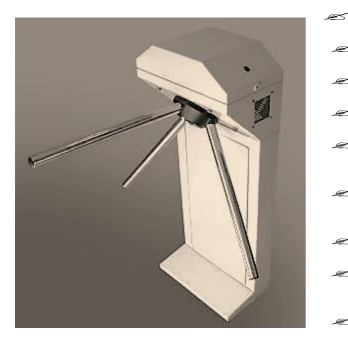
TriTurn – Slim



Half or Waist Height Tripod Turnstiles are designed to control pedestrians entering or exiting restricted areas in low to medium level of security generally under some surveillances & Crowd control applications. The arms rotation is 3 X 120 degrees and can be configured for bi-directional application where high volume of pedestrian movements takes place. It offers a nice & slim design occupying minimal footprint thus making it ideal for lobby entrances. The tripod can be arranged to open/unlock from a variety of local or remote input signal, such as coin mechanism, security control room, access control reader etc. Provisions to mount Access Control reader on the top of the cabinet on the slanting surface is provided. Lane movement indications with **GREEN *** & **RED** ×arrows/cross are also provided for easy movement of pedestrians.



Solenoid locking mechanism

- 3 X 120 degree stop
- **Bi-directional operational Control** \sim
 - Self-centering mechanism with hydraulic damping
- Positive action lock to prevent two passages at \ll one time.
- Integration: With all type of access control $\langle \rangle$ panel/Reader available in the market.
- CE Certified against Electrical & EMC Safety Ø
- Casework available in Mild steel Powder coated OR es. Stainless Steel with stainless steel arms
- 380 OR 500 mm Walkway (Standard is 380 mm)

FULLY AUTOMATIC MOTORIZED & DROP ARM VARIANT AVAILABLE

Technical Specification

Power:	230 VAC Single phase @50Hz
Current	0.5 A Typical
Power Consumption	Less than 40 Watt
Duty Cycle	100%
Lane Indicator	Built-in (Green/Red)
Weight	48 KG
Standard color	Siemens grey (MS)
Application	Indoor / Outdoor (under shed/Canopy)
Temperature	5 to 55 degree C
Humidity	90% Non-condensing
Throughput	25 persons / minute

Dimension of Case work Walk way Material of case work Material of tripod arm Tripod Hub Index Internal components Integration Installation Locking Mechanism Intelligence

420 X 250 X 1030 MM approx. 380 mm or 500 mm Mild steel Powder coated or stainless Steel Stainless steel Mild Steel powder coated Rust free alloy of high strength Two PFC required (Entry and Exit) By anchor Bolt on plain surface Solenoid Built-in logic control

ISHA SYSTEMS & SOFTWARE

C - 1014, STATION PLAZA, BHANDUP STATION ROAD, BHANDUP WEST, MUMBAI - 400 078, INDIA Email: sales@ishasystems.co.in Tel: +91 81080 98745

www.ishasystems.co.in







CE



