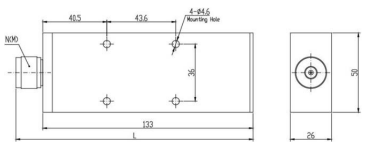


Inset terminations are used in quantitatively absorbing energy of RF and microwave system, they are commonly used as dummy loads of antenna and transmitter.

N Inset termination's average power from 200W, frequency range from DC-4GHz and the features include wide frequency band, low VSWR, excellent capacity in anti-pulse and anti-burnout etc.





| MECHANICAL SPECIFICATIONS | | |
|---------------------------|----------------------|--|
| Connectors | Brass Nickel Plated | |
| Male Pin | Brass Gold Plated | |
| Housing | Aluminum | |
| Temp Range | -55° C ~ +125° C | |
| Dimensions | DC-1:110×50×26mm | |
| | DC-2:125×50×26mm | |
| | DC-4:150×50×26mm | |
| Weight | DC-1:320g; DC-2:420g | |
| | DC-4:500g | |

RoHS Complient: Yes

ELECTRICAL SPECIFICATIONS

| Model Number | Frequency Range (GHz) | Max VSWR |
|---------------------|-----------------------|----------|
| SNT271B-50-200W-01N | DC-1 | 1.15 |
| SNT271B-50-200W-02N | DC-2 | 1.25 |
| SNT271B-50-200W-04N | DC-4 | 1.40 |

NOMINAL IMPEDANCE: 50Ω

AVERAGE POWER: 200W average to 25°C ambient temperature, derated linearly to 30W @ 125° PEAK POWER: 10KW (5μs pulse width with 3% duty cycle) CONNECTOR TYPE: N(M)

Notes:

- 1. Dimensions Tolerance $\pm 5\%$
- 2. Custom designs available