

# DHI-ISC-ETA5-F85

AM Safer F85



- Environmentally friendly and economical, can be reused after unlocking.
- High detection rate, excellent anti-theft effect.
- Transparent design, high detection performance.
- Powerful locking mechanism, effectively preventing man-made damage.

# **System Overview**

Safer Box is a high-performance EAS device whose transparent shell can protect high value goods without affecting the display of goods. At the same time, it also has excellent detection rate with AM anti-theft antenna. Commonly used in a variety of retail stores.

## **Features**

#### **Suitable for Valuable Merchandise**

Strong fixation effect, can be effectively fixed on valuable goods, not easy to be damaged unless the special unlocking device is used.

## **Commodity Display**

The transparent shell can protect high value goods without affecting the display of goods.

## **Good Detection Effect**

High detection rate, good anti-theft effect.

Technical	Specification

## Performance

Technology	Acousto-Magnetic (AM)	
Detection Frequency	58 kHz ± 0.5 kHz	
Antenna Detection Distance	≤ 1.0 m (Based on system performance)	
Shell Material	Polycarbonate (PC)	
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 and Transparent
Inner Length	85.5 mm (3.37") ± 0.5 mm (0.02")

Inner Width	75.5 mm (2.97") ± 0.5 mm (0.02")	
Inner Height	75.5 mm (2.97") ± 0.5 mm (0.02")	
Packaging	100 pcs per carton	
Carton Dimension	600 mm × 430 mm × 455 mm (23.62" × 16.93" × 17.91")	
Carton Weight	20 kg (44.09 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		
Safer Box	DHI-ISC-ETA5-F85	AM Safer F85 100 pcs		

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 product.