

FLAP BARRIER Single Lane CPS-FB01

Features:

- Auto Re-position: If passenger not through within the specified time after receive an opening signal, the arm will be locked and reset automatically.
- Various Opening Modes: Multiple work methods for customer's selection, namely: bi-direction card reading passing, or one direction card reading passing and another free passing, ect.
- Memory function for passing request: if two or more passing signals are provided continuously, the system will remember all the passing requests, finish each passing successively.
- Passable on power failure: Arm will drop automatically when power off, . which is convenient for evacuating the crowd.
- Anti-collision function: Hard to push arm open by external force when in lock situation.
- Various Controlling Modes: It can be integrated with magnetic card, bar code, IC or ID, fingerprint and so on.
- Mechanical Anti-pinch Function: Auto mechanical anti-pinch when running, more secure for passengers



CPS-FB01

Technical Specifications:

Power Voltage	AC22V 20%, 50HZ
Operating Temperature	-40°C∽70°C
Relative Humidity	<95%, no condensation
Passing Speed	40 people/minute (IC card)
Communication Interface	RS485, less than 1200m
Material	304/316 Stainless steel
Working Environment	Indoors or outdoors better with shed
Arm turning	Single direction or Bi-direction
Normal Service Life	More than 10millions times

Extended Function:

Anti-collision function

Normal-open or Normal close can be environment Can with thermostat in the cold environment

Real time calculation Voice prompt function Strobe alarm light

Applications:











Mall

Government

Airpot Expo Centre



Stadium

Metro



TARGET VISION SECURITY SYSTEMS

