

# SEWO sliding gate

The Motorised sliding gate is typically used for Pedestrian Movement in factories, Offices, Amusement Parks, Museums, and Movie Theatres etc. The Swing Gate is offered with a Brushed DC Motor for the movement of the Swing Arm and can be integrated with varied access Control Systems.

The Drive offers an MCBF of 3 Mil Cycles and is ideal for indoor application but nevertheless can be deployed outside a building under a canopy for protection from the elements.

The Swing gate though can process high numbers of people it for handicap movement and hence would offer much lower throughput as against what has been indicated above. The Gate is offered in both SS-304 & Mild Steel Powder-coated versions.

- Model No: **SEWO P04BD**
- Overall dimension: 1400\*335\*1000mm
- Lane width:550mm
- Housing material: SUS(304#),thickness is no less than 1.5mm
- Working voltage: AC220V  $\pm$  10%,50HZ  $\pm$  4%
- Movement: Solenoid Locking (24V)
- MCBF: 3,000,000 cycles
- Communication interface: TCP/IP
- Passing speed: 35~40 people/min
- Readable cards: IC/ID card
- Operating time: 1s
- Protection grade: IP54
- Working environment: Indoor; Outdoor (with shelter)
- Working temperature: -40° C~60° C
- Relative humidity:  $\leq$ 95%, no-condensation
- Operating places: Government agency, Subway station, Residential area, School, Enterprise, Factory, etc.

