

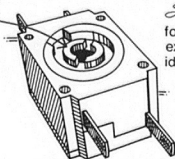
MOD-POT offers still more. New switch. New conductive plastic element.

Allen-Bradley introduces a new rotary switch for the MOD-POT series. Designed for signal level circuits. Tested for current levels as low as 15 milliamps, with 5-volt open circuit. Plus new conductive plastic resistance elements with low turning torque for velvet-smooth rotation. And CRV of typically less than 0.2%. Linear and modified log tapers (CW and CCW) available from 100 ohms to 1 megohm. All feature smooth characteristics, particularly at resistance roll-on and roll-off positions. Come to the original source for MOD-POTS. We have what you need; our distributors have them when your need is now. Ask for Publication 5217.

Low detent torque
and low contact
resistance.

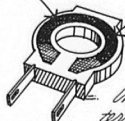
*Variety of switch
options:* rotary
(CW or CCW actuation),
push-pull or momentary
push. Gang switching
capability.

Vernier drives
and concentric shafts
also available.

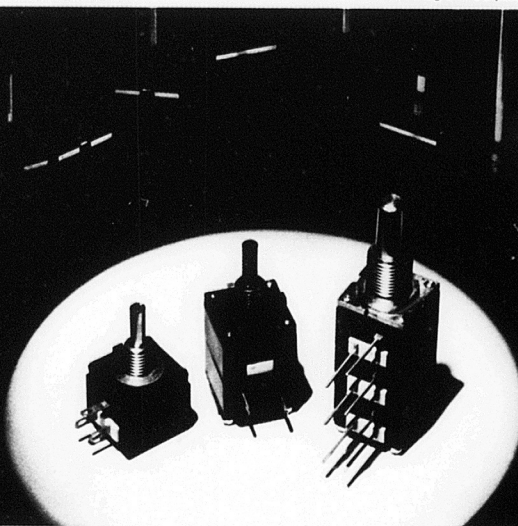


Smooth surface
for low turning torque,
excellent linearity and
ideal roll on/roll off.

Conductive plastic
resistance track
is embedded into
substrate.



*Insert-molded
terminals.* Choice of
solder lug or PCB pins.



Quality in the best tradition.



ALLEN-BRADLEY
Milwaukee, Wisconsin 53204

CIRCLE NUMBER 835

EC165