

Proteous Series

APC-PA-4200 & PA-8400

# Heavy Duty 24V Articulated Arm System Installation Manual



# **Attention Installer**

The manual should be read cover to cover at least once prior to beginning installation

#### Installation

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#### Specifications

	APC-PA-4200	APC-PA-8400 (2x APC-PA-4200)		-					a12000	nm						
Max gate length	4.2m	8.4m Total (2x4.2m)		1				5	Shroo							
Max gate weight	500kg	1000kg Total (500kg x2)		500												
Motor Power Supply	24V DC	24V DC		400												
Peak Thrust	760N	760N x2		100						/					1200r	5
Duty Cycle	80%	80%	(6)	300								-	_	-50X9	ju -	
Protection grade (IP)/ Protection class	IP 44	IP 44	9	200								_		1-	-	
Working temperature/ Operating temperature	-20~+50	-20~+50		100				_				+	+	+		
Absorbed current (A)	7.2A	7.2A x2			500	1000	1500	2000	250	0 00		2500	400			
Absorbed power (W)	175W	175W x2			500	1000	1500	2000	250	0 30	000	3500	400	0 45	500	
Manual release	Allen Key	Allen Key							(mm	)						

The above specifications are based on perfect free flowing installations on non-cladded or covered gate using ball bearing hinges. \*Larger sized gates may require an electric lock

#### **Preliminary Checks**

To ensure safety and an efficient automation make sure the following requirements are met:

- 1. The gate structure must be suitable for automation.
- 2. Make sure that the gate leafs move properly and uniformly without any irregular friction during their entire travel.
- 3. The gates hinges must be in good condition with no bitting, no rust and must be well greased.
- 4. The gates should be able to be freely opened and closed before installing the gates automation system.
- **5.** It is strongly suggested to have a gate stop installed for the closed position.

#### Important Safety Information

Installer and owners should observe the following:

1. Make sure that there is sufficient space for the gate(s) to swing open fully to the desired opening angle.

**2.** The control Panel Box must be installed in the area within 9 meters maximum cable distance from motor and cannot be damaged.

**3.** Do not change with parts or components not supplied by the manufacturer, this includes sensors, buttons, solar panels, transformers and any component not listed in the compatibility list.

**4.** Make sure all wiring works are correct and in good condition before connecting the battery, solar panel or transformer to the control panel.

5. Turn off the power and disconnect the battery when doing any maintenance.

- 6. Ensure the control panel box is free from water leakage to avoid short circuiting of the control panel.
- 7. Do not supply mains power directly to the motor, control box or any accessories.
- 8. Do not install the operating system if in doubt. Contact the manufacturer.
- 9. Do not cross the gate while it is operating, Safety sensors are only to prevent accidents or injuries.
- **10.** Keep the remote controls in safe place and away from children.

Before beginning installation the manual should be read thoroughly concerning all aspects of the installation including all precautions and safety information.

Proper steps should be taken to ensure efficient and safe installation for vehicles, property and persons within the operators working radius.

The system is fitted with an over current sensing feature to assist in preventing damages, injuries and death. All precautions must be taken by the installer that adjustments are set correct based on the gates weight, height and length. The system sensitivity should be set to allow consistent operation of the gates under normal operating conditions. This does not include operating against wind. The system may not detect (Over current sense) against light loads such as small object, young children and animals. It is the operators duty to ensure that the area is clear prior to operation. Photo sensors or Reflective sensors should always be installed to assist in accident or death prevention. Rubber edging should be installed onto the gates to assist in dampening any accidents or damages.

You agree to install this product following any and all safety requirements listed in this manual or required under local, state or national regulations. APC Australia, its distributors, stockist or sellers are not liable for any direct, indirect, incidental, special or consequentional damages or loss of profit wether based in contract or any other legal theory during the course of warranty or afterwards. If you do not feel capable of properly installing the operator based on the above information or otherwise do not proceed.





## **Tools Required**



## **System Dimensions**



## **Clutch Override**

In case of an emergency or requirements during installation the gate can be moved open and close by hand operation if the clutch is disengaged. To disengage the clutch follow the procedure below.

#### To Disengage

- **1.** Turn the dust cover to uncover the override allen.
- **2.** Insert the allen key and turn by 90° counter clockwise.

#### To Engage

- **1.** Insert the allen key and turn by 90° clockwise.
- **2.** Close the dust cover.



## Post installation methods



Post Adapter Bracket

Suits Round & Square Posts from 70mm and up to 300mm

#### **Optional Gate Stop Installation**

Before beginning the installation of the gate motors a physical gate stop can be installed at the closed position, this is to be used instead of the motors internal stop.

For Single gate systems the gate stop can be installed in two different methods.

1. On the driveway itself at the furthest point from the hinge as illustrated in the diagram below (Fig 1).

2. On the post that the gate will close too (Fig 2).

For Double gate systems the gate stop must be installed in the center of the driveway stopping both gates (Fig 3).

When installing on the driveway itself it is recommended to use a rubber floor stop to prevent damage to vehicle entering and exiting. When installing on the post for single gate installations a 90° angle can be used with a rubber padding to dampen or soften the close and prevent damage to the gate.

Single Gate Installation





Gate Stop Fig 3

**Double Gate Installation** 

## Installation

1. Using the measurement chart below to determine the motor bracket placement from the centre of the hinge to the centre of the bracket.



**2.** Install the post bracket noting that the bottom of the bracket should be 5mm higher than the gate rail in which the arm will be installed to.



**3.** Install the motor on to the post bracket and secure using the supplied allen bolts and nuts. If unable to easily push through the fasteners most likely the bracket has been installed upside

down, see previous step to correct.



4. Measure 655mm diagonally from the motor drive shaft to the gate. This will be the mounting position of the gate bracket. Install the bracket to the gate rail noting that the TOP of this bracket will be 5mm lower than the BOTTOM of the post bracket.



5. Disengage the gate motor. see page 2 for steps



**6.** Assemble the main arm to the operator followed by the secondary arm and finally the gate bracket.

The arm to the operator will be secured to the drive using the supplied allen screw, for the arm joints they will be fixed using the pins and push clips.



**7.** Gently push the gate open and closed by hand, it should have no problem reaching either position. Confirm that the arm joint has the correct clearance, if not revert back to the positioning of the post bracket and gate bracket measurements.



**8.** Remove the bottom cover to expose the internal stops.



**9.** Install the open and closed position stops so that when the gate arrives at each position the gate motors arm physically cannot travel further as the stoppers have contacted the stop bolt inside. Note that the stop bolt is adjustable in/out for the FINAL fine tuning of positions.



- **10.** Remove top cover
- **11.** Remove cable cover from bottom
- **12.** Pass cable through into the housing



**13.** Connect Red wire to Red and Black wire to Black on the terminal connection.



**14.** Reinstall the bottom cover and also the top cover





**15.** Re-engage the gate motor. *see page 2 for steps* 



## Repeat the above steps for the second gate motor if applicable

## CONNECTION OF THE MOTOR

The control unit is supplied already connected to the MASTER motor. The SLAVE motor (if used) should be connected to terminals **K1 and K3**, following the polarity indicated on the labels attached to the control unit and the Slave motor itself.





#### **Operational Inputs**

- J1. Start (Full Operation) Command (N/O)
- J2. Start P. (Pedestrian Operation) Command (N/O)
- J3. Stop Command (N/C)
- J4. Common Ground

#### Safety Inputs

- J5. Photocell Input 1 ((N/C)
- J6. Photocell Input 2 (N/C)
- J7. Safety Edge Input 1 (N/C)
- J8. Safety Edge Input 2 (N/C)
- J9. Common Ground

#### **Accessories Power**

K8. +V DC Output Only when in an operating cycleK9. CommonK10. Constant +V DC Output

#### Lamp Output 24V

K6. Lamp Output + (24V DC Max 3W) K7. Lamp Output - (24V DC Max 3W)

#### Antenna

A1. Antenna Shield (applicable with external antenna) A2. Antenna Core

#### Light Output

B1. Pole 1

B2. Pole 2

#### Voltage Supply

- 4. DC Power Input jack (Solar Input)
- 5. Backup Battery Charger Port (powered systems only)

#### Remote Cartridge Receiver

- 6. Remote Pairing Button
- 7. Remote Cartridge LED indicator

#### Overload

8. Overload LED indicator

#### Menu

- 9. Menu Down / Operate Pedestrian 10. OK
- 11. Menu Up / Operate Full Gate



#### Successful Installation flowchart





#### Phase 3 (SOLAR ONLY)



#### Internal Transformer, wiring and Fuse MYHigh Voltage Connections MUST be carried out by a QUALIFIED Electrician MYHigh Voltage Connections MUST be carried out by a QUALIFIED Electrician MYHigh Voltage Connections MUST be carried out by a QUALIFIED Electrician MYHigh Voltage Connections MUST be carried out by a QUALIFIED Electrician MYHigh Voltage Connections MUST be carried out by a QUALIFIED Electrician MYHigh Voltage Connections MUST be carried out by a QUALIFIED Electrician MYHigh Voltage Connections MUST be carried out by a QUALIFIED Electrician MIGH VOLTAGE MYHigh Voltage Connections MUST be carried out by a QUALIFIED Electrician MIGH VOLTAGE MYHigh Voltage Connections MUST be carried out by a QUALIFIED Electrician MIGH VOLTAGE MUST MYHigh Voltage Connections MUST be carried out by a QUALIFIED Electrician MIGH VOLTAGE MUST MUS



The diagram below will illustrate the low voltage transformer connection to the bridge rectifier located ABOVE the control board. The transformer should never be connected directly to the control board and must always be wired to the bridge, any other method of connection will result in immediate damage to the system.



## Extending the APC External AC Transformer (low Voltage)



Maximum cable distance: The low voltage transformer can be run up to 100m in cable distance when using a 2mm pair conductor or greater. To run the transformer to maximum capacity the cable must be cut at the LOW VOLTAGE SIDE within 10cm from the output.

Note: Use a weatherproof junction box to terminate the new cable to the transformer.



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## APC Battery Backup (APC-PA-4200-BATT)



Ensure the transformer is NOT powered on before proceeding with any low voltage connections The diagram below will illustrate the battery connection input with the battery charger module. Ensure that the system is de-powered before beginning the wiring connection. Note: This system is only compatible with the APC-PA-4200-BATT.

Default is no



#### **TESTING AND COMMISSIONING**

The following tests should be run immediately after connecting the battery to the control unit.

- Make sure that led "L2" (fig. 1) is on to indicate that the battery is supplying power to the system.
- Make sure that the different LEDs on the control unit confirm that it is operating properly.

Note: If these conditions are not satisfied, it probably means that the battery is completely drained; in this case proceed to the next step and wait a few hours with the automation system powered by the mains before testing the operation of the battery again.

• Connect the automation system to the mains supply and check that the led "L1" (fig. 1) turns on to confirm that the battery is recharging properly.

- Run at least one open/close cycle to check that the system operates properly when powered off the mains.
- Disconnect the automation system from the mains, and check that led "L2" (fig. 1) is on; run at least one
- open/close cycle to check that everything is working as it should even with battery power.
- At the end of the tests, reconnect the automation to the mains.

#### Max. Power on Battery Backup

When the system is functioning on battery backup (no mains power) the gates may function poorly due to the power difference, if this is the case it is recommended to enable this feature to give the gate motors maximum power through there battery backup cycles.



## **Solar System Installation**

Taking into account that the solar panels maximum cable distance is 20 metres and the maximum distance between the solar box and the gate controller is 10 metres find a suitable location for the mounting of the box accordingly. Both the solar box and the solar panel are completely weatherproof and can be mounted in complete exposure to the elements.



**1.**The solar panel should be installed at 45° facing mid-day to afternoon sun.

**2.** Assemble and install the solar panel in a place that is exposed to the sun most of the day and as far as possible from any walls or trees.

**3.** Make sure that the two wires of the solar panel do not touch each other at any time during installation.

**4.** Install the solar panel at least 2m above the ground to protect it from dust and small stones.

## **Solar Panel Placement**

**1.** A solar panel CANNOT be installed under a tree, it requires sun to charge and maintain the batteries.

**2.** A solar system is often maintenance free BUT the batteries may require an occasional external charge in the winter months due to lack of sun.

**3.** Constantly powered accessories such as wired keypads will increase the standby current draw, solar panel or battery upgrades may be required if insufficient sun collection is not achieved.







#### Step 2: Mounting the APC UNO Solar Box

**1.** Install the bracket to the wall or post using the appropriate fixings whilst adhering to the maximum cable distance of 10m (note that the system is supplied with 6m).

**2.** Position the solar box onto the installed bracket and secure in place using the two 4mm allen screws at the bottom.







#### 3. Wiring the System to the APC Sun Power

Taking into account that the solar panels maximum cable distance is 20 metres and the maximum distance between the solar box and the gate controller is 10 metres find a suitable location for the mounting of the box accordingly. Both the solar box and the solar panel are completely weatherproof and can be mounted in complete exposure to the elements.

**1.** Wire the positive and negative of the solar panel to there corresponding terminals.

**2.** Wire the batteries in series to create a 24V arrangement into the system and wire into the corresponding terminals. Regulator positive direct to battery 1,Regulator negative direct to battery 2,link the remaining terminal of each battery together

3. Wire the regulators load outputs to the control boards green to the 24V DC INPUT moulded connector

4. Plug the 24V DC Input Connector into the control board once ALL wiring works are completed



## **USE OF THE KEYS FOR PROGRAMMING**

The control unit functions and times are programmed by means The following table describes the functions of the push-buttons: of a special configuration menu, which can be accessed and explored by using the 3 keys,  $\uparrow$ ,  $\downarrow$  and OK, located on the side of the control unit display.

PLEASE NOTE: Outside the configuration menu, pressing the  $\uparrow$  key activates the START command, pressing the  $\downarrow$  key activates the PEDESTRIAN START command.

In the manual, the control unit programming procedure is represented by block diagrams, consisting of the various display views.

The various blocks include symbols showing the user the keys to be pressed to navigate around the menu.

When a time is written to the side of the symbol, this means the key should be pressed and held for the length of time indicated.

### **INITIALISING THE CONTROL UNIT**

This operation is necessary when the control unit is installed for the first time, and is used to define the gate leaf starting order and the direction of rotation of the two motors.

Until initialisation is performed, it is not possible to operate the gate or program the control unit.

The initialisation procedure steps are as follows:

- 1. Starting initialisation
- 2. Selecting the superior and inferior gate leaves
- Selecting the opening direction 3.
- 4. Verifying Slave motor connection
- 5. Self-training the working times

WARNING:

- Ensure that the motors and accessories are connected correctly prior to performing initialisation
- Position the gate leaves roughly at the half way points (unblock the motors, operate the gate leaves, re-block the motors)
- Firstly, the procedure will involve short movements of the gate leaves. In the final phase, the gate is moved through its entire path. The operator should be positioned so as not to interfere with the movement of the gate leaves and so as not to trip any photocells
- Installation is automatically interrupted if no operations are performed for one minute
- The initialisation procedure involves the loading of default values for all programming menu parameters



Press and hold OK for approx. 2 seconds, until the message "- ini" appears. On release of the key, the message GO appears. Pressing OK starts the procedure. The arrow keys can be used to select "ESE", thus exiting without starting the procedure.

<b>OK</b>	Press and release the push-button OK
<b>OK</b> 2″	Keep pressed the push-button OK for 2 seconds
OK	Release the push-button OK
<b>G</b>	Press and release the push-button $\uparrow$
V	Press and release the push-button $\downarrow$



Select this parameter depending on the position (superior or inferior) of the gate leaf in motion

SUP the gate leaf in motion is the leaf that should open first

PLEASE NOTE: if installation envisages one motor only, select SUP

Select this parameter depending on the direction of opening of gate leaf 1 RPI the gate leaf is opening

Chi the gate leaf is closing

# Having selected this parameter, the control unit moves the SLAVE motor

1 If the control unit detects the SLAVE motor, the display shows Rp2

Select this parameter depending on the direction of opening of gate leaf 2 RP2 the gate leaf is opening

Ch2 the gate leaf is closing

Having selected the parameter, press **OK** to move to the next phase.

If the display shows  $E_{r,93}$ , this means the SLAVE motor is connected incorrectly.

Check the SLAVE motor connection and repeat the initialisation procedure

 $\mathbf 2$  If the control unit does NOT detect the SLAVE motor, the display shows  $\mathsf{SinG}$ 

 $\underline{\mbox{If the installation envisages only one motor}, \mbox{ press } \textbf{OK}$  to move to the next phase.

If the installation envisages two motors, select the doP menu option and press **OK**.

The display will show Erg4 to indicate that the SLAVE motor is not connected, or is connected incorrectly.

Check the SLAVE motor connection and repeat the initialisation procedure

 ${\bf 3}$  If the control unit does not detect a photocell on the PHOTO input, the display shows FL.no

If the installation does not envisage the use of a photocell, select FE.no and press **OK** to move to the next phase. The photocell will be automatically disabled.

If installation envisages the use of a photocell, select FE.5, and press **OK**. The display will show Er 3; to indicate that the photocell is not connected, or is connected incorrectly. Check the photocell connection and repeat the procedure.

**4** If the control unit detects a photocell connected correctly to the PHOTO input, it automatically switches to the working time self-training phase.

Press **OK** to start the self-training phase. Select ESE and press **OK** to exit the menu without performing the time self-training phase.

## Please note: in the case of exiting without self-training, it will not be possible to operate the gate.

In any case, it will be possible to perform self-training in a separate phase and program the remainder of the control unit functions, using the specific menu

## Step 4: Configuring the system for Energy Saving Mode

Used to reduce the current consumption of the system down to just 5mA whilst in standby enabling this feature will turn off the display of the system 30 seconds after any operating cycle or 30 seconds of being in a standby state.

Note: Energy saving mode also disables the accessories power output, this will affect induction loops, GSM systems, WiFi controllers etc. In such situations the battery system of should be selected carefully as the standby current is 30mA.



## Enabling the Electric Lock and Setting the Unlocking Time

Default is 2 Second

The Electric Lock can be enabled by setting a time or disabled by setting to "no".



## Gate System SETUP Cycle



1. Set the Gate(s) Midway By Manual Override Before beginning

- 2. If the Installation is for a single gate, ensure that M2 is turned OFF
- **3.** Adjust the M2 Opening and M1 Closing Delay If Double Gates and a Delay is required **4.** Adjust Electric Lock Time if Required

The purpose of the SETUP cycle is so that the gate control panel can learn its opening and closing limits and learn its slowdown. If the control panel is not setup it may run inconsistently and/or may not reach its stopping points and/or slowdown incorrectly.



## 3 Final Settings and Saving



#### APC Remotes



## Party Mode

Party mode enables the user to keep the gate open by remote if there is an automatic close timer enabled. To keep the gate open press the STOP button on the remote (button 3) whilst the gate is counting down and it will remain open until the command to operate is given.

Press and **HOLD** "**3**" on the remote control for one second then release WHILST the gate is OPEN.



#### **Connecting an APC-ANT1 External Antenna**

The ANT-1 external antenna can boost the remote range drastically in most installations.

- APC-RC450S remote can be boosted UP TO 800m distance
- APC-RC4-SV remote can be boosted UP TO 100m distance
- APC-RC4-S remote can be boosted UP TO 80m distance



Inner core of the antenna cable to ANT (A2) on the control board.

Outer core/shield of the antenna to ANT Shield (A1) on the control board.



## **Connecting an APC-ULA Light with External Antenna**

The APC-ULA external antenna can boost the remote range substantially with the added feature of a safety light.

- APC-RC450S remote can be boosted UP TO 600m distance
- APC-RC4-SV remote can be boosted UP TO 80m distance
- APC-RC4-S remote can be boosted UP TO 60m distance

Inner core of the antenna cable to ANT (A2) on the control board.

Outer core/shield of the antenna to ANT Shield (A1) on the control board.





#### **Pairing Wireless Equipment**

**1.** Push the button on the receiver for one second.

**2.** A five second window is open to press any button on the remote/wireless push button you wish to pair or type the correct code into the wireless keypad.

• *Each time an item is paired it restarts the five second window for additional individual items to be paired* • *After five seconds of no activity the receiver will return to standby.* 

#### **Clearing ALL wireless equipment**

1. Turn OFF system power/disconnect 24V DC Power Input

**2.** Push and <u>HOLD</u> the button on the receiver and continue to hold, power on the system and continue to keep the button pressed. The led on receiver will illuminate for one second, then will blink four times, then will remain illuminated.

**3.** Release the button. The led will turn off, now the memory of the receiver is cleared.

#### **Clearing an INDIVIDUAL wireless item**

1. Turn OFF system power/disconnect 24V DC Power Input

**2.** Push and <u>HOLD</u> the button on the receiver and continue to hold, power on the system and continue to keep the button pressed. The led on receiver will illuminate for one second, then will blink four times, before the fourth press release the button.

**3.**A five second window is open to press any button on the remote/wireless push button you wish to delete or type the correct code into the wireless keypad.

• Each time an item is deleted it restarts the five second window for additional individual items to be deleted.

• After five seconds of no activity the receiver will return to standby.

## **APC Smart Wireless Button Configuration**



The APC-KP2W has TWO channels, each channel can control a different function on the system. To continue adding pin numbers after adding the first repeat the steps below.

Note: When you add your first pin number to each channel the default pin code will automatically be erased.



Type in the 4 digit pin code then press #

**Default:** 1111# For Full Gate Opening / OPEN 2222# For Pedestrian Opening / CLOSE

Max. 20 Metre Operational Range\*

## **Quick Programming Pin Code**

Channel 1 Full Operation / OPEN (Supports 8 Pin Codes)

Master Code \* 0 1 # Pin Code # Channel 2 Pedestrian Operation / CLOSE (Supports 3 Pin Codes)

Master Code \* 0 2 # Pin Code #

## **APC Wired Push Button Connection**

Push buttons are used for opening and closing the gates without using a remote.

Push buttons can be used for a vast amount of purposes ranging from basic access control for visitors, workers or taking out the bins.







One PBS-K to operate Pedestrian Opening One PBD-K to operate Pedestrian and also Full Opening





One PBS-K to operate Full Opening One PBD-K to operate Pedestrian and also Full Opening



## Connecting an APC Keypad (APC-KP1-C)

Unlike a push button entry switch using a keypad can provide a much higher security for access control for guests, workers, tenants etc.

Using a keypad will allow you to manage the users by adding and deleting as required. Its backlit illumination also allows for ease of use at night.



#### **Quick Programming Pin Code / Swipe Tag**

* 8 8 8 8 8 8 #	Master Code used to enter programming only
	To enter Pin Code/Swipe Card Programming
Jser ID #	Any number between 1-999, this number is unique to each pin code/swipe tag and cannot be used twice
PIN/SWIPE #	The Pin code you would like to use to open the gate (4-6 Digits) OR Swipe the tag past the black window
<u>*</u>	To Exit programming and return to standby state

## Connecting an APC Mondo Wi-Fi Keypad (APC-WF-KP)

Unlike a push button entry switch using a keypad can provide a much higher security for access control for guests, workers, tenants etc.

Using a keypad will allow you to manage the users by adding and deleting as required. Its backlit illumination also allows for ease of use at night.

Furthermore the keypad can be connected to your Wi-Fi network and can be controlled anywhere in the world through the APP.



Pedestrian Gate opening connect to J2 (P.Start)

## Quick Programming Pin Code / Swipe Tag



Master Code used to enter programming only To enter Pin Code/Swipe Card Programming Any number between 1-999, this number is unique to each pin code/swipe tag and cannot be used twice

The Pin code you would like to use to open the gate (4 Digits) OR Swipe the tag past the red square

To Exit programming and return to standby state

#### APC Connect4 GSM Reciever

A GSM Receiver is the absolute most flexible form of access control. Providing there is good mobile reception at the gate the GSM switch can operate the gate from anywhere in the world. When receiving a call it will automatically reject the call and open or close the gate. SIM CARD IS NOT SUPPLIED.



## APC Link2 Wi-Fi Switch

The Wi-Fi switch allows use of the gate system from anywhere in the world by APP, it can also hold schedules for automatic operation of the gate. It can be controlled by Google Home as well as Amazon Alexa.



#### Eyevision<sup>®</sup> 2 Wire Intercom System Connection



#### **Eyevision® Intelli Series Intercom**

The intelli intercom range will allow you to see your visitors when they ring the doorbell wether on screen or by the APP and also control the operation of the gate.



## Connecting a Retro Reflective Sensor (APC-RR-11)

APC-RR-11 Reflective sensor (Transmitter only) **must be connected back to the control board** (*see wiring diagram*). Install the RR-11 Reflective sensor on the first entry point of the driveway from post to post at approx. 500mm above ground level.

## The Transmitter and the Reflector must be inline with each other

(The yellow inline LED will be ON when Aligned with the transmitter).





## Connecting a PE Sensor (APC-PE2000)

APC-PE2000 PE sensor (Transmitter & Receiver) must be connected back to the control panel. Install the PE2000 Photoelectric sensor on the first entry point of the driveway from post to post at approx. 500mm above ground level.

#### The Transmitter and the Receiver must be inline with each other

(The inline LED will be off when aligned with the transmitter).



## Enabling the photocell and setting the logic

\*Check before motion for Photocell

Default is OFF

Prior to enabling the photocell, you will first need to choose the logic system in which it will operate. Fot! Logic will function during both the opening and closing cycles (check can be enabled prior to beginning either cycle).

Fot Can be set to function in closing or in closing along with a check prior to beginning the closing cycle.

#### FOT Logic (PHOTO Input)



#### Photocell Test manual setting of check before motion

Prior to gate movment a photocell test can be performed. This cycle takes place one second prior to movment of the gates.



**Default is Off** 

#### **Automatic Closing for Full Gate Operation**

Default is Off

The full gate operation automatic close timer can be configured for anywhere from 5 second up to 20 minutes in 5 second increments. Note the symbol for seconds is " and for minutes is '.



The pedestrian gate operation automatic close timer can be configured for anywhere from 5 second up to 20 minutes in 5 second increments. Note the symbol for seconds is " and for minutes is '.

The pedestrian gate automatic close timer begins from the last movement through the photocells and restarts each time accordingly every time there is a moment through the photocells.



Automatic Closing after stopping the full gate operation

In the case where a user has stopped the gate part way though a full gate operation cycle the system can still be set to auto close from this position by enabling the feature using the command below. Once enabled it will use the same time that has been set for pedestrian gate auto close time.

Use the **O** keys to cycle to



## Connecting an APC-ULA Safety Lamp

Warning lights are used to alert pedestrians to be cautious as there may be vehicles entering and exiting. **Note:** Ensure that the light is set to constant illumination mode (not flashing) as this can be set from the logic parameters below.



#### Setting the Lamp Output

Default is Flashing



#### **Enable Blinking During Auto Close Countdown**

#### Default is OFF



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## Setting the Light output

The light output can be set to OFF, On for the cycle duration or set to be on from 5 seconds to 20 minutes.



#### Setting the Light output

Default is Momentary

The light output can be set to be toggled by button 4 on the remote in a timed state (5 second to 20 minutes), Momentary pulse or latching circuit.



## Enabling the Electric Lock and Setting the Unlocking Time

Default is 2 Second

The Electric Lock can be enabled by setting a time or disabled by setting to "no".



Ca

## **Connecting an Electric Lock**



Ensure the transformer is NOT powered on before proceeding with any low voltage connections

You can wire to either side of the coil as shown in the illustrations above. When installing you must install both wires Side-By-Side. The pre-installed capacitor must remain installed



## **Connecting an Magnetic Lock**





# **ADVANCED CONFIGURATIONS**

## Adjusting the Pedestrian opening distance

#### Default is 6 second

The pedestrian gate operation can be adjusted to suit the installation requirements based on an adjustable time setting.



## Adjusting the Pedestrian closing distance

The pedestrian gate operation can be adjusted to suit the installation requirements based on an adjustable time setting. Note that the closing time should always be set slightly higher than the opening time.



#### **Unlocking Pre-Motion Time**

Default is 1 Second

Default is ON





### Silent Locking

Reduces the current to the electric lock to reduce the noise of the solenoid whilst operating.



#### Gate Push for Unlocking

In cases where the gate is being pushed towards open the electric lock may fail to release. It would be suggested to add in a PUSH time to help resolve the issue.



## Gate FORCE to Lock (Slow Method)

In cases where the gate is being pushed towards open (as its closing) the electric lock may fail to latch in place. It would be suggested to add in a FORCE time to help resolve the issue. This time will add in additional slow speed movement time after slowdown to FORCE the latching.



#### Gate FORCE to Lock (Fast Method)



In cases where the gate is being pushed towards open (as its closing) the electric lock may fail to latch in place. It would be suggested to add in a FORCE time to help resolve the issue. This time will add in additional fast speed movement time after slowdown to FORCE the latching.



#### Full Gate Operation Trigger during Closing

Default is Pause

Adjust the response of the system when full gate operation command is triggered whilst closing

1. **Stop** When the command is triggered the gate will stop

2. RPEr When the command is triggered the gate will stop and revert back to the close.



#### Full Gate Operation Trigger during Opening

Adjust the response of the system when full gate operation command is triggered whilst opening

- 1. PRUS When the command is triggered the gate will pause.
- 2. Chill When the command is triggered the gate will stop and revert back to the close.
- 3. no When the command is triggered the gate will continue and ignore the command.



#### Full Gate Operation Trigger during Pause

- Adjust the response of the system when full gate operation command is triggered whilst opening
- 1. PRUS When the command is triggered the automatic close timer will restart.
- 2. Chill When the command is triggered the gate will close.
- 3. no When the command is triggered the system will ignore.



#### Adjusting the STOP input (J3)

By default the stop input is ignored (no), if the stop input is activated it can be set frot wo diffrent logics.

1. Pro5 When the input it triggered the gate will stop, when triggering start the gate will continue operating in the SAME direction

2. The When the input it triggered the gate will stop, when triggering start the gate will continue operating in the OPPOSITE direction



#### Pre Flashing Time (Open and Close)

Default is Stop

Pre flashing time allows for the connected lamp to begin flashing PRIOR to the operating cycle based on the time you set. The minimum time is 0.5 seconds and maximum is 1 minute.



Note 1: Times set for pre-flashing will delay the gate from beginning its opening operation by the set value Note 2: Times set for pre-flashing will delay the gate from beginning its closing operation by the set value after the Auto close time has elapsed, it can be adjusted to be OFF or increased in the closing pre-flash time setting.

#### Logical settings of the system inputs

Standard mode 5tan

START = START (a command will cause the complete opening of the gate) START P. = PEDESTRIAN START (a command will cause the partial opening of the gate)

#### **Open/Close command RP.Ch**

START = OPENING (always controls the gate opening) START P. = CLOSING (always controls the gate closing) This is an impulse command, that is to say that an impulse will cause the complete gate opening or closing.

#### (Button 1 on remote/Start is open, button 2 on remote/Start.P is closing)

#### Manned operation PrES

START = OPENING (always controls the gate opening)

START P. = CLOSING (always controls the gate closing) This is a monostable command, that is to say, the gate will be opened or closed as long as the contact is closed and it will immediately stop as the contact is open

#### Full Timer mode or ol Using an external timer to open gate, timers latched circuit inhibits the gates closure ATTENTION: Automatic closing must be enabled

This feature allows you to program time slots during the day for the gate to be open by using an external timer or other maintained command devices (e.g. magnetic loop detectors or presence detectors).

START = START (a command will cause the complete opening of the gate) START P. = PEDESTRIAN START (a command will cause the partial opening of the gate)

The gate stays open (completely or partially) while the contact is closed on input; as soon as the contact is open the pause time count down will start, after which the gate will be closed again.

NOTE: If the parameter of partial operation/pedestrian function P.RPP is set to 0% = The timer connected to START P. does not cause the opening, but can inhibit the automatic closing at preset times.

In all modes, inputs must be connected to devices having normally open contacts.

Connect cables of device controlling the START input between terminals L3 (START) and L6 (COM) of the control unit. Connect cables of device controlling the START P. input between terminals L4 (START P.) and L6 (COM) of the control unit.



## **Induction Loops**

Before connecting it is important to note that the system must be set to function for induction loops on a logic level, see below the recommended list of parameters.

Furthermore at minimum a photocell must be installed and the automatic close timer must be enabled.

## APC Loop Detector For Auto Gate Opening

The APC Loop Detector will detect vehicles over the induction loop and automatically operate the gates to open.



The below are the recommended setting when using an induction loop or a timer, these commands will change the logic of the **START J1** Input as follows:

Strt should be set to orol to enable the function of full timer mode

Stop should be set to 🔤, Stop input will be ignored

SE.RP should be set to 🛺, this will ignore commands whilst opening

SE.CH should be set to RPEr, this will revert the gate to open if a command is given during closure

SE.PR should be set to PRUS to reset the automatic closing time when a command is given

## **APC Loop Detector For Inhibition**

The APC Loop Detector will detect vehicles over the induction loop and stop the gate.



The below are the recommended setting when using an induction loop or a timer, these commands will change the logic of the **START.P J2** Input as follows:

SEFE should be set to orol to enable the function of full timer mode

P.RPP should be set to a, this will hold the gate open and prevent automatic closure during circuits present times.

#### Manually adjusting the over current sensing

Default is 50

Default is 4

The system will automatically obstacle sense based on the configured settings however if a manual adjustment is required the system can manually be configured for an adjustment from 1.0A up to 14.0A for each gate motor





#### Adjusting the motor power for slow operating speed

The displayed value is the current power setting for each individual motor, they are adjustable from 0(%) to 70(%).



#### Duration of the Ramp Up feature

If ramp up is enabled the duration can be adjusted to reach the full nominated power. This will help in reducing the sudden speed up of the gate if set to a higher power setting as it can be increased gradually over a longer duration. The maximum time is 6 seconds.



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## **Enable/Disable Safety Edge 1**

The EDGE 1 input is used for fixed safety edges. By default it is set to no which is OFF. It has two options for Logic: 1. APCh Sets the edge to be active in OPENING and CLOSING cycles

2. AP sets the input to be active in the OPENING cycle only.



Safety Edge Check Before Motion



Note: Enabling the test mode prior to operation is a necessity if the system is set to power conservation mode EnSA

Default is OFF

#### Pause Gate When Vehicle Passes

It is possible to set the gate to immediately stop and start counting down the auto close timer once a vehicle has passed through the photocells.



#### Triggering Pedestrian Operation DURING Pedestrian Opening Cycle

Default is Pause

This logic setting is if the pedestrian function was triggered whilst already moving in a pedestrian operation. PRUS is the default and will simply stop the gate, it will stay in this position until the user triggers the operation again. CHIU the gate will immediately start to close.

no setting will ignore the command.



**Note:** A full gate operation command will always take priority and cause the gate to complete a full gate operation regardless of the above setting. A pedestrian gate operation command however will not take priority over a full gate operation command and will be ignored.

#### **Reset to Factory Default**

Press and hold the OK

This will set all parameters to default, any changes made to the settings will be lost however remote's and other wireless equipment will remian.

Use the **OO** keys to

System will return to



Use the UP/Down keys to

## **Setting The Service Interval Counter**

A Counter can be set to indicate when a service is required, the service requirement will be indicated by an additional five seconds of pre-blinking time of the connected lamp prior to the opening cycle.

The counter will be reset once the cycle counter is reset to the required quantity of cycles, if the counter is set to zero then the counter will be disabled. Each open and close is considered ONE cycle.



## Viewing The Total Cycle Count

The total cycle count cannot be reset, this is reading the total open and closes and considering them together as one cycle.



99,176 TOTAL cycles

## Troubleshooting

Overload LED On	Unplug the accessories power connector K6-K8 and disconnect all accessories. Fault find the faulty accessory power
Pre-Blinking longer than originally set	Indicates that the set cycle counter has lapsed and motor requires a service by the installer.
Slow movement of gate whilst closing then returns to normal	Motor encoder is out of alignment, power failure could occur whilst the gate was open.

#### Err1

Data could not be stored error. Fault with control board.

#### Err2

Motor not connected or motor driver issue on control board.

#### Err3

- Obstacle in sensor path

- No sensor connected but sensor logic is enabled

#### Err5

Safety Edge test configured incorrectly - Limit reader problem

#### Err8

A setting of Logic is not compatible with another logic parameter ex. ADI is enabled but not interface module connected - If the error occurs during the self learning the Strt parameter must be set to Stan and Adi to no

#### Err9

Settings have been locked out by programmer module

#### Err10

Error 10 indicates Interface module is not connected correctly or is not connecting to the controller

#### Error 90

When there is an attempt to start an operational cycle without having yet performed the initialisation procedure, the message Er 90 appears.

Perform the initialisation procedure.

#### Error 91

If, during the initialisation procedure, the control unit fails the exterior photocell test, the display shows the message  $\epsilon_{rgl}$ 

## Check the photocell connected to the PHOTO input is working. **PLEASE NOTE: This abnormality does not delete data acquired using the initialisation procedure**

#### Error 92

If, during the initialisation procedure, the control unit detects an obstacle during movement of the gates, the display shows the massage Er92

Ensure there are no obstacles within the gate movement area and repeat the initialisation procedure.

#### Error 93

If, during the initialisation procedure, the display shows the massage Er 93, this means the SLAVE motor is connected with incorrect polarity.

Check the SLAVE motor connection and repeat the initialisation procedure.

#### Error 94

If, during the initialisation procedure, the control unit fails to detect the presence of the SLAVE motor, but the operator has indicated this to be present, the display shows the message Erggg

Check the SLAVE motor connection and repeat the initialisation procedure.

## Compatible Equipment

The equipment listed below does not affect the warranty of the control panel and have been tested and approved for use.Limited warranty is applied to the control panel when used with third party equipment.

Sensors	Receivers	Remotes	Keypads	Solar Equipment		
- APC-PE2000	- APC-Connect 4	- APC-RC4S	- APC-KP1-C	- APC Sun Power		
- APC-RR-11	- APC-RX4	- APC-RC4SV	- APC-KP2W	- APC-SP24-20W		
- APC-LD1-24V	- APC-WF-CH1	- APC-RC450S	- APC-WF-KP	- APC-SP24-40W		
				- APC-SP24-60W		
Courtesy Light	Push Buttons	Electric Locks	<b>External Trans</b>	ernal Transformers		
- APC-ULA	- APC-PBS (K/KW) - APC-PBD (K/KW)	- EL-12V	- PS-24-10			

#### Warranty Terms

#### APC WARRANTY

APC Automation Systems warrants the original purchasers or the APC gate(s) opening system for a period of twelve months from the date of purchase (not installation), the product shall be free of defects in materials and workmanship under normal use.

During the warranty period, APC shall, as its option, repair or replace any defective product upon return of the product to its factory, at no charge for labour and materials.

Any replacement and/or repaired parts are warranted for the remainder of the original warranty, The original owner must promptly notify APC in writing that there is defect in material or workmanship, such written notice must be received in all events prior to expiration of the warranty.

#### **International Warranty**

APC shall not be responsible for any freight fees, taxes or customs fees.

#### Warranty Procedure

To obtain service under this warranty, AND AFTER CONTACTING APC, please return the item(s) in question to the point of purchase. All authorized distributors and dealers have a warranty program, anyone returning goods to APC must first obtain an authorization number. APC will not accept any shipment for which prior authorization has not been used.

#### **Conditions to Void Warranty**

This warranty applies only to defects in repairs and workmanship relating to normal use. It does not cover:

- Damage incurred in shipping or handling
- Damage caused by disaster such as fire, flood, wind, earthquake or lightning
- Damage due to causes beyond the control of APC such as excessive voltage, mechanical shock or water damage
- Damage caused by unauthorized attachment, alterations, modifications, or foreign objects.
- Damage caused by peripherals (unless such peripherals were supplied by APC)
- Defects caused by failure to provide a suitable installation environment for the products
- Damage caused by usage of the products for purpose other than those for which it was designed.
- Damage from improper maintenance
- Damage arising out of any other abuse, mishandling, and improper application of the products.

Under no circumstances shall APC be liable for any special, incidental, or consequential damages based upon breach of warranty, breach of contract, negligence, strict liability, or any other legal theory. Such damages include, loss of profits, loss of the product or any associated equipment, cost of capital, cost of substitute or replacement equipment, facilities or services, down time, purchaser's time, the claims of third parties, including customers, and injury to property.

#### **Disclaimer of Warranties**

This warranty contains the entire warranty and shall be in lieu of any and all other warranties, whether expressed or implied (including all implied warranties of merchantability or fitness for a particular purpose). And of all other obligations or purporting to act on its behalf to modify or to change this warranty, nor to assume for it any other warranty or liability concerning this product.

#### **Out of Warranty Repairs**

APC will at its option repair or replace out-of-warranty products which are returned to its factory according to the following conditions. Anyone returning goods to APC must first obtain an authorization number.

APC will not accept any shipment whatsoever for which prior authorization has not been obtained.

Products which APC determines to be repairable will be repaired and returned. A set fee which APC has been predetermined and which may be revised from time to time will be charged for each unit repaired. Products which APC determines not repairable will be replaced by the nearest equivalent product available at that time. The current market price for the replacement product will be charged for each replacement unit.