

Flap Barrier CPS 3242E



Product Description

All the gates models are space efficient security barriers, with a compact design, yet offer sufficient space to integrate any access control system. They can be mounted with display, passage counter, card reader, token operation traffic lights, command console, alarm system against unauthorized entries, interfaced with a PC through a RS232(RS485,TCP-IP)line. The unique swing arm feature provides a fail-safe safety solution in case of an emergency or power failure, providing egress in case of crisis evacuations. Durability with minimal maintenance means years and millions of trouble free passages. The gate creates a secure environment in. for example, a reception area. Our gates are used in applications including stadiums and arenas, perimeter and interior security, recreation and amusement parks, retail crowd control, transit fare collection and lobby access control.

Technical Data CPS3242E

Dimension 1200x280x1000mm

Unlock time 0.2s

Passage width

Throughput rate

S:25

S=550mm

35p/m

100~240v

Operational voltage 24v
Max power consumption 35w
Frequency 50~60hz
Prectection level 44ip

Working temperature -25~70 °C

Electro-magnetic drive DC
Net weight 50kg

Input 12v dry contact

Features and Benefits

Advantage

More Security: 3 pairs of infrared sensors detects passing more accurately

Anti-tailgating and Anti-pass back function provide secure passing.

Echo-Friendly: Power consumption 20w Long Lifecycles 5,000,000 cycles MCBF.

Easy Operation: Our own developed mainboard for easy operation and maintenance.

OPERATING MODES

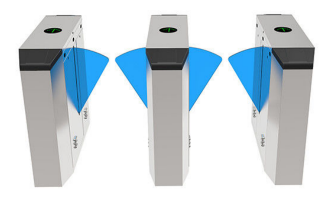
- 1. Single passage in the set direction
- 2. Bi-directional single passage
- 3. Free passage in the set direction
- 4. Always free or locked

MATERIALS

- 1.. Housing: Made in stainless steel AISI 304 o AISI316.
- 2.. Barrier swings-Acrylic, PC, stainless steel frame.











Palmprint reader



Topological graph

