

Industrial Line **Ethernet transmission – up to 1 Gbit/s** **SR130 / SR160 / SR200**



In general, slip rings are used to transmit power, signals or data, as well as pneumatics and hydraulics, from a stationary to a rotating platform.

The transmission between the stator and rotor units is achieved in an extremely reliable way by sliding contacts.

The slip ring SR130 is ideal for applications requiring high transmission rates. The three-chamber system allows parallel transmission of signals, load and data up to 100 Mbit/s or 1 Gbit/s.

Rugged

- Reliable operation in harsh environments.
- Rugged metal housing.
- High protection level IP64.

Flexible

- Fast and easy installation.
- Modular construction.
- Wide variety of connector and cable connections.
- Hollow shaft up to \varnothing 50 mm.

Reliable

- Reliable thanks to interference-proof transmission.
- Transmission of Ethernet, signal, load, pneumatics and hydraulics.
- Innovative contact technology, low-maintenance and durable.
- Fieldbus or Ethernet up to 100 Mbit/s or 1 Gbit/s.

Application areas for slip rings

Industrial automation, bottling plants, labelling machines, rotary tables ...

Order code

SRXXX XX - V100
a b c d e f g h i k l

a Size

SR130 = \varnothing 130 mm
 SR160 = \varnothing 160 mm
 SR200 = \varnothing 200 mm

b Flange mounting

21 = stator connections axial, rotor connections radial
 22 = stator connections axial, rotor connections axial
 11 = stator connections radial, rotor connections radial ¹⁾
 12 = stator connections radial, rotor connections axial ¹⁾

c Modul Ethernet transmission

00 = none
 x1 = 1x 100 Mbit/s
 x2 = 2x 100 Mbit/s
 1x = 1x 1 Gbit/s
 2x = 2x 1 Gbit/s

d 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

e Number of PE channels

0 = none
 A = 1 PE channel
 B = 2 PE channels
 C = 3 PE channels
 D = 4 PE channels
 E = 5 PE channels
 F = 6 PE channels

i 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

g Max. load current

0 = none
 400 V AC/DC
 A = 8,5 A
 B = 17 A
 C = 25 A
 D = 35 A
 G = 50 A ²⁾
 H = 70 A ¹⁾

h Max. load current

750 V AC/DC
 L = 8,5 A
 M = 17 A
 N = 25 A
 O = 35 A ²⁾
 R = 50 A ¹⁾
 S = 70 A ¹⁾

k Type of connection

A = cable 1 m
 B = cable 2 m (standard)
 C = cable 3 m
 D = cable 5 m
 E = cable 10 m

l Media rotary feedthrough

0 = none
 A = central bore 50 mm
 Air, rotation screw connection, flange mounting
 C = tube \varnothing 12 mm
 D = tube \varnothing 10 mm
 E = tube \varnothing 8 mm

m Protection

2 = IP64

n Version number (options)

V100 = standard

1) Only possible for size SR200.
 2) Only possible for size SR160 and SR200.

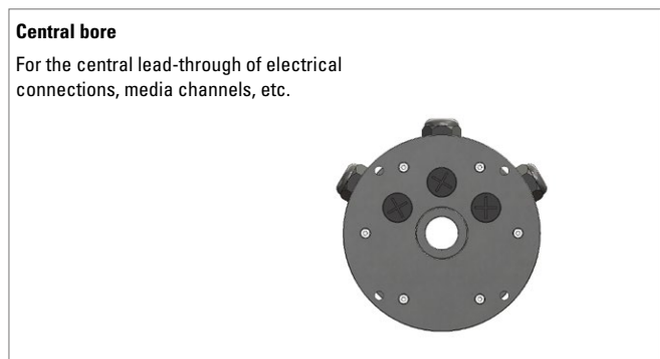
Slip rings

Industrial Line	Ethernet transmission – up to 1 Gbit/s	SR130 / SR160 / SR200
------------------------	---	------------------------------

Technical data	
Overall length	dep. on the number of transmission paths
Type of connection (stator and rotor)	load cable
	signal / data cable
	Ethernet 100 Mbit/s M12 connector, 4-pin, D coded
	Ethernet 1 Gbit/s M12 connector, 8-pin, X coded
Material pairing	load silver / silver
	signal / data silver / silver
	Ethernet silver / silver
Voltage / current loading	load channels 400/750 V AC/DC, max. 70 A
	signal / data channels 60 V, max. 8,5 A
Contact resistance	load channels $\leq 0.1 \text{ Ohm (dynamic)}^1$
	signal / data channels $\leq 0.1 \text{ Ohm (dynamic)}^2$
Insulation resistance	$10^3 \text{ MOhm, at } 500 \text{ V DC}$
Dielectric strength	1000 V eff. (60 sec.)

Speed max. (signal / data channels)	150 min ⁻¹ (depending on application)
Service life (signal / data channels)	typ. 200 Mio. revolutions (depending on application)
Maintenance cycles	maintenance free
Maintenance	none
Operating temperature	-30° ... +80°C [-22°F ... +176°F]
Protection acc. to EN 60529	max. IP64 (higher on request)

Technology in detail



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

Slip rings

Industrial Line	Ethernet transmission – up to 1 Gbit/s	SR130 / SR160 / SR200
------------------------	---	------------------------------

Terminal assignment

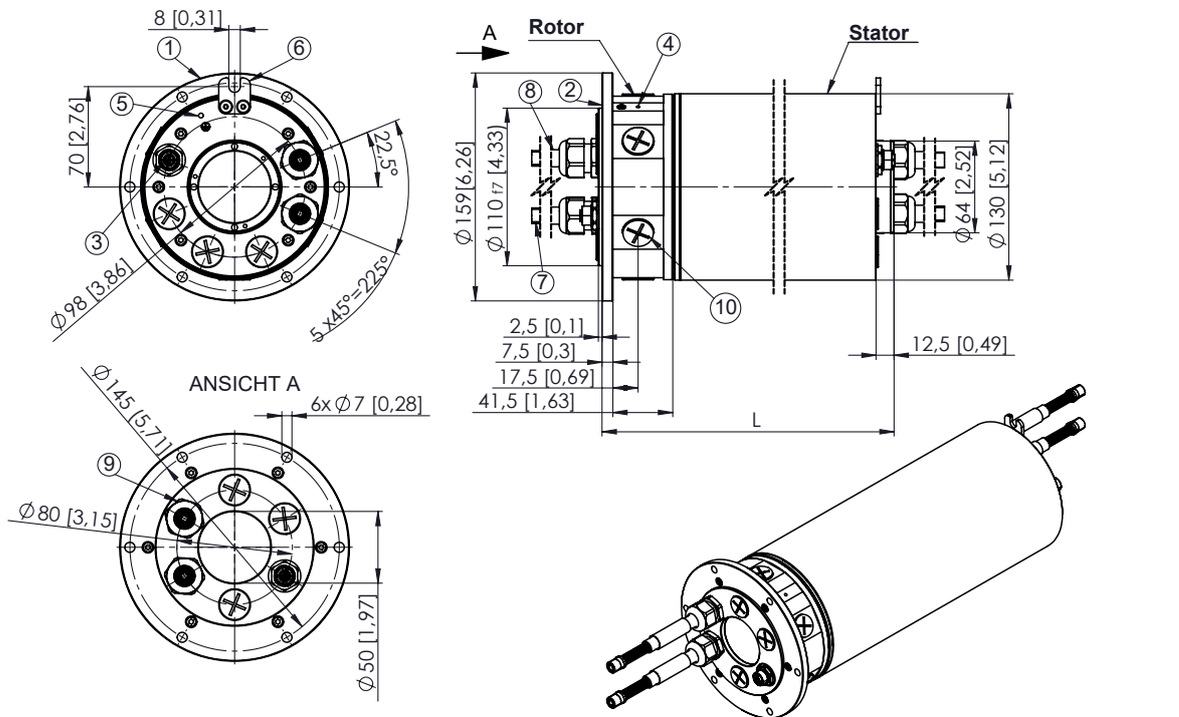
M12 connector, 4-pin, Ethernet transmission 100 Mbit/s				
Signal:	Transmit data +	Receive data +	Transmit data -	Receive data -
Abbreviation:	TxD+	RxD+	TxD-	RxD-
Pin:	1	2	3	4


D coded

Dimensions

Dimensions in mm [inch]

Slip ring SR130



- 1 – Mounting flange
- 2 – Centering collar
- 3 – M12 connector, D coded, female Ethernet data transmission

- 4 – Grounding (optional connection option)
- 5 – Grounding (optional connection option)
- 6 – Torque stop
- 7 – Connecting cable load transmission

- 8 – Connecting cable signal transmission
- 9 – Cable gland M20 x 1,5
- 10 – Blanking plug (Axial or radial outlets on the rotor side)