# **Y248**

## **Turnstile**

## Description



## Technical Data

Technical Data	Unit	Y248
Passage width	mm	≦550
Throughput rate	p/m	35
Power supply	V(ac)	100~240
Operational voltage	V(dc)	24
Max power consumption	w	35
Frequency	hz	50~60
Prectection level	ip	≥44
Working temperature	°C	-25~+70
Electro-magnetic drive		DC
Dimension excluding bars	mm	1200x280x980
Net weight including bars	kg	85

All the gates models are space efficient security barriers with a compact design, yet offer sufficient space to integrate any access control system They can be mounted with display passage counter, card reader, token operation, token operation, traffic lights, command console, alarm system against unauthorised entries, interfaced with a PC through a RS232(RS485 TCP-IP) line. The unique swing arm feature. provides a fall-safe safety solution in case of an emergency or power failure providing egress in case of crisis evacuations.Durability with minimal maintenance means years and millions of trouble free passages. The gate creates a secure environment in, for example, a reception area. Our gates are used in applications including stadiums and arenas perimeter and interior security, recreation and amusement parks, retail crowd control, transit fare collection and lobby access control

## Features & Benefits

## IN GENERAL

- Use IC cards, ID cards, Bar code or magnetic cards as automatic identification system and achieve access , attendance fees or function
- , attendance fees or function

  A direction indicator , showed that pedestrian access to the current status of , and guide pedestrians correct and smooth passage
- Display has been in use for statistics and numbers
   With voice and strobe light alerts
- A combination of infrared sensors and police anti-illegal entry into pedestrian access, the protection of pedestrians smooth and the prevention of the channel following

- Double anti-clipping function, photocell anti-clipping and mechanical anti-clipping
- Auto re-set fucntion, if no passing during identified card-reading time, the system will reset automatically the passengers are prohibited to pass until their se-
- The barrier can be set to delay closing in 1~60s after a valid card-reading.

#### **OPERATING MODES**

condidentified reading

- · Single passage in the set direction
- Bi-directional single passage
- Free passage in the set direction
- Always free or locked

#### MATERIALS

- Housing: Made in metal sheet and painted with 20/lO, or in stainless steel AISI 304 o AISI316.
- Barrier swings- Plastic plate, toughened glass, stainless steel frame,
- Lid (optional) —stainless steel or artificial stone (black/brown)

#### **COLOURS & FINISHES**

- High quality powder coating plus lacquered finish
   Dark grey colour high quality powder coating plus
- Sandpaper powder coating with pearl mica effect

**Y248** 

## **Turnstile**

## Features & Benefits

#### MECHANISM

- Heavy-duty design for 24 hours continuous application
- Heavy duty pull type
- Indoor or outdoor application
- · High durability with industrial parts
- · All the running is quiet without any noise and shock

#### COMMUNICATION

Dry contact relay with 12 volt or 24 volt pulse

## MOTOR

- Three million times or above test for motor
- Overheat and overload dual protection for motor



- High durability with industrial parts
- All running is quiet without any noise & shock

### Diagram

## Access Control System



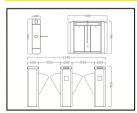
## E-ticketing System



### **Terminal Connection**



## Dimension



7 14