@rand /

High Temperature Slip Ring Series

NHG1233 Series

Slip rings of the NHG1233 series are specially fit for high temperature $100^{\circ}\text{C} \sim 250^{\circ}\text{C}$ 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.

NHG1233 series with through hole 12mm, OD33mm, suitable for rotating application which requires a through hole ≤12mm, standard model supports 1-12rings signal(0~2A/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.



High Temperature Slip Ring Series

Specifications

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

Product Code

For standard versions $\underline{NHG} \underline{XXX} \underline{XXX} - \underline{XP/XS} - \underline{XXX}$

0 0 0 0 0

1 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

4 Number of power rings; Eg, XP= 3P, the number of power rings is 3, P=10A, P1=15A, P2=20A

5 Number of signal circuits; Eg, XS= 2S, the number of signal rings is 2

6 Customer special options

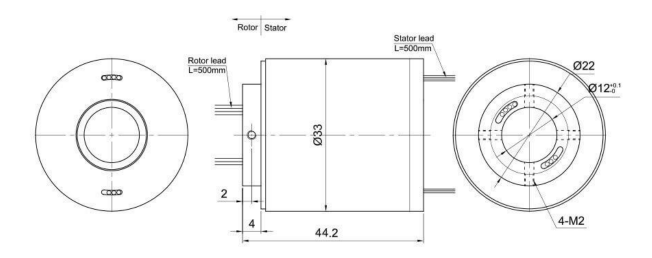
Lead Wires Color Code

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



High Temperature Slip Ring Series

Drawing for Outline Dimension



Model List

Model	Number of Rings	Rated Current	Rated Voltage	Length (mm)
NHG1233-2	2	2A	0~240V	44.2
NHG1233-3	3	2A	0~240V	44.2
NHG1233-4	4	2A	0~240V	44.2
NHG1233-6	6	2A	0~240V	44.2
NHG1233-8	8	2A	0~240V	44.2
NHG1233-10	10	2A	0~240V	44.2
NHG1233-12	12	2A	0~240V	44.2



TDS Precision Products GmbH Industriestrasse 1a CH-8157 Dielsdorf

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