

# SWING GATE NS-SS5-P1240



Swing gate is high-tech access control system with versafunctionalities. tile gate is constructed with durable 304 stainless steel, featuring 25mm acrylic thickness for enhanced durability. It comes with various safety features including infrared anti-pinch protection and illegal passage alarms. Owing to its sleek desian and unmatched aesthetics, it is the most sought-after access control device.

### **Features**

- ➤ Compact Dimensions: 1400x160x1000mm
- Channel Width: 550mm-850mm
- Wide operating temperature range: -25 C
  to +70 C.
- ➤ Efficient DC Brushless motor: 36v/200w or 24v/150w.
- Long service life: 10 million + movements.
- ➤ Multiple safety alarms and infrared protection

## **Benefits**

- ➤ Enhanced security with robust access control.
- > Rapid and efficient entry for users.
- Durable, all-weather construction for longevity.
- ➤ User-friendly design ensures ease of use.
- ➤ Customizable aesthetics for a tailored look.
- > Simplified maintenance and hassle-free testing.

#### **Technical Specifications**

Dimensions	1400x160x1000mm.
Channel width	550mm (≤900mm optional)
Voltage input	220V,50HZ

#### **Technical Specifications**

Brushless/servo motor	36v/200w or 24v/150w.
Ambient temperature	-25 C~+70 C
Open gate signal input	dry contact
Normal service life	10 million + times
Single movement weight	about 50KG, double movement weight about 70KG
Material thickness	cover 25mm acrylic, thickness 1.5mm and 2.0mm )
Opening/closing time	0.2 Seconds

- 1. 304 stainless steel
- 2. Case laser cutting processing, fine welding, fine grinding process
- 3. Surface original drawing
- 4. Infrared anti-pinch protection
- 5. Illegal passage alarm, tailing alarm
- 6. Swipe card to open the gate reverse retrograde alarm
- 7. High brightness lighting effect
- 8. 8 pairs of round infrared
- 9. The main board comes with test buttons and aging parameter settings, convenient for testing, aging and maintenance.
- 10. Private mold patented speed pass door movement
- 11. DC servo motor with corner planetary reducer
- 12. Design patent products



















Disclaimer:

Brief product specifications are mentioned, that may change without prior notice, please check with OEM before purchase. Images are shown for reference only; the actual product may differ due to product enhancement.