

Turns Indicating/Counting Dials

Model: 23-D

Product:



23.5 ϕ with Locking

Features:

- **No Backlash**
- **For use with Precision Potentiometers or other rotating Device, up to 15 Turn (23-D) & 12 Turn (38-D)**
- **Compact size with 23.5mm ϕ for 23-D**
- **Compact size with 39.5mm ϕ or 38-D easy Readability**
- **Round Vernier Scale**

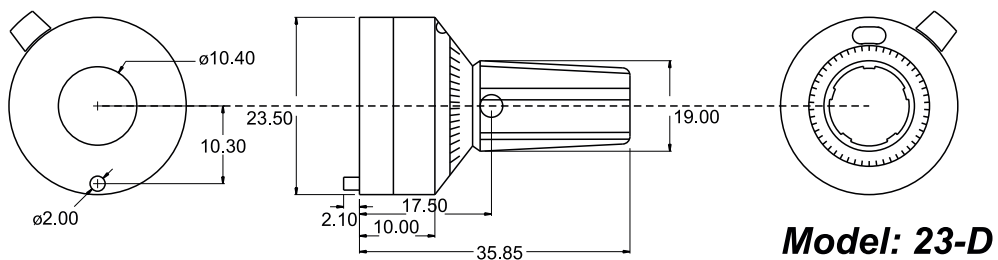
Mechanical and Physical Characteristics:

Characteristics	23-D
Number of Turns	0 to 15
Dial Division	100 per Turn
Locking Brake	YES
Weight	12gm
Set Screw	M3 Tapping
Hex Key Size	1.5mm Hex

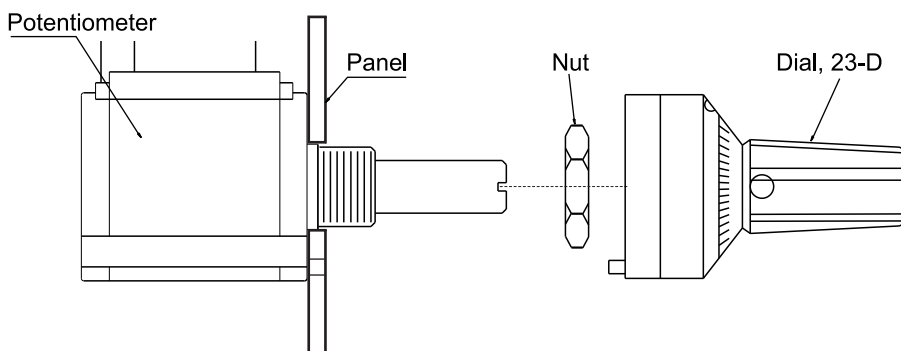
Turns Indicating/Counting Dials

Model: 23-D

Dimensional Drawings:



Mounting Instruction Drawing:



NOTE:

- Insert Potentiometer in the Panel using only a Nut and NO Star Washer
- Take the Potentiometer at the Counter Clockwise End and Insert the Dial such that the Dial Reading is Showing Zero
- Once the Zero Reading and Potentiometer Shaft is Adjusted, Tighten the Dial with the help of the Allen Key Given