

Kit de porte coulissante automatique pour porte vitrée Capteur à micro-ondes Openouilleur automatique de porte automatique sans contact

Contrôle intelligent de micro-ordinateurs, fabrication d'avance sur les machines.

Ajustez le statut de la feuille de porte automatiquement, le manuel peut-il l'ajuster si nécessaire.

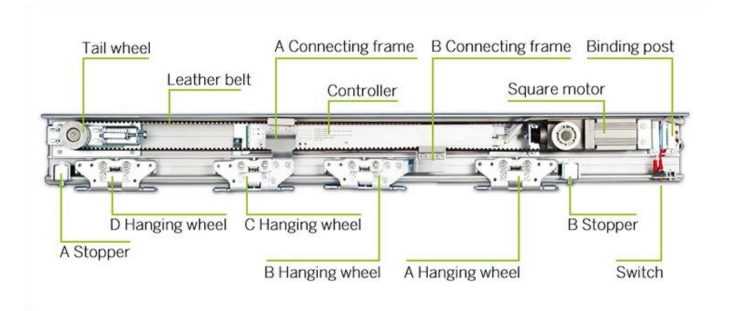
Faible bruit, glissant sans heurts. Sans brosse DC Servo Motor.Long Service Durée de vie.

Interverrouillage; Verrouillage électrique; Compatible avec le système de contrôle d'accès.

Peut tenir max. Feuille de porte 300kg Installation facile.

Caractéristique des produits

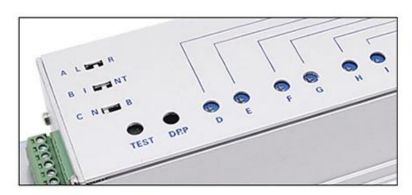


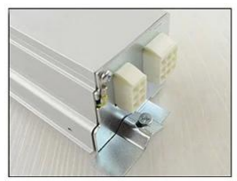


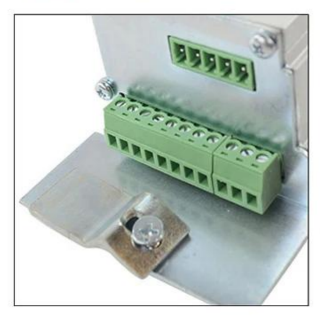
Controller

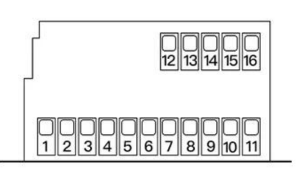


- A: Direction Control B: Channel Adjustment
- D: Opening Speed
- E: Slow Movement Distance in Door Opening
- F: Closing Speed
- G: Slow Movement Distance in Door Closing
- H: Slow Movement Speed
- 1: Open Time









- 1. Safety beam
- 2. Access Control Signal Input
- 3. Interlock Input
- 4. Common Line

- 5. Interlock Output
- 6. Common Line
- 7. OV
- 8. 12V Output
- 9. OV
- 10. 24V Back Up Power Supply
- 11. +12V Lock Output
- 12~16: Remote Controller Interface

Electric motor

Square motor



Remote Controller







A: NC

B: NO

C: Half Open .

D: Normal

| Specification | Series | | |
|---------------------|-----------------------------|---------------|--|
| Door-leaf Type | Single-leaf | Double-leaf | |
| Door-leaf Weight | Max.150Kg | Max.150Kg*2 | |
| Door-leaf Width | DW=750-1600mm | DW=650-1250mm | |
| Total Width | W=1500-3200mm | W=2600-5000mm | |
| Mounting Type | Surface Mounting | | |
| Power | AC90~240V, 50HZ | | |
| Opening Speed | 15~46cm/s (adjustable) | | |
| Closing Speed | 13~46cm/s (adjustable) | | |
| Hold-Open Time | 0~8S (adjustable) | | |
| Manual Push Force | <40N | <50N | |
| Motor | DC24V Brushless Servo Motor | | |
| Ambient Temperature | -20°C~50°C | | |
| Weight | 10.58kg | | |

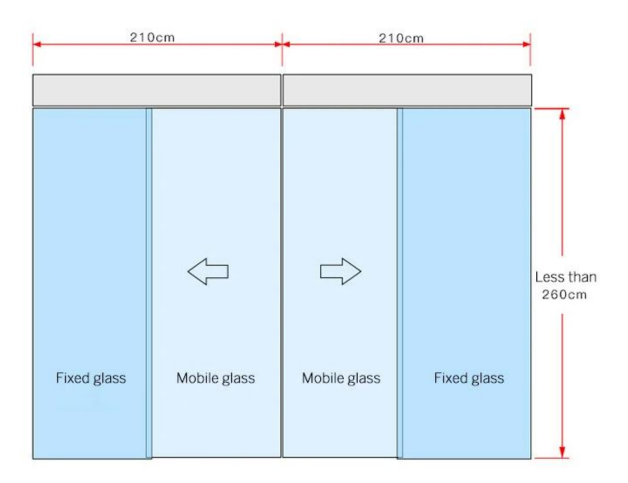
Microwave detector

24.125GHZ microwave sensor module



Installation door size

General door is divided into single open and double open



Installing

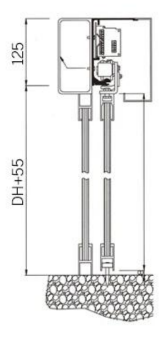
Fix slide way with DH+55mm height above the ground

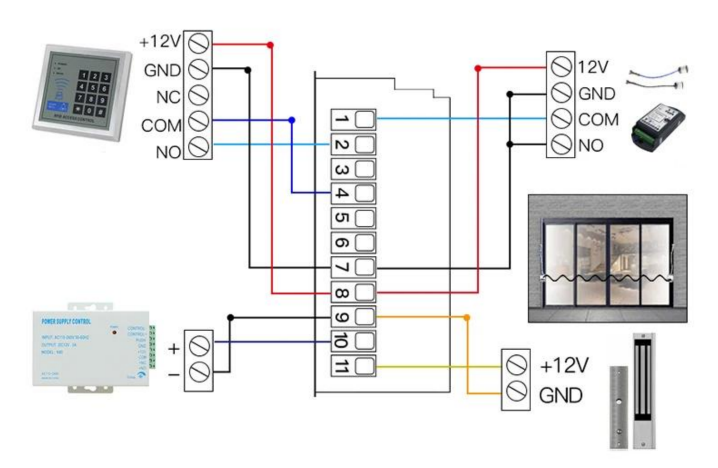
- 1. Drill holes on slide way and steel structure or wall.
- 2. Use spirit level to test both ends of slide way.
- Use two screws to fix two ends of slide way on steel structure or wall temporarily.
- Revise the level again, then use screw to fix slide way on stel structure or wall finally.

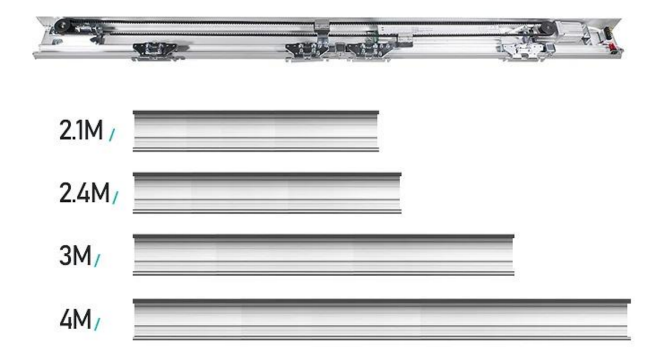
Note:

Must keep slide way horizontal.

DH means the height of swing door-leaf
The height above the slide way is more than 50mm







Garantie de qualité

- Le service de garantie sera honoré si les dommages ne sont pas causés par l'homme, ACM Goldbridge fournit une garantie de 2 ans pour des produits relatifs.
- Au contraire, ACM Goldbridge CAHRGE EXTRA supplémentaire si réparation.
- Plus d'informations, s'il vous plaît parcourir notre centre de service.

Produits connexes

Nous sommes des produits de contrôle complets d'accès à une sécurité de sécurité professionnels avec 20 ans d'expérience, nous nous assurons de proposer la

Meilleure solution de solution système de contrôle d'accès! Ainsi, envoyez vos informations sur vos informations de renseignements dans ci-dessous, cliquez sur "Envoyer" maintenant! Recommandé par le vendeur

You May Need

Complete Door Access Control Solution Provider













RFID Card

RFID Key fob

RFID Wristband







RFID Reader

Long Distance UHF Reader

Access Control Reader

WHY CHOOSE US?

Long History & High Reputation

Founded in 1999. Great Creativity Group dedicates in R&D, producing and sale of RFID products and Plastic Card. We own 12,000 square meters factory, 3000 square meters office and 8 branches so far.

Advanced Equipments & Ultimate Production Ability

2 Modern high standard production lines with monthly output 30,000,000pcs cards. Brand-new CTP machines and Germany Heidlberg offset printing machines. 10 sets of compounding machines.

Self R&D Customization

Our company offering management application project, equipment application, scheme and personalized RFID end product.

Strict Quality Control

Strict QC System from raw material to finished products.

We have passed certifiated ISO9001, SGS, ROHS, EN-71, BV etc.

We promoise all products will be examined strictly and
we ensure that the products we deliver to you with top quality.

Honers & Certificates

