Slip rings



Compact

Power and signal transmission

SR060E



In general slip rings are used to transmit power, signals or data from a stationary to a rotating platform.

The SR060E is a compact, economical slip ring for up to 3 power and 2 signal transmissions. New innovative contact materials ensure long service life and extremely low-maintenance operation. The round shape with smooth surfaces and high protection level allows easy cleaning.

V200 version:

Additional connection options through implementation of M12 connectors for easiest mounting and maintenance.

Compact

- Dimensions 60 x 98 mm.
- Can be used as a pair starting from just 60 mm shaft distance of the sealing rollers.
- Various component configurations for the transmission paths, max. 3 x load and 2 x signal transmission.
- · Easily accessible connections.
- Standard version V100 with load current up to 20 A.
- Version V200 with plug connectors for load and signal connections.

SR060E

Low-maintenance

- Maintenance cycles only every 100 million revolutions.
- · No contact oil required.
- Easy cleaning high protection level IP64.

Applications for slip rings

Flowpack and blister packaging machines, robots and handling equipment, rotary tables

Order code for standard versions

a Hollow shaft 20 = Ø 20 mm [0.79"]

25 = Ø 25 mm [0.98"] IN = Ø 1 Inch (others on request)

ft 79"]

Number of load channels

0. 2 or 3

Max. load current

Number of signal / data channels

0 = no load channels

0 or 2

1 = 16 A, 240 V AC/DC

2 = 20 A, 240 V AC/DC

(Version V200 max. 12 A)

© Contact material signal / data channels

0 = no signal / data channels

3 = silver / precious metal

Protection

2 = IP64

• Version number (options)

V100 = without option

V200 = with connectors



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Technical data		
Hollow shaft diameter	up to max. ø 25 mm [0.98"]	
Voltage/current loading		
load channels	240 V AC/DC, 50/60 Hz, max. 20 A	
signal / data channels	48 V AC/DC, 50/60 Hz, max. 2 A	
Contact resistance		
load channels	≤ 1 Ohm (dynamic) 1)	
signal / data channels	≤ 0.1 Ohm (silver / precious metal) ²⁾	
Insulation resistance	10 ³ MOhm (at 500 V DC)	
Dielectric strength	1000 V eff. (60 sec.)	
Speed max.	500 min ⁻¹	
Torque	< 0.2 Nm	
Service life	typ. 500 million revolutions	
	(at room temperature)	
	depends on installation position	
Maintenance cycles	first maintenance after 50 million revolutions,	
·	all further maintenance intervals after	
	100 million revolutions	
Maintenance	contact oil not required	
Material pairing		
load channels	copper / brass	
signal / data channels	silver / precious metal	
Operating temperature	0 °C +75 °C [+32 °F +167 °F]	
Protection acc. to EN 60529	IP64	

Approvals	
CE compliant in accordance with Low Voltage Directive RoHS Directive	2014/35/EU 2011/65/EU
UKCA compliant in accordance with Low Voltage Regulations RoHS Regulations	S.I. 2016/1101 S.I. 2012/3032

Type of connection				
Connection stator	Load channels	Signal / data channels		
Version V100	Flat pin 6.3 x 0.8 mm	Flat pin 2.8 x 0.8 mm		
Version V200	M12 connector, 4-pin, S coded, male	M12 connector, 4-pin, A coded, male		
		n.c		

Connection rotor	Load channels	Signal / data channels
Version V100 / V200	M5 connection screws	M4 connection screws

Voltage measurement, ambient temperature, DC series connection, ohmic load, min. 4 A test current.
 2-wire resistance measurement, ambient temperature, 6.5-digit digital multimeter or similar, values without testing cable.



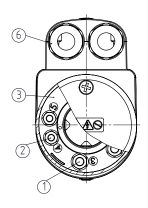
Slip rings

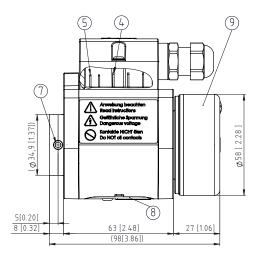
Compact Power and signal transmission SR060E

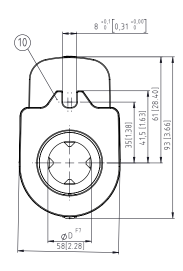
Dimensions

Dimensions in mm [inch]

Standard version

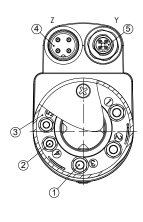


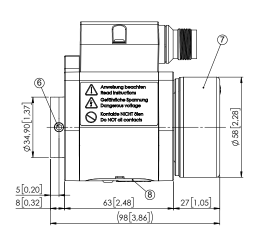


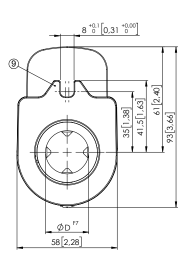


- 1 Screw terminal M5 for load transmission (rotor)
- 2 Screw terminal M4 for signal transmission (rotor)
- 3 Rotating connection ring
- 4 $\,-\,$ Flat pin connection for power transmission 6.3 x 0.8 mm
- 5 Flat pin connection for signal transmission 2.8 x 0.8 mm
- 6 Protective cover for the stator connections with cable gland M16x1.5
- 7 4 x socket set screw DIN 914 M6x8
- 8 Maintenance window
- 9 Protective cover for rotation connections
- 10 Torque stop

Version V200







- $1 \ \ Screw terminal \ M5 \ for \ load \ transmission \ (rotor)$
- 2 Screw terminal M4 for signal transmission (rotor)
- 3 Rotating connection ring
- 4 M12 connector, 4-pin, S coded, male
- 5 M12 connector, 4-pin, A coded, male

- $6 4 \, x \, socket \, set \, screw \, DIN \, 914 \, M6x8$
- 7 Protective cover for rotation connections
- 8 Maintenance window
- 9 Torque stop