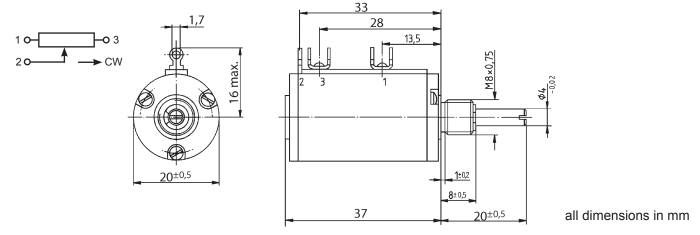
7/8`` (22 mm) 2 Watt High Resolution Potentiometer Bushing Mount, Wirewound

- Wirewound, metric size
- Electrical angle 1800° or 3600°
- 2 Watt power dissipation
- High mechanical and electrical resolution





ELECTRICAL CHARACTERISTICS

MATERIAL

Resistance element	Wirewound
Standard resistance values (Ω)	100, 200, 500,1k, 2k, 5k, 10k, 20k, 50k
Standard resistance tolerance (%)	(typ. IEC 60393) ± 5
Standard linearity tolerance (%)	(typ. IEC 60393) ± 1
Type of linearity	Independent linearity
Power rating (+40°C)	2 Watt
Electrical travel	3600° ± 10°
End resistance	0,5% or 10 ohm
Insulation resistance	500 MOhm at 500 VDC
Dielectric strength	500 VAC

Housing	glass filled thermoset plastic
Shaft	brass, nickel plated
Terminals	brass, tin plated
Bushing	brass, nickel plated

ACCESSORIES

MECHANICAL CHARACTERISTICS

Ω

Тур

5, 10
1800° ± 15° (5 turns), 3600 ° ± 15° (10 turns)
<1
(typ. IEC 60393) 100.000
sleeve
-35°C to +85°C



PMMG20-22B-4 (option)

Options

Turns	10
Dial divisions	50 / turn
Locking	locking brake
Front panel	2mm - 6mm
Shaft Ø	4mm
Fixing	collet
Material	metal body/plastics

Special Shaft

Application: This high resolution wirewound potentiometer is suitable for purposes, where the resolution of single turn potentiometers does not fulfil the requirements. The R22M comes in a rugged construction and a very reasonable price. Together with our multiturn dials it is an economical solution for many industrial applications.

Turns

ORDERING INFORMATION Detailed information: www.megauto.de/rotaset PMCM1000 10k odpowiednik 10 L1% / I I I I

Linearity

Special Angle