

TAK322

Intelligent Swing Barriers

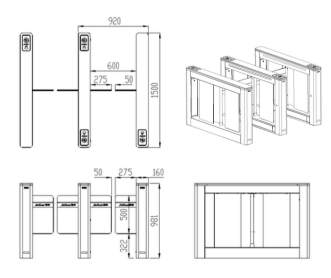


Product Parameters	
Dimension	1500*160*980mm (L*W*H)
Power Consumption	24V BLDC 40W
Passage Width	600mm (Max 1200mm)
Cabinet Material	SUS304
Arm Open/Close Time	0.8s-1.2s
Power Supply	110V/220V±10, 50/60Hz
Working Temperature	-25 ~ 75 ℃
Passing Speed	30∼45 Persons/min
Arm Turning	Bi-direction
Infrared	8 Pairs
Working Environment	Indoors or ourdoors with shed
Input Interface	Relay signal
Communication Interface	RS485, TTL232

MAIN FUNCTION

- 1. Auto-reposition function: After card read, passengers don't pass within regulated time period, turnstile will be locked automatically
- 2. Bi-direction passing or uni-direction
- 3. When power off, arm will be dropped automatically
- 4. Self-lock function: arm will be locked automatically after passenger passing
- 5. LED passing arrow can show direction to indicate passenger to pass
- 6. Standard interfaces are convenient for connection with different readers which can send relay signal
- 7. RS485 interfaces can connect turnstile with computer directly
- 8. Stable running with little noise

DRAWINGS



Material

• 304 stainless steel

Arm Color

Transparent

Finishing

• Brushed

Controlling Way

- Relay signal
- RS485

Working Principle

• The arm will open automatically when we send relay signal to turnstile.