

MOS.

You get less, but it does more.

MOS encoding, coupled with proven solid state switch modules, brings new miniaturization and flexibility to MICRO SWITCH keyboards.

What you get less of are the things that can go wrong. Like discrete components. We've eliminated more than a hundred. Reducing behind-panel space.

And we've also reduced the number of solder connections. All of which results in a simpler, more reliable keyboard. At a lower cost to you.

What you get more of is the ability to generate just about any code. Because there's no need for logical pairing. And speaking of codes, up to four levels

can be produced from the same key.

Keyboard interaction with your system is expanded with features such as one-character storage, keyboard output inhibit and system shift. More than was ever possible before from a single keyboard.

You can get more information by calling or writing 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.