# **PS915** Powercast<sup>®</sup> RF Field Detector with LED – 915MHz



### DESCRIPTION

The PS915 RF Field Detector enables simple RF field detection in the 902-928 MHz ISM band. The PS915 comes with two different color options, red or green and works with the Powercast TX91501 transmitter or any UHF RFID reader.

# **FUNCTION**

The PS915 functions by utilizing Powercast's Powerharvester technology to efficiently convert the RF energy into DC power. This converted DC power is then supplied to the onboard LED. The more RF energy harvested, the brighter the LED will be.

### APPLICATIONS

RF Field Visualization RFID Testing and Installation Polarization Verification

## **ELECTRICAL CHARACTERISTICS**

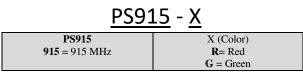
Frequency	850-950MHz (915 Typ.)
Antenna Type	Dipole
Polarization	Vertical
Antenna Pattern	Omni-directional
Operating Temperature	-40 to 85°C

#### **MOUNTING INSTRUCTIONS**

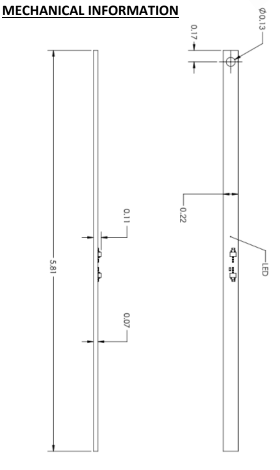
Mount the RF Field Detector using the hole located at the top. When holding, hold from the end with the hole as close to the edge of the board as possible. Function may be drastically reduced when mounted on a metal surface

### **ORDERING INFORMATION**

The PS915 is available in two different colors; red and green.







© 2017 Powercast Corporation, All rights reserved. www.powercastco.com / contact@powercastco.com