

New! Fail-safe N-key rollover



This new Licon® N-Key rollover keyboard eliminates transmission of false codes.

Thanks to a unique new design approach, Licon now offers perfected N-Key rollover.

Available right now. Each key transmits its signal in the sequence in which it is struck, *regardless* of the condition of preceding keys... whether still depressed or in return travel. It's "failsafe". That's typical of the complete Licon keyboard. Example? Candidly, everybody's electronics exhibit about the same level of reliability. The critical element is the

key itself. And Licon's is based on a reliable, low-cost ferrite core. Solid-state, but simple!

Essentially immune to temperature change, vibration, voltage variations, etc. "Bounce"-free. Requires very little power, yet provides high level output, with outstanding signal-to-noise ratio. Encoding can be changed without touching the electronics. For service, buttons and PC cards simply snap out, snap in. Interface with

your equipment is a simple plug-in connector, and we'd like to give you a plugged-in demonstration on your equipment. Send for brochure or demonstration. **Licon, Division Illinois Tool Works Inc., 6615 W. Irving Park Road, Chicago, Ill. 60634. Phone (312) 282-4040.**



VISIT US AT SJCC IN BOOTH 2142

itw LICON

The Innovating Electronic Group of ITW... LICON ■ ELECTRO MATERIALS ■ PAKTRON