High Temperature Slip Ring Series



Grand /

Slip rings of the NHG2060 series are specially fit for high temperature $100^{\circ}C^{250}C$ working environment such as hot roller, heating device. Grand applies noble precious metal reduced noises and interference between circuits, low friction torque assures long life-span.

NHG2060 series with through hole 20mm, OD60mm, suitable for rotating application which requires a through hole \leq 20mm, Standard model supports 1-24 power rings(0-10A/ring) or 1-48 signal rings(0~5A/ring)

Features

- Multi-point brush contact material ensure long life
- Integrated structure design for easy installation
- Standard model supports 1-96rings power or signal(0~20A/ring)
- IP 51 (IP54-IP68 can be customized)
- Both the data bus agreement compatible
- Free maintenance

Typical application

- Automatic machines
- Robotics, rotary sensors, urgent illumination equipment
- 🔶 Roller
- Packaging
- Heating device
- Medical, Pharmaceutical equipment
- Converting machines
- Capping machines
- Labeling machines
- Filling machine
- Machine tools

Options

- Optional for underwater IP65, IP68Operation speed, current &voltage
- No. of rings
- Connector
- Housing material
- Position of wire outlet, wire length
- Protection level (dust and water)
- Flange mounting is optional
- Operating temperature
- Support mixed high speed data transmission(including Ethernet, USB, Profibus, Ethercat, CANOPEN, CANBUS, RS232, RS485, etc.)
- Fluidic rotary joints, FORJ and electric slip ring can be mixed.

Specifications

@rand //

Electrical Data			Mechanical Data			
	Power	Signal	Max. Speed	0-250 rpm		
Rated Current	5~10A/ring	2~5A/ring	Working Temperature	-20℃~+250℃		
Rated Voltage	0~380VAC/VDC	0~240VAC/VDC	Working Humidity	0-85% RH		
Insulation Resistance	≥500MΩ/500VDC	≥500MΩ/500VDC	Structure Material	Engineering plastic or metal		
Dielectric Strength	500VAC@50Hz,60s	500VAC@50Hz,60s	Contact material	Precious metal		
Wire Size	Sliver plated Teflon AWG16(10A)	Sliver plated Teflon AWG26(2A),AWG22(5A)	Operating Torque	0.1N·m for 6 rings, 0.03 N·m increased for		
Wire Length	Standard 500mm(adj	ustable)		every 6 rings added		
Dynamic Resistance	<0.01Ω		Protection level	IP51		

Product Code

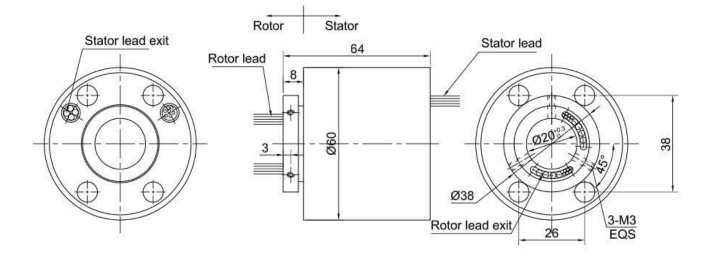
For standard versions	$\underline{NHG} \underline{XXX} \underline{XXX} - \underline{XP}/\underline{XS} - \underline{XXX}$						
	1 2 3 4 5 6						
High temperature slip ring							
2 Inner dimension of housing ; Eg, XXX= 100, the ID is 100mm							
3 Outer dimension of housing; Eg, XXX= 203, the OD is 203mm							
• Number of power rings; Eg, XP= 3P, the number of power rings is 3, P=10A, P1=15A, P2=20A							
S Number of signal circuits; Eg, XS= 2S, the number of signal rings is 2							
6 Customer special options							

Lead Wires Color Code

Ring#	1	2	3	4	5	6	7	8	9	10	11	12
Color	RED	YEL	BLK	BLU	GRN	WHT	PUP	GRY	BRN	ORN	DBLU	КНК



Drawing for Outline Dimension



Model List

Model	Power Ring(10A)	Signal Ring(5A)	Length (mm)
NHG2060-2P/6S	2	6	64
NHG2060-2P/8S	2	8	64
NHG2060-3P/7S	3	7	64
NHG2060-4P/6S	4	6	64



TDS Precision Products GmbH Industriestrasse 1a CH-8157 Dielsdorf

T + 41 44 885 30 80 info@tds-pp.com www.tds-pp.com