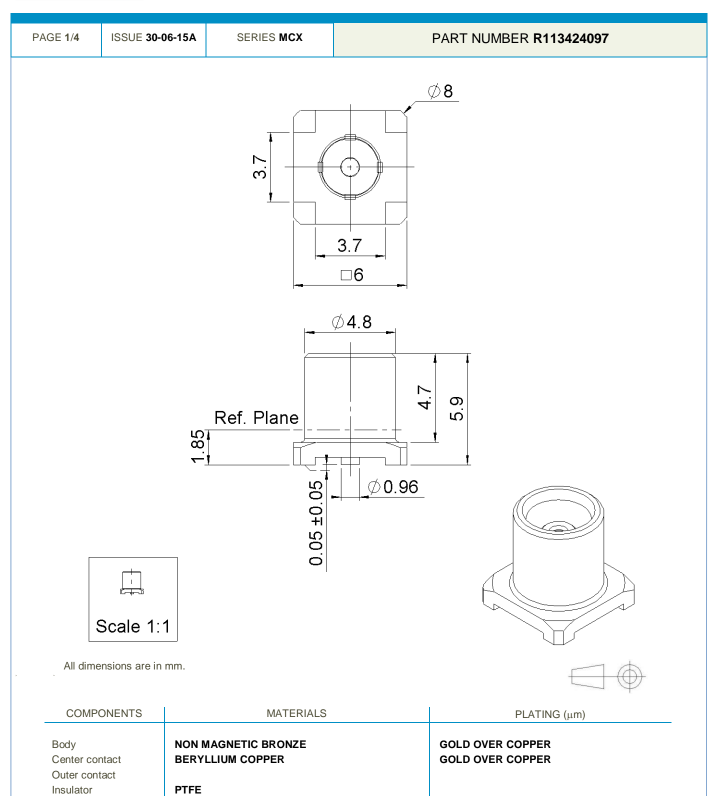
STRAIGHT JACK RECEPTACLE FOR PCB NON MAGNETIC SMT TYPE



Radiall 🚺

Gasket Others parts

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STRAIGHT JACK RECEPTACLE FOR PCB NON MAGNETIC SMT TYPE

PAGE 2/4	ISSUE 30-06-15A	SERIES N	ісх		PART NUMBE	ER R113424097
PACK						
Standard Unit 100 Contact			Other Contact us			
ELECTRICAL CHARACTERISTICS Impedance 50 Ω Frequency 0-6 GHz VSWR **1.05 + 0.0300 x F(GHz) Maxi Insertion loss *0.05 √F(GHz) dB Maxi RF leakage - (NA - F(GHz)) dB Maxi Voltage rating 335 Veff Maxi Dielectric withstanding voltage 1000 Veff mini Insulation resistance 1000 MΩ mini					ENVIRONMENTAL Operating temperature -55/+125 °C Hermetic seal NA Atm.cm3/s Panel leakage NA	
MECHANICAL CHARACTERISTICS				SPECIFICATION		
Center contact rete Axial force – Ma Axial force – Op Torque Recommended t Mating Panel nut	ention tting End posite end	10 10	N mini N mini N.cm mini	Assemb	OTHER CH	HARACTERISTICS
Mating life Weight	Q	500 Cycles m 0.6140 g	ini	** Perfo depend Distorti	al Transmission Line rmance strongly s on lay out and PCB on of the magnetic fie pm@ 10 mm @ Bo = 1	material Id :

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STRAIGHT JACK RECEPTACLE FOR PCB NON MAGNETIC SMT TYPE

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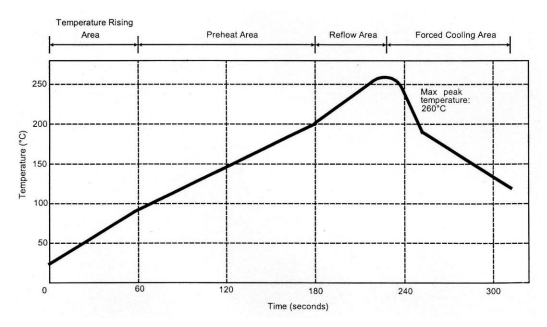
SERIES MCX

PART NUMBER R113424097

SOLDER PROCEDURE

- Deposit 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 microms mini. (.006 inch mini). Verify that the edges of the zone are clean.
- Placement of the receptacle on the mounting zone with an automatic machine of 'pick and place' type. Aspiration port (see page 4) centered into body and push against it. A video camera is recommended for positioning of the component. Adhesive agents must not be used on the receptacle.
- Soldering by infra-red reflow.
 Below please find the typical profile to use.
- 4. Cleaning of printed circuit boards.
- 5. Verification of solder joints and position of the component by visual inspection.

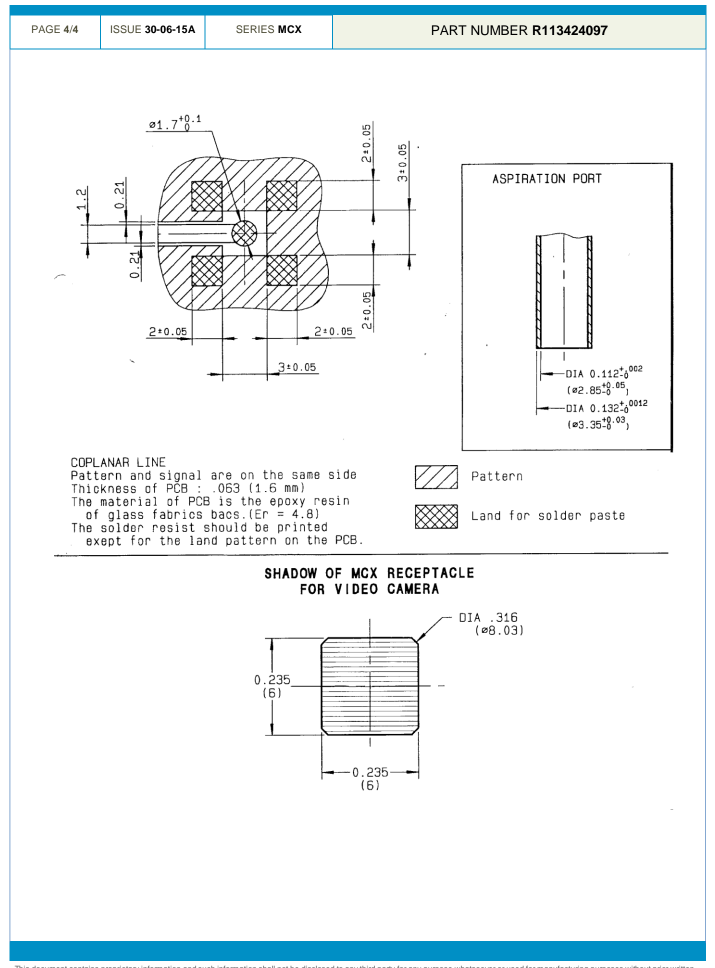
TEMPERATURE PROFILE



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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