

Turnstile

The turnstile system adopts the exclusive technique of incomplete gear transmission system. As a result, the turnstile is more accurate and reliable for zero point locking and unlocking. The entire system runs smoothly, with a low noise and free of mechanical impact. It also features self-detect and alarm indication function, facilitating maintenance and application for the users.



Model: AJSZT180 / AJSZT380A



Model: AJSZT182 / AJSZT382A

Features

- Easy integration with various access control system
- Multi-mode flow control with barring or free passing
- Automatic rod down during emergency
- Integrated Counter (For certain models)

Operation Modes

The multiple operation modes allow either read card in double way for flow limit, or reading card in a way while barring in the other, or read card in a way while freeing passage in the other. The operation mode of turnstile can be set up with the built-in small keyboard.

The turnstile has automatic function of rod down when power off and rod up when power on. Remote control function is also available for down/up rod to meet the special requirements of the users and the fire control. The equipment is provided with a unified, standard electric interface and is easily integrated with various access control systems.



Model: AJSZT183 / AJSZT383A

Application

It can be used widely in the sites requiring intelligent management for the passage such as hotel, school, factory, mine, stadium, guest house, construction site etc.

Display

Built in counter calculates automatically the number of personnel passing through the passage and displays directly in LED for the administrator, who can understand very clearly the personnel passing in a certain direction. It has a clear indication function for the passenger, and it is displayed directly and visually on LED with passing or barring indication for the passenger. The system will cancel automatically the passing rights of the time for the passenger if the passenger does not pass through in the specified time after reading the card. The limit passing time may be set up by the administrator.



Model: AJSZT385A



Model: AJSZT184 / AJSZT384A

Specifications					
Model	AJSZT180/380A	AJSZT182/382A	AJSZT183/383A	AJSZT184/384A	AJSZT385A
Physical					
Design	Bridge-type round angle	Bridge-type bevel	Bridge-type butterfly shaped	Vertical round angle	Double column
Passage width	600mm	600mm	600mm	600mm	600mm
Dimensions (LxWxH) mm	1200 x 280 x 990	1240 x 280 x 980	1400 x 280 x 1095	420 x 330 x 980	288 x 310 x 300
Control					
Type	Auto / Mechanical	Auto / Mechanical	Auto / Mechanical	Auto / Mechanical	Mechanical
Identification	All forms of Access Card, Biometric reader integrate-able				N.A
Safety	Automatic Rod Down (For automatic control models only)				N.A
Flow Direction	Single Way or Double Way (For automatic control models only)				Single
Passing speed	≤40 man/min				N.A
Operation					
Operating Voltage	AC220V (50HZ) ±10%				
Operating Temperature	-15°C to 60°C				
Operating Humidity	≤90%, non condensing				
Finish	Beige, Radar Blue, Grey, White, Stainless Steel				

Specifications are subject to change without notice.

APECUS Technologies Pte Ltd

Blk 1090 Lower Delta Road
 #07-08/09
 Singapore 169201
 Office: +65-62739100
 Fax: +65-62738113
 Email: sales@apecus.com
 Website: www.apecus.com