## TASPL - Tripod Turnstile Model: TDB-141







Toshi Automatic Systems Pvt. Ltd. series of tripod turnstiles are designed to control pedestrians entering or exiting security controlled areas. The standard model has an aisle (lane) width of 500mm and the maximum of the lane can be 550mm. tripod turnstiles design can be used in be-directional control applications with high volume pedestrian traffic. This unit has been designed to provide a cost effective anti-tailgating pedestrian solution utilizing a tri-arm bar configuration with 3\*120° movement. Function: Passage in both directions, electronically controllable.

## Operating modes

Single passage in the set direction. Bi-directional single passage. Free passage in the set direction. Always free.

Always locked.

## Electro-magnetic drive

Three million times or above operation test for electro-magnetic drive. Overheat and overload dual protection for electro-magnetic drive.

Cabinet : Stainless Steel AISI 304
Internal Structure : Stainless Steel Frame.
Length of swing arm : 500mm to 550mm

Unlock Time : 0.2 S

Passing Speed : 35 Person / Min

Passing Width : ≤ 550mm

Power supply : AC 220V, 50/60Hz,

Operational voltage : 24v
Max power consumption : 60w

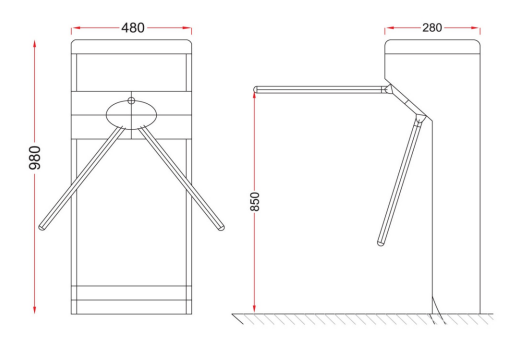
Frequency : 50Hz~60Hz

Protection level : 55IP

Working temperature : -25°C to +70°C

Electro-magnetic drive : DC

Dimension excluding bars : H980xW480xD280mm



## **ASCON ENTERPRISE**

77A/ 22, Raja S. C. Mullick Road, Kolkata- 700092 Tel: 033 2413 7160 M# +91 98300-39931 / 94335-56655 / 90736-79221

e-mail: asconsanjib@gmail.com Web. www.asconenter.com