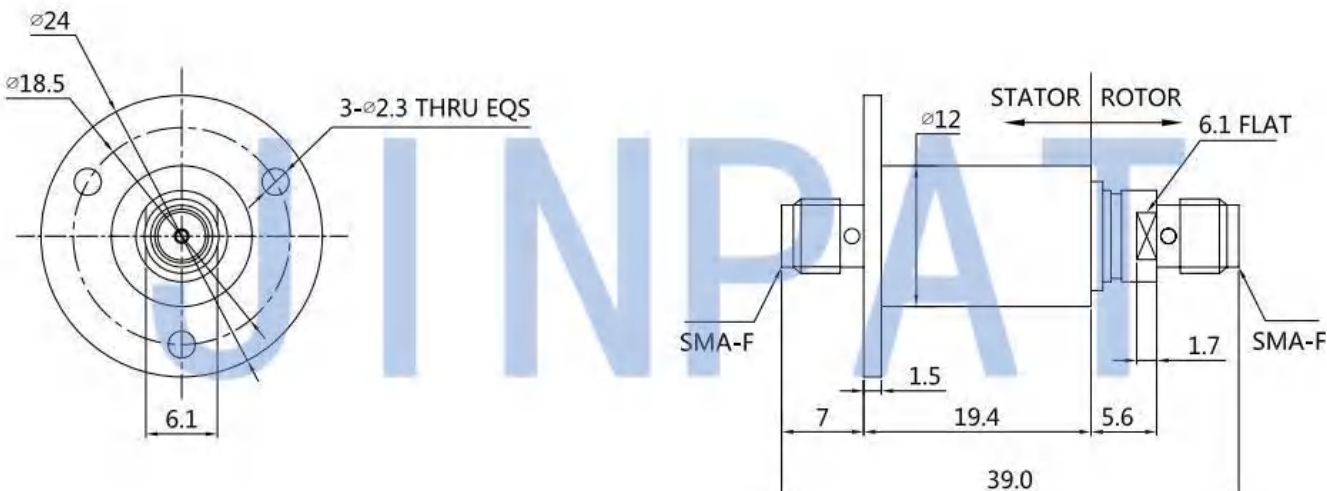


Features:

- Up to 4 circuits
(model with more circuits is customizable)
- Frequency up to 50GHz
- Compact structure with low interference
- Transmit multifarious signals simultaneously
- Ultra low insertion loss and transmission fluctuation
- Long service life and maintenance-free



Specifications

Interface Type	SMA-F(50Ω)	Axial Load On Interface,Max	±2N
Frequency Range	DC-18GHz	Radial Load On Interface,Max	±2N
VSWR,Max.	1.35@DC-10GHz 1.5@10-18GHz	Body Material	Stainless Steel
VSWR WOW	0.05dB	Insulator Material	PTFE
Insertion Loss,Max.	0.3dB@DC-10GHz 0.4dB@10-18GHz	Marking	Adhesive Label
Insertion Loss WOW	0.05dB	Weight,approx	21.5g
Peak Power,Max.	3KW	IP Protection Level	IP40
Average Power,Max.	200W@1GHz 30W@18GHz	Operation Temperature	-45~+80°C
Average Power,Max.	1°	Storage Temperature	-55~+85°C
Rotating Speed,Max.	300rpm	Humidity(Operation)	95%
Life Time,Min	10 Million Revolutions	Humidity(St)	95%
Starting Torque	2Ncm Max	Continuous Rotational Torque	2Ncm Max