

# StealthPad™

## 58Khz Distance Deactivator



StealthPad Distance Deactivator is a very compact unit designed for minimal counter space. It Provides excellent deactivation reliability and high throughput.

The StealthPad Antenna is configured for table-top operation but can also be set flushmount to the countertop in a mounting tray.

Tuning is easily accomplished via the handheld IR remote, providing complete control with password protection. With our optional EASNet™ software package, StealthPad becomes network accessible to enable remote tuning from a central location. EASNet also expands StealthPad's features to provide on-demand statistical and graphical information relative to alarm and tag activity, and other data mining reports right to your desktop.

**Compatible with all  
 Sensormatic acousto-  
 magnetic labels !**

**COMPACT SIZE - FULLY TUNABLE - LAN ACCESSIBLE**

### Proximity Deactivation

With up to 10cm (4") distance deactivation, StealthPad is an excellent product for both source and retailer tagged merchandise.

### Compact Size

Designed to fit where counter space is at a premium. The small antenna footprint allows it to be easily placed on the counter top or flushmounted.

### Audible/Visual Notification

StealthPad includes both audible and visual notification for efficient and reliable operation.

### IR Remote Controller

StealthPad is easily tuned with a convenient hand held IR remote controller.

### LAN Port for Remote Access

With the optional EASNet software package, StealthPad can be remotely accessed for tuning and data mining.

### Password Protected

Individual product security is facilitated with a changeable password.

### Transmitter

Operating Frequency: 58Khz  
 Transmit Burst Duration: 1.6ms  
 Current: 3A Peak (Nominal)

### Regulatory

CE, FCC, UL

### Physical

#### Antenna

(LxWxD) 159 x 178 x 76mm (6.25 x 7 x 3 in.)

Weight: 8.5 kg (19 lb)

#### Control Box

(LxWxD) 275x190x140mm (10.8x7.5x5.5 in.)

Weight: 3 kg (6.6 lb)

#### Mounting Tray

(LxWxD) 203 x 235 x 89mm (8 x 9.25 x 3.5 in.)

Weight: 0.24 kg (0.53 lb)

### Electrical

Voltage: 100/120vac, 60Hz  
 220/240vac, 50Hz

Current Draw: 6A max @240vac

### Environmental

Operating Temperature: 0 - 49°C (32 - 120°F)

Relative Humidity: 0-85% Non-condensing

SPECIFICATIONS SUBJECT TO CHANGE WITHOUT NOTICE