Through Bore Slip Ring Series

HG1254 Series

Grand

HG1254 series with through hole 12.7mm , OD54mm , suitable for rotating application which requires a through hole \leq 12.7mm Standard model supports 1-24rings signal(0~5A/ring)



Features

- Multi-point brush contact material ensure long life
- Integrated structure design for easy installation
- Standard model supports 1-24rings signal(0~5A/ring)
- IP 51 (IP54-IP68 can be customized)
- Both the data bus agreement compatible
- Free maintenance

Typical application

- Automatic machines
- Cable reels
- Robotics, rotary sensors, urgent illumination equipment
- Exhibit / display equipment
- Packaging
- Rotary table
- 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

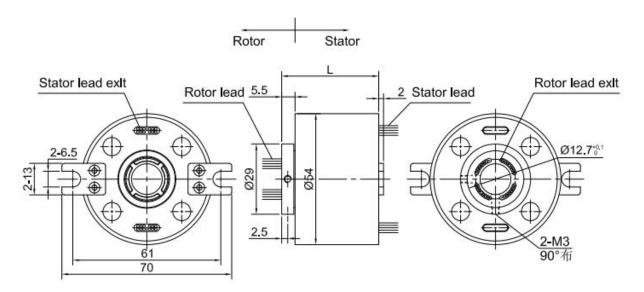
Grand

	Electrical Data	Mechanical Data				
	Power	Signal	Max. Speed	0-250 rpm		
Rated Current		5A/ring	Working Temperature	-20℃~+80℃		
Rated Voltage		0~240VAC/VDC	Working Humidity	0-85% RH		
Insulation Resistance	≥500MΩ/500VDC	≥500MΩ/500VDC	Structure Material	Engineering plastic		
Dielectric Strength	500VAC@50Hz,60s	500VAC@50Hz,60s	Contact material	Precious metal		
Wire Size	/ire Size		Operating Torque	0.1N·m for 6 rings, 0.03 N·m increased for		
Wire Length	Standard 500mm(adjustable)			every 6 rings added		
Dynamic Resistance	<0.01Ω		Protection level	IP51		

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 HG1254



Model List

Model	Number of Rings	Rated Current	Rated Voltage	Length L(mm)
HG1254-6	6	5A	0~240V	36.8
HG1254-12	12	5A	0~240V	52.4
HG1254-18	18	5A	0~240V	66.2
HG1254-24	24	5A	0~240V	80.0