

FEATURES

- •DC-40GHz, up to 10kW
- •Flatness Attenuation Value and Accuracy
- High Reliability, Repeatable Performance
- Anti-pulse and Anti-burnout
- •Low IM3 Versions Available

APPLICATIONS

Military & Space

Radar&Electronic warfare

Test Equipment

ELECTRICAL SPECIFICATIONS@25°C:

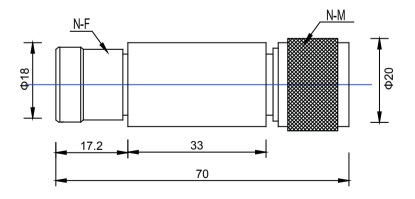
Part Number	Frequency Range(GHz)	Attenuation Value & Accuracy (dB)					Max VSWR
		1-9	10	20	30	40	
MFT010F005FXXL	DC-1	±0.4	±0.4	±0.4	±0.4	±0.4	1.10
MFT020F005FXXL	DC-2	±0.4	±0.4	±0.4	±0.5	±0.5	1.15
MFT030F005FXXL	DC-3	±0.4	±0.5	±0.5	±0.6	±0.6	1.20
MFT040F005FXXL	DC-4	±0.4	±0.5	±0.5	±0.8	±0.8	1.20

Note: XX refer to attenuation value in dB

MECHANICAL SPECIFICATIONS:

Parameter	Value	Limits	Units
Dimensions	Ф20*70		Millimeter
Weight	62	type	gram
Operating Temperature	-55~+125		°C
Impedance	50		ohms

OUTLINE DRAWING(mm):



Note:

1.Average power: 5W @ 25°C , 0.5W @ 125°C.

2.Peak power:0.5KW (5µs pulse width with1% duty cycle)

3.Connetor type: N, SMA, TNC, BNC, F, N-CC11, L16, please remark connector type.Standard is N-male input ,N-F output

4. Customized special attenuation value & accuracy is also available.