



# Request Form Slip Rings

Please fill in all fields below with as much information about your application as possible. Handing over maximum mechanical and electrical information available makes order creation easier for us. If available you can also provide circuit diagrams or 2D / 3D files of the mounting position. If you have any questions about this form please contact us.

*Please fill in the fields marked with \**

Company Name\*

Address\*

Contact\*

Position

City\*

Phone\*

Post Code\*

Country\*

E-mail\*

## PROJECT

Application area

Project name

Annual qty (PCS)

New development

Replacement existing solution

Repair / maintenance

Application description:  
(How does slip ring work)

## USING ENVIRONMENT

Indoor

High vibration

Temperature range

IP degree (min.)

Outdoor

High humidity

Altitude

Other requirements:

## MECHANICAL PERFORMANCE

Working speed

rpm

Installation method

Max speed

rpm

Fixation

Operating frequency

Through-bore

Max. Outer Diameter

mm

Housing material

Min. Inner Diameter

mm

Max. pressure (air, liquid)

Bar

Max. Length

mm

Wire length Rotor

mm

Wire length Stator

mm

Other requirements:  
(or drawings in attachment)

## ELECTRICAL PERFORMANCE

No. of Rings	Current (amps)		Working Volts	Contact Material	Data Protocol (Fieldbus)	Gas / Fluidic Transmission	Others
	Normal	Max					

Signal requirements: