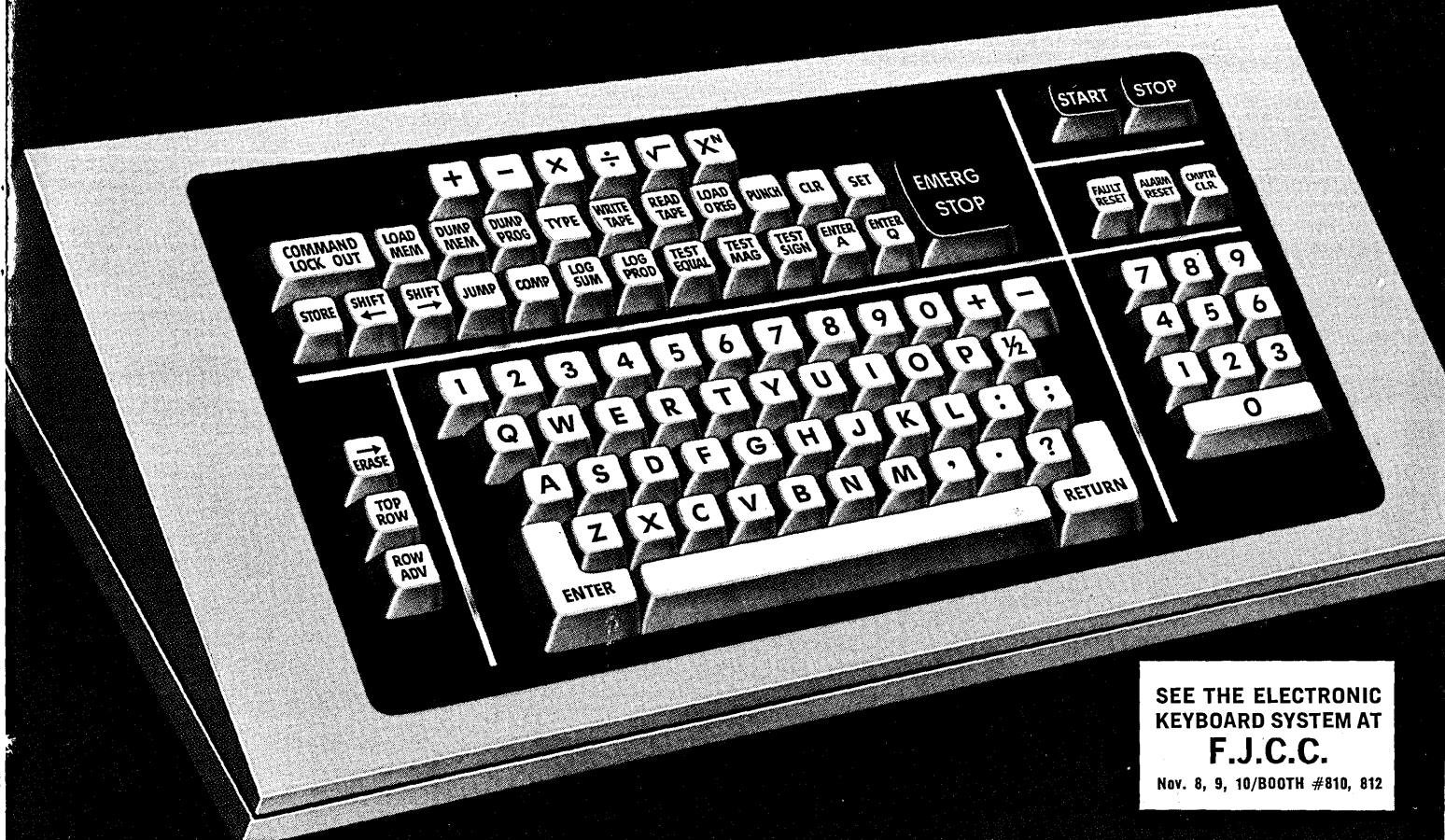


NEW TEC-LITE ELECTRONIC KEYBOARD SYSTEM...



SEE THE ELECTRONIC
KEYBOARD SYSTEM AT
F.J.C.C.

Nov. 8, 9, 10/BOOTH #810, 812

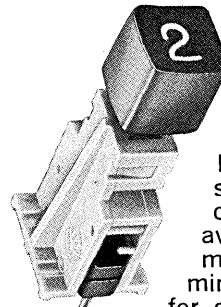
NOW YOU CAN HAVE A COMPLETELY UNINHIBITED KEYBOARD SYSTEM...CUSTOM DESIGNED for FUNCTION AND STYLE

Far cry from conventional keyboards! Here's a completely new, completely flexible data entry and control device which can be incorporated into any computer or industrial control system.

The new TEC-LITE Electronic Keyboard System can generate any code up to eight levels or more and, in addition, provide command controls and indicators on the keyboard console itself. Key and control arrangement is determined by your requirements.

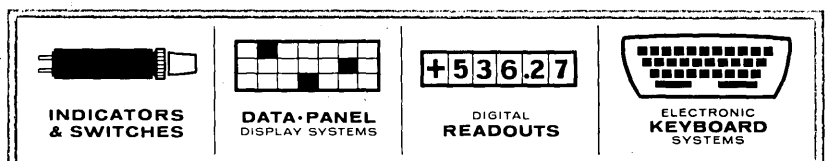
Compact, simple . . . fast. The new TEC-LITE Electronic Keyboard System features pulse or momentary key switches virtually identical in feel and action to electric typewriter keys. Pulse switches *make and break* on the downstroke. Typing speed can be as fast as the operator's normal typing ability. No mechanical linkage to cause jam-ups or noise.

When custom designed, the new TEC-LITE Electronic Keyboard System is built for your particular system, both electrically and mechanically. Its keys can be styled to complement your console design. From stock you can select standard typewriter or 10-key keyboards compatible with popular computer languages. Keyboards can be mounted in desk tops, rack mounted or be portable.



Key to the TEC-LITE Electronic Keyboard System is this snap action SPDT pulse or momentary switch which virtually duplicates the feel and travel of electric typewriter key action. Two key styles are standard . . . special styles, including most button designs offered on electric typewriters, are available. The molded plastic body mounts on .750 x .780 centers, minimum. Standard terminals provide for solder-mounting on printed circuit boards or solder-plated, quick-connect types, with other terminals also available. Switch life is 1,000,000 operations, minimum. Operating force is 2.5 (±.5) ounces, with other pressures optional. Button travel is 5/32" and the switch will withstand a 50-pound downward force.

Write for complete information about the versatile TEC-LITE Electronic Keyboard System and individual Keyboard Switches.



Transistor Electronics Corporation

Box 6191 • Minneapolis, Minnesota 55424 • Phone (612) 941-1100

CIRCLE 48 ON READER CARD