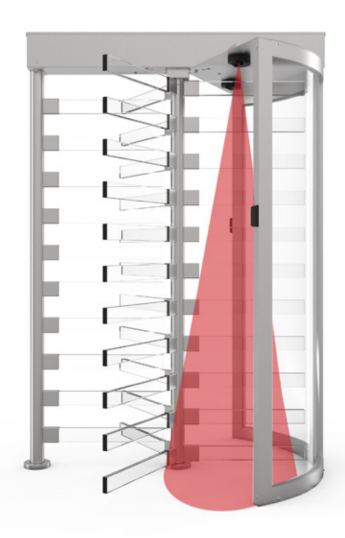


# **CPST-TE**

# Touch-Free & Motorized

The CPST-TE is a touch-free, motorized full height turnstile with crystal clear rotating arms and side panels for a less industrial look. Field retrofit kits are also available to add touch-free functionality to installed CPST turnstiles



#### **Product Features and Benefits**

- True touchless operation for users
- Eliminates need for users to push though turnstile
- Reduces need to sanitize turnstile arms
- Touchless retrofit field kits for installed turnstiles
- Crystal clear rotating arms and side panels

- Suitable for indoor applications
- Provides a high throughput rate
- Helps reduce staffing needs
- Single or bi-directional access control
- Integrates with any access control system



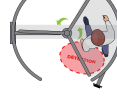


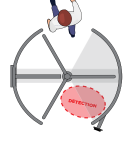
## **Touch-Free Entry**

Equipped with a motorized drive system and sensor, Alvarado's new touch-free, motorized full height MST-TE provides a completely contactless passage experience. After presenting a valid entry credential, an overhead sensor detects the user as they enter. Rotation begins automatically, eliminating the need for users to push their way through the turnstile. As the user exits the turnstile, rotation completes cycle and relocks, ready for the next passage.









# **Common Applications**

- Touch-free employee and visitor access control
- Loss prevention
- Time and attendance integration
- Unmanned point of entry

# **Options**

- Field retrofit kits to upgrade existing CPST-TE turnstiles
- Proximity and biometric reader integration
- Backup battery
- Credential status notification lights
- Turnstile open / closed status lights

### **Access Control and Fire System Integration**

The CPST-TE integrates easily to access control and fire systems through I/O (dry contact).

### **Operating Modes**

Card in/card out; card in/free exit; free entry/free exit; exit only.

#### Electrical

Transformer 110 or 240VAC, 50 - 60Hz Peak Consumption 65W

Operational Voltage 24VDC, 12V/5V

#### **Dimensions**

Inches (mm)

