

Conductix-Wampfler Slip Ring Data Form - Quote Request

Request Date:

Sales Person:

Company:	Contact:
Address:	Title:
	Ph #:
	Fax #:
Company Type?	E-Mail:

Application Project Name: _____ Annual Usage (# of Units): _____

New Approved Project? Future Project? Retrofit? (Make/Serial # of current ring:)

Description of Application:
(How is ring used)

Environmental Data: Indoors? Outdoors? Ambient Temp. Range: _____ High Vibration
 High Humidity

Enclosure? none required NEMA 1 wrap cover NEMA 12 dripping water NEMA 3R (vented) falling water
 NEMA 4 water-tight dust-tight NEMA 4X corrosion resistant NEMA 9 explosion-proof

I.P. Rating: _____

Contaminants present? (describe): _____

Enclosure Attributes: Air pass through Heater Strips **Other (specify):**
 Special Mounting Flange Drains
 Water Pass Through Other

Mechanical Data: Rotational Speed: _____ rpm. Duty Cycle: _____

Enclosure? Horizontally? Vertically?

Max. Assy size: Height (in) _____ Width (diameter) _____

Thru Bore Req'd (in) Yes, if so size _____ No

Other devices to be driven with ring? _____ **Other (specify):** _____

Where is the stationary source coming from: Overhead Below Describe

Mounting details and other mechanical requirements (Attached sketch if necessary):

Electrical Data: Ring schedule attached

	Core lead length req'd (in):		, or <input type="checkbox"/> brush lead terminal block req'd
rings @	amps (norm)	amps (max.) @	volts; For*
rings @	amps (norm)	amps (max.) @	volts; For*
rings @	amps (norm)	amps (max.) @	volts; For*
rings @	amps (norm)	amps (max.) @	volts; For*
rings @	amps (norm)	amps (max.) @	volts; For*

Volts = "working volts" *Describe conductor use: "Power" motors, heaters, etc. "Control" limit switch, solenoid, etc. "Signal" describe type, signal frequency, crosstalk isolation, transmission rate, etc.

