



Swing Barrier (GA-SVB600)

Description : Swing Barrier

Model No : S-SVB600

Barriers made from stainless steel, acrylic glass, etc; Mechanical Anti-Pinch structure enable motor to stop working automatically in given time if there is something on the way during reset, and reset again after default time delay. Automatic counting indicating passenger's number. Human base model indication function, real time displaying, improve the passing rate and convenient maintain. Anti pinch function, barriers auto open when power shut, insure user safety. Break-in ,tail ,over-pass and reverse alert function in order to keep orderliness and effective manage. Super combination capacity, adjustable model on site. Barriers move speed auto adjust with card reader, problem self-recovery, error calls function which could convenient users and operators. Turned up-coverage is water-proof and easy maintain. Open direction adjustable even though power off

Technical Specifications

- Outside Housing Material :304 stainless steel
- Internal Structure Steel : frame structure
- Open Angle : 90 Degree C
- Power voltage : AC220 ± 10%, 50Hz
- Drive Motor : DC motor 24V/40W
- Relative humidity : ≤ 95%, None-condensation
- Open direction : Single & Double (Optional)
- Gate opening/closing time : 1 ~ 2 second
- IP Degree : IP55
- Length of the bar :1000mm
- Pass speed: 30 ~ 40 Person / Minutes
- Operation condition : -10oC ~ 60oC

Key Features

- Cabinet & Internal Structure is in 304 SS grade.
- Length of Swing Arm 600mm / 1000mm
- Entering passing time in power 3 second
- Automatic resetting time after troubling 10 seconds
- Open & closing time 1 ~ 2 second
- Passing Speed 30 ~ 40 Person/Min.
- Transmission Angle of swing arm 90 degree
- Swing Direction (Single way/ Double way)optional
- Power Supply AC220±10%
- Working Temp (-10°C to +60°C)

Suite No-09, H-15, Ground Floor Sector-63
Noida, Uttar Pradesh - 201301
0120 - 4332193, www.golfautomation.co.in
sales@golfautomation.co.in