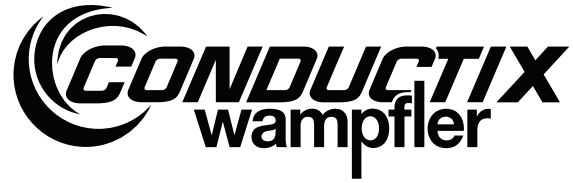




Questionnaire | Specification Data

Slip Ring Assemblies



Machine/ Application _____

Power section					
Number of poles	Amperages [A]	Voltage [V]	Frequency [Hz]	Power [W]	Cable section [mm ²]

Environmental conditions

- Temperature: _____ °C up to _____ °C
- Dust: _____
- Humidity: _____ [%]

Data transmission or low voltage (up to 50 V)

PE: yes no

Number of insulated shields/poles	Analog	Digital	Data Rate (MBit/s)	Transmission Protocol e.g. Profibus, Fast-Ethernet

Construction

Slip Ring Assembly:

- Without housing IP00
- Enclosed IP _____

Housing:

- Removable at the top
- Divided for side opening
- With side access window

Wiring:

- Ring connection via terminal board
- Pre-wiring
- Ring side _____ [m] from mounting flange
- Brush holder side _____ [m] from housing

Fluidic Rotary Joint

Number of channels	Nominal width [inches]	Pressure [bar]	Medium

Application conditions

- Duty cycle: _____ [%]
- Rotary speed: _____ min⁻¹
- Stationary operation: yes no
- Side in rotation rings (internal) brushes (external)
- Mounting position vertical standing vertical hanging horizontal

Space requirements

- Max free diameter available: _____ [mm]
- Max mounting height available: _____ [mm]
- Required tube passage inside (if needed) - ϕ : _____ [mm]

Accessories

- Heating: 24V 110V 230V

Additional notes such as application area, special conditions, special accessories, special requirements

Customer Data

Company: _____ Customer-No.: _____
 FAO: _____
 Address: _____

 Phone: _____ Fax: _____
 E-Mail: _____