

# "n" Key Rollover. It remembers your every touch.

Our new "n" key rollover solid state keyboard has a memory like an elephant.

Data bits from the first key depressed are stored in our MOS memory until a second key is activated... even though the first key is still depressed. So any number of keys can be depressed without interfering with the sequence of data entry.

Which makes operator error practically nil. Tests have indicated up to 30% fewer errors than with two-key rollover keyboards.

And no special training is needed to switch from an electric typewriter. In fact, most any secretary can sit down and start operating.

Our "n" key rollover is also more reliable. Because pulse output is part of the solid state chip within the key, rather than a pulse network of discrete components.

For even more things you'll want to remember for your next keyboard application, call or write your MICRO SWITCH Branch Office.

## **MICRO SWITCH**

FREEPORT, ILLINOIS 61032  
A DIVISION OF HONEYWELL

HONEYWELL INTERNATIONAL—Sales and Service offices in all principal cities of the world. Manufacturing in Australia, Canada, Finland, France, Germany, Japan, Mexico, Netherlands, Spain, Taiwan, U.K. and U.S.A.