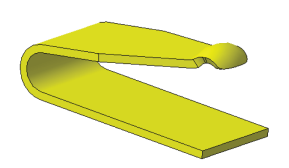
Pulse Part Number W9909





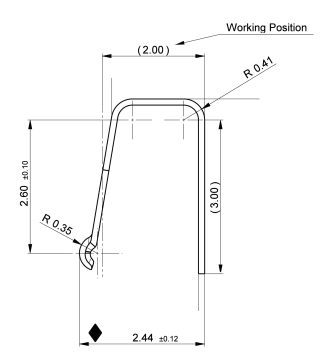
Ideal for board-to-antenna applications
Spring contact for positive connection
Surface mount technology; solder reflowable

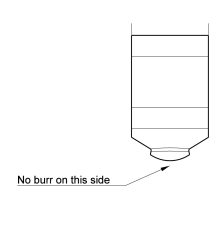
#### **Features**

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

#### **Applications**

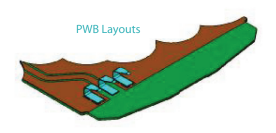
- Antenna Contacts
- W3530 Antenna RF Contacts

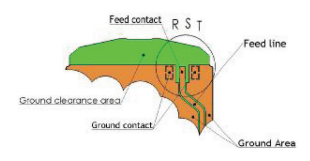




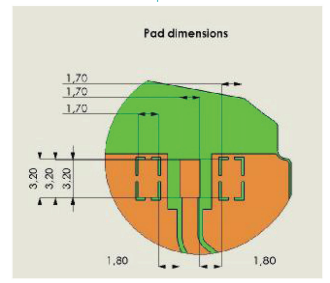
#### Pulse Part Number W9909

### W9909 C-Clip Configuration and Dimensions

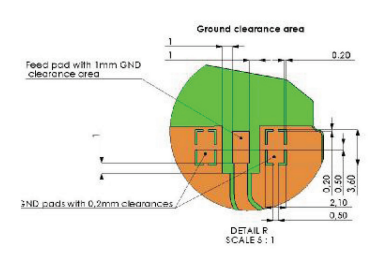




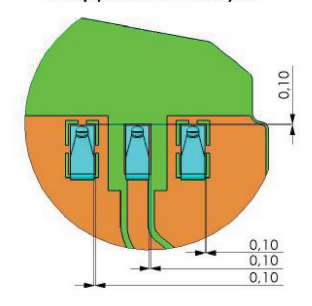
PWB Pad Dimensions and C-Clip Position for W9909



Ground Clearance Area for W9909 C-Clip



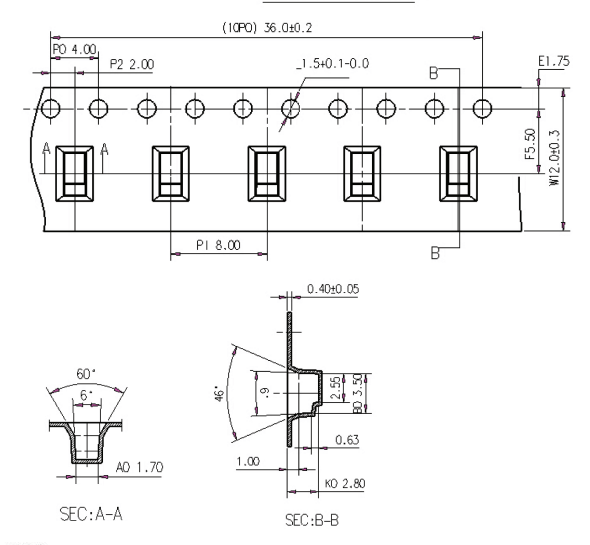
### C-clip position on PWB layout



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

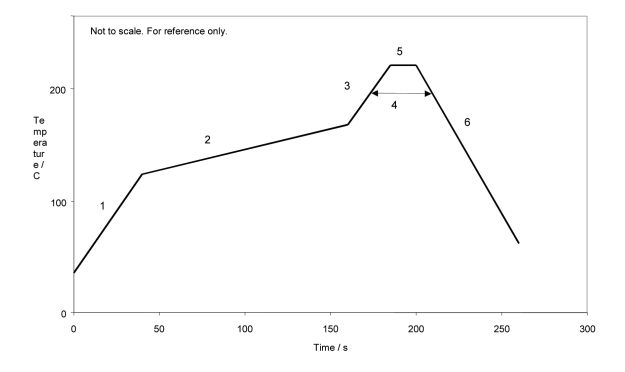
#### **Recommendation for reflow soldering process**

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

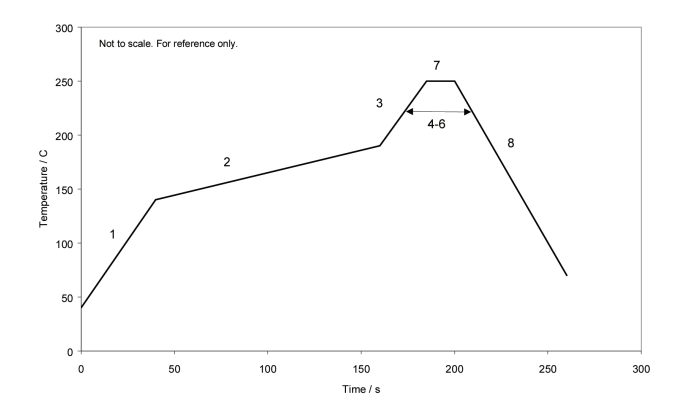




Pulse Part Number W9909

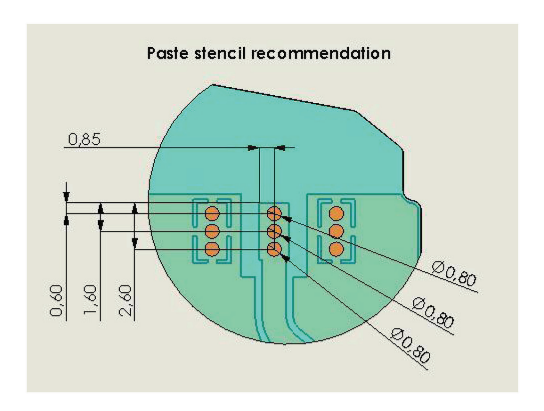
Figure 2 - Maximum temperature profile recommendation for reflow soldering process

	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

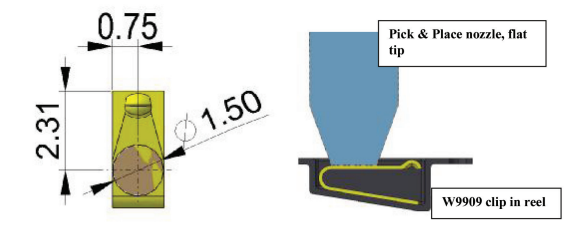


Pulse Part Number W9909

### **SMT** notes

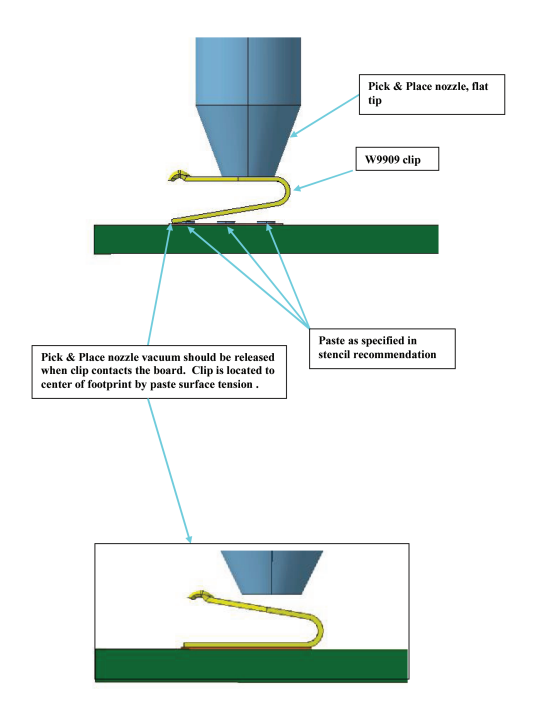


Pick & Place area



Pulse Part Number W9909

### SMT setup recommendation





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