HA18A5W-12



PART NO.

HA18A5W-.5

HA18A5W-01

HA18A5W-02

HA18A5W-03

HA18A5W-04

HA18A5W-05

HA18A5W-06

HA18A5W-07

HA18A5W-08

HA18A5W-09

HA18A5W-10

HA18A5W-12

HA18A5W-20

HA18A5W-25

HA18A5W-30

Value 0.5

1

2

3

4

5

6

7

8

9

10

12

20

30

40

ATTENUATION

 ± 0.30

 ± 0.30

 ± 0.30

 ± 0.30

 ± 0.30

+0.30

 ± 0.30

 ± 0.50

 ± 0.50

 ± 0.50

+0.50

 ± 0.50

 ± 0.50

 ± 0.75

 ± 1.25



12 dB - Fixed Attenuator SMA Male To SMA Female Up To 18 GHz Rated To 5 Watts With Black Aluminum Heat Sink Body

The HASCO **HA18A5W-12** is an RF attenuator that operates from DC to 18 GHz and handles up to 5 Watts (CW). This attenuator is constructed with SMA Male to SMA Female connectors.

The HA18A5W-12 is RoHS Compliant.



An attenuator is an electronic device that reduces the power of a signal without appreciably distorting its waveform. Attenuators are a useful building block within RF design where they reduce the signal level while providing an accurate match for the characteristic impedance used. HASCO offers a huge selection of RF and microwave attenuators and can support most requirements, such as SMA, 2.92mm, 2.4mm, 1.85mm, Type N and TNC in addition to many other RF and Microwave coaxial attenuators.

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Frequency Range DC - 18 GHzAttenuation (dB) SEE CHART - >>>

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• VSWR DC - 4 GHz......1.15 4 - 12 GHz:.....1.25 12.4 - 18 GHz......1.35

• Impedence 50 Ohms

• RF Power Nominal 5 Watts@ 25°C Peak: 500 W

(Derates linearly from 25° to

10% @ ±125°)

Environmental Data

• Temperature Range --65°C - +125°C

Material

• Housing Aluminum (May be one of several QQ-A-XXX or ASTM Standards)

• Dielectric Teflon per ASTM D1710

• Center Conductor Beryllium Copper per QQ-C-530, ASTM B196 ASTM-B197 Alloys

C17200 or C17300 per MIL-PRF-39012, Gold Plated IAW MIL-PRF-39012

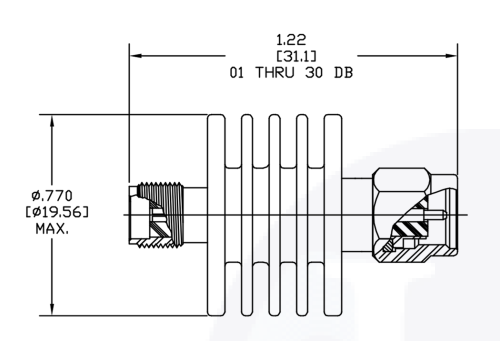
• Outer Conductor Stainless Steel, Corosion Resistant per ASTM A484 & A582, Class 303,

Cond. A. Passivated Per ASTM A380

• Resistor Substrate AIN or Aluminum Oxide, Resistor: Proprietary Thin Film Hybrid with

Protective SiO Coating

To view online, go to: 12 dB - fixed-attenuator-sma-male-to-sma-female-up-to-18-ghz-rated-to-5-watts-with-black-aluminum-heat-sink-body/



To view online, go to: 12 dB - fixed-attenuator-sma-male-to-sma-female-up-to-18-ghz-rated-to-5-watts-with-black-aluminum-heat-sink-body/

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Product specifications subject to change without notification.