

Modular Fieldbus - 12 Mbit/s **SR085** 



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

The transmission between the stator and rotor takes place via sliding contacts and is extremely reliable.

The construction is modular and offers the greatest flexibility in a variety of applications.

## Flexible and rugged

- Modular construction system, load and signal/data channels can be combined as desired.
- Rugged GFPC housing (glass-reinforced polycarbonate), 30% glass-fiber content for industrial usage.
- · Long service life and long maintenance cycles.

### Reliable with Safety-Trans™ Design

- Two-cavity system for load and signal transmission.
- · Labyrinth seal.
- · High vibration resistance.
- Fieldbus signals such as Profibus, CANopen etc. up to 12 Mbit/sec.

### **Applications**

SR085

Packaging machines, textile machines, pipeline inspection systems, video surveillance equipment, bottling plants, rotary tables

### Order code

- Type of mounting
- 00 = flange mounting
- 20 = hollow shaft, ø 20 mm [0.79"]
- 25 = hollow shaft, ø 25 mm [0.98"]
- 30 = hollow shaft, ø 30 mm [1.18"]
- IN = hollow shaft, ø 1" (other options on request)
- Number of signal/data channels (0, 2, 4, 6, 8, 10)
- 00 = no signal/data channels
- 02 = 2 signal/data channels
- 10 = 10 signal/data channels (other options on request)
- © Number of PE channels
- 0 = none
- A = 1 PE channel
- B = 2 PE channels (other options on request)

- Number of load channels
- 0 = none
- 1 = 1 load channel
- 2 = 2 load channels
- 9 = 9 load channels
- A = 10 load channels
- B = 11 load channels (other options on request)
- Max. load current
- 0 = no load channel
- 1 = 16 A, 240 V AC/DC
- 2 = 25 A, 240 V AC/DC
- 3 = 10 A, 400 V AC/DC
- 4 = 20 A, 400 V AC/DC
- Mounting position
- 0 = any, only with either load or signal channels
- = standing and horizontal
- 2 = hanging (over head)

- Contact material for signal/data channels
- 0 = no signal channels
- 3 = silver / precious metal (others on request)
- Media rotary feedthrough (rotor connection)
- 0 = none
- Air, rotation screw connection, flange mounting
- $C = tube \emptyset 12 mm$
- D = tube Ø 10 mm
- E = tube Ø 8 mm
- Air, rotation screw connection, Hollow shaft mounting (not possible with all hollow shaft diameters)
- H = tube Ø 8 mm
- Protection
- 1 = IP50
- 2 = 1P64
- Version number (options)

V100 = standard (without options)

V100



# **Slip rings**

### Fieldbus – 12 Mbit/s Modular **SR085**

Technical data 1)			
Overall length	dep. on the number of transmission paths		
Hollow shaft diameter	up to ø 30 mm [1.18"]		
Type of connection			
hollow shaft mounting	stator:	terminal clamp	
	rotor:	screw terminal	
flange mounting	stator:	terminal clamp	
	rotor:	single wires, 2 m [6.56']	
		(towards the assembly flange)	
Voltage/current loading	240 V A C/DC		
load channels	240 V AC/DC, max. 16 A		
	240 V AC/DC, max. 25 A 400 V AC/DC, max. 10 A		
	400 V AC/DC	•	
signal channels	48 V AC/DC		
	70 V AO/DO,	IIIdA. Z A	
Contact resistance load channels	< 1.0hm/du	aamial 2)	
signal / data channels	≤ 1 Ohm (dynamic) <sup>2)</sup>		
	≤ 0.1 Ohm (silver / precious metal) 3)		
Insulation resistance	10 <sup>3</sup> MOhm, at 500 V DC		
Dialectric strength	1000 V eff. (60 sec.)		
Speed max. (signal / data channels)			
	800 min <sup>-1</sup> , up to 10 channels		
	· •	installation position	
		s of channels)	
Service life (signal / data channels)			
	typ. 500 million revolutions 4)		
	(at room ten	· ·	
		installation position	
Maintenance cycles		nance after 50 million revolutions,	
		aintenance intervals after	
	100 million re	evolutions	
Maintenance	contact oil n	ot required	
Material pairing			
load channels	copper / brass		
signal / data channels	silver / precious metal		
Operating temperature	-35 °C +85 °C [-31 °F +185 °F]		
Protection acc. to EN 60529	max. IP64		

Rotatable connector, air	
Air pressure max.	10 bar (150 psi)
Speed max.	up to 800 min <sup>-1</sup>
For tube diameter	12 mm [0.31"]

### Approvals

CE compliant in accordance with

Low Voltage Directive 2014/35/EU

### Technology in detail

Easily accessible connections







Flange mounting with media lead-through



Media lead-through rotor side



<sup>1)</sup> Data correspond to typical values. However, these may vary considerably depending on the installation situation and application.

<sup>2)</sup> Voltage measurement, ambient temperature, DC series connection, ohmic load, min. 4 A  $\,$ test current.

<sup>3) 2-</sup>wire resistance measurement, ambient temperature, 6.5-digit digital multimeter or similar, values without testing cable.

Typical values, may vary considerably depending on installation situation and application.



# **Slip rings**

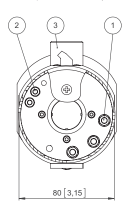
Modular Fieldbus – 12 Mbit/s SR085

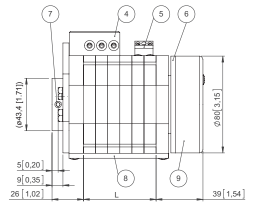
### **Dimensions**

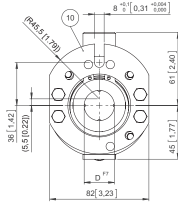
Dimensions in mm [inch]

### Standard version

Example: Type SR085-25-02-03-11301-V100 (2 data channels, 3 load channels)



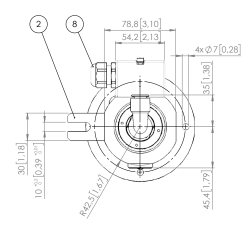


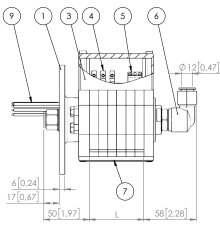


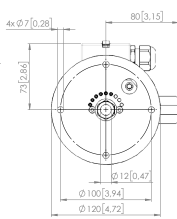
- 1 Screw terminal M5 for load transmission
- 2 Screw terminal M4 for signal transmission
- Terminal clamp for power without wire protection, with shock-hazard touch protection
- 4 Wire lead-in for power possible on both sides
- 5 Terminal clamp for signal transmission
- 6 Rotating connection ring
- 7 4 x socket set screw DIN 914 M6
- 8 Maintenance window
- 9 Protective cover for connections
- 10 Torque stop

### Version with mounting flange and media lead-through

Example: Typ SR085-00-02-03-113C1-V100 (2 data channels, 3 load channels)







- 1 Mounting flange
- 2 Torque stop
- 3 Stator protection cover
- 4 Terminal clamp for load transmission
- 5 Terminal clamp for signal transmission
- 6 Media lead-through (optional)
- 7 Maintenance window
- 8 Cable gland load and signal cable
- Stranded wires for load and signal transmission

### Calculation of the overall length

# Additional dimensions L + number of signal/data channels (silver / precious metal) + number of load channels, order options 1 and 2 + number of load channels, order options 3 and 4 (10 or 20 A, 400 V) + labyrinth isolation ring for load and signal transmission + 10 mm [0.39"] per load channel, if only load + 10 mm [0.39"] + labyrinth isolation ring for load and signal transmission + 10 mm [0.39"]