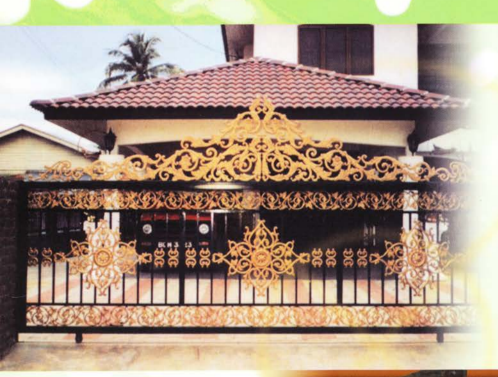


AUTO GATE SYSTEM AHEAD OF THE REST









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

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



 $m{B}$ acked by 15 years of solid marketing experience to meet today's demanding needs. Dormer Automatic Gate Systems set new standards in quality and reliability.

 $oldsymbol{B}$ lending quality materials with modern technology, **Dormer** Automatic Gate Systems incorporate international standards to meet the harsh weather conditions they are exposed to so that they can be relied upon for their efficiency and superior durability.

From the actuators which are engineered to provide many years of smooth operation to the high speed adjustable motor, or the ultra sensitive transmitter through to the receiver, Dormer Automatic Gate Systems are made from the best materials to protect your investment.

Dormer, when quality counts.

Actuator

TYPE: A torque limiting drive unit with D.C. motor, speed reducer and Nylon Bush, which grips between an output shaft and arm connected to a gate. The pressure exerted by the bush and the shaft is adjustable by radially tightening the bush with screws system.

12-24V Direct Current, (D.C)

25 watt per Actuator

Nickel chrome plated

4600 rpm

6-8 sec

200 kg

180

1.5 mega ohm

Motor Voltage Rating

Power Consumption Motor Rated Load Speed

Insulation Resistance Closing Speed (from 90 angle)

Max. Leaf Opening Angle Max. Leaf Weight Allowable

Driving Shaft

Casing

Trust Force

External Dimension

solid steel shaft Waterproof and rust resistance cast alloy

= 50 kg 255mm(L) x 240mm(W)

x 125mm(H)

Actuator Arm & Bracket

TYPE: Nickel-chrome plated mild steel

Bearing Serial : Fuji-10-30A

Arm Dimension: 485mm(L) x 25mm(W) x 5mm(H)



Adjustable screw (10mm)

stainless steel (force is

increased or decreased)

Solenoid Lock with Lock Keeper

TYPE: This Lock is applicable for both outward and inward swing gates.

Rated Voltage : 24V direct current (D.C.)

Solid mild steel with PVC protective coating Lock Keeper Stainless steel

Spring

Dimensions

Manual Override: Key operated cam-lock to enable manual

operation in the event of power failure : 115mm(L) x 70mm(W) x 55mm(H)

L-Plate & Angle Plate and Keeper Screws

Control Panel (5 Amp fuse)

TYPE: Using State-of-the-art Microprocessor for reliable control and encased in weather resistant casing.

Power supply is step down to 24V direct current to operate control panel, receiver, motors and electronic lock

Normal Operation



Power Supply : 230VAC, 5Amps, 50 Hz Motor Output

: Two speed gate control 24V D.C. for fast speed and 12V D.C. for slow speed control by timer

: One or two gate-leaf control by

the indoor push button and

remove control

Battery backup with charges (Optional) Automatic lighting control available

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

: 5 kg Weight

Transmitter and Receiver

TYPE: Battery-operated, crystal controlled frequency. Modulated radiowave.



2 Chanel / Remote Control

Effective-40m, Maximum-60m Range

Set by 8X3 ways switches easily accessible and changed by owner

: Under normal usage, a 12V battery should Battery

last 6 months

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

Weight: 0.3 kg

Complete Unit Package

2 motor actuators, a control box and complete accessories are firmly packed in moulded polystyrene foam material with an external box cover. Hence it is compact, easier to carry and no damage will be done due to transport handing.

External Dimension: Lenght - 610mm Width - 310mm

Height - 200mm Weight - 22kg

You should find the following items in our standard packing:

a) 2 swing gate motor actuators

b) One set of solenoid lock & locking keeper

Actuator arm & bracket and extra



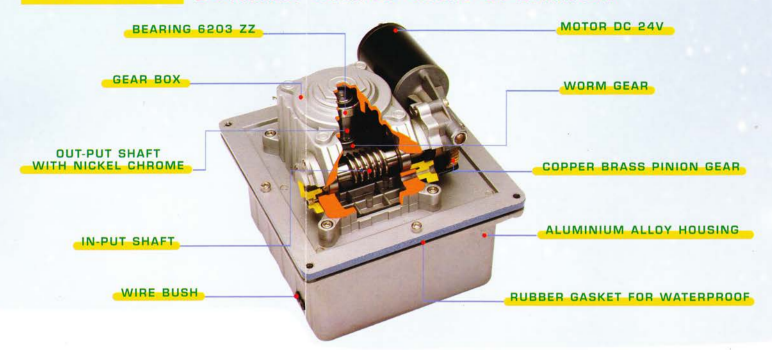


SWING GATE Automatic System DC Motor 24

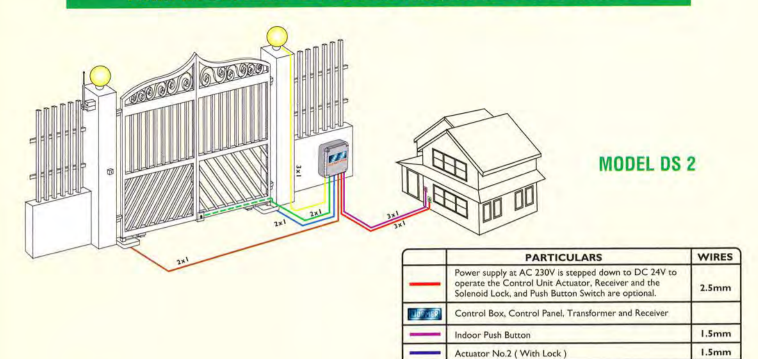


The Automatic Gate that surpasses others in QUALITY, RELIABILITY & DURABILITY

SECTION DORMER SWING GATE OPERATOR



ARRANGEMENT OF ELECTRICAL INSTALLATION



Actuator No.1

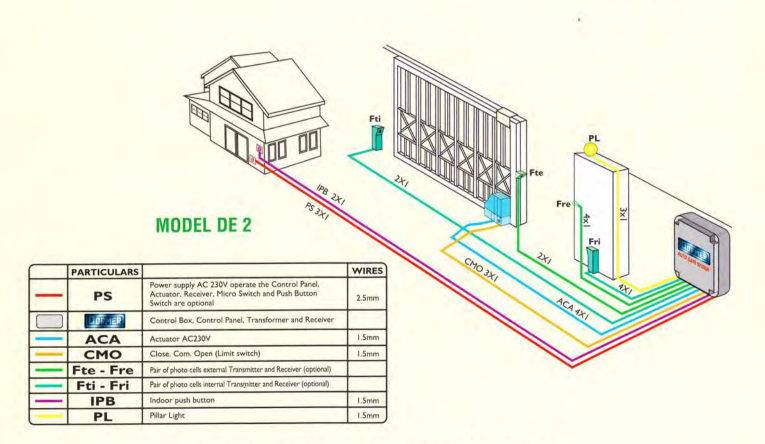
Solenoid Lock

Pillar Light

1.5mm

1.5mm

1.5mm



*Specification are subject to change without prior notice

For enquiries, please contact