MW4360 - MW SERIES

MOFLON

MOFLON

Drawings

MW4360 - MW SERIES

MW4360 Slip Rings

3wires * 60A,bore size 38.1mm(1.5")

MW4360 slip rings, Designed for 3wires * 60A, with through bore size 38.1mm(1.5"), overall diameter 99mm, are standard, off-the-shelf, Color-coded lead wires are used on both the stator and rotor for simplified electrical connections.

Specifications								
PART#	OD(MM)*LENGTH		8A	15A	30A	60A	TOTAL WIRES	
MW4360	99.00MM*96MM		0	0	0	3	3	
		Share	d Spec	cificatio	ns			
Wires	3			Current			60A	
Voltage	600 VDC/VAC			Max speed			250RPM	
Overall diameter	9	99mm		Length			96mm	
Contact Material	1	Precious Metal:gold-	s Metal:gold-gold		Contact Resistance		<100mOhm(AWG16#,250mm)	
Housing Material		AL Alloy		Torque			0.5N.m	
Working life		80million revolutions		Electrical noise			<10mΩ	
Dielectric strength		1000VDC@50Hz		Lead Wire			UL Teflon® Awg16	
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	

-9.5 8.5 Rotor Wire 4-M4 Screws Ø38. 1^{+0.2}rotation axis __¢60

-19.5

Lead wire Color codes											
Rings#	Color Code	Rings#	Color Code	Rings#	Color Code						
1	BLK	5	YEL	9	GRY						
2	BRN	6	GRN	10	WHT						
3	RED	7	BLU	11	PINK						
4	ORN	8	PURPLE	12	AZURY						

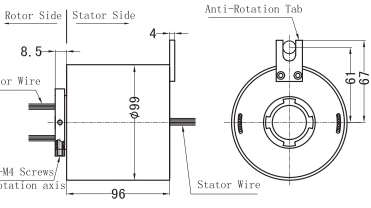
Options

- Optional flange mounting.
- Specified connectors and Heat-shrink tube.
 Longer lead lengths available.
- High temperature is optional.
- Military Grade.

Notes:

1)The operational life of the unit is dependent upon rotational speed, environment and temperature.
2)Lead Wire size: 2A/signal -> AWG22, 10A -> AWG16, 20A -> Awg14, colored code.

3)Electrical noise is dependent upon the rotating speed and current, voltage.



MW4360

