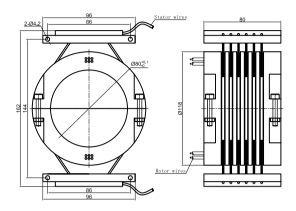
MSP380 –Two Parts Separated Slip Rings

Bore size 80mm, 6 rings*10A

MSP380 is separated slip ring, suitable for the situation where the slip ring can't be put into from the end. It adopts a separated rotor and contact brushes combination, supporting 6 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.





MSP3809 is the highest-end version of MSP380, which used for military, aerospace, etc., differences as below

	Parts#	Parts# Max working speed		Torque	Electrical noise①@10Rpm		
	MSP380 150RPM MSP3809 500RPM		5 million	0.1 N•m			
			10 million	0.05 N•m	10mΩ		

Part# Explanation

	MSP380 Part# Explanation					
Part#	Signal or 10A	Products Level				
MSP380	6	Common quality				
MSP3809	6	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	V	'alue	Parameter	Value					
	Power		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 (ad	justable)							
Dielectric Strength	500VAC@50Hz, 60s								
Electrical Noise	lectrical 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.