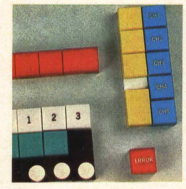
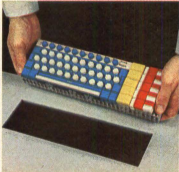


KB offers these exclusive advantages:



KB allows new freedom of arrangement. Modular construction makes it easy to customize your panels—economical, too.

Switches and indicators available in a wide variety of colors, shapes, sizes. Arrange in vertical columns, horizontal rows, compact rectangles, or individually—all, in a single cutout.



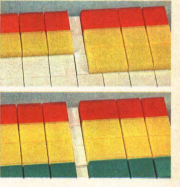
KB allows bench assembly. Assemble a complete keyboard matrix at the bench where the job is easier, faster. Even the wiring is done before the matrix is set into the console.

And only one panel cutout is required because KB forms its own self-supporting matrix—no additional support required.



KB provides plug-in modularity. With KB plug-in switches, simply loosen two screws, lift out the unit and plug-in a replacement—all from the front of the panel.

Store a reserve unit right in the board—or "borrow" one that is not as urgently needed elsewhere on the panel. Downtime is practically eliminated.



KB simplifies expansion. KB modular construction makes planned or unplanned expansion easy, economical. In many cases, you simply remove spacers and plug-in additional switch or indicator modules to up-date your panel. No additional cut-outs, no wiring, no soldering, no behind-the-panel work required.

What is KB? The KB system provides all the components necessary for a complete, self-supporting matrix, including: Power Switches and Indicators with lighted display, Encoding Switches with up to eight output bits, Mechanical Interlock Modules for a variety of sequential functions, and a unique Modular Framework System.

Find out what KB can save you in engineering time, tooling costs, assembly costs, panel space and weight—and how KB can put more sales appeal into your panels.

For a KB demonstration, call a MICRO SWITCH Branch Office (see Yellow Pages). Or, write for literature.

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, France, Japan.