

MICRO SWITCH all solid state keyboards are a solid investment. Immediately, you net a return of more than a decade of experience and leadership in the rapidly changing field of keyboard technology.

1957-1964—Developed and manufactured highly reliable mechanical keyboard switches.

1964—Introduced the KB modular switch. Mechanical switching and encoding in a single switch.

1965—Introduced the first reed switch keyboard.

1967—Introduced the first reed switch keyboard featuring integrated circuit encoding.

1968—Introduced the all solid state keyboard. Pioneered the use of an integrated circuit as a switching element.

1969-Introduced the first solid state MOS encoded keyboard.

MOS adds a new degree of flexibility in providing up to four codes per key. In addition, discrete components are reduced by a factor of nearly one hundred. This increases reliability and lowers maintenance costs.

Dollars just can't buy the experience we've gained in these 12 years. But you can buy the product of this experience. Our MOS encoded keyboard.

Let's get together and discuss keyboard technology or any other part of the business you consider important. Dollars. Compatibility. Reliability. Delivery. They're all important to us. Call or write us and see.

## **MICRO SWITCH**

FREEPORT, ILLINOIS 61032

A DIVISION OF HONEYWELL