

VERSION 3



Controller Card for 240VAC Motors

used on Light Commercial Doors, Industrial Roller Shutters, Sectional Doors, Garage Doors, Sliding Doors and Swing Gates

Features

- Adjustable auto close
- · Adjustable slow speed for open and close
- Dead man controls for open and close inputs
- Automatic ground and travel distance calibration
- Photocell, pedestrian and wireless remote control inputs
- External key switch for safety and security (Only on 240S2)
- Supports NC or NO limit switch inputs or travel timer setup
- Aux relay output to control courtesy lights and other accessories
- 24VDC output to supply external accessories such as loop detectors, swipe cards etc
- Toroidal transformer for excellent efficiency and low leakage losses reducing your electricity consumption. Dynamic Power Savings
- Customised models available upon request, 120S1 and 120S2 for international markets

Description

The 240S1 and 240S2 are very similar cards except for the card size and the 240S2 has a key switch input. Offering two different sizes allows the cards to be easily installed into existing cases as replacement or upgrade cards. These two cards are one of our best valued cards on the market, selling for a very competitive price, yet still loaded with many features.

The control cards were built from the ground up, based on customer feedback and using today's technology. With its rich functions, consumer friendly price and with the focus during development being ease of use and setup makes these 240VAC control cards the ultimate board to control your motors.

A toroidal transformer is used to power the control card and contactors. Using a toroidal transformer offers the following advantages:

- Excellent efficiency and low leakage losses reducing your electricity consumption
- High isolation which protects the electronics from noisy power lines
- Low magnetic field radiation and no acoustic noise enabling the controller to pass EMC and other stringent radiation tests

Important warning and safety instructions

All installations and testing must be done only after reading and understanding all instructions carefully. All wirings should be done only by trained technical personnel. Failing to follow instructions and the safety warnings may result in serious injury and/or damage to property.

Elsema Pty Ltd shall not be liable for any injury, damage, cost, expense or any claim whatsoever to any person or property which may result from improper use or installation of this product.

Part Numbers:

Part Number	Description	Application
240S1E	The 240S1E is enclosed in a compact IP66 rated plastic enclosure. Case Size: 175 x 175 x 75mm 120S1E - 120VAC version for international markets with 120VAC Voltage	Light Commercial Doors, Industrial Roller Shutters, Sectional Doors, Garage Doors, Sliding Doors and Swing Gates
240\$2E	The 240S2E is enclosed in a IP66 rated plastic enclosure with UP / DOWN / STOP external push buttons. 120S2E - 120VAC version for international markets with 120VAC Voltage Light Commercial Doors, Ind Roller Shutters, Sectional D Garage Doors, Sliding Door Swing Gates	
240\$2EK	The 240S2EK is enclosed in a IP66 rated plastic enclosure with UP / DOWN / STOP external push buttons and key switch for extra security and safety. Light Commercial Doors, Indus Roller Shutters, Sectional Doors and State State of State	
240\$1	The 240S1 control card only with board size of 148 x 92mm. 120S1 - 120VAC version for international markets with 120VAC Voltage Replacement or upgrade controller for 240VAC Motors	
240\$2	The 240S2 control card only with board size of 148 x 120mm and key switch input. 120S2 - 120VAC version for international markets with 120VAC Voltage	Replacement or upgrade controller card for 240VAC Motors

All these controllers are suitable for motors up to 1.5kW (2.0Hp).

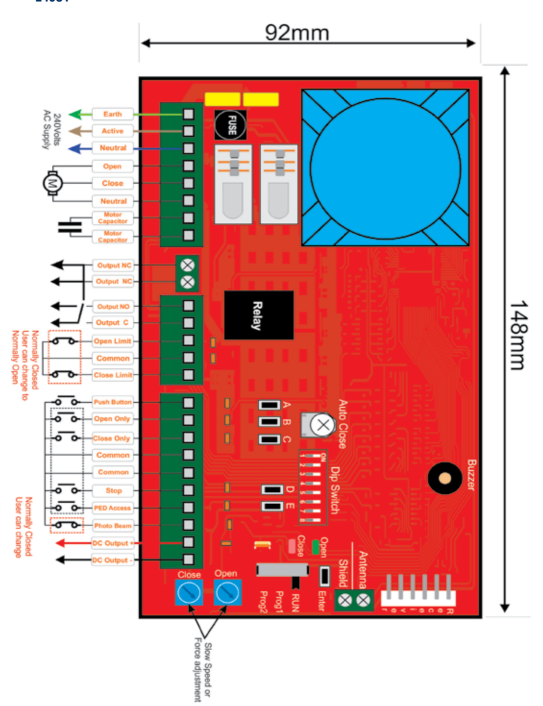
Risk in the goods purchased shall unless otherwise agreed in written pass to the buyer upon delivery of the goods.

Any figures or estimates given for performance of goods are based upon the company's experience and is what the company obtains on tests. The company will not accept liability for failure to comply with the figures or estimates due to the nature of variable conditions affecting for example Radio Remote Controls.

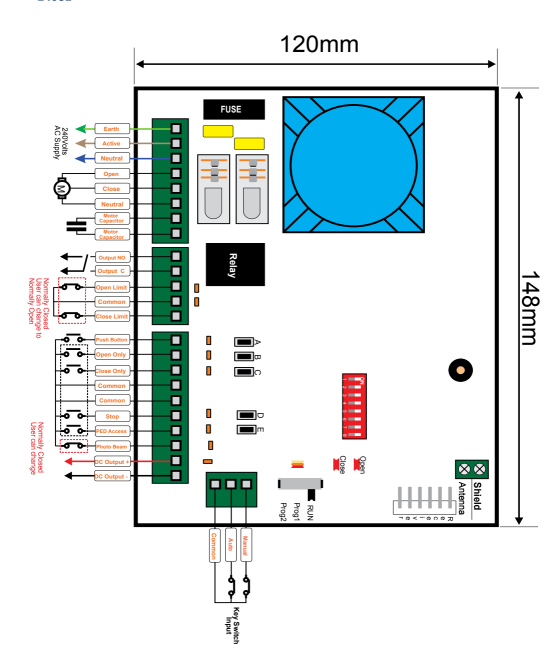
Please keep this setup instruction for future reference.

Block Diagram

240\$1



240VAC Supply	Supply connection to power the 240S1 and the motor		
Open	Motor OPEN direction terminal		
Close	Motor CLOSE direction terminal		
Neutral	Motor neutral terminal		
Motor Capacitor	Motor capacitor terminal		
Auxiliary Output	Used to connect a lock or courtesy light. Relay Contacts, Common and Normally Open		
Limit Switch Open & Common	If limit switches are used connect them to this terminal. Factory Default Normally Closed		
Limit Switch Close	If limit switches are used connect them to this terminal		
Push Button	Used to connect an external push button to operate the gate or door. Normally open input.		
Open Only	Used to connect an external push button to open the gate or door. With this input gate or door can not be closed. Holding this input will prevent closing. Normally Open input.		
Close Only	Used to connect an external push button to close the gate or door. With this input gate or door can not be opened. Holding this input will prevent opening. Normally Open input.		
Common	Common terminal for any of the inputs, including push button, open only, close only, stop and pedestrian access.		
Stop	Used to connect an external push button to stop the gate or door. Holding this input will prevent the gate or door from opening or closing. Normally Open input.		
Pedestrian Access	Used to connect an external push button to open gate or door partially for pedestrian access. Normally Open input.		
Photo Electric Beam	Used to connect a photo electric beam. Factory Default is Normally Closed input. User can change to Normally Open.		
DC Output	24VDC / 150mA. Use to supply accessories. (Use Elsema Reg12 to convert this output to 12VDC)		
Slide Switch	Used to access the control card features.		
Input Status LEDs	Indicates inputs status.		
Tact Switches	Test button for inputs in RUN mode and used to access the features in program mode. A = Push Button B = Open Only C = Close Only D = Stop E = Pedestrian Access		
Auto Close trimpot	Used to adjust the Auto Close time.		
Dip Switch	Used to access the control card features.		
Open, Close LEDs	Indicates Opening or Closing cycle.		
Enter button	Used to change features in programming mode.		
Receiver	Used to connect Elsema's receivers to operate the control card with a remote control. Use Elsema's Pentacode series.		
Antenna	Used to connect an external antenna for the plug in receiver.		
Buzzer	Indicates that change of features was successful.		
Fuse	Slow blow 5 Amps fuse. Replace fuse with a slow blow 10 Amps if using a motor larger than 1.0kW (1.3HP).		



door from opening or Closing. Normally Open input.				
Neutral Motor Capacitor Motor capacitor terminal Auxiliary Output Used to connect a lock or courtesy light. Relay Contacts, Common and Normally Open It limit switchs are used connect them to this terminal. Factory Default Normally Closed Push Button Used to connect an external push button to operate the gate or door. Normally open input.	240VAC Supply	Supply connection to power the 240S2 and the motor		
Motor Capacitor	Open	,		
Motor Capacitor Auxiliary Output Limit Switch Open & If limit switches are used connect them to this terminal. Common Factory Default Normally Closed Limit Switch Close If limit switches are used connect them to this terminal. Limit Switch Close Limit Switch Close If limit switches are used connect them to this terminal. Used to connect an external push button to operate the gate or door. Normally open input. Used to connect an external push button to openate the gate or door. With this input gate or door can not be closed. Holding this input will prevent closing. Normally Open input. Close Only Used to connect an external push button to close the gate or door. With this input gate or door can not be closed. Holding this input will prevent closing. Normally Open input. Common terminal for any of the inputs, including push button, open only, close only, stop and pedestrian access. Stop Used to connect an external push button to stop the gate or door. Holding this input will prevent opening. Normally Open input. Used to connect an external push button to stop the gate or door. Holding this input will prevent the gate or door real push button, open only, close only, stop and pedestrian access. Stop Used to connect an external push button to stop the gate or door. Holding this input will prevent the gate or door from opening or Closing. Normally Open input. Used to connect an external push button to open gate or door partially for pedestrian access. Normally Open input. Used to connect a photo electric beam. Factory Default is Normally Closed input. User can change to Normally Open input. Used to connect a photo electric beam. Factory Default is Normally Closed input. User can change to Normally Open input. Dis Open Close trimpot Common terminal for key switch. Motor will be controlled by remote control Manual terminal for key switch. Motor will be controlled by open, Close and Stop push buttons. Test button for inputs in RUN mode and used to access the features in program mode. A Push Button B - Open Only C	Close	Motor CLOSE direction terminal		
Limit Switch Open & Common	Neutral	Motor neutral terminal		
Limit Switch Open & Common Limit Switch Close Limit Switch Close Limit Switch Close Push Button Used to connect an external push button to operate the gate or door. Normally open input. Used to connect an external push button to operate the gate or door. With this input gate or door can not be closed. Holding this input will prevent closing. Normally Open input. Close Only Used to connect an external push button to open the gate or door. With this input gate or door can not be closed. Holding this input will prevent opening. Normally Open input. Common Common Leminal for any of the inputs, including push button, open only, close only, stop and pedestrian access. Stop Used to connect an external push button to stop the gate or door. Holding this input will prevent the gate or door from opening or Closing. Normally Open input. Used to connect an external push button to stop the gate or door. Holding this input will prevent the gate or door from opening or Closing. Normally Open input. Used to connect an external push button to open gate or door partially for pedestrian access. Normally Open input. Used to connect an external push button to open gate or door partially for pedestrian access. Normally Open input. Used to connect an external push button to open gate or door partially for pedestrian access. Normally Open input. 24VDC / 150mA. Use to supply accessories. (Use Elsema Reg12 to convert this output to 12VDC) Common Common terminal for key switch. Motor will be controlled by remote control Manual Manual terminal for key switch. Motor will be controlled by Open, Close and Stop push buttons. Test button for inputs in RUN mode and used to access the features in program mode. A = Push Button Test Switches Used to access the control card features. Used to connect Elsema's receivers to operate the control card with a remote control. Use Elsema's Pentacode series. Antenna	Motor Capacitor			
Common Factory Default Normally Closed If limit switches are used connect them to this terminal.	Auxiliary Output			
Limit Switch Close Push Button Used to connect an external push button to operate the gate or door. Normally open input. Used to connect an external push button to open the gate or door. With this input gate or door can not be closed. Holding this input will prevent closing. Normally Open input. Close Only Used to connect an external push button to open the gate or door. With this input gate or door can not be closed. Holding this input will prevent closing. Normally Open input. Common Common terminal for any of the inputs, including push button, open only, close only, stop and pedestrian access. Stop Used to connect an external push button to stop the gate or door. Holding this input will prevent the gate or door from opening or Closing. Normally Open input. Used to connect an external push button to stop the gate or door. Holding this input will prevent the gate or door from opening or Closing. Normally Open input. Used to connect an external push button to open gate or door partially for pedestrian access. Normally Open input. Used to connect a photo electric beam. Factory Default is Normally Closed input. User can change to Normally Open. Common Common terminal for Key Switch (NC Type) Auto Auto terminal for key switch. Motor will be controlled by remote control Manual Manual terminal for key switch. Motor will be controlled by Open, Close and Stop push buttons. Tact Switches Fush Button B = Open Only C = Close Only D = Stop E = Pedestrian Access Slide Switch Used to access the control card features. Used to access the control card features. Used to access the control card features. Used to connect Elsema's receivers to operate the control card with a remote control. Use Elsema's Pentacode series. Antenna Used to connect an external antenna for the plug in receiver. Buzzer Indicates that change of features was successful. Fuse Slow blow 5 Amps fuse. Replace fuse with a slow blow 10 Amps if using a motor larger than 1.0kW	Limit Switch Open &			
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Manual Manual terminal for key switch. Motor will be controlled by Open, Close and Stop push buttons. Tact Switches Test button for inputs in RUN mode and used to access the features in program mode. A = Push Button B = Open Only C = Close Only D = Stop E = Pedestrian Access Slide Switch Used to access the control card features. Auto Close trimpot Used to adjust the Auto Close time. Dip Switch Used to access the control card features. Open, Close LEDs Indicates Opening or Closing cycle. Enter button Used to change features in programming mode. Receiver Used to connect Elsema's receivers to operate the control card with a remote control. Use Elsema's Pentacode series. Antenna Used to connect an external antenna for the plug in receiver. Buzzer Indicates that change of features was successful. Fuse Slow blow 5 Amps fuse. Replace fuse with a slow blow 10 Amps if using a motor larger than 1.0kW	Common	Common terminal for Key Switch (NC Type)		
Tact Switches Tact Switch Ta	Auto	Auto terminal for key switch. Motor will be controlled by remote control		
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Pentacode series. Antenna Used to connect an external antenna for the plug in receiver. Buzzer Indicates that change of features was successful. Slow blow 5 Amps fuse. Replace fuse with a slow blow 10 Amps if using a motor larger than 1.0kW	Enter button			
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Slow blow 5 Amps fuse. Replace fuse with a slow blow 10 Amps if using a motor larger than 1.0kW	Antenna	Used to connect an external antenna for the plug in receiver.		
FIICE	Buzzer	Indicates that change of features was successful.		
	Fuse			

Setup Instructions

Electrical Wiring



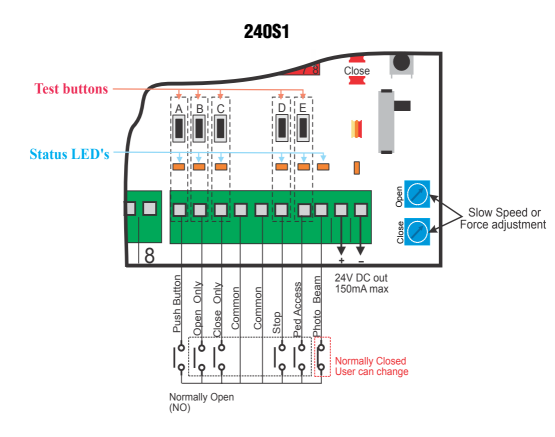
Always switch off power before doing any wiring.

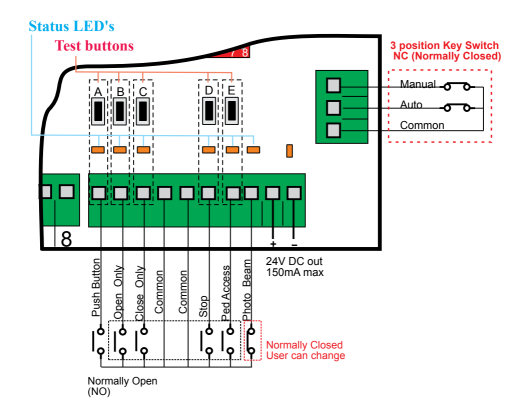
Make sure that all the wiring is completed and that the motor is connected to the control card. **Recommended wire strip length should be 10mm for all connections to**

the plug in terminal blocks.

Inputs and Outputs Diagram

The diagram below shows the inputs and outputs available, their factory default settings, status LED's and the test button for each input.





Open, Close and Remote Control Inputs

The open and close inputs are factory default setting to operate as press and hold. This means the user will need to keep pressing the input for the gate/door to operate.

The remote control inputs are factory default setting to operate as latching. This means the user presses the remote button once and the gate/door will fully open or fully close.

The press and hold and latching functions can be changed by following the steps and table below:

- 1. Set dip switch 7 and 8 "ON" and 1 to 6 "OFF"
- 2. Set the mode switch to program mode 1

PT0

3. Set dip switch 1, 2, 3 and 4 as shown in the table below

	Dip switch 1	Dip switch 2	Dip switch 3	Dip switch 4
Open Button	On = Press and Hold Off = Latching			
Close Button		On = Press and Hold Off = Latching		
Remote Button 1			On = Press and Hold (Button 1 Open Only) Off = Latching	
Remote Button 2				On = Press and Hold (Button 2 Close Only) Off = Latching

Orange text indicates factory default setting

- 4. Press the Enter button.
- 5. Buzzer will beep to confirm the change was successful
- 6. Set all dip switches off and the mode switch to Run.

If the remote control is to be used for Open Only and Close Only function then the dip switch 2 should be set on in normal run mode.

Stop and Reverse feature for Push Button and Remote Control on Close Cycle

This feature is used to disable or enable the stop and reverse feature for the push button and remote control on the closing cycle. Factory default is enabled, therefore on closing a push button activation will stop the gate/door and automatically open it. Follow the steps below to disable or enable this feature.

- 1. Set dip switch 5 and 8 to "ON"
- 2. Set dip switch 1 to 4 and 6, 7 to "OFF"
- Set the mode switch to program mode 1. Run LED will turn red
- Press button "A" to disable Stop and Reverse feature or press button "C" to enable Stop and Reverse feature.
- 5. Buzzer will beep to confirm the change was successful
- 6. Set all dip switches to "OFF" and mode switch to run

Push Button Open Only

This feature changes the function of the push button to "Open Only". The push button input will open gate/door, push button cannot close gate/door. Push button input will be the same function as open only input. Follow the steps below to enable or disable this feature.

- 1. Set dip switch 5 and 6 to "ON"
- 2. Set dip switch 1 to 4 and 7, 8 "OFF"
- 3. Set the mode switch to program mode 1. Run LED will turn red
- Press button "A" to enable PB open only or press button "C" to disable PB open only.
- 5. Buzzer will beep to confirm the change was successful
- 6. Set all dip switches to "OFF" and mode switch to run

Photoelectric Beam Polarity

To change the photoelectric beam polarity follow these steps:

- 1. Set dip switch 6 and 8 "ON"
- 2. Set dip switch 1 to 5 and 7 "OFF"
- 3. Set mode switch to program mode 1,the run LED will turn red
- 4. Press button "A" for normally open or button "C" for normally closed
- 5. Buzzer will beep to confirm the change was successful
- 6. Set mode switch to Run

Limit Switch

- Internal Limit Switches

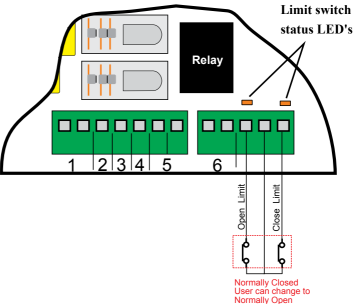
Internal motor limit switches are usually connected in series with the motor wires and they do not require any connection to the control card. Use travel timer to setup motor travel distances.

– External Limit Switches Connected to the Control Card

If you are using external limit switches make sure they are connected to the control card as shown in the diagram below. Check the limit switch status LED's are indicating the correct status of the limit switches. LED "ON" means limit switch is activated

To change the limit switch polarity from normally closed to normally open, follow these steps:

- 1. Set dip switch 8 "ON"
- 2. Set dip switch 1 to 7 "OFF"
- 3. Set mode switch to program mode 1, the run LFD will turn red
- Press button "A" for normally open limits or button "C" for normally closed limits
- 5. Buzzer will beep to confirm the change was successful
- 6. Set mode switch to Run



Supply and Motor Wiring Diagram

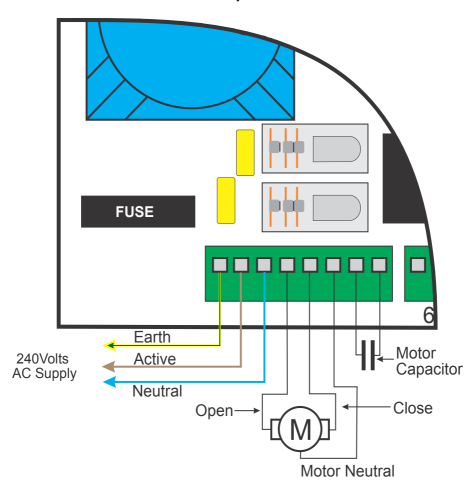
Connect the supply and 240VAC motor as shown in the diagram below. If the motor does not have an internal starting capacitor the board has provision to connect the capacitor.



Warning

Make sure that the mains power is always switched off before doing any wiring.

240S1E/240S2E



Setup Travel Timer, Slow Speed and Force

Use travel timer setup if one of the following applies:

- Slow speed is required.
- Force needs to be adjusted.
- Using internal motor series limit switches.
- Using linear motors or motors with a mechanical clutch.
- Using external limit switches and need more than 90 second travel time.

The travel timer can be programmed using the Push Button input, Remote Control input, Open Only Button input and Close Only Button input.

Force Adjustment

Force adjustment should be done before setting travel time. Travel time setup will have to be done again if force adjustment is changed.

- 1. Close the door/gate fully and power up the control board
- 2. Set dip switch 2 and 7 "ON"
- 3. Set dip switch 1, 3 to 6 and 8 "OFF"
- 4. Set mode switch to Program mode 1, the run LED will turn red
- 5. Press the Enter button, the buzzer will give a short beep
- 6. Press button B or Open input to open the door/gate. Adjust the Open Force Trimpot to adjust the opening force of the motor
- 7. Press button C or Close input to close the door/gate. Adjust the Close Force Trimpot to adjust the closing force of the motor
- 8. Repeat steps 6 and 7 until the required force is achieved in both directions.
- 9. Fully close the gate and proceed to travel time setup

Travel Time Setup

- 1. Set dip switch 7 "ON" only. (Swich dip switch 2 "OFF" if force was adjusted)
- 2. Set dip switch 1 to 6 and 8 "OFF"
- 3. Set mode switch to Program mode 1, the run LED will turn red
- 4. Press the Enter button, the open LED will start flashing
- 5. Press and hold the push button input or the remote control, door will start opening
- 6. Release the push button or remote when the door/gate reaches the fully open position
- 7. Press the Enter button, the close LED will start flashing
- 8. Press and hold the push button input or the remote control, door/gate will start closing
- 9. Release the push button or remote when the door/gate reaches the fully close position
- 10. Press the Enter button, the buzzer will beep for 2 sec to indicate learning is successful
- 11. Set mode switch to Run Mode or change dip switch to exit learn mode

Slow Speed

In order to use slow speed, travel time has to be setup. The slow speed can be adjusted anytime during setup or in normal run mode. Slow speed can be adjusted independently for open and close. If slow speed is not required, turn the blue pots fully clockwise.

Setup Pedestrian Access Travel Timer

Pedestrian access opens the gate/door for a short time to allow someone to walk through the gate/door but does not allow a vehicle access. The factory default pedestrian access travel timer is 3 seconds. To change the default time, follow the steps below.

- 1. Close the door/gate fully and power up the control board
- 2. Set dip switch 6 "ON"
- 3. Set dip switch 1 to 5 and 7, 8 "OFF"
- 4. Set mode switch to program mode 1, the run LED will turn red
- 5. Press the Enter button, the open LED will start flashing
- 6. Press and hold the push button input or the remote control, door/gate will start opening
- 7. Release the push button or remote when the door/gate reaches the pedestrian access open position
- 8. Press the Enter button, the close LED will start flashing
- 9. Press and hold the push button or the remote control, door/gate will start closing
- 10. Release the push button or remote when the door/gate reaches the fully close position
- 11. Press the Enter button, the buzzer will beep for 2 seconds to indicate learning is successful
- 12. Set mode switch to Run Mode or change dip switch to exit Pedestrian Access Learn mode

Courtesy Light and Lock Time

Dip switch 6 allows you to setup the AUX relay output to either a light or lock output.

Dip switch 6 "OFF" in Run mode => AUX Relay output is courtesy light

Dip switch 6 "ON" in Run mode \Rightarrow AUX Relay output is lock

Courtesy Light

Courtesy light time is as follows:

- On power up light is on for 60 seconds
- Light stays on for 60 seconds after the end of each run cycle.

Controlling the Courtesy Light with a Remote Control

Button 2 of the remote can be set to operate the courtesy light by selecting dip switch 7 on. This will over ride the close function of button 2 of the remote if selected.

Lock Time

When the auxiliary relay is programmed as a lock output the relay is activated for a set time on the opening and closing cycle. The factory default lock time is 2 seconds.

To change the default lock time follow these steps:

- 1. Set mode switch to Program Mode 1
- 2. Set dip switch 6 and 7 "ON"
- 3. Press Button A for the required duration of the lock time
- 4. Release Button A
- 5. Buzzer will beep to indicate lock time has been changed
- 6. Switch off all dip switches
- 7. Set mode switch to Run mode

Brake

When enabled this feature applies brake to the gate/door when it stops. Ideal if the gate/door is installed in a sloping plane. The factory default is "OFF".

To enable brake follow these steps:

- 1. Set mode switch to Program Mode 1
- 2. Set dip switch 5 and 7 "ON"
- 3. Set dip switch 1 to 4 and 6, 8 to "OFF"
- 4. Press button "A" to enable brake or press button "C" to disable brake
- 5. Switch off all dip switches
- 6. Set mode switch to Run mode

Overrun Time

The overrun time is extra time added to the learnt travel time. Adding overrun time can compensate for wind or mechanical loading. The factory default is 10sec.

To change overrun time follow these steps:

- 1. Set mode switch to Program Mode 1
- 2. Set dip switch 5 "ON"
- 3. Set dip switch 1 to 4 and 6, 7, 8 to "OFF"
- 3. Press button "A" for 30 seconds, "C" for 10 seconds or "E" for 2 seconds
- 4. Switch off all dip switches
- 5. Set mode switch to Run mode

Dip Switch Functions

Feature	Dip Switch settings	Description
Auto Close	Dip switch 1 "ON" ON DIP 1 2 3 4 5 6 7 8	Auto close is a feature that automatically closes the gate/door after a preset time has counted down to zero. Adjust the auto close trimpot to change time between 3 – 60 seconds.
Remote Control Open Only and Close Only	Dip switch 2 "ON" ON DIP 1 2 3 4 5 6 7 8	By default the remote control allows the user to open and close the gate/door with button 1. This mode disables closing for the remote control on button 1 and moves the closing function to button 2 of the remote control.
Security Close	Dip switch 3 "ON" ON DIP 1 2 3 4 5 6 7 8	Gate/door will close as soon as the vehicle has passed through the photoelectric beam.
Photoelectric Beam	Dip switch 4 and 5 "OFF" ON DIP 1 2 3 4 5 6 7 8	Photoelectric beam stops and opens gate/door on close cycle
Photoelectric Beam (Special Security Close)	Dip switch 4 "ON" and 5 "OFF" ON DIP 1 2 3 4 5 6 7 8	Photoelectric beam stops gate/door on close cycle
Photoelectric Beam	Dip switch 4 "OFF" and 5 "ON" ON DIP 1 2 3 4 5 6 7 8	Photoelectric beam stops gate/door on open and close cycle
Photoelectric Beam	Dip switch 4 and 5 "ON" ON DIP 1 2 3 4 5 6 7 8	Photoelectric beam stops and closes gate/door on open cycle
Auxiliary Relay Courtesy Light or Lock	Dip switch 6 "ON" ON DIP 1 2 3 4 5 6 7 8	Dip switch 6 "OFF" - AUX Relay output is courtesy light Dip switch "ON" - AUX Relay output is lock
Auxiliary Relay 2 Channel Courtesy Light	Dip switch 7 "ON" ON DIP 1 2 3 4 5 6 7 8	Button 2 of the remote will switch "ON" the courtesy light for 60 secs
Auxiliary Relay Strobe Light	Dip switch 8 "ON" ON DIP 1 2 3 4 5 6 7 8	Aux Relay output is strobe light output. Relay is only activated when the gate/door is moving. Dip switch 8 "ON" overrides courtesy light and lock.

Key switch



This feature is only available on the 240S2EK

AUTO: When the key is in the AUTO position the controller (motor) can be operated by:

- Wireless remote control if the receiver is installed.
- Push button input on the circuit board which can be used to connect external push buttons, swipe card, loop detectors or keypads
 Push button input is open, stop, close. If devices such as swipe card or loop detectors are used which only opens the gate/door, the PB input should be configured as OPEN ONLY.
- Pedestrian access input on the circuit board which can be used to connect external push buttons, swipe card, loop detectors or keypads
- Stop button on the front of the case

In AUTO mode the Open and Close button on the front of the case are disabled.

OFF: When the key is in the OFF position, the controller (motor) does not work. The push buttons and the wireless remotes are disabled.

MANUAL: When the key is in the MANUAL position the controller (motor) will only operate with the push buttons that are on the front panel. Wireless remote controls are disabled.

Test Buttons and status LED's

Each input has a built-in test button and a status LED. The test buttons are located behind the terminal blocks of each input. The status LED is next to the input test buttons.

Fuse

The standard fuse included with the board is a slow blow 5 Amps (5 x 20mm). Replace fuse with a slow blow 10 Amps if using a motor larger than 1.0kW (1.3HP).

Resetting to Factory Default

This will reset the controller card back to its factory default settings.

- 1. Set dip switch 6, 7, 8 "ON"
- 2. Set dip switch 1 to 5 "OFF"
- 3. Set mode switch to program mode 2, the run LED will turn orange
- 4. Press Enter button for 5 seconds the buzzer will beep to confirm the resetting was successful
- 5. Set mode switch to Run mode.

Accessories

Key FOB Remote

The latest Penta series key fob remote with mini receivers ensures your gates or doors are secure. Visit http://www.elsema.com/key-fob.htm for more details.





PentaCODE® Series

PentaFOB® Series

Photoelectric beam

The photoelectric beam is usually used as a safety device to control automatic gates and doors. Elsema has several types of photoelectric beams including retro-reflective and through beam with IP-66 ratings for outdoor use.



PE24 (Through-beam type)



PE1500 (Retro-reflective type)

Vehicle Loop Detectors

The digital technology of the loop detectors is used to detect metal objects such as motor vehicles, motor bikes or trucks. Loop detectors have become a popular tool having innumerable applications in policing, right from surveillance operations to traffic control. Automation of gates and doors has become a popular usage of the loop detector. The digital technology of the loop detector enables the equipment to sense a change in the inductance of the loop as soon as it detects the metal object in its path.





MD12-1 (1 Channel)







MD12-2 (2 Channel)



MD2010



LD30-12

Also available with 240VAC Supply Connection



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