MODEL: TS-SG1A

ACCESS CONTROL

Swing Gate

www.turnstilecenter.com

Access Control System





Fast speed turnstile offers a reliable and efficient method to ensure only authorized users are allowed access to each area of a building. The swing barrier gate is an attractive access control turnstile that is easily capable of handling high volume and abusive conditions. The compact unit makes it simple to construct a multiple lane set-up while the variety in colors allows you to match this turnstile perfectly to your lobby or branding.

Reliability

- SUS304 stainless steel case ensures long-lasting durability
- High quality electrical components Safety Features.
- All smooth finishing. No exposed screws.
- Ergonomic design makes card and fingerprint
- authentication fast & simple for users

Simplification

- Easy to install access control system, such as card readers, Bar code or face recognition to achieve access, attendance fees or function
- A direction indicator, showed that pedestrian access to the current status of, and guide pedestrians correct and smooth passage
- Display has been in use for statistics and numbers
- With voice and strobe light alerts
- A combination of infrared sensors and police ant illegal entry into pedestrian access, the protection of pedestrians smooth and the prevention of the channel following
- Double anti-clipping function, photocell antic lipping and mechanical anti-clipping
- Auto re-set function, if no passing during identified card-reading time, the system will reset automatically the passengers are prohibited to pass until their second identified reading
- The barrier can be set to delay closing in 1-60s after a valid card-reading

FLAP BARRIER

MODEL: TS-H8008

ข้อมูลด้านเทคนิค

Cabinet material	1.2mm Hairline SUS304 Stainless steel
Dimension (mm)	1200 * 280 *980 mm
Unlock Time	0.2s
Power requirements	AC 100-120V/200-240V , 50/60Hz
Working environment	Indoor
Speed of throughput	Maximum 30-35/minute
Lane width (mm)	600-900mm
Interface	 Dry contact (Relay) +12V level signal DC12V pulse with width of more than 100ms ,driving current > 10mA
Panel Material	SUS304
Passage direction	Single direction / Bi-Direction
Indicator Display	LED
Mechanism	Brushed motor
Emergency mode	Yes
Buzzer	Yes
Safety Sensor	3 pairs
Security level	Medium
MCBF	3 million