

Realtime Project Series Flap Barrier

T 2601

For Commercial & Industrial Purpose Realtime FLAP Single / Double



0

Specifications:

•	
Model	
Flap Type	
Product Size	
Passage Width	
Material Structure	
Outer box Gauge	
Channel width	
Rotation Direction	
Switch-on Signal	
Driving motor	
Direction of traffic	
Opening mode	
IP Protection	
Protection function	
Barrier closing delay	
Movement Failure rate	
Switching Time	
Infrared Quantity	
Power Supply	
AC Input Power	
Motor Type	
Applicable temperature	
Humidity	
Certificate	

: T 2601

: Single / Double

: 1500*185*1021mm

: 750 mm

: SS # 304 Stainless Steel Wire Drawing Body

: 1.5 mm thickness

: 600-1200mm

: Bi-Directional / Uni Directional

: Dry Contact $\& \;$ High-low-level signals

: DC 24V brush less motor, no noise

: One-way traffic / Two-way traffic speed: 35-40 people/ minute

: ID/IC card reader verification, infrared induction automatic opening, button opening, etc.

: IP 55

: Encoder limit, electromechanical anti-collision, infrared anti-pinch, illegal intrusion infrared alarm

: User configurable 1-60 Sec

: 500 million trouble free operation $% \left(1\right) =\left(1\right) \left(1\right) \left($

: ≤1sec : 6 pairs

. o pairs

: 110 - 230 V AC +/- 10%

: 90 ~ 100 Watt : 12 Volt DC : - 20 ~ 75 C : ≤ 95% : CE , IP44

Applications:

For People Restricted Entry / Exit at Industries, Factory, Railway Station, Office , Parks etc.

Advantage:

- 1. SS #304 Stainless Steel Wire Drawing Body.
- 2. Bi-Directional / Uni Directional.
- 3. Acrylic Transparent 12mm Flap.
- 4. Passenger count speed: 35-40 people/minute.
- 5. Angle collision avoidance.
- 6. Current anti-clamping.
- 7. With voice prompt function.
- 8. Infrared alarm for illegal intrusion.
- 9. Reverse alarm when switching on the card and opening the brake.
- 10. Digital positioning and collision avoidance design of Encoder.
- 11. Encoder adopts imported electrical components, which has better shock resistance, Vibration resistance and stability of output pulse signal.
- 12. First-line brand motor.
- 13. Directional Line LED Light Indicator.
- 14. LED Light on Flap Barrier.
- 15. Domestic first-line brand infrared, high light resistance: Limit Light resistance 100,000 LUX
- 16. Domestic light resistance angle 6 C.
- 17. Protection Grade IP44.

