

Series: SMD Helical Antenna

TECHNICAL DATA SHEET

Description: 860-930MHz Embedded

Helical Antenna

PART NUMBER: W3139



Features:

- Antenna type: Helix with molded plastic support
- Fully SMD compatible
- Size 14x3mm
- Minimum keep out 4.2mm
- RoHS compliant

Applications:

- ISM 868MHz and 915MHz radio systems
- Sensors
- · Remote controls
- Security
- IoT

All dimensions are in mm / inches

Issue: 1924

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

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ELECTRICAL SPECIFICATIONS

Antenna Type Helical

Frequency 860-930MHz

 $\begin{array}{ccc} \text{Nominal Impedance} & & 50 \ \Omega \\ \text{Radiation Pattern} & & \text{Omni} \\ \text{Polarization} & & \text{Linear} \\ \text{Power Withstanding} & & 2W \\ \end{array}$

	Frequency band	Return Loss	Gain	Efficiency
PWB 1 (small clearance, 4.2mm copper free area from the PCB edge)	ISM868±5MHz	<-8dB	-2.5	35%
	ISM915±13MHz	<-8dB	-2.5	30%
PWB 2 (big clearance, 9.5mm copper free area from the PCB edge)	ISM868±5MHz	<-10dB	-0.5	55%
	ISM915±13MHz	<-10dB	-1	45% 2



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MECHANICAL SPECIFICATIONS

Overall Length / Height 14 mm / 3 mm

Weight 0.52 g

Antenna Color / Material White

Fix system SMD+Glue

Recommended Glue Resinlab EP1320LV Black

Solder Paste Thickness Min 0.15mm

ENVIRONMENTAL SPECIFICATIONS

Operating Temperature -40° C~+85 ° C

Storage Temperature -40 ° C ~+85° C

RoHS Compliant Yes

OTHER SPECIFICATIONS





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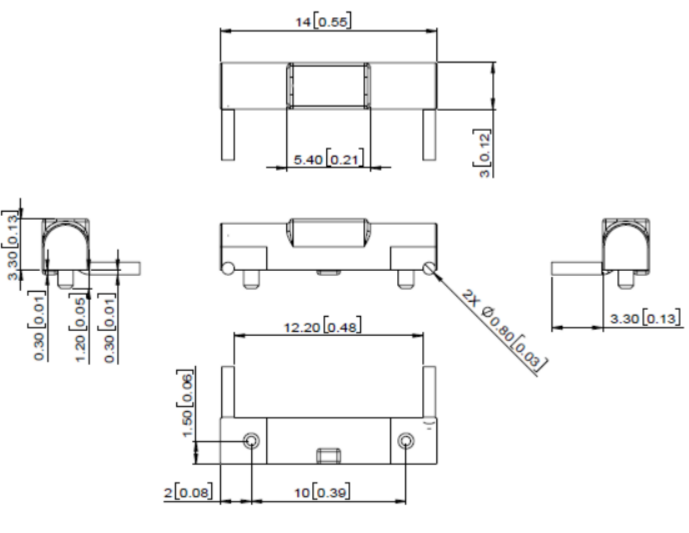
Helical Antenna

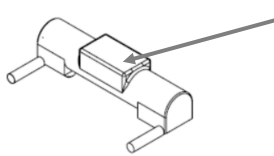
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MECHANICAL DRAWING





Suction Pick Area



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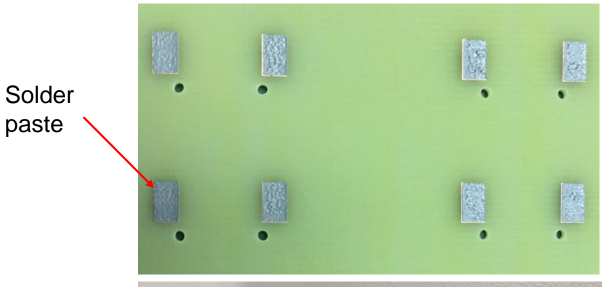
PART NUMBER: W3139

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FIX SYSTEM RECOMMENDATION

Fix system

- 1. SMD process
- 2. Solder paste thickness: minimum 0.15mm
- 3. Glue is required, Recommended Glue: Resinlab EP1320LV Black, usage and position see below recommended area.



Recommended Glue Type





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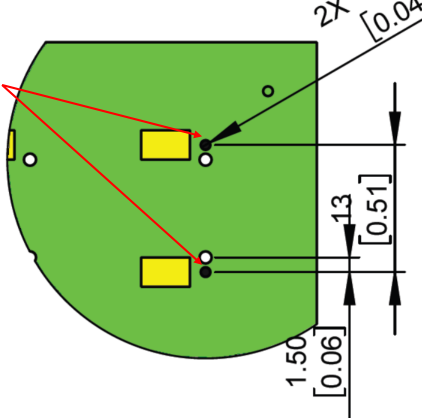
SMD Helical Antenna

FIX SYSTEM RECOMMENDATION

Fix system

1. Glue position on PCB for recommendation

Glue position on PCB for recommendation







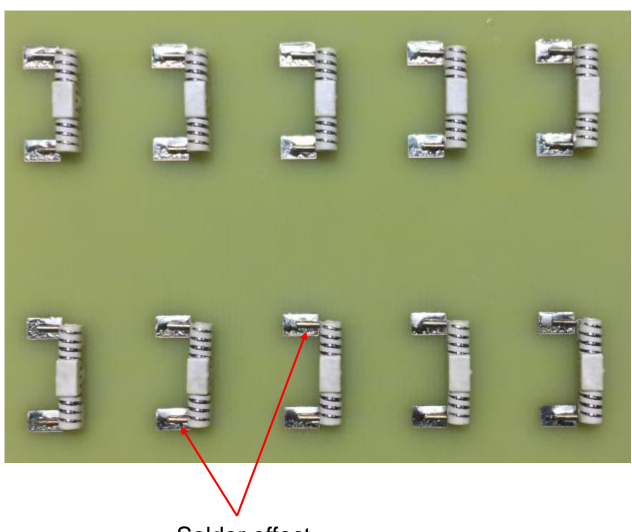
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FIX SYSTEM RECOMMENDATION



Solder effect



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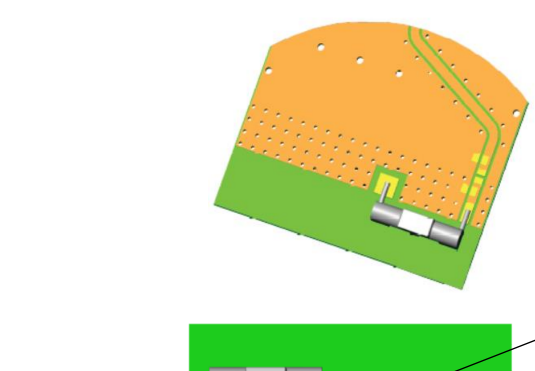
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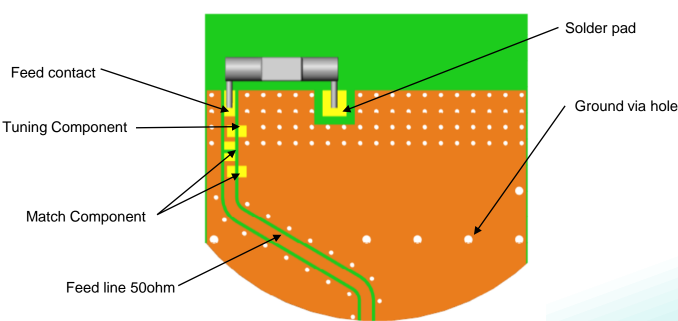
Series:

SMD Helical Antenna

TEST SETUP

PWB 1 Layout for W3139 SMD Helical Antenna





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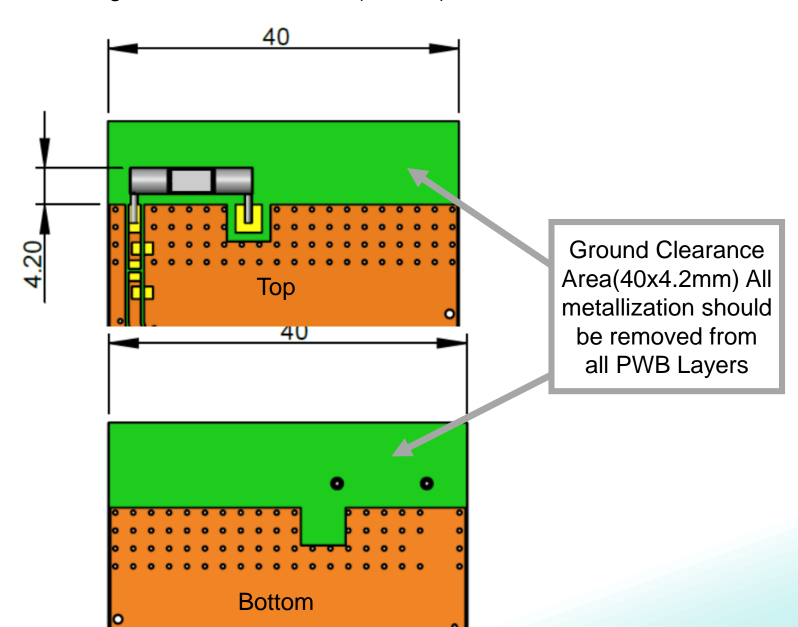
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TEST SETUP

PWB 1 ground clearance area (Top):40x4.2mm

PWB 1 ground clearance area (Bottom):40x4.2mm



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Helical Antenna

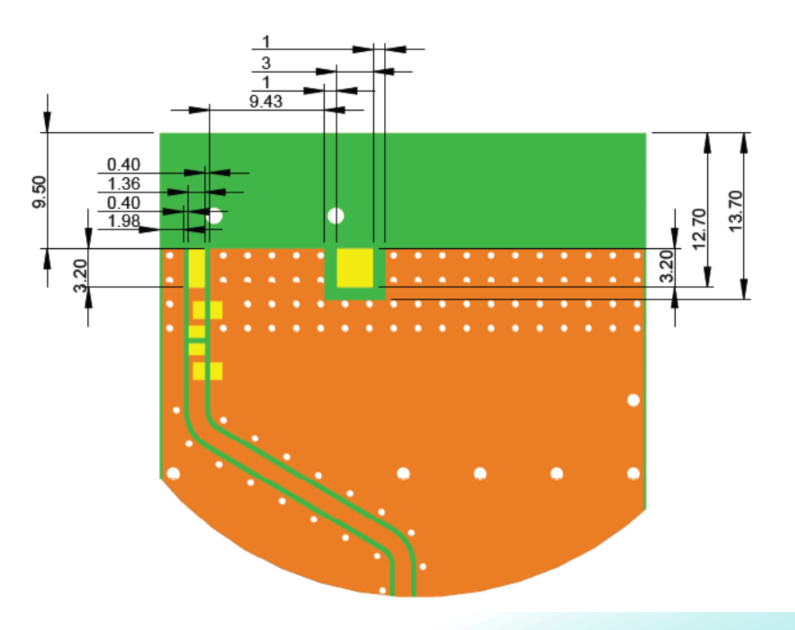
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TEST SETUP

PWB 1 Pad dimension in top copper









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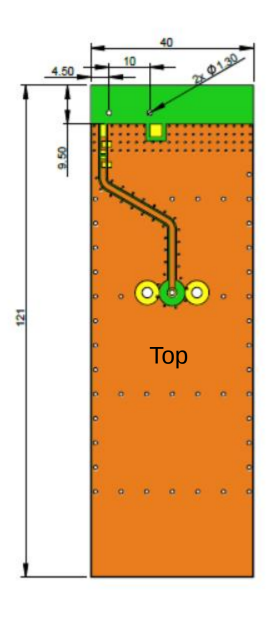
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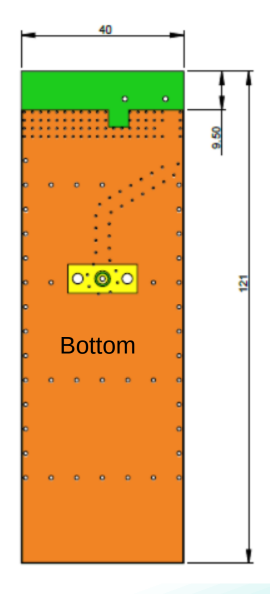
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TEST SETUP

PWB 1 Pad dimension in top copper







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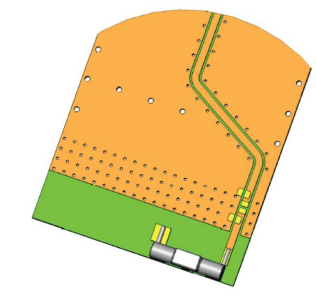
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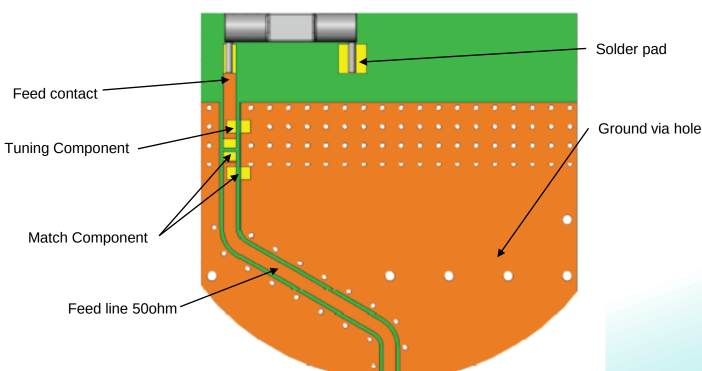
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TEST SETUP

PWB 2 Layout for W3139 SMD Helical Antenna





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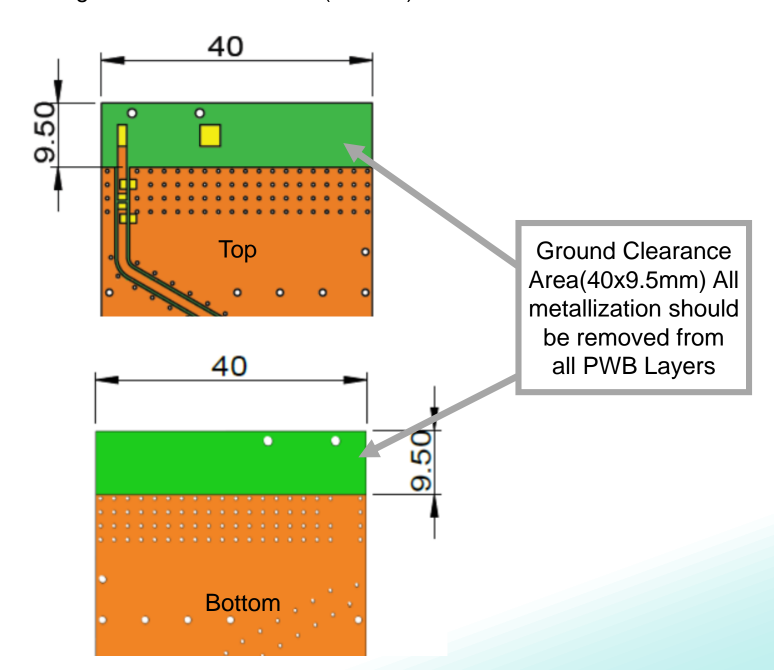
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TEST SETUP

PWB 2 ground clearance area (Top):40x9.5mm

PWB 2 ground clearance area (Bottom):40x9.5mm



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Helical Antenna

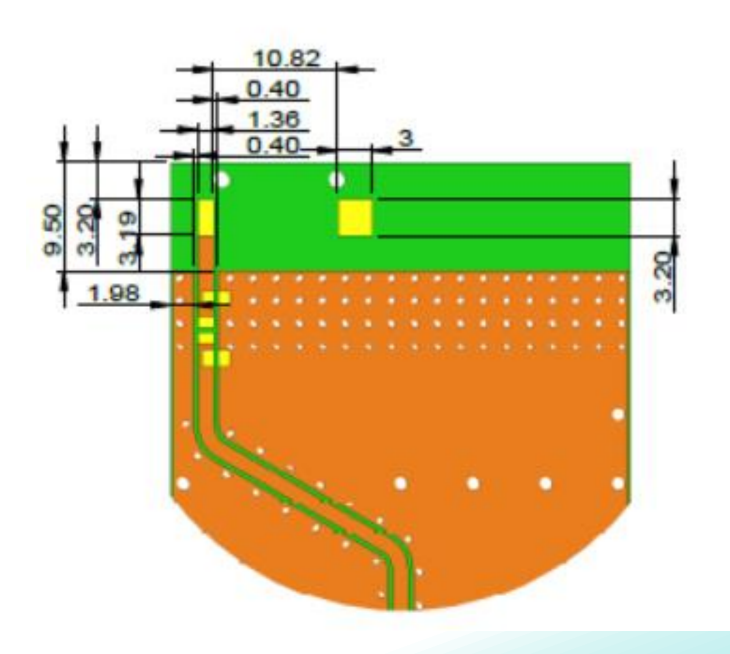
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TEST SETUP

PWB 2 Pad dimension in top copper







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Helical Antenna

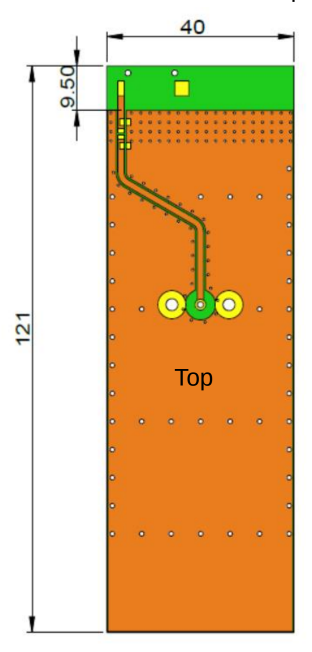
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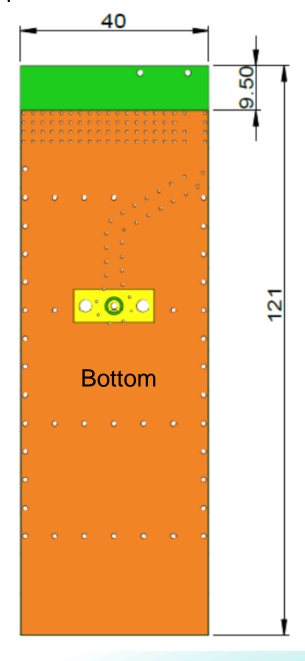
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TEST SETUP

PWB 2 Pad dimension in top copper









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Series:

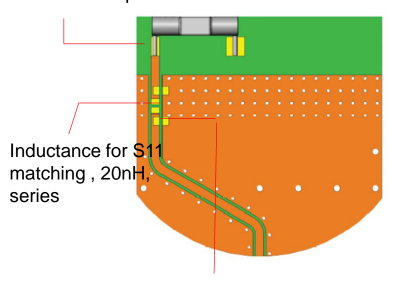
SMD Helical Antenna

TEST SETUP

ISM 868MHz matching circuit.

(PWB 2 big clearance)

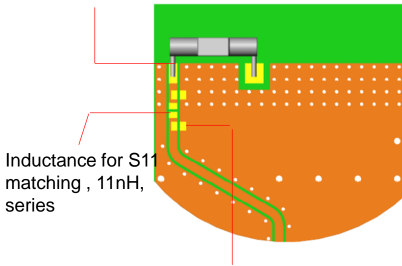
Antenna feed point



Capacitance for S11 matching, 6.8pF, shunt

(PWB 1 small clearance)

Antenna feed point



Capacitance for S11 matching, 9.1pF, shunt

Note: Exact matching and tuning components value depend on application, board size, cover etc.



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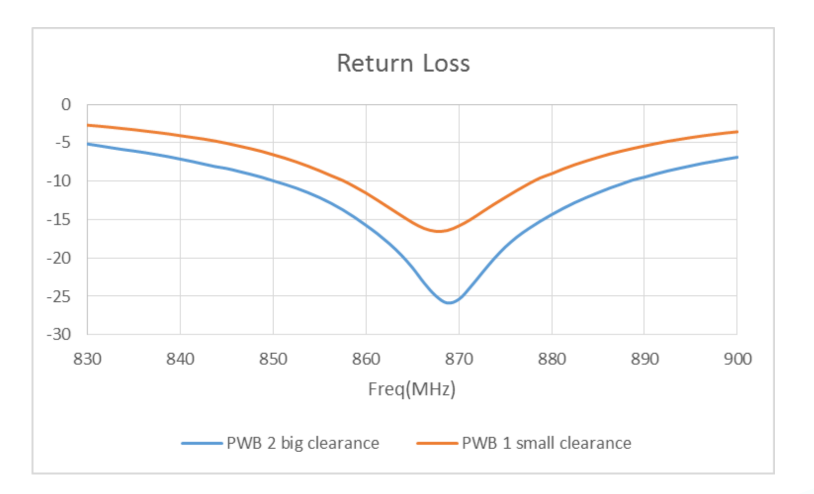
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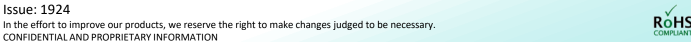
Series:

SMD Helical Antenna

CHARTS

ISM 868MHz two version performance, test in free space.







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Helical Antenna

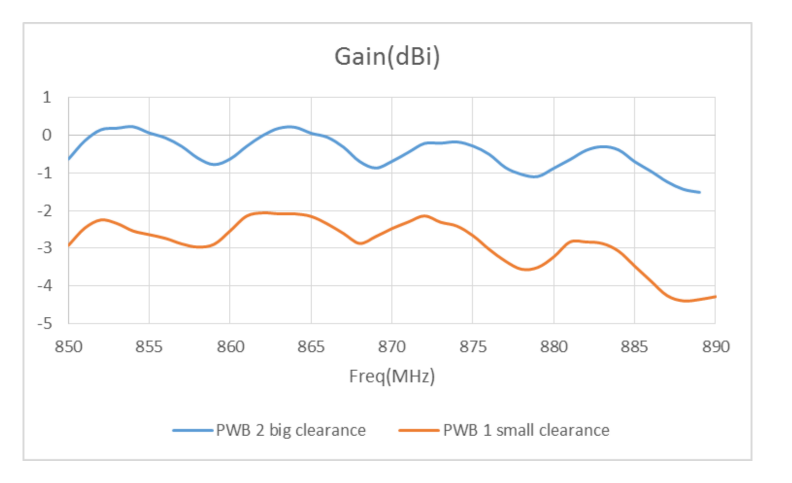
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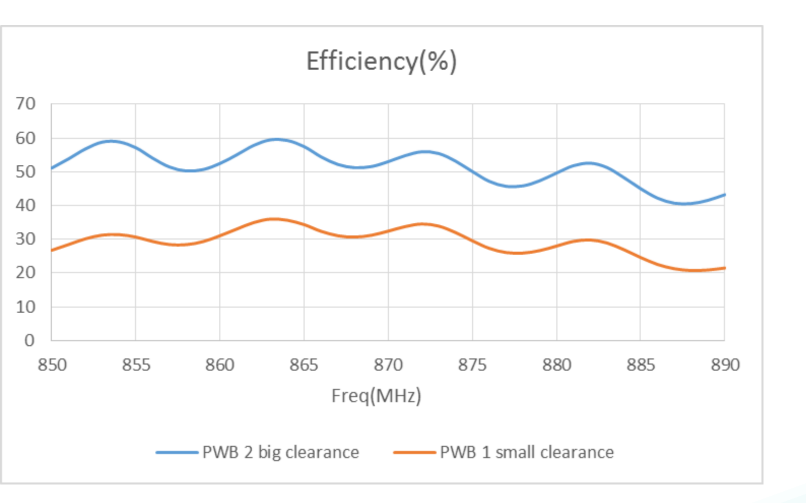
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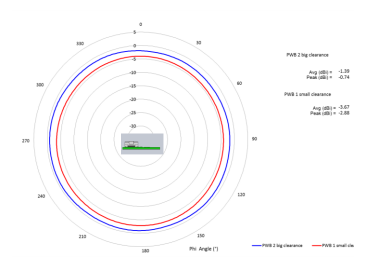
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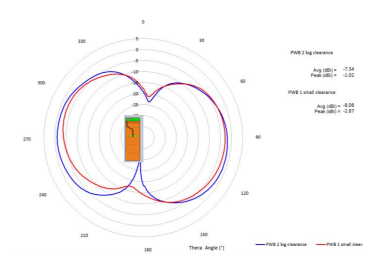
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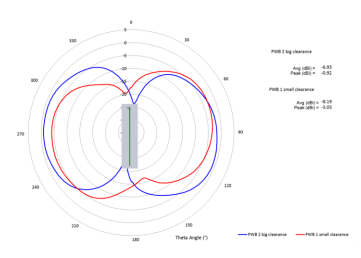
CHARTS

ISM 868MHz two version performance, test in free space.

Typical radiation pattern in free space







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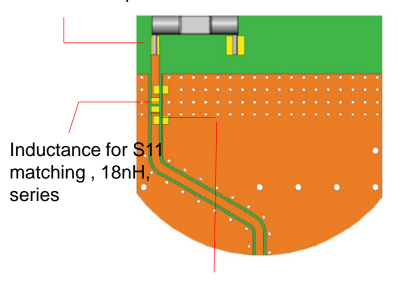
SMD Helical Antenna

TEST SETUP

ISM 915MHz matching circuit.

(PWB 2 big clearance)

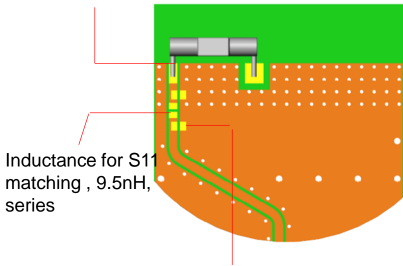
Antenna feed point



Capacitance for S11 matching, 5.1pF, shunt

(PWB 1 small clearance)

Antenna feed point



Capacitance for S11 matching, 9.1pF, shunt

Note: Exact matching and tuning components value depend on application, board size, cover etc.



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ISM 915MHz two version performance, test in free space.







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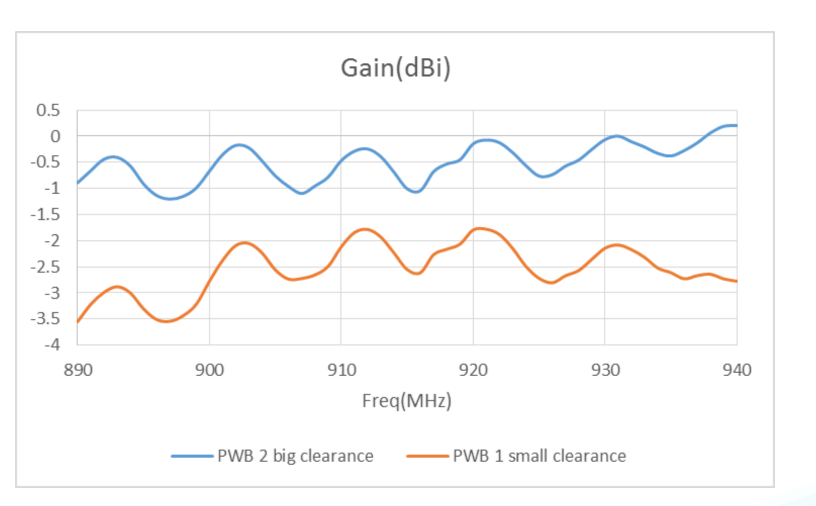
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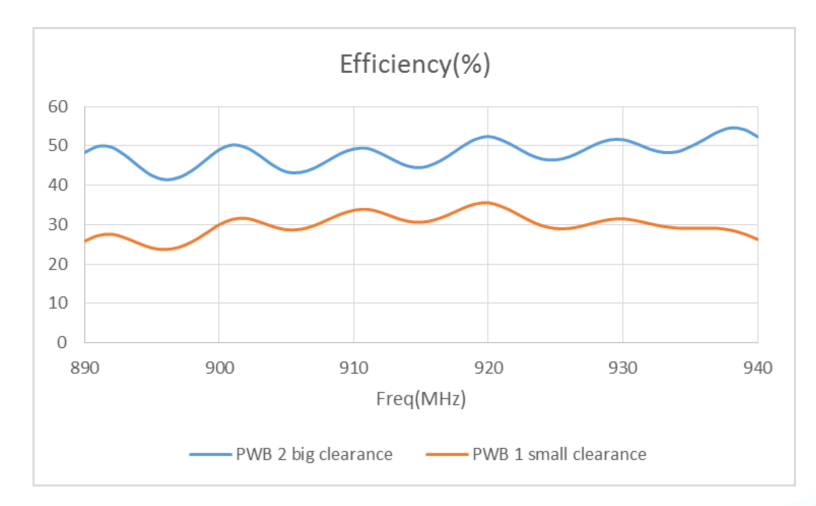
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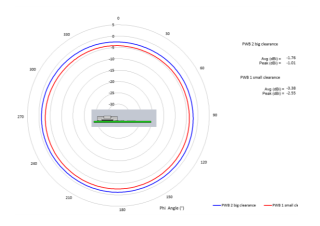
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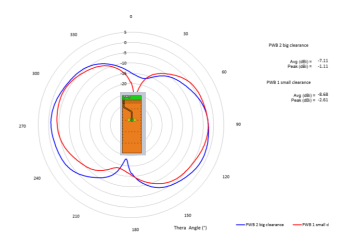
Series:

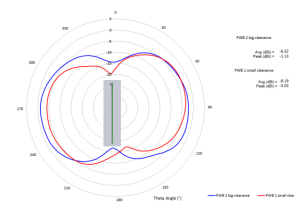
SMD Helical Antenna

CHARTS

ISM 915MHz two version performance. Typical radiation pattern in free space









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Helical Antenna

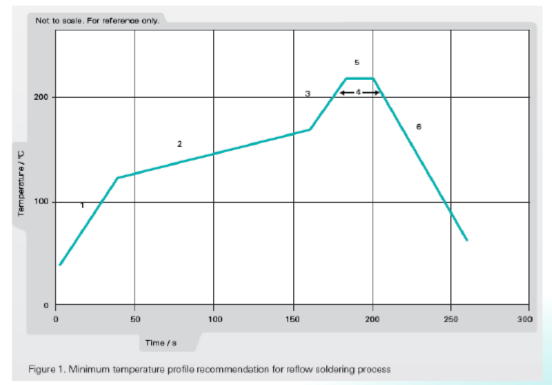
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Recommendation for reflow soldering process

Printing stencil thickness 0,15 - 0,25 mm is recommended for the solder paste. The maximum soldering temperature should not exceed 260°C. The temperature profile recommendations for reflow soldering process is presented in the Figures 1 and 2. The reflow profile presented in figure 1 describes minimum reflow temperatures. The reflow profile presented in figure 2 describes maximum reflow temperatures. located at the center of the coverage area.

	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 ℃ for 10 seconds
6	Temperature gradient in cooling	Max -5 °C/s







Description: 860-930MHz Embedded

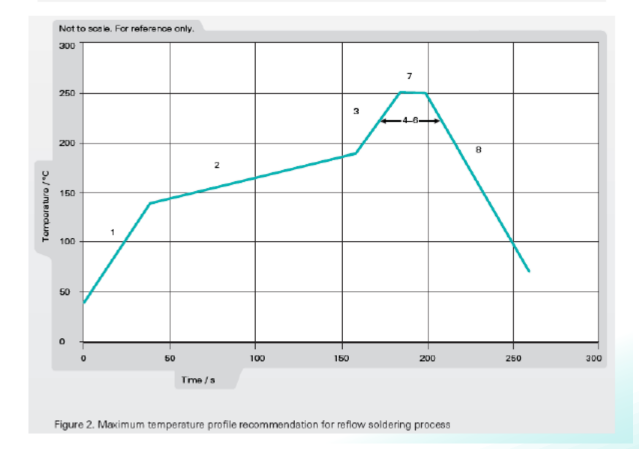
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Recommendation for reflow soldering process

	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





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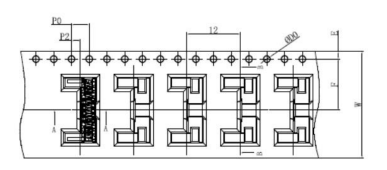
Helical Antenna

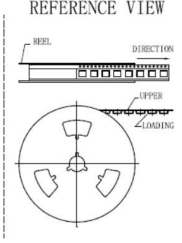
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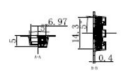
Series:

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PACKAGING

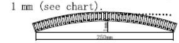






5. All the size design with reference to the EIA - 481 - C - 2003.

6. Loading within 250 mm length maximum curvature is less than



Notes:

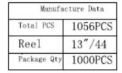
1. 10 side hole of the cumulative tolerance cannot be more than $+\ /\ -$ 0.2 mm.

+ / - 0. 2 mm.

2. Material specifications: PS black antistatic, thickness of

3.13 inches (100) axis reel package length: 4.6 m. (the front air bag length: 0.33 m, parts packing length: 4 m, after a period of empty packet length: 0.33 meters).

4.13 inches (100) axis reel packaging components to the total number of stars: 1056. (the front air bag star count: 28, actual packing parts the number: 1000, after a period of empty bag star count: 28).



Total 1000 PCS In Reel

Reel Size: 330MM[13INCH]

Total 2 PCS Reel In Package Box

Package Box Size:350x350x120mm

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