



EAS GATES

Anti - Theft Systems

Description

An Anti-Theft System is any device or method used to prevent or detect the unauthorized appropriation of items considered valuable. EAS-enabled stores have gate readers at the entry/exit points that generate a field around the area to detect EAS transponders that have not been deactivated.

Functions & Features

- ☞ Detect EAS AM tags
- ☞ Support multiple channel devices synchronization and working simultaneously
- ☞ Elegance and appealing appearance
- ☞ Able to integrate camera with the gate (Option)
- ☞ Power and temperature detection to improve the devices reliability
- ☞ Noise detection make it can be widely used in the complicated places
- ☞ Adjustable depth of the mode to optimize the detection effect

SPECIFICATION	
erating Voltage	110~230V 50~60HZ
Rated Power	≤15W
Color	Black/White
Center Frequency	58Khz
Working Mode	TX+RX OR MONO
Technology Source	AM 1080
Detection Range	0.9-2.8M(Depend on tag)
Main Material	ABS plastic
Appearance Size	1560x420x40mm
Packing Size	1580*145*460mm
Packing Unit	2pcs/ctn
Packing G.W	15kgs/ctn



EC - H32A
Dimension:
53x16.5mm



EC - H31
Dimension:
51x13mm



EC - H38A
Dimension:
36x30mm



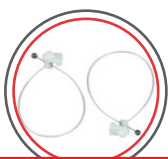
EC - H37
Dimension:
69 x 30mm



EC - H43
Dimension:
84x30mm



EC - D886
PAD Dimension:
23x19.4x5.5Cm



EC - H38L
Dimension:
45x36mm



EC - CDR
Dimension:
45x11Cm



Detacher