



→ TS1000 - Oneway vertical tripod turnstile

Type: Vertical Tripod Arm Length: 50cm

Max tolerance of Arms: 80 Kg Angle per rotation: 120 Degree

Operation Type: Oneway - Bidirectional

Flow Rate: 15 - 20 passages/minute Input control signal: Dry contact Ingress protection Degree: IP54

Opening Duration: 5s - 60s

Hardware &Interface:

Primary controller (Inbuilt)

CPU: 32 bit Microprocessor

Opening Signal Input: yes

Emergency Switch Input: yes Direction Indicator Output: yes

Passing Indicator Output: Yes

Drop Arm: Yes

Secondary Controller: No

Optional Interface:

Any Standalone access controller system Eg. X990, IFACE, SC403, X7, SF101, F702 etc.

Power Supply:

SMPS - Input: AC 220V / 110V, 50Hz / 60Hz

SMPS - output : DC +24V, 5A; +12V, 3A

Dimension(mm): L = 520, W = 280, H = 980

Gross Weight: 40kg

Operating Temprature : -28°C to +60°C

Operating Humidity: 5% - 85%

Operating Environment : Indoor & Outdoor(shelter)

Dimension:(All units in mm)

