



## TTR-10AT Motorized tripod turnstile for transport, with automatic anti-panic function



operating  
voltage



passage  
directions



persons/min



temperature  
range



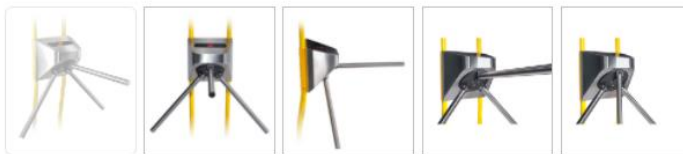
IP Code



"anti-panic"  
barrier arms



motor drive

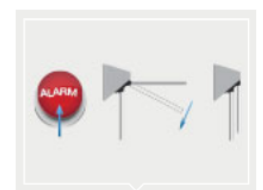


scheme



TTR-10AT Motorized tripod turnstile is designed for installation on handrails in public transport.

- Motor drive
- Resistance to vibration loads
- Compact design
- Automatic "Anti-panic" barrier arms
- Weatherproof design



Automatic "Anti-panic"  
barrier arms



Delivery set:

- turnstile with built-in electronics
- flywheel with automatic "Anti-Panic" barrier arms
- bracket for wall mounting
- remote control panel

TTR-10A Turnstile has a wall mounting bracket, it is also possible to fix it to the transport handrails.

The turnstile allows you to clear the passageway quickly in case of emergency, or in case of power loss.

It is possible to control the turnstile both from the access control system and by using a remote control or wireless remote control device (sold separately).

A control board is effectively placed inside the turnstile housing. The resetting mechanism moves the barrier arms to the initial position after each pass. Smooth turn of the barrier arms is carried out by the built-in motor drive.

A special Fire Alarm control input allows you to connect a device that sends command for the emergency unlock (for example, from a fire alarm).

It is possible to connect the passageway control sensor and siren to the turnstile.

To ensure quick and convenient passage of people, it is recommended to install one turnstile for every 500 people working in one shift, or on the basis of a peak load of 30 people per minute.



"Open/Closed" light indicators



"Open/Closed" light indicators

Operating voltage	24 V DC
Power consumption	150 W
Consumption current	5.5 A
Number of passage directions	2
Throughput rate (in the single passage mode)	30 persons/min
Throughput rate (in the free passage mode)	60 persons/min
Dimensions (length×width×height)	613×800×714 mm
Passageway width	500 mm
Operating temperature range	from -40 °C to +55 °C
IP Code	IP54
Mean lifetime	8 years
Mean time to failure	3 000 000 passages



stainless steel

The warranty period is 5 (five) years from the date of sale of the product.







# REVROY

Solutions For Controlled Access

“Finest from the very best from around the world”

## CONTACT

Ravi@revroy.com | Info@revroy.Com

+91 080 41302021, +91 080 41571225, +91 9840294082

### SALES OFFICE

No. #13, Hamdh Court Building,  
Mother Teresa Road, Austin Town,  
Bangalore-560 047, India

### FACTORY

Plot No 143-B, Bommasandra Industrial Area  
Bangalore-560099, Karnataka, India.  
+91 80 41658921

[www.revroy.com](http://www.revroy.com)