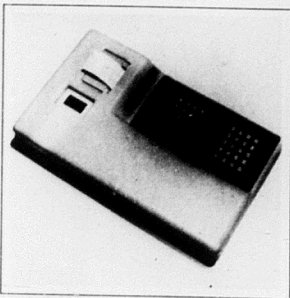
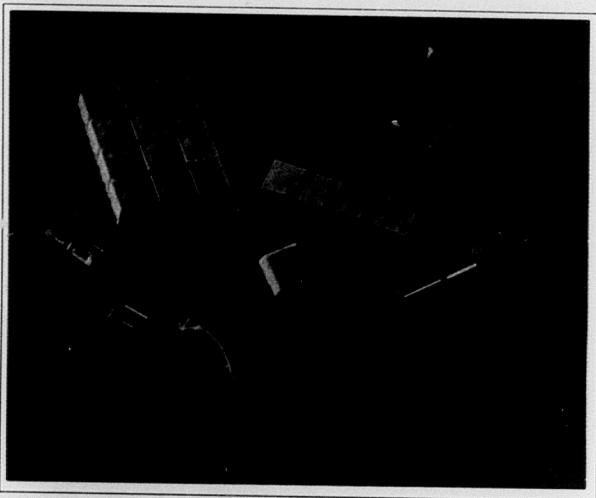


Push-button switch

Series 225 low-profile 1/2-inch square pushbutton switch is sealed for wave solderability. Tactile feel lets the operator know that contact has been made and the seal accommodates cleaning processes. The series offers OEMs the capability of mounting an aesthetically pleasing, lighted or non-lighted pushbutton switch on a PC board compatible with their front panel styling. The switches are ideal for use in computer peripherals, communications, test and measurement equipment. The internal sealing system arrangement reduces the number of parts, helping to assure reliability and low costs. Life expectancy is at least one million operations. **Oak Switch Systems, Inc.**, Box 517, Crystal Lake, IL 60014, 815-459-5000.

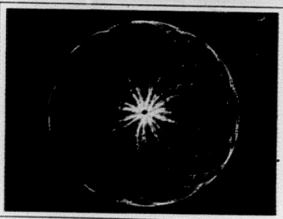
For information, circle 701



Engineering computer

Single-purpose desktop computers are dedicated to complex engineering modeling and analytical calculations. The "EX PROP" model calculates steam and water properties while "EX FOSS" provides heat balance and a performance-monitoring program for fossil-fired steam generation. The Series has 256 Kbytes of selectable ROM or RAM and possesses a microprocessor with 64-bit accuracy and 8MHz operating speed. On-board hardware options for various interfaces include 16-channel analog/digital, expandable memory, RS-232 or IEEE-488 communications. **Exergetic Systems, Inc.**, 1499 Franklin, Oakland, CA 94612, 415-763-3460.

For information, circle 702



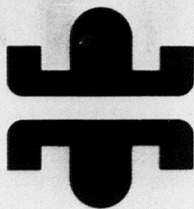
Graphics terminal

"Graphos" desktop color graphics terminal displays and manipulates 16 windows. Priced under \$8000, the terminal introduces the "Shiftable Cell" concept. Designed primarily for business use, "Graphos" features mid- to high-range resolution making it ideal for financial and management applications and medium-level CAD/CAM applications. Features include a resolution of 640 x 480; individual scroll, pan and zoom and graphics overlay for each of the 16 windows; segment retention without retransmission from host; two-dimensional segment transformations and high-level primitives. "Graphos" incorporates an MC68000 microprocessor to implement its device-independent subsystem. **Ithaca Intersystems, Inc.**, 1650 Hanshaw Rd., Ithaca, NY 14850, 607-257-0190.

For information, circle 703

Parker
Seals

Gask-O-Seal
Handbook



Seals

Handbook OSD-6411 details "Gask-O-Seal" high-reliability rubber and metal seals customized to specific applications. These specialized products are used in the aerospace and aircraft industries. Design and environmental considerations as well as elastomer and media tables are included. The seals are available in a variety of elastomers and metals. **Parker Hannifin Corp., Seal Group**, 2360 Palumbo Dr., Lexington, KY 40509, 606-269-2351.

For copy, circle 704