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 hight-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,ect.

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 integrates 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)

