



Securing Today for a Profitable Tomorrow

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.

Compatible with all Sensormatic™ acousto-magnetic labels !

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.

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

In Process

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