TERMINATIONS

TNC, up to 6.0 GHz, 100 Watts

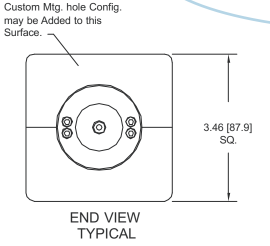
SPECIFICATIONS:

Models: TTXXXM-100W & TTXXXF-100W





Electrical: Frequency Range ______ DC - 6.0 GHz Standard Freg. Values ______2.5 & 6 GHz DC - 1.5 GHz ______ 1.20:1 Max. 1.5 - 2.5 GHz ______ 1.30:1 Max. 2.5 - 6.0 GHz _______ 1.40:1 Max. Input Power ______ 100 Watts Avg. Derated Linearly to 20 Watts @ +125°C Peak Power _____ _____ 1 kW Max. (5uSec Pulse, .05% Duty Cycle)
______ 50 Ohms Impedance __ Operating Temp. Range ______-55°C to +125°C Mechanical: TNC Connectors _ Passivated Stainless Steel Mates with MIL-STD-348 _____ Gold Plated Beryllium Copper Conductors _____ __ Anodized Aluminum Housing ____



Model Number: TTXXXF-100W 4.965 ±.025 TNC Female Connector [126.11 ±0.64] Length: 5.79 ±.05 [147.1 ±1.3] 1.75 Pictured [44.5] Model Number: TTXXXM-100W TNC Male Connector Length: $5.70 \pm .05 [144.8 \pm 1.3]$ Ø1.98 [50.3] -TYP. .23 [5.8] -2X 8-32UNC-2B TAP 2X M4x0.7 TAP x .50 [12.7] DP. 4.125[104.8] x .50 [12.7] DP. Units must be Mounted in such a way as to $5.79 \pm .05$ Allow for Free Air Flow Around Fins to Insure [147.1 ± 1.3] Performance

HOW TO ORDER:

Model Number: TTXXXV-100W

Freq. Range — Connector Configuration 020 = DC - 2.5 GHz 060 = DC - 6 GHz F = Female M = Male

Ordering Examples:

Model Number: TT020M-100W DC - 2.5 GHz, TNC Male CONN.

Model Number: TT060F-100W DC - 6 GHz, TNC Female CONN.

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.

M = Male

TTXXXY-100W: REV E

