



自動門機組 Heavy type AUTO DOOR



特性:

- 加厚型鋁合金軌道，可承載較重、較高、較高的門片。
- 適合使用於醫院的X光鉛製門片、大賣場，以及較特殊的建築場所。
- 採用雙吊輪系統，讓門片在運轉行進時更加平穩，更加順暢。長時間使用不易變形。
- 馬達採用加高型高效率馬達。(請參考P11馬達特性比較表)。
- 變速箱採鋼製齒輪，耐磨度高，不變形可長期使用。

採用最新科技智慧型，微電腦數位控制系統，DC直流無刷馬達

The latest intelligent micro-computer control system is adopted and DC brushless motor.

Features:

- Thicker Aluminum Alloy Rail for heavier and taller blades, making it a desirable choice for usage in marts, X-ray-proof lead blades in hospitals, and special constructions.
- Dual-Hanger System providing a more stable and smooth operation performance.
- Twist-Resistant in long term use.
- High Efficiency Taller Motor.
(Learn more at Compare Motors on P11)
- Twist-Resist Steel Gears inside the gearbox durable for long term use.

TS305 規格性能表 Technical Specs

| 項目 | Items | 單 門 Single Panel | 雙 門 Bi Parting Panel |
|--|-------------------------|---|----------------------|
| 門重量 | Door Panel Weight | 200kg x 1(片) | 150kg x 2(片) |
| 門幅度 | Operating Range | 700mm~2000mm x 1(片) | 700mm~1500mm x 1(片) |
| 鋁合金軌道 | Alum.Alloy Track Length | 2500mm | 4200mm |
| 開關門速度 | Open / Close Speed | 220mm/s (秒)~500mm/s (秒) (可調式 Adjustable) | |
| 使用電源 | Power Supply | AC110V ± 10% , AC220V ± 10% , 50Hz ~ 60Hz, | |
| 驅動馬達 | Motor | DC24V / 94W 直流無刷馬達 Brushless Driver | |
| 傳動馬達 | Driving | 馬達與齒輪比分離式組合，採用S3M齒輪時規皮帶 Setting SP-type with Motor and Tooth Pulley. Used S3M Tooothed Timing Belt | |
| 傳動皮帶 | Drive Belt | S8M齒型時規皮帶 S8M Tooothed Timing Belts | |
| 調整方式 | Adjustable function | 按鍵式數字型視窗功能鍵 Digit Display with Numerical Keypad | |
| 控制器 | Controller | 智慧型CPU微電腦數位控制全程開閉監控 The CPU microcomputer several bits check the global make and break monitoring | |
| 重量功能 | Change Weight Function | 分為四段指撥切換功能，備有輕型、中型、重型、加重型 4 Section Switch for Light, Moderate, Heavy, and Ultra-Heavy Duty | |
| 開門幅度 | Open Option | 全開、半開。半開以上幅度無段式調整開門幅度 Full and ajar. The ajar above scope does not have the section of type adjustment opening the door scope | |
| 開門停留時間 | Delay Time to Closing | 1 - 99 Seconds (秒) | |
| 防止夾人 | Anti-Clamping | 可調整夾人力量反轉開門 May adjust the overcrowded strength reverse to open the door | |
| 環境溫度 | Operating Temperature | -20°C~50°C | |
| 其他 | Others | 安全衝撞檢知，自我故障偵測警報...等。The security Impact dashes, Diagnosis Alert....etc. | |
| 使用方法及基本動作: 電源 ON → 偵測行程 → 徐行開門 → (開門狀態) → 徐行關門 → 慢速關門 → 停車 → (關門狀態) → 檢知器ON → 常速開門 → 煞車 → 慢速開門 → 停車(呈關門狀態) → 檢知器OFF → 常速關門 → 煞車 → 慢速關門 → 夾合 → 停車(關門狀態) | | | |
| Application method ON → Detect → Normal speed door open → (Door open) → Normal speed door close → & elementary Slow speed door close → Brake. → (Door close) → Detector ON → action: Normal speed door open → Brake. → Slow speed door open → Stop (door open) → Detector OFF → Normal speed door close → Brake. → Slow speed stop → Closing → Stop (door close) | | | |

TS 305 Heavy type Auto Door

重型自動門機組

