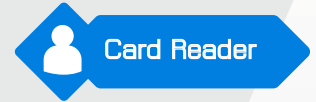




Flap Gate

Model : FLG-T1



Flap barriers are designed to control pedestrian entering and exiting, adopts stainless steel #304, double brushed surface treatment, dust-proof, rustproof, rainproof design, suitable for indoor and outdoor use, easy to integrate with other read/write devices, and widely use for applications like apartment, gym, museum, station, library and factory etc.

SPECIFICATIONS

Housing Size	: 1400x280x950 mm
Housing material	: #304 Stainless Steel
Flap material	: Acrylic
Drive motor	: DC brushless motor
Channel width	: 500-600mm
Pass speed	: 40 persons/min.
Power supply	: 220Vac 50Hz or 110Vac 60Hz
Input interface	: Switch Volume or 12V Level
Gate open while power off	: Yes
Communication interface	: RS485
UPS	: 1000VA
Identification compatibility	: Omidirectional Barcode scanner : Codaber (NW7), Code11, Code128, Code32, Code39, Code 93&93i, GS1 Standard, (formerly EAN/UCC) Contactless Smartcard Reader : ISO 14443A , ISO15693

FEATURES

- Provide normally open / normally close to satisfy management request.
- Compatible with RF card readers, bar code readers
- Equipped with infrared photocell, alarm while unauthorized entry or tailgating attempts, together with anti-strike function to protect pedestrian.
- lock automatically while the pedestrian not pass the lane in the pre-set time after the flap opened. The passing time is adjustable.
- Support gate open while power failure and recover N/C mode after power on.
- Reversed passing alarm function, barrier will alarm if pedestrian pass from opposite direction after reading the card.
- Real time monitoring and report generation
- Connectivity via LMS or other

OPTIONAL

- Custom Sticker
- Fingerprint Scanner