



## dc to 18.0 GHz 2 Watt

# Model 115A thru 119A Manual Step Attenuators

Choice of Type N, TNC, SMA Connector



#### **Features**

- Safety Mechanical Stop A mechanical stop between maximum and 0 attenuation positions on all models prevents damage to the mechanical drive as well as preventing large power changes that could cause damage to sensitive equipment.
- Choice of Attenuation Ranges Five standard attenuation ranges are available: 0-9 dB, 0-69 dB, and 0-99 dB in 1 dB steps, and 0-60 dB and 0-90 dB in 10 dB steps.
- # Broadband All models are available in a choice of 3 frequency ranges: dc-4, dc-12.4, and dc-18 GHz (dc-16 for units with TNC connector).
- Right-Angle Drive The center conductor of the connector is perpendicular to the control shaft, offering greater flexibility of applications: panel mounting or bench setup. All models are bidirectional.
- // Custom Configurations Available Upon Request.
- Low Deviation from Nominal Value These Mini Step Attenuators have flat frequency response over specified bands and excellent attenuation accuracy. Deviation from nominal value is low at all settings.
- Excellent Repeatability and Long Life Switch -Repeatability is better than 0.05 dB to 18.0 GHz for over 1,000,000 switchings of the drum.

### **Description**

The Weinschel Corporation Models 115A through 119A are a series of broadband, step attenuators in a right-angle drive configuration, where the center conductor of the connector is perpendicular to the control shaft. They feature excellent performance characteristics suitable for use in high reliability 50 ohm systems and applications requiring extra-small components for the precision control of power in discrete steps. They can be used either as input or output attenuators in signal sources, receivers, field strength meters, spectrum analyzers, etc.

### **Specifications**

**NOMINAL IMPEDANCE:** 50  $\Omega$ 

FREQUENCY RANGE (add Model No. Prefix to

Designate Range):

All Models: dc to 4.0 GHz (AC)

dc to 18.0 GHz (AF)\*

\*dc to 16.0 GHz for TNC connector

#### STANDARD INCREMENTAL ATTENUATION RANGE:

Model 115A: 0 to 9 dB in 1 dB steps
Model 116A: 0 to 60 dB in 10 dB steps
Model 117A: 0 to 69 dB in 1 dB steps
Model 118A: 0 to 90 dB in 10 dB steps
Model 119A: 0 to 99 dB in 1 dB steps

MAXIMUM SWR (Models 117A & 119A):		
Frequency Range (GHz)	SMA, N	TNC
dc - 4 dc - 18	1.35 1.70	1.35 1.70

MAXIMUM SWR (Models 115A, 116A, & 118A):			
Frequency Range (GHz)	SMA, N	TNC	
dc - 4 dc - 18	1.25 1.60	1.30 1.60	

**POWER RATING:** 2 watts **average** to 25°C ambient temperature, derated linearly to 1 watt @ 54°C. 200 watts

**peak** (5 μsec pulse width; 0.5% duty cycle) **POWER COEFFICIENT:** < 0.005/dB/dB/watt

**TEMPERATURE COEFFICIENT:** < 0.0004/dB/dB/°C **TEMPERATURE RANGE:** Operating: 0°C to +54°C

Nonoperating: -54°C to +54°C

**INCREMENTAL PHASE SHIFT:** ~0.5° per dB x f(GHz) **REPEATABILITY:** Better than 0.05 dB across frequency

band for switch life.

SWITCH LIFE: Over 1,000,000 steps

INDEXING: 36°



### **Specifications** (Con't):

MAXIN	MAXIMUM INSERTION LOSS (dB):				
Model	CONN	Frequency Range (GHz)			
Number	Type	dc-4	4-8	8-12.4	dc-18*
115A	N	0.3	0.4	0.5	0.7
	SMA/TNC	0.3	0.5	0.7	1.0
116A	N	0.3	0.4	0.5	0.7
	SMA/TNC	0.4	0.5	0.7	1.0
117A	N	0.5	0.7	0.9	1.2
	SMA/TNC	0.6	0.8	1.0	1.5
118A	N	0.4	0.5	0.6	0.8
	SMA/TNC	0.5	0.6	0.7	1.0
119A	N	0.5	0.7	0.9	1.2
	SMA/TNC	0.6	0.8	1.0	1.5

<sup>\*</sup>dc-16.0 GHz for TNC connector

CALIBRATION: Insertion Loss data is supplied as follows. Other test data can be supplied at additional cost.

dc to 4 GHz: At 50 MHz and 4 GHz

dc to 18 GHz: At 50 MHz, 4, 8, 12 and 18 GHz\*

\*dc-16.0 GHz with TNC units. **RELATIVE HUMIDITY: 95%** ALTITUDE: to 10,000 ft.

SHOCK (non-operating): 8 g's, 100 ms, 1/2 sine

**DRUM CONFIGURATIONS:** 

Single Drum: 115A, 116A, 118A Dual Drum: 117A, 119A

#### VIBRATION (non-operating):

5 to 8 cps, 0.20 inch double amplitude 8 to 15 cps, 0.10 inch double amplitude 15 to 55 cps, 0.36 inch double amplitude

Supported rigidly front and back

**SHAFT ROTATION:** Clockwise for increasing attenuation **CONSTRUCTION:** 

Materials: Housing: aluminum alloy, clear irridite,

MIL-C-5541.

Dust Cover: Painted aluminum alloy

Aluminum alloy Drum:

Passivated stainless steel Shaft: Connector: Stainless steel and beryllium

copper contacts.

**CONNECTOR**: SMA connector per MIL-STD-348 interface dimensions - mate nondestructively with MIL-C-39012 connector. Front and rear SMA connector available in either standard or right-angle configuration, connector sex is optional as follows:

Connector Options	Type/Description
1	SMA, Female
2	SMA, Male
3	Type N, Female
4	Type N, Male
6	TNC, Female
7	TNC, Male

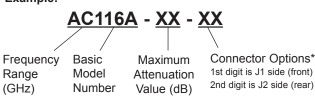
INCREM	ENTAL INS	ERTION LOSS ( <u>+</u> c	iB):
Model	dB	Frequency Range (GHz)	
Number	Range	dc-4	dc-18*
115A	1-9	0.3	0.5
117A	1-9	0.3	0.5
	10-19	0.7	1.0
	20-29	0.9	1.2
	30-39	1.0	1.4
	40-49	1.1	1.5
	50-59	1.2	1.7
	60-69	1.3	1.9
119A	1-9	0.3	0.5
	10-19	0.7	1.0
	20-29	0.9	1.2
	30-39	1.0	1.4
	40-49	1.1	1.5
	50-59	1.2	1.7
	60-69	1.3	1.9
	70-79	1.4	2.1
	80-89	1.5	2.3
	90-99	1.6	2.5
116A	10	0.3	1.0
	20	0.3	1.0
	30	0.4	1.0
	40	0.5	1.2
	50	0.7	1.5
	60	0.8	1.8
118A	10	0.3	1.0
	20	0.3	1.0
	30	0.4	1.0
	40	0.5	1.2
	50	0.7	1.5
	60	0.8	1.8
	70	0.9	2.1
	80	1.0	2.3
	90	1.2	2.5

\*dc to 16.0 GHz for TNC connector

WEIGHT:	115A	340 g (12 oz)
	116A	340 g (12 oz)
	117A	760 g (27 oz)
	118A	450 g (16 oz)
	119A	880 g (31 oz)

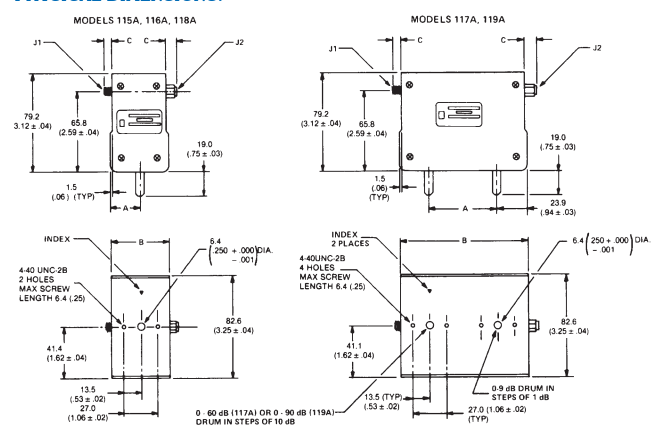
#### MODEL NUMBER DESCRIPTION:

Example:





### **PHYSICAL DIMENSIONS:**



Model No.	DIM A	DIM B
119A	58.7 (2.31)	111.3 (4.38)
118A	29.0 (1.14)	57.7 (2.27)
117A	54.0 (2.11)	101.1 (3.98)
116A	23.9 (0.94)	47.5 (1.87)
115A	23.9 (0.94)	47.5 (1.87)

CONN Type	DIM C
TNC, Male	35.0 (1.38)
TNC, Female	38.1 (1.50)
Type N, Male	20.6 (0.81)
Type N, Female	18.3 (0.72)
SMA, Male	9.4 (0.37)
SMA, Female	7.9 (0.31)

NOTE: All dimensions are given in mm (inches) and are maximum, unless otherwise specified.