



Mini Pencil Tag

This Mini Pencil tag protects products from accessories to sportswear. It can be easily applied and removed without causing inconvenience to both customers and sellers. This unobtrusive, mini deterrent is a reliable addition to EAS system.

Retailer Values

- //Small, compact and lightweight, this mini-security tag is perfect for those looking for a small lightweight pencil tag.
- //The impact to merchandise on display is being minimized due to the small aesthetic design.
- //Improving sales by promoting open merchandising
- // Reducing the loss of goods and saving labor costs associated with in-store tagging, allowing store associates to offer premium service.
- //Reducing waste through recycling used tags for reapplication, consistent with green concepts
- //This unobtrusive, visible deterrent is a desirable option to a wide variety of merchandise
- //Easy application and removal to help improve store operations

Specifications

- Frequency**.....8.2MHz/58KHz(*)
- Color**Grey or Black
- Dimension**...46x13x18mm (1.8x0.51x0.63")
- Lock**three balls, standard/super lock
- Material**ABS
- Pullout Force**..... ≥400N

* available in 3.25, 4.75, 9.5 and other special frequency

Solution Application

Used for: Clothes, Sporting goods, Shoes, and Bags etc

Application: Apparel, Shopping Arcade, General Merchandise

Product Codes

- T003-RF-SDL-GRY/BLK
- T003-RF-SPL-GRY/BLK
- T003-AM-SDL-GRY/BLK
- T003-AM-SPL-GRY/BLK

Product Compatibility

Magnetic Detacher:
Compatible with magnetic detacher
Compatible with AM, RF or EM system

Pin:
P01, P01-Y & other compatible pins

Lanyard:
One pin and one loop ends lanyards

Environmental Constraints

Temperature
Maximum storage temperature not to exceed 60°C (140°F) for 96 hours at 80% RH.

Humidity
Unaffected by 80% humidity at 60°C (140°F), up to 96 hours.

Packing Details

Packing Details: 1000pcs/ctn; 9.45kgs/ctn;
0.014cbm/ctn
Packing by premium carton

Shipping:

Sea Port: Ningbo or Shanghai
Air Port: Hangzhou or Shanghai
Lead Time : 15 Days for regular order