## **Swing Gate**



Swing gate has features of precise craftsmanship, comprehensive functions and high reliability, which can be applied in high class communities, intelligent buildings, hotels, subway stations, gym and other high-level venues, our swing barrier that can be integrated with modern intelligent management system to realize the intelligent management of access control.

## **Features**

Compact design

Silent Operation

Integrable with different system

Adjustable operation





© All rights reserved. www.t-process.com

## **Swing Gate**



## **Specification**

Driving Motor	24V Brush DC Motor
Function	Single/Bidirectional Operation Self-lock mechanism Automatic detection for malfunctions Adjustable auto-delay closing Alarm for unauthorized access Auto-closing when power on Free access when power off Emergency interface available
Input Interface	Dry Contact and Switch Signal Connection
Time for Opening or Closing	1 second
Starting time after power on	3 seconds
Transit Speed	40 persons/min
Working Environment	Indoor / Outdoor (Shelter)
Working Temperature	−25 to 50°C
Relative Humidity	≤90%, no condensation
Dimenstions (L X W X )	1400 X 200 X 900 [mm] 500/900 [mm] Lane



