

You can put a better keyboard in your enclosure without modifying the enclosure.



Stackpole's new KS-600E keyboard—featuring snap-in modular switches—gives you a low-cost encoded keyboard that will retrofit into your present enclosure without retooling.

The discrete snap-in modular switches assemble into a metal plate to give you any kind of main or ancillary array layout you need. The metal plate assures alignment of the switches, adds rigidity and aids in RFI/EMI suppression.

You don't have to tool up for a new enclosure or modify the present one. We'll do the retrofitting for you on the backplate, and all you do is drop it in and connect it up.

And we can provide our custom encoded scheme, or design to your proprietary encoded format. Plus we let you choose between tactile or linear feel—at no additional cost.

The ergonomically designed full travel switches have a total stroke of .140 (3.6 mm nominal), are rated at 50 million cycles, are wave solderable and field repairable. The switches contain Stackpole's patented twin bifurcated contacts, with four make-point redundancy, which assures you of switch closure. And today's sophisticated electronics make mechanical switch operation reliable and dependable...at lower cost.

Stackpole also gives you the option of purchasing our modular switches individually, or in sets of configured arrays for your in-house assembly.

We have a variety of keycap styles. And we offer a major cost saving through our large legend library...tooled and in place...including the most popular international legends.

Our Application
Engineers are ready to help, our domestic and off-shore facilities keep our prices attractive.

Call or write us today for complete information.



STACKPOLE

Stackpole Components Company
P.O. Box 14466, Raleigh, NC 27620
Telephone: 919/828-6201