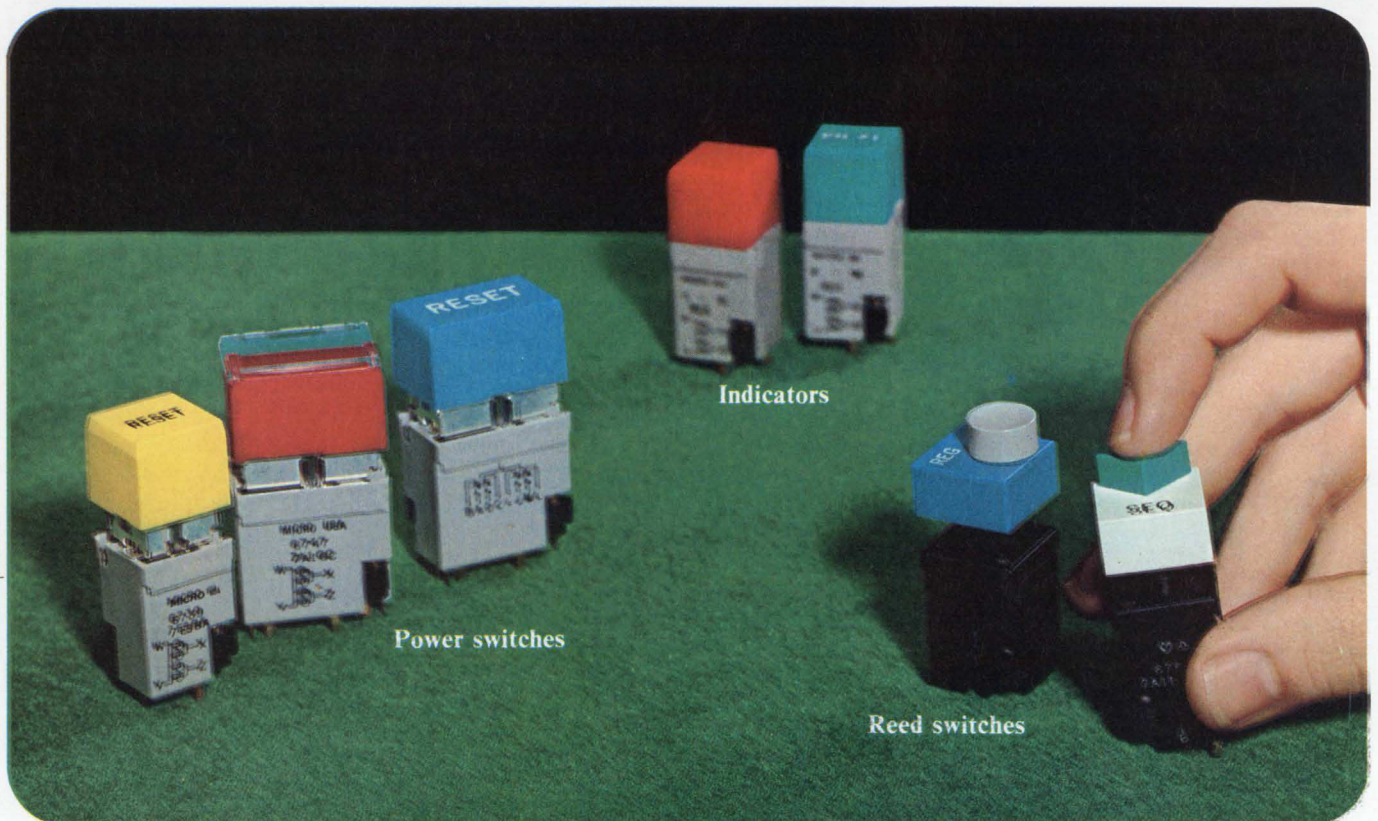


KB matrix-mount pushbutton line now offers the reliability of reed switches



A new reed keyboard switch has been added to the KB line of matrix-mounted pushbuttons. Now, hermetically sealed reed contacts offer full protection from contamination and provide extremely long life.

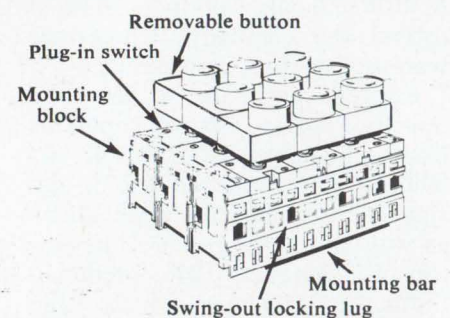
These new plug-in reed switches are highly versatile: a choice of momentary or alternate-action; 1, 2, 3 or 4-pole contact arrangements; turret terminals allowing either direct wiring, plug-in wiring to connector blocks, or mounting on printed circuit boards; optional alternate-action electric trip.

Besides the new reed switches, the KB line includes a variety of 5-amp power switches: lighted or unlighted, 2 or 4-pole contact arrangement, momentary or alternate-action. Also matching lighted indicators. Reed switches, power switches, indicators and spacers can be inter-mixed and arranged to suit your requirements. Choose from a variety of shapes, sizes, and colors of buttons and pushbars to fully customize the appearance of your panel.

The KB plug-in pushbuttons and matrix-mounting system provide unequalled flexibility in keyboard or

panel arrangement. You can assemble and wire a complete matrix at the bench. The box-girder matrix mounts in one panel cutout and requires no additional support.

For full details, call a Branch Office or Distributor (Yellow Pages, "Switches, Electric"). Or write for Bulletin 70.



MICRO SWITCH

FREEPORT, ILLINOIS 61032

A DIVISION OF HONEYWELL

HONEYWELL INTERNATIONAL • Sales and service offices in all principal cities of the world. Manufacturing in United States, United Kingdom, Canada, Netherlands, Germany, Japan.