

**ZBAMB2011T** Deactivator Antenna, Countertop

# Value Pad Deactivator

The Sensormatic Value Pad Deactivator deactivates active AM EAS labels up to four inches above the surface of the pad for a reliable and virtually seamless process while expediting throughput at the point-of-sale (POS). This unit uses a two-step detect and deactivate process. The integrated status indicators provide visual and audible notifications when live labels are successfully detected and deactivated.

In addition, the deactivator acts as a double-checking device if an associate is ever uncertain whether the label was deactivated. The integrated keypad allows associates to control the volume and tone of the deactivator to distinguish it from other POS equipment. The keypad also initiatess the "power-save" mode to help prevent theft by turning the unit off.

With a variety of installation options available – countertop, vertical and flush mount – the sleek design and small footprint maximizes POS counter space. The Value Pad operates off an ordinary electrical outlet and does not require a separate controller.

When connected to a compatible EAS data management device, real-time deactivation counts can be generated into user-friendly customizable reports to provide business-critical data.

# **Retailer Values**

- // Scan-enable functionality only deactivates labels with a valid barcode
- // Slim design allows maximum use of POS space
- // EAS connectivity option allows for generation of operational information to help quickly identify and correct performance
- // Built-in audible and visual indicators provide immediate feedback when active labels are detected and deactivated

#### **Product Codes**

### ZBAMB2011T

Deactivator Antenna, Countertop Mounting Hardware, Power Cord

#### ZBAMB2011F

Deactivator Antenna, Flushmount Bracket, Power Cord

**ZBAMB2011** Deactivator Antenna

**5606-0079-01** Power Supply

**ZBAMB1101** Deactivator Antenna (without keypad)

# **Product Compatibility**

All Sensormatic AM EAS Labels

ZBAMB2011F

Flushmount

Deactivator Antenna,

Local Device Manager II (LDM II)

Remote Alarm Module

#### **Specifications**

Length	21cm (8.3in)
Width	16cm (6.3in)
Height	4cm (1.6in)
Weight	0.95kg (2.1lbs)
Power Cord Length	170cm (5.5ft)
Power Supply Weight	0.28kg (0.6lbs)

#### **Electrical**

Deactivator
Input Voltage18Vdc, 1.7A
Separate Power Supply
Input Voltage 100–240Vac, 50/60Hz
AC Line Current 1Arms (max.)
Output Voltage
1.7A Listed Class 2
Certified Limited Power Source

#### **Environmental Constraints**

**Operating Temperature** 0°C to 35°C (32°F to 95°F)

**Enclosure** 0 to 90%, non-condensing

# Declarations

EMC 47 CFR Part 15 RSS 210 EN 300330 EN 301489

**Safety** (second edition) UL 60950-1 CSA C22.2.60950-1 EN 60950-1

**EMF** EN 50364

**C** E 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.

