







SPECIFICATIONS

- Driving MethodPlanetary Gear System
- Safety Clutch
 Electronic Current Sensing
- Operating Cycle10 Second Per 90 (Approx)
- Backup Battery12V 7.2 AH

Max. Weight Of Gate 250kg Per Wing

Main Supply AC110V/220V, 60 Hz/50Hz

Max. Length Of Gate 3.25 Meter Per Wing

Electronic Controller
 Microcomputer Based

Position Limit Device
 Electronic Fuzzy Logic

- Remote Controller4 Channel, 330Mhz UHF
- Gear Box4 Steps Planetary Reducer
- Temperature 0 to + 80 C

Torque Max 190Nm

- Operating Torque 96 Nm
- Locking System
 Built In Electromagnetic With Manual Key Release

M1 Control
——Panel —

4 Channel
Remote Control



Wireless Keypad



*Infared Gate
Beam (Optional)



*WiFi Controller (Optional)

Band:240-930MHZ

CE

*WiFi IP Camera 4MP (Optional)





4 BUTTONS REMOTE CONTROL FUNCTION

- On / Off The Pillar Light
- Press & Hold To Trigger Alarm

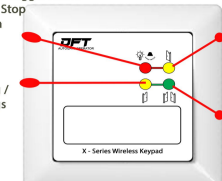


MULTIFUNCTIONAL KEYPAD

- On / Off The Pillar Light
- Press & Hold To trigger Alarm

- Press Once To Stop The Alarm Siren

Open Left Wing / **Stop Both Wings**



Open Right Wing / **Stop Both Wings**

> Open / Close Both Wings

EASY MANUAL OVERRIDE



Locking system easily disengaged during electricity or back-up battery failure.



GM328 comes with 12V DC Backup Battery

FUNCTION

