

TABLE 2 • Input Keyboards

Mfgr.	Model	Technique	Keys	Code	Comments
Burroughs Corp.	410	Electromech.	13, 16	Direct	—
Conn. Tech. Corp.	KB-100	Electromech.	70	8 bits	High-Speed unit
Invac Corp.	PK-144	Photoelectric	46	8 bits	Other codes
	PK-164	Photoelectric	64	8 bits	Available
Navcor	1050	Electronic	50	8 bits	Pulse, buffered,
	1050N	Electronic	16	8 bits	timing outputs
Soroban Engineering	FK	Electromech.	up to 64	8 bits	Up to 16 bits available on order
Teletype Corp.	—	Electromech.	52	Direct	Special purpose keys
Ultronic Systems Corp.	500	Electromech.	Unlimited	5 bits	Visual display
	600	Electromech.	Unlimited	Unlimited	Visual display

Teletype Corp., Skokie, Ill. — Standard teletypewriter models by Teletype Corp. are often used for machine input although they are primarily data communication sets. However, Teletype also offers self-contained 4-row alphanumeric keyboards that provide direct parallel-

wire entry of variable data into computers.

The standard Teletype sets are available with 3-row keyboards, 4-row keyboards, and numeric keyboards. Their Model 32 line contains 3-row keyboards that operate on 5-level Baudot code. Model 33

sets contain the 4-row keyboards that operate on standard ASCII code. All units are available with many different special purpose keys. Teletype's Model 35 sets are for heavy traffic loads. Model 33 Numeric Keyboard Automatic Send-Receive Set is shown in Fig. 9.

Ultronic Systems Corp., Pennsauken, N.J. — This company's encoding keyboards (see Fig. 10) will allow the input of combinations of any code through the use of either mechanical coding bars operating a miniature switch or a diode encoding matrix driven from reed switches actuated by permanent magnets. Ease of operation, rugged construction, high reliability, and flexibility of design are said to be the major features of these units. The keyboards are made with some visual indication of input format. It is accomplished by either the key remaining in its depressed position until cleared or by means of visual display. Prices average \$4 to \$8 per key, depending on coding requirements, visual display, keyboard layout, etc.

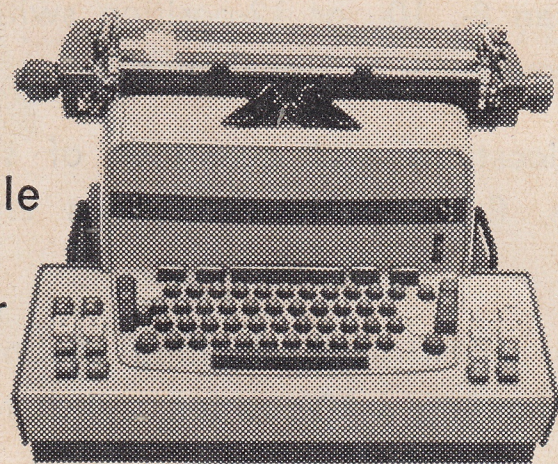
IS YOUR SYSTEM SPECIAL?

If so, use an input device designed to mate with it.

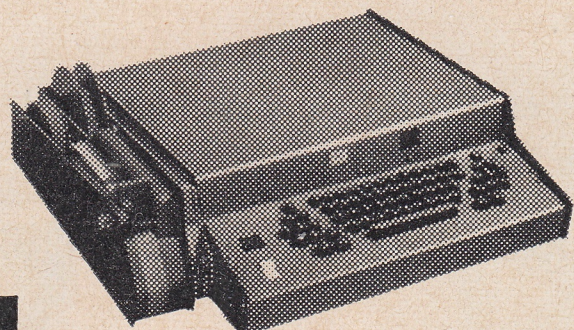
The typewriters furnish hard copy from a fully interlocked keyboard. You can have coded or uncoded input, together with 20 or more extra function keys and make selection from up to 50 special options that our customers use to reduce the cost of system electronics.

The keyboards have single character memory • switch closure output with adjustable timing • easily changed mechanical coding • power assist • light touch • AND 20 character per second non-ambiguous data rate.

Write for information on input-output typewriters • data loggers • keyboards • keyboard perforators, and low cost tape printers.

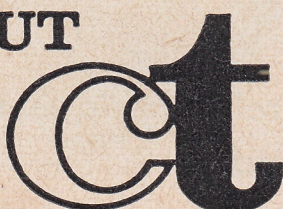


Model KB-100
Input-output computer typewriter
(Graphic Arts Computer Special)



Model KBP-100
Keyboard perforator

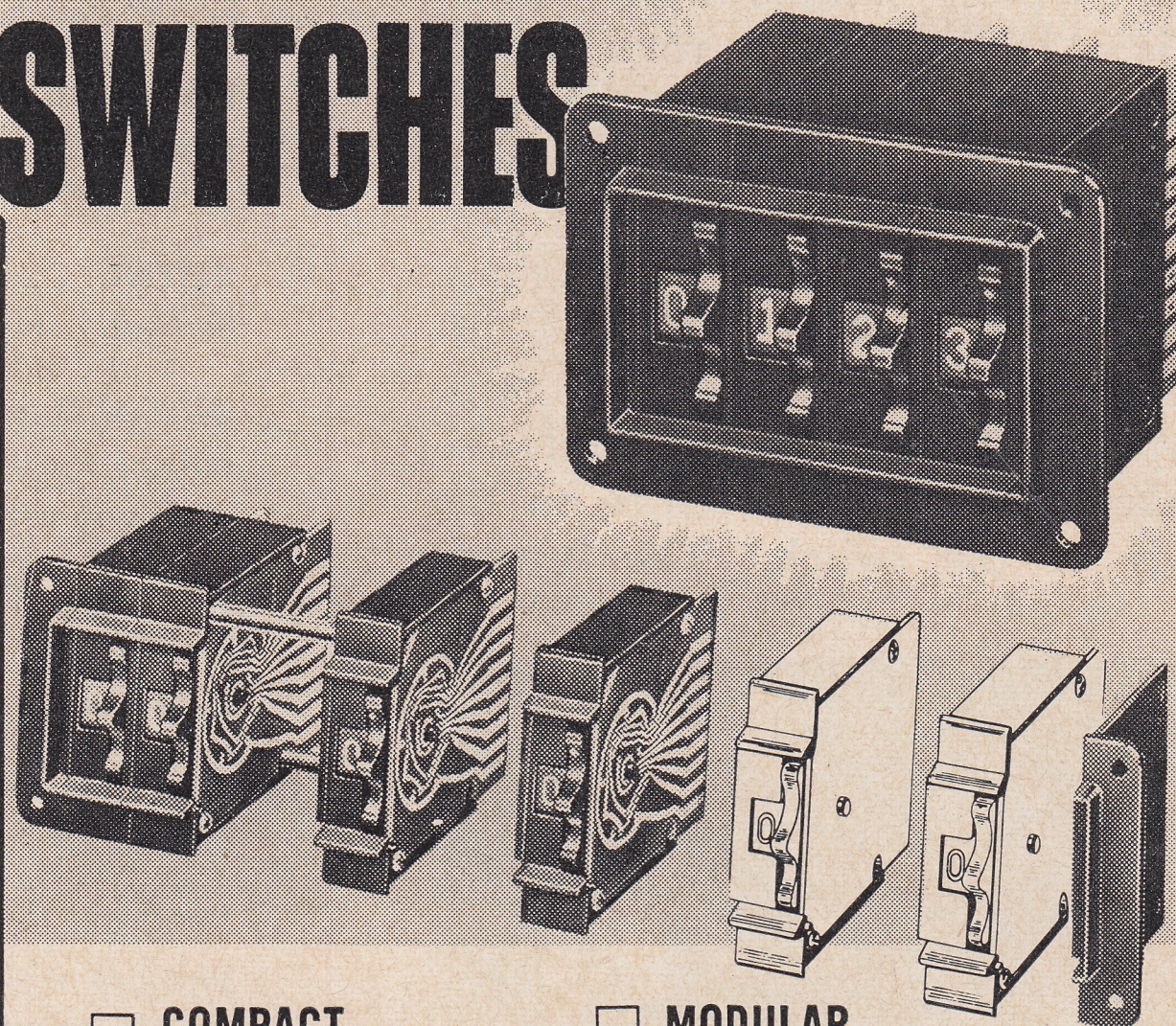
CONNECTICUT TECHNICAL corporation



3000 MAIN STREET
HARTFORD, CONNECTICUT 06120

CIRCLE NO. 21 ON INQUIRY CARD

THUMBWHEEL SWITCHES



- | | |
|---|--|
| <input type="checkbox"/> COMPACT | <input type="checkbox"/> MODULAR |
| <input type="checkbox"/> POSITIVE OPERATION | <input type="checkbox"/> WIDE RANGE OUTPUT |
| <input type="checkbox"/> SIMPLE, CLEAN INSTALLATION | <input type="checkbox"/> EDGE LIGHTING AVAILABLE |
| <input type="checkbox"/> ECONOMICAL | |

Send for further information

TECH LABORATORIES, INC.

Palisades Park, New Jersey

Phone: 201 — 944-2221 • TWX: 201 — 947-4730

CIRCLE NO. 22 ON INQUIRY CARD