



PRODUCT FFATURES 125A Controller 125B Controller 125A Motor 125B Motor 125A Power Cable 125B Power Cable 125A/B Idle Pulley 125A/B Floor Guide 125A/B Remote Control 125A/B Stopper 1 100 125A/B Hangers 125A/B Belt Bracket Belt Microwave Sensor

TECHNICAL DATA

Door form: single door / double door Loading weight: $\leq 1 \times 150 \text{ kg} / \leq 2 \times 125 \text{ kg}$ Door width: 750-1600mm/650-1250mm Power supply: AC 110-220V \pm 10%, 50/60Hz Power consumption: 65W (125A), 50W (125B) Opening speed: 150-460mm/S (adjustable) Closing speed: 150-460mm/S (adjustable) Open time: 0-8S (adjustable) Manual force: <40N/<50N Temperature range: -20 ~ +50°C

FEATURES

The microcomputer control system drives the motor and controls the door to operate in the set mode. Wide voltage power supply design, many interface such as double door interlock.

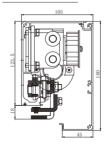
Adopting European motor and gearbox integration technology, the drive is strong, the operation is stable, the output power is improved, and it can adapt to the needs of larger doors.

Special lubrication measures, special deceleration mute wheel, professionally designed hanging parts and roller structure greatly reduce the running noise.

Every time there is a self-test procedure, the door will rebound when it encounters resistance, which fully guarantees the safety of the passers-by.

Suitable for office buildings, storefronts, banks, restaurants, hotels, shopping centers, laboratories, hospitals and other places.

SECTIONAL VIEW







PRODUCT FEATURES



TECHNICAL DATA

Door form: single door / double door Loading weight: ≤1×250kg/≤2×200kg Clean opening width: 1000-2800mm/1800-3800mm Power supply: AC 110-220V±10%, 50/60Hz Power consumption: <100W Opening speed: 200-460mm/S (adjustable) Closing speed: 200-460mm/S (adjustable) Open time: 1-9S (adjustable) Closed force F:>100N Manual force: <100N Humidity range: -20 ~+50°C

FEATURES

Intelligent control system, various parameters can be flexibly adjusted by manual or remote control according to the selected controller. Low-noise power unit, motor, worm gear and reducer integrated.

It adopts modern design, applies high-power brushless motor and new mechanical components that are trusted by the world. The hanging parts are made of imported high-strength nylon, and the load capacity of the unit reaches 2×200Kg.

The electric lock function is safe and reliable.

The control unit can be connected with building fire center, when fire, the door can be hold open or hold closed for safety.

It is suitable for all kinds of large-channel, industrial workshops, etc. It runs smoothly, is easy to install and easy to maintain.

SECTIONAL VIEW

