

# new 3-axis acceleration switch

Genisco's new GBM Series 3-axis multiple level inertia switch provides the aerospace industry with proved, new degrees of reliability and versatility. Originally designed for shock detection in a missile transport monitoring system, the GBM detects the level of shock from any direction. Separate circuits set to operate at different G inputs and on vertical, longitudinal, and transverse planes give eighteen different switching levels. The GBM is gas-damped and hermetically sealed. It has a true accelerometer response and is accurate within 5% full scale.

single-level, double-level, triple-level switches, too

Typical of Genisco's broad line of acceleration switches is Model GBS shown here. The small, multiple-level switches, possess the high-reliability characteristics of the GBM Series above. For precise switches with true accelerometer characteristics, write Genisco ED-2009-1.



18435 Susana Road. • Compton, California CIRCLE 31 ON READER-SERVICE CARD



# SEMIANNUAL INDEX OF ARTICLES

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9009	T0-36	5.0			
9014	TO-8 and Stud Mounts	11.0			
9015	TO-5 and TO-9	40.6			
9016	TO-3, TO-36, MT-1 and Stud Mounts				

Dissipators are also made to customer specifications. Write today for Catalog HD 462 describing the Augat line in full detail.

## AUGAT INC.

31 Perry Avenue, Attleboro, Mass. CIRCLE 32 ON READER-SERVICE CARD

# SWITCH PROBLEMS?



# Sealed Switch Assemblies & Modules

Designed for application where reliability and high performance specifications prohibit printed circuit switch wafers. All modules are sealed to insure long-term performance in severe environments, and can be supplied in any assembly configuration. Features include:

- Silver alloy contacts break 2 amps resistive load
- Long life low contact resistance
- Decimal outputs per module: to 4 poles 6 positions, or 2 poles 12 positions
- Coded output 1248 (with or without complement)
- In-line readout for any number of digits
- Only 11/16" panel space per module



Sealed switches available as bezelmounted assemblies, with or without panel seal, or as individual modules for prototype work. Your North Atlantic representative has complete data. Or write for Bulletin SM-400.



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ELECTRONIC DESIGN • December 20, 1962

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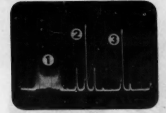
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Lab setup shows S8-15a versatility. (1) FM display measures dynamic deviation. (2) and (3) are AM and SSB signals, respectively, with sine wave modulation.



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