

Now, Pushbutton Pots...



Simply set and reset— right on the button!

Just push the PLUS or MINUS buttons for the precise setting you want. It's that simple. The newly designed Model 3680 Series of Digital Pushbutton Potentiometers let you set and reset with absolute accuracy.

Fast data entry and information readout on large easy-to-read digital displays.

A modular potentiometer "system," the Model 3680 Series consists of from one to five decades. Resolution is related to the number of decades used. Laser tailored, built-in cermet elements provide a wide choice of standard resistance values from 10 ohms to 1 Megohm.

Model Number	Number of Decades	Resolution	Standard Resistances (Ohms)
3681	1	10%	10 - 100K
3682	2	1%	100 - 1Meg
3683	3	.1%	1K - 1Meg
3684	4	.01%	10K - 1Meg
3685	5	.001%	100K - 1Meg

Installation is a snap. Convenient snap-in mounting reduces installation time and eliminates the need for mounting hardware. An integral bezel covers irregular panel cutouts and minor panel edge blemishes. Rear dual-purpose terminals can be soldered or connected to standard interconnections.

All flame retardant material is used for fabrication. Glass-filled thermoplastic is UL listed 94V-0 (pushbutton material is UL listed 94V-1). Specifications include 100 PPM/°C tempco, 2 watts power rating, and -25°C to +85°C operating temperature range. Typical cost is \$11.28* in 1,000 quantities (three decade Model 3683) — comparable to the cost of separate precision potentiometers and dials.

Simple, fast and accurate Pushbutton Pots from Bourns. A concept that's right on the button with your design needs. Send today for Model 3680 catalog.

TRIMPOT PRODUCTS DIVISION, BOURNS, INC., 1200 Columbia Avenue, Riverside, CA 92507. Phone: 714 781-5122. TWX: 910 332-1252.

*Domestic U.S.A. price only.



BOURNS®

For Immediate Application—Circle 130 or for Future Application—Circle 230