

COAXIAL ATTENUATORS

CONDUCTION COOLED

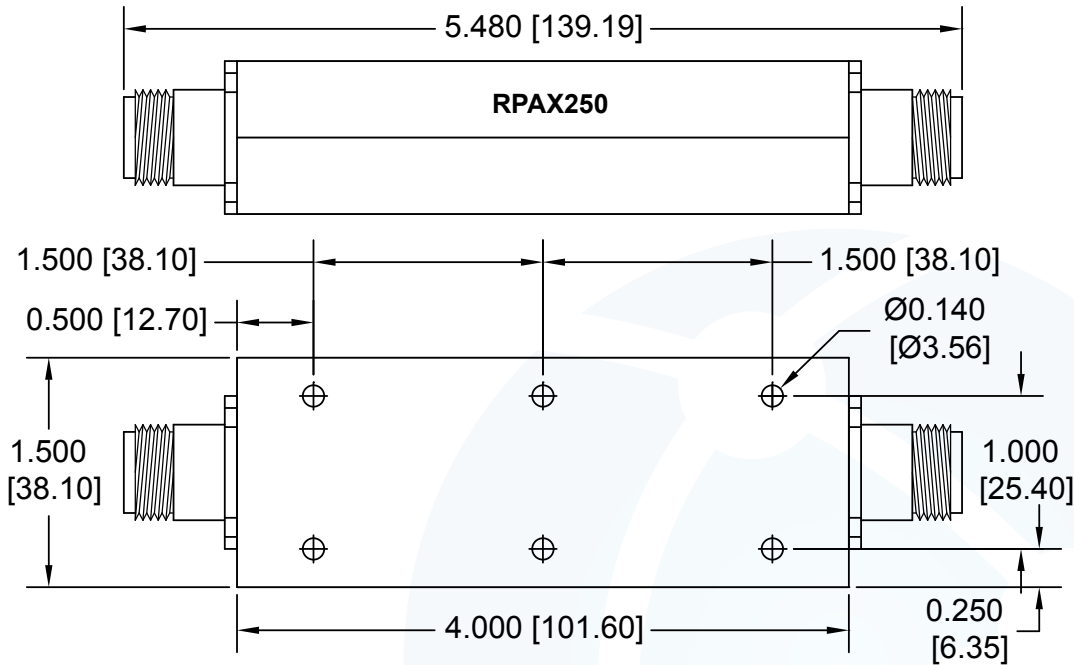
RPAX250

General Specifications

Housing: Nickel Plated Copper
 Resistive Material: Thick Film
 Connected: Passivated SMA Female
 (Type N and TNC also available)
 Impedance: 50 Ohms



Part Number	Attenuation (dB)	Attenuation Accuracy (dB)		VSWR (max)		Power (W)
		DC – 1.0 GHz	1.0 - 2.4 GHz	DC – 1.0 GHz	1.0 – 2.4 GHz	
RPAX250-XXXdB	0.5 – 3 3 – 10 10 – 40	±0.3 ±0.5 ±0.5	±0.75 ±1.0 ±1.5	1.15:1	1.25:1	250



Dimensions are in inches [mm], Tolerance: .XXX = ±0.010, .XX = ±0.015

Ordering Information:

Example: **RPAX 250 -S MF dB**

Series —————→ RPAX
 Power Rating (W) —————→ 250
 Connector Type —————→ -S
 Gender —————→ MF
 dB Value —————→ dB

S: SMA
 N: N-Type
 T: TNC
 M: Male
 F: Female
 dB Value (See Tables For Available Values)

