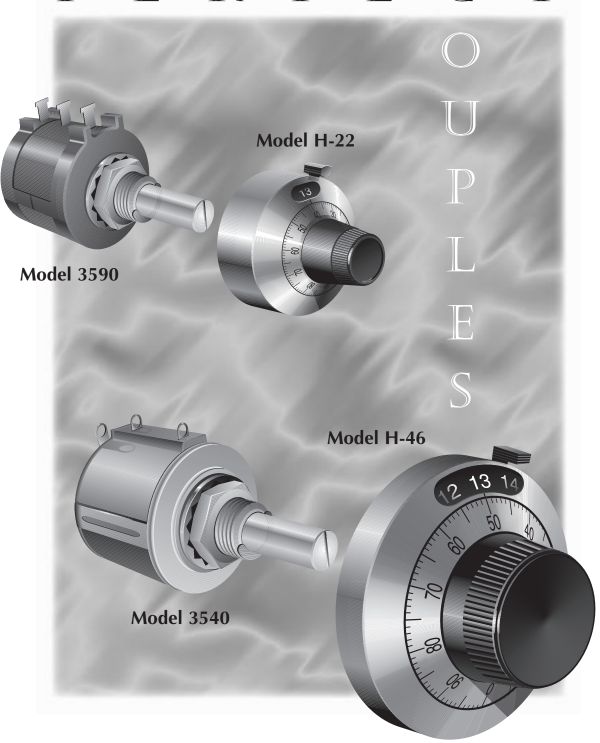
PERFECT





Introducing Two New Turns-Counting Dials



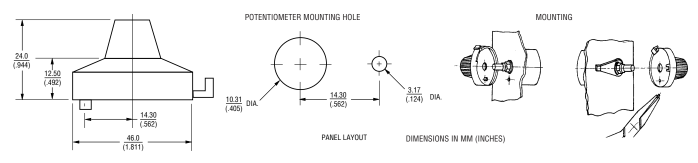
Full Metal Precision-Counting Dial

FEATURES

- Large package size with precision feel
- For use with precision potentiometers or other rotating devices up to 20 turns
- Excellent legibility black marking on chrome background
- High quality cast and hardchrome housing, rugged construction
- Metal-to-metal setscrew threads
- No backlash mounted directly to potentiometer shaft
- High force "CLICK-BRAKE"
- Two anti-rotation mounting systems with lug or nut

Model H-46

Part Number	Accepts Shaft Diameter				
H-46-6A	1/4" (6.35mm)				
H-46-6M	6mm				





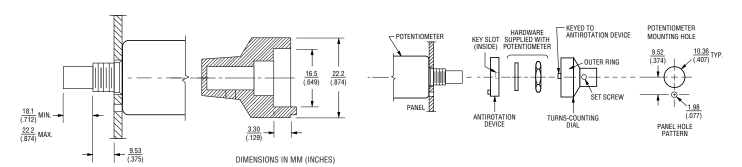
Model H-22

Part Number	Accepts Shaft Diameter			
H-22-6A	1/4" (6.35mm)			
H-22-6M	6mm			
H-22-3A	1/8" (3.17mm)			
H-22-6A-B All Black	1/4" (6.35mm)			

Full Metal Precision-Counting Dial

FEATURES

- Compact requires only 7/8" (22.2mm) diameter panel space
- For use with precision potentiometers or other rotating devices up to 15 turns
- Excellent legibility back marking on chrome background
- High quality cast and hardchrome housing, rugged construction
- Metal-to-metal setscrew threads
- No backlash mounted directly to potentiometer shaft
- High force "CLICK-BRAKE"



Turns-Counting Dials Guide

	C a b					
Specifications	H-46	H-22	H-506	CT-23	CT-26	H-490
Turns	0-20	0-15	0-15	0-10	0-10	0-30
Readout	Analog	Analog	Analog	Digital	Digital	Analog
Divisions/Turn	100	50	50	500	500	100
Brake	Yes	Yes	Yes	Yes	Yes	Yes
Diameter	46mm	22mm	22mm	27mm	28mm	25mm
Depth	25mm	24mm	25mm	31.5mm	31.5mm	23.1mm
Weight in Grams	73	15	7	34	34	7
Part Numbers/ Shaft Diameter	H-46-6A 1/4" H-46-6A 6mm	H-22-6A 1/4" H-22-6A-B 1/4" H-22-6M 6mm H-22-3A 1/8"	H-506-1/4 1/4"	CT-23-6A 1/4" CT-23-6M 6mm	CT-26-6A 1/4" CT-26-6M 6mm	H-493-2 3.18mm H-494-2 3.18mm H-491-3 6.35mm H-492-3 6.35mm
						H-493-3 6.35mm H-494-3 6.35mm H-492-2 3.18mm

For detailed specifications, reference the Bourns Product Catalog or www.bourns.com

Precision Potentiometers

3540S	Х	Х	Х	Х	Х	Х
3541H	Х	Х	Х	Х	Х	Х
3543H	Х	Χ	Х	Х	Х	Х
3545S	Х	Х	Х	Х	Х	Х
3590S	Х	X	X	Х	X	Х

