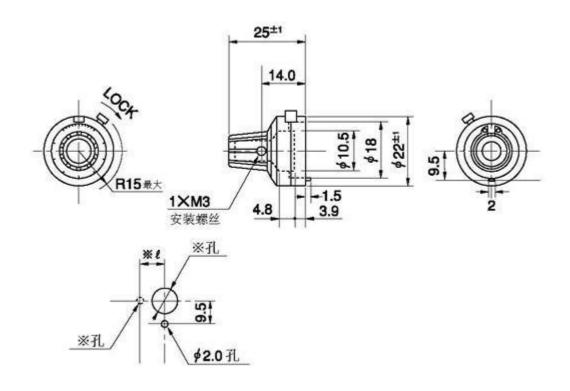
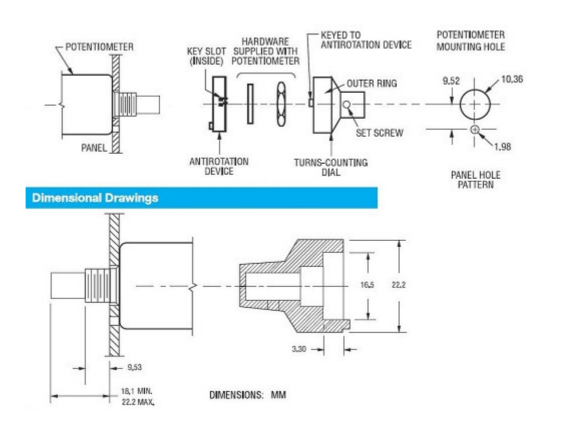
Licznik obr. 10obr. WXD3590 nr kat 07189





H-22 MOUNTING INSTRUCTIONS

- 1. Insert potentiometer in panel.
- 2. Install anti-rotation device using hardware supplied with potentiometer.
- 3. Turn potentiometer shaft counterclockwise to minimum resistance or voltage ratio.
- 4. Set the dial to "0.0" and brake on.
- 5. Insert the dial on the potentiometer shaft lightly against the panel.
- 6. Tighten set screw to potentiometer shaft.

Mechanical and Physical Characteristics

Number of Turns : 0 ~ 15 Dial Divisions : 50 per turn

Readability - Over 10 Turns: 2 parts in 1000 Torque With Brake Engaged : 500 g-cm min

Markings: Black on satin chrome background or white on

black background Locking Brake: Yes Weight: 15 grams

Set Screw: UNC N2-56, one included

Set Screw Tightening Torque: 16.94 N-cm min

Hex Key Size: 0.05 in. hex

Shaft and Bushing Requirements

Shaft Diameter Requirements: Refer to chart below

Shaft Extension Beyond Panel: 18.1 mm Min 22.2 mm Max

Bushing Extension Beyond Panel: 9.53 mm Max