RFID/EAS HARD TAG

Sciendy [®]



PINLESS TAG PRO

This patented pinless/one-piece RFID/EAS Tag features a highly sensitive Radio Frequency Identification (RFID) inlay for item-level visibility and inventory management, and EAS hard tag function. This tag has an integrated pin to reduce the application process from two steps to one, which helps save labor cost and improve checkout efficiency. In addition, the pinless design helps eliminate the cost of replacing lost or damaged pins. Also avoid body injury caused by pins. The opening in the middle of the label is wide enough to hold something a little thicker, especially for winter items. The RFID technology enables tens of thousands of commodity categories, prices, origin, batches, shelves, inventory, sales and other links to be well managed. It helps retailers better calculate their hotselling products.

Retailer Values

// Enables near real-time merchandisevisibility// RFID element offers an efficient way totrack inventory

Garments Factory Values

// The pinless design is easy for factory to
apply.
//simplify packing process and save
packing cost

Specifications

Frequency RF/AM/RFII)(*)
ColorBla	ck
Dimension	nm
Lockpatented lock mechani	sm
MaterialA	BS

*: Available in dual or ternary system, please see product codes.

Solution Application

Used for: Apparel, Delicates, Denim, Outerwear, Sportswear, Swim-wear etc

Product Codes

RF Technology T156-RF-SDL-BLK T156-RF-SPL-BLK AM Technology T156-AM-SDL-BLK T156-AM-SPL-BLK **RFID Technology** T156-RFID-SDL-BLK T156-RFID-SPL-BLK **Dual or Ternary Technology** T156-RF&AM-SDL-BLK T156-RF&AM-SPL-BLK T156-RF&RFID-SDL-BLK T156-RF&RFID-SPL-BLK T156-AM&RFID-SDL-BLK T156-AM&RFID-SPL-BLK T156-RF&AM&RFID(RAR)-SDL-BLK T156-RF&AM&RFID-SPL-BLK

Product Compatibility

Detacher: Magnetic detacher: D05, D08 or other compatible ones

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: 500pcs/ctn; 7.9kgs/ctn; 0.032cbm/ctn Packing by premium carton

Shipping:

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