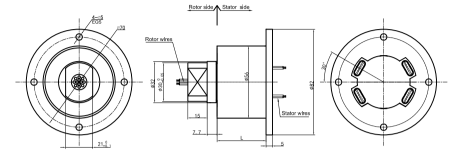
MG056F Series Stator Flange Slip Rings

MG056F Series Stator Flange slip ring , OD 56mm. Solid style without through bore , flange on the bottom of stator.





Part# Explanation

 $\underbrace{ \text{MG 056F}}_{\text{MG: Stator flange slip ring}} - \underbrace{ \text{P 02 10-S 06-VC}}_{\text{D56: OD 56mm}} - \underbrace{ \text{Products quality level VC common quality version Default = VC version}}_{\text{Default = VC version}} - \underbrace{ \text{Default = VC version Default = VC version}}_{\text{D6: Signal or 5A}} - \underbrace{ \text{S: Signal ring}}_{\text{S: Signal ring}} - \underbrace{ \text{S: Signal ring}}_{\text{D210: 2rings , rated 0~10A/ring}}$

Part# List

	MZ056F series slip ring part list								
Part#	10A	Signal 5A	Length(mm)	Part#	10A	Signal 5A	Length(mm)		
MG056F-S02	0	0	26.8	MG056F-P1010-S08	10	8	71.5		
MG056F-P0210	2	3	26.8	MG056F-P1210-S06	12	6	71.5		
MG056F-S03	0	0	29.6	MG056F-P1410-S04	14	4	71.5		
MG056F-P0310	3	6	29.6	MG056F-P1610-S02	16	2	71.5		
MG056F-S06	0	4	38	MG056F-S24	0	24	88.4		
MG056F-P0210-S04	2	2	38	MG056F-P0410-S20	4	20	88.4		
MG056F-P0410-S02	4	0	38	MG056F-P0610-S18	6	18	88.4		
MG056F-P0610	6	12	38	MG056F-P1210-S12	12	12	88.4		
MG056F-S12	0	10	54.8	MG056F-P1810-S06	18	6	88.4		
MG056F-P0210-S10	2	9	54.8	MG056F-P2410 24 0		0	88.4		
MG056F-P0310-S09	3	6	54.8	MG056F-S30	0	0 30			
MG056F-P0610-S06	6	4	54.8	MG056F-P0210-S28	2	28	105.2		
MG056F-P0810-S04	8	2	54.8	MG056F-P0410-S26	4	26	105.2		
MG056F-P1010-S02	10	0	54.8	MG056F-P0610-S24	6	24	105.2		
MG056F-P1210	12	18	54.8	MG056F-S36	0	36	125		
MG056F-S18	0	16	71.5	MG056F-P0410-S32	4	32	125		
MG056F-P0210-S16	2	14	71.5	MG056F-P0610-S30	6	30	125		
MG056F-P0410-S14	4	12	71.5	MG056F-S42	0	42	158.6		
MG056F-P0610-S12	6	10	71.5	MG056F-P0410-S38	4	38	158.6		
MG056F-P0810-S10	8	8	71.5	MG056F-S48	0	48	158.6		

 $Note: 1.N \ rings\ 10A \ in\ parallel\ can\ be\ used\ as\ 1\ channel\ N^*10A. \ For\ example: 2\ rings\ 10A\ in\ parallel\ can\ be\ used\ as\ 1\ channel\ 20A$

^{2.10}A,5A (signal) can combine freely in any way.It can be customized based on standard slip ring,please contact customer service for more detmails

Specifications

	Electrical Data					
Parameter	Value					
	Power	Signal				
Rated Voltage	0~440VAC/VDC	0~440VAC/VDC				
Insulation Resistance	≥1000MΩ/500VDC	≥1000MΩ/500VDC				
Lead Wire	AWG17#Teflon	AWG22#Teflon				
Lead Length	standard length 300mm(adjustable)					
Insulating 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℃~80℃					
Operating Humidity	0~85% RH					
Contact Material	See product quality level table					
Housing Material	aluminum alloy					
Torque	0.1N.m;+0.03N.m/6 rings					
Protection Grade	IP51					

Product Quality Level Table

Quality Level Code	Max Rotating Speed	Working Life	Contact Material
VC	250RPM	15 Million Revs	Precious Metal
VD	600RPM	80 Million Revs	Gold-Gold

Lead \	Wires Co	olor Cod	le									
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 Flange size 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.
- (§) 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.
- (8) Special environment can be customized, such as quakeproof, high temperature, etc.
- $\ensuremath{\textcircled{9}}$ Hybrid Pneumatic/hydraulic and electric slip ring can be mixed.
- 10 High temperature can up to 500 degrees.
- \bigcirc High pressure can up to 110KV
- $\ensuremath{\textcircled{\scriptsize{12}}}$ Rotating speed can up to 10000RPM
- $\ensuremath{\mbox{(3)}}$ Maximum current can up to 5000 amperes.
- (14) Military grade
- (5) Optional for underwater IP65, IP68.
- (6) Optional for stainless steel housing

Technical support: technical@moflon.com