Data Sheet for Precision adjustment Knobs



Precision adjustment Knob with Locking mechanism

Series IMT



IMT silver

The knob IMT with 50 dashes and revolution counter (20 rev.) in Ø22 mm housing has a locking mechanism. The lock prevents unintentional adjustments.

- Knob with 50 dashes
- Revolution counter for 20 revolutions
- With locking mechanism
- For 3..6,35 mm shaft

The IMT series allows a very precise manual handling with up to 20 revolutions (50 dashes per revolution). The knob is used often with a multi-turn potentiometer (e.g. AL17/19).

Data adjustment knob					
Number of full revolutions	20				
Counter range of the adjustment knob	Scale with numbers (50 dashes) and revolution counter (20 revs)				
Brake available	yes				
For shaft diameter	3 / 3,175 / 4 / 6 / 6,35 mm				
Shaft length (of sensor) over panel	max. 23 mm, min. 16 mm				
Housing diameter	22 mm				
Housing depth	25 mm (with knob)				
Knob diameter	Conical from 10 mm (front) to 12 mm (end)				
Operating temperature range	-30+60°C				
Storage temperature range	-30+60°C				
Protection grade (IEC 60529)	IP40				
Colour housing	Silver or black				
Colour adjustment knob	Black with white scale				
Material knob/housing	Reinforced fibreglass and metal				
Mass	ca. 5 g				
Mounting parts included in delivery	Hexagon socket wrench				

Order code							
Description	Selection: standard=black/bold, possible options=grey/cursive						
Series	IMT						
For shaft diameter: Ø 6,35 Ø 6,00 Ø 4 Ø 3 Ø 3,175		1/4" 6 MM 4 MM 3 MM 3,17 MM					
Housing colour: Silver Option black			- SCHWARZ				

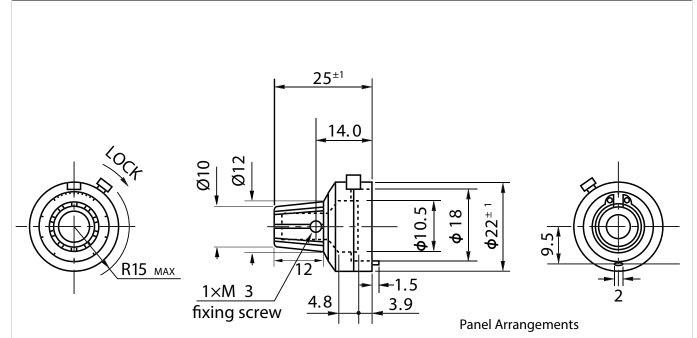
Data Sheet for Precision adjustment Knobs



Precision adjustment Knob with Locking mechanism

Drawing

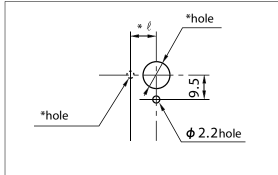
Series IMT

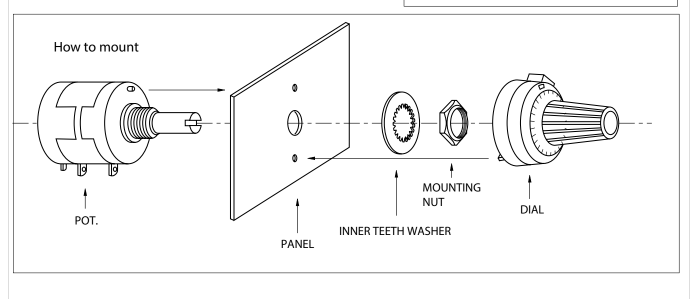


Outer case and knob in different color (Black, Gray, etc.)

50 divisions in inner graduation (Possible read out of 1/500 in case of 10-turn pot).

*Determined by the pot to be mounted





MEGATRON Elektronik GmbH & Co. KG • Hermann-Oberth-Strasse 7 • 85640 Putzbrunn / Munich Tel.: +49 89 46094-0 • Fax: +49 89 46094-201 • www.megatron.de • info@megatron.de

Date: 07/12/2018 Page: 2 of 2