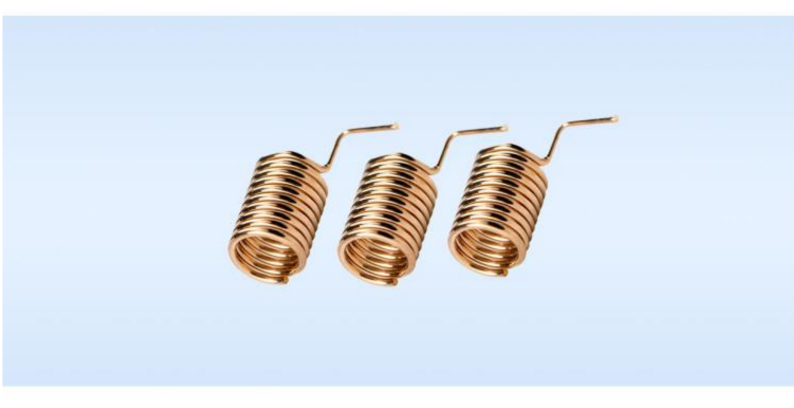


868MHz Copper spring antenna

Product Specification





Catalogue

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Note: Revision History

Revision	Date	Date 2018-06		Comment					
V1.0	2018-0			First release		Callecate	Callett		
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1. Description

SW868-TH06, a copper spring antenna, designed specially for 868MHz wireless communication, it has good VSWR, Compact dimensions, easy installation, stable performance, with good anti-vibration and aging ability.

2. Technical Parameter

• Frequency Range: 868 (+/-10) MHz

• VSWR: ≤ 2.0

• Gain: 2.15 DBI

• Input impedance: 50Ω

• Max power: 10 W

• Height: 6.6+/-0.5 mm (9.8T)

• Wire diameter: 0.5mm

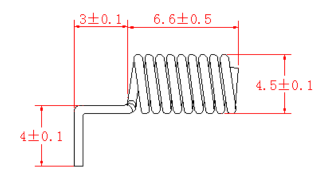
• Interface form: welding directly

Antenna Color: copper

• Weight: 1 g

3. Size





4. VSWR Chart

Antennas have been tested under wireless simulated environment by USA HP Network Analyzer.

