

SLIP RING INFORMATION SHEET

ED N° 8 - 01/2008



N° PE :

NPC

CUSTOMER

Company :	
Address :	
Name :	Department :
Phone :	
Fax :	E-mail :

Product

<input type="checkbox"/>	Slip ring + brush block (open assembly)	
<input type="checkbox"/>	Slip ring assembly (closed)	

Electrical characteristics :

Spread sheet of the different circuits

Circuit function	Number of circuits	Current (amps)		Voltage (volts)	Frequency (hertz)	Contact resistance (mΩ)	Variation of contact resistance (mΩ)	Wire and cross section (mm ²)
		normal	Maxi (+duration)					

Total number of circuit :

Mechanical characteristics :

Length :	Diameter :	Bore : <input type="checkbox"/> No - <input type="checkbox"/> Yes, Ø :
Output configuration	<input type="checkbox"/> By wires length : <input type="checkbox"/> By connectors (supplier reference) :	
Max starting torque :		
Weight :		
Tightness IP :		
Position of the axis when rotating :	<input type="checkbox"/> Horizontal	<input type="checkbox"/> Vertical axial output below
Rotating part	<input type="checkbox"/> shaft	<input type="checkbox"/> Vertical axial output above
		<input type="checkbox"/> body or brush holder

Operating characteristics :

Rotation speed :		
Operating cycle :		
Operating life time :		
Environmental conditions :		
Working temperature : (min. - max.)		
Pressure :		
Vibrations, shocks, accelerations :		
Maintenance :	Yes <input type="checkbox"/>	No <input type="checkbox"/>

Additional information :

Quantity :
Delivery :
Application :
More :