ATTENUATORS

SMA, up to 18 GHz, 25 Watts

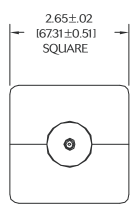
SPECIFICATIONS:

Models: XXB25W-XX, XXB25W-XXF & XXB25W-XXM



Standard Freq. Values _		DC - 18.0 GHz 6, 18 GHz 3, 6, 10, 20, 30 & 40 dB
3 - 6 dB 7 - 20 dB 21 - 30 dB	±0.30 dB ±0.50 dB ±0.75 dB	6 - 12.4 GHz
VSWR DC - 6 GHz 6 - 12.4 GHz 12.4 - 18 GHz		1.20:1 Max. 1.30:1 Max. 1.40:1 Max. 25 Watts Avg. @ 25°C Derated Linearly to 5 Watts @ +125°C
Impedance		500 Watts Max. (5uSec Pulse, .05% Duty Cycle) 50 Ohms -65°C to +125°C
Mates with MILSTD-348 Conductors		Passivated Stainless Steel Gold Plated Beryllium Copper Anodized Aluminum





END VIEW TYPICAL

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

Model Number: XXB25W-XX Male/Female Connectors

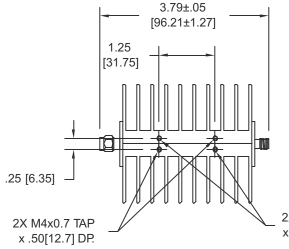
Length: $3.79 \pm .05 [96.3 \pm 1.3]$ Pictured

Model Number: XXB25W-XXF

Female/Female Connectors Length: $3.66 \pm .05$ [93.0 ± 1.3]

Model Number: XXB25W-XXM

Male/Male Connectors Length: 3.92 ±.05 [99.6±1.3]



2X 8-32UNC-2B TAP x .50[12.7] DP.

HOW TO ORDER:

Model Number: XXB25W-XX - Connector Configuration = Male/Female Freq. Range 6 = DC - 6 GHz 18 = DC - 18 GHz F = Fem/FemM = Male/MaledB Value

Ordering Examples:

Model Number: 18B25W-20 DC - 18 GHz; 20 dB; SMA - Male/Fem

Model Number: 6B25W-03F DC - 6 GHz; 3 dB; SMA - Fem/Fem

Note: Dimensions in Brackets are Expressed in Millimeters and are for Reference Only. *Other dB values, units that operate over a more specific frequency band and/or offer very low return loss (VSWR) are also available.

XXB25W-ATT: REV K (M)

