MSDI Series (HD-SDI/1080P High-Definition Slip Ring)



MSDI series HD-SDI slip rings are high-end products, specially designed to support high definition video signal 1080P. This series slip ring can support max rate 3GHZ, also can combine with 1~24 circuits signal and weak current. It deals with brushes for hard gold plating, which guarantees the low resistance fluctuation and long working life. This product is mainly used for transmitting weak controlling signal for small and medium application, such as video, control, sensor, power, Ethernet, etc.

Typical application: HD security monitor, photographic camera, HD camera.

MSDI Series Models

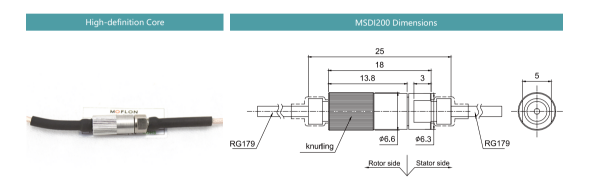
Part#	HD-SDI	Frequency	signal (2A)	10A	OD*L
MSDI200	1 channel RG-179(75Ω)	DC-3GHz	0	0	Φ6.6mm*18mm
MSDI216	1 channel RG-179(75Ω)	DC-3GHz	16	0	Ф22.0mm*30.5mm
MSDI224	1 channel RG-179(75Ω)	DC-3GHz	24	0	Ф32.8mm*62.6mm
MSDI230	1 channel RG-179(75Ω)	DC-3GHz	30	0	Ф32.8mm*83.6mm
MSDI056	1 channel RG-179(75Ω)	DC-3GHz	1~48	1~24	Ф56mm*(38~158.6mm)

MSDI Series HD-SDI Slip Ring Single channel HD-SDI + 12~30 circuit signal (2A)

MSDI212 high-definition slip ring supports 1 channel HD-SDI signal (coaxial-cable) + 12~30 circuits Signal (2A). MSDI series slip rings are high-end products, specially designed to support high definition video signal 1080P. This series slip ring can support max rate 3GHZ, also can combine with 1~30 circuits signal and weak current. This series product brings in and adopts military-grade surface treatment process in USA. It deals with brushes for hard gold plating, which guarantees the low resistance fluctuation and long working life. This product is mainly used for transmitting weak controlling signal for small and medium application, such as video, control, sensor, power, Ethernet, etc. Typical application: HD security monitor, photographic camera. HD

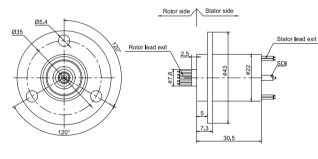


Typical application: HD security monitor, photographic camera, HD camera.



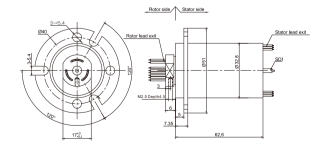


MSDI216 Dimensi

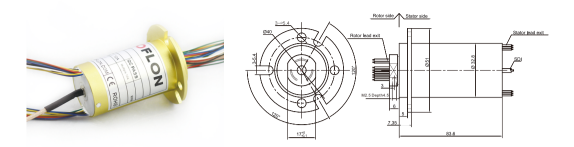


1SDI1224

ISDI224 Dimensions







Parts# List

MSDI High-definition slip ring part list											
Parts#	HD-SDI	signal (2A)	OD*L								
MSDI200	1 channel RG-179(75Ω)	0	Φ6.6mm*18mm								
MSDI216	1 channel RG-179(75Ω)	16	Φ22.0mm*30.5mm								
MSDI224	1 channel RG-179(75Ω)	24	Ф32.8mm*62.6mm								
MSDI230	1 channel RG-179(75Ω)	30	Φ32.8mm*83.6mm								

Note:N rings 2A in parallel can be used as 1 channel N*2A current. For example: 2 rings 2A in parallel can be used as 1 channel 4A

Specifications

	RF Rotary Joint	Specifications							
Input And Output RG-179/U Max Speed 50RPM									
Working Life	200million revolutions	Connecto	or Types	BNC/F					
Impedance	75 ohms	Rating Cu	urrent	DC 1A Max					
	Electric	al data							
Parameter		Va	lue						
	Power			Signal					
Rated Voltage	0~220VAC/VDC		(0~220VAC/VDC					
Insulation Resistance	≥100MΩ/220VDC		:	≥100MΩ/220VDC					
Lead Wire	AWG28#Teflon								
Lead Length standard length 300mm (adjustable)									
Insulation Strength	500VAC@50Hz, 60s								
Electrical Noise	<0.01Ω								
	Mechar	nical data							
Parameter	Value								
Working Life	50 million revs								
Rotating Speed	250RPM								
Working Temperature	-30°C~80°C								
Operating Humidity	0~85% RH								
Contact Material	gold-gold								
Housing Material	aluminum alloy								
Torque	0.05N.m; +0.01N.m/6 rings								
Protection Grade	IP51								

Lead Wires Color Code

MSDI216:

Ring	1	2	3	4	5	6	7	8	9	10	11	12
Color	BK	RD	GN	OG	BU	WT	PL	GY	YL	BN	CR	PK
Ring	13	14	15	16	17	18						
Color	WT/RD	WT/BK	WT/BU	WT/BN	WT/GN	WT/YL						

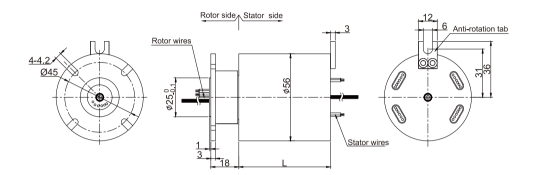
MSDI224/230:

Ring 1 2 3 4 5 6 7 8 9 10 11 12 Color BK RD YL GN BU WT BK RD YL GN BU WT	 												
Color BK RD YL GN BU WT BK RD YL GN BU WT	Ring	1	2	3	4	5	6	7	8	9	10	11	12
	Color	BK	RD	I YL	GN	BU		BK	RD	I YL	GN	BU	

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

MSDI056 Series HD-SDI Slip Ring Single channel HD-SDI + 2~30 circuits 10A/signal (5A)

MSDI056 high-definition slip ring supports 1 channel HD-SDI signal (coaxial-cable) + 1~48 circuit/circuits signal (2A). MSDI series slip rings are high-end products, specially designed to support high-definition video signal 1080P. This series slip ring can support max rate 3GHZ, also can combine with 1~30 circuit/circuits signal and power 10A or above. This series product brings in and adopts military-grade surface treatment process in USA. It deals with brushes for hard gold plating, which guarantees the low resistance fluctuation and long working life.This product is mainly used for transmitting weak controlling signal for small and medium application, such as video, control, sensor, power, Ethernet, etc. Typical application: HD security monitor, photographic camera. HD camera.



Parts# List

MSDI056 HD-SDI part list													
Parts#	HD-SDI	10A	Signal or 5A	Length (mm)	Parts#	HD-SDI	10A	Signal 5A	Length (mm)				
MSDI056-S02	1xRG179(75Ω),2.3Ghz	0	2	26.8	MSDI056-P1010-S08	1xRG179(75Ω),2.3Ghz	10	8	71.5				
MSDI056-P0210	1xRG179(75Ω),2.3Ghz	2	0	26.8	MSDI056-P1210-S06	1xRG179(75Ω),2.3Ghz	12	6	71.5				
MSDI056-S03	1xRG179(75Ω),2.3Ghz	0	3	29.6	MSDI056-P1410-S04	1xRG179(75Ω),2.3Ghz	14	4	71.5				
MSDI056-P0310	1xRG179(75Ω),2.3Ghz	3	0	29.6	MSDI056-P1610-S02	1xRG179(75Ω),2.3Ghz	16	2	71.5				
MSDI056-S06	1xRG179(75Ω),2.3Ghz	0	6	38	MSDI056-S24	1xRG179(75Ω),2.3Ghz	0	24	88.4				
MSDI056-P0210-S04	1xRG179(75Ω),2.3Ghz	2	4	38	MSDI056-P0410-S20	1xRG179(75Ω),2.3Ghz	4	20	88.4				
MSDI056-P0410-S02	1xRG179(75Ω),2.3Ghz	4	2	38	MSDI056-P0610-S18	1xRG179(75Ω),2.3Ghz	6	18	88.4				
MSDI056-P0610	1xRG179(75Ω),2.3Ghz	6	0	38	MSDI056-P1210-S12	1xRG179(75Ω),2.3Ghz	12	12	88.4				
MSDI056-S12	1xRG179(75Ω),2.3Ghz	0	12	54.8	MSDI056-P1810-S06	1xRG179(75Ω),2.3Ghz	18	6	88.4				
MSDI056-P0210-S10	1xRG179(75Ω),2.3Ghz	2	10	54.8	MSDI056-P2410	1xRG179(75Ω),2.3Ghz	24	0	88.4				
MSDI056-P0310-S09	1xRG179(75Ω),2.3Ghz	3	9	54.8	MSDI056-S30	1xRG179(75Ω),2.3Ghz	0	30	105.2				
MSDI056-P0610-S06	1xRG179(75Ω),2.3Ghz	6	6	54.8	MSDI056-P0210-S28	1xRG179(75Ω),2.3Ghz	2	28	105.2				
MSDI056-P0810-S04	1xRG179(75Ω),2.3Ghz	8	4	54.8	MSDI056-P0410-S26	1xRG179(75Ω),2.3Ghz	4	26	105.2				
MSDI056-P1010-S02	1xRG179(75Ω),2.3Ghz	10	2	54.8	MSDI056-P0610-S24	1xRG179(75Ω),2.3Ghz	6	24	105.2				
MSDI056-P1210	1xRG179(75Ω),2.3Ghz	12	0	54.8	MSDI056-S36	1xRG179(75Ω),2.3Ghz	0	36	125				
MSDI056-S18	1xRG179(75Ω),2.3Ghz	0	18	71.5	MSDI056-P0410-S32	1xRG179(75Ω),2.3Ghz	4	32	125				
MSDI056-P0210-S16	1xRG179(75Ω),2.3Ghz	2	16	71.5	MSDI056-P0610-S30	1xRG179(75Ω),2.3Ghz	6	30	125				
MSDI056-P0410-S14	1xRG179(75Ω),2.3Ghz	4	14	71.5	MSDI056-S48	1xRG179(75Ω),2.3Ghz	0	48	158.6				
MSDI056-P0610-S12	1xRG179(75Ω),2.3Ghz	6	12	71.5									
MSDI056-P0810-S10	1xRG179(75Ω),2.3Ghz	8	10	71.5									

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

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

Specifications

	RF Rotary Joint	Specification	S						
Frequency Rate	DC-3GHz	Inser	tion Loss	0.65dB/1GHz Max					
Insertion Loss Typical	+/-0.05dB	Retu	rn Loss	-18 dB/1GHz Max					
Input And Output	RG-179/U Max Speed 50RPM								
Volt Standing Wave Ratio	VSWR≤1.3 Wave Ratio Typical +/-0.05								
Working Life	10million revolutions	Conr	nector Types	BNC/F					
Impedance	75 ohms	Ratin	ig Current	DC 1A Max					
	Electric	cal Data							
Parameter			Value						
	Power			Signal					
Rated Voltage	0~440VAC/VDC		(0~440VAC/VDC					
Insulation Resistance	≥1000MΩ/500VDC ≥1000MΩ/500VDC								
Lead Wire	AWG17#Teflon AWG26#Teflon								
Lead Length	standard length 300mm (ad	ljustable)							
Insulating Strength	500VAC@50Hz, 60s								
Electrical Noise	<0.01Ω								
	Mechan	nical Data							
Parameter			Value						
Working Life	10 million revs								
Rotating Speed	250RPM								
Working Temperature	-30°C~80°C								
Operating Humidity	0~85% RH								
Contact Material	gold-gold								
Housing Material	aluminum alloy								
Torque	0.05N.m; +0.01N.m/6 rings								
Protection Grade	IP51								

Lead Wires Color Code

Ring	1	2	3	4	5	6	7	8	9	10	11	12	
Color	BLK	RED	YEL	GRN	BLU	WHT	BLK	RED	YEL	GRN	BLU	WHT	
(C · C													

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

Options for custom slip ring

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

- (1) 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.
- (12) 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.
- (16) Optional for stainless steel housing
- Technical support: technical@moflon.com