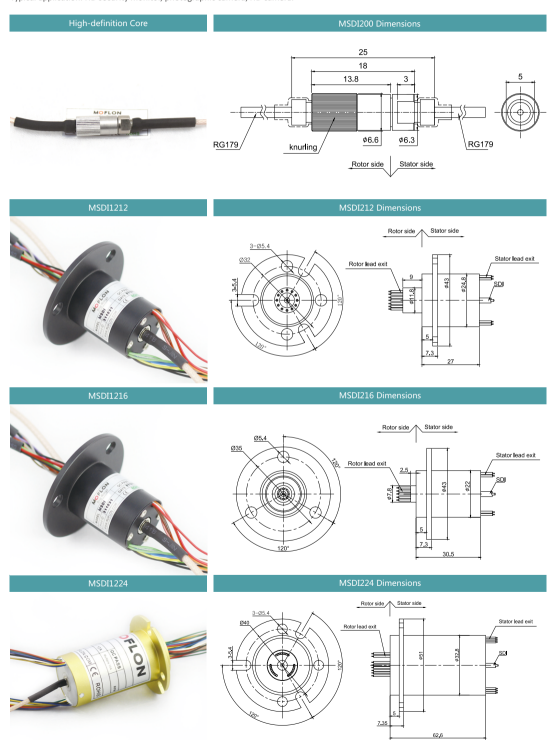
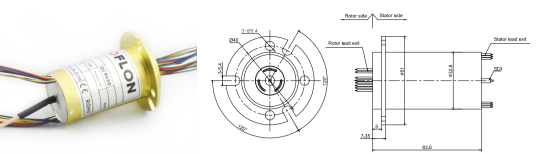
# MSDI Series HD-SDI Slip Ring

# 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 highend 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 camera.





MSDI230 Dimensions

## Parts# List

MSDI High-definition slip ring part list									
Parts#	Parts# HD-SDI		signal ( 2A )	OD*L					
MSDI200	MSDI200 1 channel RG-179(75Ω)		0	Ф6.6mm*18mm					
MSDI212	1 channel RG-179(75Ω)	DC-3GHz	12	Ф24.8mm*29.6mm					
MSDI216	1 channel RG-179(75Ω)	DC-3GHz	16	Ф22.0mm*28.8mm					
MSDI224	1 channel RG-179(75Ω)	DC-3GHz	24	Ф32.8mm*46.71mm					
MSDI230	1 channel RG-179(75Ω)	DC-3GHz	30	Ф32.8mm*46.71mm					

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	t Specification:	S				
Frequency Rate	DC-3GHz	Insertion Loss		0.65dB/1GHz Max			
Insertion Loss Typical	+/-0.05dB	Return	Loss	-18 dB/1GHz Max			
Input And Output	RG-179/U	Max S	peed	50RPM			
Volt Standing Wave Ratio	VSWR≤1.3	Wave	Ratio Typical	+/-0.05			
Working Life	200million revolutions	Conne	ctor Types	BNC/F			
Impedance	75 ohms	Rating	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	AWG28#Teflon		AWG28#Teflon				
Lead Length standard length 300mm ( adjustable )							
Insulation Strength	Strength 500VAC@50Hz , 60s						
Electrical Noise							
	Mechai	nical data					
Parameter	Value						
Working Life	50 million revs						
Rotating Speed							
Working Temperature	<u> </u>						
Operating Humidity	0~85% RH						
Contact Material	gold-gold						
Housing Material	aluminum alloy						
Torque	que 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

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