Part No: HA18N5W-07



**dB

Value

1

2

3

4

5

6

7

8

9

10

11

12

15

20

30

40

PART NO.

HA18N5W-01

HA18N5W-02

HA18N5W-03

HA18N5W-04

HA18N5W-05

HA18N5W-06

HA18N5W-07

HA18N5W-08

HA18N5W-09

HA18N5W-10

HA18N5W-11

HA18N5W-12

HA18N5W-15

HA18N5W-20

HA18N5W-30

HA18N5W-40

MAX Dev.

 ± 0.30

 ± 0.30

 ± 0.30

 ± 0.30

 ± 0.30

 ± 0.30

 ± 0.50

 ± 0.75

 ± 1.25



The HASCO Fixed Attenuator HA18N5W-07 is rated to 10 Watts and operates from DC to 18GHz. The versatile coaxial package uses N male to N female connectors.

The HA18N5W-07 is RoHS compliant.



RF microwave attenuators (also known as RF pads) lower the amplitude of a signal (attenuate) a known amount and can be used in a wide variety of applications. These attenuator pads are used when a signal needs to be reduced to protect measurement equipment or other circuitry, to extend the range of power meters and amplifiers, and to impedance match circuits by reducing the VSWR seen by adjacent components. RF attenuators can prevent signal overload in amplifiers, receivers and detectors, adjusting the signal level to a range that is optimal.

7 dB - Fixed Attenuator N Male To N Female Up To 18 GHz Rated To 5 Watts With Passivated Stainless Steel Body

Electrical

- Frequency Range
- VSWR (MAX)
- Impedence
- Power
- Power Peak
- DC 4 GHz..... 1.15:1 4 - 12.4 GHz 1.25:1 12.4 - 18 GHz..... 1.35:1 50 Ohms 5 Watts Average Derates linearly from +25° to 10% at +125° 500 Watts - 5 µSec Pulse Width 0.25% Duty Cycle **Environmental Data**

-65°C - +125°C

BeCu, Gold Plated

DC - 18 GHz

- Outer Conductor:
- Housing

Material

Center Conductor:

Temperature Range

- Resistor Substrate:
- Resistor:
- Dielectric:
- AIN or Aluma Ceramic.

Passivated Stainless Steel

Aluminum, Black Anodize Finish

- Proprietary Thin Film Hybrid with Protective Coating
- Teflon per ASTM D1710

To view online, go to: https://www.hasco-inc.com/attenuators/7-db-fixed-attenuator-n-male-to	to-n-female-up-to-3-ghz-rated-to-5-watts-with-black-aluminum-heatsink-body/

