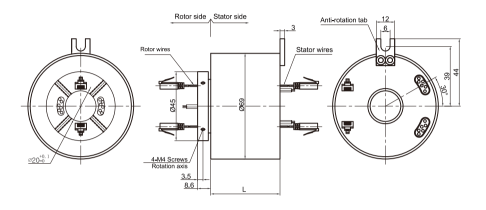
ME2202 100M/1000M Ethernet Slip Rings

2 channels 1000M Ethernet+1~30 power and signal channel

ME2202,support 2 channels 1000M ethernet slip rings, with through bore size 20mm, overall diameter 69mm, are standard, off-the-shelf, Color-coded lead wires are used on both the stator and rotor for simplified electrical connections.





Part# Explanation

ME: Ethernet Slip Ring

220: ID 20mm,OD 69
2: 2 channels 1000M Ethernet (8 cores per channel +1 shielded channel)

P: Power ring

0210: 2 rings , rated 0~2A/ring

Specifications

	Ethernet Specification							
Parameter Value								
1000M Ethernet	2 channels 1000M Ethernet							
Connector	RJ45							
Ber Error Rate	10E-11							
	Electrical Data							
Parameter	Value							
	Power	Signal						
Rated Voltage	0~440VAC/VDC	0~440VAC/VDC						
Insulation Resistance	≥1000MΩ/500VDC	≥1000MΩ/500VDC						
Lead Wires	AWG17#Teflon/PVC/Silicon	AWG22#Teflon						
Lead Length	Standard 300mm(adjustable)							
Dielectric Strength	500VAC@50Hz, 60s							
Electrical Noise	<0.01Ω							
	Mechanical Data							
Parameter	Value							
Working Life	See Product Quality Level Table							
Rotating Speed	See Product Quality Level Table							
Working temperature	-30°C~80°C							
Operating Humidity	0~85% RH							
Contact Material	See Product Quality Level Table							
Housing Material	Aluminium Alloy							
Torque	0.1N.m; +0.03N.m/6 rings							
Protection Grade	IP51							

Part# List

ME2202 Series Ethernet Slip Ring											
Part#	1000M Ethernet	10A	20A	Signal 5A	Length (mm) Part# 1000M Ethernet 10A 20A		20A	Signal 5A	Length (mm)		
ME2202	2	0	0	0	86	ME2202-P0410-S08	2	4	0	8	126.8
ME2202-P0420	2	0	4	0	106.4	ME2202-P0610-S06	2	6	0	6	126.8
ME2202-S06	2	0	0	6	106.4	ME2202-P1010-S02	2	10	0	2	126.8
ME2202-P0610	2	6	0	0	106.4	ME2202-S18	2	0	0	18	150.2
ME2202-P0210-S04	2	2	0	4	106.4	ME2202-S24	2	0	0	24	170.6
ME2202-P0410-S02	2	4	0	2	106.4	ME2202-S30	2	0	0	30	191
ME2202-S12	2	0	0	12	126.8						

Note: 1) N channels 10A rings parallel can be used as 1 channel N*10A current. For example: 2 rings 10A parallel could be used as 1 wires 20A

2) According to your own needs, 10A, 20A and 5A can be combined freely. Please contact customer service if you need over 2 channels Ethernet.

Product Quality Level Table

Products Level Code	Max Rotating Speed	Working Life	Contact Material		
VC	VC 250RPM		Precious Metal		
VD	600RPM	80 Million Revs	Gold-plated		

Lead Wires Color Code

Ring	1	2	3	4	5	6	7	8	9	10	11	12
Color	BLK	RED	YLW	GRN	BLU	WHT	BLK	RED	YLW	GRN	BLU	WHT

(6 wires for 1 group color, from 7-12, repeat the same color as 1...6, indicated with number code pipe)

Options for custom slip ring

Note: Below special demands can be customized. According, the delivery date will be extended 3 to 15 days; also the cost will be increased 30% to 50%. Most of our basic parts are standard and modular, which can save the cost and lead time.

- ① Bore diameter can be customized,cable exit way and cable length can be customized for both rotor and stator.
- ② Because of the structure limitation, length/height/OD can be customized on your request.
- ③ Support current or signal up to 200 rings.
- 4 Aviation plug, terminal and heat-shrink tube are optional.
- (5) Hybrid slip ring for Yaskawa/Panasonic/Siemens servo control signal, power line and encoder line.
- (a) Support mixed high speed data transmission (including Ethernet, USB, RS232, RS485, Profibus, CanBUS, CANOPEN, DeviceNET, CC-LINK, ProfiNET, EtherCAT, etc.)
- 7 Can combine temperature control signal with thermocouple signal.
- Special environment can be customized, such as quakeproof, high temperature, etc.
- (9) Hybrid Pneumatic/hydraulic and electric slip ring can be mixed.
- $\mathop{\hbox{$1\!\! /\!\! 0}}$ High temperature can up to 500 degrees.
- $\ensuremath{\text{(1)}}$ High pressure can up to 110KV
- ② Rotating speed can up to 10000RPM
- $\ensuremath{\mbox{(3)}}$ Maximum current can up to 5000 amperes.
- (4) Military grade
- (5) Optional for underwater IP65, IP68.
- (6) Optional for stainless steel housing

Technical support: technical@moflon.com