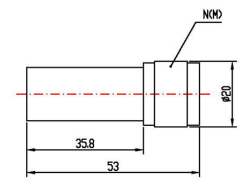


N Low intermodulation termination's average power is 5W frequency range is DC-3GHz. It provides a test terminal for intermodulation test and the passive Intermodulation of its own won't affect the result of measuring. And the termination can be also used in high precision test and measuring in amplifier.





MECHANICAL SPECIFICATIONS		
Connectors	Ternary Alloy	
Male Pin	Brass Silver Plated	
Housing	Aluminum	
Temp Range	-55° C ~ +125° C	
Dimensions	Ø20×53mm	
Weight	50g	

RoHS Complient: Yes

## **ELECTRICAL SPECIFICATIONS**

Model Number	Frequency Range (GHz)	Max VSWR
ST271M-50-5W-03LIM	DC-3	1.15

## 3rd INTERMODULATION

Model Number	Two input signals	Reflected IM3
ST271M-50-5W-03LIM	935MHz & 960MHz	-120dBc@2×33dBm

Note: IM3 test data for 1800,2100MHz is available at additional cost

NOMINAL IMPEDANCE:  $50\Omega$ 

AVERAGE POWER: 5W average to 25°C ambient temperature, derated linearly to 0.5W @ 125°C

PEAK POWER: 0.5KW (5µs pulse width with 1% duty cycle)

CONNECTOR TYPE: N(M)

## Notes:

1. Dimensions Tolerance ±5%

2. Custom designs available