

No contacts. No reeds. No sweat

Just our unique proximity switching, using a single transistor. Combined with our read only memory encoding, you get a keyboard with fewer parts that requires less than 100 ma at 5 volts. (No - 12 volts required.) It's that damm simple. Other features of the CDK include low profile, light weight and rugged construction.

For a few bucks more, we'll fix it so that if the girl dumps her morning coffee onto the CDK, there's no danger, no problem. And the total price will still be competitive with keyboards that can't match our reliability and long life. If you're using, or planning to use keyboards, write for our keyboard spec kit. We'll send it by return mail.



CONTROL DEVICES, INC.

204 New Boston Street
Woburn, Massachusetts 01801 (617) 935-1105



the no-switch switch