

A big part of developing our new keyboard was in helping the operator operate faster. Without goof-ups.

Here's what we came up with:

Two-key rollover. This allows "burst-speed" typing. An electronic interlock eliminates errors when two keys are pushed at the same time.

That old typewriter feel. Key spacing is the same as on office typewriters. And spring loading simulates typewriter touch.

Shift lock. A handy option for dual applications that require

extensive typing in the shifted position.

And several choices. Sloped or stepped key rows. Standard and custom key character sets. Over 500 legends (and we're continually developing more to meet your growing needs). A whole bunch of button colors as well as several button shapes.

They're all part of another thing we came up with, the world's first use of an integrated circuit as a keyboard switching element.

This micro-miniature circuit eliminates mechanical linkages.

Electromechanical parts. Moving contacts. Black boxes. And a big price tag.

But it retains the reliability of our other keyboards. Proven by tens of thousands of operators, in hundreds of applications.

"Condensed Keyboard Guide" briefly discuss MICRO SWITCH keyboards and options. Become a fast operator. Write for a copy.

MICRO SWITCH

FREEPORT, ILLINOIS 61032
A DIVISION OF HONEYWELL

Our new all solid-state keyboard. It makes even fast operators operate faster.

