



AM Table Embedded Detacher

The AM Table Embedded Detacher combines performance with real-time visibility into inventory and assets to help improve operations, optimize profitability and create memorable shopper experiences.

When connected to the reader, the item-level data stored in dual-technology hard tags is read when the tag is detached. Through proper integration with the point-of-sale (POS) via the reader, this item-level data can be seamlessly captured, analyzed and acted upon. For instance, one function requires the tag's information to match the scanned merchandise barcode prior to completing the transaction and releasing the tag. This level of intelligence helps greatly reduce sweethearting, scan avoidance and merchandise switching.

A detacher and reader work together to send item-level and AM detach data to management software. This information drives reporting and dashboards to support decision making in near real-time. Reporting data points include item detail, inventory by location, detacher counts and more.

Retailer Values

- // Access item-level data from AM hard tags to ensure inventory accuracy and improve replenishment time
- // Removes all SuperTags quickly and easily to accelerate check-out and improve the customer experience
- // Works with a connected reader to send item-level and detach data to management software for near real-time reporting and analysis
- // Increases detaching security with password-protected lock and reset
- // Provides ergonomic flexibility with desktop and flush mount options
- // Gives feedback for correct operation via LEDs and the insertion switch

Product Code

F04000201

Product Compatibility

SuperTag AM,
Wireless Module

Specifications

Length 22cm (8.66in)
 Width 18cm (7.08in)
 Height 6.3cm (2.5in)
 Weight 1.14kg (2.51lbs)

Electrical

Detacher Input 24 Vdc / 2.5A max.
 Power Consumption 48W max.

Recommended Power Supply

Power Input 100-240 Vac (50/60Hz)
 1.8A max.

Power Output 24 Vdc / 2.0A