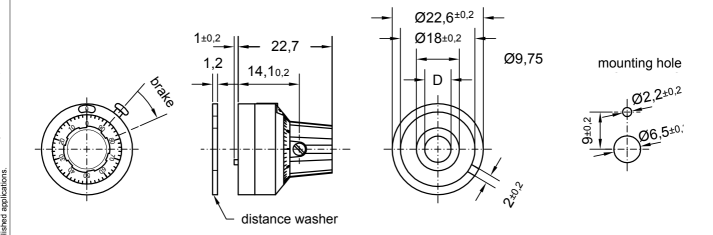
Please note: The specification and information in this datasheet cannot consider all special demands that are caused by the application. Because of this, they are no general description of the properties of the product. Megauto does not assume any responsibility of changes de the improper application of our products. The user has to ensure by its own, that the products used are suitable perties of the product. Megauto does not assume any responsibility of published applications.

22 mm, 15 Revolutions with Fixing Brake

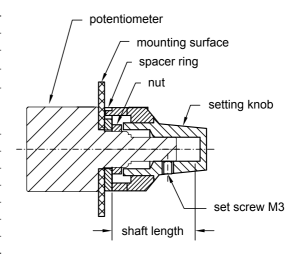
- Rugged plastic / metal body
- Embossed Scale
- Slip proof design
- Reasonable priced, for medium operational demands





MECHANICAL CHARACTERISTICS

Revolutions	15 (0 -14.99)
Resolution	100/per turn
Panel thickness	2 - 6mm
Projecting lenght	max. 24mm
Shaft diameters	4mm (4)
	6mm (6)
	6,35mm (6,35)
Bushing	9,65mm
Mechanical interlock	brake
Mounting	set scew
Scale	white digits on black plastics
Body	plastics/aluminium
Weight	8 gram
Operating temperature (°C)	-55°C to 70°C



Application: Multiturn knobs are indicators showing the actual position of a multiturn wirewound precision potentiomer. A decimal counter and a in 100 segments divided scale indicate the relative position of the wiper in relation to the start point on the resistance helix.

The RLD adjustment knob has to be fixed on the potentiometer shaft by using the set screw. With the adaptor the knob can be mounted on front panels with a thickness between 1,3mm and 3mm. This multiturn knob fits on all multiturn-potentiometers with a bushing size of maximum M10 \times 0,75.

ORDERING INFORMATION Detailed information: www.megauto.de/assec RLD22-15 6,35 /

