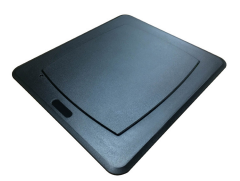


DHI-ISC-EDA0002

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.