Sensormatic[®] PowerPad Deactivator





PowerPad Deactivator

The Sensormatic PowerPad Deactivator offers superior deactivation reliability at impressive throughput speeds. The PowerPad deactivates active AM EAS labels up to 17.5cm (7in) above its surface at a throughput speed of up to 200cm/ sec (80in/sec) — allowing deactivation of both source-tagged and retailer-tagged merchandise.

Designed to accommodate various checkstand configurations, the PowerPad can be installed on or below the counter, or at the counter's edge with brackets. The optional Remote Alarm Module can be mounted almost anywhere on the checkstand. The alarm module provides audible and visual confirmations when active labels are detected and deactivated. The locking key feature within the alarm module, prevents unauthorized use of the PowerPad when point-of-sale is unattended.

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

- // Flexible installation options accommodate a variety of checkstand configurations
- // Fast deactivation accelerates checkout and alleviates unnecessary shopper delays
- // EAS connectivity option allows generation of operational information to help quickly identify and correct performance issues
- // Built-in audible and visual indicators provide immediate feedback when active labels are detected and deactivated, enhancing front end productivity

Product Codes

ZBSMP-PW

PowerPad Deactivator, AMB9010-IPS Controller, Remote Alarm Module, Power Cord

ZBAMB9010-IPS

Controller with Cord

ZBSMPPP PowerPad Deactivator Only

ZBSTP-PP-B1 Flush Mount Tray

ZBSTP-PP-B2 Under-the-Counter Bracket

ZBSTP-PP-B3 Cantilever Mounting Bracket ZBSTP-PP-B4

ZBSMP-PW

PowerPad Deactivator

Flip Mount Bracket

Product Compatibility

All Sensormatic AM EAS Labels Local Device Manager II (LDM II) Remote Alarm Module

Specifications

Length	39.3cm (15.5in)
Width	17cm (6.7in)
Height	5.7cm (2.2in)
Weight	9.6kg (21lbs)
Pad Cable Length	3m (10ft)

Electrical

Requires Universal Controller (ZBAMB9010-IPS)

Environmental Constraints

Operating Frequency 58 kHz

Operating Temperature 0°C to 40°C (32°F to 104°F)

C 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.

