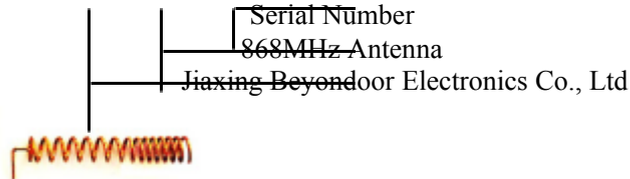




## 868MHZ Antenna Specification

( Model: BY-868-23xdia4mm )



### (I) Product Overview

Frequency Range (MHz) : 868

Bandwidth (MHz) : 26

VSWR  $\leq$  2

Gain (dBi) : 3

Max Input power (W) : 50

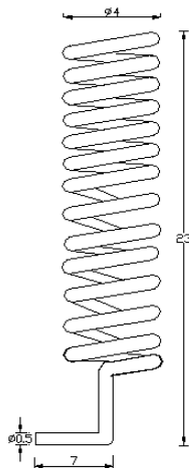
Input Impedance ( $\Omega$ ) : 50

Polarization Type : Vertical

Size (mm) : 23x $\Phi$ 4 or custom

Temperature : -30 $^{\circ}$ C to +75 $^{\circ}$ C

Operating Temperature : -30 $^{\circ}$ C to +75 $^{\circ}$ C



### ( II ) Characteristic curve

