# POWERMITE

Questionnaire | Specification Data Slip Ring Assemblies



\_\_ °C up to \_\_\_\_\_ °C

\_\_ [%]

# Machine/ Application \_\_\_\_

Power section					
Number of poles	Amperages [A]	Voltage [V]	Frequency [Hz]	Power [W]	Cable sec- tion [mm <sup>2</sup> ]

## Data transmission or low voltage (up to 50 V)

PE: D yes	s 🗖 no	C		
Number of insulated shields/poles	Analog	Digital	Data Rate (MBit/s]	Transmission Protocol e.g. Profibus,Fast- Ethernet

Fluidic Rotary Joint					
Number of channels	Nominal width [inches]	Pressure [bar]	Medium		

\_ [%]

#### Application conditions

- Duty cycle:
- Rotary speed: \_\_\_\_\_ min<sup>-1</sup>
- Stationary operation: □ yes □ no
- - vertical hanginghorizontal

## Environmental conditions

- Temperature:
- Dust:
- Humidity:

## Construction

- Slip Ring Assembly:
- □ Without housing IP 00
- □ 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

## Space requirements

- Max free diameter available:
- Max mounting height available:
- Required tube passage inside (if needed) -ø: \_\_\_\_\_ [mm]

[mm]

[mm]

#### Accessories

• Heating: □ 24V □ 110V □ 230V

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

Customer [	Data
, ,	Customer-No.:
Phone: E-Mail:	Fax:

# Max mounting beight