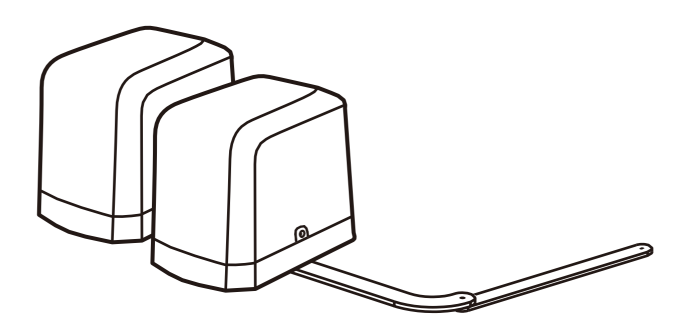


GTR502 & GTR503

ARTICULATED ARM OPENERS

24V DC MOTOR FOR RESIDENTIAL USER MANUAL

Software Version: PS21068B





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1.1 Warnings

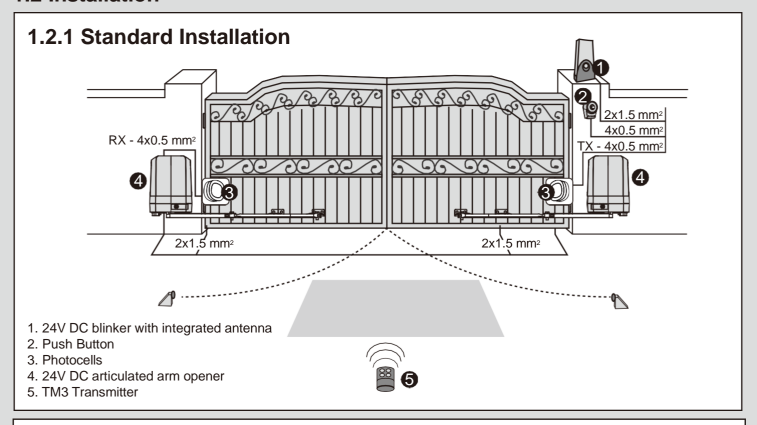
WARNING:

This user manual is only for qualified technicians who is specialized in installations and automations.

- (1) All installations, electrical connections, adjustments, and testing must be performed only after reading and understanding of all instructions carefully.
- (2) Before carrying out any installation or maintenance operation, disconnect the electrical power supply by turning off the magneto thermic switch connected upstream and apply the hazard area notice required by applicable regulations.
- (3) Make sure the existing structure is up to standard in terms of strength and stability.
- (4) When necessary, connect the motorized gate to reliable earth system during electricity connection phase.
- (5) Installation requires qualified personnel with mechanical and electrical skills.
- (6) Keep the automatic controls (remote, push bottom, key selectors...etc) placed properly and away from children.
- (7) Only original parts should be used for any repair or replacement. Any damage caused by incorrect parts and methods will not be covered under warranty.
- (8) Never operate the automated opener if you suspect that it might be faulty or damaged.
- (9) The motors are exclusively designed for the gate opening and closing application, any other use is deemed inappropriate. Improper usage should void all warranty, and the user accepts sole responsibility for any risks thereby may accrue.
- (10) The system may only be operated in proper working order. Always follow the standard procedures by following the instructions in this installation and operating manual.
- (11) Only command the remote when you have a full view of the gate.
- (12) A safety beam or photocell should be fitted to any automated opener. Check your local council for regulations.

Please keep this installation manual for future reference.

1.2 Installation



1.2.2 Dimension Chart

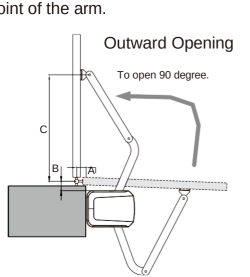
Please comply with the measures shown on the chart for proper installation. If necessary, please adjust the gate structure to the best operation.

Before starting the installation, please make sure that the gate moves smoothly and that:

- 1) Hinges are properly positioned and greased.
- 2) There are no obstacles in the operating area.
- 3) No friction between two leaf gates and on the ground while moving.
- 4) Installation reference: to open the gate with 90 degree, please refer the data table below:
 - A: Distance between the gate hinge and the wall bracket.
 - B: Distance between the gate hinge and the motor side.
 - C: Distance between the gate hinge and the fixing point of the arm.

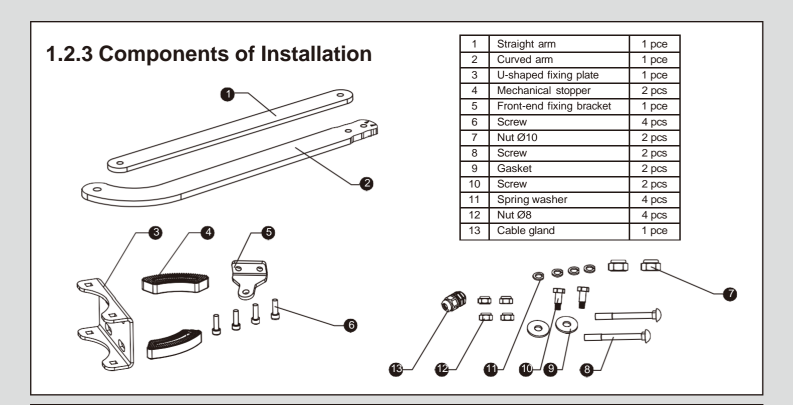
		В		
	c 🗡	50	100	150
	50	625	575	545
	100	615	565	540
Α	150	600	550	/
_	200	585	535	/
	250	565	515	/
	300	540	/	/

unit: mm



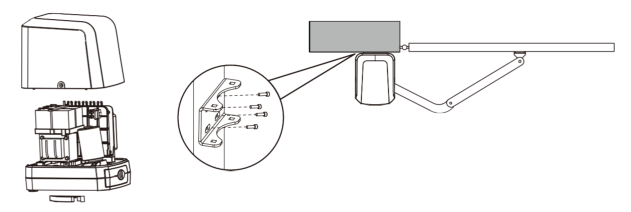
Inward Opening

To open 90 degree.

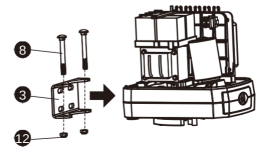


1.2.4 Installation of Articulated Arm Opener

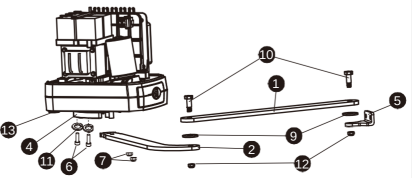
- 1. Refer to the Dimension Chart to choose the correct dimensions of the motors and position to be installed.
- 2. Check if the mounting surface of the brackets to be installed is smooth, vertical, and rigid.
- 3. Arrange the cables for power supply cable of the motors, make sure power supply cable is connected to motor.
- 4. Motor installation and setting for mechanical stopper in opened and closed position.
 - 1) Remove the upper cover and mechanical stoppers on the bottom of motor.
- 2) Place the gate in the full closed position and fix the U-shaped fixing plate on the wall.



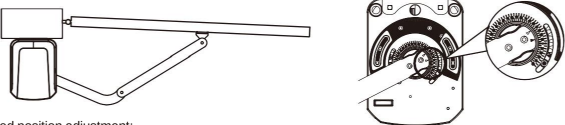
3) Install the motor on the U-shaped fixing plate with corresponding screws and nuts.



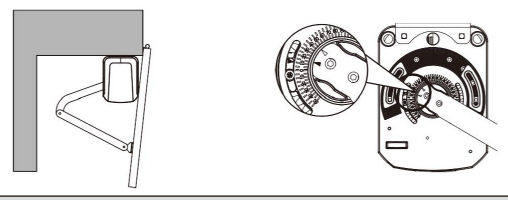
4) After positioning the front of curved arm on the bottom of motor, release the motor and position the straight arm on the end of curved arm and mounting bracket with corresponding screws and nuts.



- 5) Closed position adjustment:
 - 5.1 After the full closed position decided, fix the corresponding mechanical stopper at the position.
 - 5.2After the full closed position decided, make the pointer on limit switch aligned with the pointer on the curved arm. (Red points shown on the figure below indicate the pointers)



- 6) Opened position adjustment:
 - 6.1 Adjust the gate to full opened position and after the position decided, fixe with corresponding mechanical stopper.
 - 6.2 Adjust the gate to full opened position and after the position decided, make the pointer on the limit switch aligned with the pointer on the curved arm. (Red points shown on the figure below indicate the pointers)

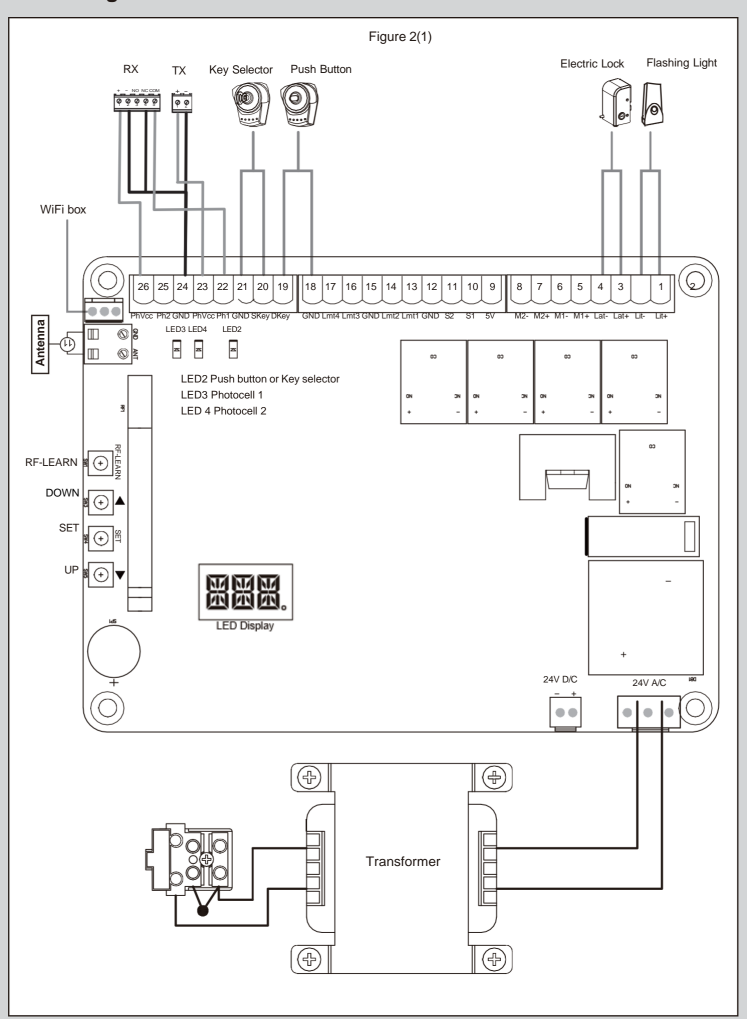


1.2.5 Emergency Release

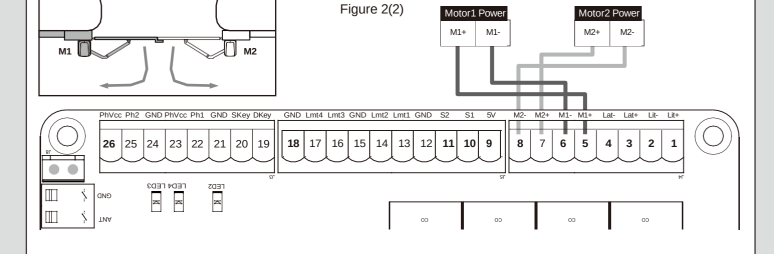
- 1) Insert the release key to the release slot.
- 2) Turn the release key anti-clockwise.
- 3) Pull out the release bar.
- 4) Turn the release key clockwise to fix the release bar, the release bar must be in pulled out position when turning the release key clockwise.



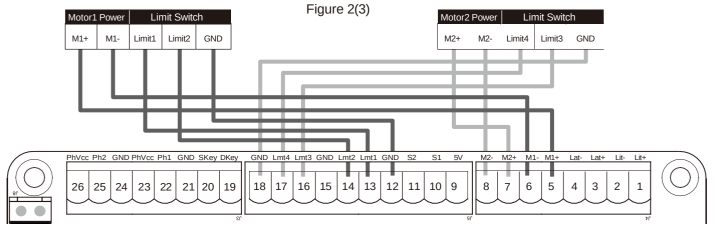
2.1 Wiring Connection



2.1.1 Master Motor is installed at right side

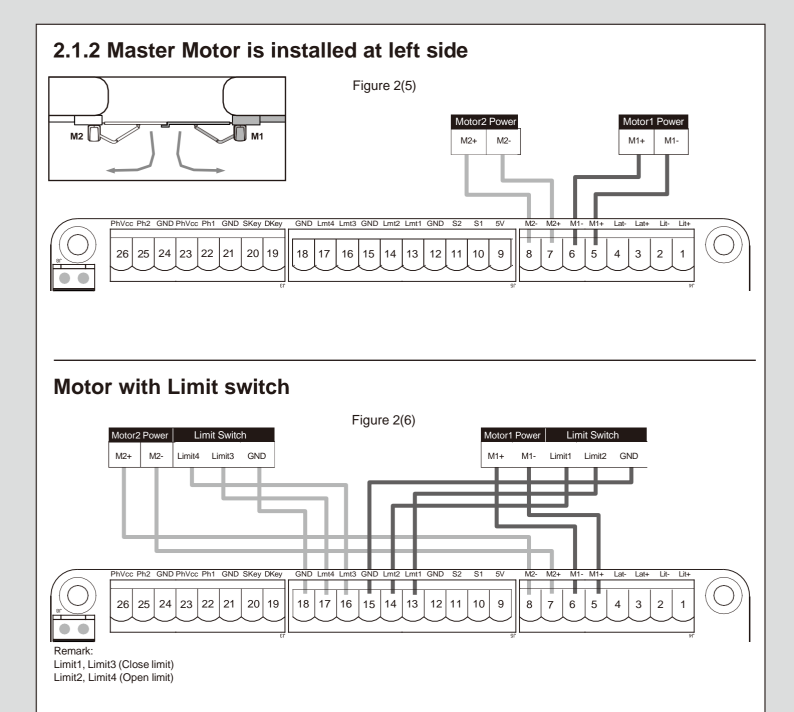


Motor with Limit switch



Remark:

Limit1, Limit3 (Open limit) Limit2, Limit4 (Close limit)



3. Get Started

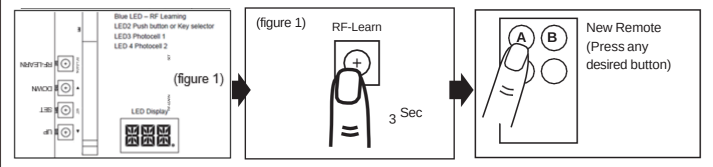
Note:

- (A) Remote memorizing must be done before system learning.
- (B) Verifying the GATE CONDITION.
- 1) Release the gear with the release key and move the gate to the middle so the gate can move in both opening and closing directions; then lock the gear.
- 2) Operate the gate to opened and closed position several times and make sure the gates touches the limit switch at least 2~3 cm before the mechanical stop.

3.1 Step 1: Remote Learning

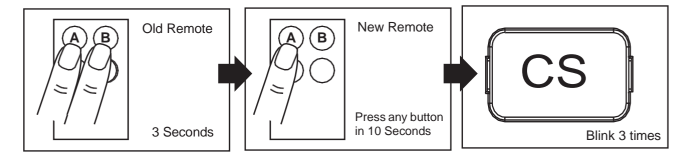
3.1.1 Learning

1. Press "RF Learn" button for 3 seconds, and the LED display shows "CS". Then press any desired button on the remote; the LED display will blink "CS" three times and stay on. After 7 seconds without any new remote input the LED will be off. The transmitter learning is completed.



3.1.2 Remote learning without Control board:

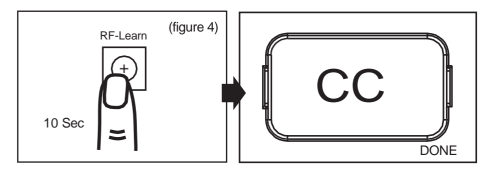
- (1) Press the A & B buttons on the OLD remote and hold down for at least 5s, then release them. (the alarm will buzz 2 secs, and LED will display "CS")
- (2) Press any desired button on the NEW remote within 10 seconds (the alarm will buzz 3 times, LED blinks "CS" for 3 times)



3.1.3 Deleting all memory of all remotes:

With this operation all the memorized transmitters will be deleted.

- (1) Press and hold down RF-LEARN button (Figure 4) on the control board for 10 seconds.
- (2) Wait until the LED display shows "CC". All memory is deleted.



3.2 Step 2: System Learning

Note – Before performing system learning, check your system parameters. "F1" should be set to single or double (factory default is double)

Step1:

Press and hold SET & DOWN buttons for 3 secs, until the LED shows "LEA".

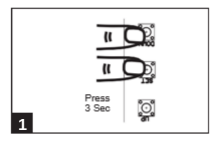
Within 20 seconds, press the paired button on your remote, or the set button on the PC board.

Restore system default setting

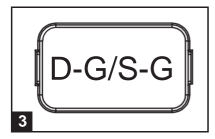
Press and Hold the UP + DOWN button for 5 secs and panel restores back to default setting

Note:

- 1. LED shows "D-G" tells the system, learning has been completed for Dual Gate installation.
- 2. LED shows "S-G" tells the system, learning has been completed for Single Gate installation.

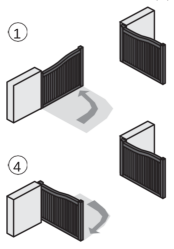


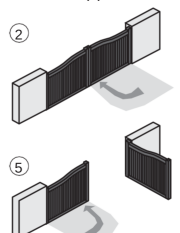


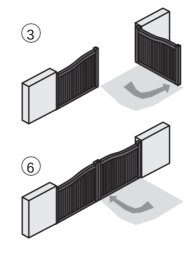


A. Dual Gate

- (1) Slave Gate Close \rightarrow (2) Master Gate Close \rightarrow (3) Master Gate Open \rightarrow
- (4) Slave Gate Open \rightarrow (5) Slave Gate Close \rightarrow (6) Master Gate Close

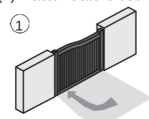


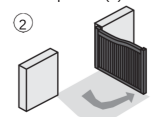


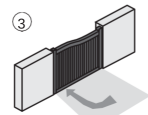


B. Single Mode:

(1) Master Gate Close \rightarrow (2) Master Gate Open \rightarrow (3) Master Gate Close







3.3 Gate-moving Logic

- (A) In gate-opening phase: The gates stop if the transmitter/push button/key selector is activated, and close when the transmitter/push button/key selector is reactivated.
- (B) In gate-closing phase: The gates stop if the transmitter/push button/key selector is activated, and open when the transmitter/push button/key selector is reactivated.
- (C) In gate-opening or gate-closing phase: For safety purpose, the gates stop if encountering obstacles.

3.4 Checking the Gate Movement

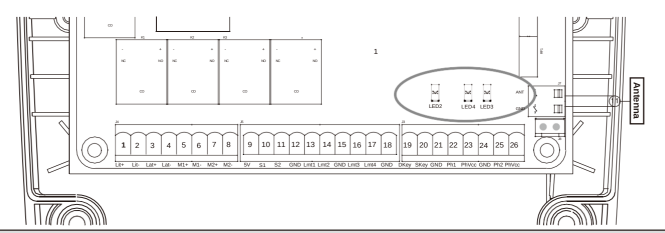
- 1). Release the gear with the release key and move the gate to the middle so that it can move in both opening and closing directions; then lock the gear.
- 2). Operate the gate to opened and closed position several times, and make sure the gates reaches the limit switch at least 2~3 centimeters before the mechanical stop.

3.5 LED Indication

LED2 D Key/S Key Key selector, or the push button is activated, LED2 will be on.

LED4 Ph1 LED4 will be on when Ph1 are triggered.

LED3 Ph2 LED3 will be on when Ph2 are triggered.



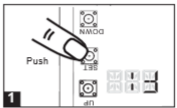
3.5.1 Function Of The LED Display

0.0	
LED Display	Programmable Functions
	[LEA] means system is in learning mode, do not interrupt during this procedure.
	[D-G] means system has completed the learning procedure for dual gate installation.
	[S-G] means system has completed the learning procedure for single gate installation.
	[N-L] means system learning failed.
	The memory of the system is all deleted/cleaned by press and hold the UP + SET+ DOWN button together for 5s and the panel will be back to default settings
	When the gate is opening, the LED Display show 'OPN' for 2s and then change to Amp current indication

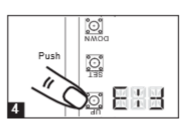
LED Display	Programmable Functions
SIP	When the gate is stopped, the LED Display show 'STP' until next command has been made, after 10s no further movement, the LED turns to OFF
	When the gate is closing, the LED Display shows 'CLS' for 2s and then change to Amp current indication
	LED display shows "S01" means the panel has not detected the M1+/M1 and M2+/M2 both been connected before the system learning procedure, check for motor wire connection, for dual gate system
	LED display shows "S02" means the panel did not detected the M1+/M1 but detected M2+/M2 been connected, notice the installer to check the motor wire connection, if this is single gate system, motor wire should connect to M1+/M1 not on M2+/M2
513	LED display show "S03" means same button on the remote has been identified for more than 2 functions

3. 6 Parameter

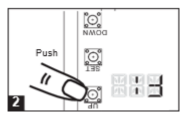
3.6.1 Parameter Learning



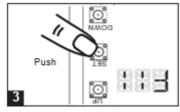
Press "SET" for 3 secs to get into the program setting display from F1



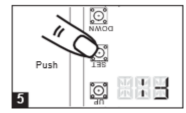
Press "UP" for "DOWN" to change from F11 to F12



Press "UP" or "DOWN" to change setting items from F1 to FW.



Press "SET" button again to get into the sub-setting



Press "SET" button again to confirm

3.6.2 Parameter

LED Display	Definition Pa	rameter	Table	Description
F1	Dual / Single Gate	F11	Single Gate	1. The factory setting is "F12"
		F12	Dual Gate (Default)	
F2	Motor Type	F21	Over current (Default)	The factory setting is "F21". Change to
		F22	Limit Switch	
		F23	Hall Sensor	
F3	Overcurrent for Gate Opening	F31	2A	1. The factory setting is "F33".
		F32	3A	
		F33	4A (Default)	
		F34	5A	
		F35	6A	
		F36	7A	
F4	Overcurrent for Gate Closing	F41	2A	1. The factory setting is "F43".
		F42	3A	
		F43	4A (Default)	
		F44	5A	
		F45	6A	
		F46	7A	
F5	Motor Speed for Opening	F51	50% of full speed	1. The factory setting is "F55".
		F52	60% of full speed	
		F 53	70% of full speed	
		F54	80% of full speed	
		F55	90% of full speed (Default)	
		F56	100% of full speed	
F6	Motor Speed for Closing	F61	50% of full speed	1. The factory setting is "F65".
		F62	60% of full speed	
		F 563	70% of full speed	
		F654	80% of full speed	
		F65	90% of full speed (Default)	
		F66	100% of full speed	

ר⊨ט טוspiay	Definition Par	ameter	ıapıe	Description
F7	Deceleration Speed for Opening	F71 F72 F73 F74	20% of full speed 30% of full speed 40% of full speed (Default) 50% of full speed	1. The factory setting is "F73".
F8	Deceleration Speed for Closing	F81 F82 F83 F84	20% of full speed 30% of full speed 40% of full speed (Default) 50% of full speed	1. The factory setting is "F83".
F9	Deceleration Point for Opening	F91 F92 F93 F94 F95	75% of full distance 80% of full distance 85% of full distance (Default) 90% of full distance 95% of full distance	1. The factory setting is "F93".
FA	Deceleration Point for Closing	FA1 FA2 FA3 FA4 FA5	75% of full distance 80% of full distance 85% of full distance (Default) 90% of full distance 95% of full distance	1. The factory setting is "FA3".
FB	Time Gap b/w Two Gates (Opening)	FB0 FB1 FB2 FB3 FB4 FB5 FB6 FB7 FB8 FB9	0 sec 4 sec 6 sec 10 sec 15 sec 20 sec 25 sec 30 sec 35sec	1. The factory setting is "FB1".
FC	Time Gap b/w Two Gates (Closing)	FC0 FC1 FC2 FC3 FC4 FC5 FC6 FC7 FC8	0 sec 2 sec (Default) 4 sec 6 sec 10 sec 15 sec 20 sec 25 sec 30 sec 35 sec	1. The factory setting is "FC1".
FD	Auto-closing	FD0 FD1 FD2 FD3 FD4 FD5 FD6 FD7 FD8	Function OFF (Default) 3 sec 10 sec 20 sec 40 sec 60 sec 120 sec 180 sec 300 sec	 Auto-close mode activates when the gates move to the end position or stopped manually. If the transmitter, push button, or the key selector is activated before the auto-close counting, the gate will close immediately. The factory setting is "FD0".

LED Disp	play Definition	Param	neter Table	Description
FE	Safety Device Function Mode	FE1 FE2 FE3 FE4	Mode 1 (Default) Mode 2 Mode 3 Mode 4	Please see 3.6.3 photocell adjustment for photocell logic The factory setting is "FE1".
FF	Pedestrian Mode	FF0 FF1	Function OFF Function ON (Default)	1. The factory setting is "FF1". 2. When it's set "FF0": there won't be any response while pressing remotes & D/Skey terminals 3. When it's set "FF1": *single gate installation >> master gate fully opens *dual gate installation >> master gate opens 50%
FG	Flashing Light	FG0 FG1	Function OFF (Default) Function ON	1. When function FG1, the light will flash for 3 seconds before the gate operates. If set OFF, the flash light will operate with motor at the same time. 2. The factory setting is "FG0".
FH	Photocell 1 Activation	FH0 FH1	Function OFF (Default) Function ON	1. The factory setting is "FH0".
FI	Photocell 2 Activation	FI0 FI1	Function OFF (Default) Function ON	1. The factory setting is "FI0".
FJ	Alarm Buzzer	FJ0 FJ1	Function OFF (Default) Function ON	1. The factory setting is "FJ0".
FK	Electric Latch Mode	FK1 FK2	Standard Gate Opening (Default) Release Gate Tension before Opening (Gate Reversing for 0.25s)	1. If the function is FK2, the motor will be reversed for 0.25 sec. to release the tension. 2. The factory setting is "FK1".
FL	LED Direction	FL1	When Terminal Block is at bottom (for swing gate motor) When Terminal Block is at top (for articulated-arm motor >> Default)	1. The factory setting is "FL1". The UP(▲) and Down(▼) buttons will switch according to the parameter setting. When FL0, button SW5 stands for ▲(UP), and button SW3 stands for ▼(DOWN). When FL1, button SW3 stands for ▲(UP), and button SW5 stands for ▼(DOWN)
FN	Over Current Reverses Time when Close	FN0 FN1 FN2 FN3 FN4 FN5 FN6	Function OFF (Default) 0.1 sec 0.2 sec 0.3 sec 0.4 sec 0.5 sec 0.6 sec	1. The factory setting is "FN0"
FO	A Button Function (Remote)	FO0 FO1 FO2 FO3 FO4	Function OFF Open-Stop-Close-Stop (Default) Pedestrian Mode Turn auto-closing OFF via remote Open ONLY	1. The factory setting is "FO1"
FP	B Button Function (Remote)	FP0 FP1 FP2 FP3 FP4	Function OFF Open-Stop-Close-Stop Pedestrian Mode (Default) Turn auto-closing OFF via remote Open ONLY	1. The factory setting is "FP2"
FR	C Button Function (Remote)	FR0 FR1 FR2 FR3 FR4	Function OFF (Default) Open-Stop-Close-Stop Pedestrian Mode Turn auto-closing OFF via remote Open ONLY	1. The factory setting is "FR0"
FS	D Button Function (Remote)	FS0 FS1 FS2 FS3 FS4	Function OFF (Default) Open-Stop-Close-Stop Pedestrian Mode Turn auto-closing OFF via remote Open ONLY	1. The factory setting is "FS0"

LED Dis	play Definition	Param	eter Table	Description
FT	D Key Function (PCB Terminal)	FT 1 FT2 FT3 FT4 FT5	PB Functi o n : Open-Stop-Close-Stop (Default) Open ONLY Pedestrian Mode Close ONLY Fire Alarm Mode	1. The factory se tt in g i s" F T1" 2. Fire Alarm Mode: * Terminal Detect NO - normal operation * Terminal Detect NC - Open the gate and lock all the functions befor returning to NO
FU	S Key Function (PCB Terminal)	FU 1 FU2 FU3 FU4 FU5	PB Fundi o n: Open-Stop-Close-Stop (Default) Open ONLY Pedestrian Mode Close ONLY Fire Alarm Mode	1. The factory se tt in g i s" F U1" 2. Fire Alarm Mode: * Terminal Detect NO - normal operation * Terminal Detect NC - Open the gate and lock all the functions befor return to NO
FW	Over current Sensitivity Setting	FW1 FW2 FW3 FW4 FW5 FW6 FW7 FW8 FW9 FWA	0.1 sec 0.2 sec 0.3 sec 0.4 sec 0.5 sec (Default) 0.6 sec 0.7 sec 0.8 sec 0.9 sec 1 sec	1. The factory se tt in g i s" F W5"

3.6.3 Photocell Logic
FE1 Photocell OPEN/CLOSE (Standard set up)

Position of Gate	When safety devices are activated				
Type of Cofety Davise	PH1	PH2			
Type of Safety Device	Photocell-CLOSE	Photocell-OPEN			
FULLY CLOSED	No effect	Open not allowed			
FULLY OPENED	Reload automatic closing time	No effect			
STOP DURING MOVING	Reload automatic closing time	Open not allowed			
CLOSING	Open	No effect			
OPENING	No effect	Close			

FE2 Safety Edge

Position of Gate	When safety devices are activated					
Type of Cofety Davise	PH1	PH2				
Type of Safety Device	Photocell-CLOSE	Safety Edge				
FULLY CLOSED	No effect Open not allowed					
FULLY OPENED	Reload automatic closing time					
STOP DURING MOVING	Reload automatic closing time	OPEN/CLOSE not allowed				
CLOSING	Open	Reverse to open for 2 seconds				
OPENING	No effect	Reverse to close for 2 seconds				

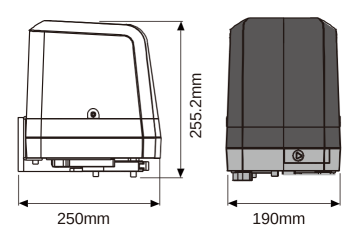
FE3 Open Only Device (Vehicle detector)

Position of Gate	When safety devices are activated				
T (0 () D)	PH1	PH2			
Type of Safety Device	Opening Device	Photocell-CLOSE			
FULLY CLOSED	Open	No effect			
FULLY OPENED	Reload automatic closing time				
STOP DURING MOVING	Open	Reload automatic closing time			
CLOSING	Open	Open			
OPENING	No effect	No effect			

FE4 Double photocell set up

Position of Gate	When safety devices are activated				
Type of Safety Device	PH1 Photocell-OPEN/CLOSE	PH2 Photocell-OPEN/CLOSE			
FULLY CLOSED	No effect No effect				
FULLY OPENED	Reload automatic closing time				
STOP DURING MOVING	Reload automatic closing time				
CLOSING	Open Open				
OPENING	No effect	No effect			

4. Dimension



5. Technical Feature:

Model	GTR502 & GTR503
Motor	24Vdc motor
Gear type	Electromechanical worm gear
Nominal thrust	2500N
Maximum Gate Weight	250 kg per leaf
Maximum Gate Length	2.5 meters per leaf
Operating Temperature	-20°C~+50°C
Dimension	256 x 187 x 267mm
Weight	6 kg

CB19
230Vac/110Vac, 50Hz/60Hz
2 x 12V x 1.3amp (Sold Separately)
433.92MHz; 200 transmitters memory
Built-in PCBA
-20°C~+50°C
275mm x 195mm x 102mm

6. Maintenance

Conduct the following operations at least every 6 months. If you are a high intensity user, please shorten the period in between.

Disconnect the power supply:

- (1) Clean and lubricate the screws, the pins, and the hinge with grease.
- (2) Check the fastening points are properly tightened.
- (3) Maintain the wire connection are in good condition.
- (4) Regularly inspect inside motor cover for ants/insects infestations, spray as required.

Connect the power supply:

- (1) Check the power adjustments.
- (2) Check the function of the manual release.
- (3) Check the function of photocells or other safety devise.

7. Technical Support

For support or assistance with installing your gate motor, visit **gatesupport.richmondau.com**

Email technical support – gatesupport@richmondau.com

Or ring your local Richmond Wheel & Castor Branch

AU: 1300 474 246 **NZ:** 0800 61 71 81 **International:** +613 9551 2233

Richmond Wheel & Castor Co. declines all responsibility for any consequences resulting from improper use of the product or use which is different from the expected and specified in the present documentation.

Richmond Wheel & Castor Co. declines all responsibility for any consequences resulting from failure to observe Good Technical Practice when constructing closing structures (door, gates etc), as well as from any deformation which might occur during use.



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