

TS-RNH3088



Specifications

Passage Width	550mm
Drive voltage	DC24V 20W
Input port	relay dry contact signal; +12V level signal and pulse width >100ms, DC12V pulse signal
Working environment	indoor/out(with tent over)-10°C~70°C
Thickness of Housing	2.0mm
Speed	40 persons/minute
Open direction	Unidirectional and bidirectional (optional)
Opening time	0.6S/It is adjustable
Dimension(mm)	L1400mm*W300mm*H900mm
Humidity	≤90% coagulation free
Life Time	No more than 5 millions
Options/Accessories	Counter, Card Receiver Box, SUS316 Cabinet and Lid, Remote Control



Product Description

Flap turnstiles is a high-tech product which mainly provides intelligent management to passageway. This product is finely processed with

complete function and high level, suitable for high-level neighborhoods intelligent building, hotel, subway, port and club, etc.

Standard functions & features of Flap Turnstiles Gate

- 1) Rapid identification technique, available to identify accurately and efficiently the magnetic card, bar code card, ID card and IC card.
- 2) DC Brushless Motor, Maintenance Free
- 3) On-line or off-line mode (optional)
- 4) Real time trouble self-detect and alarm indication, ensuring system safe operation and facilitating maintenance and operation
- 5) With direction indication, guiding passenger to entry and exit.
- 6) Self automatic locking to prevent forcedly passing without the card
- 7) Automatic counting and displaying number of passenger, facilitating observation and with a displaying total amount as high as 90,000
- 8) Light and sound alarm indication function, preventing illegal entry or irregular passing

Extend Functions

The flap turnstile system is provided with a standard electric interface and can easily integrate the common 3rd party equipment with read/write facilities.

- access control system
- bar-code scanner
- Token /ID/IC card reader
- time & attendance system
- coin collector
- card collector
- consumption system



- ESD system and fare collection system
- biometric systems (fingerprint & face recognition)

