TRIPOD TURNSTILE



TS-B210M / E

Content

1. Overview	
2. Installation diagram	1
3. Features	1
4. Specifications	
5. Extend	2
6. Quality warranty	2
7. After sales service	3
8. Inquiry	4

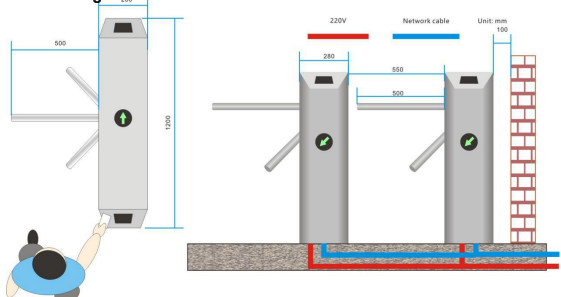


1. Overview

TS-B210M/E is a regular version of tripod turnstile, with 1.2 meter channel length, suitable for most of the place to manage the pedestrian entrance.

The chassis of TS-B210M/E support option 3 types of driving mode:Semi-auto electromagnetic drive mechanism; semi-auto electromagnetic drive mechanism with hydraulic buffer; full auto motor drive mode.

Chassis is stamped and formed by high-quality 304 stainless steel plate, rust-proof and resistant to external damage. It with waterproof and dust-proof design, which can be installed indoor and outdoor.



2. Installation diagram

3. Features

- Start up self-test function, automatic recovery in locked state.
- Direction adjustable, one-way pass, bi-direction pass.
- Channel free pass in emergency situation.
- Reserved standard IO interface for third-party access control system.
- LED indication to prompt passway status.
- Gate auto lock after people swipe card and not pass.

4. Specifications

Material: 304 stainless steel Dimension: 1200(L)*280(W)*980(L)mm Protection: Ip54 Power input: 110V~240V Working temperature: -10° C~70° C



Working humidity: <95%, no condensation Working voltage: DC24V Arm length: 500mm Channel width: 550~600mm Pass rate: 35 people/minute in RFID reading mode

5. Extend

- Chassis size and shape
- Voice prompt function
- People counter with LED display

• RFID, QR code, Facial, Fingerprint, Coin token, ESD tester and other reading method integrated

Reader support:





7. After sales service

Adhering to the concept of "quality above all, hassle-free services", we will continuously improve the quality of our services while ensuring the advancement, reliability and stability of our systems, from after-sales system maintenance management, technical services, user technical training, etc. In terms of ensuring that customers use our system, they can get the best maintenance and the fastest technical support.

7.1. Maintain service

We providing online&off-line after sales service, answer questions about products over e-mail, or online communication.

The maintenance service center personnel have rich experience in system maintenance and are always ready to provide the best service to customers.

- 7.2. Hardware warranty
- The system with 2 years warranty from the date of signing, life-long aftersales service
- Free shipping hardware replacement during the warranty period, if there is hardware damage or can not work under normal use conditions
- Failure or damage caused by man-made or natural disasters during the warranty period, only hardware cost and shipping costs are charged

7.3. The following conditions are not covered by the warranty

- Damage caused by improper operation and man-made or natural disasters.
- Damage caused by dis-assembly and replacement of any part of the machine (such as wiring, parts).



- Non-professional technicians guide the failure caused by the installation.
- Not installed according to the installation manual
- 7.4. Update service

This product design update is improved or the software version is upgraded. The supplier immediately informs and assists the buyer to improve the running system, and provides the new version of the software free of charge, so that the user's system is at the most advanced level and the most perfect state. It will enable users to easily add new services with the progress of the times and bring more benefits. The company will meet the different requirements of system restructuring, expansion, and demolition, and the company will meet it in a timely and accurate manner. For example, the user needs to change the device installation point, user type and configuration, and re-compile system data, user data, etc., when the capacity of the provisioning system is unchanged. These requirements will be met by the company in a timely manner. For new devices, they are handled by the opening of new devices.

8. Inquiry

Direction control	A: IN&OUT required verification B: IN required verification, out for free C: IN required verification only
	A B C
Verification method	A: RFID B: Face C: QR code D: Fingerprint E: ESD
	F: token RFID card G: token coin H: people counter
Scope	Metro, BRT, factory, school, tourist attractions, gym, swimming pool, club,
	etc
Access control	A: We provided B: Your own
system	