Model 28

Spectrol

28mm Dia Twenty-One Turn Dial



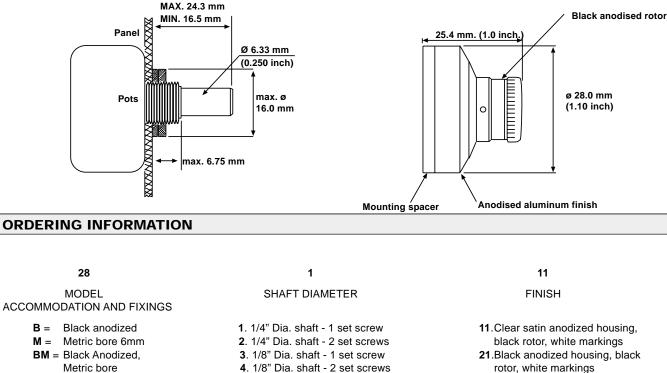
MECHANICAL SPECIFICATIONS	
PARAMETER	
Temperature Range	- 20 to + 50°C
Operating Torque	0.75 oz/inch maximum
Weight	23gm
Housing	Metal housing treated against corrosion
Finish	Aluminum anodized
Bearing	Precision ball bearing for uniform movement

DIMENSIONS in millimeters (inches)



- Laser Machined Markings (e.g. Logo) per Customer Design
- · Shaft Bore Variations Available
- · Special Mounting Spacers
- · Double Mounting Screws available
- Custom Cover Colours (Red, Blue, Green, Yellow, Bronze)

TECHNICAL SPECIFICATIONS	
Deadout and Operation	21 turns total
Readout and Operation	
	The number in the window (0 thru 20)
	indicates the percent of a partial turn
	of the drive sleeve
Brake Lever	Metal brake operates a
	high torque system which actuates brake
MARKING	
Unit Identification	Manufacturer's name and model number



rotor, white markings

Example: 28 - 1 - 11