MOFLON

MOFLON

MT024 - MT SERIES

MT024 - MT SERIES

MT024 Series

Through bore 25.4mm, Overall Diameter: 68mm

MT024 series provides a 25.4mm through-bore for routing of hydraulic or pneumatic lines or hydraulic or pneumatic rotating shaft installation, and a compact 68mm outside diameter, features long life, fiber brush contact technology for ultimate performance in many challenging applications.



MT024 series are standard, off-the-shelf products, Color-coded lead wires are used on both the stator and rotor for simplified electrical connections. It can transmit signal(2A), 10A current at max 250VAC/VDC

	Specific	ations		
Rings	2~12(see table as below)	Current	Signal,5A	
Voltage	250 VDC/VAC	Max speed	250RPM	
Through bore size	25.40mm	Overall diameter	68mm	
Housing Material	Aluminium Alloy	Torque	0.05N.m;+0.03N.m/6rings	
Working life	depends on speed	Contact material	Precious Metal:Gold-Gold	
Electrical noise	<5mOhm	Contact Resistance	<2mOhm	
Dielectric strength	600VDC@50Hz	Lead Wire	UL Teflon® Awg22	
Insulation resistance	1000MΩ@600VDC	Lead Lengths	300mm(12")	
Operating Temp.	-40°C to 80°C	Protection	IP51	
Mechanical vibratio	MIL-SID-810E	Humidity	10% to 70% RH	
Materials	Lead Free,RoHS compliant	Certified	YES	

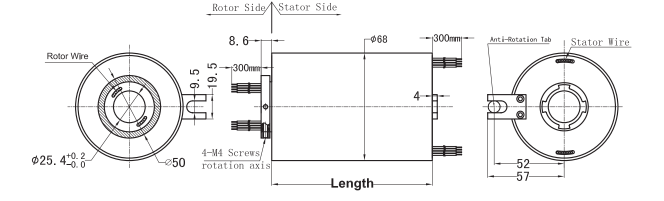
Parts#						
PART#	TOTAL RINGS	CURRENT	LENGTH			
MT02402	2	(Signal or Power 5A)/ring	30mm			
MT02404	3	(Signal or Power 5A)/ring	36mm			
MT02406	6	(Signal or Power 5A)/ring	42mm			
MT02412	12	(Signal or Power 5A)/ring	60mm			

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			

12 wires for one group color. from 13...24, repeat the same color as 1...12, indicated with number code pipe.

Drawings

Standard drawings:



MT024