## TERMINATION SMA, DC - 6 GHz, 1 Watt

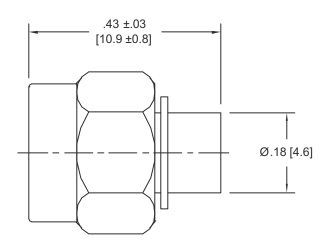
## **SPECIFICATIONS:**

Models: TS398M

3 - 6 GHz Impedance Input Power Peak Power	1.15:1 Max. 1.20:1 Max. 50 ±1 Ohms 1 Watt Avg. @ +25°C Derated Linearly to 10% @ +125°C 1 kW Max. (5uSec Pulse, .05% Duty Cycle) ± 200 ppm / °C
Mechanical: SMA Connectors	White Bronze Plated Brass
Mates with MILSTD-348 Coupling Nut Conductor	



## Model Number: **TS398M**



RoHS

Compliant

Note:

Unit Shown, and Dimensions Occur, with Coupling Nut Biased Fully Forward (as Installed).

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 and/or use.



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TS398M: REV B