

TAK303 (Tripod Turnstile)

Parameters:

- 1. Power Supply: AC220V±10V ,50Hz / AC110V±10V ,60Hz
- 2. Semi Automatic
- 3. Temperature: -15 to 60 degrees
- 4. Humidity: <95%, without concretion
- 5. Passage Width: 600mm
- 6. Passing Speed: 30 persons/min (normal open), 20 persons/min (normal close)
- 7. Arm Open/Close Time: 0.6s
- 8. Input Interface: +12V electrical signal or impulse signal with width more than 100ms, drive current >10mA
- 9. Communication Interface: RS485 (Distance: <=1200m)
- 10. Working Environment: Indoors or outdoors with shed
- 11. Arm Turning: Uni-direction or Bi-direction

Main Functions:

- 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

Material:

- o 201 stainless steel
- 304 stainless steel
- o 316 stainless steel



Structure:

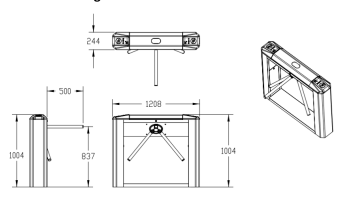
1. Dimension

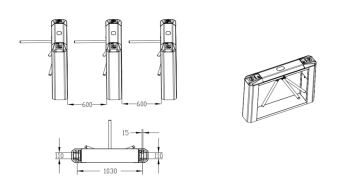
1208x244x1004mm

2. Arm diameter

- ◆ Φ 38(diameter)
- O Φ 42(diameter)
- o Customer drawings

3. Drawings





Application

• All places which need to control people in and out.

Finishing:

- Brushed
- o Grit satin
- o Hot-galvanized
- o Powder coated in colors

Constructions:

Turnstile column

SS304

Guiding elements inside and outside

Light metal casting, natural anodized

Portal frame

Made of steel with space reserved for installations

Working principles:

• Push the arm to make turnstile rotating

Power supply:

- 220V AC @ 60HZ
- o 230V AC @ 50HZ
- o 110V AC @ 60HZ
- o 220V AC @ 50HZ

Working power: 24V DC

Controlling way:

- Relay signal
- RS485