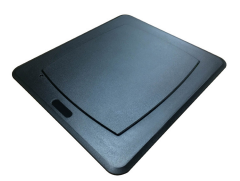


# DHI-ISC-EDA0002

EAS Acousto-Magnetic Deactivator



The development and production of EAS technology have effectively improves the intelligence of commercial retail stores, helps reduce labor costs, and enhances economies of scale.

### Features

## Low probability of deactivating omission

The deactivator is confirmed by sound and light synchronization to ensure the high deactivating rate.

#### Scene

Suitable for supermarkets, shopping malls, clothing stores, pharmacies, luggage stores, boutique cosmetic stores, etc.

## **Technical Specification**

Performance parameters

Working frequency	58 KHz ±0.5 KHz	
Deactivating height	≤5 cm	
Deactivating speed	120 pcs per minute	
Regular parameters		
Specifications	185 mm×214 mm×60 mm (7.28"×8.43"×2.36)	
Shell material	ABS	
Shell color	Black	
Working temperature	−5 °C−60 °C	
Working humidity	10%-80% non-condensing	
Input voltage	AC 220-240 V 47-63 Hz	
Working voltage	AC 18 V	
Working current	1660 mA	

• Ultra-low standby power consumption, energy saving, first detection and then decoding

Excellent anti-wear countertop

Packaging Information

dimension	340 × 255 × 100 mm (13.39"×10.04"×3.94")	
weight	1.3 kg (2.87 lb)	

## **Ordering Information**

Туре	Model	Description
EAS Deactivator	DHI-ISC-EDA0002	EAS AM Deactivator

Rev 001.001 © 2021 Dahua. All rights reserved. Design and specifications are subject to change without notice Pictures in the document are for reference only, and the actual product shall prevail.