



The start of something new

3-Alarm Smart Lanyard Tag

Application: Designed to protect high-value merchandise that cannot be secured with traditional pin-style EAS tags.

Product Description

The 3-Alarm Smart Lanyard Tag is an advanced Electronic Article Surveillance (EAS) solution designed to secure merchandise where conventional pin tags are not suitable. Using a durable lanyard cable, the tag can be attached to items such as handbags, shoes, sporting goods, electronics, and other accessories without damaging the product.

This innovative tag incorporates integrated alarm technology with a built-in sensor that detects tampering or unauthorized removal attempts. If the cable is cut, tampered with, or if the tag passes through the EAS detection system without proper removal, the alarm is immediately activated, providing an additional layer of protection against theft.

Key Features

- Triple alarm protection for enhanced merchandise security
- Integrated audible alarm for tamper detection
- Durable lanyard cable attachment for flexible product protection
- Ideal for items that cannot use standard pin tags
- Reusable design for long-term cost efficiency
- Durable construction suitable for retail environments

Installation / Operation

The lanyard cable loops securely around the merchandise and locks into the tag housing. If the cable is cut or tampered with, or if the tagged item passes through an EAS detection system without proper removal, the integrated alarm will activate. At checkout, the tag is removed using a compatible magnetic detacher.

Technical Specifications

- **Alarm Type:** Triple alarm protection
- **Lock Type:** Super Lock magnetic mechanism
- **Technology:** AM (Acousto-Magnetic)
- **Tag Construction:** Durable ABS housing
- **Attachment Method:** Reinforced lanyard cable
- **Compatibility:** Standard EAS detection systems and Super Lock detachers



Typical Applications

- Handbags and accessories
- Footwear
- Sporting goods
- Consumer electronics
- Retail merchandise that cannot use pin-style tags