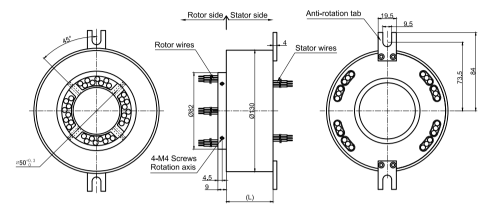
# MW2050 series slip rings

MW2050 series is large current slip ring with bore diameter 50mm. The through bore slip ring can be used for shaft installation or through gas-liquid catheter. This series slip ring can be with rated current 20A/30A/50A to over 100A.





## Part# Explanation

MW 2050 - P02100-S06 - VC

MW:large current series slip ring 2 : through bore with cable exit

050 : bore size 50mm

P02100 : P-power ring, 02-2 rings ( wire), 100-rated current 100A

S-signal ring ( or 5A) 06-6 rings ( wire)

Product quality level VC-common quality version VD-industrial quality version Default=VC

# Part# List

Mw2050 Series slip ring part# list																
Part#	50A	100A	150A	200A	300A	500A	length (mm)	Part#	50A	100A	150A	200A	300A	500A	Signal ring (Thermocouple)	Length (mm)
MW2050-P0160	1	0	0	0	0	0	59.6	MW2050-P0160-S06	1	0	0	0	0	0	6	82.4
MW2050-P01100	0	1	0	0	0	0	59.6	MW2050-P01100-S06	0	1	0	0	0	0	6	82.4
MW2050-P01150	0	0	1	0	0	0	82.4	MW2050-P01150-S06	0	0	1	0	0	0	6	105.2
MW2050-P01200	0	0	0	1	0	0	82.4	MW2050-P01200-S06	0	0	0	1	0	0	6	105.2
MW2050-P01300	0	0	0	0	1	0	105.2	MW2050-P01300-S06	0	0	0	0	1	0	6	128
MW2050-P01500	0	0	0	0	0	1	155.8	MW2050-P01500-S06	0	0	0	0	0	1	6	178.6
MW2050-P0260	2	0	0	0	0	0	82.4	MW2050-P0260-S06	2	0	0	0	0	0	6	105.2
MW2050-P02100	0	2	0	0	0	0	82.4	MW2050-P02100-S06	0	2	0	0	0	0	6	105.2
MW2050-P02150	0	0	2	0	0	0	105.2	MW2050-P02150-S06	0	0	2	0	0	0	6	128
MW2050-P02200	0	0	0	2	0	0	128	MW2050-P02200S-06	0	0	0	2	0	0	6	155.8
MW2050-P02300	0	0	0	0	2	0	178.6	MW2050-P02300-S06	0	0	0	0	2	0	6	224.2
MW2050-P02500	0	0	0	0	0	2	274.8	MW2050-P02500-S06	0	0	0	0	0	2	6	320.4
MW2050-P0360	3	0	0	0	0	0	82.4	MW2050-P0360-S06	3	0	0	0	0	0	6	105.2
MW2050-P03100	0	3	0	0	0	0	105.2	MW2050-P03100-S06	0	3	0	0	0	0	6	128
MW2050-P03150	0	0	3	0	0	0	155.8	MW2050-P03150-S06	0	0	3	0	0	0	6	178.6
MW2050-P03200	0	0	0	3	0	0	178.6	MW2050-P03200-S06	0	0	0	3	0	0	6	224.2
MW2050-P03300	0	0	0	0	3	0	274.8	MW2050-P03300-S06	0	0	0	0	3	0	6	274.8
MW2050-P03500	0	0	0	0	0	3	414.6	MW2050-P03500-S06	0	0	0	0	0	3	6	414.6
MW2050-P0460	4	0	0	0	0	0	105.2	MW2050-P0460-S06	4	0	0	0	0	0	6	128
MW2050-P04100	0	4	0	0	0	0	128	MW2050-P04100-S06	0	4	0	0	0	0	6	155.8
MW2050-P04150	0	0	4	0	0	0	178.6	MW2050-P04150-S06	0	0	4	0	0	0	6	224.2
MW2050-P04200	0	0	0	4	0	0	224.2	MW2050-P04200-S06	0	0	0	4	0	0	6	274.8
MW2050-P04300	0	0	0	0	4	0	320.4	MW2050-P04300-S06	0	0	0	0	4	0	6	369
MW2050-P0660	6	0	0	0	0	0	128	MW2050-P0660-S06	6	0	0	0	0	0	6	155.8

MW2050-P06100	0	6	0	0	0	0	178.6	MW2050-P06100-S06	0	6	0	0	0	0	6	224.2
MW2050-P06150	0	0	6	0	0	0	274.8	MW2050-P06150-S06	0	0	6	0	0	0	6	274.8
MW2050-P06200	0	0	0	6	0	0	320.4	MW2050-P06200-S06	0	0	0	6	0	0	6	369

Note: 1. N channels 60A rings parallel can be used as 1 channel N \* 60A current. For example: 2 rings 60A parallel could be used as 1 wires 120A

2. Optional for adding signal wire, thermocouple signal wire and high temperature resistance, it can be customized on customer's request. Please contact customer service for more information.

#### Specification

	Electrical Data						
Parameter	Value						
	Power	Signal					
Rated Voltage	0~690VAC/VDC	0~240VAC/VDC					
Insulation Resistance	≥1000MΩ/1000VDC	≥500MΩ/500VDC					
Lead Wires	AWG12#/AWG8# /AWG12#parallel/AWG8parallel	AWG22#Teflon / Type K Thermocouple					
Lead Length	Standard 300mm						
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 / PBT						
Torque	0.1N.m; +0.03N.m/6rings						
Protection Grade	IP51						

## **Product Quality Level Table**

Products Level Code	Max Rotating Speed	Working Life	Contact Material		
VC	100RPM	10 Million Revs	Precious Metal		
VD	200RPM	30 Million Revs	Gold-plated		

## 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) 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.)
- $\ensuremath{\bigcirc}$  Can combine temperature control signal with thermocouple signal.
- (8) Special environment can be customized, such as quakeproof, high temperature, etc.
- $\ensuremath{\mathfrak{G}}$  Hybrid Pneumatic/hydraulic and electric slip ring can be mixed.
- 10 High temperature can up to 500 degrees.
- 11) High pressure can up to 110KV
- $\ensuremath{\textcircled{\scriptsize{12}}}$  Rotating speed can up to 10000RPM
- (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