

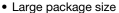


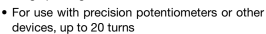
Model 25 (PR1) 46 mm Diameter, 20 Turn Dial



QUICK REFERENCE DATA				
Sensor type	DIALS			
Market appliance	Industrial			
Dimensions	46 mm diameter			

FEATURES



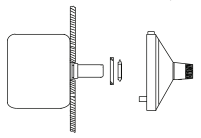




- · Excellent readability
- Precision feel no backlash
- Cast housing
- Material categorization: For definitions of compliance please see www.vishav.com/doc?99912

MECHANICAL SPECIFICATIONS				
Accepts Shaft Diameter	6.35 mm (0.250")/6 mm/3.17 (0.125")/3 mm			
Number of Turns	0 to 20			
Dial Division	100 per turn			
Torque with Brake Engaged	5 oz in (350 g - cm) min.			
Markings	Black on satin chrome			
Weight	75 g			
Set Srew	UNC 4-40			
Hex Key Size	1.27 mm (0.05")			
Bushing Extension Beyond Panel	Extension Beyond Panel 6.35 mm (0.250") max.			
Shaft Extension Beyond Panel	18.1 mm (0.710") min.			
	22.5 mm (0.925") max.			

DIMENSIONS in millimeters (inches)

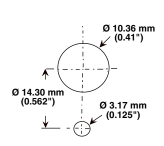


- Using the existing Antirotation Lug

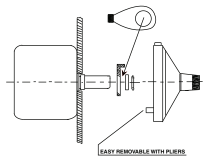
 1. Drill 3.2 mm (0.125) diameter antirotation pin hole on vertical centerline 14.3 mm (0.562) below center of potentiometer
- mounting hole.

 2. Mount potentiometer shaft counterclockwise to obtain minimum resistance or voltage ratio. This is not necessarily identical with the mechanical stop.
- 4. Loosen set screws in knob of dial. Set dial. Set dial to "0.0" reading.
- While holding outer ring of dial, position unit lightly against panel Tighten knob set screws to potentiometer shaft.

ORDERING INFORMATION/DESCRIPTION



PANEL HOLE PATTERN



- Using the Antirotation Device

- Using the Antirotation Device

 1. Remove antirotation lay from dial by using pliers.

 2. Mount potentiometer in panel with antirotation device nut (supplied with dial) and lockwasher (supplied with potentiometer).

 3. Turn potentiometer shalf counterclockwise to obtain minimum resistance or voltage ratio. This is not necessaryly identical with the mechanical stop.
- Loosen screws in knob of dial. Set dial to "0.0" reading.
- 5. While holding outer ring of dial, position unit lightly against panel.

 Tighten knob set screws to potentiometer shaft.

LEAD FINISH

25	Α	11	B010
MODEL	SHAFT DIAMETER ACCOMMODATION AND FIXINGS	FINISH	PACKAGING
	Δ 1/4" dia shaft - 1set screw	11 Satin chrome, black markings (standard)	

B 6 mm metric bore - 1 set screw C 1/8" dia. shaft -1 set screw

21 Black chrome, white markings

41 Satin chrome, white markings

Example: 25 - A - 11 D 3 mm metric bore - 1 set screw

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



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Vishay

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