MFO Series Fiber Optic Slip Ring(FORJ)

MFO series fiber optic slip ring is an optic+electromechanical device that allows the transmission of power and fiber optic signals from a stationary to a rotating structure. It can perfectly transmit data on 360° rotating. It is also especially suitable for occasion where it needs to transmit large volume data/signal from permanent position to rotation position under unlimited, continuous or discontinuous rotating, which can improve mechanical property, simplify system operation and avoid destroying fiber optics. also can be combined with electric slip ring to transmit power and high-speed data too.



Features

- Options for single mode & multiple mode
- FC, SC, ST, SMA, or LC (PC and APC) on your request
- Large amounts of data transmittings.
- Anti-electromagnetic interference
- Could support 1,2,4,6,8 channel fiber optic on 360 rotating.
- Combine with 1~96circuits power/signal.
- Much higher rotating speed

MFO Series Models

Model#	Optic Fiber Channel	Circuits Num	OD(mm)
MFO100	1	0	10.1
MFO100C	1	0	6.8
MFO100 D	1	0	6.8
MFO102	1	1~18	24.8
MFO107	1	1~24	33
MFO108	1	1~48	56
MFO109	1	1~72	86
MFO200	2	0	67
MFO200C	2	0	26
MFO208	2	1~96	99
MFO400	4	0	67
MFO408	4	1~96	99
MFO600	6	0	67
MFO608	6	1~96	99
MFO800	8	0	67
MFO808	8	1~96	119
MFO1000C	10	0	38
MFO1200C	12	0	38
MFO1600C	16	0	38
MFO2000C	20	0	38
MFO2400C	24	0	38
MFO2600C	26	0	67

MFO100 series

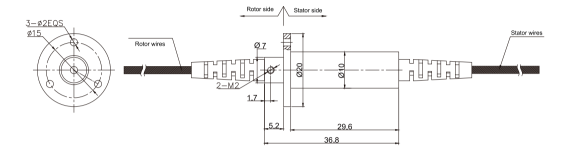
1 Channel (FORJ) Fiber Optic Slip Rings

MFO100 fiber optic slip ring support 1 channel fiber optic(SM/MM). It can perfectly transmit data on 360° rotating. It is also especially suitable for occasion where it needs to transmit large volume data/signal from permanent position to rotation position under unlimited, continuous or discontinuous rotating, which can improve mechanical property, simplify system operation and avoid the rotating of turning joints destroying fiber optics.



Features '

- Low insertion loss, high rotation speed
- Non-contact, zero friction, long working life, 1 channel can achieve one hundred million revolutions
- Small size, light weight, high sealing class
- Fiber optic transmitting signal, no electromagnetic interference, long-distance transmission



Part # Explanation

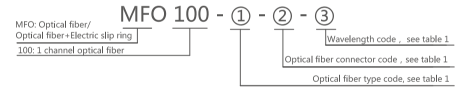
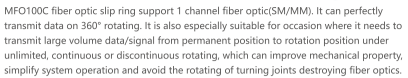


Table 1

Fiber Type Code	Fiber Connector Code	Wavelength Code
01: 9/125um, Single-mode	FC: FC Connector	01: 1310/1550(Single-mode)
02: 50/125um, Multiple-mode	ST: ST Connector	02: 850/1310(Multiple-mode)
03: 62.5/125um, Multiple-mode	SC: SC Connector	
	LC: LC Connector	
	The connector face is PC by default ,	
	If APC is needed, APC shouldbe added behind	
	APC, such as FC/APC.	

Itmes	Туре	Single-mode	Multiple-mode	
Wavewidth(nm)		±50		
Max Insert Loss, 23°C(db)		1.5	1.5	
Insert Loss Ripple(db)		0.7	0.7	
Return Loss(db)		≥50(APC) ≥40(PC)	≥30	
Max Power(w)		0.5		
Weight(g)		25g (Excluding tail cables and connectors)		
Max Rotating Speed(rpm)		1000		
Working Life		>100 million rpm		
Working Temperature(°C)		-20~60°C (Civil use) -40~85°C (military)		
Storage Temperature(°C)		-50~85		
Protection Grade		IP54 / IP65		
Fiber length		1m		

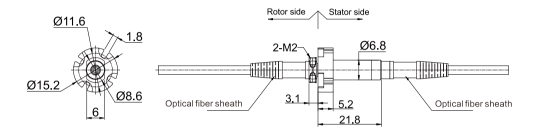
MFO100C series 1 Channel (FORJ) Fiber Optic Slip Rings





Features

- Low insertion loss, high rotation speed
- Non-contact, zero friction, long working life, 1 channel can achieve one hundred million revolutions
- Small size, light weight, high sealing class
- Fiber optic transmitting signal, no electromagnetic interference, long-distance transmission



Part # Explanation

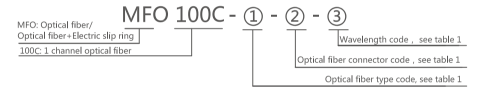


Table 1

Fiber Type Code	Fiber Connector Code	Wavelength Code
01: 9/125um, Single-mode	FC: FC Connector	01: 1310/1550(Single-mode)
02: 50/125um, Multiple-mode	ST: ST Connector	02: 850/1310(Multiple-mode)
03: 62.5/125um, Multiple-mode	SC: SC Connector	
	LC: LC Connector	
	The connector face is PC by default ,	
	If APC is needed, APC shouldbe added behind	
	APC, such as FC/APC.	

Entry name	Numerical value		
Wavewidth(nm)	Single-mode1310/1550	Multiple-mode 850/1310	
Max Insert Loss, 23°C(db)	≤1.5dB	·	
Insert Loss Ripple(db)	≤0.7dB/(±0.35dB)		
Return Loss(db)	Single-mode ≥50(APC) ≥40(PC)	Multiple-mode ≥30(PC)	
Max Power(w)	23dB		
Weight(g)	2000rpm		
Max Rotating Speed(rpm)	>100 million rpm		
Working Life	≤0.01N.m		
Rotating torque	-20~60°C(-40~85°C optional)		
Working Temperature(°C)	-45~85℃		
Storage Temperature(°C)	15g		
Protection Grade	IP60(IP65、IP67 optional)		
Fiber length	1m		

MFO100D series

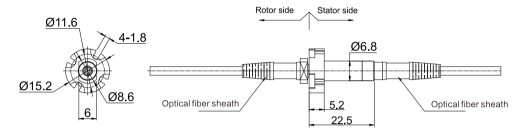
1 Channel (FORJ) Fiber Optic Slip Rings

MFO100D fiber optic slip ring support 1 channel fiber optic(SM/MM). It can perfectly transmit data on 360° rotating. It is also especially suitable for occasion where it needs to transmit large volume data/signal from permanent position to rotation position under unlimited, continuous or discontinuous rotating, which can improve mechanical property, simplify system operation and avoid the rotating of turning joints destroying fiber optics.



Features:

- Low insertion loss, high rotation speed
- Non-contact, zero friction, long working life, 1 channel can achieve one hundred million revolutions
- Small size, light weight, high sealing class
- Fiber optic transmitting signal, no electromagnetic interference, long-distance transmission



Part # Explanation

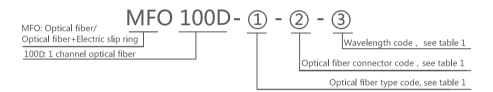


Table 1

Fiber Type Code	Fiber Connector Code	Wavelength Code
01: 9/125um, Single-mode	FC: FC Connector	01: 1310/1550(Single-mode)
02: 50/125um, Multiple-mode	ST: ST Connector	02: 850/1310(Multiple-mode)
03: 62.5/125um, Multiple-mode	SC: SC Connector	
	LC: LC Connector	
	The connector face is PC by default ,	
	If APC is needed, APC shouldbe added behind	
	APC, such as FC/APC.	

Entry name	Numerical value	
Wavewidth(nm)	Single-mode1310/1550	Multiple-mode 850/1310
Max Insert Loss, 23°C(db)	≤1.5dB	
Insert Loss Ripple(db)	≤0.7dB	
Max Power(w)	23dB	
Weight(g)	0~2000rpm	
Max Rotating Speed(rpm)	>100 million rpm	
Working Life	≤0.01N.m	
Rotating torque	-20~60°C(-40~85°C optional)	
Working Temperature(°C)	-45~85℃	
Storage Temperature(°C)	15g	
Protection Grade	IP60(IP65、IP67 optional)	
Fiber length	1m	

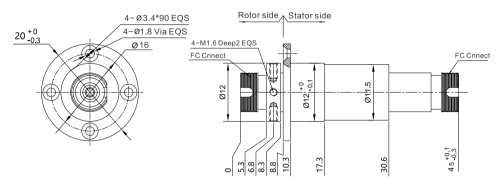
MFO100B2 series 1 Channel (FORJ) Fiber Optic Slip Rings



MFO100B2 fiber optic slip ring support 1 channel fiber optic(SM/MM). It can perfectly ansmit data on 360" rotating. It is also especially suitable for occasion where it needs to transmit large volume data/signal from permanent position to rotation position undeunlimited, continuous or discontinuous rotating, which can improve mechanical property, simplify system operation and avoid the rotating of turning joints destroying fiber optics

Features:

- Low insertion loss, high rotation speed
- Non-contact, zero friction, long working life, 1 channel can achieve one hundred million revolutions
- Small size, light weight, high sealing class
- Fiber optic transmitting signal, no electromagnetic interference, long-distance transmission



Part # Explanation

Table 1

Fiber Type Code	Fiber Connector Code	Wavelength Code
01: 9/125um, Single-mode 02: 50/125um, Multiple-mode 03: 62.5/125um, Multiple-mode	FC: FC Connector	01: 1310/1550(Single-mode) 02: 850/1310(Multiple-mode)

Entry name	Numerical value	
Wavewidth(nm)	Single-mode1310/1550	Multiple-mode 850/1310
Max Insert Loss, 23°C(db)	2	
Insert Loss Ripple(db)	≤0.7dB	
Max Power(w)	23dB	
Weight(g)	0~2000rpm	
Max Rotating Speed(rpm)	>100 million rpm	
Working Life	≤0.01N.m	
Rotating torque	-20~60°C(-40~85°C optional)	
Working Temperature(°C)	-45~85℃	
Storage Temperature(°C)	15g	
Protection Grade	IP60(IP65、IP67 optional)	
Fiber length	1m	

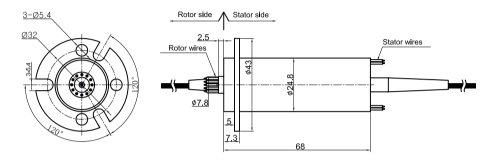
MFO102 series

1 Channel Fiber Optic+electric Slip Rings

MFO102 can combine 1 channel optic fiber and electric(1~36wires). It adopt complete aluminum alloy structure, can support signal(5A).

Rotary joint of FORJ+Electric is also called photoelectrical slip ring, photoelectricity collector ring, which adopts fiber optic as data transmission media to solve the data transmission between system units. It can perfectly transmit data on 360° rotating. It is also especially suitable for occasion where it needs to transmit large volume data/signal from permanent position to rotation position on unlimited, continuous or discontinuous rotating, which can improve mechanical property, simplify system operation and avoid the rotating of turning joints destroy fiber optics. Fiber optic rotary joint can be combined with traditional electric slip ring to transmit power and high-speed data.





Part # Explanation

Table 1

Fiber Type Code	Fiber Connector Code	Wavelength Code
01: 9/125um, Single-mode	FC: FC Connector ST: ST Connector	01: 1310/1550(Single-mode)
02: 50/125um, Multiple-mode	SC: SC Connector LC: LC Connector	02: 850/1310(Multiple-mode)
03: 62.5/125um, Multiple-mode	The connector face is PC by default, If APC is needed, APC shouldbe added behind APC, such as FC/APC.	
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Part#List

MFO102 - Compact 1 channel optic fiber+electric slip ring part list				
Part# Optic Fiber Channel 10A Signal or 2A Length(mm)				
MFO102-S06	1 channel	0	6	68
MFO102-S12	1 channel	0	12	68
MFO102-S18	1 channel	0	18	68

If you have any special requirements, please contact customer service for specific model and customization.

Specifications

Itmes Type	Single-Mode	Multiple-Mode		
WaveWidth(nm)		±50		
Max insert Loss, 23°C(dB)	≤1.5dB			
Insert Loss Ripple(dB)	≤0.7dB/±0.35dB			
Return Loss(dB)	≥50 (APC) ≥40(PC)	≥30(PC)		
Max Power(W)	0.5	0.5		
Max Rotating Speed(rpm)	2000			
Working Life	> 100Million turn	> 100Million turn		
Working Temperature(°C)	-20~60°C (-40~85°C Optional)	-20~60°C (-40~85°C Optional)		
Storage Temperature(°C)	-45~85℃	-45~85℃		

Parameter	Va	lue			
	Power	Signal			
Rated Voltage	0~220VAC/VDC	0~220VAC/VDC			
Insulation Resistance	≥100MΩ/220VDC	≥100MΩ/220VDC			
Lead Wires	AWG28#Teflon	AWG28#Teflon			
Lead Length	Standard 300mm(can be extend)				
Dielectric Strength	500VAC@50Hz, 60s				
Electrical Noise	<0.01Ω				
	Mechanical Data				
Parameter	Value				
Working Life	20 million turn				
Rotating Speed	250 RPM				
Working Temperature	-30°C~80°C				
Operating Humidity	0~85% RH				
Contact Material	gold-gold				
Housing Materia	aluminium alloy				
Torque	0.1N.m; +0.03N.m/6ring				
Protection Grade	IP51				

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.
- ③ Hybrid slip ring for Yaskawa/Panasonic/Siemens servo control signal, power line and encoder line.
- © 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.
- ${\color{red} {\textcircled{\$}}} \ \ {\textbf{Special environment can be customized, such as quakeproof, high temperature, etc.}}$
- $\ \, \ \, \mbox{\Large (9)}$ Hybrid Pneumatic/hydraulic and electric slip ring can be mixed.
- (1) Optical fiber connector, optical fiber type and fiber pigtail length can be customized.
- 11) Optic fiber channels can be customized.
- 12 Optic fiber wavelength can be customized.
- $\ensuremath{\ensuremath{\mbox{\tiny (3)}}}$ Maximum current can up to 5000 amperes.
- ⁽¹⁴⁾ Military grade.
- (5) Optional for underwater IP65, IP68.
- (6) Optional for stainless steel housing.

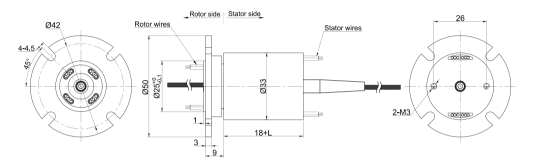
MFO107 series

1 Channel Fiber Optic+electric Slip Rings

MFO107 can combine 1 channel optic fiber and electric(1~24wires). It adopt complete aluminum alloy structure, can support signal(5A).

Rotary joint of FORJ+Electric is also called photoelectrical slip ring, photoelectricity collector ring, which adopts fiber optic as data transmission media to solve the data transmission between system units. It can perfectly transmit data on 360° rotating. It is also especially suitable for occasion where it needs to transmit large volume data/signal from permanent position to rotation position on unlimited, continuous or discontinuous rotating, which can improve mechanical property, simplify system operation and avoid the rotating of turning joints destroy fiber optics. Fiber optic rotary joint can be combined with traditional electric slip ring to transmit power and high-speed data.





Part # Explanation

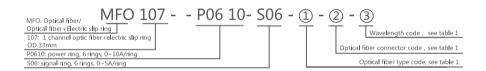


Table 1

Fiber Type Code	Fiber Connector Code	Wavelength Code
01: 9/125um, Single-mode 02: 50/125um, Multiple-mode 03: 62.5/125um, Multiple-mode	FC: FC Connector ST: ST Connector SC: SC Connector LC: LC Connector The connector face is PC by default , If APC is needed, APC shouldbe added behind APC, such as FC/APC.	01: 1310/1550(Single-mode) 02: 850/1310(Multiple-mode)

Part#List

MFO107 - 1 channel optic fiber+electric slip ring part list						
Part	Optic Fiber Channel	10A	Signal or 5A	Length(mm)		
MFO107-S06	1 channel	0	6	25.4		
MFO107-S12	1 channel	0	12	39.2		
MFO107-S18	1 channel	0	18	53		
MFO107-S24	1 channel	0	24	66.8		

Products can be customized, please contact customer service for more slip ring models.

Specifications

Itmes Type	Single-Mode	Multiple-Mode					
WaveWidth(nm)		±50					
Max insert Loss, 23°C(dB)	1.5dB	1.5dB					
Insert Loss Ripple(dB)	0.7dB/±0.35dB						
Return Loss(dB)	≥50 (APC) ≥40(PC)	≥30(PC)					
Max Power(W)	0.5	0.5					
Max Rotating Speed(rpm)	2000	2000					
Working Life	> 100Million turn	> 100Million turn					
Working Temperature(°C)	-20~60°C (-40~85°C Optional)	-20~60°C (-40~85°C Optional)					
Storage Temperature(°C)	-45~85℃						

Parameter	Value			
	Power	Signal		
Rated Voltage	0~240VAC/VDC 0~240VAC/VDC			
Insulation Resistance	≥500MΩ/300VDC	≥200MΩ/300VDC		
Lead Wires	AWG22#Teflon	AWG22#Teflon		
Lead Length	Standard 300mm(can be extend)			
Dielectric Strength	500VAC@50Hz, 60s			
Electrical Noise	<0.01Ω			
	Mechanical Data			
Parameter	Value			
Working Life	20 million turn			
Rotating Speed	250 RPM			
Working Temperature	-30°C~80°C			
Operating Humidity	0~85% RH			
Contact Material	gold-gold			
Housing Materia	aluminium alloy			
Torque	0.1N.m; +0.03N.m/6ring			
Protection Grade	lp51			
Fiber length	1M			

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.
- © 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.
- ${\color{red} {\textcircled{\$}}} \ \ {\textbf{Special environment can be customized, such as quakeproof, high temperature, etc.}}$
- $\ \, \ \, \mbox{\Large (9)}$ Hybrid Pneumatic/hydraulic and electric slip ring can be mixed.
- (1) Optical fiber connector, optical fiber type and fiber pigtail length can be customized.
- 11) Optic fiber channels can be customized.
- 12 Optic fiber wavelength can be customized.
- $\ensuremath{\ensuremath{\mbox{\tiny (3)}}}$ Maximum current can up to 5000 amperes.
- ⁽¹⁴⁾ Military grade.
- (5) Optional for underwater IP65, IP68.
- (6) Optional for stainless steel housing.

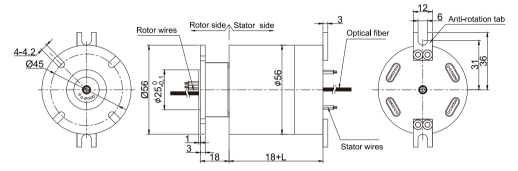
MFO108 series

1 Channel Fiber Optic+electric Slip Rings

MFO108 can combine 1 channel optic fiber and electric(1~48wires). It adopt complete aluminum alloy structure, can support signal(5A).

Rotary joint of FORJ+Electric is also called photoelectrical slip ring, photoelectricity collector ring, which adopts fiber optic as data transmission media to solve the data transmission between system units. It can perfectly transmit data on 360° rotating. It is also especially suitable for occasion where it needs to transmit large volume data/signal from permanent position to rotation position on unlimited, continuous or discontinuous rotating, which can improve mechanical property, simplify system operation and avoid the rotating of turning joints destroy fiber optics. Fiber optic rotary joint can be combined with traditional electric slip ring to transmit power and high-speed data.





Part # Explanation

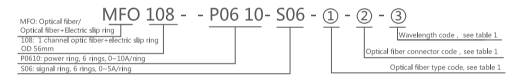


Table 1

Fiber Type Code	Fiber Connector Code	Wavelength Code
01: 9/125um, Single-mode 02: 50/125um, Multiple-mode 03: 62.5/125um, Multiple-mode	FC: FC Connector ST: ST Connector SC: SC Connector LC: LC Connector The connector face is PC by default , If APC is needed, APC shouldbe added behind APC, such as FC/APC.	01: 1310/1550(Single-mode) 02: 850/1310(Multiple-mode)

Part#List

Part	Optic Fiber Channel	10A	Signal or 5A	Length(mm)
MFO108-S06	1 channel	0	6	38
MFO108-P0610	1 channel	6	0	38
MFO108-S12	1 channel	0	12	54.8
MFO108-P1210	1 channel	12	0	54.8
MFO108-P0610-S06	1 channel	6	6	54.8
MFO108-S18	1 channel	0	18	71.6
MFO108-P1810	1 channel	18	0	71.6
MFO108-S24	1 channel	0	24	88.4
MFO108-P1210-S12	1 channel	12	12	88.4
MFO108-P0610-S18	1 channel	6	18	88.4
MFO108-S30	1 channel	0	30	105.2
MFO108-S36	1 channel	0	36	125
MFO108-S42	1 channel	0	42	141.8
MFO108-S48	1 channel	0	48	158.6

Specifications

Itmes Type	Single-Mode	Multiple-Mode					
Wave Width(nm)		±50					
Max insert Loss, 23°C(dB)	1.5dB						
Insert Loss Ripple(dB)	0.7dB						
Return Loss(dB)	≥50 (APC) ≥40(PC) ≥30(PC)						
Max Power(W)	0.5	0.5					
Max Rotating Speed(rpm)	2000						
Working Life	> 100Million turn						
Working Temperature(°C)	-20~60°C(civil) -40~85°C(military)						
Storage Temperature(°C)	-45~85°C						

Parameter	Valu	ie			
	Power	Signal			
Rated Voltage	0~440VAC/VDC 0~440VAC/VDC				
Insulation Resistance	≥1000MΩ/500VDC	≥1000MΩ/500VDC			
Lead Wires	AWG17#Teflon	AWG22#Teflon			
Lead Length	Standard 300mm(can be extend)				
Dielectric Strength	500VAC@50Hz, 60s				
Electrical Noise	<0.01Ω				
	Mechanical Data				
Parameter	Value				
Working Life	20 million turn				
Rotating Speed	250 RPM				
Working Temperature	-30°C~80°C				
Operating Humidity	0~85% RH				
Contact Material	gold-gold				
Housing Materia	aluminium alloy				
Torque	0.1N.m; +0.03N.m/6ring				
Protection Grade	lp51				
Fiber length	1M				

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.
- ③ Hybrid slip ring for Yaskawa/Panasonic/Siemens servo control signal, power line and encoder line.
- (§) 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.
- ${\color{red} {\textcircled{\$}}} \ \ {\textbf{Special environment can be customized, such as quakeproof, high temperature, etc.}}$
- $\ \, \ \, \mbox{\Large (9)}$ Hybrid Pneumatic/hydraulic and electric slip ring can be mixed.
- (1) Optical fiber connector, optical fiber type and fiber pigtail length can be customized.
- 11) Optic fiber channels can be customized.
- 12 Optic fiber wavelength can be customized.
- $\ensuremath{\ensuremath{\mbox{\tiny (3)}}}$ Maximum current can up to 5000 amperes.
- ⁽¹⁴⁾ Military grade.
- (5) Optional for underwater IP65, IP68.
- (6) Optional for stainless steel housing.

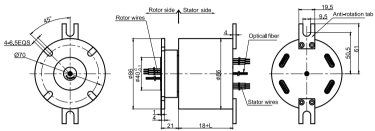
MFO109 series

1 Channel Fiber Optic+electric Slip Rings

MFO109 can combine 1 channel optic fiber and electric(1~96wires). It adopt complete aluminum alloy structure, can support signal(5A).

Rotary joint of FORJ+Electric is also called photoelectrical slip ring, photoelectricity collector ring, which adopts fiber optic as data transmission media to solve the data transmission between system units. It can perfectly transmit data on 360° rotating. It is also especially suitable for occasion where it needs to transmit large volume data/signal from permanent position to rotation position on unlimited, continuous or discontinuous rotating, which can improve mechanical property, simplify system operation and avoid the rotating of turning joints destroy fiber optics. Fiber optic rotary joint can be combined with traditional electric slip ring to transmit power and high-speed data.





Part # Explanation

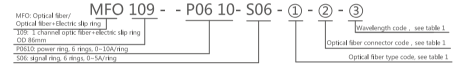


Table 1

Fiber Type Code	Fiber Connector Code	Wavelength Code
01: 9/125um, Single-mode	FC: FC Connector ST: ST Connector	01: 1310/1550(Single-mode)
02: 50/125um, Multiple-mode	SC: SC Connector LC: LC Connector	02: 850/1310(Multiple-mode)
03: 62.5/125um, Multiple-mode	The connector face is PC by default ,	
	If APC is needed, APC shouldbe added behind	
	APC, such as FC/APC.	

Part#List

MFO109 - 1 channel optic fiber+electric slip ring part list									
Part#	Optic Fiber Channel	10A	Signal or 5A	Length L (mm)	Part#	Optic Fiber Channel	10A	Signal or 5A	Length L (mm)
MFO109-S02	1	0	2	31.6	MFO109-P1210-S12	1	12	12	106.4
MFO109-P0210	1	2	0	31.6	MFO109-P1810-S06	1	18	6	106.4
MFO109-S03	1	0	3	35	MFO109-P2410	1	24	0	106.4
MFO109-P0310	1	3	0	35	MFO109-S30	1	0	30	126.8
MFO109-S06	1	0	6	45.2	MFO109-P0610-S24	1	6	24	126.8
MFO109-P0210-S04	1	2	4	45.2	MFO109-P1210-S18	1	12	18	126.8
MFO109-P0410-S02	1	4	2	45.2	MFO109-P1810-S12	1	18	12	126.8
MFO109-P0610	1	6	0	45.2	MFO109-P2410-S06	1	24	6	126.8
MFO109-S12	1	0	12	65.6	MFO109-P3010	1	30	0	126.8
MFO109-P0210-S10	1	2	10	65.6	MFO109-S36	1	0	36	150.2
MFO109-P0310-S09	1	3	9	65.6	MFO109-P0610-S30	1	6	30	150.2
MFO109-P0610-S06	1	6	6	65.6	MFO109-P1210-S24	1	12	24	150.2
MFO109-P0810-S04	1	8	4	65.6	MFO109-P3610	1	36	0	150.2
MFO109-P1010-S02	1	10	2	65.6	MFO109-S42	1	0	42	170.6
MFO109-P1210	1	12	0	65.6	MFO109-P0610-S36	1	6	36	170.6
MFO109-S18	1	0	18	86	MFO109-P1210-S30	1	12	30	170.6
MFO109-P0210-S16	1	2	16	86	MFO109-S48	1	0	48	193.2
MFO109-P0410-S14	1	4	14	86	MFO109-P0610-S42	1	6	42	193.2
MFO109-P0610-S12	1	6	12	86	MFO109-P0910-S39	1	9	39	193.2
MFO109-P0810-S10	1	8	10	86	MFO109-P1210-S36	1	12	36	193.2
MFO109-P1010-S08	1	10	8	86	MFO109-P1810-S30	1	18	30	193.2
MFO109-P1210-S06	1	12	6	86	MFO109-P2410-S24	1	24	24	193.2
MFO109-P1410-S04	1	14	4	86	MFO109-S60	1	0	60	234
MFO109-P1610-S02	1	16	2	86	MFO109-P0610-S54	1	6	54	234
MFO109-S24	1	0	24	106.4	MFO109-P0910-S51	1	9	51	234
MFO109-P0410-S20	1	4	20	106.4	MFO109-P1210-S48	1	12	48	234
MFO109-P0610-S18	1	6	18	106.4	MFO109-S72	1	0	72	277.8

Specifications

Itmes Type	Single-Mode	Multiple-Mode				
WaveWidth(nm)		±50				
Max insert Loss, 23°C(dB)	1.5dB					
Insert Loss Ripple(dB)	0.7dB					
Return Loss(dB)	≥50 (APC) ≥40(PC)	≥30(multimode)				
Max Power(W)	0.5					
Max Rotating Speed(rpm)	1000					
Working Life	> 100Million turn					
Working Temperature(°C)	-20~60°C(civil) -40~85°C(military)					
Storage Temperature(°C)	-45~85℃					

Parameter	Value			
	Power	Signal		
Rated Voltage	0~440VAC/VDC	0~440VAC/VDC		
Insulation Resistance	≥1000MΩ/500VDC	≥1000MΩ/500VDC		
Lead Wires	AWG22#Teflon	AWG22#Teflon		
Lead Length	Standard 300mm(can be extend)			
Dielectric Strength	500VAC@50Hz, 60s			
Electrical Noise	<0.01Ω			
	Mechanical Data			
Parameter	Value			
Working Life	20 million turn	20 million turn		
Rotating Speed	250 RPM			
Working Temperature	-30°C~80°C			
Operating Humidity	0~85% RH			
Contact Material	gold-gold			
Housing Materia	aluminium alloy			
Torque	0.1N.m; +0.03N.m/6ring			
Protection Grade	IP51			
Fiber length	1M			

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.
- ③ Hybrid slip ring for Yaskawa/Panasonic/Siemens servo control signal, power line and encoder line.
- © 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.
- ${\color{red} {\textcircled{\$}}} \ \ {\textbf{Special environment can be customized, such as quakeproof, high temperature, etc.}}$
- $\ \, \ \, \mbox{\Large (9)}$ Hybrid Pneumatic/hydraulic and electric slip ring can be mixed.
- $\textcircled{\scriptsize{0}}$ Optical fiber connector, optical fiber type and fiber pigtail length can be customized.
- 11) Optic fiber channels can be customized.
- 12 Optic fiber wavelength can be customized.
- $\ensuremath{\ensuremath{\mbox{\tiny (3)}}}$ Maximum current can up to 5000 amperes.
- ⁽¹⁴⁾ Military grade.
- (5) Optional for underwater IP65, IP68.
- (6) Optional for stainless steel housing.

MFO200 series

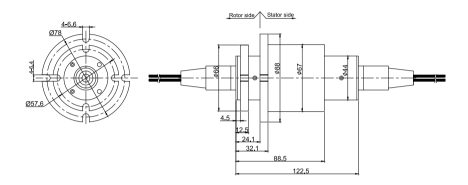
2 Channels (FORJ)Fiber Optic Slip Rings

MFO200 fiber optic slip ring support 2 channels fiber optic(SM/MM). It can perfectly transmit data or 360° rotating. It is also especially suitable for occasion where it needs to transmit large volumdata/signal from permanent position to rotation position under unlimited, continuous or discontinuou rotating, which can improve mechanical property, simplify system operation and avoid the rotating of turning joints destroying fiber optics.



Features:

- Low insertion loss, high rotation speed
- Non-contact, zero friction, long working life, single core can achieve one hundred million revolutions
- Small size, light weight, high sealing class
- Fiber optics transmitting signal, no leaks, no electromagnetic interference, long-distance transmission



Part # Explanation

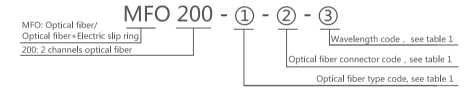


Table 1

Fiber Type Code	Fiber Connector Code	Wavelength Code
01: 9/125um, Single-mode	FC: FC Connector ST: ST Connector	01: 1310/1550(Single-mode)
02: 50/125um, Multiple-mode	SC: SC Connector LC: LC Connector	02: 850/1310(Multiple-mode)
03: 62.5/125um, Multiple-mode	The connector face is PC by default ,	
	If APC is needed, APC shouldbe added behind	
	APC, such as FC/APC.	

Itmes	Туре	Single-Mode	Single-Mode	
WaveWidth(nm)		±50		
Max insert Loss, 23°C(dB)		4	4	
Insert Loss Ripple(dB)		2	2	
Return Loss(dB)		≥50(APC) ≥40(PC)	≥30	
Max Power(W)		0.5		
Weight(g)		1.6Kg (Excluding tail cables and con	nectors)	
Max Rotating Speed(rpm)		300RPM		
Working Life		> 100 million rpm		
Working Temperature(°C)		-20~60°C (Civil use) -40~85°C (military)	
Storage Temperature(°C)		-50~85℃		
IP68		IP65		
Fiber length		1m		

MFO200C series

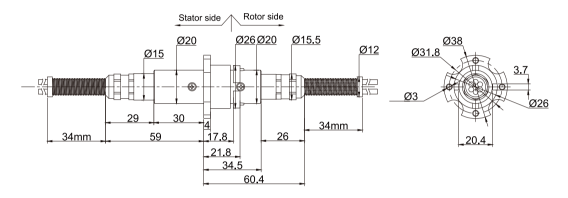
2 Channels (FORJ)Fiber Optic Slip Rings

MFO200C fiber optic slip ring support 2 channels fiber optic(SM/MM). It can perfectly transmit data on 36° rotating. It is also especially suitable for occasion where it needs to transmit large volume data/signal from permanent position to rotation position under unlimited, continuous or discontinuous rotating, which can improve mechanical property simplify system operation and avoid the rotating of turning joints destroying fiber optics.



Features:

- Low insertion loss, high rotation speed
- Non-contact, zero friction, long working life, single core can achieve one hundred million revolutions
- Small size, light weight, high sealing class
- Fiber optics transmitting signal, no leaks, no electromagnetic interference, long-distance transmission
- Loss below 1.5-2db can be customized



Part # Explanation

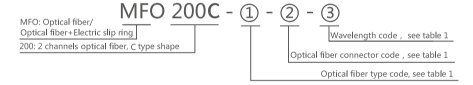


Table 1

Fiber Type Code	Fiber Connector Code	Wavelength Code
01: 9/125um, Single-mode	FC: FC Connector ST: ST Connector	01: 1310/1550(Single-mode)
02: 50/125um, Multiple-mode	SC: SC Connector LC: LC Connector	02: 850/1310(Multiple-mode)
03: 62.5/125um, Multiple-mode	The connector face is PC by default ,	
	If APC is needed, APC shouldbe added behind	
	APC, such as FC/APC.	

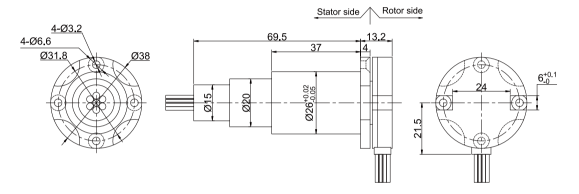
Itmes	Туре	Single-Mode		Single-Mode	
WaveWidth(nm)		±50			
Max insert Loss, 23°C(dB)		3.5		3.5	
Insert Loss Ripple(dB)		1.5		1.5	
Return Loss(dB)		≥50(APC) ≥40(PC)		≥30	
Max Power(W)		0.5			
Weight(g)		200Kg (Excluding tail cables and connectors)			
Max Rotating Speed(rpm)		300RPM			
Working Life		> 100 million rpm			
Working Temperature(°C)		-20~60℃ (Civil use)	-40~85℃ (milita	ary)	
Storage Temperature(°C)		-50~85℃			
Protection Grade		IP65			

MFO200E series 2 Channels (FORJ)Fiber Optic Slip Rings

MFO200E fiber optic slip ring support 2 channels fiber optic(SM/MM). It can perfectly transmit data on 36° rotating. It is also especially suitable for occasion where it needs to transmit large volume data/signal from permanent position to rotation position under unlimited, continuous or discontinuous rotating, which can improve mechanical property simplify system operation and avoid the rotating of turning joints destroying fiber optics.

Features:

- Low insertion loss, high rotation speed
- Non-contact, zero friction, long working life, single core can achieve one hundred million revolutions
- Small size, light weight, high sealing class
- Fiber optics transmitting signal, no leaks, no electromagnetic interference, long-distance transmission
- Loss below 1.5-2db can be customized
- One end is a side exit, saving axial space



Part # Explanation

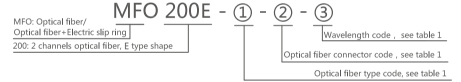


Table 1

Fiber Type Code	Fiber Connector Code	Wavelength Code
01: 9/125um, Single-mode	FC: FC Connector ST: ST Connector	01: 1310/1550(Single-mode)
02: 50/125um, Multiple-mode	SC: SC Connector LC: LC Connector	02: 850/1310(Multiple-mode)
03: 62.5/125um, Multiple-mode	The connector face is PC by default ,	
	If APC is needed, APC shouldbe added behind	
	APC, such as FC/APC.	

Itmes	Туре	Single-Mode	Single-Mode	
WaveWidth(nm)		±50		
Max insert Loss, 23°C(dB)		3.5	3.5	
Insert Loss Ripple(dB)		1.5	1.5	
Return Loss(dB)		≥50(APC) ≥40(PC)	≥30	
Max Power(W)		0.5		
Weight(g)		200Kg (Excluding tail cables and connectors)		
Max Rotating Speed(rpm)		300RPM		
Working Life		> 100 million rpm		
Working Temperature(°C)		-20~60°C (Civil use) -40~85°C (military)		
Storage Temperature(°C)		-50~85℃		
Protection Grade		IP65		

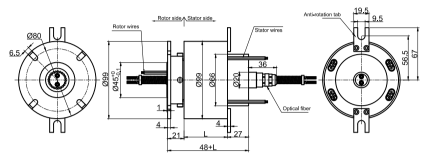
MFO208 series

2 Channels Fiber Optic+electric Slip Rings

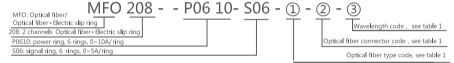
MFO208 can combine 2 channels optic fiber and electric(1 \sim 72wires). It adopt complete aluminum alloy structure, can support signal(5A).

Rotary joint of FORJ+Electric is also called photoelectrical slip ring, photoelectricity collector ring, which adopts fiber optic as data transmission media to solve the data transmission between system units. It can perfectly transmit data on 360° rotating. It is also especially suitable for occasion where it needs to transmit large volume data/signal from permanent position to rotation position on unlimited, continuous or discontinuous rotating, which can improve mechanical property, simplify system operation and avoid the rotating of turning joints destroy fiber optics. Fiber optic rotary joint can be combined with traditional electric slip ring to transmit power and high-speed data.





Part # Explanation



Part#List

Part	Optic Fiber Channel	10A	Signal or 5A	Length L (mm)	Part	Optic Fiber Channel	10A	Signal or 5A	Length L (mm)
MFO208-S02	2	0	2	55.6	MFO208-P1210-S12	2	12	12	124
MFO208-P0210	2	2	0	55.6	MFO208-P1810-S06	2	18	6	124
MFO208-S03	2	0	3	55.6	MFO208-P2410	2	24	0	124
MFO208-P0310	2	3	0	55.6	MFO208-S30	2	0	30	151.8
MFO208-S06	2	0	6	55.6	MFO208-P0610-S24	2	6	24	151.8
MFO208-P0210-S04	2	2	4	55.6	MFO208-P1210-S18	2	12	18	151.8
MFO208-P0410-S02	2	4	2	55.6	MFO208-P1810-S12	2	18	12	151.8
MFO208-P0610	2	6	0	55.6	MFO208-P2410-S06	2	24	6	151.8
MFO208-S12	2	0	12	78.4	MFO208-P3010	2	30	0	151.8
MFO208-P0210-S10	2	2	10	78.4	MFO208-S36	2	0	36	174.6
MFO208-P0310-S09	2	3	9	78.4	MFO208-P0610-S30	2	6	30	174.6
MFO208-P0610-S06	2	6	6	78.4	MFO208-P1210-S24	2	12	24	174.6
MFO208-P0810-S04	2	8	4	78.4	MFO208-P3610	2	36	0	174.6
MFO208-P1010-S02	2	10	2	78.4	MFO208-S42	2	0	42	220.2
MFO208-P1210	2	12	0	78.4	MFO208-P0610-S36	2	6	36	220.2
MFO208-S18	2	0	18	101.2	MFO208-P1210-S30	2	12	30	220.2
MFO208-P0210-S16	2	2	16	101.2	MFO208-S48	2	0	48	220.2
MFO208-P0410-S14	2	4	14	101.2	MFO208-P0610-S42	2	6	42	220.2
MFO208-P0610-S12	2	6	12	101.2	MFO208-P0910-S39	2	9	39	220.2
MFO208-P0810-S10	2	8	10	101.2	MFO208-P1210-S36	2	12	36	220.2
MFO208-P1010-S08	2	10	8	101.2	MFO208-P1810-S30	2	18	30	220.2
MFO208-P1210-S06	2	12	6	101.2	MFO208-P2410-S24	2	24	24	220.2
MFO208-P1410-S04	2	14	4	101.2	MFO208-S60	2	0	60	270.8
MFO208-P1610-S02	2	16	2	101.2	MFO208-P0610-S54	2	6	54	270.8
MFO208-P1810	2	18	0	101.2	MFO208-P0810-S52	2	8	52	270.8
MFO208-S24	2	0	24	124	MFO208-P1010-S0	2	10	50	270.8

Circuit numbers and high current can be customized, please contact customer service for more models.

Table 1

Fiber Type Code	Fiber Connector Code	Wavelength Code
01: 9/125um, Single-mode	FC: FC Connector ST: ST Connector	01: 1310/1550(Single-mode)
02: 50/125um, Multiple-mode	SC: SC Connector LC: LC Connector	02: 850/1310(Multiple-mode)
03: 62.5/125um, Multiple-mode	The connector face is PC by default ,	
	If APC is needed, APC shouldbe added behind	
	APC, such as FC/APC.	

Specifications

Itmes Type	Single-Mode	Multiple-Mode
WaveWidth(nm)		±50
Max insert Loss, 23°C(dB)	3.5dB	
Insert Loss Ripple(dB)	1.5 dB	
Return Loss(dB)	≥50 (APC) ≥40(PC)	≥30
Max Power(W)	0.5	
Max Rotating Speed(rpm)	300	
Working Life	> 100Million turn	
Working Temperature(°C)	-20~60°C(civil) -40~85°C(military)	
Storage Temperature(°C)	-45~85℃	

Parameter	Valu	ie			
	Power	Signal			
Rated Voltage	0~440VAC/VDC	0~440VAC/VDC			
Insulation Resistance	≥1000MΩ/500VDC	≥1000MΩ/500VDC			
Lead Wires	AWG16#Teflon	AWG22#Teflon			
Lead Length	Standard 300mm(can be extend)				
Dielectric Strength	500VAC@50Hz, 60s				
Electrical Noise	<0.01Ω				
	Mechanical Data				
Parameter	Value				
Working Life	20 million turn				
Rotating Speed	250 RPM				
Working Temperature	-30°C~80°C	-30°C~80°C			
Operating Humidity	0~85% RH				
Contact Material	gold-gold				
Housing Materia	aluminium alloy				
Torque	0.1N.m; +0.03N.m/6ring				
Protection Grade	IP51				
Fiber length	1M				

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.
- $@ \ Because of the structure limitation, length/height/OD can be customized on your request. \\$
- 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.
- ⑥ 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.
- Hybrid Pneumatic/hydraulic and electric slip ring can be mixed.
- @ Optical fiber connector, optical fiber type and fiber pigtail length can be customized.
- 11) Optic fiber channels can be customized.
- 12 Optic fiber wavelength can be customized.
- ⁽³⁾ Maximum current can up to 5000 amperes.
- (4) Military grade.
- (5) Optional for underwater IP65, IP68.
- (6) Optional for stainless steel housing.

MFO400 series

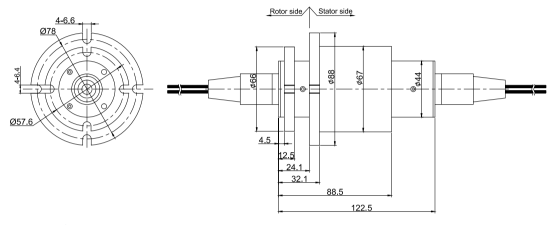
4 Channels (forj)fiber Optic Slip Rings

MFO400 fiber optic slip ring support 4 channels fiber optic(SM/MM). It can perfectly transmit data on 360° rotating. It is also especially suitable for occasion where it needs to transmit large volume data/signal from permanent position to rotation position under unlimited, continuous or discontinuous rotating, which can improve mechanical property, simplify system operation and avoid the rotating of turning joints destroying fiber optics.



Features:

- Low insertion loss, high rotation speed
- Non-contact, zero friction, long working life, single core can achieve one hundred million revolutions
- Small size, light weight, high sealing class
- Fiber optics transmitting signal, no leaks, no electromagnetic interference, long-distance transmission



Part # Explanation

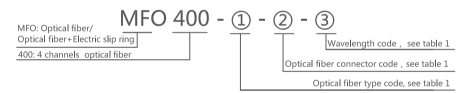


Table 1

Fiber Type Code	Fiber Connector Code	Wavelength Code
01: 9/125um, Single-mode	FC: FC Connector ST: ST Connector	01: 1310/1550(Single-mode)
02: 50/125um, Multiple-mode	SC: SC Connector LC: LC Connector	02: 850/1310(Multiple-mode)
03: 62.5/125um, Multiple-mode	The connector face is PC by default ,	
	If APC is needed, APC shouldbe added behind	
	APC, such as FC/APC.	

Itmes	Туре	Single-Mode	Single-Mode			
WaveWidth(nm)		±5	50			
Max insert Loss, 23°C(dB)		4	4			
Insert Loss Ripple(dB)		2	2			
Return Loss(dB)		≥50(APC) ≥40(PC)	≥30			
Max Power(W)		0.5				
Weight(g)		1.6Kg (Excluding tail cables and connectors)				
Max Rotating Speed(rpm)		300RPM				
Working Life		> 100 million rpm				
Working Temperature(°C)		-20~60°C (Civil use) -40~85°C (milita	ry)			
Storage Temperature(°C)		-50~85℃				
Protection Grade		IP65				
Fiber length		1m				

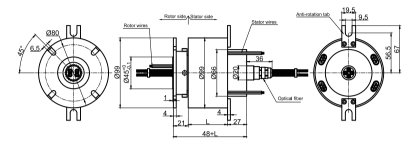
MFO408 series

4 Channels Fiber Optic Slip Rings

MFO408 can combine 4 channels optic fiber and electric ($1 \sim 72$ wires). It adopt complete aluminum alloy structure, can support signal (5A).

Rotary joint of FORJ+Electric is also called photoelectrical slip ring, photoelectricity collector ring, which adopts fiber optic as data transmission media to solve the data transmission between system units. It can perfectly transmit data on 360° rotating. It is also especially suitable for occasion where it needs to transmit large volume data/signal from permanent position to rotation position on unlimited, continuous or discontinuous rotating, which can improve mechanical property, simplify system operation and avoid the rotating of turning joints destroy fiber optics. Fiber optic rotary joint can be combined with traditional electric slip ring to transmit power and high-speed data.





Part # Explanation

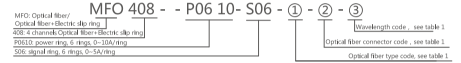


Table 1

Fiber Type Code	Fiber Connector Code	Wavelength Code
01: 9/125um, Single-mode	FC: FC Connector ST: ST Connector	01: 1310/1550(Single-mode)
02: 50/125um, Multiple-mode 03: 62.5/125um, Multiple-mode	SC: SC Connector LC: LC Connector The connector face is PC by default ,	02: 850/1310(Multiple-mode)
	If APC is needed, APC shouldbe added behind APC, such as FC/APC.	
	<u> </u>	

Part#List

Part	Optic Fiber Channel	10A	Signal or 5A	Length L (mm)	Part	Optic Fiber Channel	10A	Signal or 5A	Length L
MFO408-S02	4	0	2	55.6	MFO408-P1210-S12	2	12	12	124
MFO408-P0210	4	2	0	55.6	MFO408-P1810-S06	2	18	6	124
	 			55.6		_		-	124
MFO408-S03	4	0	3		MFO408-P2410	2	24	0	
MFO408-P0310	4	3	0	55.6	MFO408-S30	2	0	30	151.8
MFO408-S06	4	0	6	55.6	MFO408-P0610-S24	2	6	24	151.8
MFO408-P0210-S04	4	2	4	55.6	MFO408-P1210-S18	2	12	18	151.8
MFO408-P0410-S02	4	4	2	55.6	MFO408-P1810-S12	2	18	12	151.8
MFO408-P0610	4	6	0	55.6	MFO408-P2410-S06	2	24	6	151.8
MFO408-S12	4	0	12	78.4	MFO408-P3010	2	30	0	151.8
MFO408-P0210-S10	4	2	10	78.4	MFO408-S36	2	0	36	174.6
MFO408-P0310-S09	4	3	9	78.4	MFO408-P0610-S30	2	6	30	174.6
MFO408-P0610-S06	4	6	6	78.4	MFO408-P1210-S24	2	12	24	174.6
MFO408-P0810-S04	4	8	4	78.4	MFO408-P3610	2	36	0	174.6
MFO408-P1010-S02	4	10	2	78.4	MFO408-S42	2	0	42	220.2
MFO408-P1210	4	12	0	78.4	MFO408-P0610-S36	2	6	36	220.2
MFO408-S18	4	0	18	101.2	MFO408-P1210-S30	2	12	30	220.2
MFO408-P0210-S16	4	2	16	101.2	MFO208-S48	2	0	48	220.2
MFO408-P0410-S14	4	4	14	101.2	MFO408-P0610-S42	2	6	42	220.2
MFO408-P0610-S12	4	6	12	101.2	MFO408-P0910-S39	2	9	39	220.2

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MFO408-P0810-S10	4	8	10	101.2	MFO408-P1210-S36	2	12	36	220.2
MFO408-P1010-S08	4	10	8	101.2	MFO408-P1810-S30	2	18	30	220.2
MFO408-P1210-S06	4	12	6	101.2	MFO408-P2410-S24	2	24	24	220.2
MFO408-P1410-S04	4	14	4	101.2	MFO408-S60	2	0	60	270.8
MFO408-P1610-S02	4	16	2	101.2	MFO408-P0610-S54	2	6	54	270.8
MFO408-P1810	4	18	0	101.2	MFO408-P0810-S52	2	8	52	270.8
MFO408-S24	4	0	24	124	MFO408-P1010-S0	2	10	50	270.8

Circuit numbers and high current can be customized, please contact customer service for more models.

Specifications

Itmes Type	Single-Mode	Multiple-Mode					
WaveWidth(nm)		±50					
Max insert Loss, 23°C(dB)	3.5dB						
Insert Loss Ripple(dB)	1.5 dB						
Return Loss(dB)	≥50 (APC) ≥40(PC)	≥30					
Max Power(W)	0.5						
Max Rotating Speed(rpm)	300						
Working Life	> 100Million turn						
Working Temperature(°C)	-20~60°C(civil) -40~85°C(military)	-20~60°C(civil) -40~85°C(military)					
Storage Temperature(°C)	-45~85℃						

Parameter	Value						
	Power	Signal					
Rated Voltage	0~440VAC/VDC	0~440VAC/VDC					
Insulation Resistance	≥1000MΩ/500VDC	≥1000MΩ/500VDC					
Lead Wires	AWG16#Teflon	AWG22#Teflon					
Lead Length	Standard 300mm(can be extend)						
Dielectric Strength	500VAC@50Hz, 60s						
Electrical Noise	<0.01Ω						
	Mechanical Data						
Parameter	Value	Value					
Working Life	>100 million turn						
Rotating Speed	250 RPM						
Working Temperature	-30°C~80°C						
Operating Humidity	0~85% RH						
Contact Material	gold-gold						
Housing Materia	aluminium alloy						
Torque	0.1N.m; +0.03N.m/6ring						
Protection Grade	IP51						
Fiber length	1M						

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.
- ${@}$ 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.
- (6) 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.
- @ Optical fiber connector, optical fiber type and fiber pigtail length can be customized.
- 11) Optic fiber channels can be customized.
- 12 Optic fiber wavelength can be customized.
- ⁽³⁾ Maximum current can up to 5000 amperes.
- ⁽¹⁴⁾ Military grade.
- (5) Optional for underwater IP65, IP68.
- (6) Optional for stainless steel housing.

MFO600 series

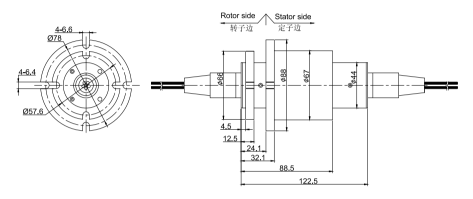
6 Channels Fiber Optic Slip Rings

MFO600 fiber optic slip ring support 6 channels fiber optic(SM/MM). It can perfectly transmit data on 360° rotating. It is also especially suitable for occasion where it needs to transmit large volume data/signal from permanent position to rotation position under unlimited, continuous or discontinuous rotating, which can improve mechanical property, simplify system operation and avoid the rotating of turning joints destroying fiber optics.



Features:

- Low insertion loss, high rotation speed
- Non-contact, zero friction, long working life, single core can achieve one hundred million revolutions
- Small size, light weight, high sealing class
- Fiber optics transmitting signal, no leaks, no electromagnetic interference, long-distance transmission



Part # Explanation

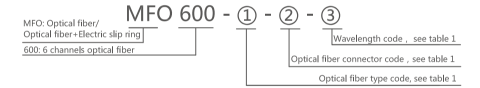


Table 1

Fiber Type Code	Fiber Connector Code	Wavelength Code
01: 9/125um, Single-mode	FC: FC Connector ST: ST Connector	01: 1310/1550(Single-mode)
02: 50/125um, Multiple-mode	SC: SC Connector LC: LC Connector	02: 850/1310(Multiple-mode)
03: 62.5/125um, Multiple-mode	The connector face is PC by default ,	
	If APC is needed, APC shouldbe added behind	
	APC, such as FC/APC.	

Itmes	Туре	Single-Mode		Single-Mode		
WaveWidth(nm)		±50				
Max insert Loss, 23°C(dB)	4			4		
Insert Loss Ripple(dB)	2			2		
Return Loss(dB)	≥50)(APC) ≥40(PC)		≥30		
Max Power(W)	0.5					
Weight(g)	1.6	(g (Excluding tail cables and co	nnectors)			
Max Rotating Speed(rpm)	300	300RPM				
Working Life	> 10	00 million rpm				
Working Temperature(°C)	-20	~60°C (Civil use) -40~85°C	(military)			
Storage Temperature(°C)	-50	-50~85℃				
Protection Grade	IP6	IP65				
Fiber length	1m	1m				

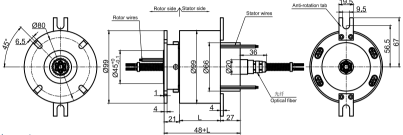
MFO608 series

6 Channels Fiber Optic+electric Slip Rings

MFO608 can combine 6 channels optic fiber and electric(1~72wires). It adopt complete aluminum alloy structure, can support signal(5A).

Rotary joint of FORJ+Electric is also called photoelectrical slip ring, photoelectricity collector ring, which adopts fiber optic as data transmission media to solve the data transmission between system units. It can perfectly transmit data on 360° rotating. It is also especially suitable for occasion where it needs to transmit large volume data/signal from permanent position to rotation position on unlimited, continuous or discontinuous rotating, which can improve mechanical property, simplify system operation and avoid the rotating of turning joints destroy fiber optics. Fiber optic rotary joint can be combined with traditional electric slip ring to transmit power and high-speed data.





Part # Explanation



Table 1

Fiber Type Code	Fiber Connector Code	Wavelength Code
01: 9/125um, Single-mode	FC: FC Connector ST: ST Connector	01: 1310/1550(Single-mode)
02: 50/125um, Multiple-mode	SC: SC Connector LC: LC Connector	02: 850/1310(Multiple-mode)
03: 62.5/125um, Multiple-mode	The connector face is PC by default , If APC is needed, APC shouldbe added behind APC, such as FC/APC.	

Part#List

MFO608 - 2 channels optic fiber+electric slip ring part list									
Part	Optic Fiber Channel	10A	Signal or 5A	Length L (mm)	Part	Optic Fiber Channel	10A	Signal or 5A	Length L (mm)
MFO608-S02	6	0	2	55.6	MFO608-P1210-S12	2	12	12	124
MFO608-P0210	6	2	0	55.6	MFO608-P1810-S06	2	18	6	124
MFO608-S03	6	0	3	55.6	MFO608-P2410	2	24	0	124
MFO608-P0310	6	3	0	55.6	MFO608-S30	2	0	30	151.8
MFO608-S06	6	0	6	55.6	MFO608-P0610-S24	2	6	24	151.8
MFO608-P0210-S04	6	2	4	55.6	MFO608-P1210-S18	2	12	18	151.8
MFO608-P0410-S02	6	4	2	55.6	MFO608-P1810-S12	2	18	12	151.8
MFO608-P0610	6	6	0	55.6	MFO608-P2410-S06	2	24	6	151.8
MFO608-S12	6	0	12	78.4	MFO608-P3010	2	30	0	151.8
MFO608-P0210-S10	6	2	10	78.4	MFO608-S36	2	0	36	174.6
MFO608-P0310-S09	6	3	9	78.4	MFO608-P0610-S30	2	6	30	174.6
MFO608-P0610-S06	6	6	6	78.4	MFO608-P1210-S24	2	12	24	174.6
MFO608-P0810-S04	6	8	4	78.4	MFO608-P3610	2	36	0	174.6
MFO608-P1010-S02	6	10	2	78.4	MFO608-S42	2	0	42	220.2
MFO608-P1210	6	12	0	78.4	MFO608-P0610-S36	2	6	36	220.2
MFO608-S18	6	0	18	101.2	MFO608-P1210-S30	2	12	30	220.2
MFO608-P0210-S16	6	2	16	101.2	MFO608-S48	2	0	48	220.2
MFO608-P0410-S14	6	4	14	101.2	MFO608-P0610-S42	2	6	42	220.2
MFO608-P0610-S12	6	6	12	101.2	MFO608-P0910-S39	2	9	39	220.2
MFO608-P0810-S10	6	8	10	101.2	MFO608-P1210-S36	2	12	36	220.2

6	10	8	101.2	MFO608-P1810-S30	2	18	30	220.2
6	12	6	101.2	MFO608-P2410-S24	2	24	24	220.2
6	14	4	101.2	MFO608-S60	2	0	60	270.8
6	16	2	101.2	MFO608-P0610-S54	2	6	54	270.8
6	18	0	101.2	MFO608-P0810-S52	2	8	52	270.8
6	0	24	124	MFO608-P1010-S0	2	10	50	270.8
	6	6 12 6 14 6 16	6 12 6 6 14 4 6 16 2 6 18 0	6 12 6 101.2 6 14 4 101.2 6 16 2 101.2 6 18 0 101.2	6 12 6 101.2 MFO608-P2410-S24 6 14 4 101.2 MFO608-S60 6 16 2 101.2 MFO608-P0610-S54 6 18 0 101.2 MFO608-P0810-S52	6 12 6 101.2 MFO608-P2410-S24 2 6 14 4 101.2 MFO608-S60 2 6 16 2 101.2 MFO608-P0610-S54 2 6 18 0 101.2 MFO608-P0810-S52 2	6 12 6 101.2 MFO608-P2410-S24 2 24 6 14 4 101.2 MFO608-S60 2 0 6 16 2 101.2 MFO608-P0610-S54 2 6 6 18 0 101.2 MFO608-P0810-S52 2 8	6 12 6 101.2 MFO608-P2410-S24 2 24 24 6 14 4 101.2 MFO608-P0610-S54 2 0 60 60 6 16 2 101.2 MFO608-P0610-S54 2 6 54 6 18 0 101.2 MFO608-P0810-S52 2 8 52

Specifications

Itmes Type	Single-Mode	Multiple-Mode
WaveWidth(nm)		±50
Max insert Loss, 23°C(dB)	3.5dB	
Insert Loss Ripple(dB)	1.5 dB	
Return Loss(dB)	≥50 (APC) ≥40(PC)	≥30
Max Power(W)	0.5	
Max Rotating Speed(rpm)	300	
Working Life	> 100Million turn	
Working Temperature(°C)	-20~60°C(civil) -40~85°C(military)	
Storage Temperature(°C)	-45~85℃	

Parameter	Value			
	Power	Signal		
Rated Voltage	0~440VAC/VDC	0~440VAC/VDC		
Insulation Resistance	≥1000MΩ/500VDC	≥1000MΩ/500VDC		
Lead Wires	AWG16#Teflon	AWG22#Teflon		
Lead Length	Standard 300mm(can be extend)			
Dielectric Strength	500VAC@50Hz, 60s			
Electrical Noise	<0.01Ω			
	Mechanical Data			
Parameter	Value			
Working Life	20 million turn			
Rotating Speed	250 RPM			
Working Temperature	-30℃~80℃			
Operating Humidity	0~85% RH			
Contact Material	gold-gold			
Housing Materia	aluminium alloy			
Torque	0.1N.m; +0.03N.m/6ring			
Protection Grade	IP51			
Fiber length	1M			

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.
- $\ensuremath{\textcircled{4}}$ 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.
- © 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.
- (9) Hybrid Pneumatic/hydraulic and electric slip ring can be mixed.
- (1) Optical fiber connector, optical fiber type and fiber pigtail length can be customized.
- 11) Optic fiber channels can be customized.
- 12 Optic fiber wavelength can be customized.
- ⁽³⁾ Maximum current can up to 5000 amperes.
- (4) Military grade.
- (5) Optional for underwater IP65, IP68.
- (6) Optional for stainless steel housing.

MFO800

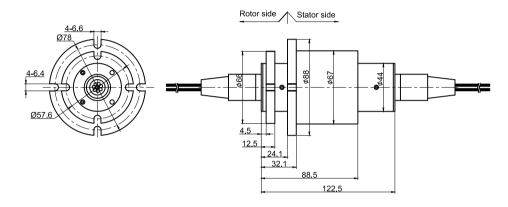
8 Channels fiber optic+electric slip rings

MFO800 fiber optic slip ring support 8 channels fiber optic(SM/MM). It can perfectly transmit data on 360° rotating. It is also especially suitable for occasion where it needs to transmit large volume data/signal from permanent position to rotation position under unlimited, continuous or discontinuous rotating, which can improve mechanical property, simplify system operation and avoid the rotating of turning joints destroying fiber optics.



Features:

- Low insertion loss, high rotation speed
- Non-contact, zero friction, long working life, single core can achieve one hundred million revolutions
- Small size, light weight, high sealing class
- Fiber optics transmitting signal, no leaks, no electromagnetic interference, long-distance transmission



Part # Explanation

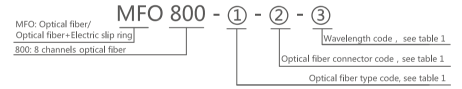


Table 1

Fiber Type Code	Fiber Connector Code	Wavelength Code
01: 9/125um, Single-mode 02: 50/125um, Multiple-mode 03: 62.5/125um, Multiple-mode	FC: FC Connector ST: ST Connector SC: SC Connector LC: LC Connector The connector face is PC by default,	01: 1310/1550(Single-mode) 02: 850/1310(Multiple-mode)
	If APC is needed, APC shouldbe added behind APC, such as FC/APC.	

Itmes	Туре	Single-Mo	de	Single-Mode
WaveWidth(nm)		4	±5	50
Max insert Loss, 23°C(dB)		2		4
Insert Loss Ripple(dB)		≥50(APC) ≥40(PC)		2
Return Loss(dB)		0.5		≥30
Max Power(W)		1.6Kg (Excluding tail cables and connectors)		
Weight(g)		300RPM		
Max Rotating Speed(rpm)		> 200 million rpm		
Working Life		-20~60°C (Civil use)	-40∼85℃ (milita	iry)
Working Temperature(°C)		-50~85℃		
Storage Temperature(°C)		IP65		
Protection Grade		1m		

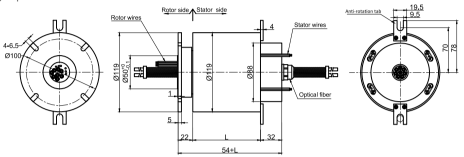
MFO808 series

8 Channels fiber optic+electric slip rings

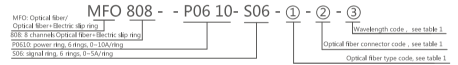
MFO808 can combine 8 channels optic fiber and electric(1~72wires). It adopt complete aluminum alloy structure, can support signal(5A).

Rotary joint of FORJ+Electric is also called photoelectrical slip ring, photoelectricity collector ring, which adopts fiber optic as data transmission media to solve the data transmission between system units. It can perfectly transmit data on 360° rotating. It is also especially suitable for occasion where it needs to transmit large volume data/signal from permanent position to rotation position on unlimited, continuous or discontinuous rotating, which can improve mechanical property, simplify system operation and avoid the rotating of turning joints destroy fiber optics. Fiber optic rotary joint can be combined with traditional electric slip ring to transmit power and high-speed data.





Part # Explanation



Part#List

		IV		·	tic fiber+electric sli	1 7 1	TIIST		T
Part	Optic Fiber Channel	10A	Signal or 5A	Length L (mm)	Part	Optic Fiber Channel	10A	Signal or 5A	Length L (mm)
MFO808-S02	8	0	2	58.6	MFO808-P0610-S24	8	6	24	154.8
MFO808-P0210	8	2	0	58.6	MFO808-P1210-S18	8	12	18	154.8
MFO808-S03	8	0	3	58.6	MFO808-P1810-S12	8	18	12	154.8
MFO808-P0310	8	3	0	58.6	MFO808-P2410-S06	8	24	6	154.8
MFO808-S06	8	0	6	58.6	MFO808-P3010	8	30	0	154.8
MFO808-P0210-S04	8	2	4	58.6	MFO808-S36	8	0	36	177.6
MFO808-P0410-S02	8	4	2	58.6	MFO808-P0610-S30	8	6	30	177.6
MFO808-P0610	8	6	0	58.6	MFO808-P1210-S24	8	12	24	177.6
MFO808-S12	8	0	12	814	MFO808-P3610	8	36	0	177.6
MFO808-P0210-S10	8	2	10	81.4	MFO808-S42	8	0	42	223.2
MFO808-P0310-S09	8	3	9	81.4	MFO808-P0610-S36	8	6	36	223.2
MFO808-P0610-S06	8	6	6	81.4	MFO808-P1210-S30	8	12	30	223.2
MFO808-P0810-S04	8	8	4	81.4	MFO808-S48	8	0	48	223.2
MFO808-P1010-S02	8	10	2	81.4	MFO808-P0610-S42	8	6	42	223.2
MFO808-P1210	8	12	0	81.4	MFO808-P0910-S39	8	9	39	223.2
MFO808-S18	8	0	18	104.2	MFO808-P1210-S36	8	12	36	223.2
MFO808-P0210-S16	8	2	16	104.2	MFO808-P1810-S30	8	18	30	223.2
MFO808-P0410-S14	8	4	14	104.2	MFO808-P2410-S24	8	24	24	223.2
MFO808-P0610-S12	8	6	12	104.2	MFO808-S60	8	0	60	273.8
MFO808-P0810-S10	8	8	10	104.2	MFO808-P0610-S54	8	6	54	273.8
MFO808-P1010-S08	8	10	8	104.2	MFO808-P0910-S51	8	9	51	273.8
MFO808-P1210-S06	8	12	6	104.2	MFO808-P1210-S48	8	12	48	273.8
MFO808-P1410-S04	8	14	4	104.2	MFO808-S72	8	0	72	319.4
MFO808-P1610-S02	8	16	2	104.2	MFO808-P0610-S66	8	6	66	319.4
MFO808-P1810	8	18	0	104.2	MFO808-P1210-S60	8	12	60	319.4
MFO808-S24	8	0	24	127	MFO808-P2410-S48	8	24	48	319.4
MFO808-P0410-S20	8	4	20	127	MFO808-P3610-S36	8	36	36	319.4
MFO808-P0610-S18	8	6	18	127	MFO808-S84	8	0	84	368
MFO808-P1210-S12	8	12	12	127	MFO808-P1210-S72	8	12	72	368
MFO808-P1810-S06	8	18	6	127	MFO808-P2410-S60	8	24	60	368
MFO808-P2410	8	24	0	127	MFO808-P3610-S48	8	36	48	368
MFO808-S30	8	0	30	154.8	MFO808-S96	8	0	96	413.6

Circuit numbers and high current can be customized, please contact customer service for more models.

Table 1

Fiber Type Code	Fiber Connector Code	Wavelength Code
01: 9/125um, Single-mode	FC: FC Connector ST: ST Connector	01: 1310/1550(Single-mode)
02: 50/125um, Multiple-mode	SC: SC Connector LC: LC Connector	02: 850/1310(Multiple-mode)
03: 62.5/125um, Multiple-mode	The connector face is PC by default ,	
	If APC is needed, APC shouldbe added behind	
	APC, such as FC/APC.	

Specifications

Itmes Type	Single-Mode	Multiple-Mode
WaveWidth(nm)		±50
Max insert Loss, 23°C(dB)	3.5dB	
Insert Loss Ripple(dB)	1.5 dB	
Return Loss(dB)	≥50 (APC) ≥40(PC)	≥30
Max Power(W)	0.5	
Max Rotating Speed(rpm)	300	
Working Life	> 100Million turn	
Working Temperature(°C)	-20~60°C(civil) -40~85°C(military)	
Storage Temperature(°C)	-45~85℃	

Parameter	Valu	ue		
	Power	Signal		
Rated Voltage	0~440VAC/VDC	0~440VAC/VDC		
Insulation Resistance	≥1000MΩ/500VDC	≥1000MΩ/500VDC		
Lead Wires	AWG16#Teflon	AWG22#Teflon		
Lead Length	Standard 300mm(can be extend)			
Dielectric Strength	500VAC@50Hz, 60s			
Electrical Noise	<0.01Ω			
	Mechanical Data			
Parameter	Value			
Working Life	20 million turn	20 million turn		
Rotating Speed	250 RPM			
Working Temperature	-30°C~80°C	-30°C~80°C		
Operating Humidity	0~85% RH			
Contact Material	gold-gold			
Housing Materia	aluminium alloy			
Torque	0.1N.m; +0.03N.m/6ring			
Protection Grade	IP51			
Fiber length	1M			

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.
- © 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.
- (1) Optical fiber connector, optical fiber type and fiber pigtail length can be customized.
- (11) Optic fiber channels can be customized.
- 12 Optic fiber wavelength can be customized.
- [®] Maximum current can up to 5000 amperes.
- ⁽¹⁴⁾ Military grade.
- (5) Optional for underwater IP65, IP68.
- [®] Optional for stainless steel housing.

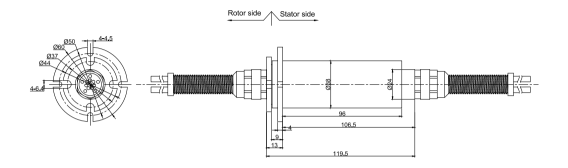
MFO1000C series

10 Channels fiber optic+electric slip rings

MFO1000C can combine 10 channels optic fiber and electric(1~72wires). It adopt complete aluminum alloy structure, can support signal(5A).

Rotary joint of FORJ+Electric is also called photoelectrical slip ring, photoelectricity collector ring, which adopts fiber optic as data transmission media to solve the data transmission between system units. It can perfectly transmit data on 360° rotating. It is also especially suitable for occasion where it needs to transmit large volume data/signal from permanent position to rotation position on unlimited, continuous or discontinuous rotating, which can improve mechanical property, simplify system operation and avoid the rotating of turning joints destroy fiber optics. Fiber optic rotary joint can be combined with traditional electric slip ring to transmit power and high-speed data.





Part # Explanation

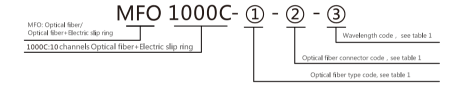


Table 1

Fiber Type Code	Fiber Connector Code	Wavelength Code
01: 9/125um, Single-mode	FC: FC Connector ST: ST Connector	01: 1310/1550(Single-mode)
02: 50/125um, Multiple-mode	SC: SC Connector LC: LC Connector	02: 850/1310(Multiple-mode)
03: 62.5/125um, Multiple-mode	The connector face is PC by default ,	
	If APC is needed, APC shouldbe added behind	
	APC, such as FC/APC.	

Itmes	Туре	Single-Mode		Single-Mode	
WaveWidth(nm)			±50)	
Max insert Loss, 23°C(dB)		4		4	
Insert Loss Ripple(dB)		2		2	
Return Loss(dB)		≥50(APC) ≥40(PC)		≥30	
Max Power(W)		0.5			
Weight(g)		620g (Excluding tail cables and connectors)			
Max Rotating Speed(rpm)		300RPM			
Working Life		> 100 million rpm			
Working Temperature(°C)		-20~60°C (Civil use)	-40~85℃ (milita	ry)	
Storage Temperature(°C)		-50~85℃			
Protection Grade		IP65			
Fiber length		1m			

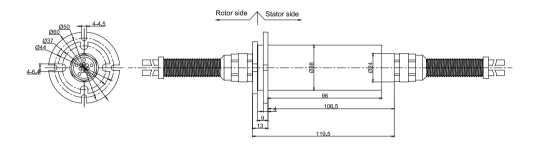
MFO1200C series

12 Channels fiber optic+electric slip rings

MFO1200C can combine 12 channels optic fiber and electric(1~72wires). It adopt complete aluminum alloy structure, can support signal(5A).

Rotary joint of FORJ+Electric is also called photoelectrical slip ring, photoelectricity collector ring, which adopts fiber optic as data transmission media to solve the data transmission between system units. It can perfectly transmit data on 360° rotating. It is also especially suitable for occasion where it needs to transmit large volume data/signal from permanent position to rotation position on unlimited, continuous or discontinuous rotating, which can improve mechanical property, simplify system operation and avoid the rotating of turning joints destroy fiber optics. Fiber optic rotary joint can be combined with traditional electric slip ring to transmit power and high-speed data.





Part # Explanation

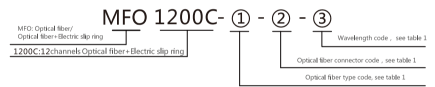


Table 1

Fiber Type Code	Fiber Connector Code	Wavelength Code
01: 9/125um, Single-mode	FC: FC Connector ST: ST Connector	01: 1310/1550(Single-mode)
02: 50/125um, Multiple-mode	SC: SC Connector LC: LC Connector	02: 850/1310(Multiple-mode)
03: 62.5/125um, Multiple-mode	The connector face is PC by default ,	
	If APC is needed, APC shouldbe added behind	
	APC, such as FC/APC.	

Itmes	Туре	Single-Mode	Single-Mode
WaveWidth(nm)		±5	50
Max insert Loss, 23°C(dB)		4	4
Insert Loss Ripple(dB)		2	2
Return Loss(dB)		≥50(APC) ≥40(PC)	≥30
Max Power(W)		0.5	
Weight(g)		620g (Excluding tail cables and connecto	rs)
Max Rotating Speed(rpm)		300RPM	
Working Life		> 100 million rpm	
Working Temperature(°C)		-20~60°C (Civiluse) -40~85°C (milita	ry)
Storage Temperature(°C)		-50~85℃	
Protection Grade		IP65	
Fiber length		1m	

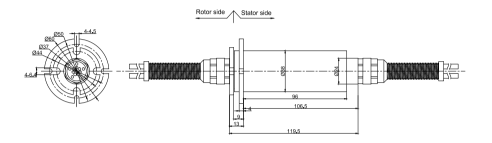
MFO1600C series

16 Channels fiber optic+electric slip rings

MFO1600C can combine 16 channels optic fiber and electric(1~72wires). It adopt complete aluminum alloy structure, can support signal(5A).

Rotary joint of FORJ+Electric is also called photoelectrical slip ring, photoelectricity collector ring, which adopts fiber optic as data transmission media to solve the data transmission between system units. It can perfectly transmit data on 360° rotating. It is also especially suitable for occasion where it needs to transmit large volume data/signal from permanent position to rotation position on unlimited, continuous or discontinuous rotating, which can improve mechanical property, simplify system operation and avoid the rotating of turning joints destroy fiber optics. Fiber optic rotary joint can be combined with traditional electric slip ring to transmit power and high-speed data.





Part # Explanation

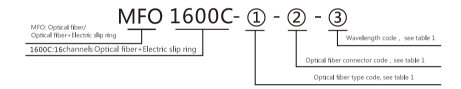


Table 1

Fiber Type Code	Fiber Connector Code	Wavelength Code
01: 9/125um, Single-mode	FC: FC Connector ST: ST Connector	01: 1310/1550(Single-mode)
02: 50/125um, Multiple-mode	SC: SC Connector LC: LC Connector	02: 850/1310(Multiple-mode)
03: 62.5/125um, Multiple-mode	The connector face is PC by default ,	
	If APC is needed, APC shouldbe added behind	
	APC, such as FC/APC.	

Itmes Typ	e Single-Mode	Single-Mode	
WaveWidth(nm)	±	±50	
Max insert Loss, 23°C(dB)	4	4	
Insert Loss Ripple(dB)	2	2	
Return Loss(dB)	≥50(APC) ≥40(PC)	≥30	
Max Power(W)	0.5	0.5	
Weight(g)	620g (Excluding tail cables and connectors)		
Max Rotating Speed(rpm)	250RPM	250RPM	
Working Life	> 100 million rpm		
Working Temperature(°C)	-20~60°C (Civil use) -40~85°C (military)		
Storage Temperature(°C)	-50~85°C		
Protection Grade	IP65		
Fiber length	1m		

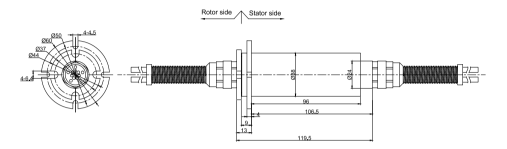
MFO2000C series

20 Channels fiber optic+electric slip rings

MFO2000C can combine 20 channels optic fiber and electric(1~72wires). It adopt complete aluminum alloy structure, can support signal(5A).

Rotary joint of FORJ+Electric is also called photoelectrical slip ring, photoelectricity collector ring, which adopts fiber optic as data transmission media to solve the data transmission between system units. It can perfectly transmit data on 360° rotating. It is also especially suitable for occasion where it needs to transmit large volume data/signal from permanent position to rotation position on unlimited, continuous or discontinuous rotating, which can improve mechanical property, simplify system operation and avoid the rotating of turning joints destroy fiber optics. Fiber optic rotary joint can be combined with traditional electric slip ring to transmit power and high-speed data.





Part # Explanation

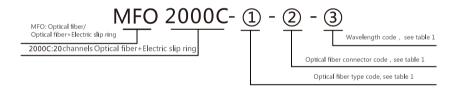


Table 1

Fiber Type Code	Fiber Connector Code	Wavelength Code
01: 9/125um, Single-mode	FC: FC Connector ST: ST Connector	01: 1310/1550(Single-mode)
02: 50/125um, Multiple-mode	SC: SC Connector LC: LC Connector	02: 850/1310(Multiple-mode)
03: 62.5/125um, Multiple-mode	The connector face is PC by default ,	
	If APC is needed, APC shouldbe added behind	
	APC, such as FC/APC.	

Itmes	Туре	Single-Mode	Single-Mode
WaveWidth(nm)		±50	
Max insert Loss, 23°C(dB)		4	4
Insert Loss Ripple(dB)		2	2
Return Loss(dB)		≥50(APC) ≥40(PC)	≥30
Max Power(W)		0.5	
Weight(g)		620g (Excluding tail cables and connectors)	
Max Rotating Speed(rpm)		250RPM	
Working Life		> 100 million rpm	
Working Temperature(°C)		-20~60°C (Civil use) -40~85°C (military)	
Storage Temperature(°C)		-50~85℃	
Protection Grade		IP65	
Fiber length		1m	

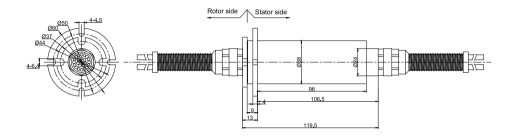
MFO2400C series

24 Channels fiber optic+electric slip rings

MFO2400C can combine 24 channels optic fiber and electric(1~72wires). It adopt complete aluminum alloy structure, can support signal(5A).

Rotary joint of FORJ+Electric is also called photoelectrical slip ring, photoelectricity collector ring, which adopts fiber optic as data transmission media to solve the data transmission between system units. It can perfectly transmit data on 360° rotating. It is also especially suitable for occasion where it needs to transmit large volume data/signal from permanent position to rotation position on unlimited, continuous or discontinuous rotating, which can improve mechanical property, simplify system operation and avoid the rotating of turning joints destroy fiber optics. Fiber optic rotary joint can be combined with traditional electric slip ring to transmit power and high-speed data.





Part # Explanation

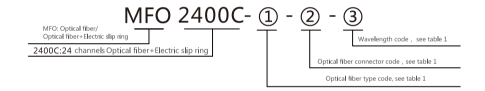


Table 1

Fiber Type Code	Fiber Connector Code	Wavelength Code
01: 9/125um, Single-mode 02: 50/125um, Multiple-mode 03: 62.5/125um, Multiple-mode	FC: FC Connector ST: ST Connector SC: SC Connector LC: LC Connector The connector face is PC by default , If APC is needed, APC shouldbe added behind APC, such as FC/APC.	01: 1310/1550(Single-mode) 02: 850/1310(Multiple-mode)

Itmes	Туре	Single-Mode	Single-Mode
WaveWidth(nm)		±50	
Max insert Loss, 23°C(dB)		4	4
Insert Loss Ripple(dB)		2	2
Return Loss(dB)		≥50(APC) ≥40(PC)	≥30
Max Power(W)		0.5	
Weight(g)		620g (Excluding tail cables and connectors)	
Max Rotating Speed(rpm)		250RPM	
Working Life		> 100 million rpm	
Working Temperature(°C)		-20~60°C (Civil use) -40~85°C (military)	
Storage Temperature(°C)		-50~85℃	
Protection Grade		IP65	
Fiber length		1m	

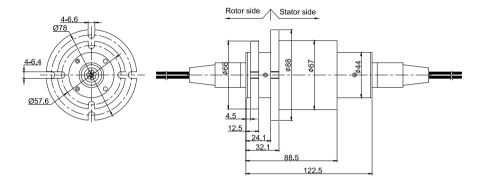
MFO2600 series

26 Channels fiber optic+electric slip rings

MFO2600 can combine 26 channels optic fiber and electric(1~72wires). It adopt complete aluminum alloy structure, can support signal(5A).

Rotary joint of FORJ+Electric is also called photoelectrical slip ring, photoelectricity collector ring, which adopts fiber optic as data transmission media to solve the data transmission between system units. It can perfectly transmit data on 360° rotating. It is also especially suitable for occasion where it needs to transmit large volume data/signal from permanent position to rotation position on unlimited, continuous or discontinuous rotating, which can improve mechanical property, simplify system operation and avoid the rotating of turning joints destroy fiber optics. Fiber optic rotary joint can be combined with traditional electric slip ring to transmit power and high-speed data.





Part # Explanation

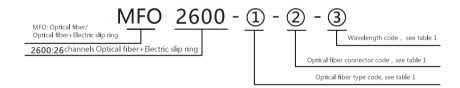


Table 1

Fiber Type Code	Fiber Connector Code	Wavelength Code
01: 9/125um, Single-mode	FC: FC Connector ST: ST Connector	01: 1310/1550(Single-mode)
02: 50/125um, Multiple-mode	SC: SC Connector LC: LC Connector	02: 850/1310(Multiple-mode)
03: 62.5/125um, Multiple-mode	The connector face is PC by default ,	
	If APC is needed, APC shouldbe added behind	
	APC, such as FC/APC.	

Itmes	Туре	Single-Mode	Single-Mode	
WaveWidth(nm)		±50		
Max insert Loss, 23°C(dB)		4	4	
Insert Loss Ripple(dB)		2	2	
Return Loss(dB)		≥50(APC) ≥40(APC)	≥30	
Max Power(W)		0.5		
Weight(g)		1.6Kg (Excluding tail cables and connectors)		
Max Rotating Speed(rpm)		300RPM		
Working Life		> 100 million rpm		
Working Temperature(℃)		-20~60°C (Civil use) -40~85°C (military)		
Storage Temperature(°C)		-50~85℃		
Protection Grade		IP65		
Fiber length		1m		