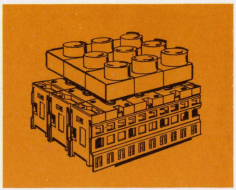
# announces a new concept in the design and construction of keyboards and control panels

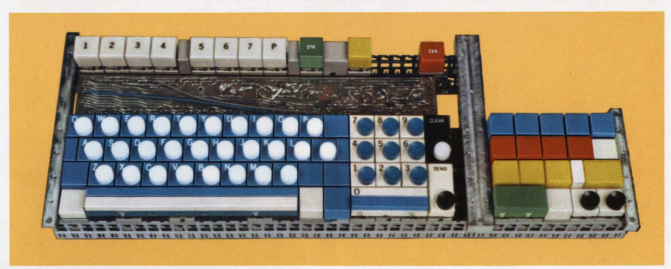
### It's called KB





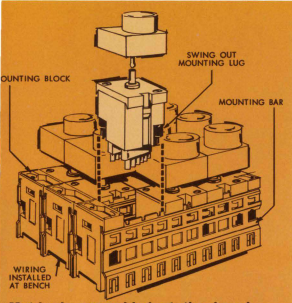






For the first time KB gives you complete freedom to create truly customized panels—gives you a new set of components making it practical to design a special man/machine interface for each individual keyboard.

## r components cal for <u>you</u> to pard a special.



Matrix is assembled at the bench—mounting bars and mounting blocks are assembled in single rows with only a screwdriver. Rows simply snap together into a multiple-row matrix. And at the bench the matrix is completely assembled. All assembly, encoding and wiring is done conveniently before the keyboard is installed.

Finished matrix fits in one panel cutout—requires no additional supporting members. Actually strengthens the panel.

### Think what new KB can save you...

in engineering time, tooling costs, assembly costs, component costs, panel space and weight—what it can save in maintenance time and expense.

Call a MICRO SWITCH Branch Office for a demonstration of KB.

#### MICRO SWITCH

FREEPORT, ILLINOIS 61033

A DIVISION OF HONEYWELL

IN CANADA: HONEYWELL CONTROLS LIMITED. TORONTO 17. ONTARIO

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



