MC190 - MC SERIES

MC190 Slip Rings

OD 22.00mm(0.87"),Length 19mm(0.75")

Mc190 slip rings are small and compact with OD 22mm * L 19mm, with capsule style, 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.



	J		J	•	
	Max Speed	Working life	Torque	Housing Material	Electrical noise① @10Rpm
MC190	250RPM	50million	0.02 N·m	Plastics	10mΩ
MC1909	1000RPM	150million	0.005 N·m	Metal	4mΩ



Specifications

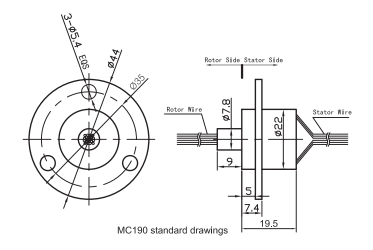
PART ##	OD*L	SIGNAL/2A	4A	88	15A	TOTAL WMRES	
MC190	22mm*19mm	6	0	0	0	4	
MC190-P0204-S02	22mm*19mm	2	2	0	0	4	
MC190-P0304	22mm*19mm	0	3	0	0	3	
MC190-P0108-S02	22mm*19mm	2	0	1	0	3	
		- - -					

Shared Specifications					
Wires	Max(see table as above)	Current	Signal(2A),Multiple 2A		
Voltage	240 VDC/VAC	Max speed	250RPM		
Overall diameter	22mm(0.87")	Length	19mm(0.75")		
Contact Material	Precious Metal:gold-gold	Contact Resistance	<150mOhm(AWG28#,250mm)		
Housing Material	Plastics	Torque	0.02N.m		
Working life	50million	Electrical noise	<10mΩ		
Dielectric strength	600VDC@50Hz	Lead Wire	UL Teflon® Awg28		
Insulation resistance	1000MΩ@500VDC	Lead Lengths	250mm		
Operating Temp.	-40°C to 80°C	Protection	IP51		
Mechanical vibration	MIL-SID-810E	Humidity	10% to 90% RH		
Materials	Lead Free,RoHS compliant	CE Certified	YES		

- 1)The operational life of the unit is dependent upon rotational speed, environment and temperature.
- 2)Lead Wire size: 2A/signal -> AWG28, 4A -> AWG22, 8A -> Awg16, 15A -> Awg14, colored code.
 3)Electrical noise is dependent upon the rotating speed and current, voltage.

Drawings

Standard drawings:



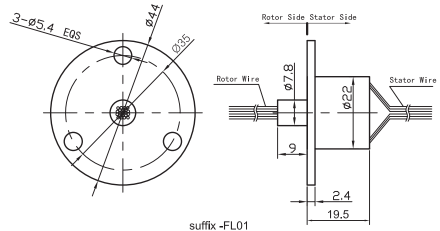
MC190 - MC SERIES

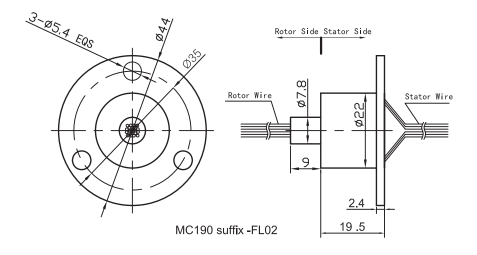
Lead wire Color codes								
Rings#	Color Code	Rings#	Color Code	Rings#	Color Code			
1	BLK	3	RED	5	YEL			
2	BRN	4	ORN	6	GRN			

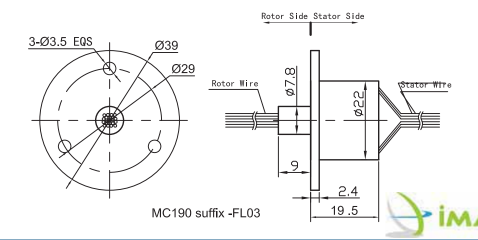
Optional Flanges drawings:

At sometimes, we need a different flange for mounting instead, how should we do?

Great! Moflon supply many flange style as below: (when you order, pls add FL01 ... FL08 at the suffix of Part#, for example: MC190-S06-FL01 means MC190-S06 with optional

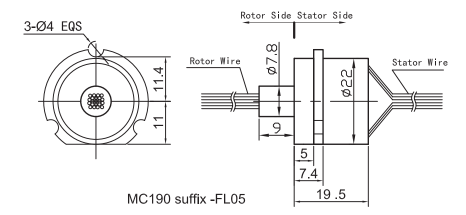


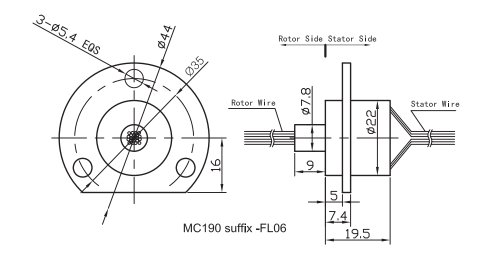




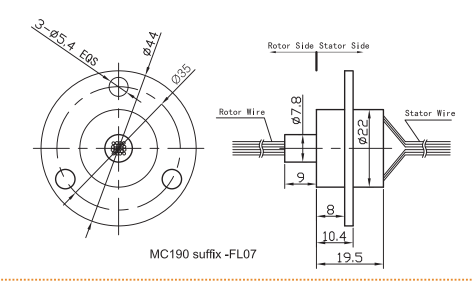
MC190 - MC SERIES

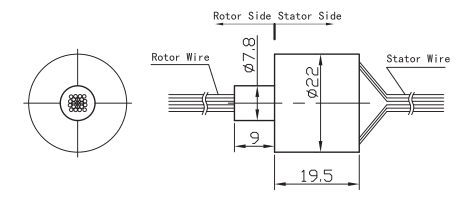
A-Ø3 EQS Ø27 Rotor Side Stator Side Stator Wire 9 9 AC190 suffix -FL04





MC190 - MC SERIES





MC190 suffix -FL08

Options

- ▶ Mc1909 is the high-end version corresponding to MC190.
- Optional flange mounting.
- Specified connectors and Heat-shrink tube.
- Longer lead lengths available.
- ▶ High temperature is optional.
- Military Grade.

Application

Typical Application

- CCTV Monitoring System.
- Electrical test equipment.
- Medical equipment.
- Rotary table
- Robotics
- Laboratory equipmen
- Manufacturing and process control equipment

