433MHz Coil Antenna



ANT-4COIL20

Features:

- Bandwidth 433.92MHz +/-5%
- Gain 2.5dBi
- Material Phosphor Bronze
 c/w Protective Sleeve
- Vertical Polarisation
- VSWR < 3.0
- Omni-Directional Design
- 50ohm Impedance
- Operating Temp –30 to +65°C
- Dimensions 20.5 x 5mm
- Max Power 1W



Applications

- General Low Power Radio
- IOT / M2M Applications
- Telemetry

Description

A compact Spring Coil antenna for very small space saving applications.

Ordering Information

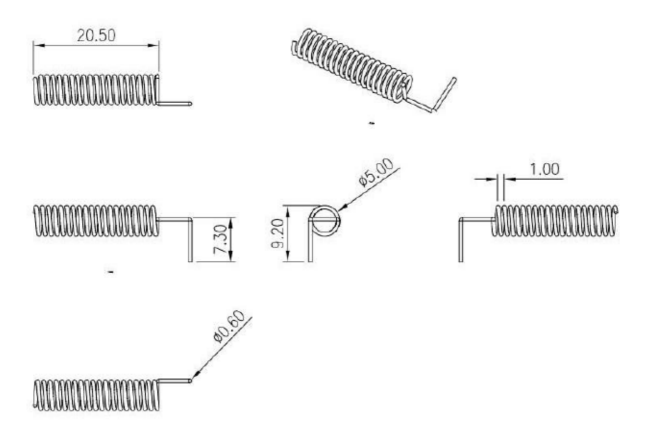
Part No	Description
ANT-4COIL20	Spring Coil Antenna 20.5x5mm +2.5dBi PCB Mount



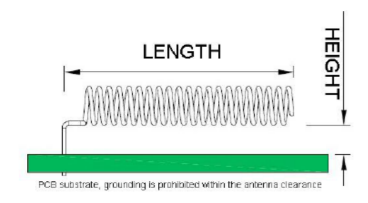
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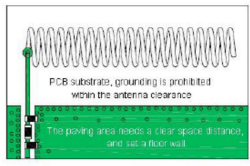


Mechanical Dimensions



Application





Please reserve a π -type network to match the antenna

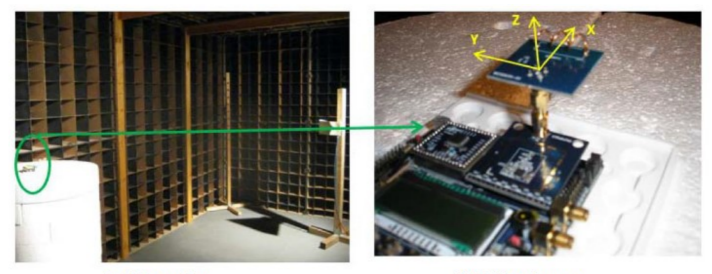
Mount the Antenna leaving a ${\sim}3\text{-}5\text{mm}$ gap edge from the PCB Ground plane.

Ideally an impedance matching network is employed between RF source and the antenna to reduce losses between the two. This may be a standard P type network combined with impedance controlled PCB tracks.

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Test Environment



Dark Room Test XYZ direction test

Performance / VSWR Plot

