

RF/AM HARD TAG



Ink Tag

This Ink Tag protects products from accessories to sportswear. It features a visible ink vial with a universal warning, providing a strong visual deterrent for would-be thieves. The printed words can be English or Japaneses. If defeat is attempted, the non-freezable, non-toxic, nonflammable aggressive ink permanently stains garments, denying the benefit of shoplifting. This deterrent is a reliable addition to EAS system.

Retailer Values

//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

// Features permanent, non-toxic, nonflammable, non-freezable ink //Easy application and removal to help

improve store operations

Specifications

Frequency8.2MHz/58KHz(*)
ColorWhite, Grey or customized
Ink ColorRed and yellow or customized
Dimension43*27*11mm (1.69*1.06*0.43")
Lockthree balls, standard/super lock
MaterialABS
Pullout Force≥400N
Note : * means available on 1.95, 1.9, 3.25, 4.75, 9.5 and other special frequency

Solution Application

Used for: Clothes, Sporting goods etc

Application: Apparel, Shopping Arcade, General Merchandise

Product Codes

I008-RF-SDL-GRY/WHT I008-RF-SPL-GRY/WHT I008-AM-SDL-GRY/WHT I008-AM-SPL-GRY/WHT

Product Compatibility

Magnetic Detacher: D05 & other compatible Super D04 & other compatible Standard

Tag: T039, T052, T074 & other compatible tags

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; 9.56kgs/ctn; 0.022cbm/ctn Packing by premium carton

Shipping:

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

