# **WG201 Wing Arm Swing**

WWW.MAG.COM.MY



### **General Description**

MAG WING201 is an electro-mechanical complete system for automatic arm gate system. It is composed with primary of an electronic panel unit that control actuator motor to open or close the gate in swing motion.

Applicable for residential home with single leaf weight not exceeding 220 kg.

#### Standard feature:

- Max gate weight per leaf is 220 kg
- Full DC operation to avoid any potential electric hazard
- Actuator capability for 90° to 110° opening within only 8 to 12 second
- No underground installation so no hole digging is required and minimum wielding during installation
- Coded remote control allow 30 to 50 meter transmission
- · Will continue to work during blackouts with backup battery with smart power saving feature
- Gates will automatically reverse if photo beam detects any object in its path
- With Dual Speed technology, gates closes fast but will slow down during closed position

### **Technical Specification:**

| Description           | Parameter                                 |
|-----------------------|---|
| Driving Method        | Electro – mechanical screw driver piston  |
|                       | type                                      |
| Operating voltage     | DC 18 V for normal Speed                  |
|                       | DC 9 V for ending speed                   |
| Motor Output no load  | 15 watt 350mA per arm                     |
| Motor max effieciency | 34 watt 2.1A                              |
| Piston Displace       | 32 cm                                     |
| Piston Speed          | 2.9 cm/sec                                |
| Back-up battery       | 12 volt. 7Ah rechargeable                 |
| Safety Clutch         | Electric current sensing using H-Amp      |
|                       | Auto Reverse                              |
| Electric Controller   | Micro-processor based                     |
| Temperature           | 0 to 80°C                                 |
| Gear Box              | Two stages planetary reducer              |
| Manual Operation      | Special released key during power failure |
| Max. Weight of gate   | 250 kg per wing with force adjustable     |
|                       |   |

### Dimension of the actuator arm:



### Ordering information:

Ordering code: WG201P1

System package consist of the following:

| 1 pair                     | MAG WING WG205 arm motor                   |  |
|----------------------------|--|--|
| 1 set                      | 1 set MAG CR3 control panel w/ transformer |  |
| 1 nos Weatherproof PVC box |  |  |
| 1 set                      | Remote control (1 receiver, 3 transmitter) |  |

### Accessories:



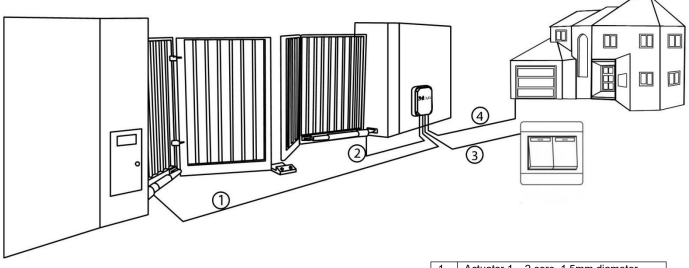
Extra remote control transmitter for family member



Push button panel plate for auto gate control. It's simple and elegant design made it looks good on the wall of any color.

|       | а     | b     |
|-------|-------|-------|
| WG205 | 660mm | 345mm |

# **Typical Installation Diagram:**

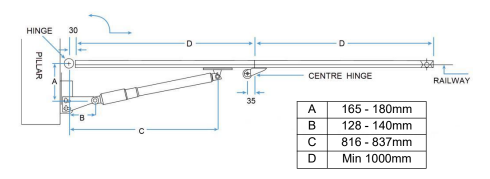


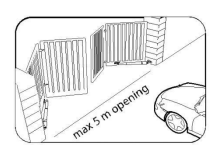
| 1 | Actuator 1 - | - 2 core. | 1.5mm diameter |
|---|--------------|-----------|----------------|
|   | A -44 2      | 2         | 1 F            |

Actuator 2 – 2 core. 1.5mm diameter
Push Button – 3 core. 1.5mm diameter

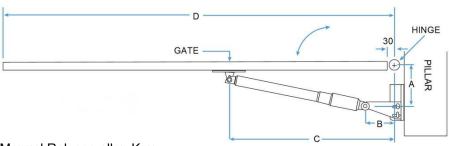
# **Typical Installation:**

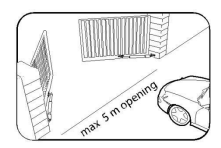
### Dimension structure for folding gate





### Dimension structure for swing gate



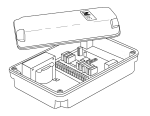


### Manual Release allen Key



AC230V power supply – 3 core. 2.5mm diameter

### **Technical Specification:**



Control panel
Consists of an advanced
microprocessor based
PCB, and transformer
housed in weather resistant
casing. Controls operation
of the whole swing auto
gate system.



Remote control & transmitter
Consist of a receiver and
transmitters. Allows gate
operation to be controlled
remotely within the specified
range.

#### Functions:

| • | Adjustable | Dual | speed | gate | control |  |
|---|------------|------|-------|------|---------|--|
|   |            |      |       |      |         |  |

- Gate leaf opening and closing with cushioning
- Automatic pillar light control
- Single or two gate leaf open; selectable from remote control transmitter or in house push button
- Adjustable opening/closing angle.
   Gate can be stopped immediately and resume motion at any angle.
- Adjustable safety collision force to cut of motor power.
- Built in charger to support backup battery

| Range                 | Effective 30m.     |
|-----------------------|--------------------|
| Transmitter dimension | 6 x 3.5 x 1.3 cm   |
| Receiver dimension    | 9.5 x 5.4 x 2.6 cm |

Modulated RF transmission. Transmission coding (6561 combinations) is set by 8x3 DIP switches in the receiver and transmitter - easily accessible and changed by owner. Coding on both sides must be the same for it to work.

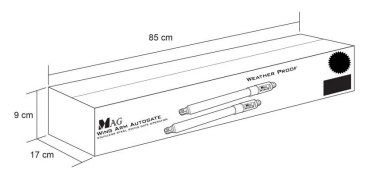
Receiver is installed inside the ABS casing together with control panel. Transmitter uses a single 12V small size alkaline battery - normal usage should last 6 months. First button for full open and second button for half open.

Housing is made from weather proof ABS plastic. Housing dimension:  $25.5 \times 31 \times 12 \text{ cm}$ 

### **Packaging information**

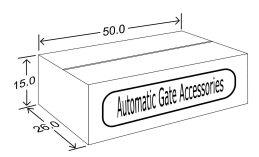
Single complete system of WG201 (with any possible optional items) can be packed into the following two boxes for shipment.

Approximate total weight = 11 kg



Two arms, 1 stopper, release key, brackets & screws

No backup battery = 5 kg Including backup battery = 7 kg



Control panel, remote control receiver & transmitter and any other optional accessories.

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