



Essentials 2.0m Open Frame RF Pedestal

Reliable affordable anti-theft protection in an attractive open frame design.

The Essentials 2.0m Open Frame RF Pedestal delivers affordable, attractive EAS anti-shoplifting protection suitable for a variety of retail environments. This aluminum frame pedestal provides an open, clean look at store entrances and can be spaced up to 2.0m (6ft 6in) apart to accommodate different storefront entrance widths. The integrated audio and visual alarms notify staff personnel if protected merchandise passes through the detection zone.

This pedestal brings strong visible deterrence and detection performance to the store exit.

Retailer Values

- // Can be spaced up to 2.0m (6.6ft) apart to accommodate different storefront entrance widths
- // Modern, open-frame design compliments any store setting
- // Each pedestal is independently powered and requires no connection between pedestals simplifying installation
- // Built-in lighting provides visual notification of alarm events

// Integrated audible alarm notifies staff when protected merchandise passes through the detection zone

Product Compatibility

Sensormatic RF Roll Labels Sensormatic RF Hard Tag Sensors Sensormatic Essentials RF Deactivator

Options

Advertising Panels:

(two panels required for one antenna)

Plexi Panels:

(two panels required for one antenna)

Specifications

Height 54cm (5.05ft
Width41cm (1.34ft
Thickness(45mm) 4.5cm (1.77in
Base Thickness45mm
Weight w/base covers w/o packaging
•

Electrical

Power Supply

Primary Input	100-120Vac or
220-	-240Vac @ 50-60Hz
Primary Power Fuse	
electronic	overload protected

One pedestal

Current Draw (120V)	< 0.2Arms
Current Draw (240V)	< 0.1Arms
Input Power (120V)	<24W
Input Power (240V)	<24W

Transmitter

Operating Frequency 7.7MHz ~	8.7MHz
Transmit Burst Duration	3us
Transmit Current Maz	1A

Receiver

Center Frequency 7.7MHz ~ 8.7MHz

Environmental Constraints

Ambient Temperature

0°C to 50°C (32°F to 122°F)

Relative Humidity

5% (0°C) to 90% (40°C)

Enclosure Rating

IPX0

Evaluated for altitudes less than 3000m (9800ft)

Declarations

EMC/Radio

EN 300 330

EN 301 489

EN 62311

EN 55032

EN 55024

EN 61000-3

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.