Specification Sheet

TGW-FH002D Full-height Turnstile



Double-Channel Full-height Turnstile

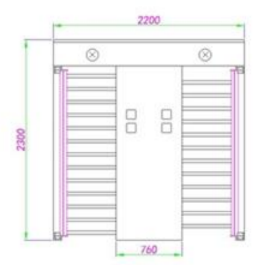
Function:

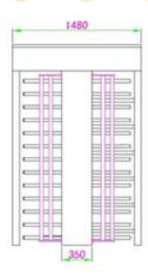
- 1) Unique two-way anti-reverse function.
- 2) Programmable device's operating status through the built-in small press plate on control board,
- 3) Anti-rushing function ,when the gate signal is not received, the turnstile arms locked automatically
- 4) The center rotor will be set free (default) or locked (optional) automatically when the power is off.
- 5) Automatic Reset Functions: after you swap the card, during the specific time (the system is 10s),
- 6) The turnstile can work with door access control system/ consumption system /ticket system/biometric recognition system/ ESD system and so on
- 7) Can be unidirectional or bidirectional control of personnel access.
- 8) Can manager and long-range control the turnstile directly by managing the computer

Extensible functions:

- 1. LED counter display
- 2. Casing and gate size can be lengthened
- 3. Light, sound alarm

Dimensional drawing:







Parameters:

Cabinet Material	304 Stainless Steel
Dimensions	1450*2300*2300 mm
Weight	150KG
Channel	Double
Blades	3/4pcs
Rod Length	≤510mm
Angel	≤90/120 degree
Opening Signal	Relay
Material Thickness	1.5mm
Card-reading Window:	Two
Protection function	Infrared anti-pinch, Break-in alarm function
Direction	Bi-directional
Service Life	5million times
Operating Temperature	-25°C ~+60°C
Related Humidity	≤90%RH
Communication Interface	TCP/IP

Application:

Full height turnstile

- 1. Can be compatible with face recognition, IC card, ID card, bar code card, fingerprint reading card recognition device.
- 2. Used for staff, provide civilized, orderly access method, effectively manage the access of staff.
- 3. Can be widely used in some high security places, such as prison, stadium, parking system area, and so on