ATTENUATORS TNC

UP TO 4 GHZ 200 WATTS



MODELS: XT200W-XX, XT200W-XXF, XT200W-XXM

SPECIFICATIONS:

Housing_

Electrical: _____ DC - 4 GHz Frequency Range __ Standard Freg. Values ______ 2.5 & 4 GHz Standard dB Values______3, 6, 10, 20, 30 & 40 dB Attenuation Accuracy DC-1.5 GHz 1.5-2.5GHz __ ±0.75 dB 3 & 6 dB_____ $\pm 0.50 \text{ dB} \pm 0.50 \text{ dB}$ 10, 20, 30 & 40 dB____±0.75 dB___ _____±1.0 dB_____ ±1.5 dB Input VSWR (Max.) 3, 6, 10 & 20 dB___1.15:1____1.25:1__ 30 & 40 dB _____1.15:1_____1.25:1_____1.50:1 Input Power _____200 Watts Avg. @ +25°C Derated Linearly to 40 Watts @ +125°C Peak Power_ 2 kW Max. (5uSec Pulse, .05% Duty Cycle) _ 50 ´0hmś Operating Temp. Range _____ _-54°C to +125°C Mechanical: TNC Connectors** ___ Passivated Stainless Steel Mates with MIL-STD-348 _____ Gold Plated Beryllium Copper Conductors _____

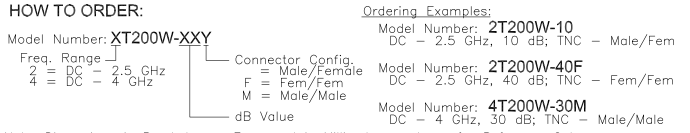
Note: Units are unidirectional. Units must be positioned in such a way as to allow free air flow around fins to assure performance.

** TNC Connectors are 18 GHz Mode Free.

Model Number: XT200W-XX Male/Female Connectors Length: $8.52 \pm .10 [216.41 \pm 2.54]$ Pictured 8X .302 [Ø7.67] 4.38±.07 2X 4.50 [111.25±1.78] THRU ONE FIN [114.30] THIS SIDE AND OPPOSITE SIDE Model Number: XT200W-XXF Female/Female Connectors Length: $8.62 \pm .10$ [218.95 ± 2.54] 2X 5.70 [144.78] []] 6.25±.12 **677** [158.75±3.05] 00 INPUT Model Number: XT200W-XXM Male/Male Connectors 6.25±.12 8.52±.10 Length: $8.42 \pm .10 [213.87 \pm 2.54]$ [158.75±3.05] [216.41±2.54]

_____Anodized Aluminum

Note: Dimensions in Brackets are Expressed in Millimeters and are for Reference Only.



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.

XT200W—ATT; REV H