# Gold plated spring antenna SW433 - TH22

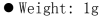
## Description

SW433-TH22 is a gold plated spring antenna, It is a dedicated antenna which designed for a wireless communication system (433MHz).It has good VSWR, small size, ingenious structure, easy installation, stable performance, with good anti-vibration and aging ability.

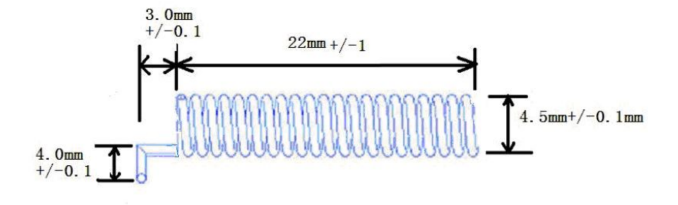
## Features

- Frequency range: 433 MHz (+ / -8)
- VSWR: <= 1.5
- Input impedance: 50  $\Omega$
- Maximum power: 10 W
- Gain: 2.15 dBi

## Size



- Height: 22 + / -1 mm (25T)
- Antenna Color: golden
- Interface Type: welded directly

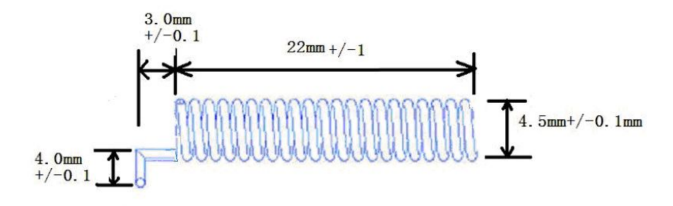


## VSWR chart









## VSWR chart

Frequency: 434MHz

RL: 14.44Db

SWR: 1.464

