



CompactPad Deactivator

The Sensormatic CompactPad Deactivator provides convenient and simple deactivation for even the smallest checkstand areas. Designed in frontend applications where high-speed throughput is not a priority, this unit deactivates active AM EAS labels up to 15cm (6in) above the surface of the pad at a throughput speed of up to 152 cm/sec. (60in/sec). An LED light on the deactivator provides visual deactivation notification. Optional Remote Alarm Module provides visual and audible confirmations when active labels are detected and deactivated. The locking key feature within the remote alarm module prevents unauthorized use of the CompactPad when point-of-sale is unattended. The alarm module can be mounted almost anywhere on the checkstand.

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

- // Designed for even the smallest checkstand areas to allow maximum use of counter space
- // Reliable deactivation for increased customer service and fewer nuisance alarms
- // 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-CM

Tabletop System: CompactPad Pro, AMB9010-IPS Controller, Remote Alarm Module, Power Cord

ZBSMP-CM-F

Flush Mount System: CompactPad Pro, AMB9010-IPS Controller, Remote Alarm Module, Power Cord

Product Compatibility

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

Specifications

Length

Tabletop	20.8cm	(8.2in)
Flush Mount	24.2cm	(9.5in)

Width

Tabletop	16.2cm
Flush Mount	. 19.1cm (7.5in)

Height

Weight	3.1kg (6.9lbs)
Flush Mount	. 4.9cm (1.9in)
Tabletop	4.9cm (1.9in)

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 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.