

Slip Ring Application Form

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**Please complete this form to tell us about your slip ring specifications. We'll contact you with information about the slip ring that matches your application.**

Please provide the following information:

First name  Last name

Function  Procurement  Engineering  Other:

Organization

Street address

Address (cont.)

City

State/Province  Zip/Postal code

Country

Work Phone  FAX

E-mail

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***Please provide as much information as possible, enter NA for those questions that are not critical or important to you. Do not be concerned if you do not have all of the specifications that are requested, we are happy to work with as little or as much information as you can provide. However, the more complete your response, the more thorough our analysis.***

Select which category best describes your application:

- Commercial
- Industrial
- Military/Aerospace
- Other

Please give us a description of your application:

Type of slip ring:

This application is:  New  Retrofit/replacement

Current supplier  Part number

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Life & usage

Estimated annual usage

Estimated life of program

Price target

Production start date/Delivery time frame

If a new design is required, is there funding available to cover non-recurring engineering & tooling costs?

YES  NO

Mechanical specifications:

Mounting specifications:

Specifications:

Number of rings

Size: Length

Diameter

Bore

Wear (life): Hours (or yrs)

At duty cycle

Operating temperature range (°C)

Ambient air pressure: Normal

Minimum

Vibration:  g's

@  Hz

Shock  g's

Sealing:  None  Dust

Submersion  Water spray

Rotational speed: Normal

Maximum

Maximum starting torque  gm-cm

Maximum running torque  gm-cm

Maximum weight

Lead length Rotor

