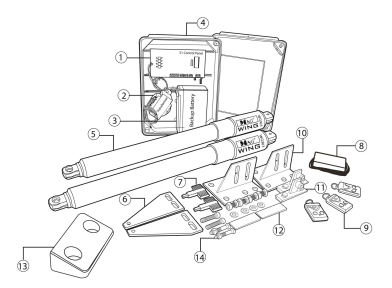
Wing303 WING ARM Quick Guide



Technical Specification:

Description	Parameter	
Driving Method	Electro – mechanical screw driver piston type	
Operating voltage	DC 18 V for first high speed DC 9 V for second low speed	
Motor Output	15 watt per arm	
Motor Amp.	2.1	
Piston Displace	32 cm	
Piston Speed	2.9 cm/sec	

Description	Parameter
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	Three stages planetary reducer
Manual Operation	Special released key during power failure
Max. Weight of gate	250 kg per wing with force adjustable

Package Content:

No.

1

3

4

5

6

7

8

9

10

11

12

13

14

Description

Rear Bracket

MAG MW40 / CR3 Controller Board

Transformer 3 amp (9-0-9)

Stainless Steel Arm (DC Motor)

12v, 7Ah Backup Battery

Weatherproof PVC Box

Manual Release Key

Front Metal Plate

Stopper

Bolt & Nuts

Remote Control Receiver

Wall Mount Metal Plate

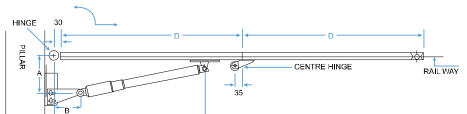
Front Connection Bracket

Remote Control Transmitter

Installation Guide:

Dimension structure for folding gate

C



Manual Release Key:

Qty

1 nos

1 nos

1 nos

1 nos

1 pair

1 pair

1 pair

1 nos

3 nos

1 pair

1 pair

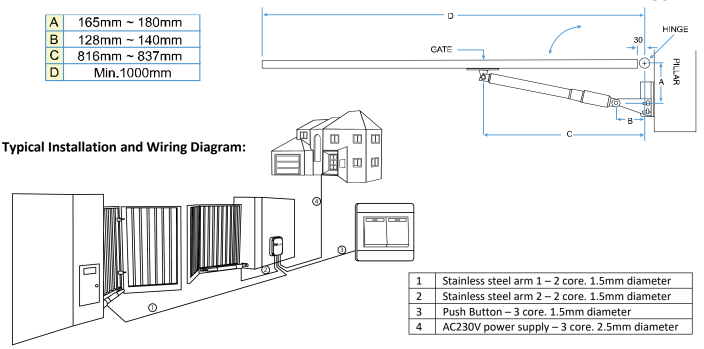
1 pair

1 nos

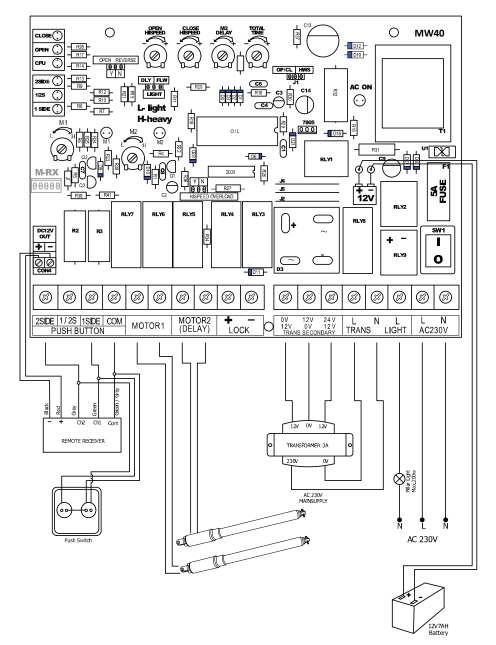
1 pack



Dimension structure for swing gate



Control Panel:



Preset	Preset		
Open Hi-speed	Adjust from 0~20 sec for opening at hi-speed		
Close Hi-speed	Adjust from 0~20 sec for closing at hi-speed		
M2 Delay	Adjust from 0~6 sec for closing gate with lock		
Total Time	Adjust from 5~30 sec total travelling time		
M1	Adjust from 1.5~4amp for motor 1 sensitivity of hi-amp cut		
M2	Adjust from 1.5~4amp for motor 2 sensitivity of hi-amp cut		
LED			
AC ON	When AC power and Red LED lit		
Close	Turn on power Red close LED lit or when closing		
Open	When opening Green LED lit until close button pressed		
CPU	Turn on power Red LED 1 sec continue flash		
2 Side	When 2 side push button pressed (LED blink once)		
½ S	S When ½S push button pressed & hold for 3 sec (LED blink		
	once)		
1 Side	When 1 side push button pressed (LED blink once)		
Jumper			
Open reverse	"Y" for lock with 0.5 sec reverse when opening.		
OP/CL HWS	Press against button gate will reverse close/open at half		
	way. Press against button gate will stop at half way.		
Hi speed	"Y" when opening hi-amp cut gate will stop, when closing		
overload	hi-amp cut gate will reverse.		
Light – DLY	Pillar light remain on for 30 sec after gate close.		
– FLW	Pillar light follow motor cut off time.		

Wiring Connection		
Push Buttor	2 side	Press for both gate open/close
	½ s	Press & hold for 3 sec. Lock side gate open. (for 2 wire only)
р	1 side	Press for lock side gate open.
Motor		
Motor 1		Connect to arm motor
Motor 2 (Delay)		Connect to arm motor with lock
Lock		Optional DC12V lock require
Trans Secondary		Connect 3amp main transformer secondary terminal
Trans		Connect 3amp main transformer primary terminal
Light		Connect to pillar light LIVE wire terminal
AC230V		Connect to AV230V main power supply