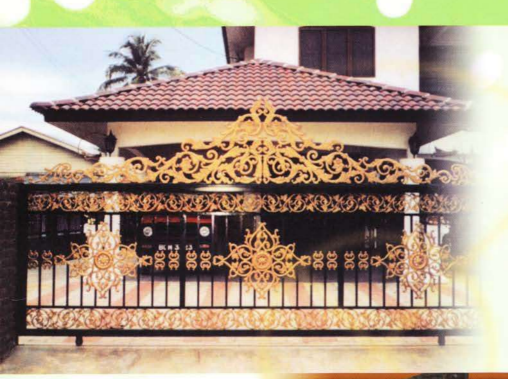


AUTO GATE SYSTEM AHEAD OF THE REST









- Highest Quality Materials
- Modern Design
- Compact And Aesthetic Contruction
- Reliable Technology

- Easy Installation
- Convenient Quality-Price Relationship
- Highest Operating Safety
- New Improved Motor

The sliding gate operators are used to drive sliding gates for industrial, commercial and residential uses. The operators can be fitted with gear wheel according to your needs and featured with powerful starting strength, capable of overwork at short time. In case of power failure, an emergency release key allows operate the gate manually.

SLIDING GATE AUTOMATIC SYSTEM

Power Supply: 220V + 10% 50Hz

Motor Speed: 1400 rpm
 Operating Thrust: 370N

4. Maximum Weight of Gate: 1600 kg

Opening Speed: 12m/min

B. Noice: <65dB

7. Gear-drive

 The self-locking electromechanical gear motor keeps the gate completely closed motor torqueb adjustment

9. Emergency release key in case of power failure

10. Heat protection and waterproof

External Dimension: 260mm(L) x 150mm (W) x 240mm(H)

Weight: 18 kg



Gear wheel & spring switch

GEAR RACK

- Module = 4
- · 4 pcs in 1 carton
- Galvanized
- 1005mm x 30mm x 12mm
- Weight: 10 kg



STATE OF THE ART MICRO-COMPUTER CONTROLLER

Advanced Features

- 1) Auto-reverse on closing if it hits an obstacle
- Stopping on opening if it hits an obstacle
- 3] Control to stop immediately at any time when gate is moving
- 4] Limit switch N.C./N.O. selectable (using micro-switch)
- 5) Automatic lighting control with optional photo sensor
- 6) Dual lighting mode control: Follow or delay selectable
- 7) Led indications for easy installation and fault diagnosis
- Photo Electric beam control input available
 Adjustable forcing sensing trimmer

External Dimension: 310mm(L) x 250mm (W) x Depth-60

Weight: 1.8 kg



TRANSMITTER AND RECEIVER

Type : Battery-operated, crystal controlled frequency.

Modulated radiowave

Range : Effective 40m, Maximum 60m

Passcode: Set by 8X3 ways switches easily accessible and change

by owner

Battery : Under normal usage, a 12V battery should last 6 months

Case Size: 50mm(L) x 35mm(W) x 12mm(H)

Weight : 0.3 kg

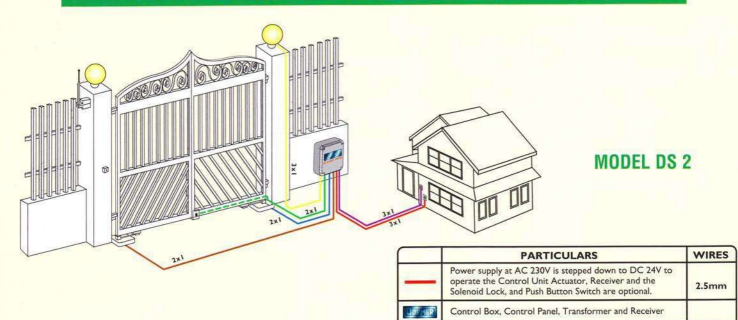


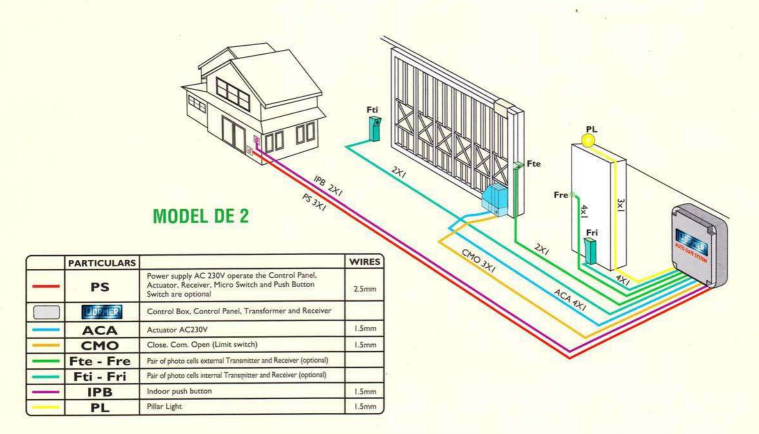


(Heavy Duty AC Motor 230V)



ARRANGEMENT OF ELECTRICAL INSTALLATION





*Specification are subject to change without prior notice

For enquiries, please contact



Indoor Push Button

Actuator No.1

Solenoid Lock Pillar Light

Actuator No.2 (With Lock)

1.5mm

1.5mm

1.5mm

1.5mm