

# DHI-ISC-ETR5-T012C

RF Lanyard Pencil Tag T012C



- Environmentally friendly and economical, can be reused after unlocking.
- Small and light design, high detection performance.
- · High detection rate, excellent anti-theft effect.
- Lower labor operating costs, widely applicable in merchandising shops.
- Powerful locking mechanism, effectively preventing man-made damage.
- · Adopt lanyard design, easy to use.

## **System Overview**

The RF Lanyard Pencil Tag can be used together with the Radio-Frequency antenna to effectively prevent the theft of the goods.

#### **Features**

#### **Suitable for Abundant Products**

Strong fixation effect, can be effectively fixed on clothing, shoes, hats and so on, not easy to be damaged unless the special unlocking device is used.

#### **High Reuse Rate**

High reuse rate after recycling.

#### **Good Detection Effect**

High detection rate, good anti-theft effect.

## Scene

The tag can be fixed on various bottles, please refer to the actual measurement.

## **Technical Specification**

## Performance

Technology	Radio-Frequency (RF)
Detection Frequency	8.2 MHz ± 0.4 MHz
Antenna Detection Distance	≤ 1.0 m (Based on system performance)
Shell Material	High Impact Polystyrene (HIPS)
Lock Strength	Standard
Certifications	Conform with RoHS Directive 2011/65/EU, 2015/863/EU and REACH regulations as defined in EC No 1907/2006 and subsequent amendments.

### General

Color	Grey
Lanyard Length	170 mm (6.69") ± 0.5 mm (0.02")
Length	46 mm (1.81") ± 0.5 mm (0.02")
Width	13 mm (0.51") ± 0.5 mm (0.02")
Thickness	18 mm (0.71") ± 0.5 mm (0.02")
Packaging	1000 pcs per carton
Carton Dimension	380 mm × 290 mm × 250 mm (14.96" × 11.42" × 9.84")
Carton Weight	10.50 kg (23.15 lb)
Minimum Order Quantity	1 carton

# **Environmental Constraints**

Temperature	0 °C to 50 °C (32 °F to 122 °F)
Humidity	10 %-90 % (RH)

# **Ordering Information**

Туре	Model	Description
RF Tag	DHI-ISC-ETR5-T012C	RF Lanyard Pencil Tag T012C 1000 pcs