Fixed Attenuators, AA series



General Purpose, Low Cost Pads DC to 1 GHz Rev. A

Product Line Discontinued, but may be available to special order

- Wide Range of Standard Values
- Miniaturized Package
- Integral Matching Structures
- ♦ High Reliability
- ♦ 2 4 Watt Avg Power Rating
- N, BNC or TNC Connectors
- ♦ RoHS compliant

The Microlab AA series coaxial attenuators are for general-purpose applications in the DC to 1 GHz frequency range. The AB series is recommended for all applications requiring greater accuracy than the AA series or wider frequency coverage.

The AA series attenuators are constructed of resistive elements in a conventional p-type circuit. They are bi-directional, exceptionally rugged, and negligibly affected by normal ambient temperature and humidity changes.

AA series attenuators are available to order with special attenuation values, VSWR, power ratings, connector series, and connector polarities to meet your exact specifications. (01/13)



Frequency Range: DC to 1.0 GHz

VSWR: 1.30:1 max. (values 1 to 6 dB)

1.25:1 max. (values > 6 dB)

Peak Power: 2 kW max. Impedance: 50Ω nominal

Temperature Range: -55°C to +125°C

Coefficient: 0.0001 dB/dB/°C

Connector Finish: Silver plate per QQ-S-365

Connector		Typical	Physical Differences		
Series	Suffix	Part No.	Length in. (mm)	Weight oz. (g)	
N BNC TNC	N B T	AA-01N AA-01B AA-01T	Reference None None	Reference -1.3 (-37) -1.2 (-34)	

Attenuation dB	Accuracy dB Max. In band I 0 -1.0 GHz	Power nput, avg.	Length in. (mm)	•	Model Numbers For N Conn.
1 2 3 4	±0.3 ±0.3 ±0.4 ±0.4	4W 4W 4W 3W	2.2 (56)	2.4 (68)	AA-01N AA-02N AA-03N AA-04N
5 6 8 10	±0.5 ±0.6 ±0.7 ±0.8	3W 3W 2W 2W	2.2 (56)	2.4 (68)	AA-05N AA-06N AA-08N AA-10N
12 15 20 25	±0.9 ±1.0 ±1.2 ±1.3	2W 2W 2W 2W	2.2 (56) 2.2 (56) 2.2 (56) 3.0 (76)	2.4 (68) 2.4 (68)	AA-15N AA-20N
30 40 50 60	±1.5 ±1.8 ±2.0 ±2.5	2W 2W 2W 2W	3.0 (76) 3.0 (76) 3.8 (97) 3.8 (97)	3.1 (88)	AA-40N

