# **PRECISION ATTENUATOR SETS**

DC – 40.0 GHz

#### 2– 5 WATTS

Precision Coaxial Attenuator Sets							
Model Number	Frequency Range DC - (GHz)	Average Power (W)	Peak Power (kW)	Standard* Attenuation Values (dB)	Connectors	Attenuators Used	Page No.
WAS-6	18	5	1	3,6,10,20	Ν	4 x WA2	157
WAS-16	18	5	1	1,3,6,10,20,30	7 mm	6 x WA17	153
WAS-18	18	5	1	1,3,6,10,20,30	Precision N	6 x WA44	154
WAS-19	26.5	2	0.5	3,6,10,20	SMA	4 x WA9	155
WAS-20	40	2	0.2	3,6,10,20	2.92 mm	4 x WA54	156

\* Other configurations are available

# Features

Calibration Data:	Attenuators are calibrated at 1 GHz intervals. Option 890 adds calibration data at 0.1 GHz and at 0.5 GHz intervals. DC Resistance values also provided.
Certificate of Calibration:	Provided with each set, contains all calibration data.
Storage Case:	Compact storage case organizes and protects the attenu- ators and their calibration data.
Custom Sets Available:	Build your own set from our extensive offering of Fixed Coaxial Attenuators.



Custom solutions at "off-the-shelf" prices



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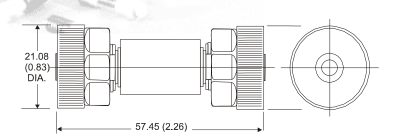
# MODEL WAS16

1 Each WA17-1, WA17-3, WA17-6, WA17-10, WA17-20, WA17-30

### DC - 18.0 GHz

**5 WATTS** 





### Features

The model WAS16 comes complete with Certificate of Calibration booklet and hardwood protective case for storing your attenuators. The WAS16 consists of 6 calibrated model WA17 attenuators, 1, 3, 6, 10, 20, and 30 dB. The Following data for each attenuator are provided.

All units are swept test for insertion loss and VSWR. A calibration certificate with test results is provided with each attenuator, including frequency sensitivity.

## Specifications

Nominal Impedance: 50 ohms

Frequency Range: DC to 18.0 GHz

Maximum Deviation From Nominal Value (including frequency sensitivity):

± 0.5 dB
± 0.3 dB
± 0.5 dB
± 0.75 dB

#### Maximum VSWR:

DC to 4.0 GHz 1.10 4.0 to 12.4 GHz 1.15 12.4 to 18 GHz 1.20 **Power Rating:** 5 watts average, 1kW peak at 25°C ambient temperature, de-rated linearly to: 4 watts at 45°C, 3 watts at 65°C, 2 watts at 85°C).

Power Coefficient: < 0.005 dB / dB x W

Temperature Coefficient: < 0.0004 dB / dB x °C

**Temperature Range:** -50°C to + 85°C

**Case Dimensions:** 10 5/8 in. (269.9 mm) long x 8 in. (203.2 mm) wide x 2 3/8 in. (60.3 mm) high.

**Weight:** Net 3 lb., 13 oz. (1.73 kg); Shipping weight, 5 lbs. (2.56 kg)

**Connectors:** Precision 7mm sexless stainless steel connectors, meets or exceeds requirements of IEEE Standard 287 and mates with all connectors conforming to design 2 of that standard.

Coupling Torque: 14 ± 1 inch pounds

**Construction:** Brass body, plated, stainless steel and beryllium copper or silver alloy connectors.

Note: Dimensions are given in mm (inched). Dimensions are maximum unless otherwise specified.



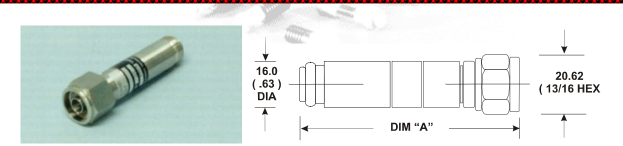
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## PRECISION ATTENUATOR SET MODEL WAS18 1 Each WA44-1, WA44-3, WA44-6, WA44-10, WA44-20, WA44-30

### DC - 18.0 GHz

**5 WATTS** 



### Features

The model WAS18 comes complete with Certificate of Calibration and hardwood protective case for storing your attenuators. The WAS18 consists of 6 calibrated model WA44 attenuators, 1, 3, 6, 10, 20, and 30 dB. The Following data for each attenuator are provided.

3 DC resistance values and insertion loss every 1.0 GHz from DC through 18.0 GHz.

R.F Calibration Option -890 (42 frequencies)
 100, 500, 1,000 and every 500 MHz to 16,000;
 16,000 to 18,000 every 250 MHz.

## Specifications

Nominal Impedance: 50 ohms

Frequency Range: DC to 18.0 GHz

Maximum Deviation From Nominal Value (including frequency sensitivity):

± 0.5 dB
± 0.3 dB
± 0.5 dB
± 1.00 dB

#### Maximum VSWR:

DC to 4.0 GHz 1.15 4.0 to 12.4 GHz 1.20 12.4 to 18 GHz 1.25 **Power Rating:** 5 watts average, 1kW peak. (Maximum rated average power to 25°C ambient temperature, de-rated linearly to: 4 watts at 45°C, 3 watts at 65°C, 2 watts at 85°C).

Power Coefficient: < 0.005 dB / dB x W

Temperature Coefficient: < 0.0004 dB / dB x °C

Temperature Range: -50°C to + 85°C

**Case Dimensions:** 10 <sup>3</sup>/<sub>4</sub> in. (273 mm) long x 8 <sup>1</sup>/<sub>2</sub> in. (215.9 mm) wide x 2 <sup>1</sup>/<sub>2</sub> in. (63.5 mm) high.

**Weight:** Net 2 lb., 8 oz. (1.12 kg); Shipping weight, 3 lbs. (1.36 kg)

**Connectors:** Type N connectors, stainless steel, conform to MIL-PRF-39012 lab standard test connector interface.

**Construction:** Stainless steel body with stainless steel connectors with gold plated beryllium copper female contact and stainless steel male contact.

Note: Dimensions are given n mm (inched). Dimensions are maximum unless otherwise specified.



# **WEINSCHEL ASSOCIATES**

1 Each WA9-3, WA9-6, WA9-10, WA9-20

**MODEL WAS19** 

2 WATTS

DC – 26.5 GHz

Features



 Length

 7.9

 5/16 (7.9) HEX

The model WAS19 comes complete with Certificate of Calibration and hardwood protective case for storing your attenuators. The WAS19 consists of 4 calibrated model WA9 attenuators, 3, 6,

tenuator are provided.3 DC resistance values and insertion loss every1.0 GHz from DC through 26.0 GHz.

10, and 20 dB. The Following data for each at-

R.F Calibration Option -890 (42 frequencies)
 100, 500, 1,000 and every 500 MHz to 16,000;
 16,000 to 18,000 every 250 MHz.

## Specifications

Nominal Impedance: 50 ohms

Frequency Range: DC to 26.5 GHz

Maximum Deviation From Nominal Value (including frequency sensitivity):

6 dB:	± 0.6 dB
10 dB:	± 0.8 dB
20 dB:	± 1.0 dB

#### Maximum VSWR:

DC to 4.0 GHz1.104.0 to 8.0 GHz1.158.0 to 12.4 GHz1.2012.4 to 18.0 GHz1.2518.0 to 26.5 GHz1.35

**Power Rating:** 2 watts average, 500W peak. (Maximum rated average power to 25°C ambient temperature, de-rated linearly to: 1 watt at 75°C and 0 watts at 125°C).

Power Coefficient: < 0.005 dB / dB x W

Temperature Coefficient: < 0.0004 dB / dB x °C

Temperature Range: -55°C to + 125°C

**Case Dimensions:** 5 ½ in. (139.7 mm) long x 4 7/8 in. (123.8 mm) wide x 2 3/8 in. (60.3 mm) high.

**Weight:** Net 1 lb., 4 oz. (0.56 kg); Shipping weight, 2 lbs. 8 oz. (1.14 kg)

**Connectors:** SMA connectors per MIL-STD-348 Interface dimension mate nondestructively with MIL-PRF-39012 connectors.

**Construction:** Stainless steel body with stainless steel connectors with gold plated beryllium copper female contact and stainless steel male contact.

Note: Dimensions are given in mm (inched). Dimensions are maximum unless otherwise specified.



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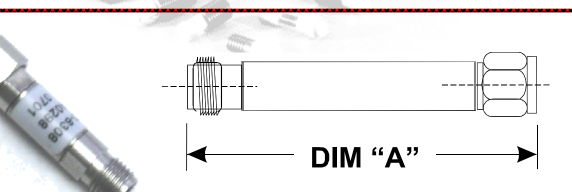
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**MODEL WAS20** 

2 WATTS

1 Each WA54-3, WA54-6, WA54-10, WA54-20

DC - 40.0 GHz



### Features

The model WAS20 comes complete with Certificate of Calibration and hardwood protective case for storing your attenuators. The WAS20 consists of 4 calibrated model WA54 attenuators, 3, 6, 10, and 20 dB. The Following data for each attenuator are provided.

3 DC resistance values and insertion loss every 1.0 GHz from DC through 40.0 GHz.

R.F Calibration Option -890: 100, 500, 1,000 and every 500 MHz to 26,500; 26,500 to 40,000 every 250 MHz.

## Specifications

Nominal Impedance: 50 ohms

Frequency Range: DC to 40.0 GHz

Maximum Deviation From Nominal Value (including frequency sensitivity):

3 dB:	± 1.0 dB
6 dB:	± 1.0 dB
10 dB:	± 1.0 dB
20 dB:	± 1.0 dB

#### Maximum VSWR:

DC to 26.5 GHz	1.25
26.5 to 40.0 GHz	1.45

**Power Rating:** 2 watts average, 200W peak. (Maximum rated average power to 25°C ambient temperature, de-rated linearly to 0.1 watts at 100° C).

Power Coefficient: < 0.01 dB /dB/W

Temperature Coefficient: < 0.0004 dB/dB/°C

Temperature Range: -55°C to + 100°C

**Case Dimensions:** 5 ½ in. (139.7 mm) long x 4 7/8 in. (123.8 mm) wide x 2 3/8 in. (60.3 mm) high.

**Weight:** Net 1 lb., 4 oz. (0.56 kg); Shipping weight, 2 lbs. 8 oz. (1.14 kg)

**Connectors:** 2.92mm connectors per MIL-STD-348A Interface dimension mate nondestructively with MIL-PRF-39012 connectors.

**Construction:** Stainless steel body with stainless steel connectors with gold plated beryllium copper female contact and stainless steel male contact.

#### **Physical Dimensions:**

Connector Option	Dim "A"
54-XX-12 (F/M)	36.07 (1.42)
54-XX-11 (F/F)	34.80 (1.37)
54-XX-22 (M/M)	37.34 (1.47)

Note: Dimensions are given in mm (inched). Dimensions are maximum unless otherwise specified.

WA

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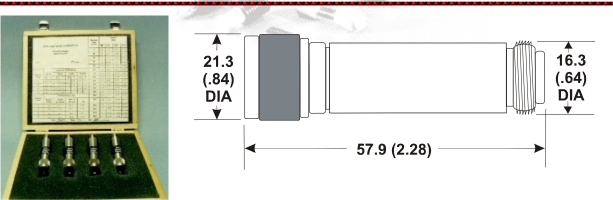
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1 Each WA2-3, WA2-6, WA2-10, WA2-20

### DC - 18.0 GHz

**5 WATTS** 

MODEL WAS6



### Features

The model WAS6 comes complete with Certificate of Calibration and hardwood protective case for storing your attenuators. The WAS6 consists of 4 calibrated model WA2 attenuators, 3, 6, 10, and 20 dB. The Following data for each attenuator are provided.

3 DC resistance values and insertion loss every 1.0 GHz from DC through 18.0 GHz. (18 frequencies)

R.F Calibration Option -890 (42 frequencies)
 100, 500, 1,000 and every 500 MHz to 16,000;
 16,000 to 18,000 every 250 MHz.

These attenuators are designed to meet environmental tests of MIL-A-3933.

# Specifications

Nominal Impedance: 50 ohms

Frequency Range: DC to 18 GHz

Maximum Deviation From Nominal Value (including frequency sensitivity):

3, 6 dB: ± 0.3 dB 10, 20 dB: ± 0.5 dB

**Power Rating:** 5 watts average, 1kW peak. (Maximum rated average power to 25°C ambient temperature, de-rated linearly to 0 watts at 125°C).

#### Maximum VSWR:

DC to 4.0 GHz1.154.0 to 8.0 GHz1.208.0 to 12.4 GHz1.2512.4 to 18 GHz1.40

Power Coefficient: < 0.005 dB / dB x W

Temperature Coefficient: < 0.0004 dB / dB x °C

Temperature Range: -55°C to + 125°C

**Case Dimensions:**  $4 \frac{3}{4}$  in. (120.6 mm) long x  $4 \frac{1}{2}$  in. (114.3 mm) wide x  $2 \frac{3}{4}$  in. (44.5 mm) high.

**Weight:** Net 1 lb., 13 oz. (0.82 kg); Shipping weight, 3 lbs. (1.36 kg)

**Connectors:** Stainless steel Type N, male and female each attenuator. Connector mate nondestructively with Type N per MIL-C39012 and MIL-C-71.

**Construction:** Passivated stainless steel body and connectors. Beryllium copper female contacts, stainless steel male contacts.

Note: Dimensions are given in mm (inched). Dimensions are maximum unless otherwise specified.



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