





> Full Height Turnstile

Power Supply : $100V \sim 240V AC$ Control Circuit : 24V DC Power Consumption : 30W Operating Temper range : $-25^{\circ}c \sim +70^{\circ}c$ Protection level (IP) : ≥ 44 Humidity : 95% Hydraulic damper : Adjustable Solenoid : 24V DC 100% Throughout : Person Signal Output :12V Pulse

Feature :

Designed for secure operation wish aesthetics inland

- Corrosion protected S/S frame
- Minimal exposed hardware
- Heavy Gauge materials ASTM Standard
- Consists of rotor assembly, shield
- Assembly, barrier section, mechanism housing & ceiling plate Double anti-clipping function, photocell anti-clipping & mechanical anti-clipping • The barrier can be set to delay closing in $1 \sim 60$ s after a

FC CE RoHS

Communication Interface : RS485 or TCP IP Passage width : ≤ 650 mm Frequency : \leq 50Hz or 60Hz Electro-magnetic drive : DC Section version : 120 degree No of arms : 3 arms Dimensions : 1630 x 1500 x 2310 mm Net weight : 220 kg

valid card reading

- Single passage in the set direction
- Bi-directional single passage
- Free passage in the direction
- Always free or locked