1



Copper spring antenna SW915 - TH12

Description

SW915–TH12 is a copper spring antenna. It is a dedicated antenna which designed for a wireless communication system (915MHz).It has good VSWR, small size, ingenious structure, easy installation, stable performance, with good anti-vibration and aging ability.



Features

● Frequency range: 915 MHz (+ / -5)

• VSWR: <= 1.5

• Input impedance: 50 Ω

Maximum power: 5 W

• Gain: 2.15 dBi

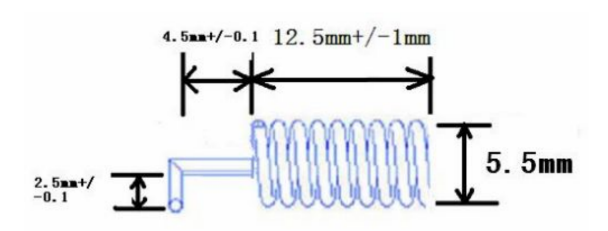
• Weight: 1g

• Height: 12.5 + / -1 mm (9T)

• Antenna Color: Copper color

• Interface Type: welded directly

Size





VSWR chart

