

DHI-ISC-EDD-501

Waythcare-D Mechanical Detacher



Introduction

Equipped with excellent decoding performance, the Waythcare-D Mechanical Detacher can efficiently unlock the EAS tag. Its special electric unlocking device contributes to more convenient control for users while high-quality shell material advances convenient use and long service life. It is suitable for unlocking the Waythcare-D Series Pin Hole Tag System.

Features

Unlocking Method

New and unique unlocking method. Its special electric unlocking device contributes to more convenient control for users.

Robustness

High-quality shell material advances convenient use and long service life.

Good Detection Effect

High detection rate and good anti-theft effect.

Scene

The detacher can detach the Waythcare-D Series Pin Hole Tags.

- · Used to unlocking the Pin Hole Tag.
- High anti-interference and more stable performance.
- Strong and durable shell material, not easy to damage.
- New and unique unlocking method. Its special electric unlocking device contributes to more convenient control for users.

Technical Specification

Performance

Material	Stainless Steel
Color	Silvery
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

Power Supply	9V 1A
Bare Machine Dimensions	76 mm × 76 mm × 80.6 mm (2.99" × 2.99" × 3.17")
Inner Box Dimensions	121 mm × 80 mm × 96 mm (4.76" × 3.15" × 3.78")
Net Weight	0.869 kg (1.92 lb)
Gross Weight	0.95 kg (2.09 lb)
Packaging Dimensions	410 mm × 255 mm × 105 mm (16.14" × 10.04" × 4.13")
Packaging	1 pc per box ,10 pcs per carton
Carton Weight	9.5 kg (20.94 lb)
Sales Unit	pc

Environmental Constraints

Temperature	0 °C to 50 °C (32 °F to 122 °F)
Humidity	20%-60% (RH)
Air Pressure	85 kPa–105 kPa

Ordering Information				
Туре	Model	Description		
ISC-EDX Series	DHI-ISC-EDD-501	Waythcare-D Mechanical Detacher		