

# Sensormatic® Low Profile Pad Pro

## Ultra•Max® Label Deactivator



### Description

The Low Profile Pad Pro (LP Pad Pro) is a ScanMax™ distance deactivator designed for under the counter or under the conveyor installations in high throughput point-of-sale (POS) environments.

The LP Pad Pro can be mounted under counters or conveyors, either parallel or perpendicular, as needed.

The unit deactivates labels up to 20 cm (8 in.) above the surface of the pad at a throughput speed of up to 254 cm/sec. (100 in./sec.).

### Features

- **Performance.** The unit's deactivation height allows deactivation of both source tagged and retailer tagged merchandise.
- **Magnetic media safe.** A magnetic media safe mode at reduced height safeguards pre-recorded audio and videocassettes.
- **Audible and visual label deactivation confirmation.** A remote module with key switch provides visual and audible confirmation of label deactivation.

### Specifications

#### Power

100-120 / 200-240 Vac; 1A @ 50-60Hz

#### Power Consumption

Typical: 10W @ 120V, 15W @ 240V

Max: 50W @ 120V and 240V

#### Operating Frequency

58 kHz ( $\pm 200$  Hz)

#### Operating Temperature

0° to 40° C (32° - 104° F)

#### Low Profile Pad Dimensions

LxWxD: 35 x 23 x 2.9 cm

(14 x 9 x 1.1 in.)

Weight: 6.4 kg (14 lbs.)

#### Controller Dimensions

HxWxD: 10.1 x 26.2 x 22 cm

(4.0 x 10.3 x 8.7 in.)

Weight: 2.5 kg (5.5 lbs.)

#### Controller Emissions

47 CFR, Part 15

ENS 300 330

EN 301489

EN61000-3-2

EN61000-3-3

#### Controller Safety

UL60950

CSA C22.2 No. 60 950

EN 60 950

**tyco**

Safety  
Products

# ELECTRONIC ARTICLE SURVEILLANCE



LP Pad Pro fits under counters and conveyors.



The compact ScanMax Pro Controller features table-top, vertical, and under-the-counter mounting options.

## Remote module

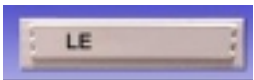


The remote module can be mounted almost anywhere on the checkstand for visual and audible notification of deactivation. The module features a key switch for turning the deactivator on or off.

The LP Pad Pro will deactivate Ultra•Strip® II and Ultra•Strip III labels. Place labels within 10.2 cm (4 in.) of the bar code for optimal deactivation performance and convenience.



Ultra•Strip III



Ultra•Strip II

## ScanMax Pro Controller

The ScanMax Pro Controller provides the power and operating capabilities to the deactivator antenna. It is compatible with all ScanMax Pro deactivator antennas. Its features include:

- Deactivates up to two labels per second.
- Small size requires minimal space.
- Optional mounting bracket for under-the-counter or sidewall installation.
- Automatically detects antenna type and remote module.
- Simple button press to select deactivation mode and label type.
- Auto phasing capability.
- Separate communications ports for POS and service.

For further details on all ScanMax Pro products, refer to the ScanMax Pro Deactivator Systems Planning Guide 8200-0054-02.

## Deactivator mounting options

The LP Pad Pro's rectangular shape allows it to be installed lengthwise, sideways or diagonally to match conveyor belts of various widths—from 25.4 cm (10 in.) to 45.7 cm (18 in.). [Note: Wider belts may require a diverter to ensure the products pass over the deactivator.]

## Product Codes

- ZBSMP-LW .. System, including deactivator, controller, remote alarm module, power cord
- ZESMPRO ... Controller with cord
- ZBSMPRO ... Controller only
- ZBSMPLP .... Deactivator only
- ZPLW-B2 ..... Under-the-counter install kit
- ZPLW-B6 ..... Conveyor mount install kit

