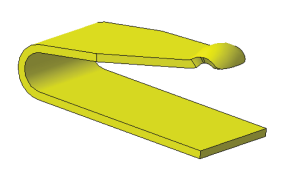
Pulse Part Number W9909





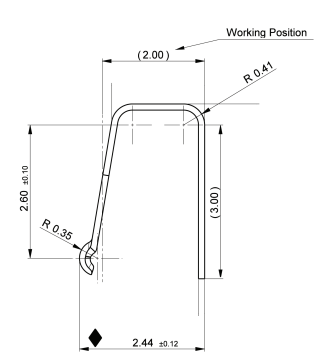
Ideal for board-to-antenna applications
Spring contact for positive connection
Surface mount technology; solder reflowable

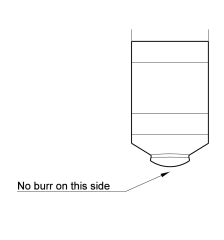
Features

- PWB Footprint 3.2 x 1.7 mm
- Tape & Reel Packaging
- RoHS Compliant Product

Applications

- Antenna Contacts
- W3530 Antenna RF Contacts





San Diego, CA 858 674 8100

Vancouver, WA 360 944 7551

Europe 49 7032 7806 0

Asia 86 755 33966678

North Asia 886 3 4356768

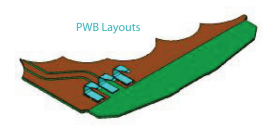
China 86 512 6807 9998

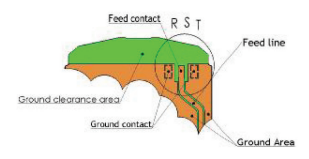
pulseelectronics.com/products/antennas

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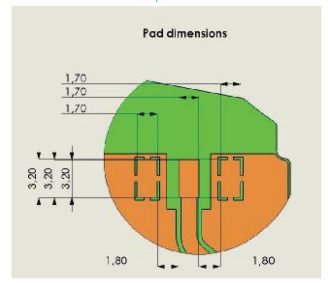
Pulse Part Number W9909

W9909 C-Clip Configuration and Dimensions

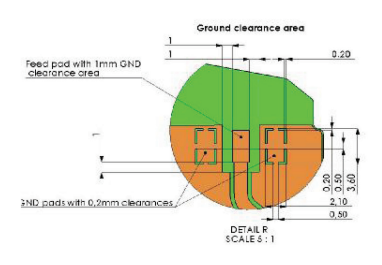




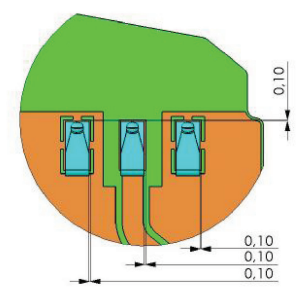
PWB Pad Dimensions and C-Clip Position for W9909



Ground Clearance Area for W9909 C-Clip



C-clip position on PWB layout

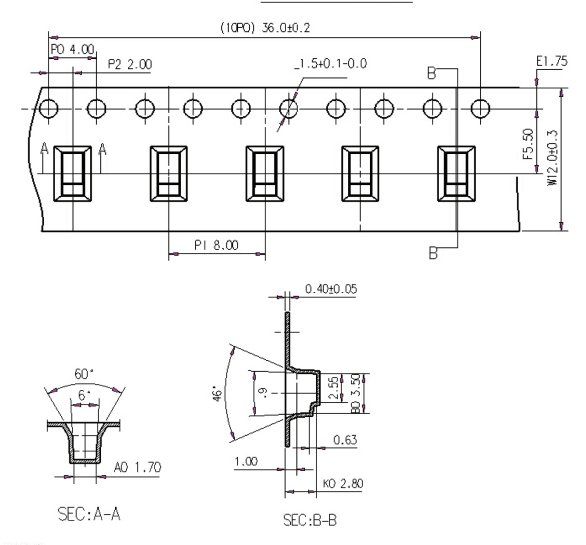




Pulse Part Number W9909

Reel packing is used for the C-clip.

USER FEED DIRECTION



- 1. MATERIAL:PS Clear-Thickness:0.40±0.05mm
- 2. Packing Length Per 22" Reel: 60 Meters 3. Component Load Per 13" Reel: 5000 Pcs
- 4. 10 SPROCKET HOLE CUMULATTIVE TOLERANCE: ±0.2
- CARRIER CAMBER IS WITHIN 1mm IN 100mm

Figure 2. Connector packing.

Pulse Part Number W9909

W9909 Connector Soldering

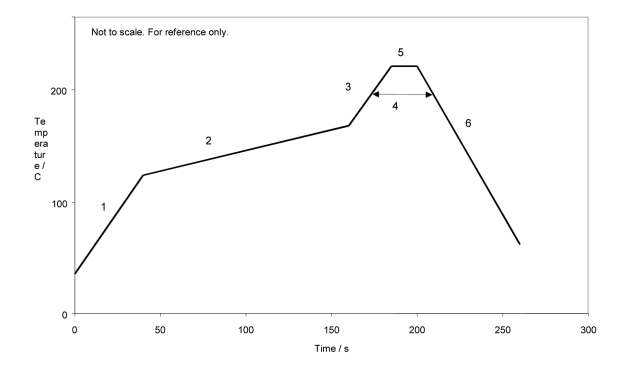
Recommendation for reflow soldering process

Printing stencil thickness 0.15 to 0.25 mm is recommended for the solder paste. The maximum soldering temperature should not exceed 260°C.

The temperature profile recommendations for reflow solder process are presented in Figure 1 and 2. The reflow profile presented in Figure 2 describes maximum reflow temperatures.

Figure 1 - Minimum temperature profile recommendation for reflow soldering process

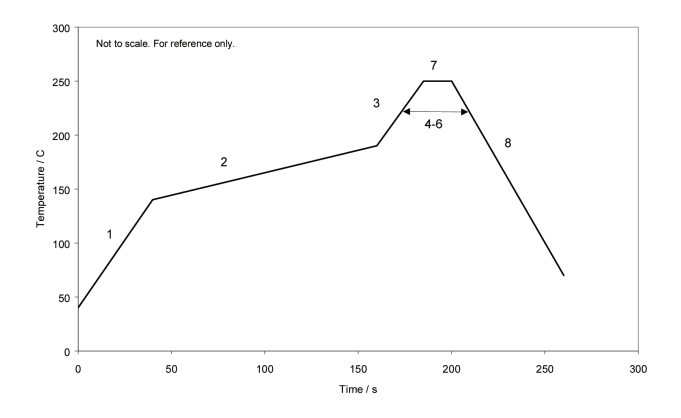
	Method of heat transfer	Controlled hot air convection
1	Average temperature gradient in preheating	2.5°C/s
2	Soak time	2-3 minutes
3	Max temperature gradient in reflow	3°C/s
4	Time above 217°C	Max 30 sec
5	Peak temperature in reflow	230°C for 10 seconds
6	Temperature gradient in cooling	Max -5°C/s



Pulse Part Number W9909

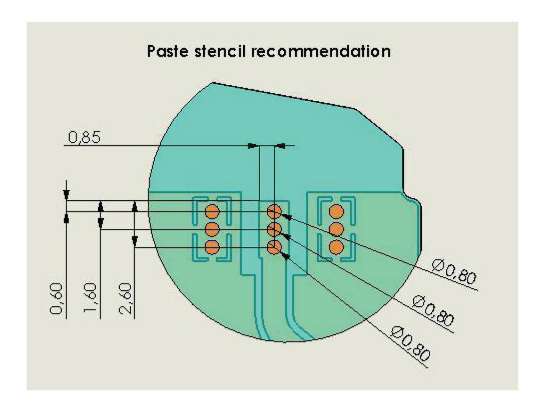
Figure 2 - Maximum temperature profile recommendation for reflow soldering process

	Method of heat transfer	Controlled hot air convection
1	Average temperature gradient in preheating	2.5°C/s
2	Soak time	2-3 minutes
3	Max temperature gradient in reflow	3°C/s
4	Time above 217°C	Max 60 sec
5	Time above 230°C	Max 50 sec
6	Time above 250°C	Max 10 sec
7	Peak temperature in reflow	260°C for 5 seconds
8	Temperature gradient in cooling	Max -5°C/s

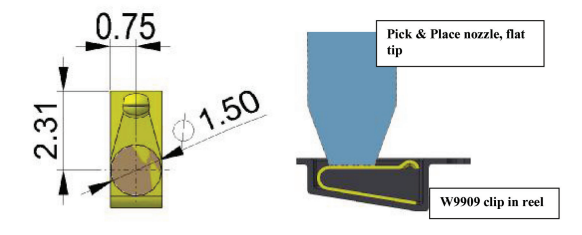


Pulse Part Number W9909

SMT notes

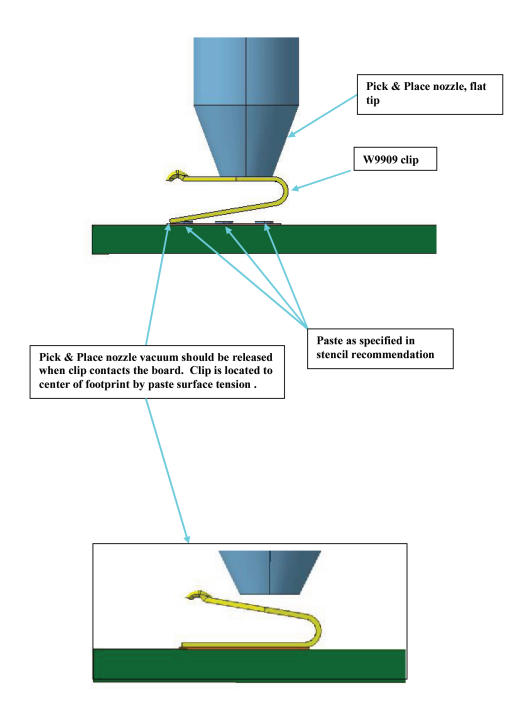


Pick & Place area



Pulse Part Number W9909

SMT setup recommendation





单击下面可查看定价,库存,交付和生命周期等信息

>>Pulse(普思)