# MHF Series High Frequency Rotary Joint

MHF series High Frequency Rotary Joint (Slip Ring) is specifically designed to transmit high-speed serial digital signals or analog signal, as well as radar antenna, communication in moving, input signal in moving, etc. It can support maximum transfer rate 40GHz. This series product can support single channel high frequency transmissions, also support high-frequency signal transmission and 24V control signal, communication signal, power supply and fluid media. Video signal adopt  $75\Omega$  characteristic impedance. High-frequency signal adopts  $50\Omega$  characteristic impedance RF coaxial connector. ( other specified connectors are switchable, lead wires are optional, such as RG178, RG179, RG316, RG174,etc );



#### Features

- Support 1,2,3,4 high-frequency channel/channels.
- Combine with 1~72wires Power/Signal.
- Perfect VSWR
- Suitable for large volume data transmission without delay
- High-rate transmission and high-definition video data
- Widely applied for satellite、radar、portable antenna、 equipments of communication in moving,etc.

## **MHF Series Models**

Model#	Channel	Max Frequency (GHz)	Power/signal (circuits)	OD ( mm )
MHF100	1	DC-30GHz	0	18
MHF107	1	DC-3GHz	DC-3GHz 0~24	
MHF108	1	DC-30GHz	1~48	56
MHF109	1	DC-30GHz	1~96	86
MHF200	2	4.5GHz ; 18GHz	0	31.8
MHF208	2	4.5GHz ; 18GHz	1~96	86
MHF300	3	2.5GHz	0	65
MHF400	4	2.5GHz	0	65

MHF Series High Frequency Rotary Joint

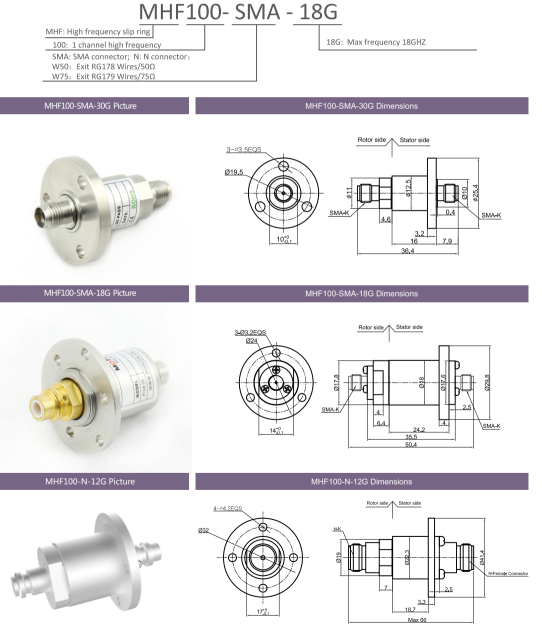
# MHF100 Series 1 Channel Rf Rotary Joints

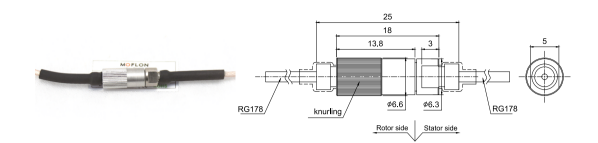
MHF100 is single channel high frequency rotary joint, which is specifically designed for high-speed serial digital signals or analog signal transmission. It can support maximum transfer rate 30GHz. MHF series can support single channel or high-frequency signal transmission by itself. Also MHF series can be customized to combine high-frequency signal with 24V control signal, communication signal, power supply and fluid media. Please refer to MHF108 series.

#### Typical application:

- Military radar antenna、multi shaft 3D simulator
- Antenna rotating platform with radio-frequency signal, support 1080P, 1080I, etc HD-SDI high definition rotary table
- Support 1080P、1080I, etc HD-SDI all-in-one machine ( high speed dome )

#### Part# Explanation

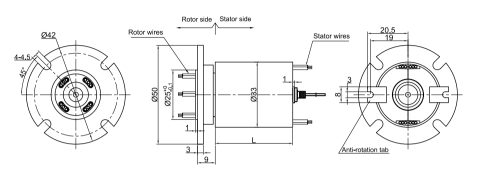




#### Part# List

	MHF100 - 1 channel RF rotary joint part list											
Part#	RF Channel	Frquency Connector Type		Characteristic Impedance	Insertion Loss	VSWR	VSWR Ripple					
MHF100-SMA-30G	1	DC-30GHz	SMA	50Ω	0.3db	≤1.3	≤0.05					
MHF100-N-12G	1	DC-12GHz	N	50Ω	0.3db	≤1.3	≤0.05					
MHF100-W50-3G	1	DC-3GHz	coaxial-cable RG178	50Ω	0.3db	≤1.3	≤0.05					
MHF100-W75-3G	1	DC-3GHz	coaxial-cable RG179	75Ω	0.3db	≤1.3	≤0.05					
MHF100-SMA-18G	1	DC-18GHz	SMA	50Ω	0.3db	≤1.3	≤0.05					

	Mechanical data
Parameter	Value
Working Life	50 million revs
Rotating Speed	100RPM
Working Temperature	-30°C~80°C
Operating Humidity	0~85% RH
Contact Material	Gold-Gold
Housing Material	stainless steel
Torque	0.1N.m ; +0.03N.m/6 rings
Protection Grade	IP51

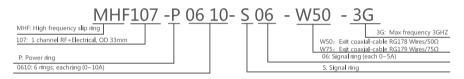


#### Part# Explanation

MHF107 Series

wire size are optional, such as RG178、RG316、RG174, etc.)

**1 Channel Rf Rotary Joints + electric Slip Ring** MHF107 is 1 channel RF + electric combining high frequency rotary joint. High frequency + electric slip ring is specifically designed to support high-speed serial digital signals or analog signal transmission. It can support maximum rate 3GHz. This series product can support single channel high frequency transmissions, also high-frequency signal transmission combining with 24V control signal, communication signal, power supply and fluid media. Video signal adopt 50Ω characteristic impedance. High-frequency signal adopts 50Ωcharacteristic impedance RF coaxial connector, (other specified connectors are switchable, also Lead



#### Part# List

	MHF107 channel RF rotary joint part list										
Part#	RF Channel	Frquency	10A	Signal 5A	Length ( mm )						
MHF107-S06	1	DC-3GHz	0	6	25.4						
MHF107-S12	1	DC-3GHz	0	12	39.2						
MHF107-S18	1	DC-3GHz	0	18	53						
MHF107-S24	1	DC-3GHz	0	24	66.8						

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) circuit number and current strength can be customized, please contact customer service for more details.

(RF Rotary	joints) Spe	cifications			Mechanical Data	
Parameter		Value	Parameter		Value	
Frequency	0~3	GHz	Working Lif	fe	50 million revs	
Rated Power	5W		Rotating Sp	beed	150RPM	
VSWR	<1.3		Working Te	mperature	-30°C~80°C	
Insertion Loss	0.3d	b	Operating I	Humidity	0~85% RH	
VSWR Ripple	<0.0	5	Contact Ma	aterial	Gold-Gold	
Insertion Loss Ripple	0.05	db	Housing M	aterial	aluminum alloy	
Connector Types	Exit coaxial-cable directly		Torque		0.1N.m ; +0.03N.m/6 rings	
Characteristic Impedance	50Ω	50Ω or 75Ω		Grade	IP51	
		Elect	rical Data			
Parameter			Value			
		Power		Signal		
Rated Voltage		0~400VAC/VDC		0~240VAC/VDC		
Insulation Resistance	5	≥1000MΩ/500VDC		2	≥1000MΩ/500VDC	
Lead Wire AWG22#teflon			AWG22#teflon			
Lead Length Standard length 3			m(adjustable)			
Insulating Strength 500VAC@50Hz,60						
Electrical Noise		<0.01Ω				

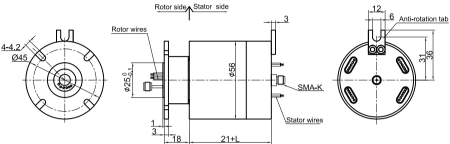
# MHF108 Series

### 1 Channel Rf Rotary Joints+electric Slip Ring

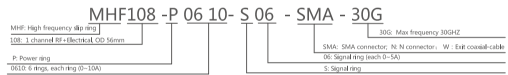
MHF108 is 1 channel RF + electric combining high frequency rotary joint. High frequency + electric slip ring is specifically designed to support high-speed serial digital signals or analog signal transmission. It can support maximum rate 30GHz. This series product can support single channel high frequency transmissions, also high-frequency signal transmission combining with 24V control signal, communication signal, power supply and fluid media. Video signal adopt 50Ω characteristic impedance. High-frequency signal adopts 50Ωcharacteristic impedance RF coaxial connector. (other specified connectors are switchable, also Lead wire size are optional, such as RG178、RG316、RG174, etc.)







#### Part# Explanation



#### Part# List

		MHF108 channel RF rota	ary joint part list			
Part#	RF Channel	Frquency	10A	Signal 5A	Length ( mm )	
MHF108-S06	1	DC-30GHz	0	6	38	
MHF108-P0610	1	DC-30GHz	6	0	38	
MHF108-S12	1	DC-30GHz	0	12	54.8	
MHF108-P1210	1	DC-30GHz	12	0	54.8	
MHF108-P0610-S06	1	DC-30GHz	6	6	54.8	
MHF108-P0410-S08	1	DC-30GHz	2	8	49.2	
MHF108-P0210-S10	1	DC-30GHz	2	10	54.8	
MHF108-S18	1	DC-30GHz	0	18	71.6	
MHF108-P1810	1	DC-30GHz	18	0	71.6	
MHF108-P0610-S12	1	DC-30GHz	6	12	71.6	
MHF108-P1210-S06	1	DC-30GHz	12	6	71.6	
MHF108-P0610-S18	1	DC-30GHz	6	18	88.4	
MHF108-P1210-S12	1	DC-30GHz	12	12	88.4	
MHF108-P1810-S06	1	DC-30GHz	18	6	88.4	
MHF108-S24	1	DC-30GHz	0	24	88.4	
MHF108-P2410	1	DC-30GHz	24	0	88.4	
MHF108-S30	1	DC-30GHz	0	30	105.2	
MHF108-S36	1	DC-30GHz	0	36	122	
MHF108-S42	1	DC-30GHz	0	42	138.8	

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) circuit number and current strength can be customized, please contact customer service for more details.

#### Specifications

	(RF Rotary joints) Specificatio	ons
Parameter		Value
Frequency	0~30GHz	
Rated Power	20W	
VSWR	<1.3	
Insertion Loss	0.3db	
VSWR Ripple	<0.05	
Insertion Loss Ripple	0.05db	
Connector Types	SMA	
Characteristic Impedance	50Ω	
	Electrical Data	
Parameter		Value
	Power	Signal
Rated Voltage	0~440VAC/VDC	0~240VAC/VDC
Insulation Resistance	≥1000MΩ/500VDC	≥1000MΩ/500VDC
Lead Wire	AWG16# Teflon	AWG22# Teflon
Lead Length	standard length 300mm ( adjustable )	
Insulating Strength	500VAC@50Hz , 60s	
Electrical Noise	<0.01Ω	
	Mechanical Data	
Parameter		Value
Working Life	50 million revs	
Rotating Speed	150RPM	
Working Temperature	-30°C~80°C	
Operating Humidity	0~85% RH	
Contact Material	Gold-Gold	
Housing Material	aluminum alloy	
Torque	0.1N.m ; +0.03N.m/6 rings	
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.

(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.)

O Can combine temperature control signal with thermocouple signal.

- (8) Special environment can be customized, such as quakeproof, high temperature, etc.
- $(\underline{9})$  Hybrid Pneumatic/hydraulic and electric slip ring can be mixed.
- (1) Frequency value and connector type can be customized.
- (1) High-frequency power can be customized.

1 Channel number can be customized on your request.

(13) Maximum current can up to 5000 amperes.

(14) Military grade.

(5) Optional for underwater IP65, Ip68.

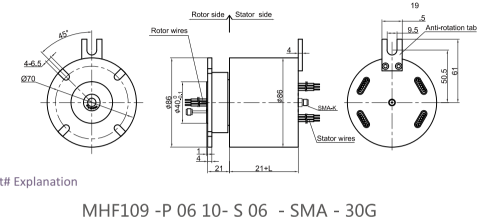
(16) Optional for stainless steel housing

Technical support: technical@moflon.com

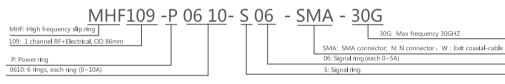
# 1 Channel Rf Rotary Joints+electric Slip Ring

MHF107 is 1 channel RF + electric combining high frequency rotary joint. High frequency + electric slip ring is specifically designed to support high-speed serial digital signals or analog signal transmission. It can support maximum rate 30GHz. This series product can support single channel high frequency transmissions, also high-frequency signal transmission combining with 24V control signal, communication signal, power supply and fluid media. Video signal adopt  $50\Omega$  characteristic impedance. High-frequency signal adopts 50Ωcharacteristic impedance RF coaxial connector. (other specified connectors are switchable, also Lead wire size are optional, such as RG178、RG316、RG174, etc.)





#### **Part# Explanation**



#### Part# List

			MHF	109 ch	annel RF	rotary joint part list					
Part#	RF Channel	Frquency	10A	Signal 5A	Length ( mm )	Part#	RF Channel	Frquency	10A	Signal 5A	Length ( mm )
MHF109-S02	1	DC-30GHz	0	2	31.6	MHF109-P1210-S12	1	DC-30GHz	12	12	106.4
MHF109-P0210	1	DC-30GHz	2	0	31.6	MHF109-P1810-S06	1	DC-30GHz	18	6	106.4
MHF109-S03	1	DC-30GHz	0	3	35	MHF109-P2410	1	DC-30GHz	24	0	106.4
MHF109-P0310	1	DC-30GHz	3	0	35	MHF109-S30	1	DC-30GHz	0	30	126.8
MHF109-S06	1	DC-30GHz	0	6	45.2	MHF109-P0610-S24	1	DC-30GHz	6	24	126.8
MHF109-P0210-S04	1	DC-30GHz	2	4	45.2	MHF109-P1210-S18	1	DC-30GHz	12	18	126.8
MHF109-P0410-S02	1	DC-30GHz	4	2	45.2	MHF109-P1810-S12	1	DC-30GHz	18	12	126.8
MHF109-P0610	1	DC-30GHz	6	0	45.2	MHF109-P2410-S06	1	DC-30GHz	24	6	126.8
MHF109-S12	1	DC-30GHz	0	12	65.6	MHF109-P3010	1	DC-30GHz	30	0	126.8
MHF109-P0210-S10	1	DC-30GHz	2	10	65.6	MHF109-S36	1	DC-30GHz	0	36	147.2
MHF109-P0310-S09	1	DC-30GHz	3	9	65.6	MHF109-P0610-S30	1	DC-30GHz	6	30	147.2
MHF109-P0610-S06	1	DC-30GHz	6	6	65.6	MHF109-P1210-S24	1	DC-30GHz	12	24	147.2
MHF109-P0810-S04	1	DC-30GHz	8	4	65.6	MHF109-P3610	1	DC-30GHz	36	0	147.2
MHF109-P1010-S02	1	DC-30GHz	10	2	65.6	MHF109-S42	1	DC-30GHz	0	42	167.6
MHF109-P1210	1	DC-30GHz	12	0	65.6	MHF109-P0610-S36	1	DC-30GHz	6	36	167.6
MHF109-S18	1	DC-30GHz	0	18	86	MHF109-P1210-S30	1	DC-30GHz	12	30	167.6
MHF109-P0210-S16	1	DC-30GHz	2	16	86	MHF109-S48	1	DC-30GHz	0	48	188
MHF109-P0410-S14	1	DC-30GHz	4	14	86	MHF109-P0610-S42	1	DC-30GHz	6	42	188
MHF109-P0610-S12	1	DC-30GHz	6	12	86	MHF109-P0910-S39	1	DC-30GHz	9	39	188
MHF109-P0810-S10	1	DC-30GHz	8	10	86	MHF109-P1210-S36	1	DC-30GHz	12	36	188
MHF109-P1010-S08	1	DC-30GHz	10	8	86	MHF109-P1810-S30	1	DC-30GHz	18	30	188
MHF109-P1210-S06	1	DC-30GHz	12	6	86	MHF109-P2410-S24	1	DC-30GHz	24	24	188
MHF109-P1410-S04	1	DC-30GHz	14	4	86	MHF109-S60	1	DC-30GHz	0	60	238.8
MHF109-P1610-S02	1	DC-30GHz	16	2	86	MHF109-P0610-S54	1	DC-30GHz	6	54	238.8
MHF109-S24	1	DC-30GHz	0	24	106.4	MHF109-P0910-S51	1	DC-30GHz	9	51	238.8
MHF109-P0410-S20	1	DC-30GHz	4	20	106.4	MHF109-P1210-S48	1	DC-30GHz	12	48	238.8
MHF109-P0610-S18	1	DC-30GHz	6	18	106.4	MHF109-S72	1	DC-30GHz	0	72	289.6

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) circuit number and current strength can be customized, please contact customer service for more details

#### Specifications

	(RF Rotary joints) Specificati	ons
Parameter		Value
Frequency	0~30GHz	
VSWR	<1.3	
Insertion Loss	0.3db	
VSWR Ripple	<0.05	
Insertion Loss Ripple	0.05db	
Connector Types	SMA	
Characteristic Impedance	50Ω	
	Electrica	al Data
Parameter		Value
	Power	Signal
Rated Voltage	0~690VAC/VDC	0~440VAC/VDC
Insulation Resistance	≥1000MΩ/500VDC	≥1000MΩ/500VDC
Lead Wire	AWG16# Teflon	AWG22# Teflon
Lead Length	standard length 300mm ( adjustable )	
Insulating Strength	500VAC@50Hz , 60s	
Electrical Noise	<0.01Ω	
	Mechanical Data	
Parameter		Value
Working Life	50 million revs	
Rotating Speed	150RPM	
Working Temperature	-30°C~80°C	
Operating Humidity	0~85% RH	
Contact Material	Gold-Gold	
Housing Material	aluminum alloy	
Torque	0.1N.m ; +0.03N.m/6 rings	
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.
- (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.)

- O 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) Frequency value and connector type can be customized.
- (1) High-frequency power can be customized.
- 1 Channel number can be customized on your request.
- (13) Maximum current can up to 5000 amperes.
- (14) Military grade.
- (5) Optional for underwater IP65, Ip68.
- (6) Optional for stainless steel housing

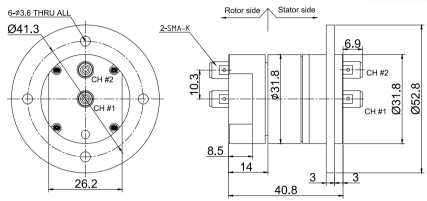
Technical support: technical@moflon.com

# MHF200 Series 2 Channels Rf Rotary Joints

MHF200 is 2 channels high frequency rotary joint; the maximum frequency of every channel is 4.5GHz or 18G. High frequency slip ring is specifically designed to support high-speed serial digital signals or analog signal transmission.



options: it can combine with electric power、24V control signal、communication signal、power supply、 media of fluid、water、air、gas etc.



#### Part# Explanation

MHF200- SMA - 4.5G MHF: High frequency slip ring 200: 2 channels RF SMA: SMA connector; N: N connector; W : Exit coaxial-cable 4.5G: Max frequency 4.5GHZ

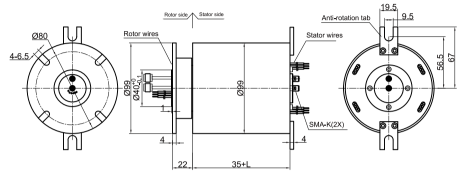
#### Part# List

MHF200 - 2 Channels RF Rotary Joint Part List									
Part# RF Channel Frquency Connector type									
MHF200-SMA-4.5G	2	4.5GHz/Channel	SMA						
MHF200-SMA-18G	2	18GHz/Channel	SMA						
MHF200-N-4.5G	2	4.5GHz/Channel	N						

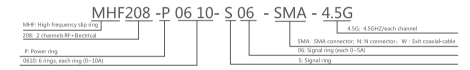
	Mechanical data	(RF Rotar	y joints) Specifications
Parameter	Value	Parameter	Value
Working Life	50 million revs	Frquency	0~18GHz
Rotating Speed	Max 100RPM	VSWR	<1.3
Working Temperature	-30°C~80°C	Insertion Loss	0.3db
Operating Humidity	0~85% RH	VSWR Ripple	<0.05
Contact Material	Gold-Gold	Insertion Loss Ripple	0.05db
Housing Material	stainless steel	Connector type	SMA
Torque	0.1N.m ; +0.03N.m/6 rings	Characteristic Impedance	50Ω
Protection Grade	IP51		

MHF208 is 2 channels RF + electric combining high frequency rotary joint. High frequency + electric slip ring is specifically designed to support high-speed serial digital signals or analog signal transmission. It can support maximum rate 40GHz. This series product can support 2 channels high frequency transmission, also high-frequency signal transmission combining with 24V control signal, communication signal, power supply and fluid media. High-frequency signal adopts  $50\Omega$ characteristic impedance RF coaxial connector. (other specified connectors are switchable, also Lead wire size are optional, such as RG178, RG316, RG174, etc.)





Part# Explanation



#### Part# List

Part#	RF Channel	Frquency	10A	Signal or 5A	Length ( mm )	Part#	RF Channel	Frquency	10A	Signal or 5A	Length ( mm )
MHF208-S02	2	4.5GHz/Channel	0	2	31.6	MHF208-P1210-S12	2	4.5GHz/Channel	12	12	106.4
MHF208-P0210	2	4.5GHz/Channel	2	0	31.6	MHF208-P1810-S06	2	4.5GHz/Channel	18	6	106.4
MHF208-S03	2	4.5GHz/Channel	0	3	35	MHF208-P2410	2	4.5GHz/Channel	24	0	106.4
MHF208-P0310	2	4.5GHz/Channel	3	0	35	MHF208-S30	2	4.5GHz/Channel	0	30	126.8
MHF208-S06	2	4.5GHz/Channel	0	6	45.2	MHF208-P0610-S24	2	4.5GHz/Channel	6	24	126.8
MHF208-P0210-S04	2	4.5GHz/Channel	2	4	45.2	MHF208-P1210-S18	2	4.5GHz/Channel	12	18	126.8
MHF208-P0410-S02	2	4.5GHz/Channel	4	2	45.2	MHF208-P1810-S12	2	4.5GHz/Channel	18	12	126.8
MHF208-P0610	2	4.5GHz/Channel	6	0	45.2	MHF208-P2410-S06	2	4.5GHz/Channel	24	6	126.8
MHF208-S12	2	4.5GHz/Channel	0	12	65.6	MHF208-P3010	2	4.5GHz/Channel	30	0	126.8
MHF208-P0210-S10	2	4.5GHz/Channel	2	10	65.6	MHF208-S36	2	4.5GHz/Channel	0	36	147.2
MHF208-P0310-S09	2	4.5GHz/Channel	3	9	65.6	MHF208-P0610-S30	2	4.5GHz/Channel	6	30	147.2
MHF208-P0610-S06	2	4.5GHz/Channel	6	6	65.6	MHF208-P1210-S24	2	4.5GHz/Channel	12	24	147.2
MHF208-P0810-S04	2	4.5GHz/Channel	8	4	65.6	MHF208-P3610	2	4.5GHz/Channel	36	0	147.2
MHF208-P1010-S02	2	4.5GHz/Channel	10	2	65.6	MHF208-S42	2	4.5GHz/Channel	0	42	167.6
MHF208-P1210	2	4.5GHz/Channel	12	0	65.6	MHF208-P0610-S36	2	4.5GHz/Channel	6	36	167.6
MHF208-S18	2	4.5GHz/Channel	0	18	86	MHF208-P1210-S30	2	4.5GHz/Channel	12	30	167.6
MHF208-P0210-S16	2	4.5GHz/Channel	2	16	86	MHF208-S48	2	4.5GHz/Channel	0	48	188
MHF208-P0410-S14	2	4.5GHz/Channel	4	14	86	MHF208-P0610-S42	2	4.5GHz/Channel	6	42	188
MHF208-P0610-S12	2	4.5GHz/Channel	6	12	86	MHF208-P0910-S39	2	4.5GHz/Channel	9	39	188
MHF208-P0810-S10	2	4.5GHz/Channel	8	10	86	MHF208-P1210-S36	2	4.5GHz/Channel	12	36	188
MHF208-P1010-S08	2	4.5GHz/Channel	10	8	86	MHF208-P1810-S30	2	4.5GHz/Channel	18	30	188
MHF208-P1210-S06	2	4.5GHz/Channel	12	6	86	MHF208-P2410-S24	2	4.5GHz/Channel	24	24	188
MHF208-P1410-S04	2	4.5GHz/Channel	14	4	86	MHF208-S60	2	4.5GHz/Channel	0	60	238.8
MHF208-P1610-S02	2	4.5GHz/Channel	16	2	86	MHF208-P0610-S54	2	4.5GHz/Channel	6	54	238.8
MHF208-S24	2	4.5GHz/Channel	0	24	106.4	MHF208-P0910-S51	2	4.5GHz/Channel	9	51	238.8
MHF208-P0410-S20	2	4.5GHz/Channel	4	20	106.4	MHF208-P1210-S48	2	4.5GHz/Channel	12	48	238.8
MHF208-P0610-S18	2	4.5GHz/Channel	6	18	106.4	MHF208-S72	2	4.5GHz/Channel	0	72	289.6

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) circuit number and current strength can be customized, please contact customer service for more details.

#### Specifications

	(RF Rotary joints) Specificat	ions	
Parameter	1st Channel	2nd Channel	
Frequency	0~18GHz	0~18GHz	
VSWR	<1.3	<1.3	
Insertion Loss	0.3db	0.3db	
VSWR Ripple	<0.05	<0.05	
Insertion Loss Ripple	0.05db	0.05db	
Connector Types	SMA SMA		
Characteristic Impedance	50Ω	50Ω	
	Electrical Data		
Parameter		Value	
	Power	Signal	
Rated Voltage	0~440VAC/VDC	0~240VAC/VDC	
nsulation Resistance	≥1000MΩ/500VDC ≥1000MΩ/500VDC		
Lead Wire	AWG16# Teflon	AWG22# Teflon	
Lead Length	standard length 300mm ( adjustable	)	
nsulating Strength	500VAC@50Hz , 60s		
Electrical Noise	<0.01Ω		
	Mechanical Data		
Parameter		Value	
Working Life	50 million revs		
Rotating Speed	150RPM		
Working Temperature	-30°C~80°C		
Operating Humidity	0~85% RH		
Contact Material	Gold-Gold		
Housing Material	aluminum alloy		
Torque	0.1N.m ; +0.03N.m/6 rings		
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.

(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.

(8) Special environment can be customized, such as quakeproof, high temperature, etc.

(9) Hybrid Pneumatic/hydraulic and electric slip ring can be mixed.

(1) Frequency value and connector type can be customized.

(1) High-frequency power can be customized.

1 Channel number can be customized on your request.

(13) Maximum current can up to 5000 amperes.

(14) Military grade.

(15) Optional for underwater IP65, Ip68.

Optional for stainless steel housing

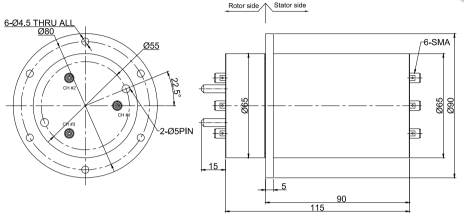
Technical support: technical@moflon.com

# MHF300

# MHF300 Series 3 Channels RF Rotary Joints

MHF300 is 3 channels high frequency rotary joint, which is specifically designed for high-speed serial digital signals or analog signal transmission. It can support maximum transfer rate 2.5GHz. MHF series can support single channel or high-frequency signal transmission by itself. Also MHF series can be customized to combine high-frequency signal with 24V control signal, communication signal, power supply and fluid media.





Part# Explanation



#### Part# List

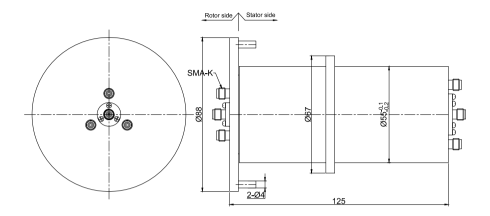
MHF300- 3 Channels RF Ratary Joint Part List			
Part#	RF Channel	Frquency	Connector type
MHF300-SMA-4.5G	3	2.5GHz/Channel	SMA

Mechanical data		(RF	(RF Rotary joints) Specifications			
Parameter	Value	Parameter	1st Channel	2nd Channel	3rd Channel	
Working Life	50 million revs	Insertion Loss	< 0.5	< 0.5	< 0.5	
Rotating Speed	100RPM	Insertion Loss Ripple	< 0.05	< 0.05	< 0.05	
Working Temperature	-30°C~80°C	VSWR	<1.3	<1.3	<1.3	
Operating Humidity	0~85% RH	VSWR Ripple	< 0.05	< 0.05	< 0.05	
Contact Material	Gold-Gold	Average Power	50W	15W	15W	
Housing Material	stainless steel					
Torque	0.1N.m ; +0.03N.m/6 rings					
Protection Grade	IP51					

# MHF400 Series 4 Channels RF Rotary Joints

MHF400 is 4 channels high frequency rotary joint, which is specifically designed for high-speed serial digital signals or analog signal transmission. It can support maximum transfer rate 2.5GHz. MHF series can support single channel or high-frequency signal transmission by itself. Also MHF series can be customized to combine high-frequency signal with 24V control signal, communication signal, power supply and fluid media.





#### Part# Explanation



#### Part# List

MHF400 - 4 channels RF rotary joint part list			
Part# RF Channel		Frquency	Connector type
MHF400-SMA-2.5G	4	2.5GHz/Channel	SMA

	(RF Ro	otary joints) Specifications		
Parameter	1st Channel	2nd Channel	3rd Channel	4th Channel
Insertion Loss	< 0.5	< 0.5	< 0.5	< 0.5
Insertion Loss Ripple	< 0.05	< 0.05	< 0.05	< 0.05
VSWR	<1.3	<1.3	<1.3	<1.3
VSWR Ripple	< 0.05	< 0.05	< 0.05	< 0.05
Average Power	50W	15W	15W	15W
		Mechanical Data		
Parameter	Value			
Working Life	50 million revs			
Rotating Speed	100RPM			
Working Temperature	-30°C~80°C			
Operating Humidity	0~85% RH			
Contact Material	Gold-Gold			
Housing Material	stainless steel			
Torque	0.1N.m ; +0.03N.m/6 rings			
Protection Grade	IP51			