Sensormatic[®] SuperTag Alarming 3-Tone Pin







Get the highest level of security for highvalue, high-risk merchandise-anywhere in the store. This alarming 3-tone SuperTag provides the trusted protection of Sensormatic SuperTags with additional audible alarms. The alarming feature reduces risk of theft when protected merchandise is out of staff's view. The tag will emit an audible alarm if defeat is attempted and alarm the AM pedestal system if protected products pass through the detection zone. For additional security, the tag itself will also alarm if removed from the store. The tag alarm will stop once the battery is depleted or the tag is reset.

Retailer Values

- // 3-tone alarming feature provides the highest level of security to high-value, high-risk merchandise
- // SuperTag, the gold standard in asset protection, features a patented clamp design for superior defeat resistance
- // Sleek, aesthetic design helps minimize impact to merchandise on display
- // Backed by a multi-year battery life warranty to reduce operational and replacement costs

Solution Application

Electronics, Leather, Luxury Goods, Handbags, Sporting Goods, Power Tools

Product Codes Tag: ZLAMT-3100A3P Tack: MJ200-B

Product Compatibility

MXVT15: Versa Tie MJ200L-W: Long Tack MJVT-2: Versa Tack MJVT-3: Versa Tack MJVT-4: Versa Tack MXVT15: Versatie MXSTL: Lanvard-21cm (8.27in) MXGL: Lanyard-19cm (7.5in)

Detachers

SuperTag Detacher SuperTag Manual Handheld Detacher

Detacher Type

SuperTag

Environmental Constraints

Temperature

Maximum storage temperature not to exceed 66°C (150°F) for 96 hours at 80% RH.

Humidity

Unaffected by 80% humidity at 66°C (150°F), up to 96 hours.

Specifications

Color	Black
Length	88mm (3.46in)
Width	31mm (1.22in)
Depth	21mm (0.83in)
Weight	
Pullout Force	63.50kg (140lbs)

 $\mathsf{C} \, \mathsf{E}$ 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.

Retail Solutions