MW2330 - MW SERIES

MW2320 Slip Rings

OD 45mm(1.77") * Length 65mm(2.56"), 3Wires * 30A

MW2330 slip rings are small and compact with OD 22mm * L65mm, standard, off-the-shelf.Color-coded lead wires are used on both the stator and rotor for simplified electrical connections. Using Carbon brush design for each ring.



Specifications

PART#	OD(MM)*LENGTH	8A	15A	30A	60A	TOTAL WIRES
MW2330	45.00MM*65MM	0	0	3	0	3

Shared Specifications Current 30A Wires Voltage 600 VDC/VAC Max speed 150RPM Contact material Carbon brush Torque 0.06N.m <50m Ω Working life 40million revolutions Electrical noise Lead Wire 1000VDC@50Hz 6mm² Dielectric strength 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 YES CE Certified

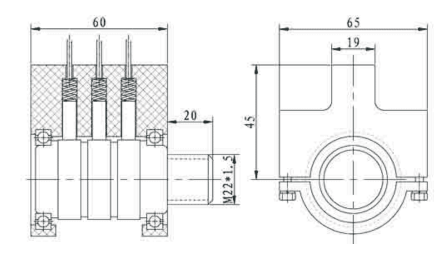
Notes:

- 1)The operational life of the unit is dependent upon rotational speed, environment and temperature.
- 2)Lead Wire size: 8A -> AWG16,15A -> AWG16,30A -> AWG12 colored code.
- 3)Electrical noise is dependent upon the rotating speed and current, voltage

	Max Spee	Working life (revolutions)	Torque	Housing Material	Electrical noise3
MW2330	150RPM	40million	3N·m	Plastics	10mΩ

MW2330 - MW SERIES

Drawings



Lead wire Color codes							
Rings#	Color Code						
1	RED						
2	BLK						
3	YELLOW						

Options

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

How to install?

