



SuperTag Detacher

The Sensormatic SuperTag Detacher removes SuperTag hard tags from protected merchandise at the point-ofsale for quick and efficient operation while enhancing throughput. Operating off an ordinary electrical outlet, the detacher is offered as a countertop or flushmount install to allow maximum use of checkout space. Integrated with a unique programmable keypad, this unit can be customized to help prevent unauthorized

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

- // Quickly and efficiently removes all SuperTags to accelerate checkout and alleviate unnecessary shopper delays
- // Compact design and flexible installation options allow maximum use of checkout space
- // EAS connectivity option allows for generation of operational information to help quickly identify and correct performance issues
- // Unique programmable keypad prevent unauthorized use when check stand is unattended

Product Codes

MKAMK-1000

SuperTag Detacher Countertop Mount

MKAMK-1010

SuperTag Detacher Flush Mount

Product Compatibility

SuperTag Portfolio

Local Device Manager II (LDM II)

Specifications

Length Countertop	. 15cm (5.9in)
Flush Mount	.22cm (8.7in)
Width Countertop	. 10.2cm (4in)
Flush Mount	18cm (7.1in)
Depth Countertop Flush Mount	
Weight Countertop1	.015g (2.2lbs)
Flush Mount1	.12kg (2.5lbs)

Electrical

Detacher Input.... 24 Vdc/2,0A (2.0A) max.

Power Supply Input (based on Sensormatic part # 5606-0083-01) 100-240 Vac (50/60Hz)/1,8A (1.8A)

Power Supply Output... 24 Vdc/2,0A (2.0A)

Environmental Constraints

Operating Temperature

0°C to 40°C (32°F to 104°F) Ambient

Enclosure

0 to 90%, non-condensing

Storage Temperature

-40°C to 70°C (-40°F to 158°F) Evaluated for altitudes less than 3200m (10,500ft)

Declarations

EMC

47 CFR Part 15 EN55022 EN55024

EN61000-3-2

EN61000-3-3

ICES 003

EN55014-1

EN55014-2

Safety (second edition)

UL 60950-1 CSA C22.2.60950-1 EN 60950-1

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.

