



46.02 mm Diameter 15 Turn Dial



MECHANICAL SPECIFICATIONS						
PARAMETER						
Mounting	Direct to shaft with # 4 - 40 hex socket set screw located adjacent to No.75 on graduated dial.					
Numeral Size: Counter Wheel: Graduated Dial:	0.90 H x 0.013" W (2.29 x 0.33 cm) 0.109 x 0.018" (2.77 x 0.46 cm)					
Graduation Size: Numeral and Every Fifth	0.55" L (1.40 cm)					
Intermediate Width	0.035" L (0.89 cm) 0.012" (0.30 cm)					
Weight	3.0 max. (85.05)					

FEATURES

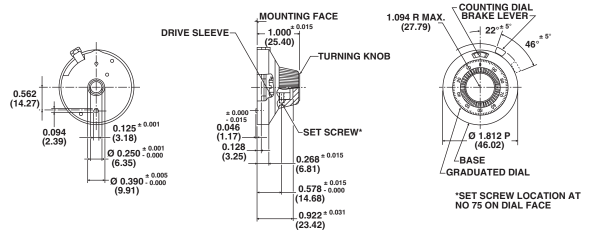
- Round vernier scale
- 1 $^{13}/_{16}$ " dia.
- 1/4" or 1/8" or 6 mm metric bore shaft adapter
- · Satin chrome finish with black markings
- · Black chrome finish with white markings

RoHS
COMPLIANT

•	Brushed	chrome	finish	with	black	markings
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OPERATIONAL SPECIFICATIONS						
Readout and Operation	1499 turns total The number in window (0 thru 14) indicates completed number of turns of the drive sleeve. Graduated circular dial indicates the percent of the partial turn of the drive sleeve					
Transfer Point	The number in center of window shall change as graduated dial rotates between 94 and 0					
Rotation	Readout shall increase with clockwise and decrease with counterclockwise rotation					
Accuracy	Zero blacklash between graduated dial and the drive sleeve					

DIMENSIONS in inches (millimeters)



ORDERING INFORMATION/DESCRIPTION 21 11 B010 MODEL SHAFT DIAMETER AND ACCOMODATION FINISH AND OTHER FEATURES **PACKAGING** LEAD FINISH A 1/4" Shaft (standard) 11. Satin chrome, black markings **B** 6 mm metric bore shaft adapter 21. Black chrome, white markings C 1/8" Shaft adapter 31. Brushed chrome, black markings Example: 21 - A - 11

SAP PART NUMBERING GUIDELINES						
21	Α	11	B10			
MODEL	SHAFT DIAMETER	FINISH	PACKAGING			



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