CHALLENGER 8.2 MHz DUAL POWER ANTI-SHOPLIFTING SYSTEM

The Challenger system is designed to blend with any color or décor. Like all standard system a single aisle system consists of two antennas-one transmitter and one receiver. The type of label or hard tag being used to protect the merchandise determines the distance between antennas.

It is also possible to cover wider openings by configuring the system in multiple aisle systems



FEATURES AND BENEFITS

*RF (radio frequency) Technology

- Proven to be the most reliable Electronic Article Surveillance System

*Unique Signal Processing

- Improved tag and label detection
- Additional reliability

*New Antenna Designs

- Virtually eliminates false alarms

*Works with Most RF tags and Labels

- Provides virtually unlimited flexibility in merchandising protection.

*Multi-Aisle or Wide-Aisle Capability

- By adding antennas, the system can protect any exit configuration



CHALLENGER DUAL AISLE TRIPLE PANEL SYSTEM

The Challenger System is the perfect solution in reducing retail theft

TYPICAL SYSTEM CONFIGURATIONS



OPTIONAL ITEMS



Label Deactivator



Tag Detacher





And accessories

between antennas Size 20x40"- 50.8 cm x 101.6 cm Weight: 39 lbs 17.7 kg Finish: Black ribbed rubber mat



Time Access Systems Inc. Phone: 604-460-8670 Toll Free 1-877-460-8670 www.timeaccessinc.com



CHALLENGER SINGLE AISLE **DUAL PANEL SYSTEM**

SPECIFICATIONS

ANTENNA

Height: 60"-152.4 cm Width: 11¹/₄ - 28.6 cm Depth: 1 ¹/₄ "- 3.2 cm Weight: 35 lbs – 15.9 kg

Per System

COLORS Challenger: Stainless Steel Elite: Clear Acrylic

ANTENNA SEPARATION

Spacing between antennas can create aisles up to 6' (1.82m) depending on tags and labels used.

POWER SUPPLY Standard 100//120/240 VAC

1 amp 50/60 Hertz Note 1: Type of supply must be designated Note 2: Individual power supplies can be used for each antenna **OPTIONAL BASEPLATE** Creates 36" (91.5cm) aisle