



BG-600

➔ BG-600 : Automated Parking Barrier Gate

Specifications

Maximum length of Boom : 6m (Optional 3m/4m)

Boom Rest Stand :Yes

Arm material : Aluminium

Time for Up/down : 6s

Input control signal : Dry contact

Ingress protection Degree : IP54

Input Interface for : 1. Photocell
2. Air switch
3. Loop detector

Output interface : lamp

Optional Interface : Access control panel, Stand alone
access control,Control button

Remote control : Yes, upto 25 meters

Mode : Automatic/Manual

Incorporated control panel with 3
push buttons (STOP/UP/Down) to control the motor

Bumping bounce back : Optional

Auto closing time : 1-80s

Power Supply

SMPS - Input: AC 220V / 110V, 50Hz / 60Hz

Motor power : 90W, 220V AC

Dimension(mm) : 268 X 348 X 1050

operating temprature : -20°C to +50°C

Features

1. Can control by three position switch or by remote control unit, operate 'OPEN', 'CLOSE' and 'STOP'
2. Machine core with compression spring, effectively avoids the accidents caused by spring breaking.
3. Motor cooling fan, solving the problem of heat-protection.
4. Double safety limit switches (Optional)
5. Auto Close function.
6. Manual Release
7. Duty Cycle : intensive
8. MCBF : 30 Lakhs
9. Support the external and internal Loop Detector (Optional)
10. Traffic Light interface. (Optional)
11. Wire control (switch signal)\ Remote control (upto25m)
12. Compatible with Wigand and RFID Readers.
13. Compatible with bio-metric
14. Die-casting aluminum alloy motor, precision and good at thermal radiating.
15. Support the infrared photocell for anti-bumping function (optional)