

Fully automated motorized sliding barrier.

Model: SLB200 series

SLB200 series is an innovative pedestrian control technology that designed to achieve best balance of quality, performance and affordability.

SLB200 series provide a combination of reliable mechanical as well as electronic retriction for unauthorized visitor while still maintain a welcoming atmosphere. High door panel design prohibit attempt to climb over. Access control and time attendance reader can be integrated into sliding barrier.

SLB200 series is ideal indoor solution for lift lobby of commercial, industrial or government building. Elegant arc design and detailed hair line polishing effectively elleviate prestigious feeling of your building entrance.

Premium automation

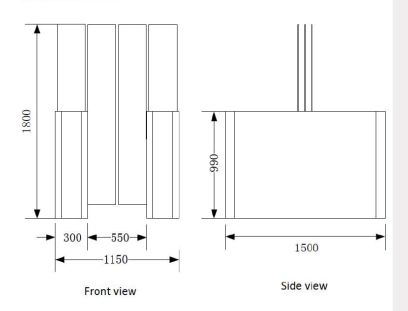




TECHNICAL SPECIFICATION:

Description	Parameters
Temperature	15° to 60C
Operating voltage	DC 24V
Power supply input	220V ± 10% AC, 50 / 60Hz
Power consumption	30 watt
Humidity	0 to 95%
Optimal traffic rate	20 to 30 people per min
Motor type	Brushless DC servo motor

DIMENSION:



ORDERING INFO:

Model No	Description
SLB201	Single door panel
SLB202	Dual door panel

Feature

1 MINIMUM MAINTENANCE

Uses brushless DC motor eliminate the need of changing carbon brush thus reducing maintenance work. Key internal parts is treated with anti-rust and anti-septic to ensure long term reliability.

2 HIGHER SECURITY

Sliding barrier design with high door panel to prevent unauthorized visitor from gaining access by climbing over or crawling under the gate.

3 ELEGANT DESIGN

Premium stainless steel and glass panel material with elegant arc design effectively help create an welcoming and elegant prestigious atmosphere at building entrance to impress your visitors.

4 ANTI TAILGATING

High performance IR sensor is used to detect tail-gating, illegal passing attempt and pass through direction to ensure maximum security at front gate. Door panel will be closed if tailgating is detected.

5 EMERGENCY RECOVERY

During power failure, door panel wil open automatically to allow free pass through. In the event of emergency such as fire alarm, sliding barrier can be manually trigger to open permanently to allow fast evacuation.

ACCESSORIES:



Safety beam



Push Button

