

DHI-ISC-ETR5-B005

RF Triangle Bottle Tag B005



- · 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.

The RF bottle tag can be used together with the Radio-Frequency antenna to effectively prevent the theft from the goods.

Features

Suitable for Bottles

Strong fixation effect, can be effectively fixed on bottles, 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

Width

The tag can be fixed on various bottles.

Technical Specification

Performance

Technology	Radio-Frequency (RF)	
Detection Frequency	8.2 MHz ± 0.4 MHz	
AM Antenna Detection Distance	≤ 0.8 m (Based on system performance)	
Shell Material	Acrylonitrile Butadiene Styrene (ABS)	
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	Black	
Length	36 mm (1.42") ± 0.5 mm (0.02")	

30 mm (1.18") ± 0.5mm (0.02")

Thickness	40 mm (1.57") ± 0.5 mm (0.02")		
Lanyard Length	160 mm (6.30'')		
Maximum Adaptive Bottleneck Diameter	45 mm (1.77'')		
Minimum Adaptive Bottleneck Diameter	25 mm (0.98'')		
Lanyard Type	Metal Cable + ABS		
Packaging	500 Tags per Carton		
Carton Dimension	380 mm × 300 mm × 290 mm (14.96" × 11.81" × 11.42")		
Carton Weight	10.0 kg (22.05 lb)		
Minimum Order Quantity	500 pcs		
Environmental Constraints			
Temperature	0 °C to 45 °C (32 °F to 113 °F)		
Humidity	20 %-60 % (RH)		

Ordering Information			
Туре	Model	Description	
RF Tag	DHI-ISC-ETR5-B005	RF Triangle Bottle Tag B005	

Rev 002.000 © 2022 Dahua. All rights reserved. Design and specifications are subject to change without notice. The images, specifications and information mentioned in the document are only for reference, and might differ from the actual oroduct