



AM/RFID Dual Tech

AM/RFID Dual Techle is a Sensormatic visible source tag that is part of a low-cost-per-use recirculation program. This hard tag is applied to soft goods at the point of manufacturing to help reduce operational costs and eliminate in-store tagging labor. This tag also features a robust locking mechanism with 80lbs of pull-out force.

Retailer Values

- // SuperTag, the gold standard in asset protection, features a patented clamp design for superior defeat resistance
- Merchandise arrives sales-floor ready for immediate product availability
- Reduces lost sales and eliminates labor costs associated with in-store tagging, allowing store associates to better serve customers
- // Improves tagging compliance with tagging at the point of manufacturing
- // Substantiates/endorses green initiatives by reducing waste through recycling used tags for reapplication

Solution Application

Apparel, General Merchandise

Product Codes Code: F02000104



Product Compatibility

Detachers

SuperTag Detacher SuperTag Manual Handheld Detacher

Detacher Type

SuperTag

Environmental Constraints

Temperature

Maximum storage temperature not to exceed 60°C (140°F) for 96 hours at 80% RH.

Humidity

Unaffected by 80% humidity at 60°C (140°F), up to 96 hours.

Materials of Construction

Tag Housing

High-Impact ABS

Label Housing

Low Density Polyethylene/Polyester/ Polyethylene 0.127mm (0.0050in)

Tack

ABS Tack Head/Stainless-Steel Pin

Specifications

Color	Charcoal
Length	62mm (2.44in)
Width	31mm (1.22in)
Depth	19mm (0.75in)
Weight Wi	th Tack: 8.67g (0.306oz)
Pullout Force	

Order multiple......Tag: 1,000 Tack: 1,000

Carton WeightTag: 7.5kg (16.5lbs) Tack: 1.17kg (2.57lbs)

Ext. Carton Dims.

Tag: 368 x 368 x 268mm (14.5 x 14.5 x 10.6in) Tack: 140 x 75 x 75mm (5.5 x 3 x 3in)

Ext. Carton Vol. Tag: 0.0363m3 (1.28ft3) Tack: 0.0008m3 (0.028ft3)

Cartons Per Pallet Tag: 42

 ϵ 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.

