Printed Circuitry, Grid Boards for—Reference file CE-3.01; Fotoceram grid boards for prototype printed circuitry, with and without plug section.—Corning Glass Works, Corning, New York.


Switches, Sealed—Data sheet 195, 4 pp., selection of snap-action switches where corrosion or explosive vapors are hazards.—Micro Switch, Freeport, Illinois.

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Thin-Film Deposition, Vacuum Equipment for—Bulletin 2-2, 28 pp., equipment and processes.—Consolidated Vacuum Corporation, 1775 Mt. Read Boulevard, Rochester 3, New York.

Transducers, Angle-Voltage—CO5,9101-9102 information sheet, for applications requiring synchro, resolver, or potentiometer output simulation as function of angular position; also polar to rectangular coordinate conversion.—Kearfott Division, General Precision, Inc., Little Falls, New Jersey.


Transistors, Switching & hf Amplifier—Bulletin PR-14, 6 planar epitaxial passivated silicon switching transistors with 40-nsec turn-on and 40-75 nsec turn-off time, and 4 hf amplifiers with high breakdown voltage and low leakage current; 17 performance charts.—General Electric Company, Semiconductor Products Department, Electronics Park, Syracuse, New York.


Tubing Research and Development—"Progress Through Performance," a 12-p brochure discussing capabilities in heat-transfer and nonferrous tubing; R and D facilities, equipment.—Wolverine Tube Division, Calumet & Hecla, Inc., 17200 Southfield Road, Allen Park, Michigan.

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