MMC195 Miniature Capsule Slip Rings

OD 12.5mm

MMC195 slip rings are small and compact with OD 12.5mm * L 19.5mm, standard, off-the-shelf.Color-coded lead wires are used on both the stator and rotor for simplified electrical connections. Using a 90° V-groove ring design for each ring.

MMC1959 is the high-end version corresponding to MMC195, It has higher performace and longer working life, higher speed rotating speed, low noise.



Part# Explanation

MMC 195(9)-FL01

MMC:miniature capsule slip ring
195:common quality version
1959:high-end quality version

FL01: flange type

Part# List

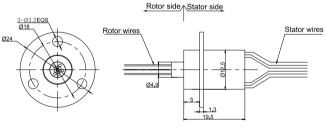
MMC195 Series Parts# List							
Part#	Signal/1A	Total Wires					
MMC195	12	12					

Note:N channels 1A rings parallel can be used as 1 channel N \times 1A current. For Example: 2 rings 1A parallel could be used as 1 wires 2A ,please contact sales for special requirements

Dimensions

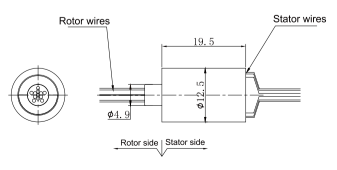
MMC195 Standard Model





MMC195 Without Flange Model





Specification

	Electrical Data							
Parameter	Value							
	Power	Signal						
Rated Voltage	0~240VAC/VDC	0~240VAC/VDC						
Insulation Resistance	≥100MΩ/500VDC ≥100MΩ/500VDC							
Lead Wires	AWG#28 teflon AWG#28 teflon							
Lead Length	Standard 300mm(adjustable)							
Dielectric Strength	500VAC@50Hz, 60s							
Electrical Noise <0.01Ω								
	Mechanical Data							
Parameter Value								
Working Life See Product Quality Level Table								
Rotating Speed								
Working Temperature	-30°C~80°C							
Operating Humidity	0~85% RH							
Contact Material	See Product Quality Level Table							
Housing Material	See Product Quality Level Table							
Torque	0.005N.m; +0.02N.m/6rings							
Protection Grade								

Product Quality Level Table

Part#	Max Speed	Working Life	Housing Material	Electrical Noise①@10RPM		
MMC195	MMC195 250RPM		Plastics	10mΩ		
MMC1959	1000RPM	>30 million	Plastics	4mΩ		

Lead Wires Color Code												
Ring	1	2	3	4	5	6	7	8	9	10	11	12
Color	BLK	RED	YEL	GRN	BLU	WHT	BLK	RED	YEL	GRN	BLU	WHT

Options for custom slip ring

- \cdot MMC1959 is the high-end version corresponding to MMC195.
- $\cdot \ \, \text{Optional flange mounting}.$
- · Specified connectors and Heat-shrink tube.
- · Longer lead lengths available.
- $\cdot \ {\sf High\ temperature\ is\ optional.}$
- · Military Grade.