FLAP BARRIER



A Type



C Type

B Type



D Type

Specification:

- 1. Power supply: AC220±10V, 50Hz / AC110V ±10V, 60Hz
- 2. Temperature: -15 ~ 60 °C
- 3. Humidity :< 95%, without concretion
- 4. Passage Width: 550~600mm
- 5. Passing Speed: 30 persons/Min (Normal open), 20 persons/Min (Normal close)
- 6. Arm Open/Close time: 1s
- 7. Power consumption: 100W/24V
- 8. Input Interface: +12V electrical signal or impulse signal with width more than 100mA
- 9. Material housing:-304 stainless steel; Arm-Plexiglass
- 10. Dimension: 1400mm x 300mm x 1000mm; Arm length: 260mm
- 11. Weight: 80Kgs
- 12. Arm Turning: Single direction or Bi-direction

Functions and features:

- 1. When power off, arm open automatically and power on again, arm will be held automatically;
- 2. Anti-rush function: if there is no open signal, arm will be held tightly;
- 3. Double anti-clipping function: photocell anti-clipping and mechanical anti-clipping, protecting passengers.