



Sensormatic Ultra Post®

Ultra•Post[®] is a cornerstone of the Sensormatic detection portfolio, providing high performance anti-shoplifting protection to retailers around the globe. Affordable, effective and easy to maintain the Ultra•Post[®] remains a popular choice among leading retailers to help protect their merchandise and profits.

With added functionality and improved aesthetics, the Ultra•Post® IV feature-rich design offers retailers the added benefits of SmartEAS® networking connectivity, people counting ready options and synchronization capabilities. With an updated look and color change, Ultra•Post® IV provides an aesthetic solution suitable for any retail environment -- from malls to stand alone stores.

Designed to protect a variety of exit openings, this versatile system covers almost any exit width. A single pedestal can protect a 0.9m (3ft), while two pedestals spaced 1.8m (6ft) apart can cover an exit up to 3.6m (12ft). The spacing flexibility makes Ultra•Post® IV an ideal solution for a variety of retail footprints.

Benefits

Flexible Configurations. The Ultra•Post[®] IV can be tailored for a variety of store exits, offering up to 3.6m (12ft) of detection coverage.

Easy Installation. This system contains all the components necessary to operate as a standalone self-contained pedestal, with integrated power supply to allow for easy, cost effective installation. Ultra•Post IV has the capability to operate via a standard wall outlet or through the traditional hardwiring method.

High-performance. Leading Ultra•Max[®] technology ensures system reliability, capable of detecting security tags inside foil-lined bags, metal shopping carts or tagged protects containing non-ferrous metal.

Low Profile Attractive Design. The narrow architecture and rich color scheme ensure the Ultra•Post[®] IV will blend into any retail environment.

Integrated People Counting Option. Helps retailers understand customer traffic flow at a store, division and corporate level, detailing necessary information for managing staffing, merchandising and operations.



Options

Ultra•Post® IV offers a variety of options; for more information on these options please contact your sales representative.

- Traffic Flow Sensors (People Counting
- Digital Remote Alarm
- LDM and UltraLink®
- Ranger receivers
- Satellite receivers

Specifications

Electrical

Power Supply (Switched Mode Transmitter)

Primary Input	100-120Vac or
	220-240Vac
	@ 50-60Hz
Primary Power Fuse	2.5A, 250V, 5x20, slow-blow, hi-breakage
Current Draw	2.0A peak
Input Power	<180W

input rower minimum vison
Transmitter (Switched Mode Transmitter)
Outputs
Operating Frequency 58kHz (±200Hz)
Transmit Burst Duration1.6ms
Transmit Current 16A peak
Burst Repetition Rate:
Based on 50Hz ac
Based on 60Hz ac45Hz (Normal) 90Hz (Validation)
Transmit Coil Resistance 1.6 ohms (±5%)

Product Codes

ZS1012-P	UP4 Primary Antenna
	Non-EU (Single)
ZS1012-S	UP4 Secondary
	Antenna Non-EU
ZPUE-PEDMTG	Hilte Bolt Mounting
	Kit
ZA1012-1	UP4 Single System
	Non-EU
ZPUP-PEOPLECNTR	UP4 People Counting
	Kit

Additional Information

For more information about the Sensormatic Ultra•Post® IV, please contact your ADT sales representative or visit www.Sensormatic.com.



