SLIP RINGS SR60



Toll Free Phone (877) SERV098 www.electromate.com sales@electromate.com

TRANSMISSION OF POWER, SIGNALS, AND DATA

SR060E slip ring



The flow pack specialist **Compact design**

3 load and 2 signal paths Hollow shaft up to 25 mm Maintenance cycles <= 500 million / U



Now with connector technology

Pre-wired connection cap with standard plug-in connectors 3 load and 2 signal paths Hollow shaft up to 25 mm



The Flow-Pack specialist in UL version

Compact design 3 load and 2 signal paths Hollow shaft up to 25 mm Maintenance cycles <= 500 million / U

Mechanical

Dimension: 60mm

Mounting type:

20 mm Hollow shaft, through 22 mm Hollow shaft, through 24 mm Hollow shaft, through 25 mm Hollow shaft, through

Working temperature:

0 °C ... +75 °C

Protection level:

IP64

Rotational speed: 500 min-1

Service life:

500 million revolutions Maintenance cycles: 100 million revolutions

Load current transmission:

16 A. 240 V AC 20 A, 240 V AC/DC UL: 16 A, 240 V AC

SR085 slip ring- Signals or Data, Pneumatics & Hydraulics



Modular and flexible

Up to 20 channels (signal/load) Electrical load up to 25 A 30 mm hollow shaft or flange mounting Maintenance cycles <= 500 million / U



For Industry 4.0 / IIoT concepts:

Standard via a CAT5e cable with RJ45 plug connection

Reliable transmission of loads up

to 25 A.

Transmission of Industrial Ethernet up to 100 Mbit/s. Connection types Cable Connectors

SR160 SLIP RING



Contactless signal transmission

Inductive transmission of max. 3PT100 signals Can be combined with 25 A electrical load Modular design Maintenance cycles <= 750 million / U

Mechanical

Dimension:

85mm Mounting type:

20 mm Hollow shaft, through 22 mm Hollow shaft, through 25 mm Hollow shaft, through 30 mm Hollow shaft, through

Working temperature:

-35 °C ... +80 °C

Protection level: IP64

Rotational speed: 800 min-1

Service life:

500 million revolutions Maintenance cycles:

100 million revolutions

Load current transmission:

10 A, 400 V AC/DC 20 A, 400 V AC/DC 25 A, 240 V AC/DC

CUSTOMIZED SOLUTIONS -TRANSMIT POWER, SIGNALS OR DATA, PNEUMATIC AND HYDRAULIC

SR120 SLIP RING



INDUSTRIAL ETHERNET

FIELD BUS OR ETHERNET UP TO 100 MBIT/S. PROTECTION LEVEL IP64 ROTATIONAL SPEED 300 MIN-1 MAINTENANCE CYCLES 100 MILLION REVOLUTIONS WORKING TEMPERATURE: -35 °C ... +85 °C LOAD CURRENT TRANSMISSION: 16 A, 240 V AC

10 A, 400 V AC/DC 20 A, 400 V AC/DC 25 A, 240 V AC/DC



THE ALL-ROUNDER

ETHERNET TRANSFER UP TO 1 GBPS CAN BE COMBINED WITH LOAD TRANSMISSION UP TO 50 A FLEXIBLE CONFIGURATION PROTECTION LEVEL IP64 **ROTATIONAL SPEED 150 MIN-1** MAINTENANCE CYCLES 100 MILLION **REVOLUTIONS** WORKING TEMPERATURE: -35 °C ... +85 °C LOAD CURRENT TRANSMISSION: 16 A, 240 V AC 10 A, 400 V AC/DC

20 A, 400 V AC/DC

25 A, 240 V AC/DC



POWERFUL

SLIP RING FOR 80 A OR MORE ETHERNET TRANSFER UP TO 1 GBPS CAN BE COMBINED WITH LOAD TRANSMISSION UP TO 120 A FLEXIBLE CONFIGURATION PROTECTION LEVEL IP67 **ROTATIONAL SPEED 150 MIN-1** MAINTENANCE CYCLES 100 MILLION **REVOLUTIONS** WORKING TEMPERATURE: -35 °C ... +85 °C LOAD CURRENT TRANSMISSION: 80 A, 500 V AC/DC

FIELDBUS

INDUSTRIAL ETHERNET

SR160 SLIP RING



COMPACT SOLUTION PANCAKE SLIP RING

UP TO 20 CHANNELS FOR FIELDBUS / INDUSTRIAL ETHERNET, SIGNAL AND LOAD TRANSMISSION (UP TO 5 A / 60 VAC, 48 VDC) DIAMETER 160 MM - INSTALLATION DEPTHS STARTING AT 10 MM PROTECTION LEVEL IP65 WORKING TEMPERATURE FROM -40°C ... +75°C LOAD TRANSMISSION UP TO 5 A / 60

INSTALLATION DEPTH FROM 10 MM AT Ø 160 MM SUITABLE FOR END-OF-ARM-TOOLING

VAC, 48 VDC