## **PCB Jack Right Angle**





## **Specifications:**

Insulator Material

Body Style : Right Angle Jack

**Coaxial Termination** : Through Hole Right Angle

Impedance : 50Ω Coaxial Cable Types : RG-58 Frequency Max : 4GHz **Connector Mounting** : PCB **Body Plating** : Gold : 4mΩ Centre Contact Resistance Outer Contact Resistance :  $1m\Omega$ Coaxial Connector Type : SSMB Female Contact Material : Brass Female Contact Plating : Gold Insulation Resistance : 1,000MΩ : PTFE

: Beryllium Copper Male Contact Material

Male Contact Plating : Gold Mounting Type : PC Board No. of Mating Cycles : 500

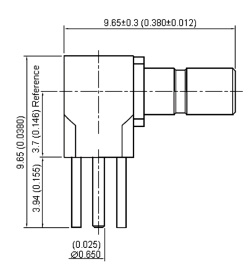
Operating Temperature : -65°C to +165°C

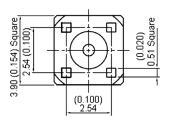
**Termination Method** : Solder **VSWR** : 1.3 Voltage Rating V : 250V AC : 500V Withstand Voltage

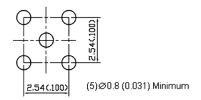


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**Mounting Hole** 

Dimensions : Millimetres (Inches)

Number	Description	Material	Finish
1	Chassis	Brass	Gold 3µ" Min.
2	Insulation I	PTFE	None
3	Centre Contact	Brass	Gold 30µ" Min.
4	Body		Gold 3µ" Min.
5	Insulation II	PTFE	None

## **Part Number Table**

Description	Part Number
Jack, R/A, PCB, SSMB	46-12-TGG

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