## **Slip Rings**

Modular SR085B **Construction system** 



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

The SR085B is a cost-effective bearingless slip ring. Its flexible modular system allows a wide range of customer-specific applications.

The SR085B is ideally suited for the transmission of signals, data and/or loads.

#### Flexible and slim

- · Modular construction system, can be combined as desired
- From 33 mm mounting depth
- · Cost-effective bearingless construction
- · Long service life and long maintenance cycles

#### **Applications**

Revolving doors, rotary tables, rotary show cases, packaging machines, other low speed applications.

Order	SR085B	- XX	-XX	- 1	0	X -	V100
code	Туре	<b>a</b>	0	C	0	<b>e</b>	0

- a Type of mounting
- 20 = hollow shaft, ø 20 mm [0.79"]
- 24 = hollow shaft, ø 24 mm [0.94"]
- 25 = hollow shaft, ø 25 mm [0.98"] 30 = hollow shaft, ø 30 mm [1.18"]
- 34 = hollow shaft, ø 34 mm [1.34"]
  - (other options on request)
- **b** Number of channels max. 10 channels
- Max. load current 1 = 16 A, 240 V AC/DC
- **d** Mounting position
- 0 = any
- e Contact material
- 3 = silver / precious metal
- 4 = silver / bronze 5 = copper / bronze
- V100 = without options >V100 = options on request

• Version number (options)

Technical data (standard version)						
Overall length	dep. on the number of transmission paths					
Hollow shaft diameter	up to ø 34 mm [1.34"]					
Voltage/current loading	240 V AC/DC, max. 16 A					
Contact resistance						
(dynamic only with contact material copper/bronze and silver/bronze)						
copper / bronze	≤ 1 0hm					
silver / precious metal	≤ 0.1 0hm					
silver / bronze	≤ 0.1 Ohm					
Insulation resistance	10 <sup>3</sup> MOhm, at 500 V DC					
Dialectric strength	1000 V eff. (60 sec.)					
Speed max.	200 min <sup>-1</sup>					
Protection	IP40					
Service life	typ. 500 million revolutions					
	dep. on the mounting position					
Maintenance cycles	typ. 100 million revolutions					
Operating temperature	0°C +75°C [+32°F +167°F]					

#### Modular construction system

Stator ring with pick-off spring



Insulator with slip ring



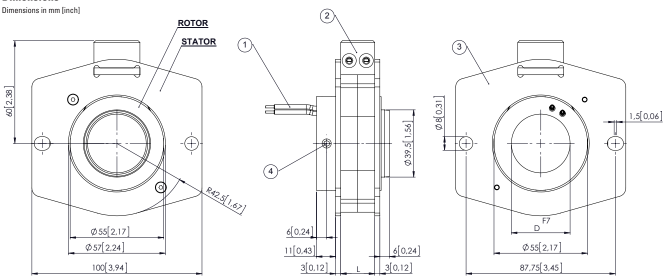
# **Slip Rings**

Modular SR085B Construction system

### Contact material

Contact material	Copper / Bronze	Silver / Bronze	Silver / Precious metal
Suitable for only load transmission			
High currents and voltages	х		
Suitable for only signal / data transmission or combined signal, data and load transmission			
Low currents and voltages		х	х
High currents and voltages		х	х
Digital and switching signals		х	х
Field bus signals			х
Intermittent operation (constant contact resistance < 0.1 ohm when stopped and when rotating)			х
Maintenance			
Contact oil not required for maintenance	х	х	х

#### **Dimensions**



Permitted misalignment rotor/stator axial = max 0.5mm radial = max 0.5mm

- 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 screw DIN 914 M6

Calculation of total length L:

Basic dimension: 23 mm [0.91"]

Additional dimension: +10 mm [0.39"] per channel