



Ultra•Exit 2.4 **ABS Pedestal**

Superior shoplifting protection for wide or multiple exits in a versatile, durable design.

The Ultra•Exit 2.4 ABS Pedestal is a key element of the Sensormatic Enhanced Detection suite. It's high-impact ABS plastic construction and open-frame design preserve store aesthetics and deliver a versatile anti-theft solution for virtually any retail setting. Ideal for wide or multiple exits, this detection system uses AM EAS technology to provide the highest level of theft detection with up to 2.4m (7ft 10in) of coverage between pedestals to maximize customer flow. Audio and visual alarms are incorporated into the pedestal to notify staff if protected merchandise passes through the detection zone.

As business needs change, this system's open architecture can be enhanced with Sensormatic's upgradable, integrated add-on devices, Metal-Foil Detection and Traffic Counting, to combat Organized Retail Crime (ORC) and increase labor productivity. The front-end pedestal remains simple and streamlined to maintain the visual appeal of store entrances.

Through system configuration, "Tags-too-Close" is an offered feature developed to help store associates better manage merchandising of tagged goods at the front of the store. This feature helps reduce unnecessary and costly service calls and decreases nuisance alarms to enhance the shopper experience. Another system-configured feature is Jammer Detection. This software triggers a pedestal alarm as soon as an electronic signal from a Jammer device is detected; helping eliminate the threat of would-be thieves using this method.

The Ultra•Exit 2.4 ABS Pedestal provides in-store EAS and Traffic Intelligence when connected to a compatible data management device to help better manage store operations.

Retailer Values

- // Sensormatic AM EAS technology delivers superior shoplifting protection for wider or multiple exits, maximizing customer flow
- // Integrated traffic counting option provides Traffic Intelligence and directionality to calculate conversion rates and maximize store performance
- // EAS Intelligence option allows delivery of in-store operational information to better manage loss prevention and store operation efforts
- // Integrated Metal-Foil Detection alerts staff when foil-lined bags or clothing enter the store environment, helping combat shrink and ORC
- // "Tags-too-Close" feature helps reduce unnecessary and costly service calls and helps manage merchandising of tagged products at the store front
- // Jammer Detection helps reduce shrink by notifying staff of attempts to disable the EAS system using a separate audible alarm
- // Remote Alarm option alerts staff of alarm events anywhere in store
- // Service connection port allows full system software control at any antenna, helping reduce in-store service time

Required Choices

ZPUE-PLBASE

Ultra•Exit Base Cover: Dark Gray

(Qty. 1=1 pair)

ZPUE-PLBASE-MS

Ultra•Exit Base Cover: Silver Gray

(Qty. 1=1 pair)

ZPUE-SSBASE4

Ultra•Exit Base Cover Standard: Stainless Steel (Qty. 1=1 pair)

Product Compatibility

Sensormatic AM Sensors

9.75m Concealed Floor System

8.5m Concealed Floor System

7.5m Concealed Floor System

Floor-Max Concealed Floor System

Ranger Receivers

Satellite Receivers

Amorphous Core Receiver

Integrated Traffic Counter

Stereo Overhead Traffic Sensor

Mono Overhead Traffic Sensor

Local Device Manager II (LDM II)

UltraLink

Digital Remote Alarm

Metal-Foil Detection

Specifications

Height	155cm (61in)
Width	50.9cm (20in)
Thickness/Depth	
Weight	9.7kg (21.3lbs)
	(w/base covers)

Electrical

Receiver

Center Frequency	58kHz
Receiver Coil Resistance	1.6 ohms
	(±5%)

Alarm

Audio Level 83dB(A)

Environmental Constraints

Ambient Temperature

0°C to 50°C (32°F to 122°F)

Relative Humidity

0 to 90%, non-condensing

Declarations

EMC

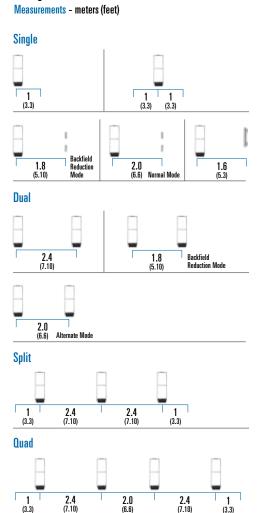
47 CFR, Part 15 EN 300 330 EN 301 489 RSS-210

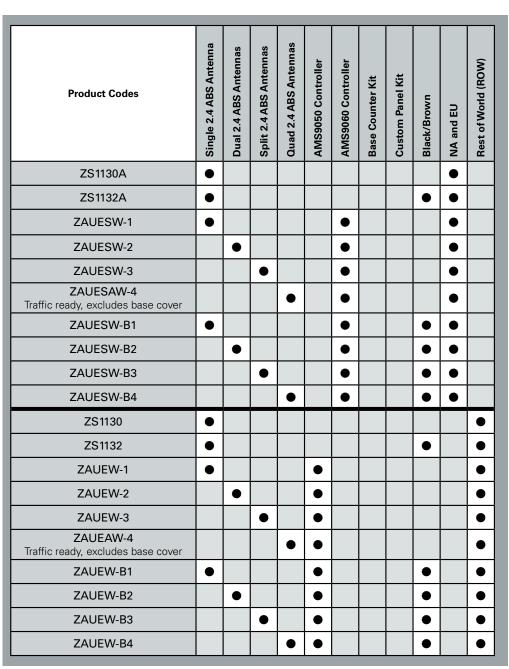
Safety

IEC 60950-1

This product is in conformity with RoHS II Directive 2011/65/EU and REACH Substances of Very High Concern as defined in Regulation (EC) No 1907/2006 and subsequent amendments to both.

Configurations





Please see hardware add-on options in the Accessory section

