

Anson Swing Turnstile Introduction

SWINGL700



Parameter:

- Materials: The body adopts SUS304 drawn stainless steel, the upper cover is resistant to fingerprint processing. Acrylic Door
- Size: 1200*142*1020mm
- Entrance width: 900mm
- Power: 110--230VAC, 50HZ±4%
- Voltage: DC24V
- Drive Mode: Digital
- Working Temperature: -25°C~+75°C;
- Entrance Speed: 40-55 person/min
- Service Life: 600 times
- Environment Temperature: 5%--90%

Product Features:

1. The gate adopts the most advanced motor control system and dual coding technology. The speed and position accuracy are very accurate.
2. The gate has the function of returning when it encounters resistance. When the swing door encounters resistance when it is swinging, it will be retracted immediately. This function provides the best protection for children and luggage passing through.
3. The gate does not need a battery to automatically open after power failure, which is more environmentally friendly and safer.
4. Reliable movement design, soft and silent operation of opening and closing the gate, no mechanical friction. Smooth operation and long service life.
5. Support 8 sets of infrared beaming devices to prevent pedestrians from illegally entering the channel and ensure the safe and smooth passage of pedestrians.
6. The quick-pass gate has reliable safety protection measures and a triple anti-pinch design. A. Infrared anti-pinch; B. Logical anti-pinch during traffic; C. Return when obstructed.
7. Double encoder technology realizes the accuracy of the turnstile. In addition to the motor's own encoding function, in order to increase accuracy and stability, an advanced digital sensor is also used.
8. The opening and closing speed of the device can be customized by the button. The door opening and closing speed can be as fast as 0.3 seconds, which improves the passing speed of personnel.
9. People without authority enter the passage, or pedestrians enter the passage in the opposite direction, effective voice alarm reminder.
10. Adjustable photoelectric sensitivity, effectively control anti-tailing.
11. With fault self-checking and alarm prompt function, it is convenient for users to maintain and use.
12. It meets the requirements of fire safety design, and can automatically open the gate in case of abnormal or emergency.
13. The power-on quick-pass door automatically resets to the initial position.
14. The external lines of the main panel of the gate adopt over-voltage protection measures to make the operation of the gate safer and more stable.
15. The gate main panel provides powerful extensions of functions, such as normally open signal input points, normally closed signal input points, etc.
16. Support real-time detection of device operating status and modify operating parameters.
17. It can be connected to UPS uninterruptible power supply, and there are multiple modes of power failure to meet the needs of various places.
18. Provide a variety of optional traffic modes, which can be selected by customers according to their needs.

Product Application

