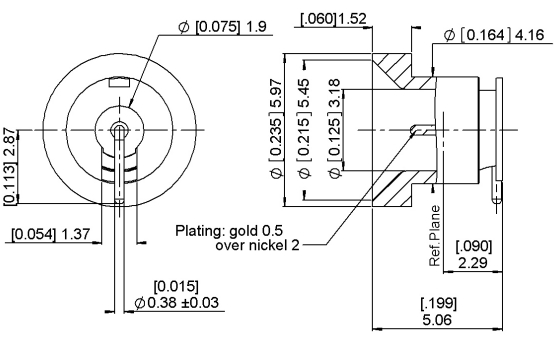
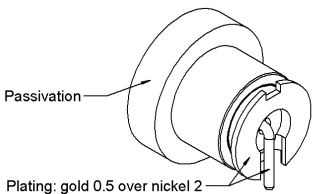




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All dimensions are in mm. Tolerances according ISO 2768 m-H



COMPONENTS	MATERIALS	PLATING (μm)
Body Center contact Outer contact	STAINLESS STEEL,BRASS BERYLLIUM COPPER	PASSIVATED + GOLD 0.5 OVER NICKEL 2 GOLD 0.5 OVER NICKEL 2
Insulator Gasket Others parts	PTFE	
-	- -	- -



### **Technical Data Sheet**

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### **PACKAGING**

500	Contact us	Contact us	
Standard	Unit	Other	

### **ELECTRICAL CHARACTERISTICS**

Impedance Ω Frequency 0-40\* GHz 0,0000 x F(GHz) Maxi **VSWR** 1.15\*\* Insertion loss 0.12\* √F(GHz) dB Maxi - F(GHz)) dB Maxi RF leakage NA - ( Voltage rating 335 Veff Maxi Dielectric withstanding voltage 500 Veff mini

Insulation resistance 5000  $M\Omega$  mini

#### **MECHANICAL CHARACTERISTICS**

Center contact retention

Axial force – Mating End Axial force – Opposite end 6.8 N mini NA N mini Torque NA N.cm mini

Recommended torque

Mating NA N.cm Panel nut NA N.cm

Mating life 1000 Cycles mini Nominal Weight (Add +15% for max 0,4600

weight)

### **ENVIRONMENTAL**

°C Operating temperature -65/+165 Hermetic seal NA Atm.cm3/s Panel leakage NA

#### **SPECIFICATION**

### **OTHER CHARACTERISTICS**

Assembly instruction:

Others:

Compliant with MIL-STD-348 \*Coaxial Transmission Line Only \*\*At 12.4Ghz (Coaxial Transmission Line Onl)

Performance strongly depends on layout and PCB material





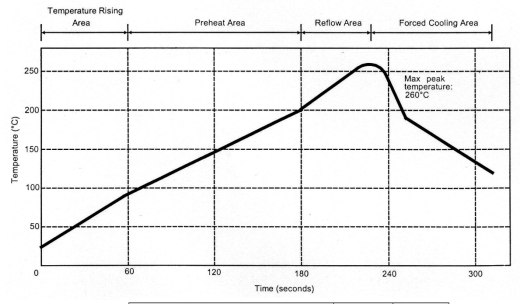
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## **SOLDER PROCEDURE**

- 1. Deposition of solder paste 'Sn Ag4 Cu0.5' on mounting zone by screen printing application. We recommend a low residue flux.
  - We advise a thickness of 150 µm. Verify that the edges of the zone are clean.
- 2. Placement of the receptacle on the mounting zone with an automatic machine of 'pick and place' type.
  - Video camera is recommended for the positioning of the component. Adhesive agents must not be used on the receptacle.
- 3. Soldering by infra-red reflow.

  Below, please find the typical profile to use.
- 4. Cleaning of printed circuit boards.
- 5. Checking of solder joints and position of the component by visual inspection.

#### **TEMPERATURE PROFILE**



Parameter	Value	Unit
Temperature rising Area	1 - 4	°C/sec
Max Peak Temperature	260	°C
Max dwell time @260°C	10	sec
Min dwell time @235°C	20	sec
Max dwell time @235°C	60	sec
Temperature drop in cooling Area	-1 to - 4	°C/sec
Max dwell time above 100°C	420	sec

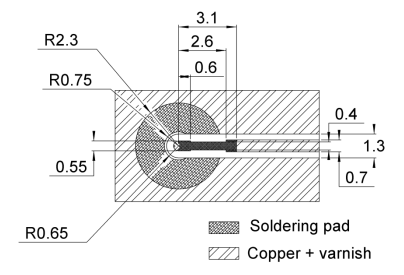




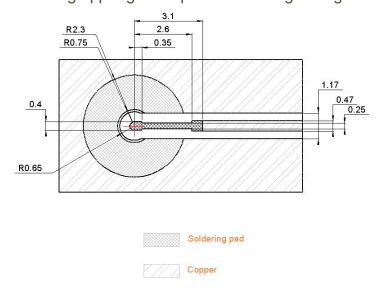
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## **RECOMMENDED PAD DIMENSIONS:**

Substrate: RT5880 thickness 0.254mm, with copper layer 35µm on both sides: Add vias between both sides along upper ground plane according to engineering practise



Substrate: RO4350 thickness 0.254mm, with copper layer 35µm on both sides: Add vias between both sides along upper ground plane according to engineering practise

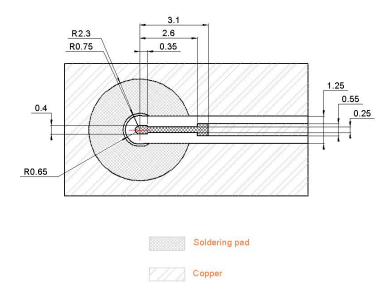




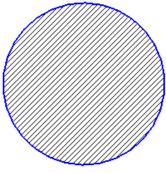


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Substrate: RO6002 thickness 0.254mm, with copper layer 35µm on both sides: Add vias between both sides along upper ground plane according to engineering practise



SHADOW OF THE RECEPTACLE



FOR VIDEO CAMERA



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