SLIP RING





The company





HBS bases its development on the singergy with the customer

Since 1967 HBS Group operates in the production and marketing of hydraulic and electromechanical components. The constant search for technical solutions, the constant improving the quality of product and process, in addition to the efficiency and flexibility of the production allow HBS to the continued success

in the global market. The presence of HBS with unit production and trade in different continents, alongside a qualified distribution network, provides customer assistance it needs.

HBS is your partner for the development and supply of hydraulic components and electromechanical.

HBS CERTIFICATIONS



Machinery Directive 2006/42 (Armex B)





With its technical staff HBS is able to realize and customize, in synergy with the customer, highly innovative slip ring for each type of use, from transport to construction, from construction machinery to agriculture, from ecology to industrial systems.

R&D

HBS is able to anticipate the needs of the changing market and to develop customized products



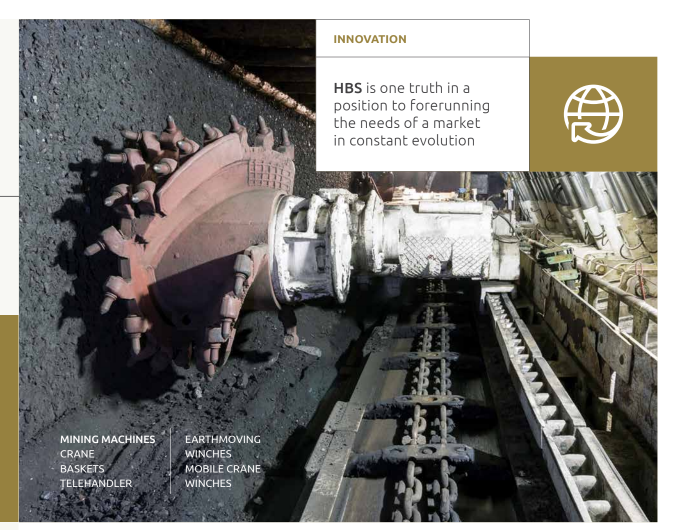
| 2 3 | ■ HBS Transmittal Slip ring catalogue ■

Slip ring series

The Slip ring Series SR130, SR200 have been designed not only to transfer energy signals AC and DC type from a rotating platform to a stationary structure and vice versa, but also to transfer analog or digital

ones. This happens, for example, in case of remoted systems P/T, analog or digital type, according to the transfer of control signals for drive motors, and of feedback ones from the transducers of angular position.





Application fields

With the unit planning, **HBS** is in a position to devise, realize and customize, in synergy with the customer, valves and hydraulic components highly innovated for every type of employment, from the transports to the earth movement, from the building to agriculture, from the ecology to the industrial systems.

HBS Transmittal Slip ring SR130

Slip ring SR130



GENERAL SPECIFICATIONS

Slip ring with variable size

Sizes under cover 30-260mm

Max 50 ring

Suitable for analog-to-digital, and auxiliary power

Maximum operating voltage 680Vac / Vdc.

Test voltage 2000 Vac.

Intensity max current monofilament: 20A continuous loop

Intensity max current electrografite: 12A continuous loop

Contact resistance brushes / rings < 20 mhom

Degree of protection IP55/IP67

Mounting Position Vertical / Horizontal

Operating temp: -40/+60°C

(under -20°C it's recommended to use anti-condesation heater)

Direction of rotation CW / CCW

STANDARD CONSTRUCTION

Slip ring body: aluminium anticorodal

Internal rings Power: brass with nickel plating	Signals: brass with gold plating
Type of brushes Power: metal coal with a high content of copper or monofilament in beryllium copper with nickel plating treatment	Signals: monofilament in beryllium copper with gold plating treatment

Mechanics and screws: stainless steel

Rotating shaft on ball bearings: sealed and lubricated for life

Cable glands for multi-core cables

Rating plate on the basis of the slip ring

REFERENCE STANDARDS

Standards EN 60309-1-2 Plugs and sockets for

EN 60204-1 for electrical

60947-1-1 Low-voltage

Part1: General rules

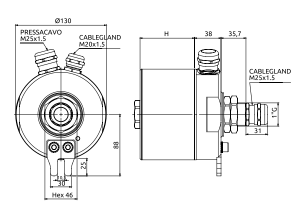
Machinery Directive

2006/42 (Annex B)

systems on board

industrial use

Standard dimensions



RING	н
1 - 12	80 mm
13 - 36	160 mm

IP rating	Cable exit
IP55	Conduit flexible PVC corrugated tube
IP67	Multipolar cable cable glands

Cable cross-section (mm²)	0.5	1	1.5	2.5	4	6	10	16	25	35	50
Max Temperature	3A	10A	16A	20A	30A	37A	46A	60A	105A	130A	155A

Max capacity of the cables (CEI-UNEL)

For special requirements, please contact our sales department

| 6 7 |

Version monofilament

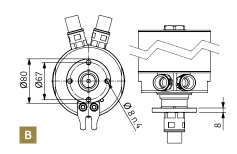
brush standard versions

Version electrografite brush standard versions

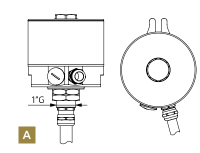
Version	Туре	N. Ring	Rated current (A)	Cable (mm²) L=2.5mt	VAC maximum voltage supply	Rpm Max	Protection class	Output type
A	S0541049900	1Earth+3	16	1.5	680	12	IP67	Multipolar cable4G1.5 pur
Α	S0541069900	1Earth+5	16	1.5	680	12	IP67	Multipolar cable7G1.5 pur
Α	S0541089900	1Earth+7	16	1.5	680	12	IP67	Multipolar cable12G1.5 pur
Α	S0541129900	1Earth+11	16	1.5	680	12	IP67	Multipolar cable12G1.5 pur
Α	S0541169900	1Earth+15	16	1.5	680	12	IP67	Multipolar cable18G1.5 pur
Α	S0541189900	1Earth+17	16	1.5	680	12	IP67	Multipolar cable18G1.5 pur
Α	S0541259900	1Earth+24	16	1.5	680	12	IP67	Multipolar cable25G1.5 pur
В	S0541309900	1Earth+29	16	1.5	680	12	IP55	Conduit / Unipolar cables
В	S0541369900	1Earth+35	16	1.5	680	12	IP55	Conduit / Unipolar cables

,	Version	Туре	N. Ring	Rated current (A)	Cable (mm²) L=2.5mt	VAC maximum voltage supply	Rpm Max	Protection class	Output type
	Α	S0542049900	1Earth+3	12	1.5	680	12	IP67	Multipolar cable4G1.5 pur
	Α	S0542069900	1Earth+5	12	1.5	680	12	IP67	Multipolar cable7G1.5 pur
	Α	S0542089900	1Earth+7	12	1.5	680	12	IP67	Multipolar cable12G1.5 pur
	Α	S0542129900	1Earth+11	12	1.5	680	12	IP67	Multipolar cable12G1.5 pur
	Α	S0542169900	1Earth+15	12	1.5	680	12	IP67	Multipolar cable18G1.5 pur
	Α	S0542189900	1Earth+17	12	1.5	680	12	IP67	Multipolar cable18G1.5 pur
	Α	S0542259900	1Earth+24	12	1.5	680	12	IP67	Multipolar cable25G1.5 pur





For special requirements, please contact our sales department



For special requirements, please contact our sales department

Accessories for special application

ACCESSORIES

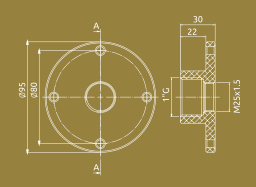
HBS offers a range of accessories for special applications associated with the series Slip ring SR130











ROTARY SENSOR WITH SUPPORT BASE (internal installation)

Varsion ava

- output can bus redundant

- single output can bus

- analog

- analog current

Version avaible:

AIR SWIVEL JOINT (internal installation)

Version avaible:

- 1/4"G

- 3/8"G

ANTI-CONDENSATION HEATER

For applications ambient temperatures -20 to -40 °C

FLANGE 1"G (available for standard models)

To convert the 1"G connection in flanged connection

HBS Transmittal Slip ring explosion proof SR130EX

Slip ring explosion proof SR130EX





Exd IIC T5 Gb (gas) Tamb -40 +55 °C

Slip ring with variable size





GENERAL SPECIFICATIONS

Sup ring with variable size
Sizes under cover 80/160/240mm
Max 50 ring
Suitable for analog-to-digital, and auxiliary power
Maximum operating voltage 680Vac / Vdc.
Test voltage 2000 Vac.
Intensity max current 20 A continuous loop
Contact resistance brushes / rings <20 mhom
Degree of protection IP55/IP66
Mounting Position Vertical / Horizontal
Operating temp: -40/+60°C (under -20°C it's recommended to use anti-condesation heater)
Direction of rotation CW / CCW

For special requirements, please contact our sales department



REFERENCE STANDARDS

i

Machinery Directive 2006/42 (Annex B)
Standards EN60309-1-2 Plugs and sockets for industrial use
EN 60204-1 for electrical systems on board
60947-1-1 Low-voltage switchgear Part 1: General rules
94/9/EC Atex Directive (Atmospheres Explosibles)
Technical protection for electrical equipment according to EN60079-0
and EN60079-1

13 ATEX 11X CESI Certificate Number EC Type-Notification of EC quality of production in accordance with Annex VII to Directive 94/9EC (ATEX)

STANDARD CONSTRUCTION

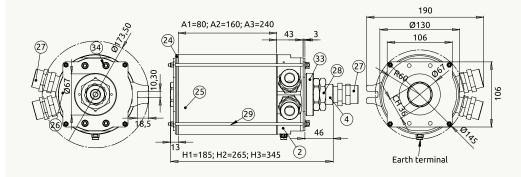
	Slip ring body: aluminium anticorodal					
N	Internal rings Power: brass with nickel plating	Signals: brass with gold plating				
	Type of brushes					
	Power: monofilament in beryllium copper with nickel plating treatment	Signals: monofilament in beryllium copper with gold plating treatment				
	Mechanics and screws: stainless steel					
	Rotating shaft on ball bearings: sealed and lubricated for life					
	Wiring cables: special explosion	-proof				
	Barrier cable glands for multi-co	ore cables				
	Protective sheath: special explosion-proof					
	Rating plate on the basis of the slip ring					

■ HBS Transmittal Slip ring explosion proof SR130EX ■

Slip ring explosion proof **SR130EX**



Standard dimensions



Size	Α	mm
PDEX01-000	A1	80
PDEX02-000	A2	160
PDEX03-000	A3	240

IP rating	Cable exit
IP66	Multipolar cable / NPT ATEX cable glands

Part	Pos
Basic body	2
Shaft	4
Earth terminal	E.T.
Cover	24
Cover tube	25
Closing plate	26
NPT cable gland	27
Closing device	28
M4 screw	29
Brass shaft	33
M4 bolts	34

Use of Slip ring SR130EX

The Slip Ring Series SR130EX are used in potentially explosive atmospheres. We must therefore ensure that the slip ring is suitable for the area classification and the characteristics of the system to which it is intended. The essential safety requirements against the risk of explosion in hazardous areas with regard to the devices are set by European directives 94/9/EC of 23 March 1994 (1999/92/EC of 16.12.1999 for the plant).

Areas with a potentially explosive atmosphere are classified according to EN60079-10, while the technical requirements of electrical installations in hazardous areas are given in standard EN 60079-14. Technical protection for electrical equipment according to standards EN60079 and EN60079-0-1.

Based on these technician requirements and laws, the should be chosen taking into account the following factors:

- type of plant equipment group II surface;

- category Gas 2GD dust protection high use areas of zone 1 and zone 2 are present;
- the characteristics of the combustible materials present in the form of gas, vapor or mist;
- subgroup: IIB (ethylene), IIC (hydrogen);
- temperature class: T5 (300), T1 (450).

Note

The slip ring of the group IIC are also suitable for areas IIB IIA (propane).

The slip ring with a given temperature class are also suitable for all substances with higher temperature class;

For example collectors T5 are also suitable for all substances with temperature class T4 (135), T3 (200), T2 (300), T1 (450).

Slip ring SR130EX

These series are suitable for the passage of signals of power.

The peculiarity of this series of slip ring is the radial dimension extremely content that allows its use in very small spaces.

For special requirements, please contact our sales department

Power Slip ring SR200





Slip ring with variable size

Suitable for analog-to-digital, and auxiliary power

Maximum operating voltage 680Vac / Vdc.

Test voltage 2500 Vac.

Intensity max current 130A continuous loop.

Contact resistance brushes / rings < 20 mhom.

Degree of protection IP 67.

Maximum operating speed 12rpm

Mounting Position: Vertical / Horizontal.

Operating temp: -30/+60°C

(under -20°c it's recommended to use anti-condesation heater)

Direction of rotation CW / CCW

STANDARD CONSTRUCTION

Slip ring body: aluminium anticorodal

Rings slip ring: silver or gold for signals

Internal rings

Power: brass with nickel plating

Type of brushes

Power: monofilament in beryllium copper with nickel plating treatment

Signals: monofilament in beryllium copper with gold plating treatment

Signals: brass with gold

plating

Mechanics and screws: stainless steel

Rotating shaft on ball bearings: sealed and lubricated for life

Cable glands for multi-core cables

The rating plate on the basis of the slip ring



Internal vision

