

AD-21103

Access control rfid card tripod turnstiles



Product overview

The tripod turnstiles housing is made of 304 stainless steel plate stamping forming, modelling beautiful generous. Anti-rust durable, resistant to external forces. Rectangular housing and the turnstiles arm in the composition of the tripod turnstiles can provide orderly and civilized way of access control management, waterproof level: IP66.

Product features

1.Full Automatic

- ◆ When power off turnstiles arm automatically close while power on automatically open ,opened degrees is 15.
- ◆ Compatible with IC, ID card.Barcode card, anti-static and other control equipment
- ◆ With power off emergency function, When power off turnstiles arm automatically close while power on automatically open ,opened degrees is 10.
- ◆ Control board with counting function, LED digital display function (optional)
- ◆ Control board with memory function
- ◆ With the standard input and output interface is the best system integrators for customer

AD-21103

Access control rfid card tripod turnstiles

2.Semi -Automatic

- ◆ Compatible with IC, ID card.Barcode card, anti-static and other control equipment
- ◆ Turnstiles arm open fastly and reliability
- ◆ When power off turnstiles arm automatically close while power on automatically open
- ◆ Control board with counting function, LED digital display function (optional)
- ◆ Control board with memory function
- ◆ With the standard input and output interface is the best system integrators for customer

3.Mechanical tripod turnstilies

Belong to the pure mechanical transmission products, electric operation, has a simple structure and high reliability

Don't need maintain is suitable for the place of unidirectional flow management limited

Product Parameter

- Structure & housing : the framework structure/stainless steel shell
- Production process: full computer CNC laser cutting machine production
- Stainless steel thickness: 1.5 mm
- Turnstiles arm length: except the housing 500 (mm)
- Turnstiles arm maximum tolerance: 80 kg
- Turnstiles arm driving force: 3 kg
- Turnstiles arm transmission direction: digital way
- Turnstiles arm direction :single direction and bi-direction (optional)

AD-21103

Access control rfid card tripod turnstiles

- Automatic reset function: opened within the prescribed time not use after the system will automatically lock, transit time is adjustable.
- Lights indicate: traffic direction indicator
- By optical aperture, working principle, the input control signals without delay
- Working environment: - 10 °C to 50 °C
- Relative humidity: 90 °C No condensation
- Read card size: equipped with standard mounting bracket or customized
- Opening/closing time : 0.2 s
- Transit speed: 30 persons/min
- Communication interface: RS 485 interface (distance less than 1200 m)
- Input interface: Dry contact signal or +12 V level signal or DC 12 V pulse signal, driving current: $\geq 100\text{mA}$

Application range

the station, seaport management, tourist attractions entry and exit

exhibition, swimming pool and recount channel management

enterprises entry and exit of time attendance, access control , consumption management

special channel control