



Features

- Large package size - 46 mm diameter
- "Metalized" plastic dial body
- Strong locking brake
- Economical
- Ideal for use with 10-turn potentiometers

Applications

- Automation equipment
- Medical instrumentation excluding critical life support applications
- Test instrumentation
- Industrial machinery

H-550 Turns-Counting Dial

Mechanical and Physical Characteristics

Number of Turns0 to 11
Dial Divisions100 per turn
Readability – Over 10 TurnsWithin 1/100 of a turn
Torque With Brake Engaged.....8.47 N-cm (12.0 oz.-in.) maximum
Markings.....Black on clear gray
Locking Brake.....Yes
Weight.....13 grams (0.46 oz.)
Set ScrewUNC 4/40, one included
Set Screw Tightening Torque12.00 N-cm (17 oz-in.) minimum17.65 N-cm (25 oz-in.) maximum
Hex Key Size0.05 in. hex

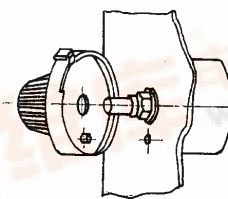
Shaft and Bushing Requirements

Shaft Diameter Requirements0.635 mm (0.0250 in.) diameter
Shaft Extension Beyond Panel17.5 mm (0.689 in.) minimum22.5 mm (0.886 in.) maximum
Bushing Extension Beyond Panel7.0 mm (0.276 in.) maximum

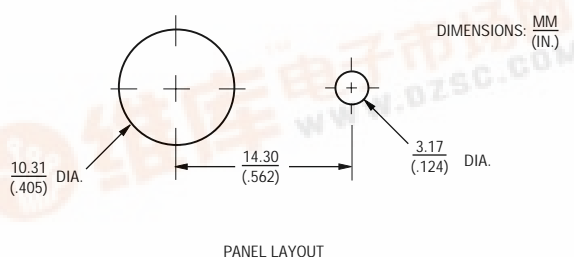
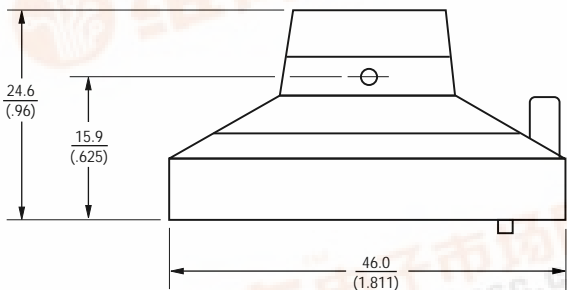
H-550 MOUNTING INSTRUCTIONS

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 to "0.0" reading.
5. While holding outer ring of dial, position unit lightly against panel. Tighten knob set screws to potentiometer shaft.



Dimensional Drawing



PANEL LAYOUT

How to Order

Part Number	Accepts Shaft Diameter	Finish
H-550-6A (10 per box)	6.35 mm (.250 in.)	Grey Metalized Plastic
H-550-6A-1 (1 per box)	6.35 mm (.250 in.)	Grey Metalized Plastic