



Sensor Gate

BS-DSN30

SPEED GATES

The BS-DSN30 sensory gate is a modern access control gate made of brushed stainless steel, powder coated in black. It can be integrated with a variety of access control systems. It can work both unidirectionally and bidirectionally.

MAIN FEATURES

- ⊕ Long lifetime and high reliability
- ⊕ Low noise
- ⊕ Modern design
- ⊕ Automatic lock function (if a passing person does not pass the gate within 5 seconds (can be adjusted), the arms will be blocked)
- ⊕ Passage will be opened automatically in case of power failure
Anti-burglar function - turnstile is defaultly closed, it can be opened after receiving a opening signal
- ⊕ Alarm function in case of an attempt to pass through the gate illegally (optional)



TECHNICAL DATA

Model	BS-DSN30
Material	Brushed powder-coated stainless steel (black color)
Arm material	Plexiglass
Dimensions	1600*150*980mm
Weight	75kg
Passage width	550-1100mm
Passage direction	Unidirectional / Bidirectional
Power supply	AC220V/110V, 50/60Hz
Operational voltage	24V DC
Power consumption	90-100W
Working temperature	-20°C - 75°C
Humidity	95%
Working environment	External / Internal
Throughput	45 people per minute
Emergency function	Passage will be opened automatically in case of power failure
Communication	Dry contact, relay signal, RS485

