

PEOPLE ENTRANCE MANAGEMENT SYSTEM

V-PM1200-TST3

HALF HEIGHT TRIPOD TURNSTILE GATE BARRIER



FEATURES

Heavy-duty semi-automatic turnstile barrier

Single core and bi-directional operations supported

Half height operation with passage width of <550mm

LED status indicator & adjustable time out delay

Automatic reset of barrier gate after each passage

Integration support with any RFID/Biometric Reader through NO input

Fail safe & fail lock function supported in case of emergency

Top quality AISI 304 grade SS construction with IP54 rating



LED Direction
Indicators

INGRESS
PROTECTION
RATING

IP54



100%
Duty Cycle



Delay Time



Wired
Terminal

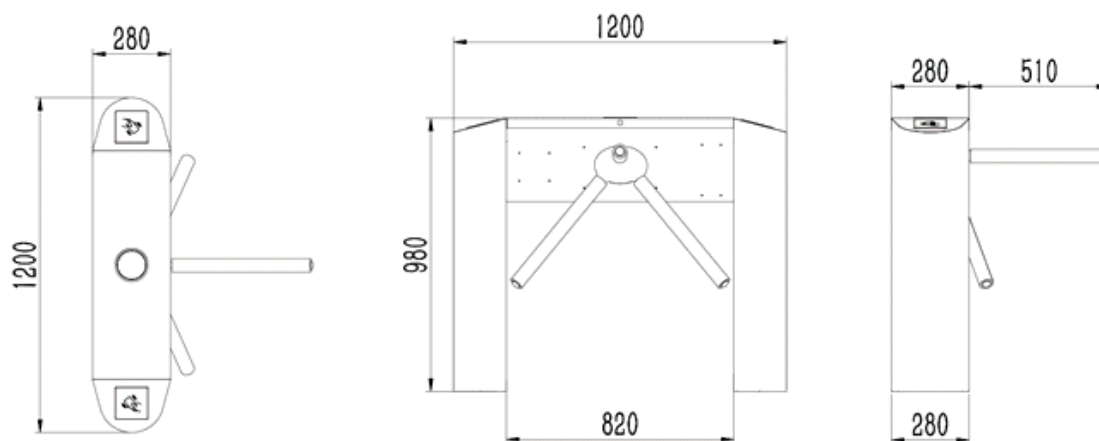
V-PM1200-TST3

Parameter	Specifications
Passage Width	550mm
Throughput Rate	30-35 persons per minute
Passage Direction	Unidirectional/ bidirectional
Drive	Electro-mechanical DC motor drive
Power/Mechanism Failure	Fail safe or fail lock status for either one or both directions be in free movement mode (standard) or locks in the home position
Fire Alarm Integration	Supported
Drop Arm Option	Horizontal arm drops to create passage for evacuation
Service Life	>5 million operation cycles
Communication Interface	Dry contact, relay input (NO/NC/COMM) optional RS232/RS485
Operating Voltage	DC 24V
Power Supply Voltage	AC100~240 V
Power Consumption	30W
Working Temperature	-25°C~+70°C
Relative Humidity	≤90% no condensation
IP Rating	IP54 (IP56 optional)
Chassis Material	Top quality AISI 304 grade stainless steel (optional 316 grade)
Dimension Excluding Bars	1200x280x980mm
Net Weight Including Bars	45 kg
Certifications	CE, FCC, ROHS

*Exact products and specifications shown may vary by geographic region and are subject to change without notice. Weights and measurements are approximate and may vary.

DIMENSIONS

Unit: mm



VANTAGE INTEGRATED SECURITY SOLUTIONS LIMITED.

B3, Bredon House 321, Tenttenhall Road Tettenhall, Wolverhampton

West Midlands, WV6 0JZ United Kingdom

Ph: +44-1902-793383, Email: sales@vantagesecurity.com

www.vantagesecurity.com

(AN ISO9001 : 2008, ISO14001:2004 CERTIFIED COMPANY)

