

DHI-ISC-ET-P016

Ink Pin P016



The ink pin can be used together with the EAS tag to effectively prevent clothing theft, when the tag is forcibly broken, the ink pin can shatter and contaminate the protected clothing.

Features

Suitable for EAS Tags

Strong fixation effect, can be effectively fixed on clothing, use with EAS tag to contaminate stolen clothing.

High Reuse Rate

High reuse rate after recycling.

Multiple Colors Available

According to customer needs, red, yellow and blue are optional.

Scene

The ink 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. If leakage occurs, stop using.

Environmental Safety Statement

The ink is non-toxic and safe for humans.

Technical Specification

Performance

Shell Material	Acrylonitrile Styrene (AS)
Pin Material	Stainless Steel
Pin Type	Smooth
Certifications	Conform with RoHS Directive 2011/65/EU, 2015/863/EU and REACH regulations as defined in EC No 1907/2006 and subsequent amendments.

- Environmentally friendly and economical, can be reused after unlocking.
- Small and light design, great-looking.
- Contains colorful ink to prevent the tag from being broken and resold.
- Lower labor operating costs, widely applicable in merchandising shops.
- Smooth pin to protect clothing from damage.

General

Ink Color	Blue / Red / Yellow
Width	16 mm (0.63") ± 0.5 mm (0.02")
Thickness	16 mm (0.63") ± 0.5 mm (0.02")
Pin Length	16 mm (0.63") ± 0.5 mm (0.02")
Packaging	6000 Pin per Carton
Carton Dimension	590 mm × 400 mm × 220 mm (23.23" × 15.75" × 8.66")
Carton Weight	8.5 kg (18.74 lb)
Minimum Order Quantity	6,000 pcs

Environmental Constraints

Operating Temperature	18 °C to 30 °C (64.4 °F to 86 °F)
Operating Humidity	30%–60% (RH)

Ordering Information

Type	Model	Description
EAS Pin	DHI-ISC-ET-P016R	Ink Pin P016 Red
EAS Pin	DHI-ISC-ET-P016Y	Ink Pin P016 Yellow
EAS Pin	DHI-ISC-ET-P016B	Ink Pin P016 Blue