

# New Stackpole keyboard: Typewriter feel and speed/ n-key roll accuracy without electronic network

New Stackpole/Magsat™ electronic keyboard with remarkable Magsat mechanical keyswitch offers *new economy* and features not available before in high thru-put keyboards.

- ⊕ Tactile/audible feedback and platform feel let typist switch to data entry with no special training, no decrease in speed or accuracy.
- ⊕ n-key rollover is achieved directly in the switch, not in an electronic network. Once operator initiates action, a one millisecond, one shot contact closure isolates the electronic output from the operator, achieving true by-pass. Key release time has no effect on order of data entry.
- ⊕ Static encoding provides greater economy, eliminates costly RFI problems and time dependency of scanners. Unprecedented coding flexibility is achieved with a unique and simplified p.c. board interconnection technique.
- ⊕ Less space and no stand-by power are needed. Sensitivity to frequency, temperature, and humidity is eliminated.

Any number of keys and formats are available to meet your quality, high thru-put keyboard needs. Bulletin 77-101 tells all.  
Stackpole Components Company, P.O. Box 14466,  
Raleigh, N.C. 27610. Phone 919-828-6201.



**STACKPOLE**  
COMPONENTS COMPANY

A black and white photograph showing two women from behind, sitting at a desk and using a computer terminal. The woman on the right is typing on a keyboard. The computer monitor is large and boxy, displaying some text. The keyboard is a full-sized electronic keyboard. The scene is dimly lit, with the primary light source coming from the computer screen.

*Designed with the operator in mind*