868MHz Spring antenna

Frequency Range (MHz): 868MHz +/- 5MHz

Standing wave ratio V.S.W.R:<=1.5

Input Impedance (Ω): 50

Maximum rate power (W): 5

Gain (dBi): 2.15

Weight (g): 1

Height (mm): 13 +/- 1 (9.25T)

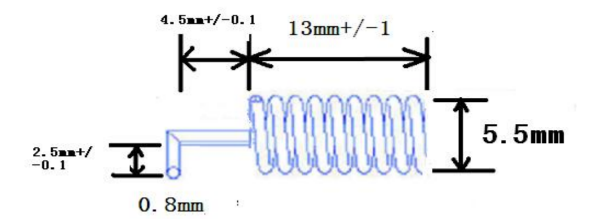
Antenna Color: Copper

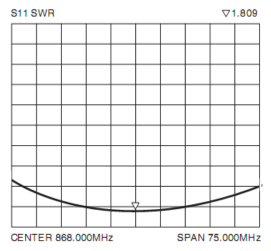
Interface form Connector Type: direct welding



The 868MHz spring antenna is a dedicated antenna designed for 868MHz wireless communication systems. The antenna has good standing wave ratio, small size, smart structure, convenient installation, stable performance, and good anti-vibration and aging ability.

The antennas are rigorously tested in the wireless data transmission system simulation environment by the US HP network analyzer before leaving the factory.





Typical VSWR