

PROGRAM BOARD

A captive-pin matrix programmer featuring 10 x 5 modular design and snap-in mounting can be used for rapid reset programming applications, and is constructed to mount in a standard 19" relay rack.

The program board features vertically-bussed upper deck and individual lower deck contacts—a design suitable for providing diode isolation. Contacts are all silver plated for low contact resistance over thousands of insertions. Six similar modules can be stacked horizontally to provide a 10 x 30 program. Sealectro Corp., Programming Devices Div., Mamaroneck, N.Y.

Circle No. 238 on Inquiry Card.

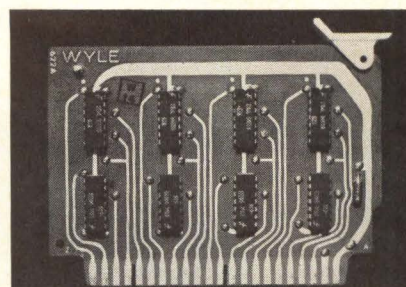


CONTINUOUS TAPE RECORDER

An IBM-compatible tape deck, Model 70C, is designed for a maximum speed of 25 ips continuous operation, and is available at speeds of 5, 12½, and 18¾ ips. The recorder will accept up to 20 commands per second and has the optional capability of search forward/reverse at 75 ips.

The Model 70C is available in either a 7- or 9-track configuration. All the controls and write electronics are standard features. LRCC and CRCC generation, read electronics, and gap insertion are optionally available. Cipher Data Products, Inc., San Diego, Calif.

Circle No. 243 on Inquiry Card.



FLIP-FLOP CARDS

The MGF-8 flip-flop card provides eight independent gated RS flip-flops, with each flip-flop having a single set and single reset input, gated with a transfer input. The card has all inputs and outputs brought out to the connector.

Designed for general-purpose and parallel load storage element applications the MGF-8 provides: frequency, dc to 5 MHz; input loading, DC1 and DC0, 1 unit load, transfer, .2 unit loads; and noise rejection, 750 mV typical at logic 0, 1 V typical at logic 1. Wyle Laboratories, Systems Division, El Segundo, Calif.

Circle No. 227 on Inquiry Card.



SERIES 500 KEYBOARDS

- Choice of 3 standard alphanumeric models: 47, 56, 73 keys or any specified arrangement from 10 to 73 keys. Any or all keys illuminated.
- Seven data lines ASCII + parity + strobe.
- High reliability magnetic dry reed keys plus solid-state encoding. Solid-state keys available Jan. 1969. Will be completely interchangeable with present designs.
- Flexible design. Easily adapted to your requirements for prototype evaluation.



GRI Keyboard designed especially for data entry and retrieval on computer used in airline reservation system.

O.E.M.'s—Do you need a special keyboard to mount in your own cabinet? If you need only one or thousands, we will customize them for you at low cost. Fast service, too...

For complete information contact: **GEORGE RISK INDUSTRIES, INC.**

672 15th Ave., Columbus, Nebr. 68601 • Phone: 402-564-2777

