



## SWING BARRIER

Entrance Management System

Model : NS-SS9-V210



# Swing Barrier NS-SS9-V210

## Overview



The offered Swing barrier is a security gate used for controlled entry and exit in buildings and commercial facilities. It typically consists of hinged horizontal arms that swing open to allow passage when activated by an access control system. It is widely used in secure areas including office buildings, stadiums, and transportation hubs.



## Features

- Made up of SUS 304 stainless steel for durability.
- Supports Pass Width 600mm (≤900mm optional).
- Comes with Single or Bi-directional passage
- Handles throughput of 25-30 p/m.
- Combines Buzzer for security alerts.
- Features powerful brushless DC motor.

## Benefits

- Restricts unauthorized access effectively.
- Manage flow and entry with precision.
- Long-lasting stainless steel material.
- Adaptable to various space requirements.
- Provides security with buzzer alarms.
- Swift 0.2-second reaction time.

## Technical Specifications

Product Size	1400*185*1020mm
Material	SUS 304 stainless steel
Material Thickness	Top:1.5mm+body1.2mm
Pass Width	600mm
Passage Direction	Single directional / Bi-directional
Throughput Rate	25~30p/m
Reaction Time	0.2S
Acoustic Alarm	Buzzer Alarm
LED	Triple Color LED
Driving Voltage	DC24V 6.25A
Power Input	AC110~220V±10%
Working Temperature	-20~+70 C
Sensor	4 pairs of active infrared intrusion detector
Motor	Brushless DC Motor
Mechanism	Brushless Anti-collision Integrated Mechanism
Back up power	Supercapacitor (12V/3A)
Indication	LED direction indication
Weight	≤ 60 kg
IP Rating	44
MCBF	6 + Million
Torque motor	Higher



**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.