

These are a few of our favorite things...



Low, 200 milliamp current draw at 5 VDC insures greater operating stability, minimal heat dissipation, and allows multiple terminal operation from a central computer at one location without concern about line drop.

Immunity to static electricity or other propagated electrical signals.

High-signal-to-noise ratio not subject to interference as a result of our unique signal coupling technique*.

Solid-state design with highest reliability even under extreme operating

environments such as humidity up to 95% non-condensing and temperature to 70°C.

Lower profile (as little as 3/4") for streamlined designs.

External strobe, two-key rollover and inhibit — supplied as standard.

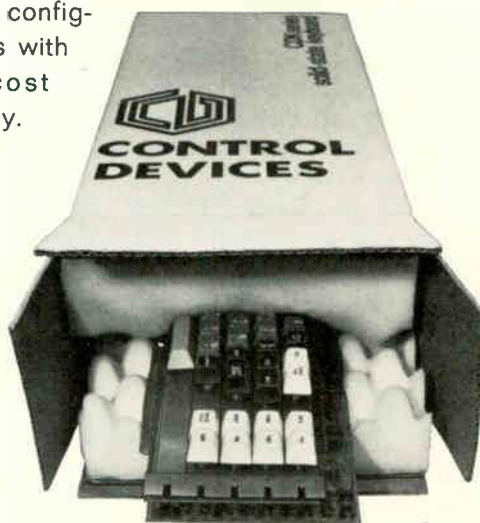
Wide variety of standard configurations permits rapid development of custom configurations with low - cost per key.

**...but we part
with them willingly**



CONTROL DEVICES, INC.

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



TECHNIQUE et PRODUITS • Sevres, France Tel. 626-0235 • France, Germany, Italy, and Benelux Countries

*Patents pending