# **ATTENUATORS** SMA

# UP TO 18 GHz 50 WATTS

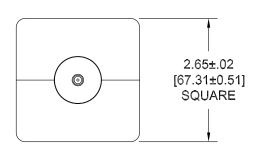


MODELS: XXB50WR-XX, XXB50WR-XXF, XXB50WR-XXM, XXB50WR-XXFM

#### SPECIFICATIONS:

#### Electrical:

Frequency Range \_\_\_\_\_\_\_ DC - 18.0 GHz Standard Freq. Values \_\_\_\_\_\_ 2.5, 6, 12.4 & 18 GHz Standard dB Values\*\_\_\_\_\_ 3, 6, 10, 20, 30 & 40 dB \_\_\_\_DC - 18.0 GHz Attenuation Accuracy DC - 6 GHz 6 - 12.4 GHz 12.4 - 18 GHz 3, & 6 dB \_\_\_\_\_ ±0.75 dB \_\_\_ ±0.75 dB 10 & 20 dB \_\_\_\_ ±0.75 dB \_\_\_ ±0.75 dB \_\_\_ ±1.00 dB 30 dB  $\pm 0.75$  dB  $\pm 1.00$  dB  $\pm 1.25$  dB 40 dB \_\_\_\_\_ ±1.00 dB \_\_\_ ±1.25 dB \_\_\_ ±1.50 dB **VSWR** DC - 6 GHz \_ \_\_\_\_\_\_1.25:1 Max. 6 - 12.4 GHz \_\_\_\_\_\_1.35:1 Max. 12.4 - 18 GHz \_\_\_\_\_ \_ 1.45:1 Max. Input Power \_\_\_\_\_\_50 Watts Avg. @ 25°C DERATED LINEARLY TO 10 WATTS @ +125°C DERATED LINEARLY TO 10 WATTS @ +125°C \_\_\_\_\_\_\_ 500 Watts Max. Peak Power\_\_\_ (5uSec Pulse, .05% Duty Cycle) Impedance\_ Operating Temp Range \_\_\_\_\_\_-65°C to +125°C Mechanical: Passivated Stainless Steel SMA Connectors



## **END VIEW TYPICAL**

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

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

\_\_\_ Gold Plated Beryllium Copper

\_\_\_\_\_ Anodized Aluminum

## Model Number: XXB50WR-XX

Mates with MIL-STD-348

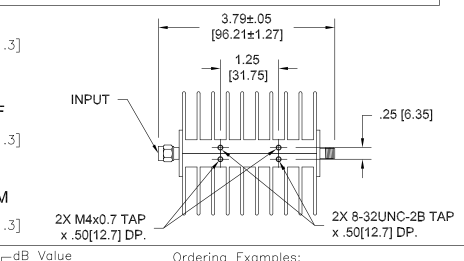
Conductors \_\_\_\_\_

Male/Female Connectors Length:  $3.79 \pm .05 [96.1 \pm 1.3]$ Pictured

Housing \_\_

## Model Number: XXB50WR-XXF

Female/Female Connectors Length:  $3.66 \pm .05$  [92.8  $\pm 1.3$ ]



## Model Number: XXB50WR-XXM

Male/Male Connectors Length:  $3.92 \pm .05 [99.4 \pm 1.3]$ 

### HOW TO ORDER:

Model Number: XXB50WR-XXY Freq. Range 2 = DC - 2.5 GHz 6 = DC - 6 GHz 12 = DC - 12.4 GHz 18 = DC - 18 GHz

Connector Config.

= Male/Female (Male input) F = Fem/Fem M = Male/Male FM = Female/Male(Female Input)

### Ordering Examples:

Model Number: 18B50WR-20 DC - 18 GHz; 20 dB; Male/Fem (Male Input)

Model Number: 6B50WR-02F

DC - 6 GHz; 2 dB; Fem/Fem

Model Number: 2B50WR-10FM DC - 2.5 GHz; 10 dB; Fem/Male (Female Input)

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 or use.