



Our solid state keyboards are for locations that are expensive to go back to.



Service calls, especially to remote locations, can cost half again as much as the original cost of the keyboard.

Our inexpensive solution to this expensive problem is our new keyboard. It's all solid state.

In fact, it's the world's first use of an integrated circuit as a keyboard switching element.

Codes are transmitted electronically, not mechanically. So there's no need for mechanical linkages, electromechanical parts, contacts, buffer circuitry or any of the moving stuff that normally

wears out and causes malfunctions.

The reliability of solid state becomes an important part of the

offer you're able to make to your customers. And it helps you beat the economics of servicing remote equipment.

MICRO SWITCH can supply all standard and custom key arrays. Each with the same touch and spacing as a regular keyboard.

Our "Condensed Keyboard Guide" explains it all. We'd like to send you a copy. Just write.

MICRO SWITCH

FREEPORT, ILLINOIS 61032

A DIVISION OF HONEYWELL

CIRCLE 65 ON READER CARD