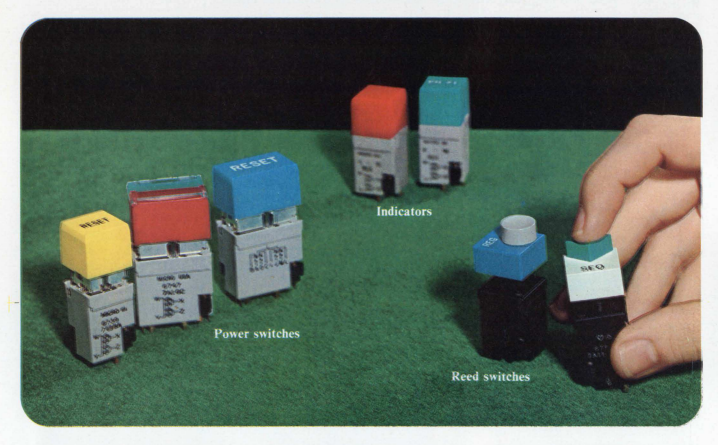
KB matrix-mount pushbutton line now offers the reliability of reed switches



A new reed keyboard switch has been added to the KB line of matrixmounted 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.

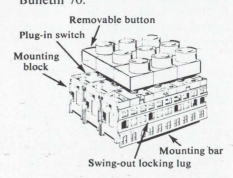
Besides the new reed switches, the KB line includes a variety of 5-amp power switches: lighted or unlighted, 2 or 4-pole contact arrangement, momentary or alternate-action. Also matching lighted indicators. Reed switches, power switches, indicators and spacers can be inter-mixed and arranged to suit 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

A DIVISION OF HONEYWELL

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.



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