

Slim Tripod Turnstile

Model No. TTP-PC-01/TTP-SS-01



Robstur Automation is manufacturer of complete range of entrance control products like tripod, Full Height turnstile, Flap Barrier, Motorized P type Swing gate, Manual gate, Drop arm Tripod, Bus Barrier , two wheeler barrier.. Tripods are designed to control pedestrians entering or exiting restricted area in low to medium level of security generally under some surveillances & Crowd control applications The rotation is 3 X 120 degree (Tri-arm design) or bi-directional application with high volume of pedestrian movement.

Normally passage is to the left of the casework when individual units are used for entry or exit. The tripod can be arranged to open from a variety of local or remote input signal, such as coin mechanism, security control room, access control reader etc. Access Control reader/sensor can be mounted on the top of the cabinet on the slanting surface provided. The tripod arms are recessed into the cabinet ensuring that there are no obstruction to impede passage or sharp ends to catch clothing.



Features:

- Solenoid locking mechanism, Electro-Mechanical
- 3 X 120 degree stop
- Bi-directional operational Control
- Self centering mechanism with hydraulic damping
- Positive action lock to prevent two passage at one time.
- Integration: With all type of access control panel/Reader available in the market.
- Casework available in Mild steel Powder coated OR Stainless Steel with stainless steel arms
- 380 OR 500 mm Walkway (Standard is 380 mm)
- CE Certified SMPS Power supply
- Arms becomes free in emergency without dis-connecting power (For Safety requirements)
- Arms can be locked on both side after receipt of external input to ensure complete blocking of traffic



Technical Specification

Power:	230 VAC Single phase @50Hz	Reader Mounting Place Available	250 X 120 mm
Current	0.5 A Typical	Dimension of Case work	425 X 255 X 1030 MM +/-10%
Power Consumption	Less than 40 Watt	Walk way	380 mm or 500 mm
Duty Cycle	100%	Material of case work	Mild steel Powder coated or stainless Steel
Lane Indicator	Built-in (Green/Red)	Material of tripod arm	Stainless steel
Weight	48 KG	Tripod Hub Index	Mild Steel powder coated
Standard color	Siemens grey or as required	Internal components	Rust free alloy of high strength
Application	Indoor / Outdoor (under shed/Canopy)	Integration	Two PFC required (Entry and Exit)
Temperature	5 to 55 degree C	Installation	By anchor Bolt on plain surface
Humidity	90% Non-condensing	Locking Mechanism	Solenoid , Electro-Mechanical type
		Intelligence	Built-in logic control

MANUFACTURER :

ROBSTUR AUTOMATION

Survey No. 25/5 B, Sinhadgad Road , Nanded

Phata, Vadgaon Bk, Pune - 411041 ,

Email - sales@robstur.com

EXCLUSIVE DISTRIBUTOR :

VITARAN ELECTRONICS (P) Ltd

I2IT Campus , P-14 , Phase-1 ,

Rajiv Gandhi IT Park Hinjewadi, Pune - 411057

Phone : 020-64730431 , Email - info@vitaran.in

