

MICROWAVE ATTENUATORS AUM & AUMP-15A



Microwave Solutions

TECHNICAL FEATURE

FEATURES

- 1 8 GHz
- 0 to 20 dB Range

• Ferrite

- SMA
- **PRINCIPAL SPECIFICATIONS** Model Attenuation Insertion Loss VSWR Input Power Operating Impedance Number dB Min. dB Max. Max. Max. Temperature 1 - 2 GHz = 0 - 9 dBAUM/AUMP-15A 0.5 50 Ω nom. -55° to +85°C 2 - 4 GHz = 0 - 14 dB 2 Watts 1.6:1 Series 4 - 8 GHz = 0 - 20 dB

Excellent Temperature Stability

GENERAL NOTES

The AUM/AUMP-15A series has been designed for wideband ECM systems and other microwave applications in the 1 GHz to 8 GHz frequency band where precise attenuation must be maintained over a wide variety of military and laboratory environments.

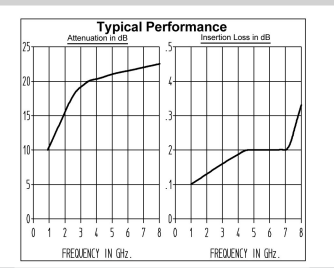
The AUM/AUMP-15A series of attenuators use ferrite absorption of microwave energy for long term stability and high reliability. Applications include signal and LO power control, automatic level control and impedance matching.

These units can be supplied screened to meet specific military and commercial high reliability applications.

GENERAL SPECIFICATIONS

Model #	Mechanical Configuration	Weight oz. (g)
AUM-15A	Standard Model	2.5 (70)
AUMP-15AKX	Panel Mount w/ Knob	4 (112)
AUMP-15ATX	Panel Mount w/ TC Dial	4 (112)

TYPICAL PERFORMANCE



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