TMRJ-HF18G186-1800-S

RF Rotary Joint Slip Ring, Single Channel DC~18GHz, OD 86mm, SMA female

FEATURES

- Low Contact Resistance
- Large Volume Data Transmission without Delay
- Long Lifetime

APPLICATIONS

- Radar Antennas
- Satellite Communication Systems
- Medical Treatment Equipment
- Robotics



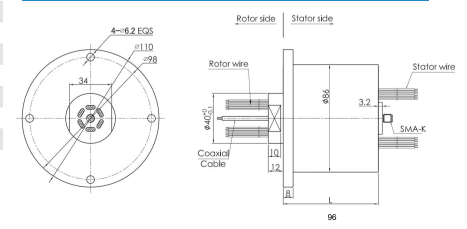
Electrical Specifications[Rotary Joint]	
Frequency	DC~18GHz
VSWR	1.3 max@DC~10GHz
	1.4 max@10~18GHz
VSWR Ripple	0.05 max
Insertion Loss	0.25dB@DC~10GHz
	0.3dB@10~18GHz
Insertion Loss Ripple	0.05dB max
Phase WOW	1° max
Average Power	500W max@1GHz
	200W max@6GHz
	100W max@12GHz
	30W max@18GHz
Peak Power	3kW max
Protection Degree	IP 40 acc. EN 60529

Connector Type	SMA female
Working Life	10 Million Revs
Rotating Speed	250 rpm max
Starting Torque	0.5N.cm max
Rotating Torque	0.5N.cm max
Connector Axial Load	±0.1N max
Connector Radial Load	$\pm 0.1N$ max
Contact Material	PTFE
Operating Humidity	0~85%RH
Operating Temperature	-55°C~+85°C
Storage Temperature	-55°C~+85°C

Mechanical Specifications[Rotary Joint]

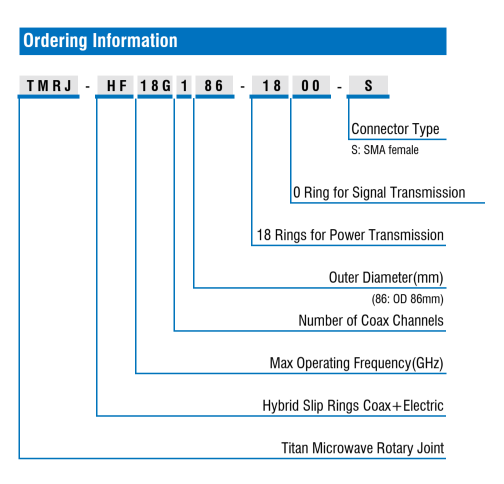
Specifications[Slip Ring]	
Voltage Range(power)	0~440VAC/VDC
Voltage Range(signal)	0~240VAC/VDC
Insolution Resistance(power)	\geq 500M Ω @500VDC
Insolution Resistance(signal)	≥300MΩ@300VDC
Lead Cable Size(power)	AWG#17 Silver-plated teflo
Lead Cable Size(signal)	AWG#22 Silver-plated teflo
Lead Cable Length	Standard 250mm(rotor/state
Dielectric Strength	300VAC@50Hz, 60s
Dielectric Noise	0.01Ω max
Working Life	10 Million Revs
Rotating Speed	250 rpm max
Contact Material	Gold-Gold
Housing Material	Aluminum alloy
Temperature	-30°C~+80°C
Operating Humidity	0~85%RH
Torque	0.05N.m+0.01N.m/6 chanr
Protection Degree	IP51
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Dimensions[mm]



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♦ Customization is available upon specific requests