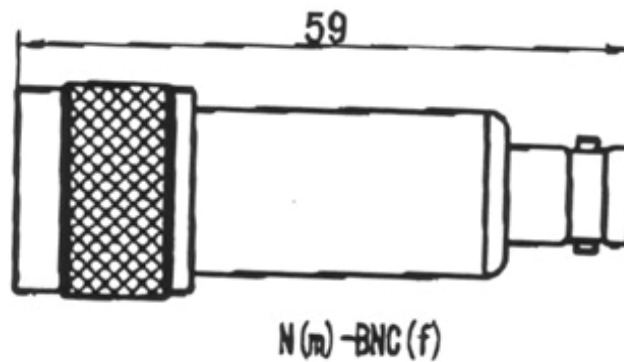


Technical Specification

Frequency Range(GHz)	DC~1
Sensitivity(mV/uW)	0.35
Flatness vs Frequency(dB)	±0.5
TSS(dBm)	-40
Input Port VSWR	1.2 max
Input Impedance(Ω)	50
Output Impedance(K Ω)	3~5
Output Power(dBm)	+20 max
Output	Positive
Net Weight(Kg)	0.06 Around

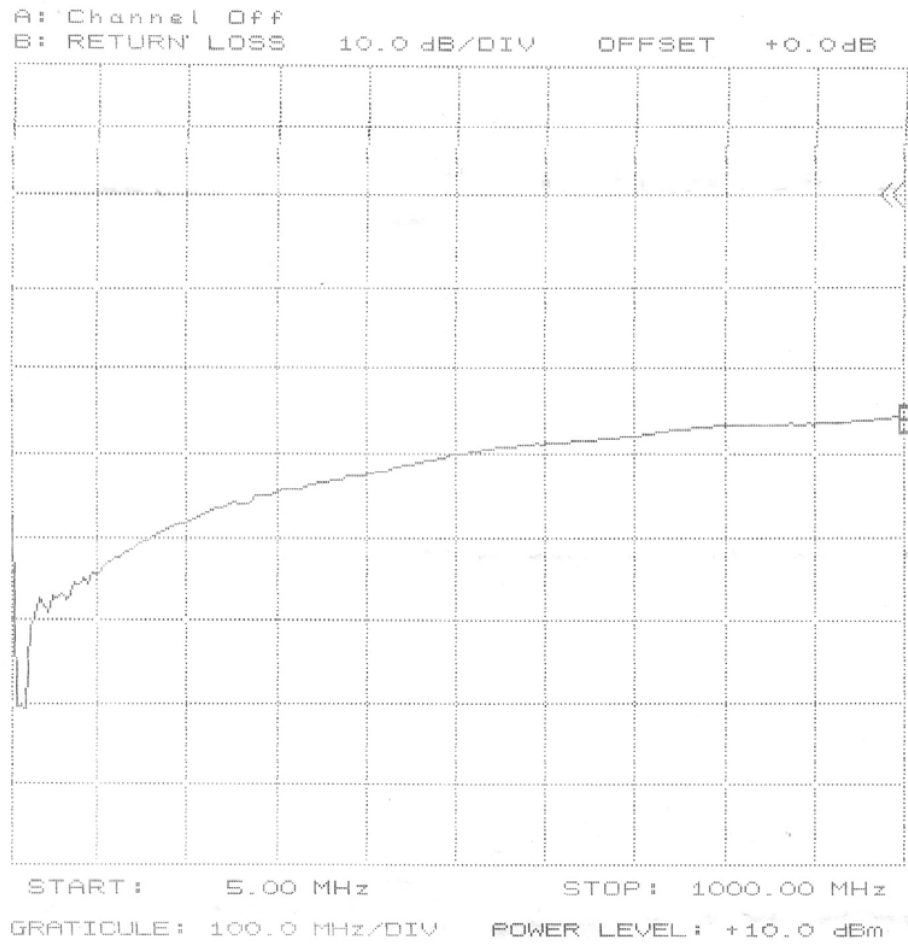
Outline Drawing (Size: mm)





Test Results

Return Loss



----- Additional Instrument Information -----

Channel A:	High Limit : --- off ---	Low Limit : --- off ---
Channel B:	High Limit : --- off ---	Low Limit : --- off ---
Freq Data Points :	201	Smoothing : OFF
		Power Level : +10.00 dBm

----- Markers -----		----- Readout --- off ---
M1 : --- off ---	M5 : --- off ---	
M2 : --- off ---	M6 : --- off ---	Amplitude A : --- off ---
M3 : --- off ---	M7 : --- off ---	
M4 : --- off ---	M8 : --- off ---	Amplitude B : --- off ---