ATTENUATORS 7/16 - DIN

UP TO 4 GHz 300 WATTS



MODELS: XD300W-XX, XD300W-XXF, XD300W-XXM

SPECIFICATIONS:

Electrical:

__DC - 4.0 GHz Frequency Range _ 3 & 6 dB _______±0.50 dB ___ ±0.50 dB ___ ±0.75 dB 10, 20, 30 & 40 dB ___ ±0.75 dB ___ ±1.00 dB ___ ±1.50 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 __ 300 Watts Avg. @ +25°C Input Power_____ Derated Linearly to 60 Watts @ +125°C 2 kW Max. Peak Power___ (5uSec Pulse, .05% Duty Cycle) Impedance _ ___ 50 Ohms Mechanical: 7/16 DIN Connectors______Silver or White Bronze Mates with DIN 47 223 Plated Brass _____ Silver or White Bronze Conductors ___ Plated Beryllium Copper _____Anodized Aluminum Housing_

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

Model Number: XD300W-XX Male/Female Connectors

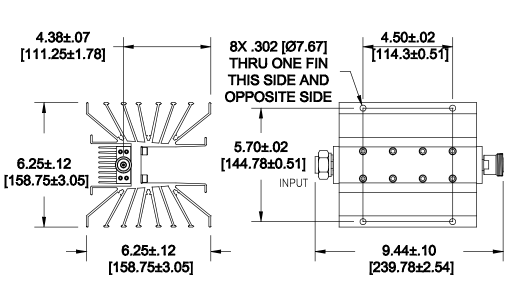
Length: $9.44 \pm .10 [239.78 \pm 2.54]$ Pictured

Model Number: XD300W-XXF

Female/Female Connectors Length: $9.57 \pm .10 [243.08 \pm 2.54]$

Model Number: XD300W-XXM

Male/Male Connectors Length: $9.31 \pm .10 [236.47 \pm 2.54]$



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

HOW TO ORDER:

Ordering Examples:

Model NumbeXD300W-XXY Freq. Range

Connector Configuration
= Male/Female
F = Fem/Fem
M = Male/Male

Model Number: 4D300W-40F DC - 4 GHz, 40 dB; 7/16 - Fem/Fem

Model Number: 2D300W-30M DC - 2.5 GHz, 30 dB; 7/16 - Male/Male

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

Design specifications are subject to change without notice.

- dB Value

Contact factory for technical specifications before purchasing or use. XD300W-ATT: REV I 300 Dino Drive • Ann Arbor, MI 48103-9457 U.S.A. • 888-244-6638 or 734-426-5553 • FAX 734-426-5557 • inmet.apitech.com