



KK-T6-B
(Octagonal Bridge Tripod Turnstile)

Application

- Office space: business buildings, government agencies, etc.
- Science and education units: universities, research institutes, kindergartens, libraries, museums, etc.
- Commercial service places: supermarkets, business buildings, hotels, banks, convention centers, etc.
- Leisure and entertainment venues: stadiums, parks, scenic spots, playgrounds, leisure clubs, etc.
- Transportation stations: bus stations, railway stations, high-speed rail stations, subway stations, ferries, airports, etc.

Specifications

- Assembly: Chassis, movement, control board and power supply
- Structure: Frame structure / stainless steel housing
- Dimensions: L1200*W280*H980mm
- Turntable steering: One-way/two-way
- Movement: Motor or solenoid valve
- Opening time:0.2 seconds
- Anti-reverse: Anti-reverse function to ensure one card per person
- Input::AC220V±10%,50Hz±4%, automatically converted to the working voltage of the Turnstile DC24VDC12V
- Environment: Indoor and outdoor recommended rainproof shed
- Operating temperature: -10℃ ~60℃
- Relative humidity: 5% ~95%, no condensation
- Speed:>30 people / minute, the indicator light shows
- Working noise:<50DB
- Drop arm length: 500mm
- Aisle Width:550mm
- Weight:45kg
- Input interface: Dry contact signal, 12V level or 12V pulse width ≥100ms
- Communication Interface:RS485 (distance ≤1200 meters), TCP/IP

