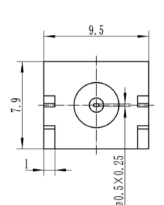
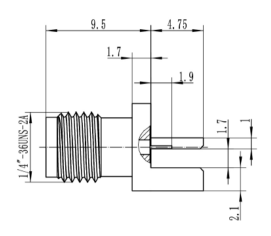


SMA Panel Mount 4-Hole Flange Jack PCB End Launch Type





Frequency:

Frequency range: $0 \sim 18 \text{ GHz}$ VSWR: ≤ 1.15

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Electrical:

Impedance: 50 ohm

Voltage Rating: ≥500 V rms (Depending on cable)

Insulator Resistance : $\geqq 5 \ \text{G}\Omega$

Dielectric Withstanding Voltage : 1000 V rms

Contact Resistance : Center Contact $\leq 3 \text{ m}\Omega$.

Outer Contact $\leq 2 \text{ m}\Omega$

Material & Finishes:

Center conductor: Gold plated 0.2 µm (Nickel underplated) over beryllium copper

Outer conductor: Gold plated 0.2 µm (Nickel underplated) over beryllium Brass

Insulators: PTFE

Environmental:

Temperature Range : -55°C to 105°C Corrosion (Salt Spray) : MIL-STD-202, Method 101, Cond.B Thermal Shock : MIL-STD-202, Method 107, Cond.B Mechanical : MIL-STD-202, Method 213, Cond.I Vibration : MIL-STD-202, Method 204, Cond.D

Notes:

1- The overall contour may be slightly changed per terminating with different cable and we reserve right to change it without notice.

Thermal Shock : MIL-STD-202, Method 107, Cond.B 2- Any changes for interface dimensions are strictly prohibited.

3- The Material and plating are in various options per customer's request.

4- A complete information for connectors is available upon request.

Tolerances .X ±0.2 .XX ±0.1 .XXX ±0.05	Scale	Abbr.	Rev.	Part Number	F112-132R	
	NTS	ST	В			Ψ
PAGE	All Dimensions in mm			Date		
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