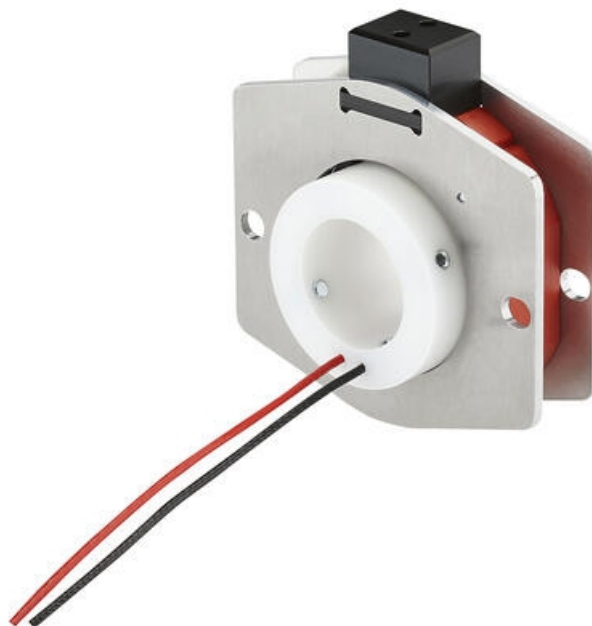


KUBLER SLIP RING SR085B

SR085B-20-04-105

Slip ring 20mm, 4 channels, 16A 240V

- Compact modular system
- Speed max. 200 rpm
- Lifespan 500 million revolutions
- two-chamber system



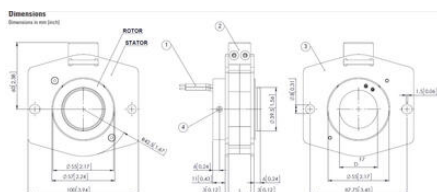
Product description

SR085B is a cost-effective slip ring without bearings. Its flexible Modular System provides a wide range of customer-specific applications. SR085B is used to transfer data or power from a stationary to a rotating platform.

SR085B application area: Revolving doors, rotating tables, rotating stands, packaging, machines etc.

Specifications

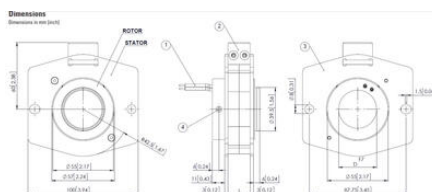
Contact Resistance Channel	1
Dielectric Strength	1
Hollow Shaft Diameter Max	34
IP Class	IP40
Life span	100000000
Speed OF Rotation	200
Temperature range from	0
Temperature range to	75



Approved mounting orientation
rotor - view from
stator - view from

- 1 - Connection wires
- 2 - Terminal clamp for power without wire protection, with shock hazard touch protection
- 3 - Stator cover mounting plate
- 4 - 4 x socket set screws DIN 914 M6

Calculation of total length L:
Basic dimension: 22 mm (0.87")
Additional dimension: +10 mm (0.39") per channel



Approved mounting orientation
rotor - view from
stator - view from

- 1 - Connection wires
- 2 - Terminal clamp for power without wire protection, with shock hazard touch protection
- 3 - Stator cover mounting plate
- 4 - 4 x socket set screws DIN 914 M6

Calculation of total length L:
Basic dimension: 22 mm (0.87")
Additional dimension: +10 mm (0.39") per channel

