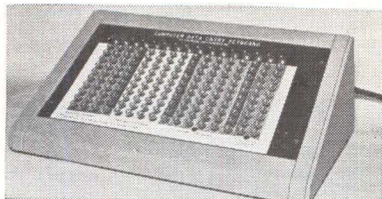
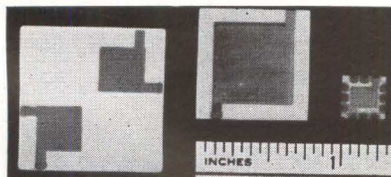


d-c, ± 3 percent a-c. It also features self-shielded annular meter movement (not influenced by outside magnetic fields; spring backed jewels (withstands more abuse due to shock and vibration without increasing frictional error); mirror scale—knife-edge pointer; diode overload protection (prevents movement burnout even on 200,000 percent overload). Price of model 261 is \$59.95; model 261RT (roll top), \$65.95. Simpson Electric Co., 5205 West Kinzie St., Chicago 44, Ill. (305)



Data-Entry Keyboard Used With Computers

A MORE ACCURATE and convenient method of entering large quantities of data into digital computers directly at the source has been introduced. The computer data-entry keyboard can be equipped with as many as 18 decades of lighted keys upon which an entire field of numeric data may be entered. The keys are electrically interlocked by decades and store the data field for visual verification prior to recording on punched paper tape. The self-contained desk-top key board employs highly reliable, solid-state electronic components to scan the fixed format data field and also provides automatic entry of certain prewired computer instructions, such as end of field and end of record codes. Colorado Instruments, Inc., Garden Office Center, Broomfield, Colo. (306)



Film Capacitor Has High Reliability

THIN-FILM screened capacitor, the Cerafer, has a capacitance range up to 8,000 pf per single layer per $\frac{1}{2}$ -in. square maximum size. Capacitance

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World's First TRUE Brushless DC Motor Has Highest Efficiency/Weight Ratio



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*Patent Pending

Characteristics of Model Being Made for NASA'S Goddard Space Flight Center

Efficiency — 50%
Torque — .67 in.-oz. @ 3,000 rpm
Weight — 7.8 oz.

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