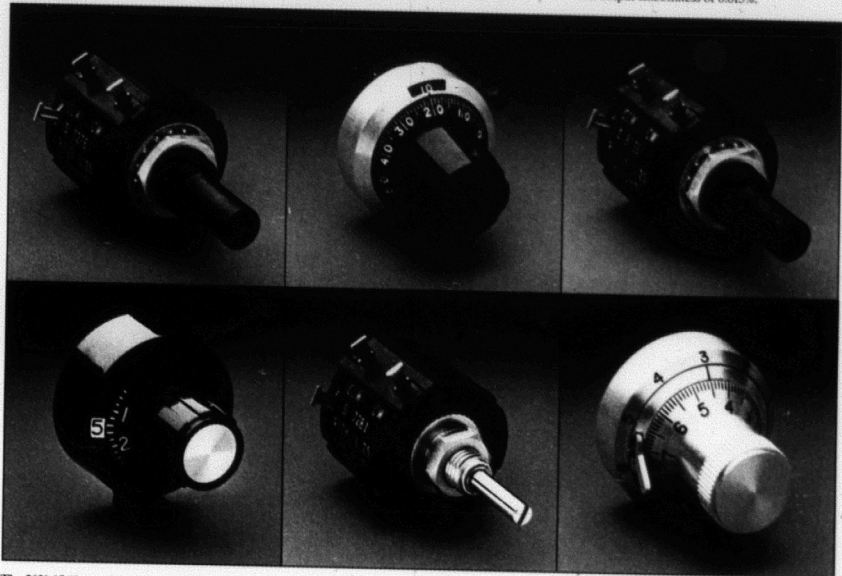


DESIGN BECKMAN POTS & DIALS IN. DESIGN PROBLEMS OUT.

The 7276 $\frac{3}{4}$ " 10-turn wirewound precision pot with $\frac{3}{4}$ " overall length and two watt power rating at 25°C is our lowest cost 10-turn pot and an economical solution to industrial control problems. Standard resistance tolerance is $\pm 5\%$. Independent linearity is 0.25%.

The 2611 $\frac{1}{2}$ " 15-turn Duodial® turns-counting dial takes $\frac{1}{8}$ " or $\frac{1}{4}$ " shafts and features easy setability to 1% of one revolution for excellent accuracy and repeatability. Space-saving housing is 0.875" in diameter. High contrast numerals and satin chrome finish give quality look.

The 8136 $\frac{1}{2}$ " 10-turn hybrid pot combines advantages of wirewound and conductive plastic. High quality at low cost. Two watt power rating. Essentially infinite resolution. Long term stability. Five million revolution life expectancy. And output smoothness of 0.015%.



The 2621 1" 10-turn Duodial provides excellent quality for the cost. It's our lowest priced dial, yet meets MIL spec D-28728. Features include positive locking mechanism, extra rugged black housing, and precision styling with high readability numerals.

The 7281 $\frac{3}{4}$ " 10-turn wirewound pot is a proven industry workhorse with features such as two watt power rating at 70°C, long term performance stability, 125°C max. operating temperature and independent linearity of .25%. Overall performance is high while cost is low. Also available in 3- and 5-turn versions.

The BH462 1" 10-turn Duodial is available with rugged anodized aluminum or tough plastic case and features zero backlash for precision adjustment. Detented positive locking mechanism, unrestricted view of secondary scale and simplified mounting design are other qualities.

Get what you want when you need it.

Beckman is the satisfying source for pots and dials. Because our depth of line is super-strong in both component areas, and everything we offer is available via off-the-shelf distribution. With models from 1-40 turns and bushing or servo-mount, our breadth of line also gives you the design flexibility you need. You get maximum aesthetics and construction at minimum costs. And it all adds up to more choices for your design solution. See what the Beckman quality, delivery and service story is all about. Send for your free catalog and pot and dial selection chart. Get satisfaction today. Write or call

Helipot Division, Beckman Instruments, Inc., 2500 Harbor Blvd., Fullerton, CA 92634. Phone (714) 871-4848, ext. 1776.

BECKMAN®

CIRCLE NUMBER 51