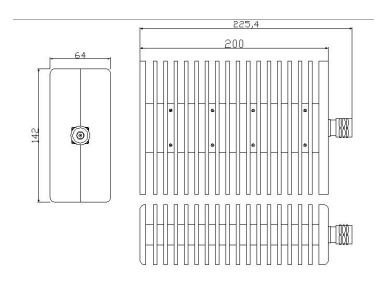
# **RF Termination Load**



# RF Termination Load (100 W DC-3 GHz, N-M)



- Wide frequency band:
  DC-3GHz
- Low pass intermodulation
- Low VSWR
- Low attenuation accuracy
- Widely used for in-building solutions

Ascent RF load / termination is part of a wide selection of coaxial terminator products supplied for radio, antenna and other types of RF components for typical use, production, laboratory test and measurement, defense / military, etc. which are specifically made ready for quick shipment.

Our coaxial radio requency load termination is manufactured in a RF load design with N connector. This N RF load is a male gender and has no chain.

Ascent's RF-TL-100W is a 100 W RF termination load. It features DC-3GHz frequency with N-M connector. It features low pass intermodulation, low VSWR, and low attenuation accuracy. RF-TL-100W is suitable for inbuilding solutions.

# **RF Termination Load**



### **Key Features** –

- Wide frequency band: DC-3GHz
- Low pass intermodulation
- Low VSWR
- Low attenuation accuracy
- Widely used for in-building solutions

## Specifications -

Item	Description
Frequency	DC-3GHz
VSWR	≤1.2
Average Power	100 W
Impedance	50 Ω
Connector	N(M)
Color	Black
Weight	1.6 kg
Operating Temperature	-35 °C to +65 °C

IP54 IP Grade

## **Ordering Information**

**Product Name Product Description** 

RF-TL-100W RF Termination Load (100 W, DC-3GHz, N-M)



#### **Contact Information** •





#### **Ascent Communication Technology Ltd**

#### **AUSTRALIA**

140 William Street, Melbourne Victoria 3000, AUSTRALIA Phone: +61-3-8691 2902

#### **CHINA**

Unit 1907, 600 Luban Road 200023, Shanghai CHINA Phone: +86-21-60232616

#### **EUROPE**

Pfarrer-Bensheimer-Strasse 7a 55129 Mainz, GERMANY Phone: +49 (0) 6136 926 3246

WEB: www.ascentcomtec.com

#### **HONG KONG SAR**

Unit 9, 12<sup>th</sup> Floor, Wing Tuck Commercial Centre 177 Wing Lok Street, Sheung Wan, HONG KONG Phone: +852-2851 4722

#### USA

2710 Thomes Ave Cheyenne, WY 82001, USA Phone: +1-203 816 5188

#### **VIETNAM**

15 /F TTC Building, Duy Tan Street Cau Giay Dist., Hanoi, VIETNAM Phone: +84 243 795 5917

EMAIL: <a href="mailto:sales@ascentcomtec.com">sales@ascentcomtec.com</a>

Specifications and product availability are subject to change without notice. Copyright © 2018 Ascent Communication Technology Limited. All rights reserved. Ver. ACT\_Template\_Datasheet\_V1b\_Jan\_2018