

UHF High Security Detection Sensor Disposable Cable Seal Tag



Product Specifications

Tag Dimension: 270*33.5*5.8mm

Chip: CAB1/VBL7-NC (Protocol: ISO18000-6C GEN2 V2)

Memory: TID/UID 112bit+ EPC/Block 192bit+ User File_0 with 512bit+ Reserve 112bit

Operating Frequency : 860-960Mhz

FaceStock/Housing: ABS Plastic Housing

Reading Range: Upto 5 meters (depends on reader)

Installation: Tie up,tight up,Inserting or Locking Style

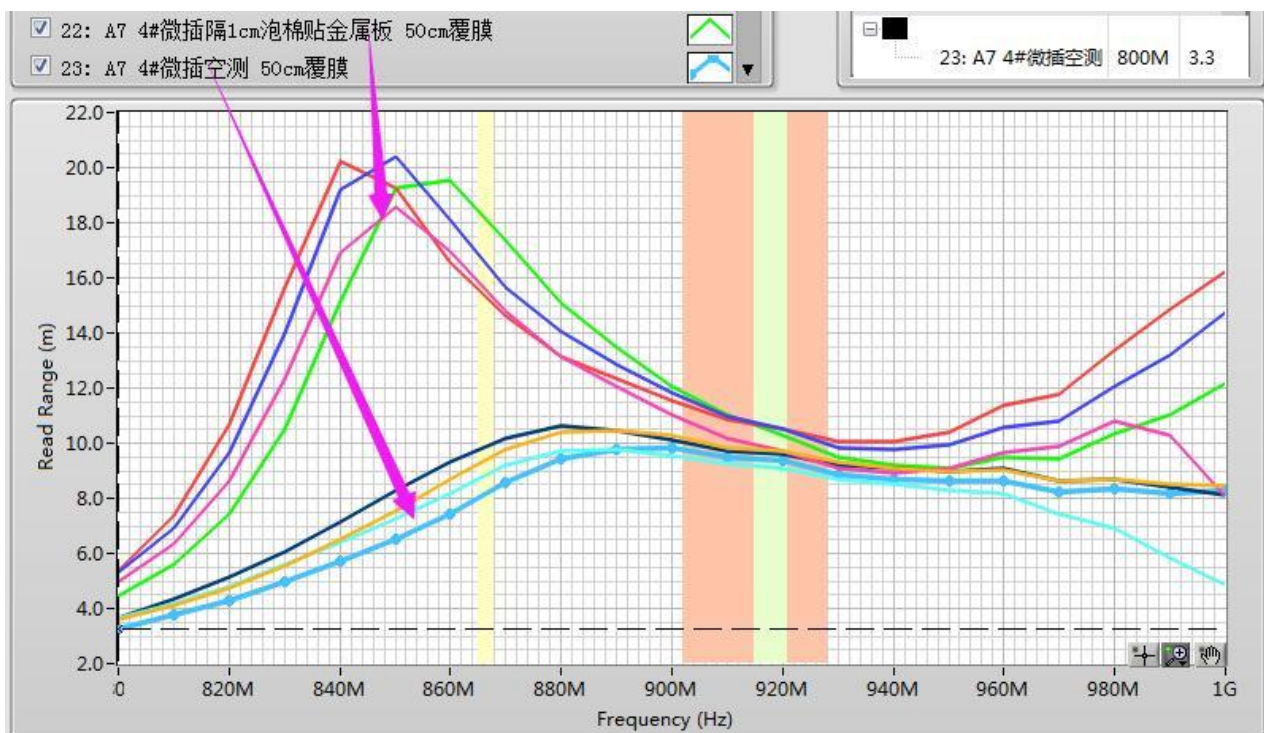
Color: Green/Red/White (customized)

Characteristic: Water Proof IP66/On Metal Use/Temperature Sensor/Detection Sensor

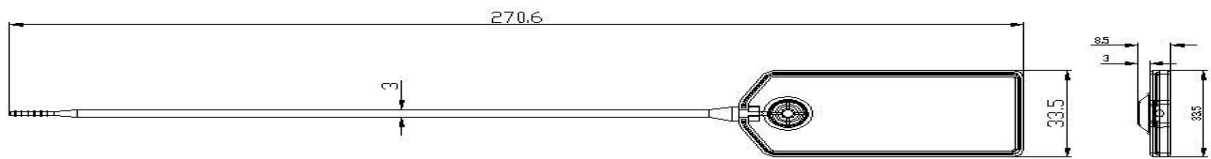
Feature Option: Free consulting and free samples with solution proposal & evaluation, Fast sampling within 2-3days is provided to support ODM/OEM/SKD in order to meet the customized printing including mono/color barcode and text Embossing, laser-engraving, personalization and encoding service

Additional: Based on the physical 2 states of RFID seal tag design, the additional 3rd state **TAMPERED** can be extended by online or offline method as an option.

Reading distance test



Dimensions



How to use detection cable tie labels correctly

1. Bend the end of the cable tie and pass it through the item to be sealed



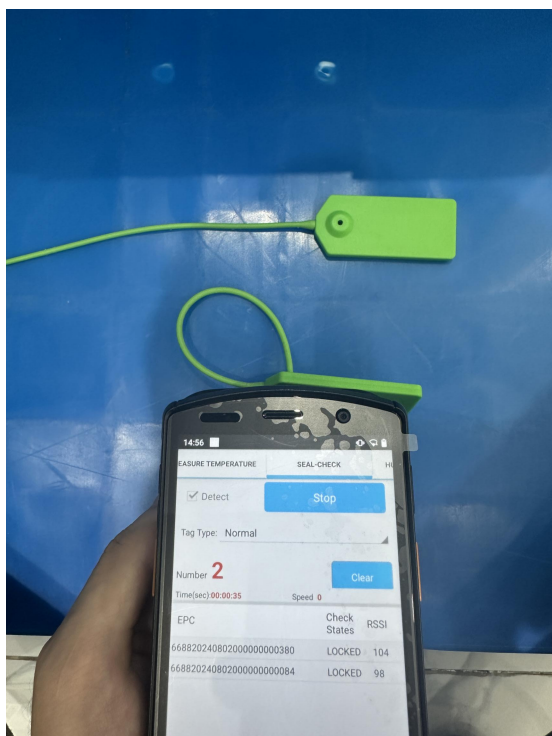
2. Bend it back and insert it into the locking hole with a protrusion on the label surface



3. After the end of the cable tie passes through the locking hole, you need to hold the end of the cable tie with your fingers and slowly tighten the cable tie to fix and lock it.



The tag shows the locked state



The tag shows unlocked state

