

Realtime Project Series F**la**p B**arrier**

T 2601

For Commercial & Industrial Purpose Realtime FLAP Single / Double

Specifications :

		A170710	The second se	A CONTRACTOR OF A CONTRACTOR OFTA A
Model	: T 2601	-		-
Flap Туре	: Single / Double	AN	121	EN
Product Size	: 1500*185*1021mm		1	
Passage Width	: 750 mm	0	0	0
Material Structure	: SS # 304 Stainless Steel Wire Drawing Body	The Market		Y
Outer box Gauge	: 1.5 mm thickness	They are	and the second	X
Channel width	: 600-1200mm		and and	1
Rotation Direction	: Bi-Directional / Uni Directional			_
Switch-on Signal	: Dry Contact & High-low-level signals			
Driving motor	: DC 24V brush less motor, no noise			
Direction of traffic	: One-way traffic / Two-way traffiç speed: 35-40 people	/ minute		
Opening mode	: ID/IC card reader verification, infrared induction auto	omatic opening, bu	itton openin	g, etc.
IP Protection	: IP 55			
Protection function	: Encoder limit, electromechanical anti-collision, infrare	ed anti-pinch, illega	al intrusion i	nfrared alarm
Barrier closing delay	: User configurable 1-60 Sec			
Movement Failure rate	: 500 million trouble free operation			
Switching Time	;≤1sec			
Infrared Quantity	: 6 pairs			
Power Supply	: 110 - 230 V AC +/- 10%			
AC Input Power	: 90 ~ 100 Watt			
Motor Type	: 12 Volt DC			
Applicable temperature	: - 20 ~ 75 C			
Humidity	:≤95%			
Certificate	: 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.
- $\ensuremath{\textbf{9}}.$ 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.

