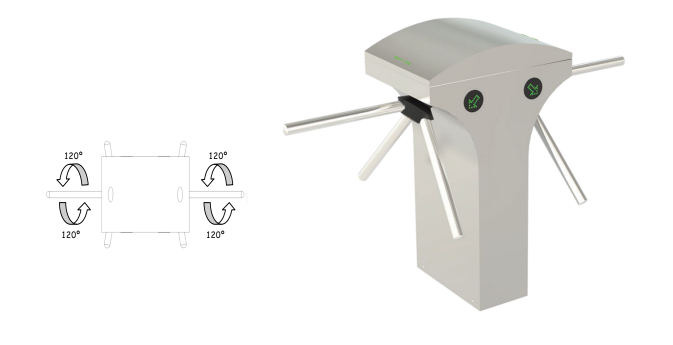


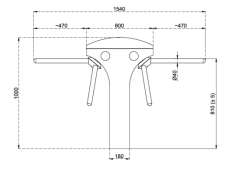


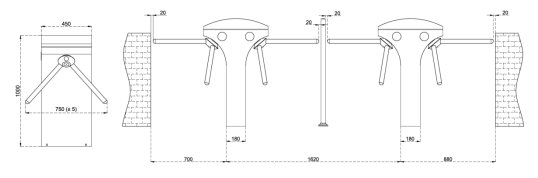
Output Data	: The system provides dry contact passage feedback by relays.
Emergency Mode	: (Standard: Fail Safe); in case of power failure or emergency, the arms free themselves to allow free passage (Opt. Fail Secure).
Flow Rate	<ul> <li>Capacity of Mechanism (Manual System): ~90 passages/minute; Nominal: ~25 - 46 passage-per-minute (Recommended reference figure)</li> <li>* Explanatory Notes:         <ul> <li>The above given figures are approximate for one person per walkway or lane.</li> <li>The system allows the new passage authorisation in less than ~0, 3 seconds. After the passage authorization, the total passage time depends on the pushing and passage speed of the people.</li> <li>Utilisation of different access control units can change the flow rate.</li> </ul> </li> </ul>
Standard Features	: Direction and status indicators on top and sides.
Optional Accessory and	<b>Applications:</b> Remote control units, interface unit for PC, RS485, RS232 and LAN, counter, audio- messaging system, motor driven unit, automatic drop (retractable) arm, alarm sensor, heater positive unit, coin slot/intelligent coin system and coin box, card reader pole, pipe barrier (Separator), floor mounting plate.

\*Design and specifications are subject to change without notice.









Power Requirements	: 110/220V. 60/50Hz. AC (%±10) 24V. DC at standby ~22W. max. ~120W.
Dimensions	: 450x1000x600 + arm length (2x470mm)
Arms	: Double-sided. Ø40mmx2mm 304-Grade (Opt. 316-Grade) Stainless steel (Opt. anodised hard aluminium). Arms can be dismantled or mounted one by one separately.
Body Features	: 304-Grade (Opt. 316-Grade) Stainless steel with brushed (Opt. Satin) surface protected against water for outdoors use.
Indicator Features	: Green Arrow & Red Bar LED
Operating Temperature	e, Humidity, IP Rating, MCBF : -20°C to +68°C (Opt50°C with heater unit) RH 95% non-condensing / IP 54 Outdoor Model (Opt. IP 56) / 1M Cycles



Control System	: All inputs are opto-coupler protected. Controlled by dry contact or grounding input. Compatible with all access control systems that provide dry contact or grounding outputs Optional RS232/RS485/TCP IP control module is available.
Operation	: Bi-directional passage, manually (Opt. Motorized) operated system.
Output Data	: The system provides dry contact passage feedback by relays.
Emergency Mode	: (Standard: Fail Safe); in case of power failure or emergency, the arms rotate freely to allow rapid passage (Opt. Fail Secure).
Flow Rate	<ul> <li>Capacity of Mechanism (Manual System) ~90 passages/minute (for double sided 90+90=180)</li> <li>Nominal~25 - 46 passages-per-minute per side (Recommended reference figure)</li> <li>Explanatory Notes:         <ul> <li>The above given figures are approximate for one person per walkway or lane.</li> <li>The system allows the new passage authorisation in less than ~0, 3 seconds. After the passage authorization, the total passage time depends on the pushing and passage speed of the people.</li> <li>Utilisation of different access control units can change the flow rate.</li> </ul> </li> </ul>
Standard Features	: Direction and status indicators on top and sides.
Optional Accessory and	<b>Applications:</b> Remote control units, interface unit for PC, RS485, RS232 and LAN, counter, audio- messaging system, motor driven unit, automatic drop (retractable) arm, alarm sensor, heater positive unit, coin slot/intelligent coin system and coin box, card reader pole, pipe barrier (Separator), floor mounting plate.

\*Design and specifications are subject to change without notice.