ATTENUATORS

SMA, up to 4 GHz, 150 Watts

SPECIFICATIONS:

Models: XB 150W-XX, XB 150W-XXF, XB 150W-XXM



Frequency Range		DC - 4.0 GHz
Standard Freq. Values		2.5 & 4 GHz
		3, 6, 10, 20, 30 & 40 dB
Attenuation Accuracy	DC - 1.5 GHz	1.5 - 2.5 GHz 2.5 - 4 GHz
3 & 6 dB	±0.50 dB	±1.00 dB ±1.50 dB
10 & 20 dB	±0.50 dB	±.75 dB ±1.00 dE
30 & 40 dB	±0.75 dB	±1.00 dB±1.50 dB
Input VSWR (Max.)	1.15:1	1.25:1 1.35:1
Input Power		150 Watts Avg. @ +25°C rerated Linearly to 30 Watts @ +125°C
Peak Power		2 kW Max. (5uSec Pulse, .05% Duty Cycle) 50 Ohms
		54°C to +125°C
Mechanical:		
SMA Connectors Mates with MIL-STD-348		_ Passivated Stainless Steel
Conductors	G	old Plated Beryllium Copper
Housing		Anodized Aluminum



Custom Mtg. hole Config. may be Added to this Surface

> **END VIEW TYPICAL**

3.46 [87.9]

Units must be Mounted in such a way as to Allow for Free Air Flow Around fins to Assure Performance

Note: Units are Unidirectional, Therefore Input Connector MUST be specified & will be Indicated on Unit

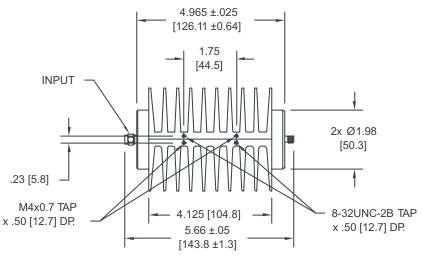
Model Number: XB150W-XX Male/Female Connectors Length: $5.66 \pm .05 [143.8 \pm 1.3]$ Pictured

Model Number: XB150W-XXF

Female/Female Connectors Length: 5.52 ±.05 [140.2 ±1.3]

Model Number: XB150W-XXM

Male/Male Connectors Length: $5.79 \pm .05 [147.1 \pm 1.3]$



HOW TO ORDER:

Model Number: XB150W-XX Freq. Range -Connector Configuration 2 = DC - 2.5 GHz 4 = DC - 4 GHz = Male/Female F = Fem/Fem M = Male/MaledB Value

Ordering Examples:

Model Number: 4B150W-10 DC - 4 GHz, 10 dB; SMA - Male/Fem

Note: Dimensions in Brackets are Expressed in Millimeters and are for Reference Only. Design, specifications are subject to change without notice. Contact factory for technical specifications before purchasing and/or use.

XB 150W-ATT: REV F

