

产品概述

The ST-A-433 spring antenna is specially designed for wireless data transmission systems. It has a small standing wave ratio, compact size, ingenious structure, easy installation, stable performance, and excellent anti-vibration and aging capabilities. The antenna is strictly tested by a network analyzer in a simulated environment of a wireless data transmission system before leaving the factory.

Technical parameters

Product model: ST-A-433

Manufacturer: Shenzhen GGMM Industrial Co., Ltd

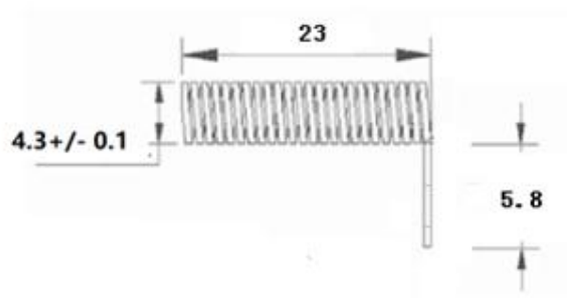
Operating frequency: 428MHz~438MHz Polarization mode: linear polarization

Standing wave ratio: ≤ 1.5 Gain: 2.0~ 3.0 dBi

Input impedance: 50 ohms Antenna interface: direct welding

Weight: 1g Color: silver

Antenna size: (unit: mm): wire diameter 0.5mm, diameter 4.3mm, length 23mm, right angle 5.8mm



Antenna VSWR Diagram

