Slip rings

Modular

Contactless signal transmission

SRI085



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

In the SRI085, signal transmission occurs by means of a contactless inductive coupling. This ensures the data channels without maintenance requirements.

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) for industrial usage.
- · Low signal noise.

Maintenance-free

- · Signal / data channels maintenance-free by means of inductive coupling.
- · Long service life.

Applications

Packaging machines, rotary tables and textile machines

SRI085 -|XX|-|XX|-|XX|-|X|1|X|X|-|V100 Order code 0000 Type

- 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"]
- IN = hollow shaft, ø 1" (other options on request)
- **b** Number of sensor channels
- $01 = 1 \times PT100$
- $03 = 3 \times PT100$
- Number of power channels
- 01 ... 06 = max. 6 power channels
- d Max. load current
- 0 = no load channels
- 1 = 16 A, 240 V AC/DC 2 = 25 A, 240 V AC/DC

- Interface
- 1 = output 4 ... 20 mA
- Media lead-through
- 0 = none
- 6 = air, rotatable connector (up to 300 min-1)
- Protection rating
- 1 = IP50
- 2 = IP64
- Version number (options) V100 = without options
- >V100 = options on request

Connection technology		Order no.
Cordset, pre-assembled	M12 female connector with coupling nut, 8 pin 2 m [6.56'] PUR cable	05.00.6051.8211.002M
Connector, self-assembly (straight)	M12 female connector with coupling nut, 8 pin	05.CMB 8181-0

Additional connectors can be found in the connection technology section or in the connection technology area of our website at: www.kuebler.com/connection_technology.

Easily accessible connections







TDS Precision Products GmbH Industriestrasse 1a CH-8157 Dielsdorf

T + 41 44 885 30 80 info@tds-pp.com www.tds-pp.com



Slip rings

Modular Contactless signal transmission SRI085

Technical data

Load transmission	
Current carrying capacity voltage / current	max. 240 V / 16 A max. 240 V / 25 A
Contact resistance	< 1 0hm
Insulation resistance	< 10 ³ M0hm
Dielectric strength	1000 V eff.

Data transmission	
Data signal	PT100
Measuring range	0°C +300°C [+32°F + 572°F] (4 20 mA)
Power supply	24 V DC, ±10%
Interface	4 20 mA
Power consumption	max. 250 mA at 24 V DC
Max. load of the current source	400 Ohm
Type of connection	Flange connector M12, A coded (terminal assignment see connection table)

Mechanical characteristics						
	only data transmission SRI085-XX-0X-00-010X-V100	mixed data and load transmission SRI085-XX-XX-XX-X101-V100				
Speed	max. 800 min ⁻¹	max. 800 min ⁻¹				
Service life	-	typ. 500 million revolutions				
Maintenance cycles	maintenance-free	150 million revolutions				
Operating temperature	-30°C +85°C [-22°F +185°F]	-30°C +85°C [-22°F +185°F]				
Protection to EN 60529	max. IP65	max. IP64				
Contact material load channel	-	copper/bronze				

Rotatable connector, air (media lead-through no. 6)						
Air pressure max. 10 bar (150 psi)						
Speed max.	300 min ⁻¹					
For tube diameter	8 mm [0.31"]					

Terminal assignment

Number of sensor channels Flange connector M12, 8 pin									
1 x PT100	Signal:	-	-	-	0 V	24 VDC	channel 1, PT100	channel 1, 0 V	-
1 X P1100	Pin:	1	2	3	4	5	6	7	8

Number of sensor channels	Flange co	Flange connector M12, 8 pin								
3 x PT100	Signal:	channel 2, PT100	channel 3, PT100	channel 3, 0 V	0 V	24 VDC	channel 1, PT100	channel 1, 0 V	channel 2, 0 V	
	Pin:	1	2	3	4	5	6	7	8	

Top view of mating side, male contact base



Flange connector M12, 8 pin



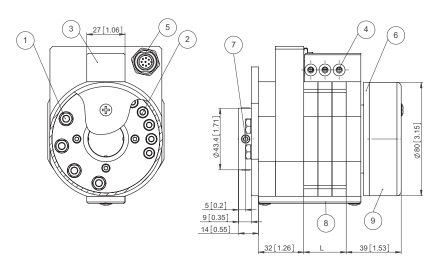
Slip rings

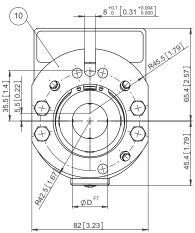
Modular Contactless signal transmission SRI085

Dimensions

Dimensions in mm [inch]

Example: SRI085-25-03-03-1101-V100





- 1 Screw terminal M5 for load transmission
- 2 Screw terminal M4 for signal transmission
- 3 Terminal clamp for power without wire protection, with shock-hazard touch protection
- 4 Wire lead-in for power possible on both sides
- 5 Flange connector M12, A coded
- 6 Rotating connection ring
- 7~-~4~x~socket~set~screw~DIN~914~M6
- 8 Maintenance window
- 9 Protective cover for connections
- 10 Torque stop