



# 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) 0.035" L (0.89 cm) 0.012" (0.30 cm)			
Intermediate Width				
Weight	3.0 max. (85.05)			

#### **FEATURES**

- Round vernier scale
- 1 <sup>13</sup>/<sub>16</sub>" dia.

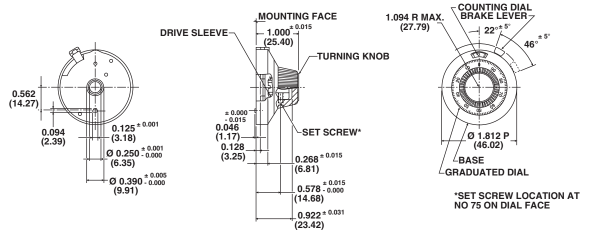
Accuracy

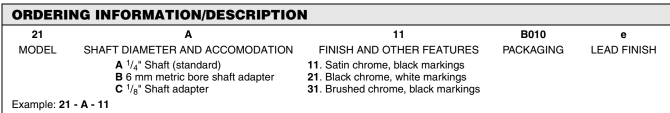
- 1/4" or 1/8" or 6 mm metric bore shaft adapter
- · Satin chrome finish with black markings
- · Black chrome finish with white markings
- · Brushed chrome finish with black markings

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)





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

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