

TS200

Tripod Turnstile

The motorized tripod turnstile is designed for floor installation and serves as a compact access control device, effectively managing pedestrian flow at entrances of industrial facilities, banks, administrative offices, retail stores, train stations, and airports.



Features

- Automatic tripod turnstile series engineered for seamless and quiet operation, with minimal power consumption
- Constructed from stainless steel, it ensures exceptional durability
- Suitable for outdoor installations
- Integrates with any access control system
- Highly reliable; supports long term continuous use





Technical Specifications

Power Supply 220-230 VAC, 50-60 Hz

Power Consumption 65W
Operation Voltage 24 VDC

Casing / Body AISI 304 quality stainless steel

Passing Distance 50-55cm

Area of Use Indoor and Outdoor
Operating temperature -25 to +70 Degrees
Weight Approx. 52 kg

IP 45

Passing Speed ~ 25 people / minute

Common Applications

Employee and visitor access Control Pedestrian traffic flow control

Patron counting

Access Control Intergation

Can integrates easily to access control through I/O (dry contact)

Options

Function pictogram
kit for reader integration
Push button
Portable platform

Emergency Dropping Arm

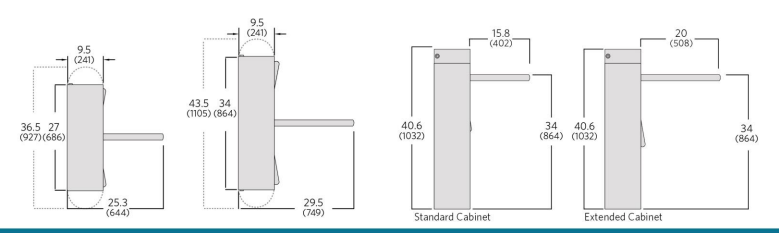
In case of power failure, signal from the fire alarm system or emergency, provides rapid evacuation

Operation Modes

Motorized Mechanism with bi-directional

Dimensions

Dimensions shown in inches (mm).



Jaddx