FULL HEIGHT TURNSTILE STAINLESS STEEL

TS-FH1 1 Lane



Bi-direction

SPECIFICATIONS





Size: 1400x1200x2310mm

Unlock time: 0.2s

Pass rate: 30 person/min

Pass width: <= 650mm

Input: 100-240V

Motor: Voltage:24V

Environment: -25 - +70

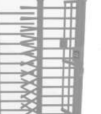
Power consumption: 30W

Functions

- -Bi-directional passage
- -Electrical controls for both directions
- -Integration with any identifiaction or access control system
- -Automatic reset of barrier wings after each passage
- -Push button switch override controls for emergency situs
- -Cable or wireless remote control
- -Indoor application
- -Modular plug-in electronics provides for easy and quick repairs















Technical Specifications



Size	2310*1200*1400mm
Material	1.5mm 304 SUS hairline 400
Pass Width	600mm
Passage direction	Single directional/Bi-directional
Pass rate	30-35 persons/minute
Operating time	0.2 seconds
Power input	AC100-240V,50/60HZ
Working voltage	24V
Working humidity	30%~95%
Working temperature	-40°C~+70°C
Working environment	Indoor/ Outdoor available
Communication interface	RS485, Dry contact
Mechanism	Solenoid Lock mechanism+cam+drapper
MCBF	5,000,000 Cycles
Application	Factory, Stadium, GYM, Museum, etc

