

Waist Height Turnstiles are robust products functioning indoor and provide access control in areas requiring moderate level of security.

With proven ability to handle massive crowds in places like commercial centers, schools, government and private offices or industrial buildings, Waist Height Turnstiles ensure robust solutions for crowd control.



Design

- Turnstile main body and tripod arms are manufactured from 304 grade stainless steel.
- Stain case design with smoothened corner.
- All other parts in turnstile are electro-galvanized against corrosion.



Safety

- Electrical and mechanical safety is provided in the turnstile.
- Heavy duty mechanics, controlled by reliable electronics ensure a long product life with minimum maintenance requirement.



Integration

Easy integration with all access control equipment through functional electronic control board (For example: RFID Device, Button Control, Finger Print and Biometric Device)





Technical Specifications



Main Body

		-
Material	AISI-304 - Stainless Steel - Scotch Brite (Op. AISI-316Quality)	30
Tripod Arms	Q32 mm dia - Stainless Steel - Arms can be dismantled or mounted one by one separately	120°
Rotor Systems	With rotating control; tripod arms are positioned at 120 degrees	
Tripod Hub	Cast aluminium with polished finished	120
Rotation Control	Self centering and smooth operation is handled by means of spring and hydraulic damping mechanism	
Standard Dimensions (WxLxH)	48 x 45 x 105 cm	******
Standard Passageway Width	480 mm (Arm Lenght : 430 mm)	



Electrical Parameters

Operating Voltage	110 - 240V AC 50/60 Hz (+/- %10)	74)
Nominal / Max Current	250Ma / 850 Ma	
Power Consumption	30 W	24V DC
Mean Cycles Between Failure (MCBF) 1M Cycles		



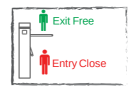
Function Working

Control Systems	All inputs are opto-coupler protected. Controlled by dry contact or grounding input. Compatiable with all access control systems that provide dry contact or grounding outputs	-
Output Data (Feedback)	The systems provides dry contact, NO - Normally Open, entry - exit passage feedback by relays	
Passage Direction	Bi-Directional operation feature. Entrance-Exit	2 way control
Time out Delay	Adjustable ; Operating Modes (7 - 14 - 21 second)	way cultor
Flow Rate	30 Passage / Minutes / Normally Standard	30 Der/min
Emergency Mode	System allows free passage in emergency mode and in case of power failure	permin
Indicators Features	Entrance - Green Arrow / Exit - Red Cross	
Communication	RS 232 (Need PC Systems hardware serial port)	
Operating Temperature	-20° C / + 50° C	+50° C -20° C
Operating Humiditiy	0 / + 45° C (RH 95% not-condensing)	
IP Rating	IP - 54	IP 54
Working Environment	Indoor	
Number of Passage Lanes	Single Unit Double Unit	

Operation Modes













Optional Accessories

Access Control Device Adaptation Applications



▶ Card Reader Adaptation Solutions



▶ Barcode Reader Adaptation Solutions

/ Installation Platform



- ▶ Ease of modular installation with anti-skid bottom platform.
- ▶ Ease of installation in difficult ground conditions.
- Front and rear ramp system for easy access.

Protection Case



▶ For the outdoor conditions, a special protective cover can be produced in a transparent structure that is suitable for the size of the turnstile.

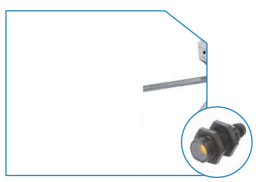


▶ Fingerprint Reader Adaptation Solutions



► Handprint Reader Adaptation Solutions

Passage Tracking Sensors



- ➤ Sensors can be deployed on the turnstile in accordance with required functions such as real-time passage signal or unauthorized passage alarm.
- ▶ 2 Sensors for one passage is available for bi-directional operation.



Optional Accessories

Button Control Unit - Independent





- Provides remote control of "Entry Exit Emergency" modes of security personnel and consultation areas.
- BT-1 and BT-2 type options.

Receiver Unit / Remote Control





- ▶ 1 Unit, working with 23V type 12V battery.
- ▶ 433.920MHz working frequency. (Legal ISM band for Turkey and Europe)
- ▶ 2-button, PT2260 code integration; Maximum output power of 10mW.

Digital Counter



- ► H:24 X W:48 X D:48.5 mm 8-digit segment display is available.
- ▶ To be able to keep the memory of a power failure, be able to count on dry contact and voltage, reset capability.
- Possibility to reset from front face and reset input; 10 years battery life

Separator





- ▶ The main post and the bottom base to which the intermediate side lath pipes and main posts are connected are made of 304 quality stainless steel.
- ▶ Ability to shorten optional intermediate pipes.
- ▶ Spacebar of the central portion, optionally, glass, plexiglass, to close with dekota types of material properties are available.

Thermostat

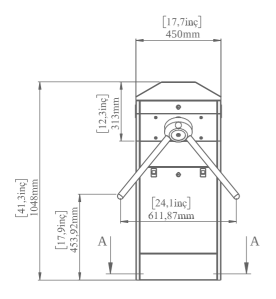


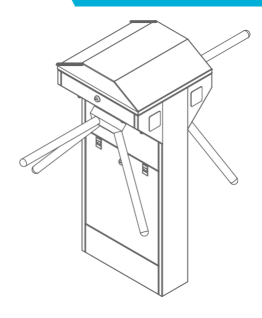
▶ It stabilizes the efficiency of the working conditions of the mechanical and electronic structure inside the turnstile in extremely cold environments.

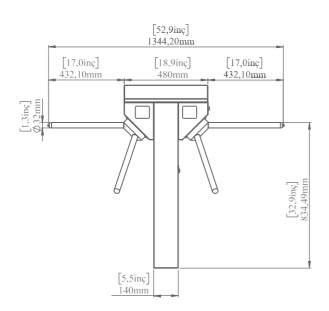


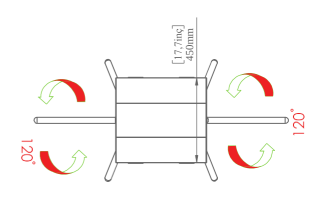


Technical Drawing









SECTION A-A

