

# Fully automated motorized Tripod turnstile.

Model: TTS470

TTS470 is a fully automatic tripod turnstile that is design for heavy traffic of public mass transportation such as bus or train station. TTS470 is using high duty cycle servo motor and robust mechanical gear system to cater continuous non-stop pedestrian traffic during peak hours.

TTS470 is equiped with more advance control system to accommodate rough usage and force pass through attempts.

TTS470 is an innovative pedestrian control technology that designed to achieve best balance of quality, performance and affordability.

TTS470 is ideal indoor solution for game park, bus station, train station, stadium or any site with high traffic flow.





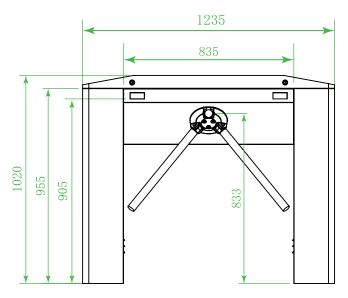




#### TECHNICAL SPECIFICATION:

Description	Parameters
Temperature	15° to 60C
Operating voltage	DC 24V
Power supply input	220V ± 10% AC, 50 / 60Hz
Current consumption	5 A
Humidity	0 to 95%
Optimal traffic rate	20 to 30 people per min
Motor type	Brushless DC servo motor
Housing	Stainless Steel 304

#### **DIMENSION:**



#### ORDERING INFO:

Model No	Description
TTS470	Automatic motorized tripod turnstile

## Feature

# 1 MINIMUM MAINTENANCE

Uses brushless DC motor eliminate the need of changing carbon brush thus reducing maintenance work. Key internal parts is treated with anti-rust and anti-septic to ensure long term reliability.

### 2 HEAVY DUTY

All internal gear and mechanism is extra harden to cater for application with high traffic flow. Arm support buffer rotation to protect motor from being damaged during vandalism attempt to turn the arm by force.

#### 3 EASY INTEGRATION

Dry contact output feedback signal is available to indicate completion of rotation of single user. Turnstile can be manually triggered to drop arm or free rotation. Separate dry contact input is available to trigger turnstile to open from LEFT or RIGHT. All these input and output interface make it easy to integrate with external system such as ticketing or access control.

#### 4 ANTI TAILGATING

Arm will automatic lock back after each passes to avoid second person following from back.

# 5 EMERGENCY RECOVERY

During power failure, arm will drop down automatically to allow free pass through. In the event of emergency such as fire alarm, arm can be manually triggered for free permanently turning to allow evacuation.

#### **ACCESSORIES:**



Safety beam



**Push Button** 

