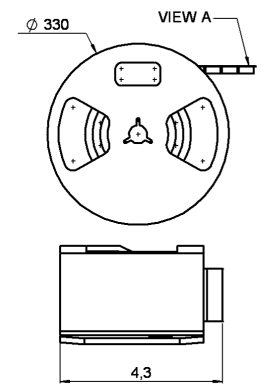
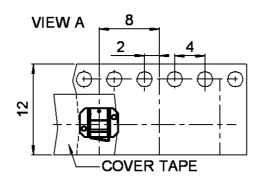
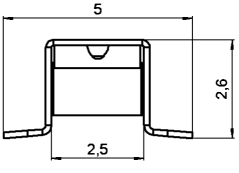
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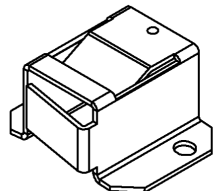
Series: UMP

**REEL 3300** 









SCALE: 1/1

All dimensions are in mm.



COMPONENTS	MATERIALS	PLATINGS (μm)
BODY CENTER CONTACT OUTER CONTACT INSULATOR GASKET OTHERS PARTS -	- BERYLLIUM COPPER	GOLD 0.2 OVER NICKEL 2

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In the effort to improve our products, we reserve the right to make changes judged to be necessary.



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**REEL 3300** 

Series: UMP

#### **PACKAGING**

Standard	Unit	Other
3300	-	Contact us

#### **SPECIFICATION**

#### **ELECTRICAL CHARACTERISTICS**

Impedance **50** Ω

Frequency **0-6** GHz

**VSŴR 0.030** x F(GHz) Maxi **1.05** + Insertion loss

**NA**  $\sqrt{F(GHz)}$  dB Maxi

**NA** - F(GHz)) dB Maxi RF leakage - ( Voltage rating 100 Veff Maxi

Dielectric withstanding voltage 350 Veff mini Insulation resistance 1000 M $\Omega$  mini

#### **ENVIRONMENTAL**

Operating temperature -40/+125 ° C

NA Atm.cm3/s Hermetic seal

Panel leakage NA

#### **OTHERS CHARACTERISTICS**

Assembly instruction NA

Others:

#### MECHANICAL CHARACTERISTICS

Center contact retention

Axial force – Mating end - N mini Axial force – Opposite end - N mini Torque - N.cm mini

Recommended torque

Mating - N.cm Panel nut - N.cm

Mating life 100 Cycles mini

Weight **0.049** g

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REEL 3300 Series : UMP

## SOLDER PROCEDURE OF UMP RECEPTACLE IN INDUSTRIAL ENVIRONMENT

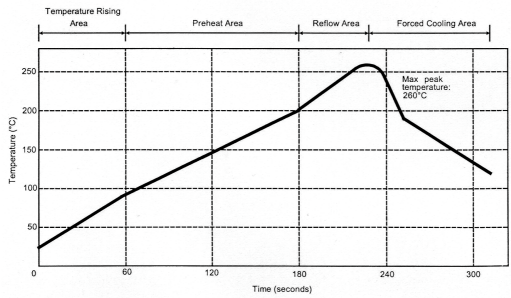
1. Deposit solder paste 'Sn Ag4 Cu0.5' on mounting zone by screen printing application. We recommend a low residue flux.

We advise a thickness of 150 micromm (5.850 microinch). 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. A video camera is recommended for positioning of the component. Adhesive agents must not be used on the receptacle.
- 3. This process of soldering has been tested with convection oven. Below please find, the typical profile to use.
- 4. The cleaning of printed circuit boards is not obliged.
- 5. Verification of solder joints and position of the component by visual inspection.

NOTE: THE UMP RECEPTACLE AND THE UMP PLUG MUST NOT BE MATED BEFORE COMPLETION OF THIS PROCEDURE.

#### 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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**REEL 3300** 

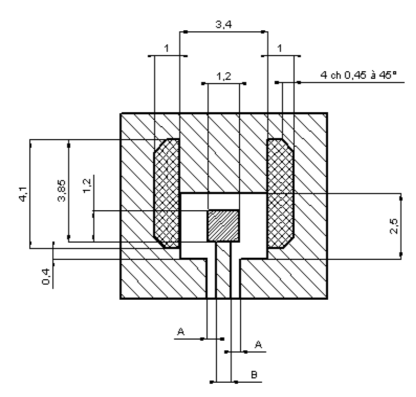
Series: UMP

### **UMP SERIES INFORMATION**

#### **PCB**

#### **COPLANAR LINE**

Ground and signal are on the same side The material of PCB is glass is glass-epoxy Composite.



Gold over nickel for solder paste

Gold over nickel contact area free of any surface contaminant

Ground + varnish

#### APPLICATION 75Ω

#### WITH B = 0.55mm

· · · · · · · · · · · · · · · · · · ·	
PCB thickness (mm)	Coplanar ligne A (mm)
0,8	0,57
1,0	0,45
1,2	0,41
1,6	0,37

#### APPILCATION 50Ω

#### **WITH B = 1,2mm**

PCB thickness (mm)	Coplanar ligne A (mm)
0,8	0,183
1,0	0,190
1,2	0,195
1,6	0,20

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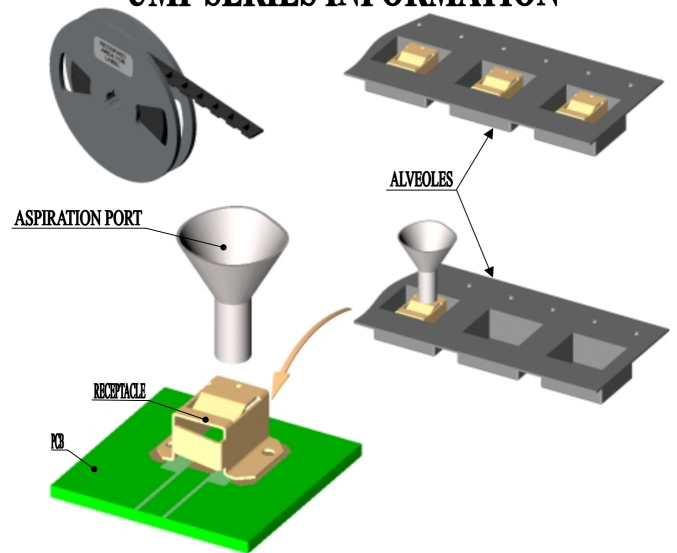


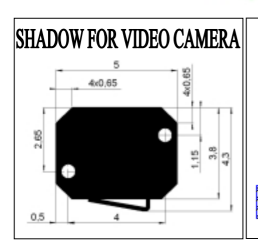
**REEL 3300** 

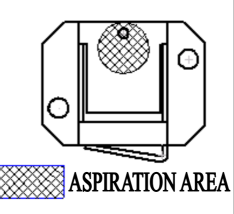
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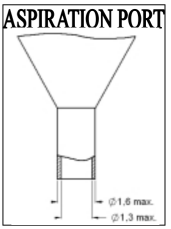
Series: UMP

### **UMP SERIES INFORMATION**









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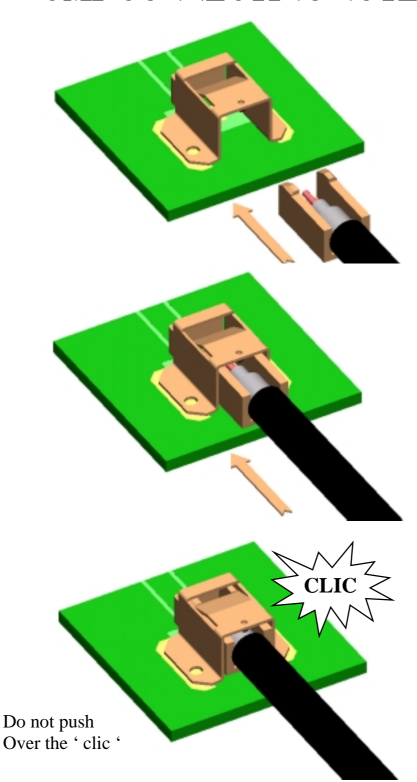


**REEL 3300** 

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Series: UMP

### **UMP CONNECTING NOTE**



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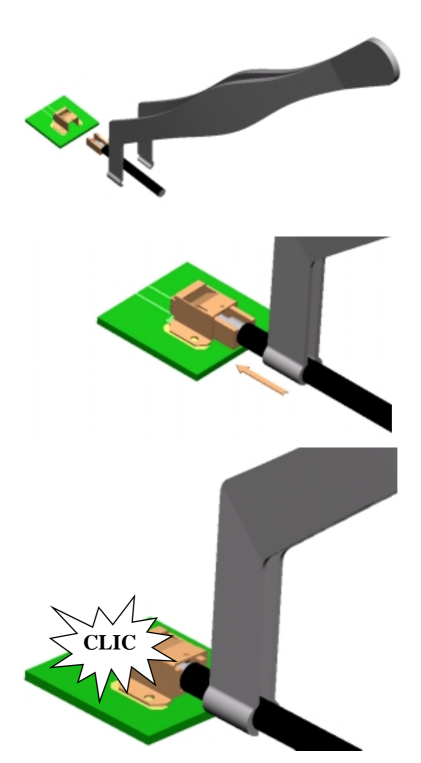


**REEL 3300** 

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Series : UMP

# **UMP CONNECTING NOTE**



Do not push Over the 'CLIC'

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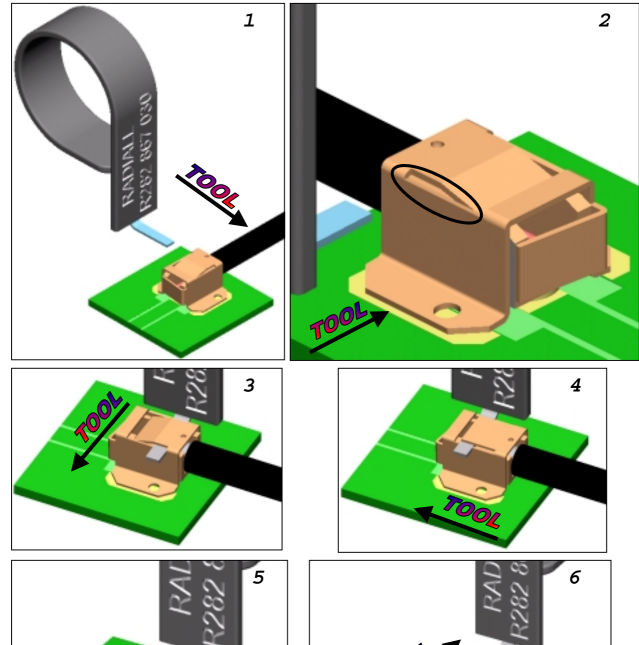


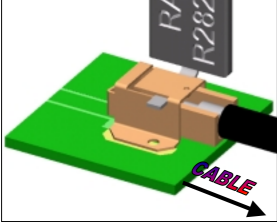
**REEL 3300** 

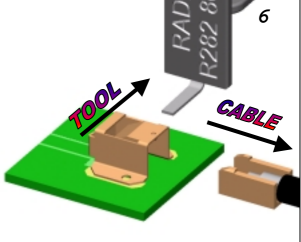
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Series: UMP

# UMP DISCONNECTING NOTE







**Issue:** 0417 B

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