



# **Door-Max**

# Attractive, slender design compliments any store environment.

The Door-Max features Sensormatic AM EAS technology in an attractive, slender antenna to protect exits up to 1.8m (6ft) wide. Attached to door frames, glass and other surfaces, this detection system compliments any store decor whether in a shopping mall or a stylish boutique. The Door-Max is compatible with Sensormatic auxiliary receivers for a cost-effective alternative with comparable detection performance. The integrated audio and visual alarms notify store personnel if protected merchandise passes through the detection zone.

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.

Door-Max provides in-store EAS and Traffic Intelligence when connected to a compatible data management device to better manage store operations.

#### **Retailer Values**

- // Sleek, modern antenna compliments any store entrance
- // Built-in visual and audible indicators immediately notify store associates of alarm events
- // When connected to a compatible data management device, this system provides in-store EAS and Traffic Intelligence to better manage store operations
- // "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

# **Product Compatibility**

Sensormatic AM Sensors

Ranger Receivers Satellite Receivers

Amorphous Core Receiver

Stereo Overhead Traffic Sensor

Mono Overhead Traffic Sensor Local Device Manager II (LDM II)

UltraLink

Digital Remote Alarm

## **Specifications**

Height	183.9cm (72.4in)
Width	24cm (9.4in)
Thickness/Depth	4.4cm (1.7in)
Weight	11.6kg (25.5lbs)

## **Electrical**

#### Receiver

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

Audio Level ...... 109dBA

#### **Environmental Constraints**

## **Ambient Temperature**

0°C to 50°C (32°F to 122°F)

## **Relative Humidity**

0 to 90%, non-condensing

## **Enclosure**

IPx0

Evaluated for altitudes less than 3200m (10,500ft)

## **Declarations**

#### **EMC**

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

## Safety

EN 60950-1

**C** € 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 for the AMS9060 (NA and EU) and AMS9040 (ROW).

Measurements - meters (feet)





