larisch, (215) 563-4487, Philadelphia, Pa.; NEW ENGLAND: Warren G. McDonald, (617) 222-9520, Attleboro, Mass.; SOUTHWEST: William H. Ramsey, (713) 864-6369, Houston, Tex.; John West, (214) AD 1-4661, Richardson, Tex.

EXAMPLES OF AS-FIRED TOLERANCES HELD BY COORS IN REGULAR PRODUCTION

HOLE PATTERN  
DIA. .200  
± .0005



.205 x .257 x .030  
LOCATION OF  
.016 DIA. HOLES  
HELD  
WITHIN .001

.060 DIA.  
.030 I.D.  
.001 CON-  
CENTRICITY



.097 x .222  
.007 THICK-  
NESS ± .0005  
.001 CAMBER

.143 DIA.  
.013 THICK-  
NESS ± .0005  
.001 CAMBER



.186 DIA.  
.013 THICK-  
NESS ± .0005  
.001 CAMBER

.268 DIA.  
.002 FLAT-  
NESS



.008 SLOT  
WIDTH

.010 THICK-  
NESS ± .001  
.001 MAX.  
CAMBER



.015 THICK-  
NESS ± .001  
.001 MAX.  
CAMBER  
.230 I.D.

# Coors

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ON READER-SERVICE CARD CIRCLE 53



# 1966 Diode Manufacturers' List

## (According to Device Type)

To find the manufacturers of a specific type of diode, locate the device type in the columns on top. Dots are placed in the column to identify the manufacturers, listed at the left.

To determine the diode product line of a specific manufacturer, locate the company name in the horizontal rows at the left. Dots are placed in that manufacturer's row under each type of diode device that forms a part of his product line.

Manufacturer	General Purpose	Rectifiers	RF	Computer & Hi-Speed	Four Layer	Noise	Matched	Microwave	Varactor & Varicap	Tunnel	Varistor	Zener (Regulator)	Reference (Low Temp. Coefficient Types)	SCRs	SCS's & Gate-Controlled Types	Photo	Special Purpose
Airtron Div., Litton Industries							•	•	•								
Alpha Industries Inc.		•						•	•								N, P
American Electronics Labs. Inc.		•						•	•								N, R
American Semiconductor Inc.							•				•	•					
Amperex Electronic Corp.	•	•	•	•	•		•	•			•	•				•	D, F
Atlantic Semiconductor Inc.		•															B, H, St
Bell, F. W., Inc.																	Ha
Bendix Semiconductor Div.	•	•															
Bradley Semiconductor Corp.	•	•															
Burroughs Corp.	•			•											•		
CBS Laboratories											•	•				•	
Chatham Electronics	•												•				B
Computer Diode Corp.	•	•	•	•			•	•	•	•	•	•	•				C
Conant Labs.		•															B, Se
Continental Device Corp.	•	•	•	•		•	•	•				•	•	•			
Crystalonics Inc.							•		•								
Delco Radio Div., Gen. Motors	•	•															D
Delta Semiconductors Inc.	•	•	•	•		•	•	•	•		•	•					F
Dickson Electronics Corp.		•					•			•		•	•				
Diodes Inc.	•	•		•			•				•						B, D, H, St, S
Eastern Delta Corp.		•									•						B, S, St
Eastron Corp.							•		•		•						C, St
Edal Industries	•	•					•				•						B, Df, H, S
Edgerton, Germeshausen & Grier																•	R
Electro-Optical Systems Inc.																•	
Electronic Devices Inc.	•	•									•						B, D, H, M, V
Erie Technological Products	•	•		•			•										B
Fairchild Semiconductor	•	•		•		•	•	•			•	•	•		•		A, E
Fansteel Metallurgical Corp.		•															Se
General Electric Co.	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	La, P



### Key to special purpose diodes category

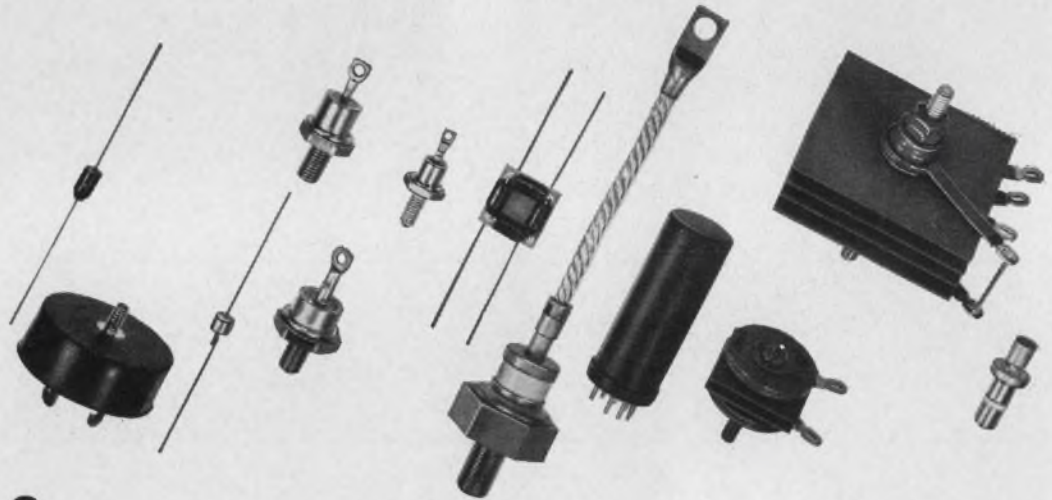
A	= Arrays	N	= Pin diodes
B	= Bridges, stacked, or special assemblies	P	= Snap diodes
Bi	= Bilateral switch	Ph	= Photo SCRs
C	= Multi-junction forward regulators	R	= Radiation detectors
CC	= Constant-current source	S	= Suppressors
D	= TV dampers	Se	= Selenium rectifiers
Df	= Specially diffused silicon diodes	St	= Stabistors
E	= Light emitting diodes	Sym	= Symmetrical switch
F	= Controlled forward conductance diodes	T	= Thin-film applications types
H	= High voltage elements	Tr	= Trigger diode
Ha	= Hall effect generators	U	= Multi-current reference
La	= Lasers	Y	= Relay diode

Manufacturer	General Purpose	Rectifiers	RF	Computer & Hi-Speed	Four Layer	Noise	Murched	Microwave	Varactor & Varicap	Tunnel	Varistor	Zener (Regulator)	Reference (Low Temp. Coefficient Types)	SCR's	SCS's & Gate-Controlled Types	Photo	Special Purpose
General Instrument Corp.	•	•	•	•			•	•			•	•	•			•	
General Semiconductors Inc.	•	•					•	•				•	•				B, C, H, U
Green Rectifier Corp.		•									•						B, S, St
H P Associates	•		•	•			•	•								•	E, N, P, F
Heliotek Div. Textron Electronics Inc.																•	
Hoffman Electronics Corp.	•	•		•	•					•		•	•	•			
Hughes Aircraft Co. Microelectronics Div.	•	•		•			•	•	•			•					A
Hunt Electronics Co.																	Bi, Sym
ITT Semiconductor	•	•		•	•		•					•	•				
Instrument Systems Corp.																	Ha
International Diode Corp.	•			•			•										
International Electronics Corp.	•	•	•	•			•					•		•		•	
International Rectifier Corp.	•	•										•	•	•			
IRC Semiconductor	•	•										•	•	•			B
KMC Semiconductor Corp.				•			•	•		•							E, R
Korad Corp.																	La
Ledex		•															
MSI Electronics Inc.								•	•								
Mallory Semiconductor Co.		•										•					B, Tr, St
MicroSemiconductor Corp.	•	•	•	•			•	•	•			•	•				T
Microstate Electronics Corp.				•			•	•	•	•							E, N, X
Microwave Associates Inc.			•				•	•	•	•							N, P, Df
Motorola Semiconductor Products Inc.		•		•	•		•	•	•			•	•	•			CC, B, Tr
National Electronics Corp.														•			
Nucleonic Products Co., Inc.	•	•	•	•			•		•			•	•	•		•	B
Ohmite Mfg. Co.	•		•	•			•										
Philco Corp.	•		•	•				•	•	•						•	B, CC, La, N, P, Ph, R, Sym, T, U, Y
Power Components Inc.	•	•		•			•	•				•	•				St



# Tarzian value-researched

*Some research develops new products... some research develops better products... some research develops better products at lower cost...* ■



**C**omprehensive design engineering data, including applications, test circuits, manufacturing methods and detailed electrical and mechanical specifications are available on Tarzian Semiconductors. This is just one phase of Tarzian value oriented service that includes application engineering assistance, MIL testing, quick quotations, fast sampling and competitive prices.

## **AVALANCHE SILICON RECTIFIERS**

Avalanche characteristics standard at no extra cost.  
Low Current (1.0—1.6 amps DC, 100—800 PIV)  
Medium Current (2—12 amps DC, 100—600 PIV)  
High Current (25—350 amps DC, 100—600 PIV)  
High Voltage Cartridges (to 30,000 PIV, 50-250MA)  
Tube Replacement (over 25 types available)

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## **SILICON RECTIFIER ASSEMBLIES**

(AVALANCHE)

Avalanche characteristics standard at no extra cost.  
2.0—400 amp DC (50—600 PIV) single phase bridge  
15—500 amp DC (50—600 PIV) three phase bridge

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## **ZENER VOLTAGE REGULATORS**

0.25—50 watts, 5.6—200 volts—over 940 IN types  
in 5 voltage ratings and 8 series

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## **SELENIUM RECTIFIERS**

20—320 volts, full wave, half wave, single phase,  
three phase, open, embedded, metal enclosed, and  
dozens of special types

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## **SILICON CONTROLLED RECTIFIERS**

3—5 amps 100—600 volts

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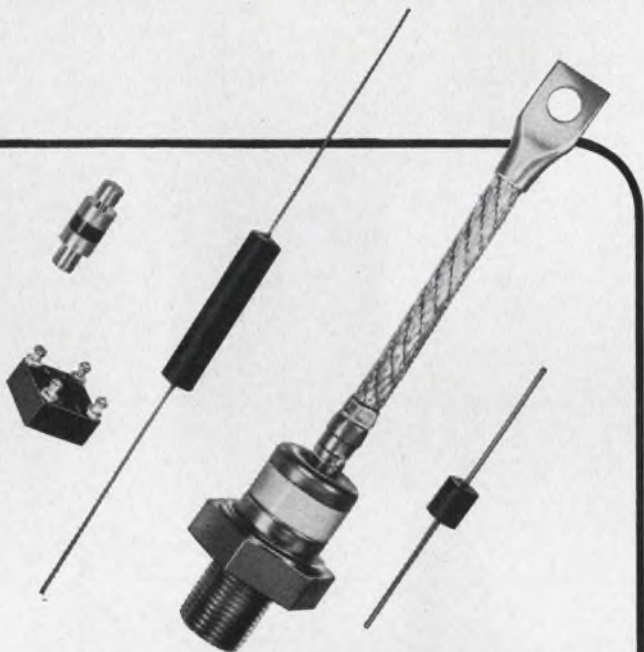
STS 6612





# semiconductors

**TARZIAN CONDUCTS ALL THREE KINDS ■  
AND HERE IS AN EXAMPLE OF THE LATEST ■**



## KLIPVOLT SURGE SUPPRESSORS

63—1020 max. clamping volts single phase non-polarized; peak discharge current .2 to 180 amps.

22—272 max. d-c blocking volts single phase polarized; max. discharge current .25 to 430 amps.

85—600 max. clamping volts three phase, non-polarized; peak discharge current 2.5 to 180 amps.

Check 196 Reader Service Card

The highly condensed listings shown here represent literally thousands of different types of semiconductor rectifiers. Complete listings of standard units are given in the technical publications covering each product group. Special types can be designed to meet your specifications. Contact your local Sarkes Tarzian sales representative or write directly to us for details.

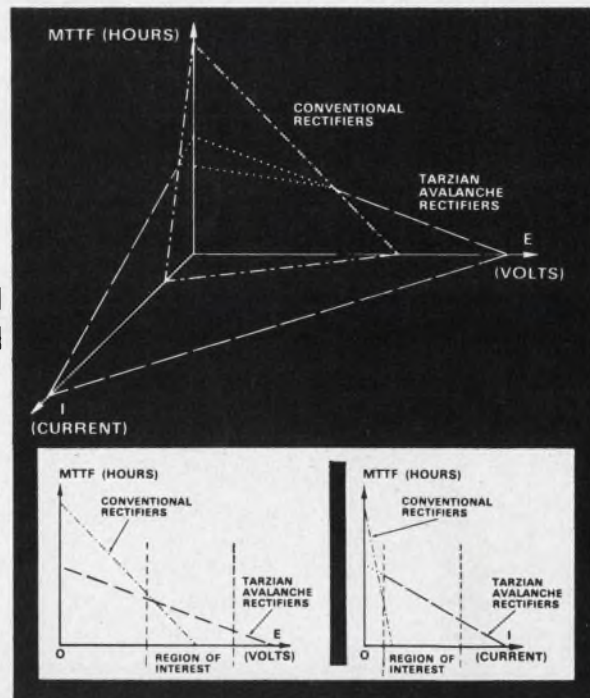
## IMMEDIATE DELIVERY

on most types is available through a nation wide network of Tarzian Industrial Electronic Distributors.

## SARKES TARZIAN, INC.

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## TARZIAN AVALANCHE RECTIFIERS WITH UP TO 125% GREATER MEAN TIME TO FAILURE\*

A 2,000,000 unit hour test program recently completed by Tarzian shows statistically significant advantages for avalanche rectifiers and shows that the derating-safety factor concept is not applicable to avalanche rectifiers.

**TEST METHODS:** Random samples were tested on an automatic life tester which provided load conditions closely approximating usual field operation. Daily test results of peak inverse voltage and forward voltage drop were automatically recorded and accumulated. Current and voltage variant sub-samples were used to test efficacy of derating-safety factor procedures.

**TEST CONCLUSIONS:** Greater MTTF is exhibited by Tarzian avalanche rectifiers than by standard types without avalanche characteristics. When moderate, long term overloads are applied (133% of rated current), avalanche rectifiers have a minimum improvement of MTTF of 125%. At rated current, avalanche rectifiers have as much as 123% improvement of MTTF, and a minimum of 6% improvement in MTTF. Derated 33% from rated current, avalanche rectifiers have a 20% improvement in MTTF over conventional rectifiers.

\*with 95% confidence



## Key to special purpose diodes category

A = Arrays	N = Pin diodes
B = Bridges, stacked, or special assemblies	P = Snap diodes
Bi = Bilateral switch	Ph = Photo SCRs
C = Multi-junction forward regulators	R = Radiation detectors
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D = TV dampers	Se = Selenium rectifiers
Df = Specially diffused silicon diodes	St = Stabistors
E = Light emitting diodes	Sym = Symmetrical switch
F = Controlled forward conductance diodes	T = Thin-film applications types
H = High voltage elements	Tr = Trigger diode
Ha = Hall effect generators	U = Multi-current reference
La = Lasers	Y = Relay diode

Manufacturer	General Purpose	Rectifiers	RF	Computer & Hi-Speed	Four Layer	Noise	Matched	Microwave	Varactor & Varicap	Tunnel	Varistor	Zener (Regulator)	Reference (Low Temp. Coefficient Types)	SCRs	SCs & Core-Controlled Types	Photo	Special Purpose
Radiation, Inc.																	A
Radio Corp. of America		•								•		•	•				B, La
Raytheon Co.	•		•	•			•	•	•	•	•	•					E, N
Rectico Inc.		•															
Saratoga Semiconductor Div., Espey Mfg.												•	•				
Sarkes Tarzian Inc.	•	•										•		•	•		B, H, Ph
Schauer Mfg. Corp.							•			•	•	•					
Semcor Div., Components Inc.	•					•	•					•	•				
Semicon Inc.		•												•			H
Semiconductor Devices Inc.				•				•	•								N, P
Semiconductor Specialists Inc.							•					•	•				
Semi-Elements Inc.	•	•	•		•	•	•	•			•					•	E, La
Semtech Corp.	•	•		•			•					•	•				B, H, St
Silicon Transistor Corp.													•	•			
Slater Electric Inc.		•															
Solar Systems Inc.																	Df
Solid State Products Inc.				•									•	•	•		Ph
Solitron Devices Inc.	•	•	•		•	•	•	•	•	•	•	•					N
Sylvania Electric Products	•	•	•	•	•	•	•	•	•	•	•			•			N
Syntron Co.		•													•		B, H
T R W Semiconductors	•	•	•	•		•	•	•			•	•					St
Texas Instruments Inc.	•	•	•	•	•	•	•	•	•	•	•		•	•	•	•	E, L, St
Transitron Electronic Corp.	•	•	•	•	•	•	•		•		•	•	•	•			U
Trio Laboratories Inc.											•						CC
Unitrode Corp.	•	•		•	•		•					•	•				B, C, H, N, S
Vactec Inc.																•	
Varian/Bomac Div.							•	•	•								N, P
Varo, Inc., Special Products Div.		•		•													H, B, D, Df
Western Semiconductor Inc.	•	•		•	•	•	•	•		•	•	•	•	•			B
Westinghouse Electric Corp., Semiconductor Div.	•	•		•							•	•					



# SILICON TRANSISTOR CORPORATION



## SILICON NPN AND PNP POWER TRANSISTORS



Silicon Transistor Corp. makes more different silicon power transistors than any other manufacturer.



### NPN Types

Type	Case Type	Pd Watts 100°C Case	V <sub>CE0</sub> Volts	h <sub>FE</sub> Min.	@ I <sub>c</sub> Amps.	V <sub>CE(sat.)</sub> Volts Max.	@ I <sub>c</sub> Amps.
2N1016B	150W	71	100	10	5	2.5	5
2N1016C	150W	71	150	10	5	2.5	5
2N1016D	150W	71	200	10	5	2.5	5
2N1483	TO-8	14.1	40	20	0.75	2.0	0.75
2N1484	TO-8	14.1	55	20	0.75	2.0	0.75
2N1485	TO-8	14.1	40	35	0.75	0.75	0.75
2N1486	TO-8	14.1	55	35	0.75	0.75	0.75
2N1487	TO-3	43	40	15	1.5	3.0	1.5
2N1488	TO-3	43	55	15	1.5	3.0	1.5
2N1489	TO-3	43	40	25	1.5	1.0	1.5
2N1490	TO-3	43	55	25	1.5	1.0	1.5
2N1618	TO-61	45	80	15	2.0	2.0	2.0
2N1722	TO-53	50	80	20	2.0	1.0	2.0
2N1724	TO-61	50	80	20	2.0	1.0	2.0
2N1768	TO-75	22.8	40	35	0.75	0.75	0.75
2N1769	TO-75	22.8	55	35	0.75	0.75	0.75
2N2033	TO-5	5.0	60	20	0.5	0.8	0.5
2N2034	TO-5	5.0	60	20	1.0	0.3	1.0
2N2035	TO-8	14.1	60	20	1.5	0.45	1.5
2N2036	TO-37	10	60	20	2.0	1.0	2.0
2N2823	TO-63	100	80	10	20	1.1	20
2N2824	TO-63	100	100	10	20	1.1	20
2N2825	TO-63	100	150	10	20	1.1	20
2N2828	TO-59	22.8	60	20	0.5	0.4	0.5
2N2829	TO-59	22.8	60	20	1.0	0.3	1.0
2N2858	TO-5	5.0	80	20	1.0	0.3	1.0
2N2859	TO-5	5.0	100	20	1.0	0.3	1.0
2N2911	TO-5	5.0	125	20	1.0	0.3	1.0
2N3149	1 1/8" stud	200	80	10	50	1.5	50
2N3150	1 1/8" stud	200	100	10	50	1.5	50
2N3151	1 1/8" stud	200	150	10	50	1.5	50
STC2500	1 1/4" stud	300	100	10	100	1.5	100
STC2501	1 1/4" stud	300	150	10	100	1.5	100

### NPN Types

Type	Case Type	Pd Watts 100°C Case	V <sub>CE0</sub> Volts	h <sub>FE</sub> Min.	@ I <sub>c</sub> Amps.	V <sub>CE(sat.)</sub> Volts Max.	@ I <sub>c</sub> Amps.
2N3237	IND. TO-3	100	75	12	10	2.0	10
2N3238	IND. TO-3	85	80	8.5	10	3.0	10
2N3239	IND. TO-3	85	80	8.5	10	1.0	10
2N3240	IND. TO-3	85	160	8.5	10	1.0	10

### PNP Types

Type	Case Type	Pd Watts 100°C Case	V <sub>CE0</sub> Volts	h <sub>FE</sub> Min.	@ I <sub>c</sub> Amps.	V <sub>CE(sat.)</sub> Volts Max.	@ I <sub>c</sub> Amps.
2N2881	TO-5	5.0	60	20	0.5	0.4	0.5
2N2882	TO-5	5.0	100	20	0.5	0.4	0.5
2N3163	TO-61	45	40	12	1.0	0.75	1.0
2N3164	TO-61	45	60	12	1.0	0.75	1.0
2N3165	TO-61	45	80	12	1.0	0.75	1.0
2N3166	TO-61	45	100	12	1.0	0.75	1.0
2N3175	TO-61	45	40	10	2.0	1.0	2.0
2N3176	TO-61	45	60	10	2.0	1.0	2.0
2N3177	TO-61	45	80	10	2.0	1.0	2.0
2N3178	TO-61	45	100	10	2.0	1.0	2.0
2N3202	TO-5	5	40	20	1.0	0.3	1.0
2N3203	TO-5	5	60	20	1.0	0.3	1.0
2N3204	TO-5	5	80	20	1.0	0.3	1.0
2N3205	TO-59	22.8	40	20	0.5	0.4	0.5
2N3206	TO-59	22.8	60	20	0.5	0.4	0.5
2N3207	TO-59	22.8	100	20	0.5	0.4	0.5
2N3208	TO-5	5.0	40	20	0.5	0.4	0.5

Write today for new, complete catalog.

# SILICON TRANSISTOR CORPORATION

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# Choosing ICs need not be a chore. Use this directory of available circuits to eliminate those hours spent searching in vain.

As the number of available microelectronic circuits, and in particular integrated circuits (ICs), becomes greater and greater, the task of selecting the best circuit for a given application becomes correspondingly more difficult and time-consuming. By listing the available integrated circuits by major logic categories and a key parameter, *ELECTRONIC DESIGN*'s Microelectronic Data Charts will save you many hours of needless searching.

## Data charts make selection easier

These data charts provide a method of comparing available standard devices within the limitation of manufacturers' available data. For convenience, the charts are separated into the following categories:

- Section 1—Diode Transistor Logic (DTL).
- Section 2—Direct-Coupled Transistor Logic (DCTL) and Resistor-Transistor Logic (RTL).
- Section 3—Transistor-Transistor Logic (TTL).
- Section 4—Emitter-Coupled Logic (ECL).
- Section 5—Resistor-Capacitor Transistor Logic (RCTL).
- Section 6—Complementary Transistor Logic (CTL).
- Section 7—Miscellaneous Digital Circuits
- Section 8—Linear Circuits

The attached table gives a fast run-down of the major parameters associated with digital circuits. As an example of circuit designs, a two-input NOR gate circuit is shown for each of the logic types. The parameter values given are based on typical values and serve only as a guide.

To further aid your search, the first three sections of the directory, because of their extreme length, also contain a dot chart listing of logic circuits and the names of the manufacturers making them.

The data charts are each divided into circuit sub-categories with headings such as Gates, Binary Elements, and Expanders for the digital circuits and Operational Amplifiers, Comparators, and Voltage Regulators for the linear circuits.

The listings are again divided up, especially for the gate circuits, into AND, NAND, NOR, etc., subgroups. Within any group or subgroup, the listings are in order of increasing propagation delays.

As is often the case, a particular model number may be known and it is the data listing that has to be found. The Cross-Reference Index, following Section Eight, provides a fast method for locating this information. The first column of the index lists all of the model numbers in an alpha-numerical sequence. The second column consists of a two or three digit listing which calls out the section, category and subgroup where the device is located. On the charts, these cross-references are listed in the first two columns. For example, suppose you wished to locate a device whose model number you know to be MC1114. The cross-reference listing is 1E1. In the first section (DTL), you would scan down the first column until you came to E (Gates). You then scan down the second column until you come to 1(AND). The device will be listed in this grouping.

The charts are only a guide to the most useful circuits for a particular application. Though they will help to bring some order to the immense problem of selecting and purchasing integrated circuits, a thorough check of manufacturers' data sheets is imperative.

## Understanding the specs is a must

Before analyzing the data listings, an understanding of what the various parameters mean is helpful. Manufacturers use various test methods, and though their reasons for doing so are usually meaningful, the design engineer should be aware of these different methods and understand their meaning in relation to his particular application.

**Propagation delay**, loosely defined as the time required to transfer a pulse through the integrated circuit device, is one of the most important measures of circuit performance. Since different methods of testing this parameter exist, manufacturers' data sheets must include both a description of the test circuit and a full definition of the waveforms measured. In addition, data sheets should spell out switching times as well, and some indication should be made of variations in these



Typical IC characteristics and circuits

Symbol	Circuit diagram	Speed*	Power*	Fan-out*	Noise immunity*	Remarks
DCTL		Medium	Medium	Low	Low	Variations in input characteristics result in base-current "hogging" problem. Proper operation not always guaranteed. More susceptible to noise because of low operating and signal voltages.
RTL		Low	Low	Low	Low	Very similar to DCTL. Resistors resolve current "hogging" problem and reduce power dissipation. However, operating speed is affected and also reduced.
RCTL		Low	Low	Low	Low	Though capacitors can increase speed capability, noise immunity is affected by capacitive coupling of noise signals.
DTL		Medium	Medium	Medium	Medium to High	Use of pull-up resistor and charge-control technique improves speed capabilities. Many modifications of this circuit exist, each having specific advantages.
TTL		Medium	Medium	Medium	Medium to High	Very similar to DTL. Has lower parasitic capacity at inputs. With the many existing variations, this is becoming very popular.
CML		High	High	High	Medium to High	Similar to a differential amplifier, the reference voltage sets the threshold voltage. High-speed, high fan-out operation is possible with associated high power dissipation. Also known as emitter-coupled logic (ECL).
CTL		High	High	Medium	Medium	More difficult manufacturing process results in compromises of active device characteristics and higher cost.
*Legend						
	Low =	< 5 MHz	< 5 mW	< 5	< 300 mV	
	Medium =	5 to 15 MHz	5 to 15 mW	5 to 10	300 to 500 mV	
	High =	> 15 MHz	> 15 mW	> 10	> 500 mV	



# 4-TRACK and 8-TRACK HEADS for stereo tape cartridge players!



*Nortronics® pioneered their development for in-car and home cartridge players!*

If you're designing a cartridge tape recorder or playback unit—take a good look at Nortronics' B2Q and B2L heads! These two popular 4-Track and 8-Track stereo heads lead the industry in acceptance, and offer:

- Outstanding shielding against external magnetic fields.
- Optimum high frequency resolution. Precision deposited quartz gaps, available from 50 to 500 micro-inches.
- Hyperbolic, highly polished, all-metal faces for intimate tape-to-gap contact and reduced oxide build up.

**B2L:** 8-Track Stereo Head; 20-mil tracks spaced 127-mils on centers. **B2Q:** 4-Track Stereo; 43-mil tracks spaced 136-mils on centers.



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ON READER-SERVICE CARD CIRCLE 89

measurements as a function of loading (fan-out) and temperature.

**Fan-in** refers to the number of inputs that the device takes. A carry-over from older times, this rating, where given, many provide additional information to that given in the "Type" column in the data charts.

**Fan-out** is the measure of a circuit's capability to drive a specified number of the same circuit from its output. Though both typical and maximum values may be listed, only the latter value can realistically be used in making comparisons.

**Power dissipation** may be given per node, gate, stage, circuit, or package; or it may be given without any qualifications. Any reasonable comparison of this rating is greatly complicated by this lack of a standard. In the data charts, a slash following a power rating indicates a per-gate value, if in the gates section, and a per-stage value, if in the binary elements section. Note that the power dissipation is a function of the supply voltage and that it varies directly with operating speed; in looking at manufacturer's data sheets, check that all the test data are taken under the same operating conditions.

**Noise margin or noise immunity** indicates the minimum amount of noise voltage that will cause an "error" in the output of a logic circuit. Normally, noise immunity for a "0" logic state is defined as the difference between the minimum "0" input threshold and the maximum "0" output signal. For a "1" logic state, it is the difference between the minimum output signal and the maximum "1" input threshold. With logic errors possible in either of two available states, the noise immunity rating should be checked for both logical "0" and "1" conditions. Also, since supply voltage and loading conditions affect this circuit characteristic, only the worst-case measurement should be used.

**Temperature ratings** are for a  $-55^{\circ}\text{C}$  to  $+125^{\circ}\text{C}$  range unless otherwise noted.

**Package types** for integrated circuits basically fall into three categories: the flat-pack, the ten-lead TO-5, and the dual-in-line packages. Though a number of manufacturers have registered their particular package designs with the JEDEC Semiconductor Device Council (JEDEC Publication 12E) there are still no standards set in the industry. The data charts in this directory use a letter code for the various packages, as follows:

- A = TO-5
- B = TO-47
- C = 1/4 in. sq. flat-pack (TO-86, TO-91)
- D = 1/4 x 1/8 in. flat-pack (TO-84, TO-85, TO-89, TO-90)
- E = 3/8 in. sq. flat-pack
- F = 1/4 x 3/8 in. flat-pack (TO-87, TO-88, TO-95)
- G = Special package (TO-69, TO-70, TO-71, TO-73 through TO-80, TO-96, TO-97, TO-99, TO-100, TO-101)

The numbers in parentheses refer to the JEDEC registered devices and are listed by their approximate size and style. ■ ■



# 4 NEW LINEAR-ECONOMY-LINE RCA INTEGRATED CIRCUITS

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...at prices as low as \$2<sup>00</sup> (single unit price)\*

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CA3011 Wideband Amplifier—up to 7.5v supply\*

CA3012 Wideband Amplifier—up to 10v supply\*

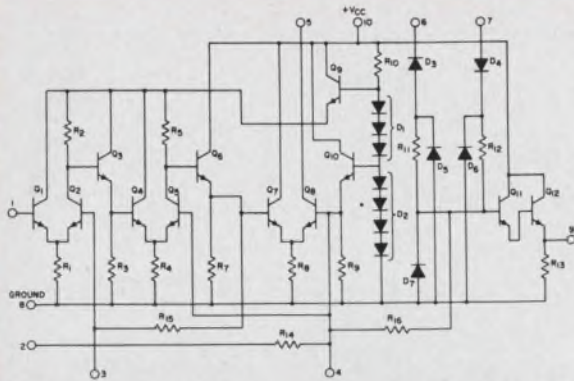
CA3013 Wideband Amplifier-Discriminator—up to 7.5v supply\*

CA3014 Wideband Amplifier-Discriminator—up to 10v supply\*

\*suggested maximum  $V_{CC}$

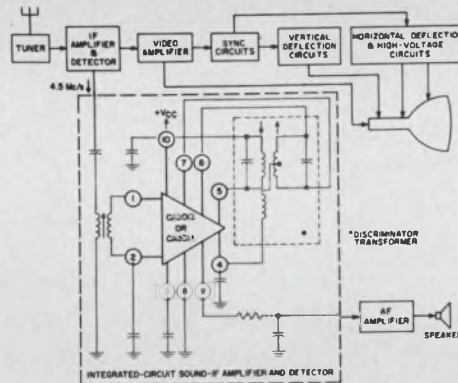
All four circuits are available now for your design and evaluation requirements. For price and delivery information, call your RCA Field Representative today. For technical data, write Commercial Engineering, Section IC-G-5-3, RCA Electronic Components and Devices, Harrison, N. J. 07029.

†CA3011 \$2.00 (single-unit price)



Exceptionally high amplifier gain

- Voltage Gain: 67 dB typical @ 4.5 MHz
  - Power Gain: 75 dB typical @ 4.5 MHz
  - Exceptional limiting characteristics
  - Input Limiting Voltage (knee): 300  $\mu$ v @ 4.5 MHz typical
- In TO-5 style package.



Excellent AM rejection

- >50 dB @ 4.5 MHz
- Four functions on a monolithic chip:
  - IF Amplifier
  - AM and Noise Limiter
  - FM Detector
  - Audio Preampifier

COMING! Thorough Grounding in Theory and Applications for the DESIGNER WHO NEEDS TO KNOW!



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Type	CA3000	CA3001	CA3002	CA3004 CA3005 CA3006	CA3007	CA3008 CA3010
Function	VIDEO AMPL.	DC AMPL.	IF AMPL.	RF AMPLS.	AF AMPL.	OPERATIONAL AMPLS.
Gain dB	37 @ 1 KHz	19 @ 1 MHz	24.4 @ 1.75 MHz	12-16 @ 100 MHz	22 @ 1 KHz	60 @ 1 KHz
-3dB Bandwidth	650 KHz	16 MHz	11 MHz	100 MHz	20 KHz	300 KHz

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The Most Trusted Name in Electronics





# 1. Diode-Transistor Logic

Logic Function	Type	Model	Mfr. <sup>1</sup>	Propaga- tion Delay (ns)	Fan-in		Fan-out		Power Diss. (mW)	Supply Voltage (Volts)	Logic Levels (Volts)		Noise Margin (mV)	Temp Range (°C) <sup>2</sup>	Package Type	Remarks <sup>3</sup>	
					Typ.	Max.	Typ.	Max.			'0'	'1'					
Adders A	Half	A51	SI	35	-	-	-	5	40	5	1.1	2.7	700	0 to 70	A, D		
	Half	UC1004B	SPR	40	-	-	-	5	130	6,-3	0.4	5.8	500	-	-		
Binary Elements B	R-S Flip Flop	RD-208	RAD	7	-	-	-	7	20	5	0.25	4.5	800	-	D	Expandable	
	R-S Flip Flop	RD-308	RAL	7	-	4	-	4	20	5	0.25	5	800	-	D		
	R-S Flip Flop	RD-508	RAD	7	-	4	-	7	20	5	0.25	5	800	0+75	D	Expandable MC RCDT	
	-	NC/PC8	GI	8	-	-	-	5	200	12, 4.2	0	5	-	-	A, E		
	-	NC/PC12	GI	8	-	1	-	22	-	12, 4.2	0	5	-	-	A, E		
	-	PC-13	GI	8	-	-	-	5	200	12, 4.2	0	5	-	-	E	MC RCDT TF	
	-	8200	VAR	10	-	-	2	4	100	6, 3	0.5	3.5	-	-	-		
	Counter	UC1002B	SPR	14	-	-	-	5	65	6,-3	0.4	5.8	500	-	-	-	
	Flip-Flop	MC282G	MO	18	-	-	-	-	7.5	-	-	-	550	-	A		
	R-S Flip-Flop	DT <sub>L</sub> L950	FA	20	-	2	-	12	40	5.0	0.2	5	600	-	A, C		
	-	ND1003	NA	20	-	2	-	4	20	6	0.2	4.0	750	-	-		
	-	RD-207	RAD	20	-	-	-	12	95	5	0.25	3	800	-	D		
	J-K Flip Flop	RD-307	RAD	20	-	-	-	8	95	5	0.25	3	800	-	D		
	J-K Flip Flop	RD-507	RAD	20	-	-	-	12	95	5	0.25	3	800	0+75	D		
	R-S	SW201	SW	20	-	-	-	10	7	6	0.35	2.0	550	-	A, C, D	And Expand.	
	R-S	SW212	SW	20	-	-	-	10	7	6	0.35	2.0	550	-	A, D, D		
	-	WM202	WH	23	3	3	-	10	15	6	0.35	2.0	550	-	A, D		
	-	WM212	WH	23	3	3	-	10	15	6	0.35	2.0	550	-	A, D		
	R-S	RC202T	RA	32	-	-	10	-	9.5	6	-	-	550	-	A, D		
	R-S	RC212T	RA	32	-	-	10	-	9.5	6	-	-	550	-	A, D		
	Shift Reg.	A09	SI		32(0 to 1) 52(1 to 0)	-	-	-	5	54	5	1.0	2.7	900	-	A, D	
	Shift - Reg	A49	SI		32(0-1) 52(1-0)	-	-	-	5	54	5	1.1	2.7	700	0 to 70	A, D	
	R-S, J-K	DT <sub>L</sub> L948	FA	40	-	2	-	12	45	5.0	0.2	5	600	0 to 75	A, C	Modified DTL	
	Clocked R-S, J-K	MC831	MO	40	-	-	-	7	20	5	0.2	5	500	0 to 75	A, C		
	R-S, J-K	MC848	MO	40	-	-	-	11	45	5	0.2	5	500	0 to 75	A, C	Modified DTL	
	Clocked R-S, J-K	MC931	MO	40	-	-	-	7	20	5	0.2	5	500	-	A, C	Modified DTL	
	R-S, J-K	MC948	MO	40	-	-	-	9	45	5	0.2	5	500	-	A, C	Modified DTL	
	Shift Reg.	A03	SI		40(0 to 1) 60(1 to 0)	-	-	-	5	40	5	1.0	2.7	900	-	A, D	
	Shift Reg	A43	SI		40(0-1) 60(1-0)	-	-	-	5	40	5	1.1	2.7	700	0 to 70	A, D	
	R-S J-K	SI948	SI	40	-	2	-	12	45	5	0.2	5.0	600	-25 to +125	D		
	R-S J-K	SI948D	SI	40	-	2	-	12	45	5	0.2	5.0	600	0 to 75	D		
	RS/JK	SW931	SW	40	-	-	8	10	20	4 to 6	0.3	3.0	1000	-	A		
	R-S J-K Clocked	SW948	SW	40	2	-	8	-	48	4-6	0.4	2.6	1000	-	-		
	J-K / R-S	SN15848	TI	45	-	-	-	9	35	4.5-5.5	-	-	750	0-75	D,		
	Pulse Triggered	SN15850	TI	45	-	-	-	8	-	4.5-5.5	-	-	750	0-75	D,		
	J-K / R-S	SN15948	TI	45	-	-	-	9	35	4.5-5.5	-	-	750	-	D		
	Pulse Triggered	SN15950	TI	45	-	-	-	8	-	4.5-5.5	-	-	750	-	D		
	Clocked JK-RS	DT <sub>L</sub> L931	FA	50	-	2	-	7	20	5	-	5	500	-	A, C		
	R-S, J-K	DT <sub>L</sub> L945	FA	50	-	2	-	9	35	5.0	0.2	5	600	-	A, C		
	-	MC209	MO	50	-	-	-	8	16	8, -8	0.6	2.0	500	-	A, C		
	R-S, J-K	MC845	MO	50	-	-	-	12	35	5	0.2	5	500	0 to 75	A, C	Modified DTL	
	R-S, J-K	MC945	MO	50	-	-	-	10	35	5	0.2	5	500	-	A, C	Modified DTL	
	J-K	PL931	PH	50	-	-	-	7	20	3-6	0.2	4.0	500	-	C		
	Clocked J-K R-S	SI931	SI	50	-	2	-	7	20	5	0.2	5	500	-	D		
	Clocked J-K R-S	SI931D	SI	50	-	2	-	7	20	5	0.2	5	500	0 to 75	D		
	R-S J-K	SI945	SI	50	-	2	-	9	35	5	0.2	5	600	-25 to +125	D		
	R-S J-K	SI945D	SI	50	-	2	-	9	35	5	0.2	5	600	0 to 75	D		
	R-S J-K Clocked	SW945	SW	50	2	-	9	-	42	4-6	0.4	2.6	1000	-	-		
	J-K / R-S	SN15831	TI	50	-	-	-	7	20	4.5-5.5	-	-	750	0-75	D,		
	J-K / R-S	SN15931	TI	50	-	-	-	7	20	4.5-5.5	-	-	750	-	D		
J-K / R-S	SN15945	TI	50	-	-	-	10	30	4.5-5.5	-	-	750	-	D			
J-K	SE125	SIG	55	-	-	-	8	40	+4	0.4	3.9	1000	-	F			
Clocked R-S	MC259	MO	60	-	-	-	8	16	4	4	.3	500	0 to 75	A, C			
-	MC260	MO	60	-	-	-	8	16	4	4	.3	500	0 to 75	A, C			
Single	CS704	SIG	60	-	-	-	7	20	+4-2	0.4	3.9	1000	-	A, C			
Single	CS729	SIG	60	-	-	-	7	30	+4	0.4	3.9	1000	-	F			
Single	SE124	SIG	60	-	-	-	8	16	+4,-2	0.4	3.9	1000	-	A, C, F			
Single Phase J-K	SN530	TI	60	-	-	-	10	27	3-4	-	-	300	-	D	Modified DTL Preset & Clear		
J-K	SN5301	TI	60	-	-	-	10	27	3-4	-	-	300	-	D			
Dual J-K	SN5302	TI	60	-	-	-	10	27	3-4	-	-	300	-	D	Preset Preset & Clear		
Dual J-K	SN5304	TI	60	-	-	-	10	27/ ff	3-4	-	-	300	-	D			

- 1) See pages 4-9 for manufacturer's name.
- 2) -55° to +125°C unless otherwise indicated.
- 3) MC= Multiple Chip; TF= Thin-film hybrid.



DTL (continued)

	Logic Function	Type	Model	Mfr. <sup>1</sup>	Propagation Delay (ns)	Fan-in		Fan-out		Power Diss. (mW)	Supply Voltage (Volts)	Logic Levels (Volts)		Noise Margin (mV)	Temp Range (°C) <sup>2</sup>	Package Type	Remarks <sup>3</sup>	
						Typ.	Max.	Typ.	Max.			'0'	'1'					
B	J-K	J-K	SN7301	TI	60	-	-	10	27	3-4	-	-	-	0-70	D	Preset and Clear		
	J-K	J-K	SN7300	TI	60	-	-	10	27	3-4	-	-	300	0-70	D	Preset		
	Dual J-K	Dual J-K	SN7302	TI	60	-	-	10	27	3-4	-	-	-	0-70	D	Preset		
	Dual J-K	Dual J-K	SN7304	TI	60	-	-	10	27	3-4	-	-	-	0-70	D	Preset and Clear		
	-	J-K	RC203T	RA	±5MHz	-	-	4	75	6	-	-	550	-	A, D	±clock rate		
	-	J-K Counter	WM215	WH	±5MHz	-	-	9	45	6.0	0.35	2.0	550	0 to 125	A, C, D	±t		
	-	JK	WM203	WH	±5MHz	-	-	4	84	6	0.35	2.0	550	-	A, C	±fc		
	-	Pulse	RC215T	RA	±5MHz	-	-	9	56	6	-	-	550	-	A, D	±clock rate		
	-	J-K	RC213T	RA	±11MHz	-	-	8	40	6	-	-	-	-	A, D	±clock rate		
	-	J-K	WM213	WH	±12MHz	-	-	9	35	6	0.35	2.0	550	-	A, C, D	±t		
	-	J-K	WM503	WH	±20MHz	-	-	10	47	4.5	0.40	1.8	500	-	D	±t		
	-	J-K	NC/PC19	GI	-	-	-	5	200	12, 4.2	0	5	-	-	A, E	RCT		
-	J-K	WM225G	WH	-	-	-	10	55	6	2	1	550	-	D				
Converters	A to D	A to D	WS815	WH	-	-	-	5	60	20, 4.0	0.45	1.75	250	0 to 125	C			
	D to A	D to A	WS150	WH	-	-	-	-	100	10, 6.4	0.45	1.75	250	0 to 125	C			
Drivers/Buffers	Dual 4-input	Dual 4-input	RD-209	RAD	7	-	4	12	22	5	0.25	3	800	-	D	Expandable		
	Dual 4-input	Dual 4-input	RD-309	RAD	7	-	4	8	22	5	0.25	3	800	-	D	Expandable		
	Dual 4-input	Dual 4-input	RD-509	RAD	7	-	4	12	22	5	0.25	3	800	0+75	D	Expandable		
	3-input	3-input	UC1003B	SPR	14	-	15	15	55	6-3	0.4	5.8	500	-	-	TF		
	-	-	8213	VAR	15	-	-	10	-	6, 3, -3	0.5	3.5	-	-	-			
	Dual	Dual	WM510	WH	15	5	5	27	20	4.5	0.40	1.8	500	-	D			
	Dual	Dual	SE155	SIG	16	-	4	19	30	+4	0.4	3.9	1000	-	F			
	Dual	Dual	SE156	SIG	18	-	4	19	30	+ $\Phi$	0.4	3.9	1000	-	F			
	8-input	8-input	WM234G	WH	19	-	-	16	20	6	2	1	550	-	D			
	Dual 4-input	Dual 4-input	DT <sub>u</sub> L932	FA	20	-	4	25	30	5	0.2	5	750	-	A, C	Expandable		
	Dual 4-input	Dual 4-input	MC832	MO	20	-	-	25	30	5	0.2	5	500	0 to 75	A, C	Modified DTL		
	Dual 4-input	Dual 4-input	MC932	MO	20	-	-	25	30	5	0.2	5	500	-	A, C	Modified DTL		
	Dual 4-input	Dual 4-input	PL932	PH	20	-	-	25	90	3-6	0.2	4.0	500	-	C			
	4-input	4-input	SI932	SI	20	-	4	25	30	5	0.2	5	750	-	D			
	4-input	4-input	SI932D	SI	20	-	4	25	30	5	0.2	5	750	0 to 75	D			
	Dual	Dual	CS715	SIG	20	-	2	19	30	+4-2	0.4	3.9	1000	-	A			
	Dual	Dual	SE157	SIG	20	-	3	19	30	+4-2	0.4	3.9	1000	-	A			
	Dual 4-input	Dual 4-input	SW932	SW	25	100	-	25	25	4-6	0.4	2.6	1000	-	-	Expandable		
	Dual 4-input	Dual 4-input	SW944	SW	25	100	-	27	20	4-6	0.4	2.6	1000	-	-	Expandable		
	Dual 4-input	Dual 4-input	SN5832	TI	25	-	-	-	20	15/ gate	4.5-5.5	-	-	750	0-75	D		
	Dual 4-input	Dual 4-input	SN15932	TI	25	-	-	-	20	15/ gate	4.5-5.5	-	-	750	-	D		
	Quad Inverter/Driver	Quad Inverter/Driver	SN535	TI	30	-	-	-	10	9/ gate	3-4	-	-	300	-	D	Modified DTL	
	Quad	Quad	SN7350	TI	30	-	-	-	10	9/inv	3-4	-	-	-	0-70	D, J		
	Dual	Dual	RC210T	RA	32	-	-	11	-	9.5/ gate	6	-	-	550	-	A, D		
	-	-	ND1002	NA	35	-	2	20	-	6	0.2	4.0	750	-	-			
	Dual	Dual	WM210	WH	37	3	3	-	22	60	6	0.35	2.0	550	-	A, C, D		
	Single	Single	SE750	SIG	40	-	2	-	20	36	+4,-2	0.4	3-9	1000	-	A, C		
	Dual	Dual	WS817	WH	50	-	3	25	-	20	4.0	0.45	1.75	250	0 to 125	C		
	Dual	Dual	WS817Q	WH	50	-	-	-	25	15	4.0	0.7	1.75	250	0-125	C		
	-	-	MC205	MO	55	2	-	-	20	50	6,-6	0.6	2.5	300	-	A, C	1000 ohm Load	
	-	-	MC255	MO	55	-	-	-	20	50	4	-	-	-	0 to 75	A, C		
	Dual	Dual	WS816	WH	80	-	3	10	-	60	4.0	0.45	1.75	250	0 to 125	C		
Dual input	Dual input	SN343A	TI	500	-	-	-	13	25	24, 6-3	-	-	500	0 to 65	D	Minuteman		
Dual output	Dual output	SN346A	TI	850	-	-	-	11	160	-	-	-	500	0 to 65	D	Minuteman Type		
Dual	Dual	A20	SI	-	-	4	-	7	5	1.0	2.7	-	-	-	A, D			
Dual	Dual	A60	SI	-	-	4	-	7	5	1.1	2.7	700	-	A, D				
Gates	AND	1	MC203	MO	4	6	-	-	100	6, 8	0.6	2.0	500	-	A, C			
			8207	VAR	10	-	6	10	-	6	-	-	-	-	-			
			8208	VAR	10	-	6	10	-	6	-	-	-	-	-			
			8209	VAR	10	-	6	10	-	6	-	-	-	-	-			
			8210	VAR	10	-	6	10	-	6	-	-	-	-	-			
			3-4 input	MC1111	MO	15	3-4	-	-	200	10	-	-	-	-	-	A	TF, Expand.
			-	MC1112	MO	15	2, 2	-	-	300	10	-	-	-	-	-	A	TF, Expand.
			-	MC1113	MO	15	2, 1	1, 1	-	300	10	-	-	-	-	-	A	TF, Expand.
			8-Diode	MC1114	MO	15	8	-	-	100	10	-	-	-	-	-	A	TF, Expand.
			Dual 3-input	MC215	MO	-	-	-	-	-	-	4	.3	-	-	-	A, C	
			6-input	MC253	MO	-	-	-	-	-	-	4	.3	-	-	0 to 75	A, C	
			Dual 3-input	MC265	MO	-	-	-	-	-	-	4	.3	-	-	0 to 75	A, C	
			Dual	CS705	SIG	-	-	3	-	6	5	+4, 2	0.4	3.9	1000	-	A, C	

- 1) See pages 4-9 for manufacturer's name.
- 2) -55° to +125°C unless otherwise indicated.
- 3) MC= Multiple Chip; TF= Thin-film hybrid.



DTL (continued)

	Logic Function	Type	Model	Mfr. <sup>1</sup>	Propaga- tion Delay (ns)	Fan-in		Fan-out		Power Diss. (mW)	Supply Voltage (Volts)	Logic Levels (Volts)		Noise Margin (mV)	Temp Range (°C) <sup>2</sup>	Package Type	Remarks <sup>3</sup>	
						Typ.	Max.	Typ.	Max.			'0'	'1'					
E	AND/NAND	-	WS813Q	WH	50	-	2	10	-	20	4.0	0.7	1.75	250	0 to 125	C		
	AND/OR 2	5-input Dual	SN532	TI	5	-	-	-	4	10	3-4	-	-	300	-	D	Modified DTL	
			SN534	TI	5	-	-	-	4	10/ gate	3-4	-	-	300	-	D	Modified DTL	
			WS810Q	WH	50	-	2	10	-	20	4.0	0.7	1.75	250	0 to 125	C		
			WS812Q	WH	50	-	3	10	-	15	4.0	0.7	1.75	250	0 to 125	C		
				WS814Q	WH	50	-	2	10	-	20	4.0	0.7	1.75	250	0 to 125	C	
	NAND 3	-	-	NC-11	GI	8	-	4	-	5	60	12, 4.2,	0	5	-	-	A	MC RCDT
		-	-	PC-11	GI	8	-	6	-	5	60	12, 4.2,	0	5	-	-	E	MC RCDT
		Dual	-	PC-15	GI	8	-	3+3	-	5	60	12, 4.2,	0	5	-	-	E	MC RCDT
		Dual	8214	VAR	10	5	15	2	4	50	6, 3, -3	0.5	3.5	-	-	-	D	TF
		Triple	WM506	WH	10	3	3	10	-	57	4.5	0.40	1.8	500	-	-	D	
		Dual	SWA05	SW	12	-	4	-	10	15	5	0.8	4.8	900	-	-	A	
		Triple	WM556	WH	12	3	3	12	-	30	4.5	0.40	1.8	500	-	-	D	
		-	UC1001B	SPR	15	20	15	8	4	30	6-3	0.4	5.0	500	-	-	-	
		Dual	SW708	SW	15	4	10	10	15	15	4 to 6	0.3	3.0	1000	-	-	A	1000 Pf. load & Expandable And Expand.
		Dual	SW930	SW	17	4	10	-	8	5	4 to 6	0.3	3.0	1000	-	-	A	
		-	SWA01	SW	18	-	4	-	15	7	5	0.8	2.5	900	-	-	A	
		Dual	SWA02	SW	18	-	4	-	15	7	5	0.8	2.5	900	-	-	A	
		Triple	WM226G	WH	19	-	-	-	16	59	6	2	1	550	-	-	D	Expandable
		Triple 3-input	WM236G	WH	19	-	-	-	16	59	6	2	1	550	-	-	D	
		Dual 4-input	WM241G	WH	19	-	-	-	16	39	6	2	1	550	-	-	D	
		Dual	WM261G	WH	19	-	-	-	16	39	6	2	1	550	-	-	D	Expandable
		Sextuple	WM296G	WH	19	-	-	-	16	117	6	2	1	550	-	-	D	
		Dual 4-input	PL930	PH	20	4	-	-	8	4	3-6	0.2	4.0	500	-	-	C	
		Quad 2-input	PL946	PH	20	-	2	-	8	4	3-6	0.2	4.0	500	-	-	C	
		-	SW101	SW	20	4	-	5	7	6	+4, -2	0.6	2.0	500	-	-	A, E	And Expand.
		-	SW102	SW	20	3	-	5	7	6	+4, -2	0.6	2.0	500	-	-	A, E	And Expand.
		Dual	SW115	SW	20	-	2	5	7	6	+4, -2	0.6	2.0	500	-	-	A, E	
		Dual	SW201	SW	20	-	3	-	11	7	6	0.35	2.0	550	-	-	A, C, D	
		-	SW204	SW	20	4	-	-	11	7	6	0.35	2.0	550	-	-	A	And Expand.
		Dual	SW211	SW	20	-	4	-	11	7	6	0.35	2.0	550	-	-	A, D	
		Dual	SW221	SW	20	3	-	-	11	7	6	0.35	2.0	550	-	-	A, D	And Expand.
		-	SW224	SW	20	8	-	-	11	7	6	0.35	2.0	550	-	-	A	And Expand.
		Dual	SW231	SW	20	4	-	-	11	7	6	0.35	2.0	550	-	-	D	And Expand.
		Dual 4-input	SW930	SW	20	50	-	8	-	7	4-6	0.4	2.6	1000	-	-	-	Expandable
		Quad 2-input	SW946	SW	20	2	-	8	-	7	4-6	0.4	2.6	1000	-	-	-	
		Triple 3-input	SW962	SW	20	3	-	8	-	7	4-6	0.4	2.6	1000	-	-	-	
		Dual	WM201	WH	23	3	3	-	11	15	6	0.35	2.0	550	-	-	A, C, D	
		Triple	WM206	WH	23	3	3	-	11	22.5	6.0	0.35	2.0	550	-	-	D	
		Dual	WM211	WH	23	4	4	-	11	15	6	0.35	2.0	550	-	-	A, D	
		Triple	WM216	WH	23	3	3	-	11	22.5	6.0	0.35	2.0	550	-	-	D	
	-	WM221	WH	28	3	3	-	11	15	6	0.35	2.0	550	-	-	A, D		
	Dual	WM231	WH	23	4	4	-	11	15	6	0.35	2.0	550	-	-	D		
	Quad	WM246	WH	23	2	2	-	11	30	6.0	0.35	2.0	550	0 to 125	-	D		
	-	RC223	RA	25	4	-	6	-	6	4.0	0.2	4.0	500	-	-	-		
Dual	RC224	RA	25	2, 3	-	2, 6	-	2, 6	4.0	0.2	4.0	500	-	-	-			
-	RC243	RA	25	4	-	6	-	6	4.0	0.2	4.0	500	-	-	-			
Dual 4-input	SN15830	TI	25	-	-	-	8	5/ gate	4.5-5.5	-	-	750	0-75	-	D			
Dual 4-input	SN15844	TI	25	-	-	-	20	15/ gate	4.5-5.5	-	-	750	0-75	-	D			
Quad 2-input	SN15846	TI	25	-	-	-	8	5/ gate	4.5-5.5	-	-	750	0-75	-	D			
Triple 3-input	SN15862	TI	25	-	-	-	8	5/ gate	4.5-5.5	-	-	750	-	-	D			
Dual 4-input	SN15930	TI	25	-	-	-	8	5/ gate	4.5-5.5	-	-	750	-	-	D			
Dual 4-input	SN15944	TI	25	-	-	-	20	15/ gate	4.5-5.5	-	-	750	-	-	D			
Quad 2-input	SN15946	TI	25	-	-	-	8	5/ gate	4.5-5.5	-	-	750	-	-	D			
Triple 3-input	SN15962	TI	25	-	-	-	8	5/ gate	4.5-5.5	-	-	750	-	-	D			
-	WM204	WH	28	4	4	-	11	7	6	0.35	2.0	550	-	-	A, C, D			
-	WM214	WH	28	6	6	-	11	7	6	0.35	2.0	550	-	-	A, C, D			
-	WM224	WH	28	8	8	-	11	7	6	0.35	2.0	550	-	-	A, D			
Dual 3-input	RC201T	RA	30	-	-	11	-	9.5	6	-	-	550	-	-	A			

- 1) See pages 4-9 for manufacturer's name.
- 2) -55° to +125°C unless otherwise indicated.
- 3) MC= Multiple Chip; TF= Thin-film hybrid.



DTL (continued)

Logic Function	Type	Model	Mfr. <sup>1</sup>	Propaga- tion Delay (ns)	Fan-in		Fan-out		Power Diss. (mW)	Supply Voltage (Volts)	Logic Levels (Volts)		Noise Margin (mV)	Temp Range (°C)	Package Type	Remarks <sup>3</sup>
					Typ.	Max.	Typ.	Max.			'0'	'1'				
3	Dual 4 input	RC211T	RA	30	-	-	11	-	9.5	6	-	-	550	-	A, D	
	Dual 3-input	RC221T	RA	30	-	-	11	-	9.5	6	-	-	550	-	A, D	
	Dual 4-input	RC231G	RA	30	-	-	11	-	9.5	6	-	-	550	-	D	
	Quad 2-input	WM246G	WH	30	-	-	-	11	38	6	2	1	550	-	D	
	Sextuple	WM286G	WH	30	-	-	-	11	57	6	2	1	550	-	D	
	Triple	RC206G	RA	32	-	-	11	-	9.5	6	-	-	550	-	D	
	3-input	RC216G	RA	32	-	-	11	-	9.5	6	-	-	550	-	D	
	4-input	RC204T	RA	35	-	-	11	-	9.5	6	-	-	550	-	A, D	
	6-input	RC214T	RA	35	-	-	11	-	9.5	6	-	-	550	-	A, D	
	8-input	RC224T	RA	35	-	-	11	-	9.5	6	-	-	550	-	A, D	
Dual	WS811Q	WH	50	-	3	10	-	10	4.0	0.7	1.75	250	0 to 125	C		
NAND / NOR 4	Triple 3-input	RD-205	RAD	7	-	3	-	8	10	5	0.25	5	800	-	D	
	Quad 2-input	RD-206	RAD	7	-	2	-	8	10	5	0.25	5	800	-	D	
	Dual 4-input	RD-210	RAD	7	-	4	-	8	10	5	0.25	5	800	-	D	Expandable
	Triple 3-input	RD-305	RAD	7	-	-	-	5	10	5	.250	4.5	800	-	D	
	Quad 2-input	RD-306	RAD	7	-	-	-	5	10	5	.250	4.5	800	-	D	
	Dual 4-input	RD-310	RAD	7	-	-	-	5	10	5	.250	4.5	800	-	D	
	Triple 3-input	RD-505	RAD	7	-	3	-	8	10	5	0.25	5	800	0+75	D	
	Quad 2-input	RD-506	RAD	7	-	2	-	8	10	5	0.25	5	800	0+75	D	
	Dual 4-input	RD-510	RAD	7	-	4	-	8	10	5	0.25	5	800	0+75	D	Expandable
	Quad Inverter	μL927	FA	10	-	1	-	5	24	3.0	0.21	0.844	250	-	A, C	
	Dual	A05	SI	12	-	4	-	10	15	5	1.0	2.7	900	-	A, D	Line Driver
	-	A10	SI	12	-	4	-	10	15	5	1.0	2.7	900	-	-	Expandable
	Dual	A12	SI	12	-	4	-	5	15	5	1.0	2.7	900	-	-	
	-	A13	SI	12	-	4	-	5	15	5	1.0	2.7	900	-	-	Expandable
	Dual Line Driver	A45	SI	12	-	4	-	10	15	5	1.1	2.7	700	0 to 70	A, D	
	Single 4-input	A50	SI	12	-	4	-	10	15	5	1.1	2.7	700	0 to 70	A, D	W / expander
	Dual 4-input	A52	SI	12	-	4	-	5	15	5	1.1	2.7	700	0 to 70	A, D	
	3-input	UC1001B	SPR	12	-	15	-	4	35	6,-3	0.4	5.8	500	-	-	
	Dual	MC281G	MO	18	-	-	-	-	7.5	-	-	-	550	-	A	
	-	MC284G	MO	18	-	-	-	-	7.5	-	-	-	550	-	-	
	-	A01	SI	10	-	4	-	15	7	5	1.0	2.7	900	-	A, D	
	Dual	A02	SI	18	-	4	-	15	7	5	1.0	2.7	900	-	A, D	
	-	A06	SI	10	-	4	-	5	7	5	1.0	2.7	900	-	A, D	
	Dual	A07	SI	10	-	4	-	5	7	5	1.0	2.7	900	-	A, D	
	Quad	A14	SI	18	-	2	-	5	7	5	1.0	2.7	900	-	D	
	Quad	A15	SI	18	-	2	-	10	7	5	1.0	2.7	900	-	D	
	Single 4-input	A41	SI	10	-	4	-	15	7	5	1.1	2.7	700	0 to 70	A, D	
	Dual 4-input	A42	SI	10	-	4	-	15	7	5	1.1	2.7	700	0 to 70	A, D	
	Single 4-input	A46	SI	18	-	4	-	5	7	5	1.1	2.7	700	0 to 70	A, D	
	Dual 4-input	A47	SI	18	-	4	-	5	7	5	1.1	2.7	700	0 to 70	A, D	
	Single 4-input	A53	SI	18	-	4	-	5	15	5	1.1	2.7	700	0 to 70	A, D	W / expander
	Quad	A54	SI	18	-	2	-	5	7	5	1.1	2.7	700	0 to 70	D	
	Quad	A55	SI	18	-	2	-	10	7	5	1.1	2.7	700	0 to 70	D	
	Dual	SE111	SIG	19	-	4	-	19	24	+4	0.4	3.9	1000	-	F	
	Dual	SE113	SIG	19	-	3	-	19	24	+4	0.4	3.9	1000	-	A	
	Dual	CS700	SIG	20	-	3-2	-	6	10	+4,-2	0.4	3.9	1000	-	A, C	
	Dual	CS701	SIG	20	-	3.2	-	6	10	+4,-2	0.4	3.5	1000	-	A, C	
	Dual	CS716	SIG	20	-	2	-	19	30	+4,-2	0.4	3.9	1000	-	A	
	Quad	CS720	SIG	20	-	2	-	6	10	+4	0.4	3.9	1000	-	F	
	Triple	CS721	SIG	20	-	3	-	6	10	+4	0.4	3.9	1000	-	F	
	Triple	CS727	SIG	20	-	2	-	6	10	+4	0.4	3.9	1000	-	F	
	Dual	CS730	SIG	20	-	5	-	6	10	+4	0.4	3.9	1000	-	F	
	Dual	SE112	SIG	20	-	3	-	19	24	+4	0.4	3.9	1000	-	F	
	Triple	SE170	SIG	20	-	3	-	6	10	+4	0.4	3.9	1000	-	F	
	Quad	SE180	SIG	20	-	2	-	6	10	+4	0.4	3.9	1000	-	F	
	Dual 4-input	DT <sub>μ</sub> L930	FA	25	-	4	-	8	5	5	0.2	5	750	-	A, C	Expandable
	Quad	DT <sub>μ</sub> L946	FA	25	-	2	-	8	5	5	0.2	5	750	-	A, C	Expandable
	Triple	DT <sub>μ</sub> L962	FA	25	-	3	-	8	5	5	0.2	5	750	-	A, C	Expandable
	Dual 4-input	MC830	MO	25	-	-	-	8	5	5	0.2	5	500	0 to 75	A, C	Modified DTL, Expandable
	Quad 2-input	MC846	MO	25	-	-	-	8	5	5	0.2	5	500	0 to 75	C	Modified DTL, Expandable
Triple 3-input	MC862	MO	25	-	-	-	8	5	5	0.2	5	500	0 to 75	C	Modified DTL, Expandable	
Dual 4-input	MC930	MO	25	-	-	-	8	5	5	0.2	5	500	-	A, C	Modified DTL, Expandable	

- 1) See pages 4-9 for manufacturer's name.
- 2) -55° to +125°C unless otherwise indicated.
- 3) MC= Multiple Chip; TF= Thin-film hybrid.



DTL (continued)

	Logic Function	Type	Model	Mfr.	Propaga- tion Delay (ns)	Fan-in		Fan-out		Power Diss. (mW)	Supply Voltage (Volts)	Logic Levels (Volts)		Noise Margin (mV)	Temp Range (°C)	Package Type	Remarks <sup>3</sup>				
						Typ.	Max.	Typ.	Max.			"0"	"1"								
E	4	Quad 2-input	MC946	MO	25	-	-	-	8	5	5	0.2	5	500	-	C	Modified DTL, Expandable Modified DTL, Expandable				
		Triple 3-input	MC962	MO	25	-	-	-	8	5	5	0.2	5	500	-	C					
		Dual 4-input	SI930	SI	25	-	8	-	8	5	5	0.2	5.0	750	-	D					
		Dual 4-input	SI930D	SI	25	-	8	-	8	5	5	0.2	5.0	750	0 to 75	D					
		Quad	SI946	SI	25	-	2	-	8	5	5	0.2	5	750	-	D					
		Quad	SI946D	SI	25	-	2	-	8	5	5	0.2	5	750	0 to 75	D					
		Triple	SI962	SI	25	-	3	-	8	5	5	0.2	5	750	-	D					
		Triple	SI962D	SI	25	-	3	-	8	5	5	0.2	5	750	0 to 75	D					
		Single	SE101	SIG	25	-	4	-	5	6	+4,-2	0.4	3.9	1000	-	A, C					
		Single	SE102	SIG	25	-	3	-	5	6	+4,-2	0.4	3.9	1000	-	A, C					
		Dual	SE115	SIG	25	-	2	-	5	24	+4,-2	0.4	3.9	1000	-	A, C					
		-	MC201	MO	30	4	-	-	5	6	8,-8	0.6	2.5	500	-	A, C					
		-	MC202	MO	30	3	-	-	5	6	8,-8	0.6	2.5	500	-	A, C					
		Dual	MC206	MO	30	2-2	-	-	5	12	8,-8	0.6	2.5	500	-	A, C					
		Dual	MC207	MO	30	-	2-3	-	5	12	4	4	.3	500	-	A, C					
		Dual	MC208	MO	30	-	2-3	-	4	30	4	4	.3	500	-	A, C					
		Dual 3-input	MC212	MO	30	-	3-3	-	5	12	4	4	.3	500	-	A, C					
		Dual 3-input	MC213	MO	30	-	3-3	-	4	30	4	4	.3	500	-	A, C					
		4-input	MC251	MO	30	-	-	-	5	6	4	0.6	2.5	500	0 to 75	A, C					
		3-input	MC252	MO	30	-	-	-	5	6	4	0.6	2.5	500	0 to 75	A, C					
		Dual 2-input	MC256	MO	30	2	-	-	5	12	4	4	.3	500	0 to 75	A, C					
		Dual	MC257	MO	30	-	2-3	-	5	12	4	4	.3	500	0 to 75	A, C					
		Dual	MC258	MO	30	-	2-3	-	4	30	4	4	.3	500	0 to 75	A, C					
		Dual 3-input	MC262	MO	30	-	3-3	-	5	12	4	4	.3	500	0 to 75	A, C					
		Dual 3-input	MC263	MO	30	-	3-3	-	4	30	4	4	.3	500	0 to 75	A, C					
		5-input	SN531	TI	30	-	-	-	10, 4	10	3 to 4	-	-	300	-	D		Modified DTL			
		Dual 3-input	SN533	TI	30	-	-	-	10, 10	10, 10	3 to 4	-	-	300	-	D		Modified DTL			
		Dual 5-input	SN5311	TI	30	-	-	-	10	10/ gate	3-4	-	-	300	-	D		Modified DTL			
		Triple 3-input	SN5331	TI	30	-	-	-	10	10/ gate	3-4	-	-	300	-	D		Modified DTL			
		Quad 2-input	SN5360	TI	30	-	-	-	10	10/ gate	3-4	-	-	300	-	D		Modified DTL			
		5-input	SN7310	TI	30	-	-	-	10	10	3-4	-	-	-	0-70	D		Expandable			
		Dual 5-input	SN7311	TI	30	-	-	-	10	10/ gate	3-4	-	-	-	0-70	D					
		Dual 3-input	SN7330	TI	30	-	-	-	10	10/ gate	3-4	-	-	-	0-70	D		D			
		Triple 3-input	SN7331	TI	30	-	-	-	10	10/ gate	3-4	-	-	-	0-70	D					
		Quad 2-input	SN7360	TI	30	-	-	-	10	10/ gate	3-4	-	-	-	0-70	D					
		Single	SE110	SIG	35	-	3	-	20	36	+4,-2	0.4	3.9	1000	-	A, C		Modified DTL Modified DTL			
		3-input	MC254	MO	40	3	-	-	20	30	4	4	.3	500	0 to 75	A, C					
		Dual	SI944	SI	40	-	4	-	27	20	-	0.2	5	750	-	D					
		Dual	SI944D	SI	40	-	4	-	27	20	-	0.2	5	750	0 to 75	D					
		Dual 3-input	MC650G	MO	50	-	4	-	5	180	10	9.7	.70	5V	0 to 75	A					
		Dual 4-input	MC651F	MO	50	-	5	-	5	180	10	9.7	.70	5V	0 to 75	C					
		NOR	5	-	NC-10	GI	8	-	4	-	5	170	12, 4.2, -3	0	5	-			-	A	MC RCDT
				-	PC-10	GI	8	-	6	-	15	170	12, 4.2, -3	0	5	-			-	E	MC RCDT
				Dual	PC-14	GI	8	-	3+3	-	5	170	12, 4.2, -3	0	5	-			-	E	MC RCDT
				-	8204	VAR	10-15	-	9	3	4	100	6.3	0.5	3.5	-			-	-	TF
Exclusive-OR	6	-	ND1006	NA	35	-	3	10	-	20	6	0.2	4.0	750	-	-	Modified DTL Modified DTL Modified DTL				
		Dual 4-input	DTL944	FA	40	-	4	-	27	20	5.0	0.2	5	750	-	A, C					
		-	MC204	MO	40	3	-	-	20	40	6,-6	0.6	2.5	500	-	A, C					
		Dual 4-input	MC844	MO	40	-	-	-	27	20	5	0.2	5	500	0 to 75	A, C					
		Dual 4-input	MC944	MO	40	-	-	-	27	20	5	0.2	5	500	-	A, C					
Dual	SN5370	TI	90	-	-	-	10	20/ gate	3-4	-	-	300	-	D	Modified DTL						
Dual	SN7370	TI	90	-	-	-	10	20/ gate	3-4	-	-	-	0-70	D	Modified DTL						
Gate Expanders	F	-	RC226	RA	2	2,3	6	-	-	-	-	-	-	-	-	-	Diode Array				
		-	RC246	RA	2	-	6	-	-	-	-	-	-	-	-	-					
		-	A04	SI	4	-	6	-	-	-	-	-	-	-	-	A, D					

- 1) See pages 4-9 for manufacturer's name.
- 2) -55° to +125°C unless otherwise indicated.
- 3) MC= Multiple Chip; TF= Thin-film hybrid.



	Logic Function	Type	Model	Mfr. <sup>1</sup>	Propaga- tion Delay (ns)	Fan-in		Fan-out		Power Diss. (mW)	Supply Voltage (Volts)	Logic Levels (Volts)		Noise Margin (mV)	Temp Range (°C) <sup>2</sup>	Package Type	Remarks <sup>3</sup>
						Typ.	Max.	Typ.	Max.			"0"	"1"				
F	-	-	A44	SI	4	-	6	-	-	-	-	-	-	-	A, D	Diode Array	
	-	-	SWA04	SW	4	-	6	-	-	-	-	-	-	-	-	-	-
	5-input	Dual 4-input	SN7320	TI	5	-	-	4	10	3-4	-	-	-	0-70	D	Diode Array	
	-	-	DT <sub>7</sub> L933	FA	-	-	4	-	-	-	-	-	-	-	A, C	Modified DTL	
	Dual 4-input	Dual 4-input	MC833	MO	-	-	-	-	-	-	-	-	-	0 to 75	A, C	Modified DTL	
	Dual 4-input	Dual 4-input	MC933	MO	-	-	-	-	-	-	-	-	-	-	A, C	Modified DTL	
	Dual 4-input	Dual 4-input	PL933	PH	-	-	-	-	-	3-6	0.2	4.0	500	-	C	-	
	Dual 4-input	Dual 4-input	RD-111	RAD	-	-	4	-	-	-	-	-	-	-	-	Expandable	
	Dual 4-input	Dual 4-input	RD-711	RAD	-	-	4	-	-	-	-	-	-	-	-	Expandable	
	Dual 4-input	Dual 4-input	SI933	SI	-	-	4	-	-	-	-	-	-	-	D	Diode Array	
	Dual 4-input	Dual 4-input	SI933D	SI	-	-	4	-	-	-	-	-	-	0 to 75	D	Diode Array	
	Dual	Dual	CS709	SIG	-	-	3	1	-	-	-	-	-	-	A, C	-	
	Quad	Quad	CS731	SIG	-	-	2	1	-	-	-	-	-	-	F	-	
	Single	Single	CS732	SIG	-	-	12	1	-	-	-	-	-	-	F	-	
	6-input	6-input	SE105	SIG	-	-	6	1	-	-	-	-	-	-	A, C	-	
	Dual	Dual	SE106	SIG	-	-	5	1	-	-	-	-	-	-	F	-	
	-	-	UC1005B	SPR	-	-	8	-	-	-	-	-	-	-	-	-	-
-	-	UC1006B	SPR	-	-	5	-	-	-	-	-	-	-	-	-	-	
Dual 4-input	Dual 4-input	SW933	SW	-	-	4	-	-	4-6	-	-	-	-	-	-	-	
Dual 4-input	Dual 4-input	SN15833	TI	-	-	-	4	-	4.5-5.5	-	-	750	0-75	D	-		
Dual 4-input	Dual 4-input	SN15933	TI	-	-	-	4	-	4.5-5.5	-	-	750	-	D	-		
Dual	Dual	WM217	WH	-	-	7	7	-	-	-	-	-	-	A, C, D	-		
Triple	Triple	WM227	WH	-	-	11	11	-	-	-	-	-	-	D	-		
Inverters	Quad	SE181	SIG	20	-	1	6	20	+4	0.4	3.9	1000	-	A	-		
G	Dual	MC1115	MO	Toff=45 Ton=20	-	-	-	250	-	-	-	-	-	A	-		
Logic Amplifier	-	8201	VAR	10	1	-	4	50	6, 3, -3	0.5	3.5	-	-	-	TF		
H	-	8202	VAR	-	2	-	8	100	6, 3, -3	0.5	3.5	-	-	-	TF		
Multivibrators	Single-shot	NC/PC16	GI	8	-	-	5	200	12, 4, 2	0	5	-	-	A, E	MC RC DT		
I	Single-shot	PC-18	GI	8	-	-	5	200	12, 4, 2	0	5	-	-	E	MC RC DT		
-	2-input	DT <sub>7</sub> L951	FA	25	-	-	10	35	5.0	0.2	5	950	-	A, C	-		
-	Single-shot	A08	SI	30	-	1	5	42	5	1.0	2.7	900	-	A, D	-		
-	Single-shot	A48	SI	30	-	1	5	42	5	1.1	2.7	700	0 to 70	A, D	-		
-	Single-shot	8203	VAR	30	-	-	2	4	100	6, 3	0.5	3.5	-	-	TF		
-	Single-shot	SN15851	TI	50	-	-	4	-	-	4.5-5.5	-	750	0-75	D	-		
-	Single-shot	SN15951	TI	50	-	-	-	-	-	4.5-5.5	-	750	-	D	-		
-	Single-shot	SN5380	TI	100	-	-	10	30	3-4	-	-	300	-	D	Modified DTL		
-	Single-shot	SN738C	TI	100	-	-	10	30	3-4	-	-	-	0-70	D	-		
-	Single-shot	SE160	SIG	-	-	2	4	25	+4, -2	0.4	3.9	1000	-	A, C	-		
-	Single-shot	SE161	SIG	-	-	1	4	25	+4	0.4	3.9	1000	-	A, F	-		
Shift Bit	-	RC205T	RA	200	-	-	4	75	6	-	-	0.55	-	-	-		
J	-	WM205	WH	†4	-	-	4	84	6.0	0.35	2.0	550	0 to 125	A, C	††		

### Who makes what in DTL

Manufacturer	Symbol	Adders	Binary Elements	Converters	Drivers/ Buffers	Gates						Gate Expanders	Inverters	Logic Amplifiers	Multi-vibrators	Shift Bit
						AND	AND/NAND	AND/OR	NAND	NAND/NOR	NOR					
Fairchild	FA		•		•					•					•	
General Instrument	GI		•							•					•	
Motorola	MO		•		•	•				•		•				
National Semiconductor	NA		•		•					•						
Philco	PH		•		•							•				
Radiation	RAD		•		•					•		•				
Raytheon	RA		•		•							•				•
Signetics	SIG		•		•	•				•		•			•	
Siliconix	SI	•	•		•					•		•			•	
Sprague	SPR	•	•		•					•		•				
Stewart-Warner	SW		•		•							•				
Texas Instruments	TI		•		•			•	•	•		•			•	
Varo	VAR		•		•	•				•				•	•	
Westinghouse	WH		•	•	•	•	•	•				•				•



# 2. Direct-Coupled Transistor Logic

Logic Function	Type	Model	Mfr.	Propaga- tion Delay (ns)	Fan-in		Fan-out		Power Diss. (mW)	Supply Voltage (Volts)	Logic Levels (Volts)		Noise Margin (mV)	Temp Range (°C)	Package Type	Remarks <sup>3</sup>	
					Typ.	Max.	Typ.	Max.			"0"	"1"					
Adders A	Full	$\mu$ L904	FA	14	-	2	-	5	45	3	0.15	1.0	250	-	A, C		
	Full	MC908G	MO	60	-	-	-	4	10	3	0.9	0.1	-	-	A		
	Full	PL908	PH	80	2	-	-	4	10	3	0	0.8	-	-	-		
	Full	NW $\mu$ L908	FA	90	-	2	-	4	10	3	0.220	0.805	350	-	A, C		
	Full	MC708G	MO	-	-	-	-	4	3	3.6	0.9	0.1	-	+15 to 55	A		
	Half	MC804G	MO	14	-	-	-	5	45	3	1.1	0.1	-	0 to 100	A		
	Half	MC904G	MO	14	-	-	-	5	45	3	1.1	0.1	-	-	A		
	Half	PL904	PH	14	2	-	-	5	45	3	0	0.8	-	-	-		
	Half	NB1004	NA	17	-	2, 2	4, 5	-	45	3	0.18	1.2	300	-	-		
	Half	H11001	AL	22	-	-	-	-	42	3	0.12	1.1	-	-	B		
	Half	H11004	AL	22	-	-	-	-	42	3	0.12	1.1	-	70	B		
	-	A11	SI	35	-	-	-	5	40	5	-	-	900	-	A, D		
	-	Half	MC912G	MO	66	-	-	-	4	8	3	0.9	0.1	-	-	A	
	-	Half	SN1734	TI	70/105	-	-	-	4	8	3	-	-	150	-	A, D	
	-	Half	PL912	PH	80	2	-	-	4	8	3	0	0.8	-	-	-	
	-	Half	NW $\mu$ L912	FA	90	-	2	-	4	8	3	0.220	0.805	350	-	A, C	
-	Half	MC704G	MO	-	-	-	-	16	20	3.6	1.1	0.1	-	15 to 55	A		
-	Half	MC712G	MO	-	-	-	-	4	3	3.6	0.9	0.1	-	+15 to 55	A		
-	-	SN1729	TI	70/105	-	-	-	3	10	3	-	-	150	-	A, D		
Binary Elements B	Flip-Flop	MC702G	MO	10	-	2	-	13	-	3.6	1.1	0.1	300	15 to 55	A		
	-	$\mu$ L902	FA	14	-	1	-	4	22	3	0.21	1.0	250	-	A, C		
	Flip-Flop	MC802G	MO	14	-	2	-	4	28	3	1.1	0.1	300	0 to 100	A		
	Flip-Flop	MC902G	MO	14	-	2	-	4	28	3	1.1	0.1	300	-	A		
	-	PL902	PH	14	1	-	-	4	22	3	0	0.8	-	-	-		
	-	PL916	PH	20	1	-	-	3	54	3	0	0.8	-	-	-		
	-	NB1002	NA	22	-	1	4	-	22	-	-	-	-	-	-		
	J-K	MC723G	MO	25	-	4	-	10	-	3.6	1.1	0.1	300	15 to 55	A		
	-	F $\mu$ L92329	FA	40	-	3	-	10	54	3, 4	0.15	1.0	300	15 to 55	A, C		
	-	$\mu$ L916	FA	40	-	2	-	3	54	3	0.15	1.0	250	-	A, C		
	J-K	MC726G	MO	40	-	5	-	16	-	3.6	1.1	0.1	300	15 to 55	A		
	Toggle	FF1514B	IN	50	1	1	-	6	96	12	0.2	<12	2500	-	G	TF	
	J-K	MC816G	MO	50	-	4	-	3	54	3	1.1	0.1	300	0 to 100	A		
	J-K	MC916G	MO	50	-	4	-	3	54	3	1.1	0.1	300	-	A		
	J-K	MC826G	MO	60	-	5	-	5	56	3	1.1	0.1	300	0 to 100	A		
	J-K	MC926G	MO	60	-	5	-	5	56	3	1.1	0.1	300	-	A		
	J-K	MC720G	MO	70	-	4	-	2	-	3.6	0.9	0.1	250	15 to 55	A		
	-	MC813G	MO	70	-	4	-	3	-	3.6	0.9	0.1	250	15 to 55	A		
	-	MC913G	MO	70	-	4	-	3	12	3	0.9	0.1	250	-	A		
	-	NW $\mu$ L913	FA	100	-	1	-	3	15	3	0.220	0.805	350	-	A, C		
	J-K	MC920G	MO	100	-	4	-	2	15	3	0.9	0.1	250	-	A		
JK	R12001	AL	150	-	-	-	-	3	4	1	1.7	-	-	-	A		
-	A16	CBS	3000	-	5	-	25	$\pm$ 408	7 max	0.65	0.30	-	-	-	G	$\dagger \mu$ W	
-	gated input	A13	CBS	5000	-	1	-	4	$\pm$ 180	7 max	0.65	0.30	-	-	G	$\dagger \mu$ W	
-	gated	A17	CBS	5000	-	1	-	25	$\pm$ 528	7 max	0.65	0.30	-	-	G	$\dagger \mu$ W	
Buffers C	-	NB1000	NA	8	-	1	5, 25	-	45	3	0.18	1.2	300	-	-		
	-	B11004	AL	15	-	-	-	-	30	3	0.12	1.1	-	70	B		
	-	BC11001	AL	15	-	-	-	-	30	3	0.12	1.1	-	-	B		
	-	MC800G	MO	15	-	-	-	25	24	3	1.3	0.1	-	0 to 100	A		
	-	MC900G	MO	15	-	-	-	25	24	3	1.3	0.1	-	-	A		
	-	PL900	PH	15	1	-	-	25	30	3	0	0.8	-	-	-		
	-	F $\mu$ L90029	FA	16	-	6	-	80	20	3.6	0.15	1.0	300	15 to 55	A, C		
	-	$\mu$ L900	FA	16	-	2	-	25	30	3	0.15	1.0	250	-	A, C	Modified DCTL	
	-	MC909G	MO	57	-	-	-	30	10	3	1.1	0.1	-	-	A		
	-	SN1730	TI	70	-	-	-	30	15	3	-	-	150	-	A, D		
	-	NW $\mu$ L909	FA	80	-	4	-	30	10	3	0.220	0.805	350	-	A, C		
	-	PL909	PH	80	1	-	-	30	10	3	0	0.8	-	-	-		
-	MC700G	MO	-	-	-	-	80	20	3.6	1.3	0.1	-	+15 to 55	A			
-	MC709G	MO	-	-	-	-	30	-	3.6	1.1	0.1	-	15 to 55	A			
Counter Adapters D	-	NB1001	NA	21	-	1	5	-	55	3	0.18	1.2	300	-	-		
	-	MC801G	MO	22	-	-	-	5	55	3	1.3	0.1	-	0 to 100	A		
	-	MC901G	MO	22	-	-	-	5	55	3	1.3	0.1	-	-	A		
	-	PL901	PH	22	2	-	-	25	55	3	0	0.8	-	-	-		
	-	C11001	AL	28	-	-	-	-	50	3	0.12	1.1	-	-	B		
	-	C11004	AL	28	-	-	-	-	50	3	0.12	1.1	-	70	B		
	-	MC701G	MO	-	-	-	-	16	20	3.6	1.3	0.1	-	15 to 55	A		
Gates E	NAND/NOR	3-input	F $\mu$ L90329	FA	10	-	3	-	16	20	3.6	0.25	0.86	300	15 to 55	A, C	
	-	2-input	F $\mu$ L91429	FA	10	-	3	-	16	20	3.6	0.25	0.86	300	15 to 55	A, C	
	-	Dual 3-input	F $\mu$ L91529	FA	10	-	3	-	16	20	3.6	0.25	0.86	300	15 to 55	A, C	
	-	3-input	MC703G	MO	10	-	3	-	16	-	3.6	1.1	0.1	300	15 to 55	A	
	-	4-input	MC707G	MO	10	-	4	-	16	-	3.6	1.1	0.1	300	15 to 55	A	
	-	Dual 2-input	MC714G	MO	10	-	2	-	16	-	3.6	1.1	0.1	300	15 to 55	A	
	-	Dual 3-input	MC715G	MO	10	-	3	-	16	-	3.6	1.1	0.1	300	15 to 55	A	

1) See pages 4-9 for manufacturer's name.  
 2) -55° to +125°C unless otherwise indicated.  
 3) MC= Multiple Chip; TF= Thin-film hybrid.



DCTL and RTL (continued)

Logic Function	Type	Model	Mfr. <sup>1</sup>	Propagation Delay (ns)	Fan-in		Fan-out		Power Diss. (mW)	Supply Voltage (Volts)	Logic Levels (Volts)		Noise Margin (mV)	Temp Range (°C) <sup>2</sup>	Package Type	Remarks <sup>3</sup>			
					Typ.	Max.	Typ.	Max.			"0"	"1"							
E	1	5 input	G11001	AL	12	-	-	-	10	3	0.12	1.1	-	-	B				
		5-input	G11004	AL	12	-	-	-	10	3	0.12	1.1	-	-	B				
		4-input	J11001	AL	12	-	-	-	10	3	0.12	1.1	-	-	B				
		4-input	J11004	AL	12	-	-	-	10	3	0.12	1.1	-	70	B				
		3-input	K11001	AL	12	-	-	-	10	3	0.12	1.1	-	-	B				
		3-input	K11004	AL	12	-	-	-	10	3	0.12	1.1	-	70	B				
		Dual 2-input	L11001	AL	12	-	-	-	20	3	0.12	1.1	-	-	B				
		Dual 2-input	L11004	AL	12	-	-	-	20	3	0.12	1.1	-	70	B				
		Dual 3-input	M11001	AL	12	-	-	-	20	3	0.12	1.1	-	-	A				
		Dual 3-input	M11004	AL	12	-	-	-	20	3	0.12	1.1	-	70	A				
		3-input	μL903	FA	12	-	3	-	5	12	3	0.15	1.0	250	-	A, C			
		Dual	μL914	FA	12	-	2	-	5	24	3	0.15	1.0	250	-	A, C			
		Dual 3-input	μL915	FA	12	-	3	-	5	24	3	0.15	1.0	250	-	A, C			
		3-input	MC803G	MO	12	-	3	-	5	27	3	1.1	0.1	300	0 to 100	A			
		4-input	MC807G	MO	12	-	4	-	5	27	3	1.1	0.1	300	0 to 100	A			
		Dual 2-input	MC814G	MO	12	-	2	-	5	54	3	1.1	0.1	300	0 to 100	A			
		Dual 3-input	MC815G	MO	12	-	3	-	5	54	3	1.1	0.1	300	0 to 100	A			
		3-input	MC903G	MO	12	-	3	-	5	27	3	1.1	0.1	300	-	A			
		4-input	MC907G	MO	12	-	4	-	5	27	3	1.1	0.1	300	-	A			
		Dual 2-input	MC914G	MO	12	-	2	-	5	54	3	1.1	0.1	300	-	A			
		Dual 3-input	MC915G	MO	12	-	3	-	5	54	3	1.1	0.1	300	-	A			
		3-input	PL903	PH	12	3	-	-	5	12	3	0	0.8	-	-	-			
		4-input	PL907	PH	12	4	-	-	5	12	3	0	0.8	-	-	-			
		Dual 3-input	PL915	PH	12	3	-	-	5	24	3	0	0.8	-	-	-			
		Dual 2-input	FμL91029	FA	25	-	2	-	4	3	3.6	0.25	0.86	300	15 to 55	A, C			
		4-input	FμL91129	FA	25	-	4	-	4	3	3.6	0.25	0.86	300	15 to 55	A, C			
		Dual 2-input	MC710G	MO	25	-	2	-	4	-	3.6	0.9	0.1	250	15 to 55	A			
		4-input	MC711G	MO	25	-	4	-	4	-	3.6	0.9	0.1	250	55 to 55	A			
		Dual 3-input	MC718G	MO	25	-	3	-	4	-	3.6	0.9	0.1	250	15 to 55	A			
		Dual 2-input	MC910G	MO	25	-	2	-	4	4	3	0.9	0.1	250	-	A			
		Dual 3-input	MC918G	MO	25	-	3	-	4	4	3	0.9	0.1	250	-	A			
		Dual 3-input	GG1514B	IN	30	3	3	-	6	96	12	0.2	<12	2500	-	-			
		Dual 2-input	SN1731	TI	35	-	-	-	4	2.5/ gate	3	-	-	150	-	A, D			
		4-input	SN1733	TI	35/70	-	-	-	4	4	3	-	-	150	-	A, D			
		4-input	MC911G	MO	40	-	4	-	4	4	3	0.9	0.1	250	-	A			
		Dual 2-input	PL910	PH	40	2	-	-	4	4	3	-	0.8	-	-	-			
		4-input	PL911	PH	40	4	-	-	4	4	3	-	0.8	-	-	-			
		Dual 2-input	MWμL910	FA	45	-	2	-	4	4	3	0.15	1.0	350	-	A, C			
		4-input	MWμL911	FA	45	-	4	-	4	4	3	0.15	1.0	350	-	A, C			
		NOR	2	3-input	NB1003	NA	11	-	3	5	-	19	3	0.18	1.2	300	-	-	
				4-input	NB1007	NA	11	-	4	5	-	19	3	0.18	1.2	300	-	-	
				Dual 2-input	NB1014	NA	11	-	2,2	5	-	38	3	0.18	1.2	300	-	-	
				Dual 3-input	NB1015	NA	11	-	3,3	5	-	38	3	0.18	1.2	300	-	-	
				4-input	μL907	FA	12	-	4	-	5	12	3	0.15	1.0	250	-	A, C	
				Dual 3-input	μ7095	PH	13	3	-	-	5	3	3-6	0.2	1.0	300	-	A	
				Dual	RC323	RA	18	-	-	5	-	4	3	-	-	300	-	A, D	
				-	RC103	RA	20	3	-	5	-	15	3	0.15	1.0-3.0	300	-	-	
				-	RC123	RA	20	3	-	5	-	15	3	0.15	1.0-3.0	300	-	-	
Dual	RC124			RA	20	2, 3	-	2, 5	-	2, 15	3	0.15	1.0-3.0	300	-	-			
Dual	RC144			RA	20	2, 3	-	2, 5	-	2, 15	3	0.15	1.0-3.0	300	-	-			
-	RC1033			RA	20	3	-	5	-	15	3	0.2	1.0-3.0	300	-	-			
-	RC1233			RA	20	3	-	5	-	15	3	0.15	1.0-3.0	300	-	-			
Dual	RC-1243			RA	20	2, 3	-	2, 5	-	2, 15	3	0.2	1.0-3.0	300	-	-			
Dual	RC1443			RA	20	2, 3	-	2, 5	-	2, 15	3	0.2	1.0-3.0	300	-	-			
-	RC401			RA	23,5	-	-	4	-	3.5	3	-	-	300	-	A, D			
Dual	RC322			RA	25	2, 2	-	2, 5	-	2, 5	4	0.15	1.0-4.0	300	-	-			
Dual	RC324			RA	25	2, 3	-	2, 5	-	2, 5	4	0.15	1.0-4.0	300	-	-			
Dual	RC342			RA	25	2, 2	-	2, 5	-	2, 5	4	0.15	1.0-4.0	300	-	-			
Dual	RC344			RA	25	2, 3	-	2, 5	-	2, 5	4	0.15	1.0-4.0	300	-	-			
-	RC1031			RA	25	3	-	5	-	15	3	0.225	1.0-3.0	300	0 to 65	-			
-	RC1032			RA	25	3	-	4	-	15	3	0.25	1.0-3.0	200	0 to 65	-			
-	RC1231			RA	25	3	-	5	-	15	3	0.225	1.0-3.0	300	0 to 65	-			
-	RC1232			RA	25	3	-	4	-	15	3	0.25	1.0-2.0	200	0 to 65	-			
-	WS277			WH	25	-	3	-	6	15	3	0.5	1.0	275	-	-			
Dual Inverter	A10			CBS	3000	-	1	-	5	†180	7	0.30	0.65	-	-	G	fμw		
Dual	A11			CBS	3000	-	5	-	30	†816	7 max	0.30	0.65	-	-	G	fμw		

- 1) See pages 4-9 for manufacturer's name.
- 2) -55° to +125°C unless otherwise indicated.
- 3) MC= Multiple Chip; TF= Thin-film hybrid.



# DCTL and RTL (continued)

Logic Function	Type	Model	Mfr. <sup>1</sup>	Propagati- on Delay (ns)	Fan-in		Fan-out		Power Diss. (mW)	Supply Voltage (Volts)	Logic Levels (Volts)		Noise Margin (mV)	Temp Range (°C) <sup>2</sup>	Package Type	Remarks <sup>3</sup>
					Typ.	Max.	Typ.	Max.			'0'	'1'				
E	2	3-input	A14	CBS	3000	-	1	-	5	±120	7 max	0.30	0.65	-	G	†μW
Gate Expanders F	Dual 3-input	E11001	AL	12	-	-	-	-	-	3	0.12	1.1	-	-	A	
	Dual 3-input	E11004	AL	12	-	-	-	-	-	3	0.12	1.1	-	70	A	
	Dual 2-input	MC721G	MO	25	-	2	-	-	-	3.6	0.9	0.1	250	15 to 55	A	
	Dual 2-input	MC921G	MO	25	-	2	-	-	-	3	0.9	0.1	250	-	A	
	Dual 2-input	SN1732	TI	35	-	-	-	-	-	-	-	-	150	-	A, D	
	-	PL921	PH	40	2	-	-	3	0	3	0	0.8	-	-	-	
	Dual 2-input	FμL92129	FA	-	-	2.66	-	0.5	0	3.6	0.25	0.86	300	15 to 55	A, C	
	Dual 2-input	MWμL921	FA	-	-	2.66	-	0.5	-	3	0.220	0.805	350	-	A, C	
Inverters G	Quad	MC727G	MO	-	-	-	-	-	-	3.6	1.1	0.1	-	15 to 55	A	
	Quad	MC827G	MO	-	-	-	-	5	48	3	1.1	0.1	-	0 to 100	A	
	Quad	MC927G	MO	-	-	-	-	5	48	3	1.1	0.1	-	-	A	
Multivibrators H	Single-shot	T35-002	AL	100	-	-	-	-	20	3	0.12	1.1	-	-	A	
	Single-shot	A15	CBS	4000	-	5	-	25	±108	7 max	0.30	0.65	-	-	G	†μW
Shift Registers I	Full 2-Phase	P11001	AL	35	-	-	-	-	84	3	0.12	1.1	-	-	A	
	Full 2-phase	P11004	AL	35	-	-	-	-	84	3	0.12	1.1	-	70	A	
	JK Full	R11001	AL	35	-	-	-	-	84	3	0.12	1.1	-	-	A	
	JK Full	R11004	AL	35	-	-	-	-	84	3	0.12	1.1	-	70	A	
	Full	RC301	RA	60	-	-	5	-	4	3	-	-	300	-	A, D	
	Full	PL913	PH	80	1	-	-	3	15	3	0	0.8	-	-	-	
	Half	NB1005	NA	11	-	1	4,5	-	53	3	0.18	1.2	300	-	-	
	Half	PL905	PH	15	1	-	-	4	53	3	0	0.8	-	-	-	
	Half	FμL90529	FA	18	-	3	-	5	53	3	0.25	0.86	300	15 to 55	A, C	
	Half	μL905	FA	18	-	3	-	5	53	3	0.15	1.0	250	-	A, C	
	Half	MC705G	MO	20	-	3	-	13	-	3.6	1.1	0.1	300	15 to 55	A	
	Half w/o Inverter	MC706G	MO	20	-	3	-	13	-	3.6	1.1	0.1	300	15 to 55	A	
	Half	S11001	AL	22	-	-	-	-	50	3	0.12	1.1	-	-	B	
	Half	S11004	AL	22	-	-	-	-	50	3	0.12	1.1	-	70	B	
	Half w/o Inverter	μL906	FA	22	-	3	-	4	36	3	0.15	1.0	250	-	A, C	
	Half	MC805G	MO	22	-	3	-	5	64	3	1.1	0.1	300	0 to 100	A	
	Half	MC905G	MO	22	-	3	-	5	64	3	1.1	0.1	300	-	A	
Half w/o Inverter	MC906G	MO	22	-	3	-	4	43	3	1.1	0.1	300	-	A		
Half	PL906	PH	22	1	-	-	4	36	3	0	0.8	-	-	-		
Half w/o Inverter	MC806G	MO	23	-	3	-	4	43	3	1.1	0.1	300	0 to 100	A		
-	SN1735	TI	70	-	-	-	3	15	3	-	-	150	-	A, D		

- 1) See pages 4-9 for manufacturer's name.
- 2) -55° to +125°C unless otherwise indicated.
- 3) MC= Multiple Chip; TF= Thin-film hybrid.

## Who makes what in DCTL/RTL

Manufacturer	Symbol	Adders	Binary Elements	Buffers	Counter Adapters	Gates		Gate Expanders	Inverters	Multivibrators	Shift Registers
						NAND/NOR	NOR				
Amelco	AL	•	•	•	•	•		•		•	•
CBS	CBS		•					•		•	
Fairchild	FA	•	•	•		•		•			•
Intellux	IN		•			•					
Motorola	MO	•	•	•	•	•		•	•		•
National Semiconductor	NA	•	•	•	•			•			•
Philco	PH	•	•	•	•	•		•			•
Raytheon	RA							•			•
Siliconix	SI	•									
Texas Instruments	TI	•		•		•		•			•
Westinghouse	WH							•			



# UNITRODE®



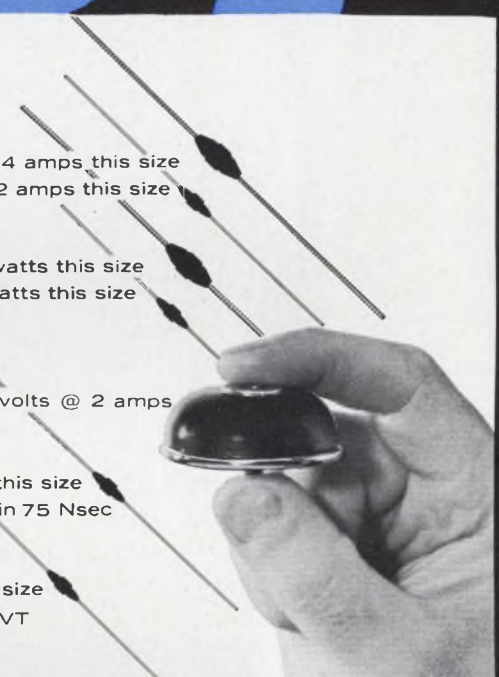
**FIRST** in power rectifiers: 4 amps this size  
2 amps this size

**FIRST** in power zeners: 5 watts this size  
3 watts this size

**FIRST** in high voltage assemblies: 7500 volts @ 2 amps

**FIRST** in fast recovery rectifiers: 2 amps this size  
recovers in 75 Nsec

**FIRST** in radiation resistant diodes: 2 amps this size  
@  $2 \times 10^{14}$  NVT



## ALL HAVE:

**High surge capability:** 100 amp or 250 watt this size

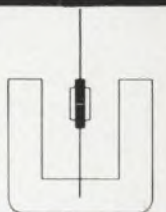
**Stability:** All parts meet initial specifications for each parameter after 2000 hours life test at 100°C at full rating

**Controlled avalanche:** Equal surge capability in both forward and reverse directions

**Reliability:** Failure rate  $< 0.0052\%/1000$  hours at 60% confidence without acceleration factors



THIS NEW RECTIFIER AND ZENER CATALOG contains complete technical specifications, application data, etc. on all Unitrode diodes. To receive your copy, circle the reader service number below or contact your nearest Compar office.



## UNITRODE CORPORATION

580 PLEASANT STREET • WATERTOWN, MASSACHUSETTS 02172 • TELEPHONE (617) 926-0404 • TWX (710) 327-1296

ON READER-SERVICE CARD CIRCLE 58







TTL (continued)

	Logic Function	Type	Model	Mfr. <sup>1</sup>	Propagation Delay (ns)	Fan-in		Fan-out		Power Diss. (mW)	Supply Voltage (Volts)	Logic Levels (Volts)		Noise Margin (mV)	Temp Range (°C) <sup>2</sup>	Package Type	Remarks <sup>3</sup>		
						Typ.	Max.	Typ.	Max.			"0"	"1"						
C		Dual 4-input	SN7493Z	TI	18	-	-	30	25/gate	4.75-5.25	-	-	1000	0 to 70	D				
		Dual 4-input	SG130, 131	SY	25	-	-	30	30	-	0.26	3.3	1000	-	D, G				
		Dual 4-input	SG132, 133	SY	25	-	-	24	30	-	0.26	3.3	1000	0 to 75	D, G				
D	AND/OR/NOT <sup>1</sup>	Dual 4-input	SWG210	SW	7	4	-	12	30	4.5-6	0.4	3	1000	-	-		Expandable		
		Dual 4-input	SWG211	SW	7	4	-	6	30	4.5-6	0.4	3	1000	-	-		Expandable		
		Dual 4-input	SWG212	SW	7	4	-	10	30	4.5-6	0.45	3	900	0 to +75	-		Expandable		
		Dual 4-input	SWG213	SW	7	4	-	5	30	4.5-6	0.45	3	900	0 to +75	-		Expandable		
		Expandable Quad	SWG250	SW	7.5	9	-	6	43	4.5-6	0.4	3	1000	-	-			Expandable	
		Expandable Quad	SWG251	SW	7.5	9	-	6	43	4.5-6	0.4	3	1000	-	-				
		Expandable Quad	SWG252	SW	7.5	9	-	10	43	4.5-6	0.45	3	900	0 to +75	-				
		Expandable Quad	SWG253	SW	7.5	9	-	5	43	4.5-6	0.45	3	900	0 to +75	-				
		Dual	SWG5A	SW	12	-	3	-	15	15	5	0.5	3.0	1000	-	A			
		Dual	SWG5B	SW	12	-	4	-	15	15	5	0.5	3.0	1000	-	A			
		Dual 4-input	SWG110	SW	13	20	-	15	-	20	4.5-6	0.4	3	1000	-	-		Expandable	
		Dual 4-input	SWG111	SW	13	20	-	7	-	20	4.5-6	0.4	3	1000	-	-		Expandable	
		Dual 4-input	SWG112	SW	13	20	-	12	-	20	4.5-6	0.45	3	900	0 to +75	-		Expandable	
		Dual 4-input	SWG113	SW	13	20	-	6	-	20	4.5-6	0.45	3	900	0 to +75	-		Expandable	
		Quad 2-input	SWG50	SW	14	20	-	15	-	20	4.5-6	0.4	3	1000	-	-		Expandable	
		Quad 2-input	SWG51	SW	14	20	-	7	-	20	4.5-6	0.4	3	1000	-	-		Expandable	
		Quad 2-input	SWG52	SW	14	20	-	12	-	20	4.5-6	0.45	3	900	0 to +75	-		Expandable	
		Quad 2-input	SWG53	SW	14	20	-	6	-	20	4.5-6	0.45	3	900	0 to +75	-		Expandable	
		Dual	SWG21	SW	15	3	-	7	-	15	5	0.5	3.0	1000	-	A		OR Expandable	
		Triple 3-input	SWG100	SW	15	20	-	15	-	25	4.5-6	0.4	3	1000	-	-		Expandable	
		Triple 3-input	SWG101	SW	15	20	-	7	-	25	4.5-6	0.4	3	1000	-	-		Expandable	
		Triple 3-input	SWG182	SW	15	20	-	12	-	25	4.5-6	0.45	3	900	0 to +75	-		Expandable	
		Triple 3-input	SWG103	SW	15	20	-	6	-	25	4.5-6	0.45	3	900	0 to +75	-		Expandable	
		Quad 2-input	SN7453	TI	15	-	-	-	10	25	4.75-5.25	-	-	1000	0 to 70	D			
		NAND <sup>2</sup>		Quad 2-input	SWG220	SW	6	2	-	12	22	4.5-6	0.4	3	1000	-	-		
				Quad 2-input	SWG221	SW	6	2	-	6	22	4.5-6	0.4	3	1000	-	-		
				Quad 2-input	SWG222	SW	6	2	-	10	22	4.5-6	0.45	3	900	0 to +75	-		
				Quad 2-input	SWG223	SW	6	2	-	5	22	4.5-6	0.45	3	900	0 to +75	-		
				Dual 4-input	SWG240	SW	6	4	-	12	22	4.5-6	0.4	3	1000	-	-		
				Dual 4-input	SWG241	SW	6	4	-	6	22	4.5-6	0.4	3	1000	-	-		
				Dual 4-input	SWG242	SW	6	4	-	10	22	4.5-6	0.45	3	900	0 to +75	-		
				Dual 4-input	SWG243	SW	6	6	4	-	5	22	4.5-6	0.45	3	900	0 to +75	-	
	8-input		SWG260	SW	8	8	-	12	22	4.5-6	0.4	3	1000	-	-				
	8-input		SWG261	SW	8	8	-	6	22	4.5-6	0.4	3	1000	-	-				
	8-input		SWG262	SW	8	8	-	10	22	4.5-6	0.45	3	900	0 to +75	-				
	8-input		SWG263	SW	8	8	-	5	22	4.5-6	0.45	3	900	0 to +75	-				
	Single		SE808	SIG	10	-	8	-	10	10	+5	0.4	2.4	1000	-	F			
	Dual		SE816	SIG	10	-	4	-	10	10	+5	0.4	2.4	1000	-	F			
	Triple		SE870	SIG	10	-	3	-	10	10	+5	0.4	2.4	1000	-	F			
	Quad		SE880	SIG	10	-	2	-	10	10	+5	0.4	2.4	1000	-	F			
	Dual		SW103	SW	10	-	4	-	15	20	5	0.4	3.0	1000	-	A			
	-		SW104	SW	10	-	8	-	15	20	5	0.4	3.0	1000	-	A			
	Dual		SWG4A	SW	11	-	3	-	15	15	5	0.5	3.0	1000	-	A			
	Dual		SWG4B	SW	11	-	4	-	15	15	5	0.5	3.0	1000	-	A			
	Dual		SWG14	SW	11	-	4	-	7	15	5	0.5	3.0	1000	-	A			
	Dual 4-input		SWG40	SW	12	4	-	15	-	15	4.5-6	0.4	3	1000	-	-			
	Dual 4-input		SWG41	SW	12	4	-	7	-	15	4.5-6	0.4	3	1000	-	-			
	Dual 4-input		SWG42	SW	12	4	-	12	-	15	4.5-6	0.45	3	900	0 to +75	-			
	Dual 4-input		SWG43	SW	12	4	-	6	-	15	4.5-6	0.45	3	900	0 to +75	-			
	Power Driver		SWG130	SW	12	4	-	15	-	30	4.5-6	0.4	3	1000	-	-			
	Power Driver		SWG131	SW	12	4	-	15	-	30	4.5-6	0.4	3	1000	-	-			
	Power Driver		SWG132	SW	12	4	-	24	-	30	4.5-6	0.45	3	900	0 to +75	-			
	Power Driver		SWG133	SW	12	4	-	12	-	30	4.5-6	0.45	3	900	0 to +75	-			
	Quad 2-input		SWG140	SW	12	2	-	15	-	15	4.5-6	0.4	3	1000	-	-			
	Quad 2-input		SWG141	SW	12	2	-	7	-	15	4.5-6	0.4	3	1000	-	-			
	Quad 2-input		SWG142	SW	12	2	-	12	-	15	4.5-6	0.45	3	900	0 to +75	-			
	Quad 2-input		SWG143	SW	12	2	-	6	-	15	4.5-6	0.45	3	900	0 to +75	-			
	Quad 2-input		SW5400	SW	13	2	-	10	-	10	4.5-5.5	0.4	3	1000	-	-			
	Triple 3-input		SW5410	SW	13	3	-	10	-	10	4.5-5.5	0.4	3	1000	-	-			
	Dual 4-input		SW5420	SW	13	4	-	10	-	10	4.5-5.5	0.4	3	1000	-	-			
	Quad 2-input		SW7400	SW	13	2	-	10	-	10	4.8-5.3	0.45	3	900	0 to +75	-			
	Triple 3-input		SW7410	SW	13	3	-	10	-	10	4.8-5.3	0.45	3	900	0 to +75	-			
	Dual 4-input		SW7420	SW	13	4	-	10	-	10	4.8-5.3	0.45	3	900	0 to +75	-			
	Quad 2-input		SN5400	TI	13	-	-	-	10	10/gate	4.5 to 5.5	-	-	1000	-	D			

1) See pages 4-9 for manufacturer's name.  
 2) -55° to +125°C unless otherwise indicated.  
 3) MC = Multiple Chip; TF = Thin-film hybrid.



TTL (continued)

Logic Function	Type	Model	Mfr. <sup>1</sup>	Propaga- tion Delay (ns)	Fan-in		Fan-out		Power Diss. (mW)	Supply Voltage (Volts)	Logic Levels (Volts)		Noise Margin (mV)	Temp Range (°C) <sup>2</sup>	Package Type	Remarks <sup>3</sup>	
					Typ.	Max.	Typ.	Max.			'0'	'1'					
D	2	Triple 3-input	SN5410	TI	13	-	-	10	10/ gate	4.5 to 5.5	-	-	1000	-	D		
		Dual 4-input	SN5420	TI	13	-	-	10	10/ gate	4.5 to 5.5	-	-	1000	-	D		
		Quad 2-input	SN7400	TI	13	-	-	10	10/ gate	4.75 - 5.25	-	-	1000	0-70	D		
		Triple 3-input	SN7410	TI	13	-	-	10	10/ gate	4.75 - 5.25	-	-	1000	0-70	D		
		Dual 4-input	SN7420	TI	13	-	-	10	10/ gate	4.75 - 5.25	-	-	1000	0-70	D		
		Dual 4-input	SN54930	TI	13	-	-	10	10 gate	4.5-5.5	-	-	1000	-	D		
		Quad 2-input	SN54946	TI	13	-	-	10	10 gate	4.5-5.5	-	-	1000	-	D		
		Triple 3-input	SN54962	TI	13	-	-	10	10 gate	4.5-5.5	-	-	1000	-	D		
		Dual 4-input	SN74930	TI	13	-	-	10	10/ gate	4.75- 5.25	-	-	1000	0 to 70	D		
		Triple 3-input	SN74962	TI	13	-	-	10	10/ gate	4.75- 5.25	-	-	1000	0 to 70	D		
		Quad 2-input	SN74946	TI	13	-	-	10	10/ gate	4.75- 5.25	-	-	1000	0 to 70	D		
		8-input	SW5430	SW	15	8	-	10	-	10	4.5-5.5	0.4	3	1000	-	-	
		8-input	SW7430	SW	15	8	-	10	-	10	4.8-5.3	0.45	3	900	0 to 75	-	
		8-input	SWG60	SW	15	8	-	7	-	15	4.5-6	0.4	3	1000	-	-	
		8-input	SWG61	SW	15	8	-	7	-	15	4.5-6	0.4	3	1000	-	-	
		8-input	SWG62	SW	15	8	-	12	-	15	4.5-6	0.45	3	900	0 to +75	-	
		8-input	SWG63	SW	15	8	-	6	-	15	4.5-6	0.45	3	900	0 to +75	-	
		8-input	SN5430	TI	15	-	-	-	10	10	4.5 to 5.5	-	-	1000	-	D	
		8-input	SN7430	TI	15	-	-	-	10	10	4.75 - 5.25	-	-	1000	0-70	D	
		8-input	SN54965	TI	15	-	-	-	10	10	4.5-5.5	-	-	1000	-	D	
		8-input	SN74965	TI	15	-	-	-	10	10	4.75- 5.25	-	-	1000	0 to 70	D	
		-	SWG16	SW	15	-	8	7	-	15	5	0.5	3.0	1000	-	A	
		8-input	SWG120	SW	16	20	-	7	-	15	4.5-6	0.4	3	1000	-	-	Expandable
		8-input	SWG121	SW	16	20	-	7	-	15	4.5-6	0.4	3	1000	-	-	Expandable
		8-input	SWG122	SW	16	20	-	12	-	15	4.5-6	0.45	3	900	0 to +75	-	Expandable
8-input	SWG123	SW	16	20	-	6	-	15	4.5-6	0.45	3	900	0 to +75	-	Expandable		
Dual 4-input	SW5440	SW	17.5	4	-	30	-	10	4.5-5.5	0.4	3	1000	-	-			
Dual 4-input	SW7440	SW	17.5	4	-	30	-	10	4.8-5.3	0.45	3	900	0 to +75	-			
Dual 4-input	SN5440	TI	18	-	-	-	30	25/ gate	4.5 to 5.5	-	-	1000	-	D	Power gate		
Dual 4-input	SN7440	TI	18	-	-	-	30	25/ gate	4.75- 5.25	-	-	1000	0-70	D	Power gate		
Dual	SW402	SW	100	-	3	-	5	0.10	3.0	0.3	2.0	300	-	A			
NAND / NOR 3	3	Quad 2-input	SG220, 221	SY	6	-	-	12	22	-	0.25	3.5	1000	-	D, G		
		Quad 2-input	SG222, 223	SY	6	-	-	10	22	-	0.25	3.5	1000	0 to 75	D, G		
		Dual 4-input	SG240, 241	SY	6	-	-	12	22	-	0.25	3.5	1000	-	D, G		
		Dual 4-input	SG242, 243	SY	6	-	-	10	22	-	0.25	3.5	1000	0, +75	D, G		
		Single 8-input	SG260, 261	SY	8	-	-	12	22	-	0.25	3.5	1000	-	D, G		
		Single 8-input	SG262, 263	SY	8	-	-	10	22	-	0.25	3.5	1000	0 to 75	D, G		
		-	BO1	SI	10	-	8	-	15	16.5	4.5	0.5	2.3	1000	-55 to 165	A, D	
		Dual	BO2	SI	10	-	4	-	15	16.5	4.5	0.5	2.3	1000	-55 to 165	A, D	
		-	TNG3041	TR	10	-	8	-	20	15	5-6	0.20	3.0	1000	-	A, F	
		-	TNG3043	TR	10	-	8	-	7	15	5-6	0.20	3.0	1000	-	A, F	
		-	TNG3045	TR	10	-	6	-	20	15	5-6	0.20	3.0	1000	-	A, F	
		-	TNG3047	TR	10	-	6	-	7	15	5-6	0.20	3.0	1000	-	A, F	
		Dual	TNG3141	TR	10	-	4	-	20	15	5-6	0.20	3.0	1000	-	A, F	
		Dual	TNG3143	TR	10	-	4	-	7	15	5-6	0.20	3.0	1000	-	A, F	
		Dual	TNG3145	TR	10	-	3	-	20	15	5-6	0.20	3.0	1000	-	A, F	
		Dual	TNG3147	TR	10	-	3	-	7	15	5-6	0.20	3.0	1000	-	A, F	
		Dual	TNG3241	TR	10	-	4	-	20	15	5-6	0.20	3.0	1000	-	A, F	
		Dual	TNG3243	TR	10	-	4	-	7	15	5-6	0.20	3.0	1000	-	A, F	
		Dual	TNG3245	TR	10	-	3	-	20	15	5-6	0.20	3.0	1000	-	A, F	
		Dual	TNG3247	TR	10	-	3	-	7	15	5-6	0.20	3.0	1000	-	A, F	
		Triple 3-input	SG190, 191	SY	10	-	-	-	15	15	-	0.26	3.3	1000	-	D, G	
		Triple 3-input	SG192, 193	SY	10	-	-	-	12	15	-	0.26	3.3	1000	0, +75	D, G	
		Dual 4-input	SG40, SG41	SY	12	-	-	6	20	15	-	-	-	1000	-	-	
		Single 8-input	SG42, SG43	SY	12	-	-	6	20	15	-	-	-	1000	-	-	
		Single 8-input	SG60, SG61	SY	12	-	-	6	20	15	-	-	-	1000	-	-	
Single 8-input	SG62, SG63	SY	12	-	-	6	20	15	-	-	-	1000	-	-	Differ in Temp & F.O. Differ in Temp & F.O.		

- 1) See pages 4-9 for manufacturer's name.
- 2) -55° to +125°C unless otherwise indicated.
- 3) MC= Multiple Chip; TF= Thin-film hybrid.



TTL (continued)

	Logic Function	Type	Model	Mfr. <sup>1</sup>	Propagation Delay (ns)	Fan-in		Fan-out		Power Diss. (mW)	Supply Voltage (Volts)	Logic Levels (Volts)		Noise Margin (mV)	Temp Range (°C) <sup>2</sup>	Package Type	Remarks <sup>3</sup>	
						Typ.	Max.	Typ.	Max.			'0'	'1'					
D	3	Expandable	SG 120, 121	SY	12	—	—	6	20	15	—	—	—	1000	—	—	Differ in Temp & F.O.	
		—	SG 122, 123	—	—	—	—	—	—	—	—	—	—	—	—	—		
		—	TNG3011	TR	15	—	8	—	—	20	15	5-6	0.20	3.0	1000	—		A, F
		—	TNG3013	TR	15	—	8	—	—	20	15	5-6	0.20	3.0	1000	—		A, F
		—	TNG3015	TR	15	—	6	—	—	20	15	5-6	0.20	3.0	1000	—		A, F
		—	TNG3017	TR	15	—	6	—	—	20	15	5-6	0.20	3.0	1000	—		A, F
		—	TNG3031	TR	15	—	4	—	—	7	15	5-6	0.20	3.0	1000	+10 to 60		A
		Dual	TNG3111	TR	15	—	4	—	—	20	15	5-6	0.20	3.0	1000	—		A, F
		Dual	TNG3113	TR	15	—	4	—	—	7	15	5-6	0.20	3.0	1000	—		A, F
		Dual	TNG3115	TR	15	—	3	—	—	20	15	5-6	0.20	3.0	1000	—		A, F
		Dual	TNG3117	TR	15	—	3	—	—	7	15	5-6	0.02	3.0	1000	—		A, F
		Dual	TNG3131	TR	15	—	2	—	—	7	15	5-6	0.20	3.0	1000	+10 to 60		A
		Dual	TNG3211	TR	15	—	4	—	—	20	15	5-6	0.20	3.0	1000	—		A, F
		Dual	TNG3213	TR	15	—	4	—	—	7	15	5-6	0.20	3.0	1000	—		A, F
		Dual	TNG3215	TR	15	—	3	—	—	20	15	5-6	0.20	3.0	1000	—		A, F
		Dual	TNG3217	TR	15	—	3	—	—	7	15	5-6	0.20	3.0	1000	—		A, F
		Dual	TNG3231	TR	15	—	2	—	—	7	15	5-6	0.20	3.0	1000	10 to 60		A
		Dual 4-input	TT <sub>μ</sub> L103	FA	25	—	4	—	—	15	25	5.0	0.33	4	750	—		A, C
		8-input	TT <sub>μ</sub> L104	FA	30	—	8	—	—	15	25	5.0	0.33	4	750	—		A, C
		Dual 4-input	μ7103	PH	30	—	4	10	—	—	25	5	0	3.0	500	—		—
	8-input	μ7104	PH	30	—	8	10	—	—	25	5	0	3.0	500	—	—		
	Dual 4-input	μ7105	PH	30	—	4	10	—	—	25	5	0	3.0	500	—	—		
	8-input	μ7106	PH	30	—	8	10	—	—	25	5	0	3.0	500	—	—		
	Dual	WM701	WH	45	4	4	15	—	—	—	5.0	0.30	2.7	550	—	D, F, G		
	—	WM704	WH	45	8	8	15	—	—	—	5.0	0.30	2.7	500	—	D, F, G		
	Exclusive OR 4	Dual 4-input	SG210, 211	SY	7	—	—	—	12	30	—	0.25	3.5	1000	—	D, G	Expandable Expandable Differ in Temp & F.O. Differ in Temp & F.O. Differ in Temp & F.O. Expandable Expandable Expandable Inputs	
		Dual 4-input	SG212, 213	SY	7	—	—	—	10	30	—	0.25	3.5	1000	0 to 75	D, G		
		Quad 2-input	SG250, 251	SY	7.5	—	—	—	12	43	—	0.25	3.5	1000	—	D, G		
		Quad 2-input	SG252, 253	SY	7.5	—	—	—	10	43	—	0.25	3.5	1000	0, +75	D, G		
		Dual	SE840	SIG	10	—	4	—	10	14	+5	0.4	2.4	1000	—	F		
		Single 8-input	SG50, SG51, SG52, SG53	SY	12	—	—	—	6	20	15	—	—	—	—	—		
		Maj. Voter	SG100, 101, SG102, 103	SY	12	—	—	—	6	20	15	—	—	—	—	—		
		—	SG110, 111, SG112, 113	SY	12	—	—	—	6	20	15	—	—	—	—	—		
		—	SWG90	SW	14	6	—	15	—	—	30	4.5-6	0.4	3	1000	—		—
		—	SWG91	SW	14	6	—	7	—	—	30	4.5-6	0.4	3	1000	—		—
		—	SWG92	SW	14	6	—	12	—	—	30	4.5-6	0.45	3	900	0 to +75		—
		—	SWG93	SW	14	6	—	6	—	—	30	4.5-6	0.45	3	900	0 to +75		—
		Dual	SW5450	SW	15	20	—	10	—	—	10	4.5-5.5	0.4	3	1000	—		—
		Dual	SN7450	SW	15	20	—	10	—	—	10	4.8-5.3	0.45	3	900	0 to +75		—
		Dual	SN5450	TI	15	—	—	—	—	10	14/gate	4.5 to 5.5	—	—	1000	—		D
	Dual	SN5451	TI	15	—	—	—	—	10	14/gate	4.5-5.5	—	—	1000	—	D		
	Dual	SN7451	TI	15	—	—	—	—	10	14/gate	4.75-5.25	—	—	1000	0 to 70	D		
	Dual	SN54966	TI	15	—	—	—	—	10	14/gate	4.5-5.5	—	—	1000	—	D		
	Dual	SN74966	TI	15	—	—	—	—	10	14/gate	4.75-5.25	—	—	1000	0 to 70	D		
	Gate Expanders E	Quad 2-input	SWG230	SW	2	8	—	—	—	28	4.5-6	—	—	—	—	—	Differ in Temp & F.O. Differ in Temp & F.O. Differ in Temp & F.O. Differ in Temp & F.O. Differ in Temp & F.O. Differ in Temp & F.O. Differ in Temp & F.O. Differ in Temp & F.O. Differ in Temp & F.O. Differ in Temp & F.O. Differ in Temp & F.O. Differ in Temp & F.O. Differ in Temp & F.O. Differ in Temp & F.O. Differ in Temp & F.O. Differ in Temp & F.O.	
Quad 2-input		SWG231	SW	2	8	—	—	—	28	4.5-6	—	—	—	—	—			
Quad 2-input		SWG232	SW	2	8	—	—	—	28	4.5-6	—	—	—	0 to +75	—			
Quad 2-input		SWG233	SW	2	8	—	—	—	28	4.5-6	—	—	—	0 to +75	—			
Dual 4-input		SWG270	SW	2	8	—	—	—	6.7	4.5-6	—	—	—	—	—			
Dual 4-input		SWG271	SW	2	8	—	—	—	6.7	4.5-6	—	—	—	—	—			
Dual 4-input		SWG272	SW	2	8	—	—	—	6.7	4.5-6	—	—	—	0 to +75	—			
Dual 4-input		SWG273	SW	2	8	—	—	—	6.7	4.5-6	—	—	—	0 to +75	—			
Quad 2-input		SG230, 231	SY	2	—	—	—	12	28	—	0.25	3.5	1000	—	D, G			
Quad 2-input		SG232, 233	SY	2	—	—	—	10	28	—	0.25	3.5	1000	0 to 75	D, G			
Dual 4-input		SG270, 271	SY	2	—	—	—	15	6.7	—	0.25	3.5	1000	—	D, G			
Dual 4-input		SG272, 273	SY	2	—	—	—	12	6.7	—	0.25	3.5	1000	0 to 75	D, G			
Dual		SE806	SIG	—	—	4	—	—	4	5	+5	0.4	2.0	1000	—	F		
Quad		SWG150	SW	—	10	—	—	—	—	5	4.5-6	—	—	—	—			
Quad		SWG151	SW	—	10	—	—	—	—	5	4.5-6	—	—	—	—			
Quad		SWG152	SW	—	10	—	—	—	—	5	4.5-6	—	—	—	—			
Quad		SWG153	SW	—	10	—	—	—	—	5	4.5-6	—	—	—	—			
Dual 4-input	SWG170	SW	—	8	—	—	—	—	5	4.5-6	—	—	—	—				

- 1) See pages 4-9 for manufacturer's name.
- 2) -55° to +125°C unless otherwise indicated.
- 3) MC= Multiple Chip; TF= Thin-film hybrid.



TTL (continued)

Logic Function	Type	Model	Mfr. <sup>1</sup>	Propag- ation Delay (ns)	Fan-in		Fan-out		Power Diss. (mW)	Supply Voltage (Volts)	Logic Levels (Volts)		Noise Margin (mV)	Temp Range (°C) <sup>2</sup>	Package Type	Remarks <sup>3</sup>
					Typ.	Max.	Typ.	Max.			"0"	"1"				
E	Dual 4-input	SWG171	SW	—	8	—	—	—	5	4.5-6	—	—	—	—	—	Differ in Temp & F.O. Differ in Temp & F.O.
	Dual 4-input	SWG172	SW	—	8	—	—	—	5	4.5-6	—	—	—	0 to +75	—	
	Dual 4-input	SWG173	SW	—	8	—	—	—	5	4.5-6	—	—	—	0 to +75	—	
	Dual 4-input	SWG180	SW	—	8	—	—	—	1	4.5-6	—	—	—	—	—	
	Dual 4-input	SWG181	SW	—	8	—	—	—	1	4.5-6	—	—	—	—	—	
	Dual 4-input	SWG182	SW	—	8	—	—	—	1	4.5-6	—	—	—	0 to +75	—	
	Dual 4-input	SWG183	SW	—	8	—	—	—	1	4.5-6	—	—	—	0 to +75	—	
	Dual 4-input	SN5460	SW	—	4	—	—	—	5	4.5-5.5	—	—	—	—	—	
	Dual 4-input	SN7460	SW	—	4	—	—	—	5	4.8-5.3	—	—	—	0 to +75	—	
	3-input	SG170, 171	SY	—	—	—	—	—	15	—	—	—	1000	—	—	
	Dual 3-input	SG172, 173	SY	—	—	—	6	20	15	—	—	—	1000	—	—	
	Dual 4-input	SN5460	TI	—	—	—	—	4	5/exp.	4.5 to 5.5	—	—	1000	—	D	
	Dual 4-input	SN7460	TI	—	—	—	—	4	5/exp.	4.75- 5.25	—	—	1000	0 to 70	D	
	—	—	TNG3051	TR	—	—	8	—	—	5	5-6	0.20	3.0	1000	—	
—	—	TNG3251	TR	—	—	4	—	—	5	5-6	0.20	3.0	1000	—	A, F	
Inverters	F	Quad 2-input	SN5453	TI	15	—	—	—	10	25	4.5-5.5	—	—	1000	—	D

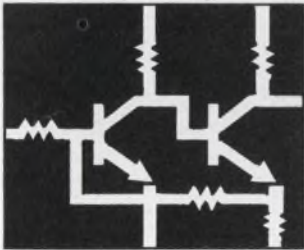
- 1) See pages 4-9 for manufacturer's name.
- 2) -55° to +125°C unless otherwise indicated.
- 3) MC= Multiple Chip; TF= Thin-film hybrid.

Who makes what in TTL

Manufacturer	Symbol	Adders	Binary Elements	Drivers/ Buffers	Gates				Gate Expanders	Inverters
					AND/OR/ NOT	NAND	NAND/ NOR	Exclusive- OR		
Fairchild	FA						•			
Motorola	MO		•							
Philco	PH						•			
Signetics	SIG		•	•		•		•	•	
Siliconix	SI						•			
Stewart-Warner	SW		•		•	•		•	•	
Sylvania	SY	•	•	•			•	•	•	
Texas Instruments	TI	•	•	•	•	•		•	•	•
Transitron	TR		•				•		•	
Westinghouse	WH						•			

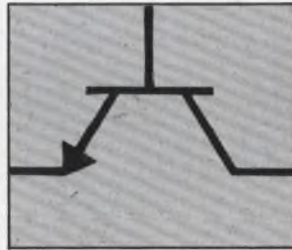


# Amelco high-reliability silicon epitaxial devices



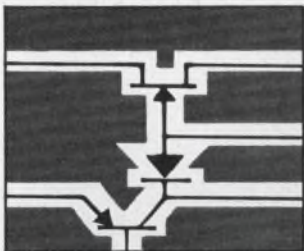
## MONOLITHIC LINEAR INTEGRATED CIRCUITS

These high-performance differential amplifiers, operational amplifiers and video amplifiers are the result of advanced planar diffusion techniques. Precise photo-etching and diffusion processes result in closely matched diffused resistors and small geometry transistors for high performance.



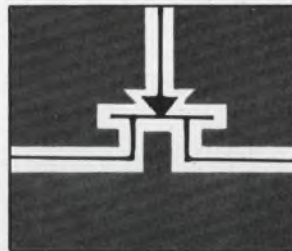
## TRANSISTORS

Covering General Purpose, Small Signal Amplifiers and High Frequency types Amelco Transistors are of the passivated planar silicon diffused construction. Small Signal transistors provide excellent gain at low collector currents, and High Frequency devices benefit from precise control of small geometries.



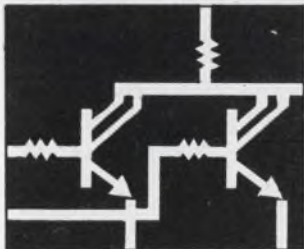
## HYBRID LINEAR INTEGRATED CIRCUITS

Characterized by high reliability and low cost engineering, these circuits utilize thin-film deposition on ceramic substrates for passive components and interconnections, and die attached active components. Standard circuits include analog gates amplifiers, multi-vibrators and counters, with a variety of custom circuits readily available.



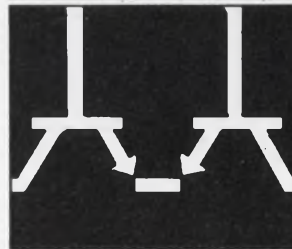
## FIELD EFFECT TRANSISTORS

Amelco offers an extensive line of N channel silicon FET's, noted for high transconductance, low noise, low leakage and high reliability. These devices are made by passivated planar diffusion techniques and are specified in a wide range of Pinch-Off Voltage and other parameters. Available in metal cans or epoxy packages.



## MONOLITHIC INTEGRATED LOGIC CIRCUITS

Amelco digital circuits encompass Direct Coupled Transistor Logic (DCTL) and Transistor-Transistor Logic (T<sup>2</sup>L). DCTL, called OMIC for Optimized Micro-circuits, include transistors with dual collectors for improved performance. Available in 3 grades and over 14 circuits. T<sup>2</sup>L circuits are designed for high packaging density and low power dissipation to meet the requirements of airborne systems.



## DIFFERENTIAL AMPLIFIERS

Amelco 'Diff Amps' consist of two silicon transistors in a single package. The transistors are matched to close tolerances for use in many critical applications. Both conventional and field effect transistors are used.

Amelco's superior reliability and performance are in large part due to proprietary methods of ultra-precision photomasking and mask alignment combined with total quality control over the entire production process. Prompt attention is given to all inquiries through the home office or through Amelco Field Sales Offices, Representatives, and Distributors throughout the free World.

## AMELCO SEMICONDUCTOR

DIVISION OF TELEDYNE, INC.  
1300 TERRA BELLA AVENUE • MOUNTAIN VIEW, CALIFORNIA  
Mail Address: P. O. Box 1030, Mountain View, California  
Phone: (415) 968-9241 / TWX: (415) 969-9112 / Telex: 34-8416

ON READER-SERVICE CARD CIRCLE 59



## 4. Emitter-Coupled Logic

	Logic Function	Type	Model	Mfr. <sup>1</sup>	Propaga- tion Delay (ns)	Fan-in		Fan-out		Power Diss. (mW)	Supply Voltage (Volts)	Logic Levels (Volts)		Noise Margin (mV)	Temp Range (°C) <sup>2</sup>	Package Type	Remarks <sup>3</sup>
						Typ.	Max.	Typ.	Max.			"0"	"1"				
Adders A		Half	MC303	MO	6	-	-	-	25	60	10	1.55	0.75	-	-	A, C	
		Half	MC353	MO	6	-	-	-	25	60	10	1.55	0.75	-	0 to 75	A, C	
Binary Elements B		Set-Reset	MC302	MO	10	-	-	-	25	35	10	1.55	0.75	-	-	A, C	
		J-K	MC308	MO	10	-	-	-	-	52	10	1.55	0.75	-	-	A, C	
		Set-Reset	MC352	MO	10	-	-	-	25	35	10	1.55	0.75	-	0 to 75	A, C	
		J-K	MC358	MO	10	-	-	-	-	52	10	1.55	0.75	-	0 to 75	A, C	
		JK	SW308	SW	10	-	-	-	25	52	-5.2	-1.55	-0.75	-	-	A, C	
Drivers C		Line & Capacity	MC315	MO	10	3	25	-	25	-	-5.2	1.55	0.75	-	-	A, C	
		Line & Capacity	MC365	MO	10	3	25	-	25	-	-5.2	1.55	0.75	-	0 to 75	A, C	
		-	MC304	MO	-	-	-	5	25	18	10	-	-	-	-	A, C	
		-	MC354	MO	-	-	-	5	25	18	10	-	-	-	0 to 75	A, C	
		-	SW304	SW	-	-	-	5	25	18	-5.2	-	-	-	-	A, C	
Gates D	NOR 1	Dual 2-input	MC309	MO	6	-	-	-	26	49	10	1.55	0.75	-	-	A, C	Units differ in output configuration
		Dual 2-input	MC310	MO	6	-	-	-	26	49	10	1.55	0.75	-	0 to 75	A, C	
		Dual 2-input	MC311	MO	6	-	-	-	26	49	10	1.55	0.75	-	0 to 75	A, C	
		Dual 2-input	MC359	MO	6	-	-	-	26	49	10	1.55	0.75	-	0 to 75	A, C	
		Dual 2-input	MC360	MO	6	-	-	-	26	49	10	1.55	0.75	-	0 to 75	A, C	
	Dual	MC361	SW	6	-	2	-	26	49	-5.2	-1.5	-0.75	-	-	A, C	Units differ in output configuration	
	Dual	SW309	SW	6	-	2	-	26	49	-5.2	-1.5	-0.75	-	-	A, C	Units differ in output configuration	
	Dual	SW310	SW	6	-	2	-	26	49	-5.2	-1.5	-0.75	-	-	A, C	Units differ in output configuration	
	Dual	SW311	SW	6	-	2	-	26	49	-5.2	-1.5	-0.75	-	-	A, C	Units differ in output configuration	
	Dual	MC312	MO	6.5	-	3	-	25	68	5.2	-0.75	-1.6	400	-	A, C		
	Dual	MC362	MO	6.5	-	3	-	25	68	5.2	-0.75	-1.6	400	0 to 75	A, C		
	Dual	WS371	WH	10	4	4	25	-	220	-5.0	-1.6	-0.8	250	0 to 75	C		
	OR/NOR 2	Dual	SN7000	TI	5	-	-	-	-	40/ gate	+1.25- -3.5	-	-	250	0 to 70	D	4 load resistors
Dual		SN7001	TI	5	-	-	-	-	40/ gate	+1.25- -3.5	-	-	250	0 to 70	D	2 load resistors	
-		SW301	SW	6	-	5	-	26	35	-5.2	-1.55	-0.75	-	-	A, C		
-		SW306 SW307	SW SW	6 6	3	25	-	26	35 35	-5.2 -5.2	-1.55 -1.55	-0.75 -0.75	- -	- -	A, C A, C	Units differ in output configuration	
OR/NOR/AND NAND 3	5-input	MC301	MO	6	3	25	-	26	35	10	1.55	0.75	-	-	A, C		
	3-input	MC306	MO	6	3	25	-	26	35	10	1.55	0.75	-	-	A, C		
	5-input	MC307	MO	6	3	5	-	26	35	10	1.55	0.75	-	0 to 75	A, C		
	3-input	MC351 MC356 MC357	MO MO MO	6 6 6	3 3 3	25 25 25	- - -	26 26 26	35 35 35	10 10 10	1.55 1.55 1.55	0.75 0.75 0.75	- - -	0 to 75 0 to 75	A, C A, C		
Gate Expanders E		-	MC305	MO	6	-	-	-	-	10	-	-	-	-	A, C		
		-	MC355	MO	6	-	-	-	-	10	-	-	-	-	A, C		
		-	SW305	SW	6	-	-	-	-	-	-5.2	-	-	-	-	A, C	
Level Translators F	DTL to CML CML to DTL	MC1511	MO	-	-	1	-	25	25	-	-1.97	-0.75	400	-	A		
		MC1512	MO	-	-	25	-	-	80	-	-	-0.75	2.95	-	-	A	

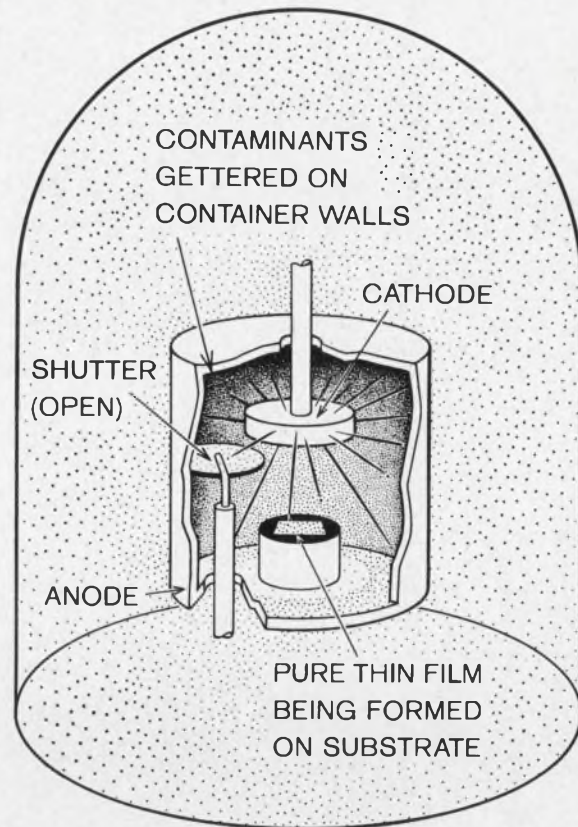
- 1) See pages 4-9 for manufacturer's name.
- 2) -55° to +125°C unless otherwise indicated.
- 3) MC= Multiple Chip; TF= Thin-film hybrid.



Report from

**BELL  
LABORATORIES**

*Diagram illustrating formation of high-purity thin film at ordinary vacuum level: Cathode consists of reactive metal which, transferred to substrate, forms thin film. Anode is shaped into enclosing cylinder. Surrounding atmosphere consists of argon and unwanted contaminants. When 1500-volt potential is applied, ionized argon "sputters" metal from cathode. During sputtering, metal atoms "getter" the contaminants—i.e., remove them from surroundings and hold them at the container walls. Then a protective shutter is swung aside (as shown here) and pure, uncontaminated metal travels from the cathode to the substrate to form the film.*



## High-purity thin films



H. C. Theuerer of Bell Laboratories prepares to place a thin-film substrate in getter sputtering equipment.

Very thin films of metal offer many opportunities for achieving small high-performance, high-reliability electronic circuits. And the technology has now reached the point where numerous problems related to thin films are being solved.

One of these problems was contamination of the films during preparation. At ordinary levels of vacuum, enough contaminants remained in the surrounding atmosphere to harm the characteristics of the film. Yet establishing an ultrahigh vacuum is expensive and time-consuming.

A solution was found by H. C. Theuerer at Bell Telephone Laboratories. It consists of letting reactive metals do double duty. As shown in the drawing, the same metal that forms the film also removes the contaminants from the atmosphere. With the new process, known as "getter sputtering," film purities that formerly required a  $10^{-12}$  Torr vacuum can now be achieved with  $10^{-6}$  Torr equipment.



**Bell Telephone Laboratories**  
Research and Development Unit of the Bell System



# 5. Resistor-Capacitor Transistor Logic

	Logic Function	Type	Model	Mfr. <sup>1</sup>	Propaga- tion Delay (ns)	Fan-in		Fan-out		Power Diss. (mW)	Supply Voltage (Volts)	Logic Levels (Volts)		Noise Margin (mV)	Temp Range (°C) <sup>2</sup>	Package Type	Remarks <sup>3</sup>	
						Typ.	Max.	Typ.	Max.			'0'	'1'					
Binary Elements A	J-K		FF7317E	IN	8	2	2	-	4	96	6	0.2	<6	1500	-	G	TF	
	R-S-T		FF8317E	IN	8	3	3	-	4	96	6	0.2	<6	1500	-	G	TF	
	-		TMC40003	MEP	10	-	-	5	5	48	+6, -3	0	6	1000	-	G	TFH	
	Schmitt Trigg		ST2514B	IN	20	1	1	-	6	145	12	0.2	<12	2500	-	G	TF	
	R-S FF/Counter		SN510B	TI	300	-	-	-	4	2@3V	3-6	-	-	200	-	D		
	R-S FF/Counter		SN511B	TI	300	-	-	-	20	2@3V	3-6	-	-	200	-	D	With Emitter Follower	
	R-S		SN5101B	TI	300	-	-	-	4	2@3V	3-6	-	-	200	-	D	Dual Presets	
	R-S		SN5111	TI	300	-	-	-	20	3@3V	3-6	-	-	200	-	D	Dual Preset	
	Ripple-Counter		SN5112	TI	300	-	-	-	16	3@3V	3-6	-	-	200	-	D		
	Ripple-Counter		SN5113	TI	300	-	-	-	16	4@4V	3-6	-	-	200	-	D		
	-		USO100A	SPR	-	-	-	-	4	2-7	3-6	2.5	0.3	-	-	-	-	
-		USO101A	SPR	-	-	-	-	20	2-7	3-6	2.5	0.3	-	-	-	-	USO101A	
Clock Driver B			SN517B	TI	-	-	-	20	3@3V	3-6	-	-	200	-	D			
Gates C	NAND/NOR	Dual 3-input	GG3317	IN	4	3	3	-	5	96	6	0.2	<6	1500	-	G	TF	
		-	TMC40001	MEP	10	-	4	5	5	48	+6, -3	0	6	1000	-	G		
		Inverter	TMC40004	MEP	10	-	-	5	5	48	+6, -3	0	6	500	-	G		
		6-input	SN512B	TI	65@6V	-	-	-	5	2@3V	3-6	-	-	200	-	D		
		6-input	SN513B	TI	65@6V	-	-	-	25	3@3V	3-6	-	-	200	-	D	With Emitter Follower	
		Dual 3-input	SN514B	TI	65@6V	-	-	-	5	2@3V	3-6	-	-	200	-	D		
		Dual 2-input	SN516B	TI	65@6V	-	-	-	25	2@3V	3-6	-	-	200	-	D		
		Triple 2-input	SN5161B	TI	65@6V	-	-	-	5	2/ gate	3-6	-	-	200	-	D		
		Triple 2-input	SN5162B	TI	65@6V	-	-	-	25	2/ gate	3-6	-	-	200	-	D	Emitter Follower	
		-	USO102A	SPR	100	-	6	-	5	2-7	3-6	2.5	0.3	-	-	-	-	
		-	USO103A	SPR	100	-	6	-	25	2-7	3-6	2.5	0.3	-	-	-	-	
Exclusive OR Pulse	SN515B	TI	100@6V	-	-	-	5	3@3V	3-6	-	-	200	-	D				
Exclusive OR	SN5191	TI	-	-	-	-	5	6@3V	3-6	-	-	200	-	D				
Multivibrators D	One-Shot		TMC40002	MEP	10	-	-	5	5	48	+6, -3	0	6	500	-	G	TF	
	Medium Delay		DM3510B	IN	-	1	1	-	5	96	12	0.2	<12	2500	-	G		
	One-shot		SN518B	TI	-	-	-	5	2@3V	3-6	-	-	200	-	D			

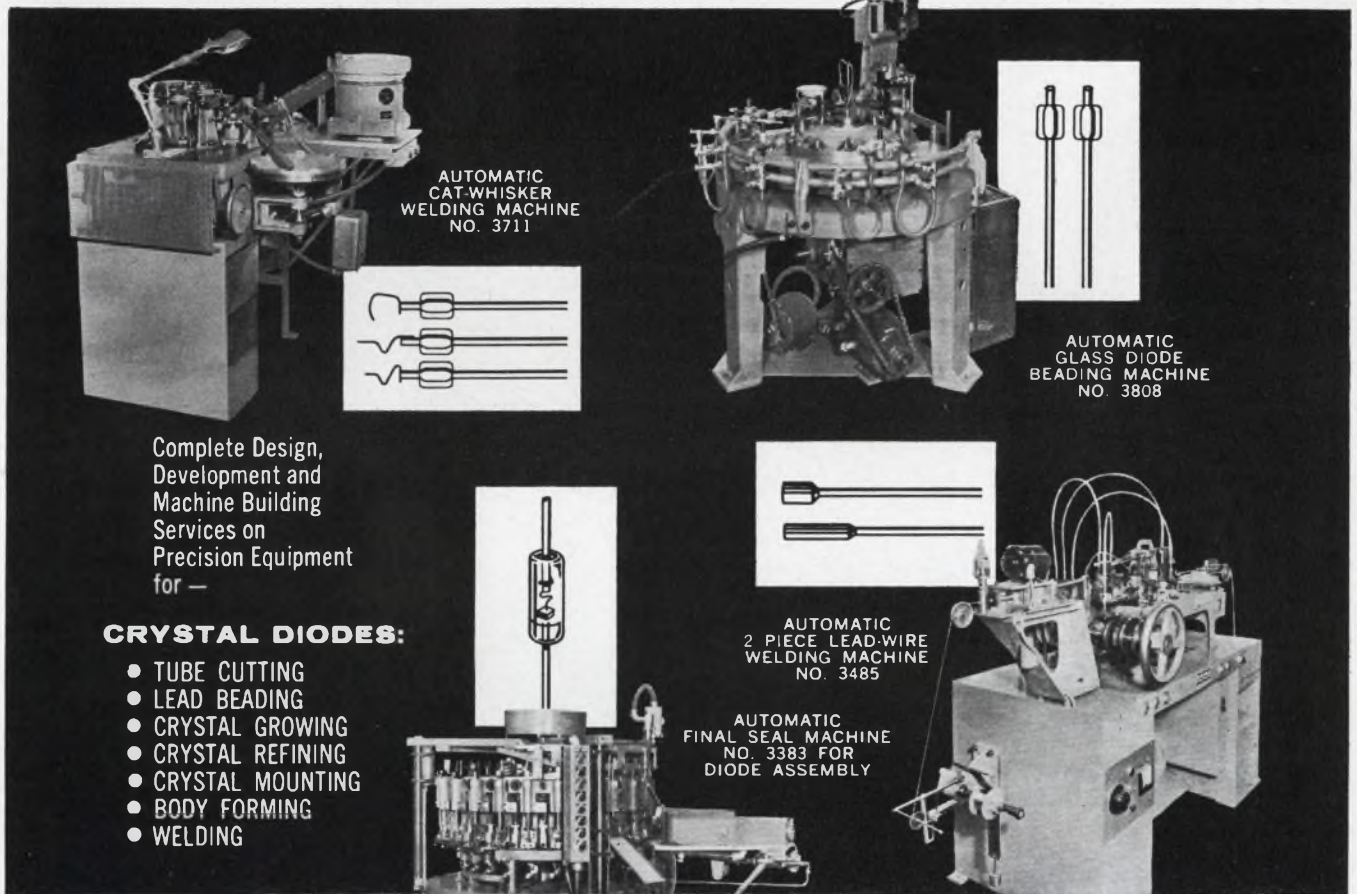
- 1) See pages 4-9 for manufacturer's name.
- 2) -55° to +125°C unless otherwise indicated.
- 3) MC= Multiple Chip; TF= Thin-film hybrid.



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## 6. Complementary Transistor Logic

	Logic Function	Type	Model	Mfr. <sup>1</sup>	Propagation Delay (ns)	Fan-in		Fan-out		Power Diss. (mW)	Supply Voltage (Volts)	Logic Levels (Volts)		Noise Margin (mV)	Temp Range (°C) <sup>2</sup>	Package Type	Remarks <sup>3</sup>
						Typ.	Max.	Typ.	Max.			"0"	"1"				
Binary Element <sup>A</sup>		Dual-rank	CT $\mu$ L951	FA	15-20	-	-	15	-	150	4.5,-2	0.36	2.25	400	15 to 55	G	
Buffers <sup>B</sup>		-	CT $\mu$ L956	FA	12	-	-	-	25	125	4.5,-2	0.36	2.25	400	15 to 55	G	
Gates <sup>C</sup>	AND <sup>1</sup>	2, 2, 3 input Dual 4-input Single 8-input	CT $\mu$ L953	FA	3	8	-	12	-	-	4.5,-2	0.36	2.25	400	15 to 55	G	
			CT $\mu$ L954	FA	3	8	-	12	-	-	4.5,-2	0.36	400	15 to 55	G		
			CT $\mu$ L955	FA	3	8	-	12	-	-	4.5,-2	0.36	400	15 to 55	G		
	NOR <sup>2</sup>	-	CT $\mu$ L952	FA	9	-	-	10	-	55	4.5,-2	0.36	2.25	400	15 to 55	G	

- 1) See pages 4-9 for manufacturer's name.
- 2) -55° to +125°C unless otherwise indicated.
- 3) MC= Multiple Chip; TF= Thin-film hybrid.

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# 7. Miscellaneous Digital Circuits

	Logic Function	Type	Model	Mfr. <sup>1</sup>	Propaga- tion Delay (ns)	Fan-in		Fan-out		Power Diss. (mW)	Supply Voltage (Volts)	Logic Levels (Volts)		Noise Margin (mV)	Temp Range (°C) <sup>2</sup>	Package Type	Remarks <sup>3</sup>		
						Typ.	Max.	Typ.	Max.			'0'	'1'						
Counter A		BCD decade	SN5490	TI	†12 MHz	-	-	-	-	150	4.5-5.5	-	-	1000	-	D	† Count freq.		
		BCD decade	SN7490	TI	†12 MHz	-	-	-	-	150	4.75 to 5.25	-	-	1000	0-70	D	† Count freq.		
Diode Matrix B		-	*	RAD	†10	-	-	-	-	450	40	-	-	-	-	D, G	† Reverse Recovery Time		
		-	MC1116	MO	-	-	-	-	-	-	40(max)	-	-	-	-	A			
		-	MC1117	MO	-	-	-	-	-	-	40(max)	-	-	-	-	A			
		-	MC1118	MO	-	-	-	-	-	-	40(max)	-	-	-	-	A			
		Dual 3-input	MC217	MO	-	-	-	-	-	-	-	4	.3	-	-	A, C			
Dual 3-input	MC267	MO	-	-	-	-	-	-	-	4	.3	-	0 to 75	A, C					
Level Detector C			WM208T	WH	1 MHz	-	-	-	-	-	6	-	-	-	-	A, C, D			
Level Shifter D			WS150Q	WH	-	-	-	-	-	100	10, 6.4 -10, -6.4	0-1.5 2.5- 9.0	-	-	-	C			
Memory E		16-bit	SN5481	TI	Read: 25	-	-	-	-	150	4.5-5.5	-	-	1000	-	D			
		16-bit	SN7481	TI	Write: 25 Read: 25 Write: 25	-	-	-	-	150	4.75 to 5.25	-	-	1000	0-70	D, J			
MOS F	Adder Analog Switch	Dual - Full 4-channel	MEM1000	GI	500	-	-	-	5	25	-26, -12	-2	-10	1V	-55 to +85	F			
			PL4S01	GME	-	-	-	-	-	150	-15-30+ 10	10	0	1000	-	G			
	Converter	BCD to Decimal	PL4G02	GME	-	-	-	-	-	100	-12, -24	-3	-9	1000	-	G			
		BCD to Binary	PL4G03	GME	-	-	-	-	-	50	-24	-3	-9	1000	-	G			
	Counter	D to A	PL4S02	GME	-	-	-	-	-	75	-12, -24	-3	-9	1000	-	G			
		BCD Decade	PL4C01	GME	2500	-	-	-	-	75	-12, -24	-3	-9	1000	-	G			
	Flip-Flop	RST	MEM1005	GI	0-1MHz	-	-	-	5	80	-28	-2	-10	1V	-55 to +85	A			
		J-K Flip Flop	PL4M01	GME	2500	-	-	-	-	100	-12, -24	-3	-10	1000	-	F			
	Multiplexer	Dual	6-Channel	MEM2001	GI	-	-	-	-	-	-	-30	-	-	-	-55 to +85	G		
			5-Channel	MEM2002	GI	-	-	-	-	-	-	-30	-	-	-	-55 to +85	F		
			4-Channel	MEM2003	GI	-	-	-	-	-	-	-30	-	-	-	-55 to +85	G		
			4-Channel	MEM2004	GI	-	-	-	-	-	-	-30	-	-	-	-55 to +85	G		
			4-Channel	MEM2004A	GI	-	-	-	-	-	-	-30	-	-	-	-55 to +85	G		
			4-Channel	MEM2005	GI	-	-	-	-	-	-	-30	-	-	-	-55 to +85	G		
			3-Channel	MEM2006	GI	-	-	-	-	-	-	-30	-	-	-	-55 to +85	G		
			3-Channel	MEM2007	GI	-	-	-	-	-	-	-30	-	-	-	-55 to +85	G		
			NAND/NOR NOR - Gate Shift Reg.	Dual 4-input	PL4G01	GME	1000	-	-	-	-	20	-12, -24	-3	-9	1000	-	G	
				Dual 3-input	MEM1002	GI	500	-	-	-	5	30	-26	-2	-10	1V	-55 to +85	A	-24v clock
	Shift Reg.	9-bit	PL4R01	GME	-	-	-	-	-	75	-12, -24	-3	-9	1000	-	G			
		9-bit	PL4R07	GME	-	-	-	-	-	75	-12, -24	-3	-9	1000	-	G			
-		PL5200	GME	-	-	-	-	-	2.5/ bit	-20	-3	-9	1000	-	A				
Pulse Source G			NM4002	NOR	25	-	-	-	-	590	+20	0	+3	-	-	A, B	Apollo pre- core driver		
			NC/PC17	GI	8	-	1	-	5	200	12, 4.2, -3	0	5	-	-	A, E	MC RCT		
Shift Register I		8-bit 8-bit	SN5491 SN7491	TI TI	†15 MHz †15 MHz	-	-	-	-	190 190	4.5-5.5 4.75 to 5.25	-	-	1000 1000	- 0-70	D D	† Shift freq. † Shift freq.		
Steering Gate J			NC/PC9	GI	-	-	-	-	-	-	-	-	-	-	-	A, E	MC RCdT		
Unilogic K	AND Gate	Single	SU305	SIG	15	-	6	-	10	5	+4.5	-	-	-	-20, +85	A, C			
	AND Gate	Dual	SU306	SIG	15	-	3	-	10	5	+4.5	-	-	-	-20, +85	A, C			
	NOR Gate	Single	SU314	SIG	20	-	7	-	17	18	+4.5	0.6	3.3	1200	-20, +85	A, C			
	NOR Gate	Dual	SU315	SIG	20	-	3	-	17	18	+4.5	0.6	3.3	1200	-20, +85	A, C			
	NOR Gate	Dual	SU316	SIG	20	-	2	-	17	18	+4.5	0.6	3.3	1200	-20, +85	A, C			
	OR Gate	Dual	SU331	SIG	20	-	2	-	17	36	+4.5	0.6	3.3	1200	-20, +85	A, C			
	OR Gate	Dual	SU332	SIG	20	-	3	-	17	36	+4.5	0.6	3.3	1200	-20, +85	A, C			
	Expander	Dual	SU300	SIG	-	-	-	-	-	5	+4.5	-	-	-	-20, +85	A, C			
	J-K Binary	Single	SU320	SIG	65	-	-	-	17	90	+4.5	0.6	3.3	1200	-20, +85	A, C			

- 1) See pages 4-9 for manufacturer's name.
- 2) -55° to +125°C unless otherwise indicated.
- 3) MC= Multiple Chip; TF= Thin-film hybrid.



# 8. Linear Circuits

Function	Model	Mfr. <sup>1</sup>	Frequency Range	Input (Volts)	Gain (db) or *(Volts)	Output (mW) or *(Volts)	Input Impedance (ohms)	Output Impedance (ohms)	Supply Voltage (Volts)	Noise Figure (db) or *(Volts)	Package Type	Remarks <sup>2</sup>		
Amplifier Demodulator <b>A</b>	MCM602	KE	DC-2 kHz	-	*2.6	-	35 k ±10%	4300 ± 10%	±15VDC ±12 VDC	-	G			
Analog switch <b>B</b>	E16-501	AL	Ton <500 ns Toff <600 ns	±5	†40	-	-	-	40	-	A	†hFE		
	45P912	GE	100 MHz	0.0006	-	-	-	-	20	-	A			
	4JP913	GE	100 MHz	0.0006	-	-	-	-	20	-	A			
	PC402	GI	200 kHz	3	-	-	10 k/3.9 k	-	+45, +28	-	E			
	PC401	GI	200 kHz	3	-	-	10 k/3.9 k	-	+45, +28	-	E			
	NM2017	NOR	200 kHz	5	-	-	10 k	-	10	-	D			
Audio Amp. <b>C</b>	AMC101	AMP	dc-20 KHz	-	80	.002	-	-	5	6	G			
	8502	VAR	10 Hz-100 KHz	0-20	46	10	10 k	1000	10 to 20	10	-			
	WC183G	WH	.5-10 KHz	-	94	45	40 k	-	4.5	*3	D			
Bit Driver <b>D</b>	WS151	WH	Ton = 100 ns Toff = 350 ns	-	-	-	5 k	-	10	-	C			
Broadband Amp. <b>E</b>	4JP108	GE	6 MHz	-	*20	-	50	1	15	-	A	†MHz Video Bandwidth		
	PA7600	PH	0-.200 MHz	-	†43	2.5	-	-	6	5	A			
	SE501	SIG	40 MHz	-	28	-	1.3 k	-	6.0	4 dB	A, C			
	WM1146Q	WH	dc-100 MHz	-	16	-	-	-	12	4	C			
D. A Switch <b>F</b>	4JP380	GE	250 MHz	-	-	-	-	20	5	-	A			
Demodulator Chopper <b>G</b>	NM2024	NOR	5 kHz	26	-	-	-	-	28	-	D			
Differential Amp. <b>H</b>	D13-000	AL	400 kHz	-	45	6-V	20 k	5 k	±12	-	A, C	dual input †offset voltage		
	D13-001	AL	400 kHz	-	45	6 V	10 k	5.5 k	±12	-	A, C			
	D13-002	AL	400 kHz	-	45	5 V	5 k	5.5 k	±12	-	A, C			
	μA711	FA	40 ns	†1 mV	-	*+4.5, -0.5	-	200	+12, -6	-	A			
	PC200	GI	0-20 kHz	-	73	-	100 k Diff.	200	±2 to ±22	5μV	E			
	PC201	GI	0-20 kHz	-	73	-	200 k Diff.	200	±6 to ±22	5μV	F			
	TMC40005	MEP	100 kHz	±0.040	20	-	2 M	1 k	±12	-	F			
	MC1519	MO	1 MHz	±5	73/45†	-	2.6 k/1.2 k†	2.7 k/48†	±14	-	A		†CE/CC	
	MC1525	MO	1400 kHz	±5	140	-	2 k	11 k	±14	-	A			
	MC1526	MO	500 kHz	±5	65	-	60 k	11 k	±14	-	A		Darlington (npn)	
	MC1527	MO	1400 kHz	±5	140	-	2 k	11 k	±14	-	A		(pnp)	
	MC1528	MO	300 kHz	±5	65	-	80 k	11 k	±14	-	A		Darlington (pnp)	
	NM1005	NOR	300 kHz	†2mV	75	*16	3.2 k	100	+12, -6	*2.5 mV	A, D		†Offset Voltage	
	NM1006	NOR	1 MHz	†8mV	66	*8	250 k	100	10	*2mV	D		†Offset Voltage	
	NM1021	NOR	1 MHz	†4mV	60	*6	1.5 M	5 k	+12, /25	-	-		†Offset Voltage	
	SE505	SIG	1000 kHz	-	-	*1500	4 k	-	+6, -3	-	A, C			
	Open Loop													
	203	SSD	500 kHz	±3	40	150	75,000	300	25	2 μV*	-		C	
	SN523A	TI	dc-3 MHz	±5	66	4	10 k	10 k	±12	-	A, D			
	SN525A	TI	dc-1 MHz	±5	88	4	100 k	10 k	±12	-	D			
	SN723	TI	dc-3 MHz	±5	64	4	10 k	10 k	±12	-	A, D			
	SN5510	TI	dc-300 MHz	±4	40	0.4	3.5 k	35	±6	-	D			
	WS115	WH	0-150 kHz	-	34	-	1 M	8 k	12, -6	-	D			
	WS123	WH	0-100 kHz	-	50	-	150 k	0.5 k	12, -6	-	D			
	WS141G	WH	0-50 kHz	-	43	-	50 k	-	-12, 6	-	D			
	WS142	WH	0-100 kHz	-	43	-	20 k	-	6, -12	-	D			
	WS143G	WH	0-50 kHz	-	60	-	10 k	-	-12, 12, 6	-	D			
WS144	WH	0-100 kHz	-	63	18	2 k	-	6, 12, -12	-	D				
WS153	WH	Ton = 150 ns Toff = 150 ns	-	-	hfe = 500	-	-	20	-	C	Dual Darlington			
Differential Comparator <b>I</b>	μA710	FA	40 ns	†2 mV	63	*+3.2, -0.5	-	200	+12, -6	-	A, C	†offset voltage		
	μA710C	FA	40 ns	†2 mV	63	*+3.2, -0.5	-	200	+12, -6	-	A, C	†offset voltage		
	μA711C	FA	40 ns	†1 mV	63	*+4.5, -0.5	-	200	+12, -6	-	A	dual input †offset voltage		
	NM1037	NOR	100 kHz	±10	*1000	*6	-	3 k	30	-	A	Min-Max Limit Detector		
	PA710	PH	40 ns	†2mV	64	*+3.2, -0.5	-	200	+12 -6	-	A, C	†Offset		
	SE560	SIG	10 MHz	-	-	*1700	-	-	-	-	A, C			
Open Loop														
Driver Switch <b>J</b>	NM1038	NOR	50 kHz	±10	-	-	11 k	-	34, 6, -6	-	D			
Emitter Coupled <b>K</b>	MC1110	MO	DC - 300	0.114	26	10	2 k	5 k	±12	6	A			
General Purpose Amp. <b>L</b>	12X207	GE	10-100 kHz	0.0001	*600	-	10 k	1 M	30	10 mv rms	A	†Current gain		
	12X218	GE	10-100 kHz	-	-	-	50 M	250	25	B	E			
	4JPA113	GE	100 kHz	-	85	50	20 k	50	15	-	A			
	4JP114	GE	1 MHz	-	†3,000	45	1.5	10	6	-	A			
	MCM601	KE	3-100 kHz	-	26	0.8	4 M	500	+15 VDC	-	-			
	NM1032	NOR	dc - 190 kHz	-	45	-	34 k	2 k	6, -12	-	D			
	Open Loop													

1) See pages 4-9 for manufacturer's names.  
2) MC = Multiple Chip; TF = Thin-film hybrid.



# Linear Circuits (continued)

Function	Model	Mfr. <sup>1</sup>	Frequency Range	Input (Volts)	Gain (db) or *(Volts)	Output (mW) or *(Volts)	Input Impedance (ohms)	Output Impedance (ohms)	Supply Voltage (Volts)	Noise Figure (db) or *(Volts)	Package Type	Remarks <sup>2</sup>
L	NM1033	NOR	dc - 190 kHz	-	66	-	3.4 k	2 k	12, 6, -12	-	D	
	UC1501A	SPR	3 - 250 kHz	-	84	500	2 k	150	15	-	-	
	UC1503A	SPR	200 Hz - 3 MHz	-	60	600	20 k	150	15	-	-	
	UC1505A	SPR	30 Hz - 11 MHz	-	40	600	47 k	150	15	-	-	
	UC1507A	SPR	10 Hz - 10 MHz	-	34	600	47 k	150	15	-	-	
	PA7602	PH	0-100 Hz	-	76	*6	>25 k	<50	12	-	A	†Gain of 40dB
	WM108	WH	0-100 kHz	-	†20,000	-	10 M	-	12	-	C	†gm
	UC1508A	SPR	50 Hz - 12 kHz	2	40	16	40 k	15	15	-	-	
Mixer Osc.	WM1102	WH	30 MHz	-	10	-	100	200	12	-	C	
Operational Amp. O	A13-251	AL	10 MHz	-	86	10 V	250 k	1 k	±12	-	A	
	μA702A	FA	dc-30MHz	†2 mV	68	*±53	25 k	200	+12,-6	-	A, C	†offset voltage
	μA702C	FA	dc-30 MHz	†5 mV	68	*±5.3	20 k	200	+12,-6	-	A, C	†offset voltage
	μA709	FA	dc-500 kHz	†1 mV	93	±14	400 k	150	±15	-	A	†offset voltage
	μA709C	FA	dc-500 kHz	†2 mV	93	±14	250 k	150	±15	-	A	†offset voltage
	4JPA107	GE	200 kHz	-	70	±10	750 k	100	±12	-	A	
	4JPA135	GE	200 kHz	-	70	*±4	1 M	100	±6	-	A	
	TMC4000	MEP	100 kHz	-	60	-	100 k	5 k	±12	-	G	
	MC1530	MO	1.2 MHz	±5	74	10	10 k	25	±9	-	A	
	MC1531	MO	400 kHz	±5	71	10	1 M	25	±9	-	A	Darlington Input
	PA702A/712	PH	0.8 MHz	†2 mV	68	*±5.3	25 k	200	12-6, 6-3	-	A, C	†Offset Voltage
	PA7026	PH	0-8 MHz	†7 mV	68	*±5.3	20 k	200	12-6	-	A, C	†Offset Voltage
	Q25AH	PR	0-2 kHz	±10	86-116	24	10 <sup>12</sup>	100 k	±15	0.5	G	FETs
	Q85AH	PR	0-2000 kHz	±11	86-116	24	10 <sup>9</sup>	100 k	±15	2	G	
	SE506	SIG	300 kHz	-	*13,000	-	200 k	-	+15,-15	-	A, C	
	SN521A	TI	dc - 50 kHz	±4	62	-	12 k - 100 k	10 k	10, 6, -9	-	D	
	SN522A	TI	dc - 50 kHz	±4	62	-	12 k - 100 k	160	10, 6, -9	-	D	Emitter follower
	SN524A	TI	dc-3 MHz	±5	60	4	1 M	75	±12	-	A, D	
	SN526A	TI	dc-1 MHz	±5	88	70	1000 k	12 k	±12	-	D	
	SN724	TI	dc-3 MHz	±5	54	4	750 k	75	±12	-	A, D	
WS161Q	WH	500 kHz	†10	*2000	-	300 k	40	12	-	C	†Offset voltage	
PL-210	GI	1.5MHz	±8	70	±15 V	30k	50	±18	4μV	E		
PL-212	GI	1.2MHz	±8	64	±10 V	100k	50	±12	4μV	E		
PL-250	GI	30KHz	±20	50	-	10 <sup>14</sup>	150	±12	-	E		
PL-251	GI	30KHz	±20	50	-	10 <sup>14</sup>	150	±12	-	E	Short-circuit proof	
Phase Splitter Amp. P	UC1502A	SPR	3 - 250 kHz	-	84	160	2 k	100	15	-	-	
	UC1504A	SPR	200 Hz - 3 MHz	-	58	230	20 k	100	15	-	-	
	UC1506A	SPR	30 Hz - 11 MHz	-	39	230	20 k	100	15	-	-	
Power Amp. Q	MCM611	KE	dc - 4 kHz	-	-	5000	-	2	±15	-	-	
	MC1524	MO	300 kHz	±5	*10/20/401000	-	8.5 k	0.58	±12	-	A	
	NM1003	NOR	dc - 20 kHz	0-60	54	8000	10 k	500	36	-	G	Modified To-53
	NM1008	NOR	dc - 20 kHz	0-60	46	8000	10 k	300	36	-	G	Modified To-53
	WS140y	WH	Ton < 0.45 μsec Toff < 1.8 μsec	-	hfe > 1000-	-	-	-	40	-	stud	
WS1454	WH	Ton < 0.45 μsec Toff < 1.8 μsec	-	hfe > 1000-	-	-	-	70	-	stud		
Pulse Amp. R	UC1509A	SPR	-	5	22	-	20 k	100, 10	15	-	-	
	UC1510A	SPR	-	6.7	0	-	40 k	100, 10	15	-	-	
	12X264	GE	10 MHz	-	25	-	-	-	15	-	A	
RF / IF Amp. S	PA7602	PH	10-200 MHz	-	18	1	90	95	±6	-	A	
	PA713	PH	0-200 MHz	-	†33	-	450	900	6	7	A-C	†12 MHz Video Bandwidth
	WM1101	WH	0-3 MHz	-	30 @ 60 MHz	-	100	200	12	5	-	
Read Amp. T	WS934	WH	0-1 MHz	-	*4-32 V/V-	-	180	100	±9	4	D	
Sense Amp. U	NM2012	NOR	0-1 MHz	†1 mV	49	*4	-	-	13	-	A, D	†Offset Voltage
	NM2016	NOR	0-1 MHz	†4 mV	54	*4	-	-	30	-	A, D	†Offset Voltage Temp. Compensated
	SE500	SIG	0-3 MHz	-	31	-	-	-	+13, +4, +1.5	-	A, C	
	SE504	SIG	3000 kHz	-	30	-	-	-	13	-	A, C	
	SA10 SA11	SY	7 MHz	17 mV	-	-	240	-	-25, 12, +5	-	D, G	Digital Output 0-5V
	SN5500	TI	†125 ns	6	-	-	-	-	±6	-	A, D	†Prop. delay
SN7500	TI	†125 ns	6	-	-	-	-	±6	-	D	†Prop. delay	
Summing Amp. V	4JP116	GE	100 MHz	-	1 x 10 <sup>6</sup>	-	1	1	-25	-	A	
Video Amp. W	E13-511	AL	50 MHz	0.26	22	-	520	520	+12	-	A	
	NC/PC101	GI	40 MHz	0.2	20	4.5	1 k	500	6	3	A, E	
	SA20	SY	up to 100 MHz	-	45	-	2.6 k	>5	24	15	A	
	WS112y	WH	0-5 MHz	-	25	-	1 k	1 k	12	6	A, C, F, G	
	WM1106	WH	0-6 MHz	-	20	-	100	1.3 k	12	-	C	
	WM1116	WH	0-8 MHz	-	20	-	100	1.3 k	12	-	C	
	WM1126	WH	0-10 MHz	-	20	-	100	1.3 k	12	-	C	
	WM1136	WH	0-12 MHz	-	20	-	100	1.3 k	12	-	C	
	WM1146	WH	0-35 MHz	-	20	-	100	2 k	12	4	C	


1) See pages 4-9 for manufacturer's names.  
2) MC= Multiple Chip; TF= Thin-film hybrid.



## Linear Circuits (continued)

Function	Model	Mfr. <sup>1</sup>	Frequency Range	Input (Volts)	Gain (db) or *(Volts)	Output (mW) or *(Volts)	Input Impedance (ohms)	Output Impedance (ohms)	Supply Voltage (Volts)	Noise Figure (db) or *(Volts)	Package Type	Remarks <sup>2</sup>
Voltage Regulators X	PC501	GI	100 kHz	+16 to +24	-	150mA	-	0.2	+12	0.4 mV	E	I <sub>max</sub> =200 mA I <sub>max</sub> =200 mA I <sub>max</sub> =200 mA † Drive Current
	PC502	GI	100 kHz	-16 to -24	-	150mA	-	0.2	-12	0.4 mV	E	
	PC503	GI	100 kHz	+28 to +36	-	140mA	-	0.4	+24	1 mV	E	
	PC504	GI	100 kHz	-28 to -36	-	140 mA	-	0.4	-24	1 mV	E	
	NC/PC511	GI	100 kHz	+15 to +24	-	150mA	-	0.1	+12	0.4 mV	A or E	
	PC512	GI	100 kHz	+27 to +36	-	140mA	-	0.2	+24	1 mV	E	
	NC/PC513	GI	100 kHz	-15 to -24	-	150mA	-	0.1	-12	0.4 mV	A or E	
	PC514	GI	100 kHz	-27 to -36	-	140mA	-	0.2	-24	1 mV	E	
	PL-521	GI	100KHz	+28	-	+6V	-	0.05	-	-	E	
	PL-523	GI	-	-28	-	-6 V	-	0.05	-	-	E	
	NCS-675A	GI	-	+28	-	+5V	-	0.1	-	-	A	
	NM1004	NOR	-	>20, >30	-	†1.25mA	-	-	715	1 mV	-	

- 1) See pages 4-9 for manufacturer's names.  
2) MC= Multiple Chip; TF= Thin-film hybrid.



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
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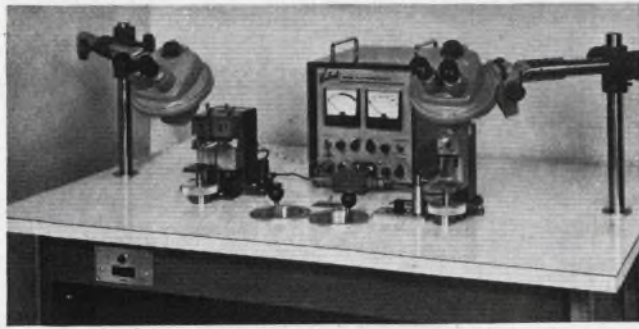


# Index of microelectronic devices

NUMERICAL							
4JP	8E	A50	1E4	—E—		MC207	1E4
4JP114	8L	A51	1A	E11001	2F	MC208	1E4
4JP116	8V	A52	1E4	E11004	2F	MC209	1B
4JP380	8F	A53	1E4	E13-511	8W	MC212	1E4
4JP912	8B	A54	1E4	E16-501	8B	MC213	1E4
4JP913	8B	A55	1E4	—F—		MC215	1E1
4JPA107	80	A60	1D	FF1514B	2B	MC217	7B
4JPA113	8L	AMC101	8C	FF7317E	5A	MC251	1E4
4JPA135	80	—B—		FF8317E	5A	MC252	1E4
12X207	8L	B01	3D3	F $\mu$ L90029	2C	MC253	1E1
12X218	8L	B02	3D3	F $\mu$ L90329	2E1	MC254	1E4
12X264	8S	B11004	2C	F $\mu$ L90529	2I	MC255	1D
203	8H	BC11001	2C	F $\mu$ L91029	2E1	MC256	1E4
8200	1B	—C—		F $\mu$ L91129	2E1	MC257	1E4
8201	1H	C11001	2D	F $\mu$ L91429	2E1	MC258	1E4
8202	1H	C11004	2D	F $\mu$ L91529	2E1	MC259	1B
8203	1I	CS700	1E4	F $\mu$ L92129	2F	MC260	1B
8204	1E5	CS701	1E4	F $\mu$ L92329	2B	MC262	1E4
8207	1E1	CS704	1B	—G—		MC263	1E4
8208	1E1	CS705	1E1	G11001	2E1	MC265	1E1
8209	1E1	CS709	1F	G11004	2E1	MC267	7B
8210	1E1	CS715	1D	GG1514B	2E1	MC281G	1E4
8213	1D	CS716	1E4	GG3317	5C	MC282G	1B
8214	1E3	CS720	1E4	—H—		MC284G	1E4
8502	8C	CS721	1E4	H11001	2A	MC301	4D3
—A—		CS727	1E4	H11004	2A	MC302	4B
A01	1E4	CS729	1B	—J—		MC303	4A
A02	1E4	CS730	1E4	J11001	2E1	MC304	4C
A03	1B	CS731	1F	J11004	2E1	MC305	4E
A04	1F	CS732	1F	—K—		MC306	4D3
A05	1E4	CT $\mu$ L952	6C2	K11001	2E1	MC307	4D3
A06	1E4	CT $\mu$ L953	6C1	K11004	2E1	MC308	4B
A07	1E4	CT $\mu$ L954	6C1	—L—		MC309	4D1
A08	1I	CT $\mu$ L955	6C1	L11001	2E1	MC310	4D1
A09	1B	CT $\mu$ L956	6B	L11004	2E1	MC311	4D1
A10	1E4, 2E2	CT $\mu$ L957	6A	—M—		MC312	4D1
A11	2A, 2E2	—D—		M11001	2E1	MC315	4C
A12	1E4	D13-000	8H	MC201	1E4	MC351	4D3
A13	1E4, 2B	D13-001	8H	MC202	1E4	MC352	4B
A13-251	80	D13-002	8H	MC203	1E1	MC353	4A
A14	1E4, 2E2	DM3510B	5D	MC204	1E6	MC354	4C
A15	1E4, 2H	DT $\mu$ L930	1E4	MC205	1D	MC355	4E
A16	2B	DT $\mu$ L931	1B	MC206	1E4	MC356	4D3
A17	2B	DT $\mu$ L932	1D			MC357	4D3
A20	1D	DT $\mu$ L933	1F			MC358	4B
A41	1E4	DT $\mu$ L944	1E6			MC359	4D1
A42	1E4	DT $\mu$ L945	1B			MC360	4D1
A43	1B	DT $\mu$ L946	1E4			MC361	4D1
A44	1F	DT $\mu$ L948	1B			MC362	4D1
A45	1E4	DT $\mu$ L950	1B			MC365	4C
A46	1E4	DT $\mu$ L951	1I			MC650G	1E4
A47	1E4	DT $\mu$ L962	1E4			MC651F	1E4
A48	1I					MC652	3B
A49	1B					MC700G	2C
						MC701G	2D
						MC702G	2B
						MC703G	2E1



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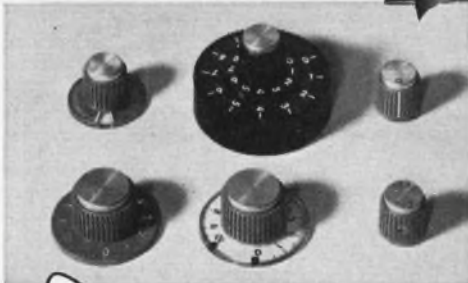
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ND1003	1B
ND1006	1E6
NM1003	8Q
NM1004	8X
NM1005	8H
NM1006	8H
NM1008	8Q
NM1021	8H
NM1032	8L
NM1033	8L
NM1037	8I
NM1038	8J
NM2012	8U
NM2016	8U
NM2017	8B
NM2024	8G
NM4002	7G

—P—

P11001	21
P11004	2I
PA702A/712	80
PA710	8I
PA713	8S
PA7026	80
PA7600	8E
PA7602	8L
PA7602	8S
PC-10	1E5
PC-11	1E3
PC-13	1B
PC-14	1E5
PC-15	1E3
PC-18	1I
PC200	8H
PC201	8H
PC210	80
PC212	80
PC250	80
PC251	80
PC401	8B
PC402	8B
PC501	8X
PC502	8X
PC503	8X
PC504	8X
PC512	8X
PC514	8X
PC521	8X
PC523	8X
PC675A	8X
pL4C01	7F
pL4G01	7F
pL4G02	7F
pL4G03	7F
pL4M01	7F
pL4R01	7F
pL4R02	7F
pL4S01	7F
pL4S02	7F
pL5200	7F
PL900	2C
PL901	2D
PL902	2B
PL903	2E1
PL904	2A
PL905	2I
PL906	2I

# RCL 1/2" ROTARY SWITCHES

## ESTABLISHING A NEW SET OF PERFORMANCE STANDARDS!

- Up to 12 positions per deck with stops.
- As many as 6 poles per deck.
- Shorting and non-shorting poles may be grouped on one deck in any combination.
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- Wiring to switches possible "in the flat".
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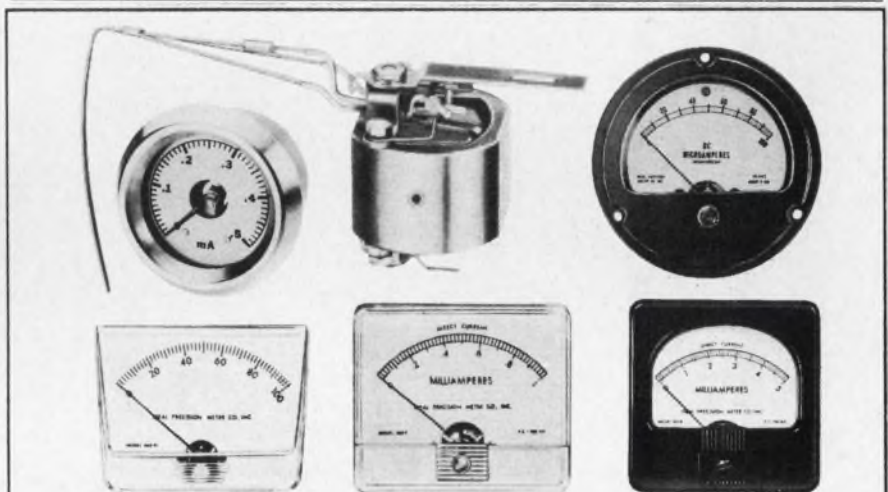
# RCL

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**ELECTRONICS, INC.**

General Sales Office: One Hixon Place, Maplewood, New Jersey 07040

ON READER-SERVICE CARD CIRCLE 69



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PL907	2E1	RC243	1E3	S1945	1B	SF21	3B
PL908	2A	RC246	1F	S1945D	1B	SF22	3B
PL909	2C	RC301	2I	S1946	1E4	SF23	3B
PL910	2E1	RC322	2E2	S1946D	1E4	SF30	3B
PL911	2E1	RC323	2E2	S1948	1B	SF31	3B
PL912	2A	RC324	2E2	S1948D	1B	SF32	3B
PL913	2I	RC342	2E2	S1962	1E4	SF33	3B
PL915	2E1	RC344	2E2	S1962D	1E4	SF50	3B
PL916	2B	RC401	2E2	S11001	2I	SF51	3B
PL921	2F	RC1031	2E2	S11004	2I	SF52	3B
PL930	1E3	RC1032	2E2	SA10	8U	SF53	3B
PL931	1B	RC1033	2E2	SA11	8U	SF60	3B
PL932	1D	RC1231	2E2	SA20	8W	SF61	3B
PL933	1F	RC1232	2E2	SE101	1E4	SF62	3B
PL946	1E3	RC1233	2E2	SE102	1E4	SF63	3B
	<b>—Q—</b>	RC1243	2E2	SE105	1F	SF250	3B
Q25AH	80	RC1443	2E2	SE106	1F	SF251	3B
Q85AH	80	RD-111	1F	SE110	1E4	SF252	3B
	<b>—R—</b>	RD-205	1E4	SE111	1E4	SF253	3B
R11001	2I	RD-206	1E4	SE112	1E4	SF260	3B
R11004	2I	RD-207	1B	SE113	1E4	SF261	3B
R12001	2B	RD-208	1B	SE115	1E4	SF262	3B
RC103	2E2	RD-209	1D	SE124	1B	SF263	3B
RC123	2E2	RD-210	1E4	SE125	1B	SG40	3D3
RC124	2E2	RD-305	1E4	SE155	1D	SG41	3D3
RC144	2E2	RD-306	1E4	SE156	1D	SG42	3D3
RC201G	1E3	RD-307	1B	SE157	1D	SG43	3D3
RC201T	1E3	RD-308	1B	SE160	1I	SG50	3D4
RC202T	1B	RD-309	1D	SE161	1I	SG51	3D4
RC203T	1B	RD-310	1E4	SE170	1E4	SG52	3D4
RC204G	1E3	RD-505	1E4	SE180	1E4	SG53	3D4
RC204Q	1E3	RD-506	1E4	SE181	1G	SG60	3D3
RC204T	1E3	RD-507	1B	SE500	8U	SG61	3D3
RC205T	1J	RD-508	1B	SE501	8E	SG62	3D3
RC206G	1E3	RD-509	1D	SE504	8U	SG63	3D3
RC210G	1D	RD-510	1E4	SE505	8H	SG92	3A
RC210Q	1D	RD-711	1F	SE506	80	SG93	3A
RC210T	1D	RM-50	7B	SE560	8I	SG100	3D4
RC211T	1E3	RM-60	7B	SE750	1D	SG101	3D4
RC212T	1B	RM-70	7B	SE806	3E	SG102	3D4
RC213T	1B			SE808	3D2	SG103	3D4
RC214T	1E3	<b>—S—</b>		SE816	3D2	SG110	3D4
RC215T	1B	S1930	1E4	SE825	3B	SG111	3D4
RC216G	1E3	S1930D	1E4	SE826	3B	SG112	3D4
RC221T	1E3	S1931	1B	SE840	3D4	SG113	3D4
RC223	1E3	S1931D	1B	SE855	3C	SG120	3D3
RC224	1E3	S1932	1D	SE870	3D2	SG121	3D3
RC224T	1E3	S1932D	1D	SE880	3D2	SG122	3D3
RC226	1F	S1933	1F	SF10	3B	SG123	3D3
RC231G	1E3	S1933D	1F	SF11	3B	SG130	3C
		S1944	1E4	SF12	3B	SG131	3C
		S1944D	1E4	SF13	3B	SG132	3C
				SF20	3B	SG133	3C
						SG160	3C
						SG161	3C
						SG162	3C
						SG163	3C
						SG170	3E
						SG171	3E
						SG172	3E
						SG173	3E
						SG180	3E
						SG181	3E
						SG182	3E
						SG183	3E
						SG190	3D3
						SG191	3D3
						SG192	3D3
						SG193	3D3
						SG210	3D4
						SG211	3D4
						SG212	3D4
						SG213	3D4
						SG220	3D3
						SG221	3D3
						SG222	3D3
						SG223	3D3

## Selection Guide for Tubular Parts



A new Selection Guide for thin metal tubing and tubular parts covers 62 alloys regularly drawn and fabricated including glass-to-metal sealing alloys. To facilitate mating with other parts during assembly, electronic parts are offered with ID-radiused ends. The same machinery that does the cutting and ID-radiusing also forms flares, flanges, bulges and constrictions at the same time thereby minimizing costs. Automated ID-radiusing is limited to O.D.'s of 0.040" to 0.187", walls of 0.003" to 0.025" and lengths of 1/8" to 5/8". Standard forming techniques extend these sizes to 0.625" max. O.D., 0.003" min. O.D., walls as thin as 0.0005" and unlimited lengths.

**Uniform Tubes, Inc.**  
Collegeville, Pa. 19426

ON READER-SERVICE CARD CIRCLE 86



SG230	3E	SN5470	3B
SG231	3E	SN5472	3B
SG232	3E	SN5473	3B
SG233	3E	SN5474	3B
SG240	3D3	SN5480	3A
SG241	3D3	SN5481	7E
SG242	3D3	SN5490	7A
SG243	3D3	SN5491	7I
SG250	3D4	SN5500	8U
SG251	3D4	SN5510	8H
SG252	3D4	SN5832	1D
SG253	3D4	SN7000	4D2
SG260	3D3	SN7001	4D2
SG261	3D3	SN7300	1B
SG262	3D3	SN7301	1B
SG263	3D3	SN7302	1B
SG270	3E	SN7304	1B
SG271	3E	SN7310	1E4
SG272	3E	SN7311	1E4
SG273	3E	SN7320	1F
SN343A	1D	SN7330	1E4
SN346A	1D	SN7331	1E4
SN510B	5A	SN7350	1D
SN511B	5A	SN7360	1E4
SN512B	5C	SN7370	1E6
SN513B	5C	SN7380	1I
SN514B	5C	SN7400	3D2
SN515B	5C	SN7410	3D2
SN516B	5C	SN7420	3D2
SN517B	5B	SN7430	3D2
SN518B	5D	SN7440	3D2
SN521A	80	SN7451	3D4
SN522A	80	SN7453	3D1
SN523A	8H	SN7460	3E
SN524A	80	SN7470	3B
SN525A	8H	SN7472	3B
SN526A	80	SN7473	3B
SN530	1B	SN7474	3B
SN531	1E4	SN7480	3A
SN532	1E2	SN7481	7E
SN533	1E4	SN7490	7A
SN534	1E2	SN7491	7I
SN535	1D	SN7500	8U
SN723	8H	SN15830	1E3
SN724	80	SN15831	1B
SN1729	2A	SN15833	1F
SN1730	2C	SN15844	1E3
SN1731	2E1	SN15846	1E3
SN1732	2F	SN15848	1B
SN1733	2E1	SN15850	1B
SN1734	2A	SN15851	1I
SN1735	2I	SN15862	1E3
SN5101B	5A	SN15930	1E3
SN5111	5A	SN15931	1B
SN5112	5A	SN15932	1D
SN5113	5A	SN15933	1F
SN5161B	5C	SN15944	1E3
SN5162B	5C	SN15945	1B
SN5191	5C	SN15946	1E3
SN5301	1B	SN15948	1B
SN5302	1B	SN15950	1B
SN5304	1B	SN15951	1I
SN5311	1E4	SN15962	1E3
SN5331	1E4	SN54930	3D2
SN5360	1E4	SN54932	3C
SN5370	1E6	SN54946	3D2
SN5380	1I	SN54948	3B
SN5400	3D2	SN54962	3D2
SN5410	3D2	SN54965	3D2
SN5420	3D2	SN54966	3D4
SN5430	3D2	SN74930	3D2
SN5440	3D2	SN74932	3C
SN5450	3D4	SN74946	3D2
SN5451	3D4	SN74948	3B
SN5453	3F	SN74962	3D2
SN5460	3E	SN74965	3D2
		SN74966	3D4

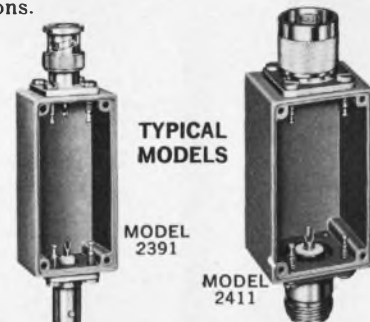
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DIVISION OF MSL INDUSTRIES, INC.

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more  
you  
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**HEART FUND**

ST2514B	5A	SWF253	3B
SU300	7K	SWF260	3B
SU305	7K	SWF261	3B
SU306	7K	SWF262	3B
SU314	7K	SWF263	3B
SU315	7K	SWG4A	3D2
SU316	7K	SWG4B	3D1
SU320	7K	SWG5A	3D1
SU331	7K	SWG5B	3D2
SU332	7K	SWG14	3D2
SW101	1E3	SWG16	3D1
SW102	1E3	SWG21	3D2
SW103	3D2	SWG40	3D2
SW104	3D2	SWG41	3D2
SW115	1E3	SWG42	3D2
SW201	1E3	SWG43	3D1
SW204	1E3	SWG50	3D1
SW211	1E3	SWG51	3D1
SW212	1B	SWG52	3D1
SW221	1E3	SWG53	3D1
SW224	1E3	SWG60	3D2
SW231	1E3	SWG61	3D2
SW301	4D2	SWG62	3D2
SW304	4C	SWG63	3D2
SW305	4E	SWG90	3D4
SW306	4D2	SWG91	3D4
SW307	4D2	SWG92	3D4
SW308	4B	SWG93	3D4
SW309	4D1	SWG100	3D1
SW310	4D1	SWG101	3D1
SW311	4D1	SWG102	3D1
SW402	3D2	SWG103	3D1
SW708	1E3	SWG110	3D1
SW930	1E3	SWG111	3D1
SW931	1B	SWG112	3D1
SW932	1D	SWG113	3D1
SW933	1F	SWG120	3D2
SW944	1D	SWG121	3D2
SW945	1B	SWG122	3D2
SW946	1E3	SWG123	3D2
SW948	1B	SWG130	3D2
SW962	1E3	SWG131	3D2
SW5400	3D2	SWG132	3D2
SW5410	3D2	SWG133	3D2
SW5420	3D2	SWG140	3D2
SW5430	3D2	SWG141	3D2
SW5440	3D2	SWG142	3D2
SW5450	3D4	SWG143	3D2
SW5460	3E	SWG150	3E
SW5470	3B	SWG151	3E
SW7400	3D2	SWG152	3E
SW7410	3D2	SWG153	3E
SW7420	3D2	SWG170	3E
SW7430	3D2	SWG171	3E
SW7440	3D2	SWG172	3E
SW7450	3D4	SWG173	3E
SW7460	3E	SWG180	3E
SW7470	3B	SWG181	3E
SWA01	1E3	SWG182	3E
SWA02	1E3	SWG183	3E
SWA04	1F	SWG210	3D1
SWA05	1E3	SWG211	3D1
SWF10	3B	SWG212	3D1
SWF11	3B	SWG213	3D1
SWF12	3B	SWG220	3D2
SWF13	3B	SWG221	3D2
SWF20	3B	SWG222	3D2
SWF21	3B	SWG223	3E
SWF22	3B	SWG230	3E
SWF23	3B	SWG231	3E
SWF50	3B	SWG232	3E
SWF51	3B	SWG233	3E
SWF52	3B	SWG240	3D2
SWF53	3B	SWG241	3D2
SWF250	3B	SWG242	3D2
SWF251	3B	SWG243	3D2
SWF252	3B		



SWG250	3D1	USO101A	5A
SWG251	3D1	USO102A	5C
SWG252	3D1	USO103A	5C
SWG253	3D1		
SWG260	3D2		
SWG261	3D2		
SWG262	3D2	WC183G	8C
SWG263	3D2	WM108	8L
SWG270	3E	WM201	1E3
SWG271	3E	WM202	1B
SWG272	3E	WM203	1B
SWG273	3E	WM204	1E3
		WM205	1J
		WM206	1E3
		WM208T	7C
		WM210	1D
		WM211	1E3
		WM212	1B
		WM213	1B
		WM214	1E3
		WM215	1B
		WM216	1E3
		WM217	1F
		WM221	1E3
		WM224	1E3
		WM225G	1B
		WM226G	1E3
		WM227	1F
		WM231	1E3
		WM234G	1D
		WM236G	1E3
		WM241G	1E3
		WM246	1E3
		WM246G	1E3
		WM261G	1E3
		WM286G	1E3
		WM296G	1E3
		WM503	1B
		WM506	1E3
		WM510	1D
		WM556	1E3
		WM701	3D3
		WM704	3D3
		WM1101	8S
		WM1102	8N
		WM1106	8W
		WM1116	8W
		WM1126	8W
		WM1136	8W
		WM1146	8W
		WM1146Q	8E
		WS112y	8W
		WS115	8H
		WS123	8H
		WS140y	8Q
		WS141G	8H
		WS142	8H
		WS143G	8H
		WS144	8H
		WS150	1C
		WS150Q	7D
		WS151	8D
		WS153	8H
		WS161Q	8O
		WS277	2E2
		WS371	4D1
		WS810Q	1E2
		WS811Q	1E3
		WS812Q	1E2
		WS813Q	1E1
		WS814Q	1E2
		WS815	1C
		WS816	1D
		WS817	1D
		WS817Q	1D
		WS934	8T
		WS1454	8Q

—T—

T35-002	2H
TFF3011	3B
TFF3013	3B
TFF3015	3B
TFF3017	3B
TMC40001	5C
TMC40002	5D
TMC40003	5A
TMC40004	5C
TMC40005	8H
TMC40006	8O
TNG3011	3D3
TNG3013	3D3
TNG3015	3D3
TNG3017	3D3
TNG3031	3D3
TNG3041	3D3
TNG3043	3D3
TNG3045	3D3
TNG3047	3D3
TNG3051	3E
TNG3111	3D3
TNG3113	3D3
TNG3115	3D3
TNG3117	3D3
TNG3131	3D3
TNG3141	3D3
TNG3143	3D3
TNG3145	3D3
TNG3147	3D3
TNG3211	3D3
TNG3213	3D3
TNG3215	3D3
TNG3217	3D3
TNG3231	3D3
TNG3241	3D3
TNG3243	3D3
TNG3245	3D3
TNG3247	3D3
TNG3251	3E
TT <sub>μ</sub> L103	3D3
TT <sub>μ</sub> L104	3D3

—U—

UC1001B	1E3
UC1002B	1B
UC1003B	1D
UC1004B	1A
UC1005B	1F
UC1006B	1F
UC1501A	8L
UC1502A	8P
UC1503A	8L
UC1504A	8P
UC1505A	8L
UC1506A	8P
UC1507A	8L
UC1508A	8M
UC1509A	8R
UC1510A	8R
USO100A	5A



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New Johanson 4700 Series variable air capacitors provide, in micro miniature size, the high Q important in demanding aerospace applications. In addition their ultra-rugged construction assures highest reliability in the most critical environments.

Available in printed circuit, turret and threaded terminal types.

#### SPECIFICATIONS

**Size:** .145 diameter, 1/2" length  
**Q @ 100 MC,** >5000  
**Q @ 250 MC,** >2000  
**Capacity Range:** 0.35 pF to 3.5 pF  
**Working Voltage:** 250 VDC (test voltage, 500 VDC)  
**Insulation Resistance:** > 10<sup>6</sup> Megohms  
**Temp. Range:** -55°C to 125°C  
**Temp. Coefficient:** 50±50 ppm/°C

*Write today for full data.*

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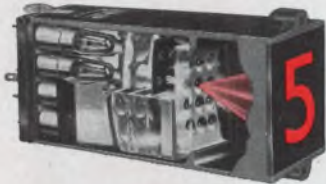
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ON READER-SERVICE CARD CIRCLE 26



# Why IEE rear-projection readouts make good reading

Not the kind of good reading you'd curl up with on a rainy night. But a more important kind if you're designing equipment that requires message display. Reason is that IEE readouts are the most readable readouts around. If you've seen them, you know this to be fact. If you haven't as yet, here is why our readouts make such good reading:



## SINGLE-PLANE PRESENTATION

No visual hash of tandem-stacked filaments. IEE readouts are miniature rear-projectors that display the required messages, one at a time, on a non-glare viewing screen. Only the message that's "on" is visible.



## EASY-TO-READ CHARACTERS

Since IEE readouts can display anything that can be put on film, you're not limited to thin wire filament, dotted, or segmented digits. Order your IEE readouts with familiar, highly legible characters that meet human factors and Mil Spec requirements. This section from our sample type sheet gives you an idea of the styles available that offer optimal stroke/width/height ratio for good legibility.

## BALANCED BRIGHTNESS/CONTRAST RATIO

The chart below is a reasonable facsimile of character brightness and how



it affects readability. The background is constant, but the brightness increases from left to right. You can draw your own conclusions, armed with the fact that IEE readouts give you up to 90 foot lamberts of brightness. Brightness, however, isn't the sole factor in judging readability. Background contrast is equally important—a fact we've simulated below, reading from left to right.



Obviously, brightness without contrast or vice versa, doesn't do much for readability. A balanced ratio of both gives you the crisp legibility of IEE readouts.

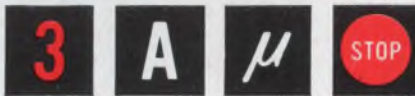


## WIDE-ANGLE READABILITY

IEE's unique combination of single-plane projection, flat viewing screen, balanced ratio of brightness/contrast, and big, bold characters makes for wide-angle clarity and long viewing distances.

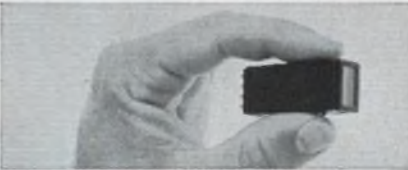
## OTHER WAYS IEE READOUTS MAKE GOOD SENSE

As if the superior readability of our readouts weren't enough, here are a few reasons why IEE readouts make good sense in other areas:



## INFINITE DISPLAY VERSATILITY

Because our readouts use lamps, lenses, film, and a screen, they can display literally anything that can be put on film. That means you have up to 12 message positions with each readout to display any combination of letters, words, numbers, symbols, and even colors!



## FIVE SIZES TO PICK FROM

IEE readouts now come in five sizes providing maximum character heights of 3/8", 5/8", 1", 2", and 3 3/8". The smallest is the new Series 340 readout that's only 3/4" H x 1/2" W, yet can be read from 30 feet away. The largest, the Series 80, is clearly legible from 100 feet away.

## EASY TO OPERATE

IEE readouts are available with voltage requirements from 6 to 28 volts, depending on lamps specified. Commercial or MS lamps may be used, with up to 30,000 hours of operation per lamp. Lamps may be rapidly replaced without tools of any kind.

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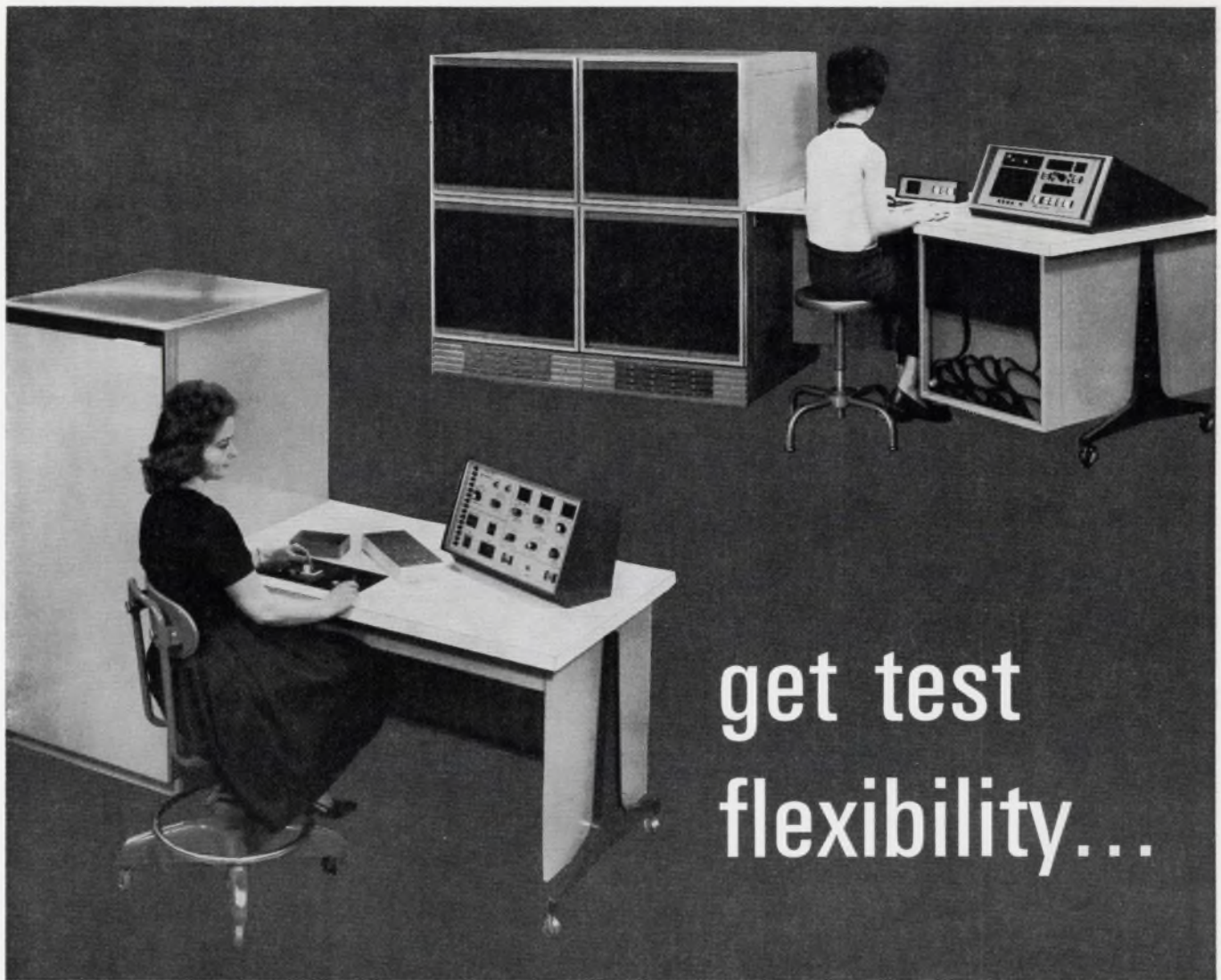
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A portable a-c test instrument for measuring bulk, slice and sheet resistivity of semiconductor material. A 5-point probe gives high accuracy. Range is from .001 to 300 ohm-cm fs; 0.1 to 3000 ohms/sq.



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ON READER-SERVICE CARD CIRCLE 76



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Sprague Series US-0100 . . . a complete line of monolithic digital building blocks featuring low power consumption (2 mW typ.)

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## DIFFERENTIAL AMPLIFIER TRANSISTOR PAIRS



TO-18  
CASE



TO-5  
CASE



FLAT  
PACK

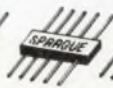
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ON READER-SERVICE CIRCLE 103

## MULTIPLE TRANSISTORS (NPN-PNP PAIRS/QUADS)



AMPLIFIERS



SWITCHES

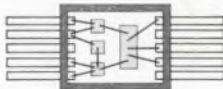


CHOPPERS

Pairs	Quads
2 NPN	4 NPN
2 PNP	4 PNP
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Combine monolithic silicon circuits with tantalum or Ni-Cr alloy resistors. Close resistance tolerances, low temperature coefficient. Resistor matching,  $\pm 1/2\%$ .

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**TN SERIES (NPN)**  
High Voltage Switches  
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TO-5  
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ON READER-SERVICE CIRCLE 106

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### FULL PLANAR RELIABILITY

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2N328A	2N946	2N1469
2N329A	2N1025	2N1917

Sprague makes 82 standard high-emitter-voltage full planar silicon alloy replacement types.

ON READER-SERVICE CIRCLE 107

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TO-18  
CASE

Fastest switching transistor available in the 1 to  $100 \mu A$  range  
 $C_{ib} = 0.7$  pF typ., 1.5 pF max.  
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ON READER-SERVICE CIRCLE 109

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