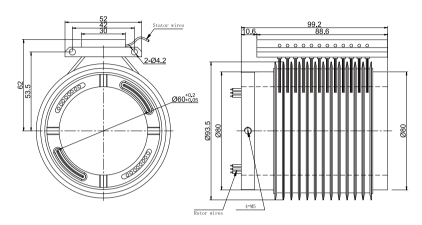
# MSP260 Separated Slip Rings

## Bore size 60mm, 12 rings\*10A

(Noted: It can be customized for the bore size

and rings number according to customer's requirements)

MSP260 separated slip ring adopts a separated rotor and contact brushes combination, supporting 12 wires for signal or 10A. The exiting wires in stator and rotor are correspondingly six colored wires, it can simplify the electrical connection. The 90-degree angle V-groove design has the characteristics of smooth rotation, low torque and low electrical noise, which can exceed ordinary slip ring products.



MSP2609 is the highest-end version of MSP260, which used for military, aerospace, etc., differences as below

Parts#	Max working speed	Working life	Torque	Electrical noise①@10Rpm		
MSP260	150RPM	10 million	0.1 N•m	10mΩ		
MSP2609	400RPM	30 million	0.05 N•m	4mΩ		

## Part# Explanation

MSP260 Part# Explanation						
Part#	Signal or 10A	Products Level				
MSP260	12	Common quality				
MSP2609	12	High-end quality				

Note:N channels 10A rings parallel can be used as 1 channel N\*10A current. For example: 2 rings 10A parallel could be used as 1 wires 20A

#### **Specifications**

	Electrical Data	Mechanical Data			
Parameter	Value		Parameter	Value	
	Power Signal		Working Temperature	-30°C~80°C	
Rated Voltage	0~440VAC/VDC	0~440VAC/VDC	Operating Humidity	0~85% RH	
Insulation Resistance	≥1000MΩ/500VDC	≥1000MΩ/500VDC	Contact Material	Gold-Gold	
Lead Wires	AWG16#Teflon AWG22#Teflon		Torque	IP40	
Lead Length	Standard 300mm (adj	ustable)			
Dielectric Strength	500VAC@50Hz, 60s				
Electrical Noise	<0.01Ω				

#### Lead Wires Color Code

Ring	1	2	3	4	5	6	7	8	9	10	11	12
Code	BLK	RED	YLW	GRN	BLU	WHT	BLK	RED	YLW	GRN	BLU	WHT

(6 wires for 1 group color, from 7-12, repeat the same color as 1...6, indicated with number code pipe)

### Options for custom slip ring

Note: it can be customized as below requirements, lead time would increase 3~15 days, price would increase 5%~50%. Most basic parts of slip ring are standard and modularized, which saved costs and lead time.

- 1) Bore size
- 2) Circuits number
- 3) High temperature, high speed etc.