



# **P-TYPE SWING GATE**

Entrance Management System

Model -NS-PSI-VI2D0

### **Overview**

P-type swing gate is a type of gate that features a single panel that swings open and closed. It is commonly used in residential and industrial settings to control access to driveways, walkways, and other restricted areas.

P-type swing gate offers a simple and effective means of controlling access while providing a sleek and modern appearance.

#### **Features**

- Features a single panel that swings open and closed.
- Supports Infrared alarm for illegal intrusion.
- Made from quality materials for durability and longevity.
- Device is integrated with face, biometric & card reader.
- Offers a modern and sleek appearance that complements design.
- Simple operation and easy to maintain.

## **Benefits**

- Requires less space than other gate types for installation.
- Requires little maintenance and is easy to clean.
- Can be customized to suit different design and security needs.
- Quick and simple installation process for contractors.
- Cost-effective gate solution that offers good value for money.
- Provides a barrier to control access and enhance security.

### Technical Specifications

Dimension	230*165*1050
Material	304 original brushed stainless steel, acrylic
Channel Width	Standard 450mm (<600mm can be customized)
Full Thickness of The Outer Box	0.8mm
Motor	24V DC brushless motor, low noise
Movement Structure	2-stage deceleration horizontal 3rd-generation movement
Mainboard	Brushless control system
Traffic Direction	One-way traffic/two-way traffic
Opening Signal	Dry contact signal
Life	≥6 million times
Infrared Quantity	Single-shot infrared
Power	40-70W
Applicable Temperature	-15~75°C (add thermostat below this temperature)
Opening Mode	ID & IC card swiping and other reading head verification opening, infrared induction automatic opening, button opening, etc.
Protection Function	Electromechanical anti-collision, infrared anti-pinch, illegal intrusion infrared alarm



















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.