MSDI230 Slip Rings

MSDI230 slip rings are HD-SDI small and compact slip rings, with OD Φ 32.8mm*L82mm, standard, off-the-shelf, available in stock.

Specially designed for 1080P video transmitting.

Used RG-179,75 ohms, Frequency rate can reach up to DC-2.3GHz.

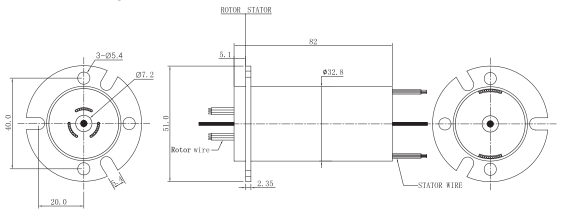


Specifications

Specifications				
PART ##	OD*L	HD-S DI	2A/SIGNAL	
MSDI230	Ф32.8mm*L 82mm	1	30	
	RF Rotory Joint Spe	cifications		
Frequency rate	DC-2.3GHz	Insertion loss	0.65 dB /1GHz Max	
Insertion loss typical	+/-0.05dB	Return loss	-18 dB / 1GHz Max	
In put out put	RG -179/U	Max speed	150RPM	
Voltage standing wave ratio	VSWR≤1.3	wave ratio typical	+/-0.05	
Working life	200million revolutions	Connector types	BNC / F	
Impedance	75 ohms	Rating Current	DC 1A Max	
	Electrical Specif	ications		
Rating voltage	240 VDC/VAC	Contact material	Precious Metal:Gold-Gold	
Dielectric strength	600VDC@50Hz	Lead Wire	UL Teflon® Awg28	
Insulation resistance	1000MΩ@500VDC	Lead Lengths	250mm	
Operating Temp.	- 40°C to 80°C	Protection	IP51	
Mechanical vibratio	MIL-SID-810E	Humidity	10% to 90% RH	
Materials	Lead Free,RoHS compliant	CE Certified	YES	

Drawings

Standard drawings:



Lead wire Color codes							
Rings#	Color Code	Rings#	Color Code	Rings#	Color Code		
1	BLK	5	YEL	9	GRY		
2	BRN	6	GRN	10	WHT		
3	RED	7	BLU	11	PINK		
4	ORN	8	PURPLE	12	AZURY		

Options

- Specified connectors and Heat-shrink tube.
- Longer lead lengths available.
- Shielded cables
- Connectors

Application

Typical Application

- CCTV Monitoring System.
- Electrical test equipment.
- Medical equipment.
- Rotary table
- Robotics
- Laboratory equipmen
- Manufacturing and process control equipment

