



PEDESTRIAN GATE

SPEED GATE

OVERVIEW

The speed gate turnstile is with high-quality DC brushless motor. The motor is configured and advanced servo control system which carried to truly achieve precise control, stable performance with no maintenance.

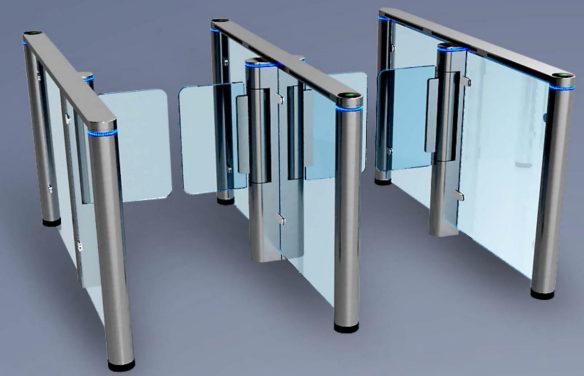
Lossless mechanism structure is based on German technology adopted to ensure long lifespan. The matrix type photoelectric stereoscopic detection technology is adopted to sensitively detect the behaviors that threaten the passageway safety, such as illegal intrusion, reverse passing, tail-gating, and give out alarms through sound, light, etc. The turnstile can be combined with other security systems.











KSP1453

Chassis size: 1400(L)*150(W)*1010(H)mm

SUPERIOR ELEGANT







FEATURES

- · Comfortable and transparent swing.
- One-way or bi-direction adjustable.
- · Continuous swipe memory function, personnel can continuously pass after continuous swipe card.
- · Fast response time and high processing capacity.
- · Adopted electromagnetic clutch, prevent damage to the internal structure of the speed gate when forcibly broke in.
- · Angle detection and control by angle encoder greatly improve the accuracy of the swing angle.
- Multiple pairs of IR sensor, make a logical judgment on the behavior of pedestrians, realize anti-pinch, tail alarm, reverse pass alarm, illegal enter alarm function.



SPECIFICATION

- Material: 304 stainless steel
- Power input: 110V~240V AC, 50Hz
- Motor: 24V/100W DC servo motor
- Working temperature: -15°C ~ 60°C
- Working humidity: ≤95%, no condensation
- Working voltage: DC12V
- Working current: >200mA
- Channel width: 600-750mm
- Unlock time: 0.2S
- Pass rate: 50 people /minutes in RFID reading mode
- Gate opening and closing time: 0.4 second (adjustable);
- Structure: frame structure / standard stainless steel housing
- · Working environment: indoor

EXTEND

- Chassis size and shape
- Voice prompt function
- People counter with LED display
- RFID, QR code, Facial, Fingerprint, ESD tester and other reading method integrated
- More infrared installed for other logic judgment function

SCOPE

Office lobby, schools, stations, airport, tourist attraction, bank

