

# DHI-ISC-ET-P001

# Flat Steel Pin



- Environmentally friendly and economical, can be reused after unlocking.
- · Small and light design, great-looking.
- Lower labor operating costs, widely applicable in merchandising shops.

# **System Overview**

The pin is an accessory of EAS label, with solid structure and anti-rust treatment. It can prevents EAS tag from being forcibly removed. Smooth pin can reduce damage to goods, slot pin can improve the level of protection.

### **Features**

#### **Suitable for EAS Tags**

Strong fixation effect, can be effectively fixed on clothing, use with EAS tags.

#### **High Reuse Rate**

High reuse rate after recycling.

# **Multiple Types Available**

Both smooth and slot type can be selected according to customer needs.

#### Scene

The pin can be fixed on various EAS tags.

### **Attention**

There is a risk of breaking and stabbing, do not knock, do not give it to children.

### **Technical Specification**

Performance Parameters

Shell Material	Stainless Steel		
Pin Material	Stainless Steel		
Pin Type	Smooth	Slot	
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 parameters

Width	10.5 mm (0.41") ± 0.5 mm (0.02")
Thickness	10.5 mm (0.41") ± 0.5 mm (0.02")

Pin Length	16 mm (0.63") ± 0.5 mm (0.02")	
Packaging	1000 pin per box, 20 boxes per carton	
Inner Box Dimension	117 mm × 110 mm × 60 mm (4.61" × 4.33" × 2.36")	
Inner Box Weight	1.0 kg (2.20 lb)	
Carton Dimension	465 mm × 315 mm × 135 mm (18.31" × 12.40" × 5.31")	
Carton Weight	20.5 kg (45.19 lb)	
Minimum Order Quantity	1 box	

# **Environmental Constraints**

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

Ordering Information				
Туре	Model	Description		
EAS Pin	DHI-ISC-ET-P001A	Flat Steel Pin Smooth		
EAS Pin	DHI-ISC-ET-P001B	Flat Steel Pin Slot		

Rev 002.000 © 2022 Dahua. All rights reserved. Design and specifications are subject to change without notice

he images, specifications and information mentioned in the document are only for reference, and might differ from the actual product