



Moving The World Together

Electro-Mechanical Automated System

AUTOMATED SYSTEM FOR SWING AND FOLDING GATES



With 2 or 4 Channel Remote Control

24vdc Heavy Duty

model

Shing Folding Cake Operato



Ondry.



TECHNICAL SPECIFICATION

POWER SUPPLY

AC 220V, 60Hz/50Hz

OPERATING VOLTAGE

DC24V for Normal Speed DC12V for Cushioning Speed

MAX, LENGHT OF GATE

3.5 Meter per Wing

SAFETY CLUTH

Electronic Current Sensing

ELECTRONIC CONTROLLER

Micro-processor Based

POSITION LIMIT DEVICE

Electronic Fuzzy Logic

DRIVING METHOD

Electro - Mechanical screw drive piston type

BACK-UP BATTERY

12 volt 7AH Rechargeable

MAX GATE WEIGHT

350kg per Wing with Force Adjustable

MOTOR POWER SUPPLY

12 - 24V

TRAVEL TIME 90(sec)

10 - 15sec

WORKING TEMPERATURE

10 C° to 50 C°

WEIGHT (KG)

2.9kg

DIMENSION



