TERMINATIONS

BNC

DC - 2 GHz

25 Watts



MODELS: TB020M-25W, TB020F-25W

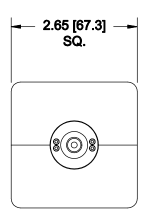
SPECIFICATIONS:

ectrical	

Frequency Range VSWR	DC - 2 GHz
ImpedanceInput Power	50 Ohms
•	25 Watts Avg. @ +25°C Derated Linearly to 5 Watts @ +125°C 500 Watts May
Peak Power	500 Watts Max. (5uSec Pulse, .05% Duty Cycle)
Operating Temp Range _	65°C to +125°C

Mechanical:

BNC Connectors	Nickel Plated Brass
Mates with MIL-STD-348	
Housing	Anodized Aluminum
Conductors	Gold Plated Beryllium Copper



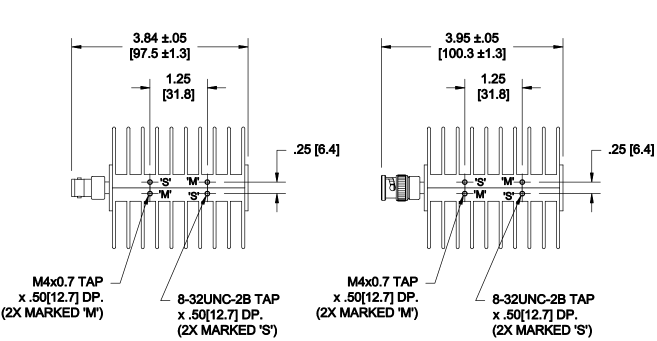
END VIEW TYPICAL

Model Number: TB020M-25W

BNC Male Connector

Model Number: TB020F-25W

BNC Female Connector



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

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

TB020-25W: REV A