

Scan for additional information

GTR182 Infrared Photocell

Compatibl	e with the	following Richr	nond motors.
	Sliding /	Cantilever Moto	rs
GTR156 & GTR212 🗸	GTR061 & GTR207 🗸		GTR510 🗸
	Sv	ing Motors	
GTR099 🗸	GTR058 🗸		GTR062 & GTR078 🗸
GTR500 & GTR501	🗸 GT		R502 & GTR503 🗸



Technical Specs:

- Range: 10 metres
- Power Supply:
 - Sender unit: 2 x AA battery OR 12-24volt AC/DC
 - Receiver unit: 12-24volt AC/DC
- IP54 rating. Suitable for outdoor use.
- Current draw: 10mA (standby) 20mA (active)
- Light Source: Infrared LED
- Operating temperature: -5°C to 60°C
- Material: ABS

Installing your infrared photocell:

Attach the Infrared sender and reflector on a fixed structure with minimal movement.

- Any vibration/movement may lead to a break in the Infrared beam and incorrect operation of the gate.

Ensure both units are installed at a height that will correctly detect any vehicles and pedestrians.

- eg: If mounted too low, the Infrared beam will operate underneath a vehicle.
- If necessary, fit multiple sensors as shown on the last page of this manual.

Install the receiver at the side closest to the control box or gate motor.

The sender is installed on the opposite side of the driveway and can be powered by 2 x AA batteries. Alternatively, the sender can be hard-wired with direct power so that no batteries are required.



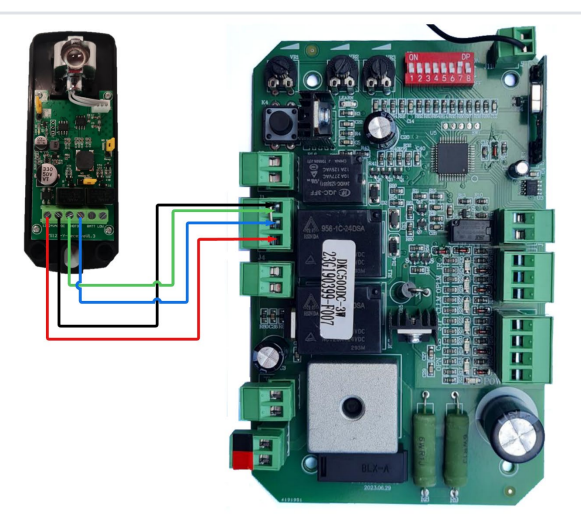
GTR156 or GTR212 slide motor connection

GTR182 wire	<u>GTR156/212 terminal</u>
Red (+)	Terminal 9 (+15v)
Black (-)	Terminal 11 (GND)
Green (PHOTO-1)	Terminal 11 (GND)
Blue (PHOTO-2)	Terminal 10 (NC)
** Remove jumper wire be	tween terminals 10 & 11 **

Previous PC Board Version				
13 Teri	13 Terminal on Right-Hand Side			
GTR182 wire	GTR156/212 terminal			
Red (+)	Terminal 7 (+15v)			
Black (-)	Terminal 9 (GND)			
Green (PHOTO-1)	Terminal Terminal 9 (GND)			
Blue (PHOTO-2)	Terminal 8 (NC)			
** Remove jumper wire b	** Remove jumper wire between terminals 8 & 9 **			



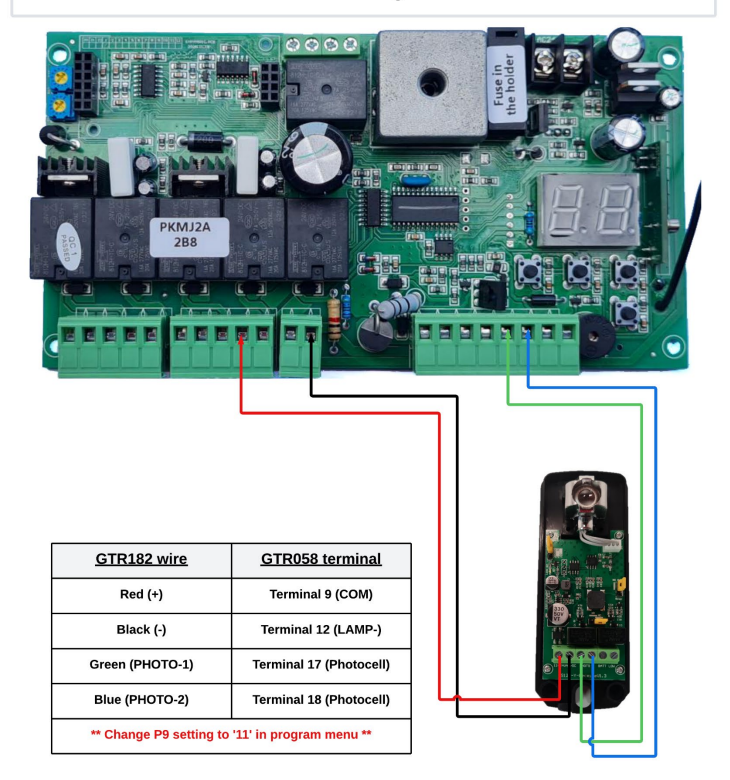
GTR061 or GTR207 slide motor connection



GTR182 wire	<u>GTR061/207 terminal</u>	
Red (+)	Terminal 7 (24VDC)	
Black (-)	Terminal 5 (COM)	
Green (PHOTO-1)	Terminal 5 (COM)	
Blue (PHOTO-2)	Terminal 6 (Photocell)	
** Remove jumper wire between terminals 5 & 6 **		

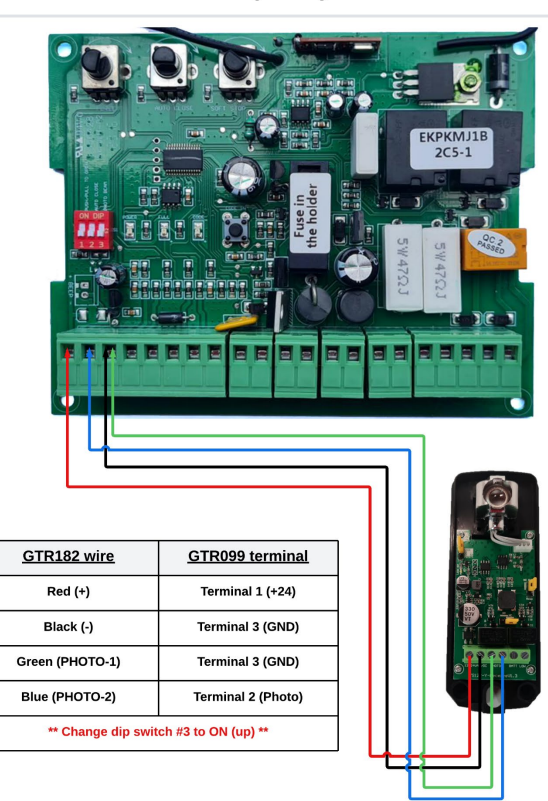


GTR058 double swing connection



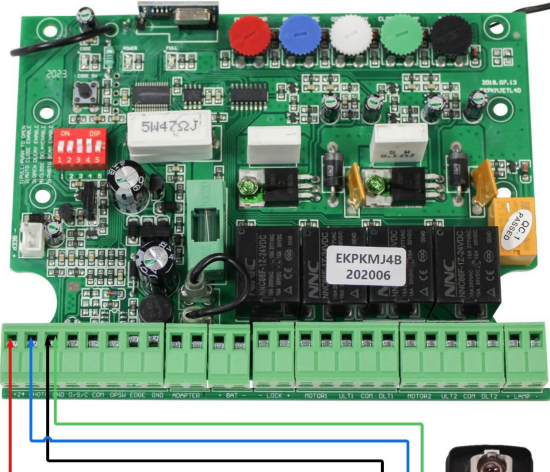


GTR099 single swing connection

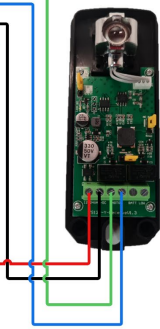




GTR062 or GTR078 solar swing connection

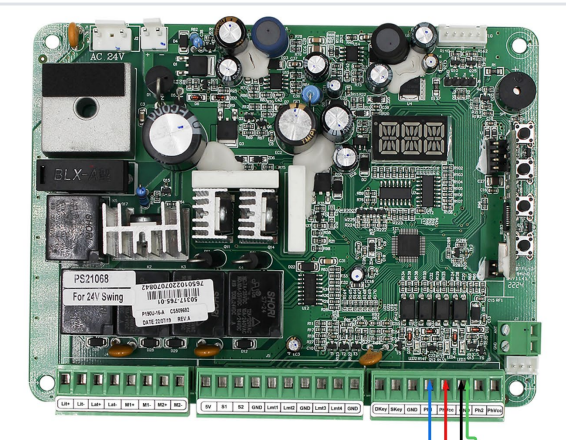


GTR182 wire	GTR062/078 terminal	
Red (+)	Terminal 1 (+24)	
Black (-)	Terminal 3 (GND)	
Green (PHOTO-1)	Terminal 3 (GND)	
Blue (PHOTO-2)	Terminal 2 (Photo)	
** Change dip switch #5 to ON (up) **		





GTR500 to GTR503 swing and articulated connection



GTR182 wire	GTR500-503 terminal	
Red (+)	Terminal 23 (PhVcc)	
Black (-)	Terminal 24 (GND)	
Green (PHOTO-1)	Terminal 24 (GND)	
Blue (PHOTO-2)	Terminal 22 (Ph1)	
** Change FH setting to 'FH1' (ON) in program menu **		



