45 mm 2 Watt Industrial Single Turn, Servo Mount, Conductive Plastic

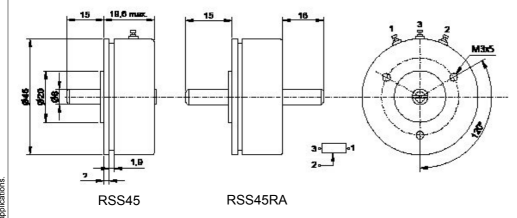
- 2 Ball Bearings
- Long Life 30x106 Revolutions
- Special Designed Models on Request
- All Metal Design







RSS45RA



MATERIAL

Housing	anodized aluminium
Shaft	stainless steel
Terminals	brass, gold platened

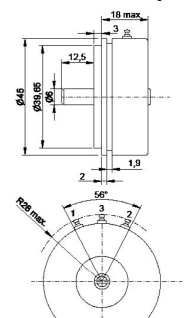
all dimensions in mm



ELECTRICAL CHARACTERISTICS

Resistance element	Conductive plastic
Standard resistance values (Ω)	1k, 5k
Standard resistance tolerance (%)	(typ. IEC 60393) ±15
Standard linearity tolerance (%)	(typ. IEC 60393) ±0,5
Best possible linearity tolerance (%)	(typ. IEC 60393) ±0,1; 0,05
Resolution	quasi infinite
Power rating (+70°C)	2 Watt
Electrical travel	90°±5°, 180°±5°, 345°±5°, 352°±5°
Wiper current	<1mA (1µA recommended)
Dielectric strength	500 VAC
Insulation resistance	1000 MOhm /500VDC

RSS45FF flattened flange



MECHANICAL CHARACTERISTICS

Mechanical angle	360°
Torque starting	≤ 0,5 Ncm
Rotational life (shaft revolutions)	(typ. IEC 60393) 30x10 ⁶
Bearing type:	2xball bearings
Operating temperature:	-55°C to +125°C

Application: The RSS 45 is ideally suitable as angular rational position sensor. It shall be used only in a voltage divider circuit. Special shaped and lengths of front and rear shaft, electrical angle of 90° and 180°, special tolerances are available as options. For extremely long life and applications with shock and vibrations, we recommended Ecoturn types.

Ω

Typ

OPTIONS ON REQUEST

Special resistance value	
Special electrical angles (A)	
Special linearity	

Detailed information: www.megauto.de/rotasense ORDERING INFORMATION L1% **RSS45** 10k A-180 S Special Angle

Linearity Tolerance

MEGAUTO KG - 01156 Dresden - Am Tummelsgrund 48 - www.megauto.de Tel.: +49 351 43888811 • Fax: +49 351 43888812 • mail: info@megauto.de

continous (C)



Special Shaft