

TECHNICAL DATA SHEET Description: 868MHz On Ground Ceramic SMD Loop Antenna

Series: Chip Antenna

PART NUMBER: W3214

Features:

- Frequency 863-873 MHz
- Size 10 x 3.2 x 5mm
- Full metal under antenna
- Peak Gain 1dBi
- Peak Efficiency 55%
- RoHs Compliant
- MSL level 3

Applications:

- 868MHz ISM band radios
- IoT devices
- · Sensors, monitoring
- Industry automation

All dimensions are in mm / inches

Issue: 1843

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

This document contains confidential and proprietary information of Pulse Electronics, Inc. (Pulse) and is protected by copyright, trade secret and other state and federal laws. Its receipt or possession does not convey any rights to reproduce, disclose its contents, or to manufacture, use or sell anything it may describe. Reproduction, disclosure or use without specific written authorization of Pulse is strictly forbidden. For more information:

Pulse Worldwide Headquarters 15255 Innovation Drive #100 San Diego, CA 92128 USA Tel:1-858-674-8100 Pulse/Larsen Antennas 18110 SE 34th St Bldg 2 Suite 250 Vancouver, WA 98683 USA Tel: 1-360-944-7551 Europe Headquarters Pulse GmbH & Do, KG Zeppelinstrasse 15 Herrenberg, Germany Tel: 49 7032 7806 0 Pulse (Suzhou) Wireless Products Co, Inc. 99 Huo Ju Road(#29 Bldg,4th Phase Suzhou New District Jiangsu Province, Suzhou 215009 PR China Tel: 86 512 6807 9998





Description: 868MHz On Ground Ceramic SMD Loop Antenna

Series: Chip Antenna

PART NUMBER: W3214

ELECTRICAL SPECIFICATIONS

Frequency	863-873MHz
Nominal Impedance	50 Ω
Return Loss Peak	-20dB
Return Loss Band edge	-5dB
Radiation Pattern	Omni
Peak Gain	1dBi
Efficiency	38% (55% peak)
Polarization	Linear
Power Withstanding	5W

MECHANICAL SPECIFICATIONS

Overall Length Weight Antenna Material

10x3.2x5mm 0.73g Ceramic with silver plating

ENVIRONMENTAL SPECIFICATIONS

Operating Temperature Storage Temperature RoHS Compliant -40~+85° C -40~+85° C Yes

Issue: 1843

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



2

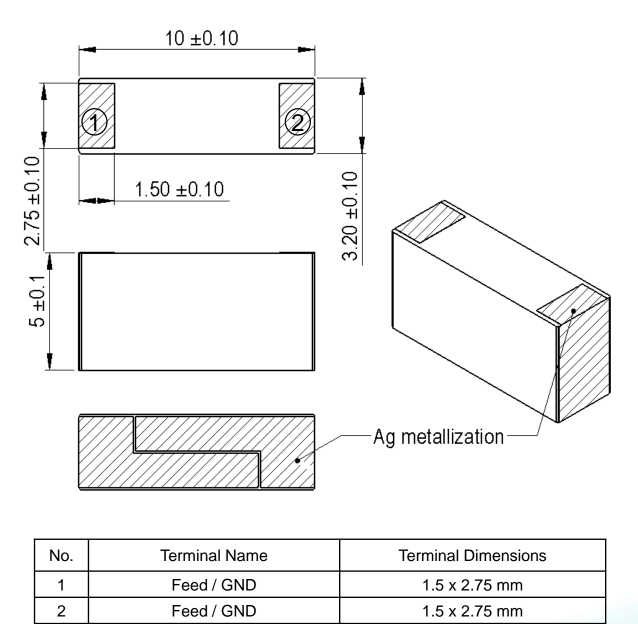


Description: 868MHz On Ground Ceramic SMD Loop Antenna

Series: Chip Antenna

PART NUMBER: W3214

MECHANICAL DRAWING



Antenna is symmetrical. Either of terminals 1 or 2 can be Feed / GND

Issue: 1843

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

CONFIDENTIAL AND PROPRIETARY INFORMATION



3



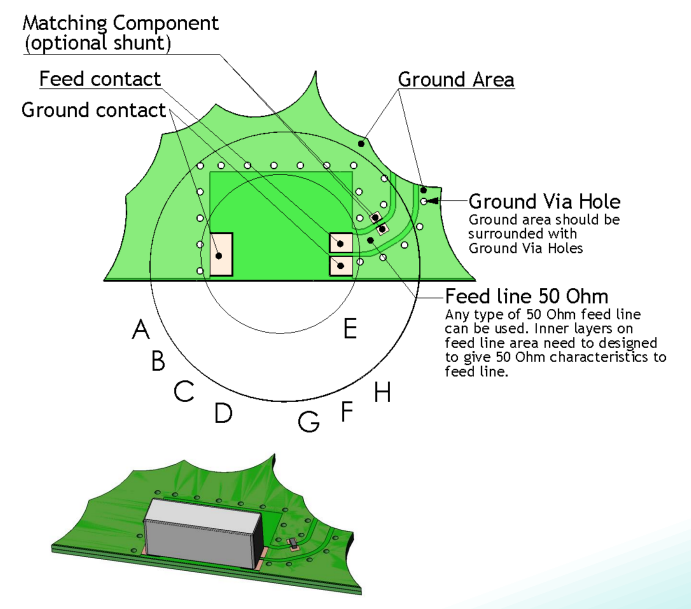
Description: 868MHz On Ground Ceramic SMD Loop Antenna

Series: Chip Antenna

PART NUMBER: W3214

MECHANICAL DRAWING AND TERMINAL CONFIGURATION

Ground cleared under antenna TOP and MIDDLE layers, clearance area 10.8 mm x 8.25mm (BOTTOM layer solid ground)



Issue: 1843

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





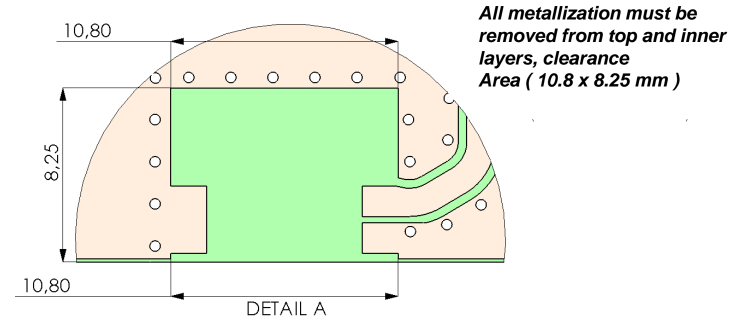
Description: 868MHz On Ground Ceramic SMD Loop Antenna

Series: Chip Antenna

PART NUMBER: W3214

MECHANICAL DRAWING AND TERMINAL CONFIGURATION

Recommended Antenna Pad Dimensions on PCB Layout (top surface) Ground cleared under antenna on top and inner layers, clearance area 10.8 mm x 8.25 mm



Ground clearance area (10.80 x 8.25 mm)

Bottom solid ground layer

_										0	
		0	0	0	0	0	0	0		0	
0	0								0	0	
	0								°0		
0	0								0		
\cup	0										0
	0									0	_
0	0								0	°O	

Issue: 1843

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





5



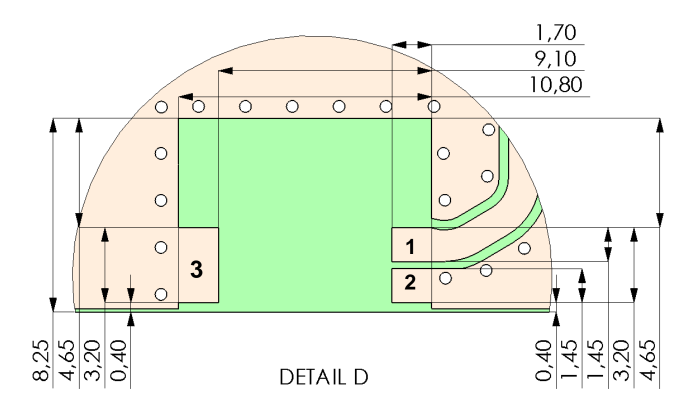
Description: 868MHz On Ground Ceramic SMD Loop Antenna

Series: Chip Antenna

PART NUMBER: W3214

MECHANICAL DRAWING AND TERMINAL CONFIGURATION

Recommended Antenna Pad Dimensions on PWB Layout (top surface)



PCB contact pads				
No.	Terminal Name	Terminal Dimensions		
1	Feed	1.70 x 1.45 mm		
2	GND	1.70 x 1.45 mm		
3	GND	1.70 x 3.20 mm		

Issue: 1843

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

CONFIDENTIAL AND PROPRIETARY INFORMATION



6



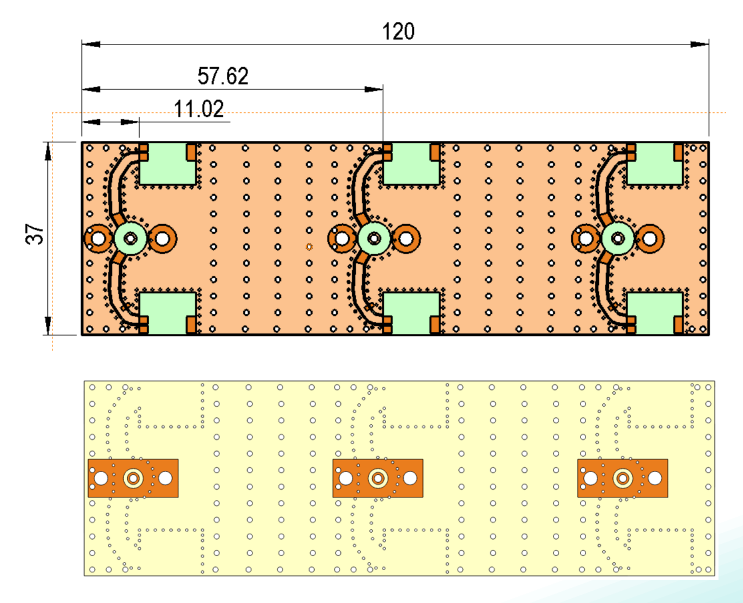
Description: 868MHz On Ground Ceramic SMD Loop Antenna

Series: Chip Antenna

PART NUMBER: W3214

MECHANICAL DRAWING AND TERMINAL CONFIGURATION

Recommended test board layout for electrical characteristic measurement, test board outline size 120 x 37mm



Issue: 1843

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



TECHNICAL DATA SHEET

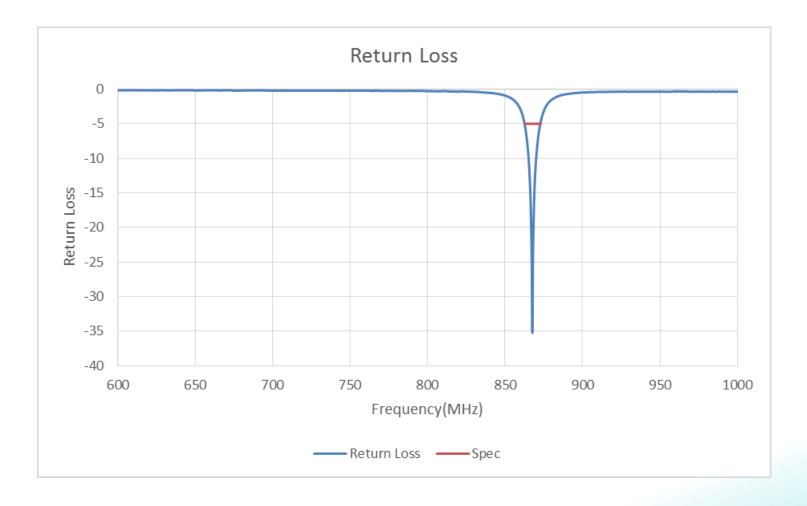
Series: Chip Antenna

PART NUMBER: W3214

CHARTS

Measured on the 120x37mm test board with matching circuit, 10pF shunt capacitor, position center location of test board edge.

Ground cleared under antenna, clearance area 10.80 mm x 8.25 mm top and middle layers.



Issue: 1843

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

CONFIDENTIAL AND PROPRIETARY INFORMATION

8



TECHNICAL DATA SHEET

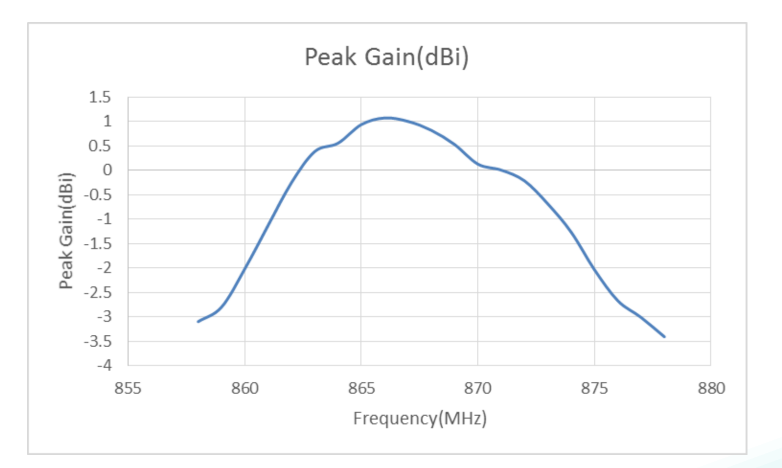
Series: Chip Antenna

PART NUMBER: W3214

CHARTS

Measured on the 120x37mm test board with matching circuit, 10pF shunt capacitor, position center location of test board edge.

Ground cleared under antenna, clearance area 10.80 mm x 8.25 mm top and middle layers.



Issue: 1843

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

CONFIDENTIAL AND PROPRIETARY INFORMATION



9



TECHNICAL DATA SHEET

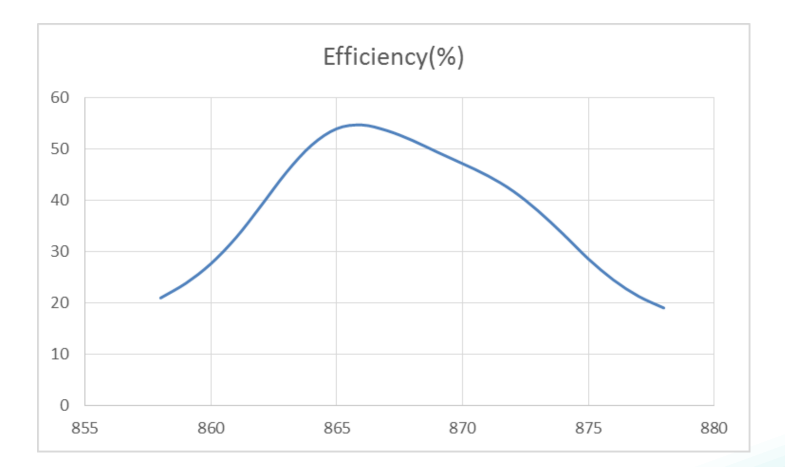
Series: Chip Antenna

PART NUMBER: W3214

CHARTS

Measured on the 120x37mm test board with matching circuit, 10pF shunt capacitor, position center location of test board edge.

Ground cleared under antenna, clearance area 10.80 mm x 8.25 mm top and middle layers.



Issue: 1843

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

CONFIDENTIAL AND PROPRIETARY INFORMATION

ROHS 10



TECHNICAL DATA SHEET

Series: Chip Antenna

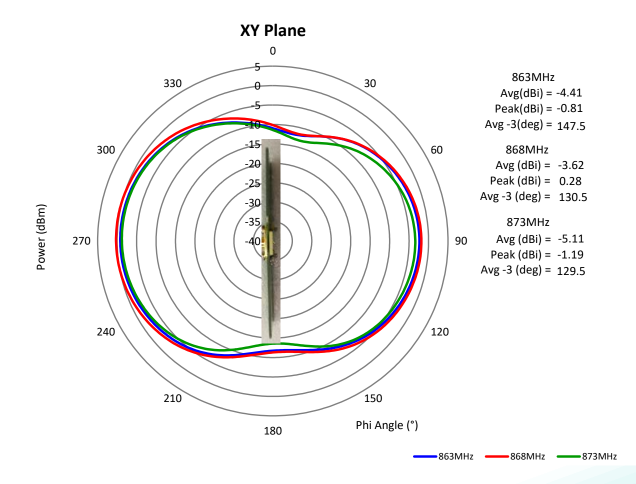
PART NUMBER: W3214

CHARTS

Measured on the 120x37mm test board with matching circuit, 10pF shunt capacitor, position center location of test board edge.

Ground cleared under antenna, clearance area 10.80 mm x 8.25 mm top and middle layers.

Radiation Pattern



Issue: 1843

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





TECHNICAL DATA SHEET

Series: Chip Antenna

PART NUMBER: W3214

CHARTS

Measured on the 120x37mm test board with matching circuit, 10pF shunt capacitor, position center location of test board edge.

Ground cleared under antenna, clearance area 10.80 mm x 8.25 mm top and middle layers.

ZX Plane 0 863MHz 330 30 Avg(dBi) = -4.48Peak(dBi) = -0.09 Avg -3(deg) = 90.5 300 60 868MHz Avg (dBi) = -3.83 20 Peak(dBi) = 0.78Avg -3 (deg) = 85.5 -25 Power (dBm) 873MHz 270 90 Avg (dBi) = -5.24 Peak (dBi) = -1.03 Avg -3 (deg) = 96.5 240 120 150 210 Phi Angle (°) 180 873MHz 863MHz 868MHz

Radiation Pattern

Issue: 1843

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



12



TECHNICAL DATA SHEET

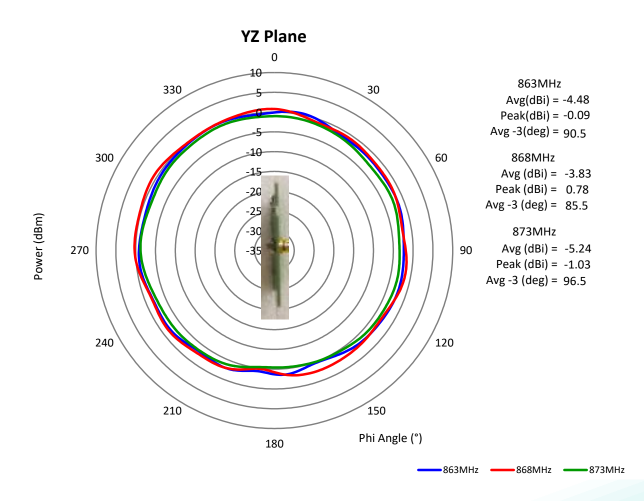
Series: Chip Antenna

PART NUMBER: W3214

CHARTS

Measured on the 120x37mm test board with matching circuit, 10pF shunt capacitor, position center location of test board edge.

Ground cleared under antenna, clearance area 10.80 mm x 8.25 mm top and middle layers.



Radiation Pattern

Issue: 1843

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





TECHNICAL DATA SHEET

Series: Chip Antenna

PART NUMBER: W3214

PACKAGING

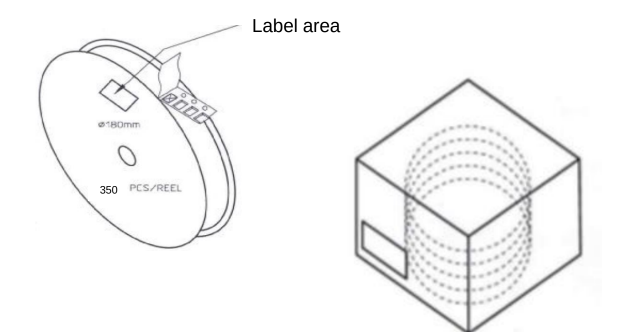
350pcs antennas per 7" reel

3pcs 7" reel per inner package box

2pcs inner box per out box

Total 2100pcs antenna per out box

Out box size: 390mmx215mmx165mm



According to MSL3 packing requirement, MBB-Moisture Barrel Bag, Desiccant, HIC-Humidity Indicator Card, MSID Label, Caution Label are required.

Issue: 1843

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

