TERMINATION

SMA, DC - 6 GHz, 1 Watt

SPECIFICATIONS:

Models: TS398M

RoHS Compliant

Electrical: Frequency Range ______ DC - 6 GHz Power _______1 1.15:1 Max.

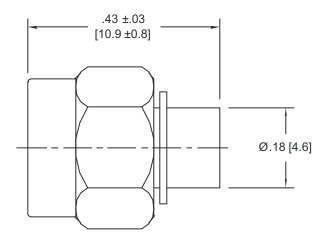
1.15:1 Max.

1.20:1 Max.

1.2 Impedance _ Input Power Peak Power _____ Temperature Coefficient _____ _____ ± 200 ppm / °C Operating Temperature Range ______ -55°C to +125°C Mechanical: SMA Connectors _____ Mates with MIL-STD-348 _____ White Bronze Plated Brass _____ White Bronze Plated Brass Coupling Nut ____ Conductor ___ _____ Gold Plated Brass



Model Number: TS398M



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.

TS398M: REV B

