



Ultra-Gator Detacher

The Sensormatic Ultra-Gator Detacher easily removes Ultra-Gator hard tags at the point-of-sale (POS) for quick and efficient operation while enhancing checkout productivity. Operating off an ordinary electrical outlet, the detacher is offered as a countertop or flush-mount install to allow maximum use of checkout space. Equipped with a key lock to prevent unauthorized use, the detacher also features an internal EAS element that alarms detection systems if an attempt is made to remove it from the store.

Retailer Values

- // Quickly and easily removes all Ultra-Gator hard tags to accelerate checkout and alleviate unnecessary shopper delays
- // Compact design and flexible installation options allow maximum use of checkout space
- // Security lock prevents unauthorized use when checkstand is unattended
- // Internal EAS element alarms the detection system if attempt is made to remove from the store

Product Codes

MK91-XP
Power Detacher, Beige

MK91B-XP
Power Detacher, Black

Product Compatibility

Ultra-Gator Portfolio

Specifications

- Color** MK91-XP: Beige
MK91B-XP: Black
- Length**..... 19cm (7.5in)
- Width** 10.15cm (4in)
- Height** 11.4cm (4.5in)
- Weight** 2.05kg (4.5lbs)

Electrical

- Detacher Input..... 24Vac (50/60Hz), 1.0A max.
- Requires NEC Class 2, Certified Limited, Power Source, Power supply
- Input 100–240Vac @ 50-60Hz
- Output 24Vac 50/60Hz, 1.0A min
- NEC Class 2
- Certified Limited Power Source

Environmental Constraints

- Operating Temperature**
0°C to 40°C (32°F to 104°F) Ambient
- Relative Humidity**
IPX0
- Enclosure**
0 to 90%, non-condensing
- Storage Temperature**
–40°C to 70°C (–40°F to 158°F)
- Highest Sound Pressure Level**
83dB(A)

Declarations

EMC

47 CFR, Part 15
EN 55014
EN 61000-3-2+R19
EN 61000-3-3

Safety (second edition)

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

CE 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.