

# **InFuzion Magnetic Tag**

The Sensormatic InFuzion Magnetic Tag combines ease of use and merchandise protection into a secure, one-piece system. This defeat-resistant tag is designed to provide operational savings while freeing associates to spend more time assisting customers.

InFuzion features an integrated pin that reduces the application process from two steps to one. This allows retailers to spend less time tagging in-store and easily remove the tag at the pointof-sale to help see significant labor savings and improve front-end checkout efficiencies. Plus, the integrated pin design helps eliminate the cost of replacing lost or broken pins.

Available in either AM or RF technology, this unobtrusive, visible deterrent is equipped with a delicate pin that safely protects apparel and fine garments.

#### **Retailer Values**

- // Reduces time and labor required to apply and remove tags when compared to traditional two-piece
- // Improves safety since there are no pins to lose or handle
- // Sleek one-piece design helps eliminate the need to store and sort pins and tags separately
- Speeds up front-end check-out with easy tag removal at the point-of-sale



## **Suggested Solution Application**

Apparel, Delicates, Denim, Outerwear, Sportswear, Swimwear

# **Product Codes**

#### AM Technology:

ZLAMT8225: Grav (5kG) ZLAMT8229: Gray (9kG)

#### RF Technology:

RFT8225: Red (5kG) RFT8229: Red (9kG)

# **Product Compatibility**

#### **Detachers**

Magnetic 9kG Detachers Magnetic 5kG Detacher Magnetic 5 and 9kG Detacher

### **Detacher Type**

Magnetic

# **Environmental Constraints**

#### **Temperature**

Storage temperature range: -30°C to 60°C (-22°F to140°F)

Operating temperature -10°C to 50°C (14°F to 122°F)

#### **Humidity**

85% at 30°C (86°F)

#### **Specifications**

#### Color

Gray	AM Technology
Red	RF Technology
Length	51.3mm (2.01n)
Width	17.7mm (0.696in)
Depth	24.2mm (0.952n)
Weight	
AM Technology	8.8g (0.310oz)
RF Technology	10.8g (0.381oz)
Lock Magnetic Strength5kG, 9kG	

 $\mathsf{C} \in \mathsf{This}$  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.

