MW4045 series slip rings

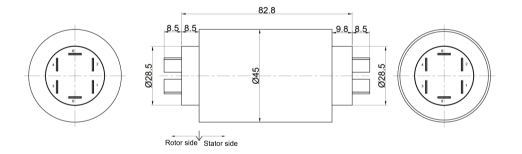
MW4045 series is inserting large current slip ring without mercury. Except conventional advantages, it has advantages of convenient connection and stronger current-carrying capability. It can replace the conventional mercury slip ring. This series slip ring is especially designed for industrial manufacturing industry, which can fully meet national and EU environmental standards, in line with international environment requirements. The conducting ring adopts precious metal with plating processing; the electrical brush adopts precious alloy wire; the connector adopts standard flat connector which is convenient for connection.



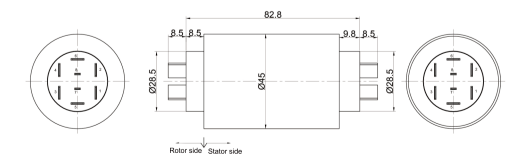
Part# Explanation



MW4045-P0430-P0208 Dimensions



MW4045-P0630-P0208 Dimensions



Specification

		Mechanical Data	
Parameter		Value	
Working Life		20 Million revs	
Rotating Speed		250RPM	
Working Temperature		-30°C~80°C	
Operating Humidity		0~85% RH	
Contact Material		Gold-plated	
Housing Materia		aluminium alloy	
Torque		0.1N.m; +0.03N.m/6rings	
Protection Grade		IP51	
		Electrical Data	
Parameter	Parameter Power		Value
			Signal
Rated Voltage	0~440VAC / VDC		0~440VAC/VDC
Insulation Resistance	≥500MΩ/500VDC		≥500MΩ/500VDC
Lead Wires	Exit with pins		Exit with pins
Dielectric Strength	500VAC@50Hz, 60s		
Electrical Noise	<0.01Ω		