

	L DATA SHEET	2 / 4	
STRAIGHT FEMALE RECEPTACLE FOR PCB		R113.424.000	
SMT TYPE		Series : MCX	
PACKAGINGStandardUnitOther100'W' optionContact us		<b>SPECIFICATION</b>	
ELECTRICAL CHARACTERISTICS		<u>ENVIRONMENTAL</u>	
	Hermetic GHz) Maxi Hz) dB Maxi Hz)) dB Maxi		
Dielectric withstanding voltage1000VeffInsulation resistance1000MΩ	mini	THERS CHARACTERISTICS	
	Others : FORCE F	instruction :90N-TORQUES C1:45Ncm-C2:80Ncm	
MECHANICAL CHARACTERIST	ICS		
Center contact retentionAxial force – Mating end10 N miAxial force – Opposite end10 N miTorqueNA N.cm	ni		
Recommended torqueMatingNAPanel nutNANAN.cm			
Mating life 500 Cycle Weight 0.620 g	es mini		
<b>Issue :</b> 0422 D In the effort to improve our products, we reserve the rig necessary.	th to make changes judged		

#### TECHNICAL DATA SHEET

## STRAIGHT FEMALE RECEPTACLE FOR PCB

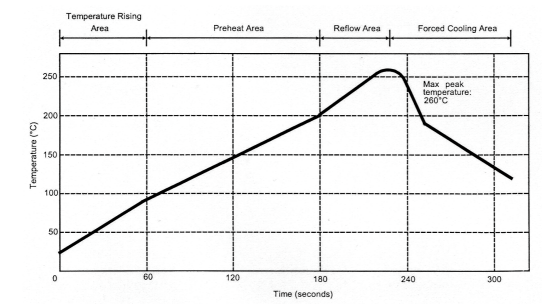
## SMT TYPE

Series : MCX

R113.424.000

#### SOLDER PROCEDURE

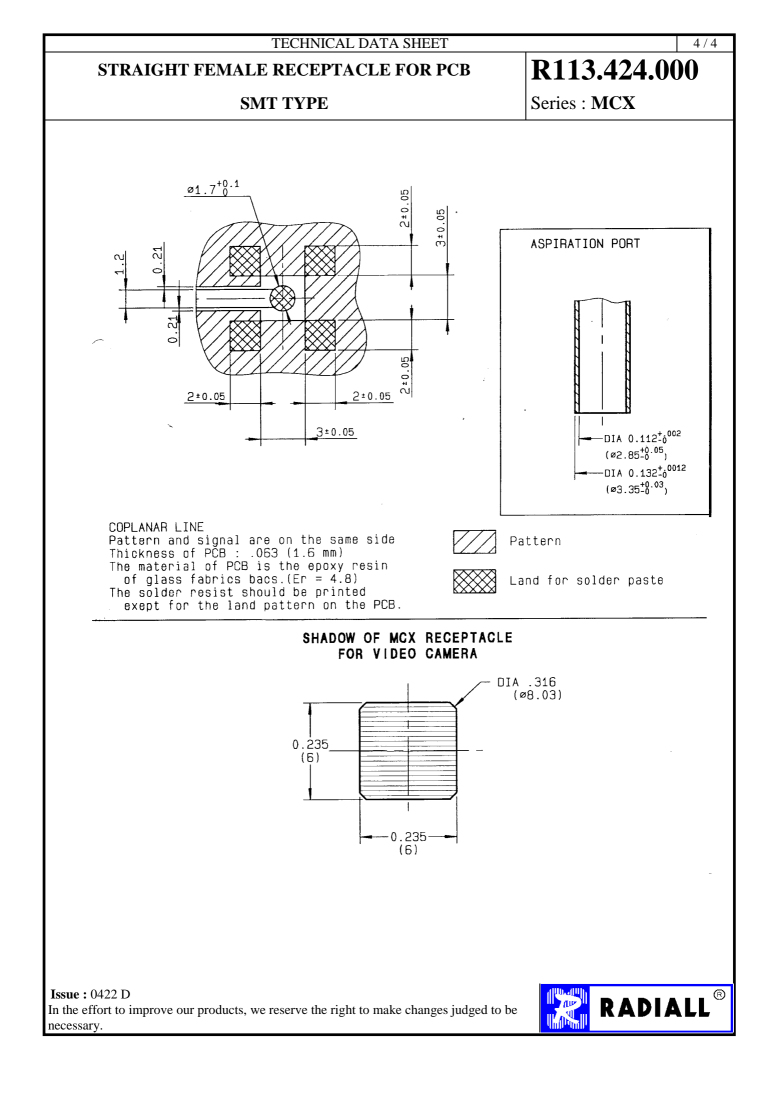
- Deposit solder paste 'Sn Ag4 Cu0.5' on mounting zone by screen printing application. We recommend a low residue flux. We advise a thickness of 150 microms mini. (.006 inch mini). Verify that the edges of the zone are clean.
- Placement of the receptacle on the mounting zone with an automatic machine 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.
- 3. 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





# **Mouser Electronics**

Authorized Distributor

Click to View Pricing, Inventory, Delivery & Lifecycle Information:

Radiall: R113424000