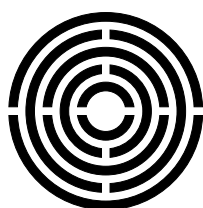
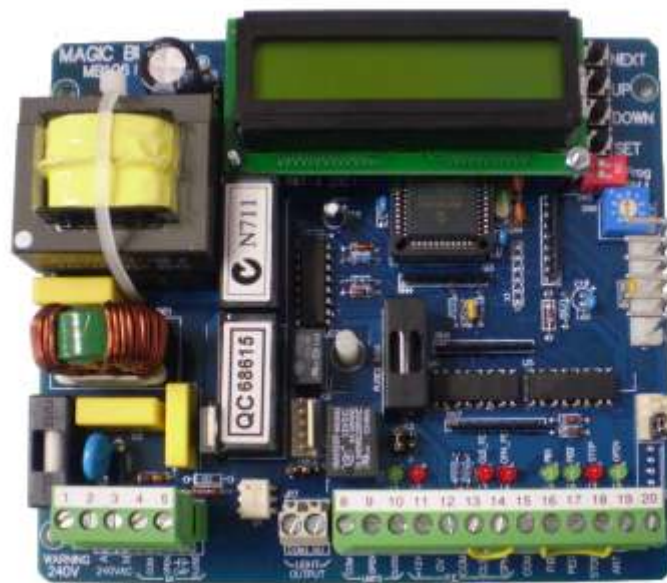


MB106 Rev03 LOGIC CONTROL

MADE IN AUSTRALIA



LIFTMASTER

**Please read these instructions
carefully before adjusting the
Liftmaster Magic Button MB106
control board's default parameter
settings**

1.0 MB106 MAIN FEATURES

- ☑ LCD display with back-light
- ☑ Micro controller design
- ☑ Rotary switch mode selection
- ☑ End of travel slow down with adjustment
- ☑ Motor force control with adjustment
- ☑ Adjustable open and close movement delay
- ☑ Inputs for push button and pedestrian access
- ☑ PE safety input for protection on closing
- ☑ PE safety input for protection on opening
- ☑ Output for flashing lights
- ☑ STOP input for safety on opening and closing
- ☑ Output for inverter control
- ☑ Output for indication of board status
- ☑ Backup closing timer
- ☑ 6 pin receiver compatible
- ☑ On board antenna input
- ☑ 12v DC power supply protected by 0.5A fuse
- ☑ Motor output protected by 5A fuse
- ☑ Optocoupler protection on all inputs
- ☑ LED indicators on all inputs for visual indication on input status
- ☑ Resettable and non-resettable counters

Note: The availability of some of this control board's features are dependent upon individual applications and motor drive configuration. Qualify feature suitability before use

2.0 IMPORTANT SAFETY INSTRUCTIONS

Please read these important safety rules. Failure to comply with the following safety rules may result in serious personal injury and/or property damage.

2.1 When the MB106 logic control board is used to control gate, door, and barrier gate operating equipment the following factors **MUST** be taken into account:

A) Appropriate safety devices relevant to the particular application must be incorporated into the installation of all moving structures.

B) Safety devices need to be regularly checked for the correct operation.

C) The gate or door must be able to be freely moved by hand before motorisation.

D) Warning signs must be visibly installed on either side of the structure(s).

E) All programming must be undertaken by qualified technicians.

F) Any device used to initiate the logic controller must be kept away from children.

G) Wind loading on the operated structure(s) will unavoidably alter operation functions.

2.2 Do not activate the MB106 logic control board unless the moving structure is in full and clear view and free of objects such as vehicles and people.

2.3 The MB106 logic controller must be connected to properly approved earthed 240V power supply.

2.4 The main power supply must be disconnected before making any repairs.

2.5 Any additional device(s) utilising the MB106 on board DC power supply must not exceed, under load, the total transformer Amp rating.

2.6 Water, dust, and insect presence on the MB106 logic control board must be prevented.

2.7 Do not leave packing materials (plastic, polystyrene, etc.) within reach of children as such materials are potential sources of danger.

2.8 Liftmaster declines all liability caused by improper use or use other than that for which the automated system was intended.

2.9 Do not install the equipment in an explosive atmosphere: the presence of inflammable gas or fumes is a serious danger to safety.

2.10 Liftmaster is not responsible for the failure to observe good technique in the design and construction of the structure(s) to be motorised and or any deformation that may occur during use.

2.11 If parameter P7 (Back Up Timer) or P13 (Ped Auto Close) is used the door/gate once the run time is complete or the limits reached, will **automatically close** when the set value of back time has expired. This closing will occur without **warning, an appropriate safety device must be installed.**

2.12 The effectiveness and compatibility of parameter P14 is dependent of the type of motor to be controlled, qualify the suitability of P14 before use.

3.0 INSTALLATION GUIDELINES

All electrical works must be carried out by a qualified electrical contractor in accordance with local authority regulations. Following is a list of installation guidelines:

3.1 Input power supply to the board is 240V 3 wire (Active, Neutral, and Earth). The input supply must have some means of power isolation.

3.2 All wiring conduit and cable gland entries to control box should be via the base only.

3.3 The recommended motor wire size is 1.5mm² stranded. For the control circuits the wire size is 0.5mm² stranded. High and low voltage cabling should not be run in the same conduit.

3.4 If control board is part of an installation where Variable Speed Drive (inverter) is used and the motor is mounted away from the control board, the cable between the inverter and the motor must be a SCREEN type and the screen wire should be earthed at both ends.

The Photo Electric wires must be overall screen data wire 0.5mm² and the screen needs to be connected at one end to earth and 0V.

3.5 All control and limit switch inputs must be DRY switch contacts only. Ensure that all devices being used for gate/door activation have dry contact outputs before connecting to control board. If the device has a voltage output, a relay will be required.

4.0 WIRING MOTORS TO THE CONTROL BOARD

- 1.** Connect motor to control board. Once motor is connected to control board, manually move gate/door to the mid position and engage the motor.
- 2.** Turn power on to control board and activate motor (using push button or programmed remote etc). Motor should move towards open position. If the gate/door moves towards closed position, switch power OFF and reverse open/close motor wires (and open/close limit wires where used). Turn power ON and re-test for correct motor operating direction.
- 3.** Once correct motor direction is established, the board parameters can be modified to suit the installation, and the mode selected.

5.0 STATUS INDICATORS L1 - L8

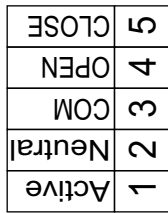
- L1** - Motor one open limit input status: normally ON, OFF when open limit activated. GREEN LED
- L2** - Motor one close limit input status: normally ON, OFF when close limit activated. RED LED
- L3** - Closing safety input indicator: indicates if safety input obstructed, MUST be OFF for board operation. RED LED
- L4** - Opening safety input indicator: indicates if safety input obstructed, MUST be OFF for board operation. RED LED
- L5** - ON indicator for PB1 input. GREEN LED
- L6** - ON indicator for PB2 input. GREEN LED
- L7** - ON indicator for STOP button. RED LED
- L8** - Board status indicator: indicator OFF when the board is idle and the motor is in the CLOSED position. Once PB1 or PB2 input made, then indicator remains ON until the cycle CLOSE-OPEN-CLOSE is complete either by limit(s) or when the close travel time setting is expired. GREEN LED

MAGIC BUTTON
MB106 Rev03

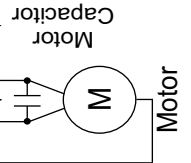
Transformer
240/12V 0.5 Amp

RFI Filter

****WARNING 240VAC***



Isolating Switch

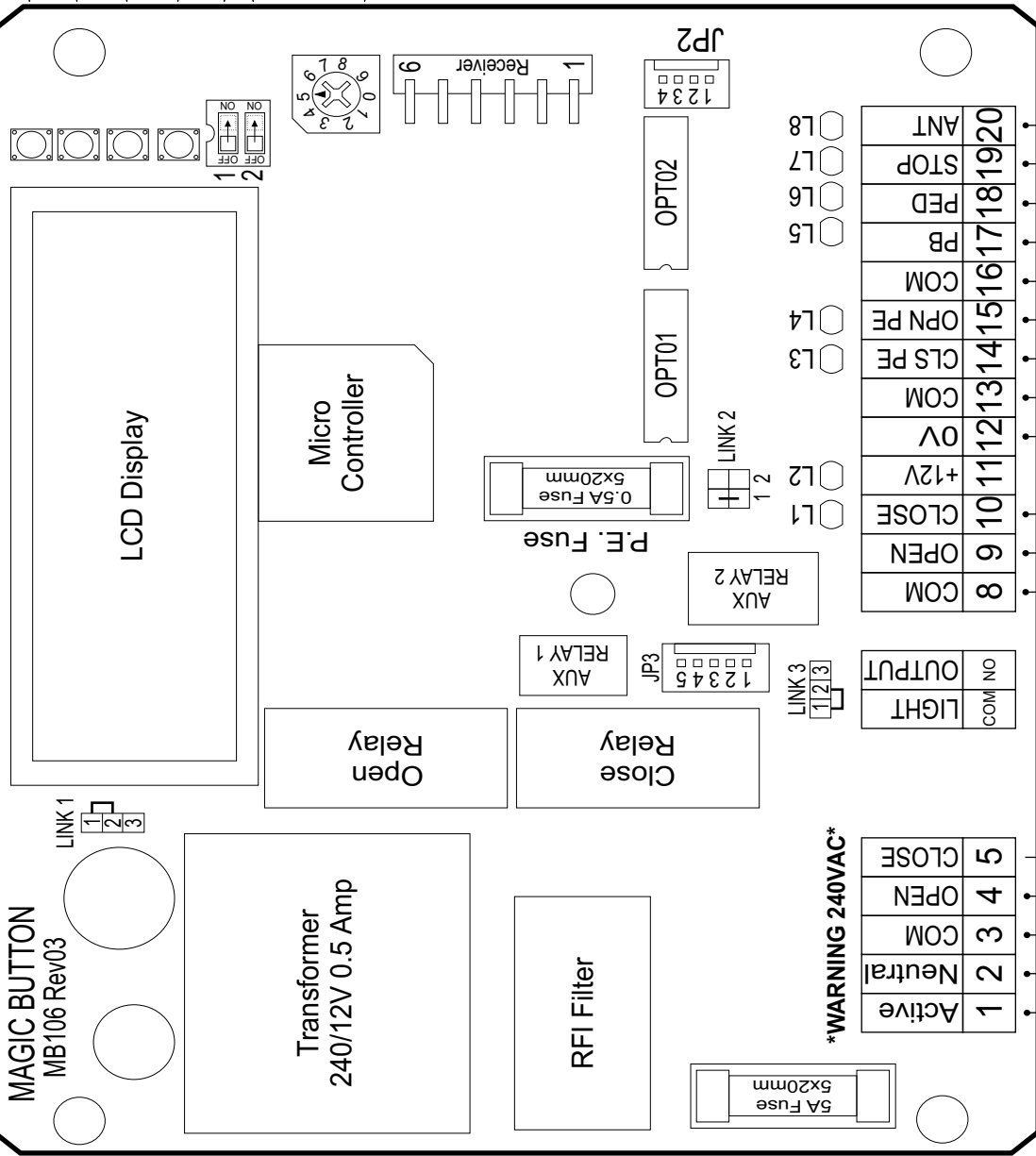


Motor

240V

Motor Capacitor

Connect to ground when board is used with inverter



- ↓ NEXT: Move to the next parameter
- ↓ UP: Increase the parameter value
- ↓ DOWN: Decrease the parameter value
- ↓ SET: Save the parameter value
- ↓ Program Switch: Enables programming
- ↓ Back-light Switch: Activates LED display back-light

- ↓ Mode Selection: 1. Pulse open / pulse close
- 2. Pulse open / auto. close
- 3. Pulse open / P.E. close
- 4. Counting mode

Note on Fuses: before changing the fuse(s), identify the cause of the fault, rectify, and then check board functionality.

Note: +12V power supply is 200mA

MB106 CONTROL BOARD
FOR 3-WIRE 240V 5A MOTORS

LIFTMASTER ELECTRONICS PTY LTD
Phone: (02) 9699 9654 Fax: (02) 9699 8443

MB106 - 0509 - REV.03

6.0 MB106 MODE SELECTIONS

For mode selection a '0' to '9' rotary switch is used.

MODE 1

DOMESTIC

POSITION 1

Gate/door opens on impulse, and closes off a single impulse. While opening a pulse will stop the gate/door from fully opening. The next pulse will close the gate/door.

While closing, if photo electric is interrupted or a pulse is applied, the gate/door will re-open and a second pulse is required for the gate/door to close.

MODE 2

AUTO CLOSE

POSITION 2

Photo Electrics are mandatory for this mode. Gate/door opens on impulse and closes automatically after preset time (P3).

While closing, if the photo electric is interrupted or a pulse is applied, the gate/door will re-open fully and re-close after the preset time (P3) expires and the photo electric is cleared.

MODE 3

PHOTO ELECTRIC CLOSE

POSITION 3

Gate/door opens on impulse and closes only after the photo electric is broken and cleared.

While closing, if the photo electric is interrupted or a pulse applied, the gate/door will re-open fully and re-close after preset time(P3) expires and the photo electric is cleared.

MODE 4

COUNTING MODES

POSITION 4

The number of pulses to open are counted, and gate/door will only close when the photo electric is broken and cleared the same number of times.

While closing if a pulse is applied gate/door will re-open and then require the count photo electric to be broken and cleared to close. If photo electric is interrupted the gate/door will re-open and re-close after preset time (P3).

7.0 HOW TO MODIFY THE PARAMETERS

Parameters can be adjusted in both the open and closed position.

1. Slide switch No.1 (program switch) and No.2 (backlight) ON.
2. Display will show the first parameter, P1
3. To change the parameter value press UP or DOWN buttons
4. To modify the next parameter, press NEXT
6. To save value press the SET button and slide switch No.1 and No.2 to OFF

The following is a list of parameter values that can be modified. 'P' = parameter, 'M' = motor, 'Def' = default, 'Now' = saved parameter value.

DISPLAY ON LCD	COMMENT	RANGE	MY SETTINGS
P1 = M1 Travel Time Def: 5 Now: 5.0s	Set motor travel time.	2 - 60 secs	
P2 = M1 Open Delay Def: 0 Now: 0.0s	Delay motor before opening.	0 - 10 secs	
P3 = M1 Close Delay Def: 0.5 Now: 0.5s	Delay motor before closing.	0 - 60 secs	
P4 = M1 Slow Down Def: 0 Now: 0	Motor slow down prior to stopping.	0 - 5 secs	
P5 = M1 Soft Start Def: 0 Now: 0.0s	Motor soft start.	0 - 2 secs	
P6 = M1 Force Adj Def: 50% Now: 50%	Adjust motor force.	50 - 100%	
P7 = Back up Close time Def: 0 Now: 0.0s	Not suitable for modes 1, 2, or 4. Close door/gate if back out occurs & close PE/loop not triggered. WARNING: must use safety devices.	0 - 60 secs	
P8 = Cls PE Reverse Def: Yes Now: Yes	Motor reverses when Cls PE triggered if motor closing. Next motor direction mode dependent. If set to No motor stops when Cls PE triggered, and will continue to close when Cls PE cleared.	No - Yes	
P9 = Cls PE Stop On Open Def: No Now: No	If set to Yes motor stops on opening when Cls PE is triggered. Next motor direction is mode dependent.	No - Yes	
P10 = Light Output Def: On Now: On	If relay is set to On - relay output is on, or Flash - relay output switches on and off. Max load 2A. P11 dependent.	ON - Flash	
P11 = Light Dir Def: Opn/Cls Now: Opn/Cls	Relay output operation can be set to Opn/Cls - for full cycle, or Mvmt - while gate is moving. Max load 2A.	Opn/Cls - Mvmt	

P12 = Ped Travel Time Def: 5 Now: 5.0s	Set pedestrian mode travel time.	0 - 60 secs	
P13 = PED Auto Close Def: 0 Now: 0.0s	Set pedestrian mode to automatic close time, set to 0.0s for no auto close. WARNING: must use safety devices.	0 - 60 secs	
P14 = Slow Speed No Def: 1 Now: 1	Select other slow speed options if motor is excessively jerky during slowdown. For Liftmaster Sliders 500, 700 & 1200 use value 1, for Liftmaster Sliders 1000 & 2000 use value 4.	1 - 4	
P15 = Extra Open Time Def: 5 Now: 5.0s	Add additional open time after P1 to compensate for wind or mechanical loading	0 -30 secs	
P16 = Extra Close Time Def: 5 Now: 5.0s	Add additional close time after P1 to compensate for wind or mechanical loading.	0 -30 secs	
P17 = Total Cycles #Cycles = 0000000	Non resettable cycle counter.	Cycle = from close to open and back to close	
P18 = Resettable Cycles #Cycles = 0000000	Resettable cycle counter.		
P19 = Reset Cycles Def: No Now: No	Reset resettable cycle counter.		
P20 = Reset Default Def: No Now: No	Reset all parameters P1 to P18 to the default values (excluding P17).		
P21 = Software Rev Revision X.X	Software Version.		

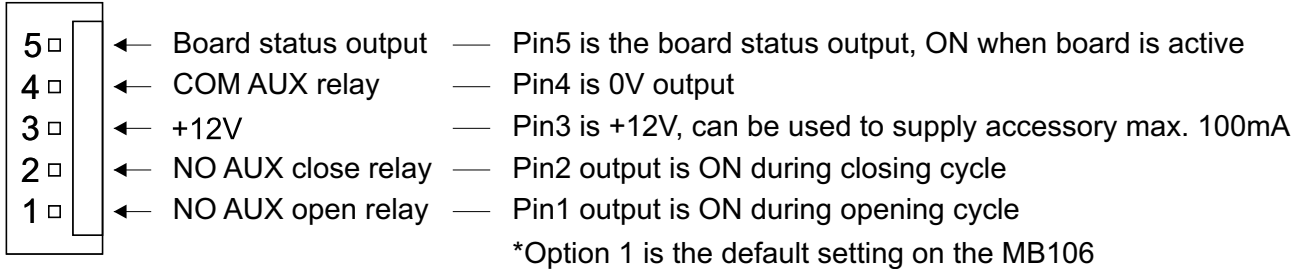
8.0 JP3 OUTPUT OPTIONS

Please note all JP3 options require a plug and harness

OPTION 1

Link 3
1 + 2

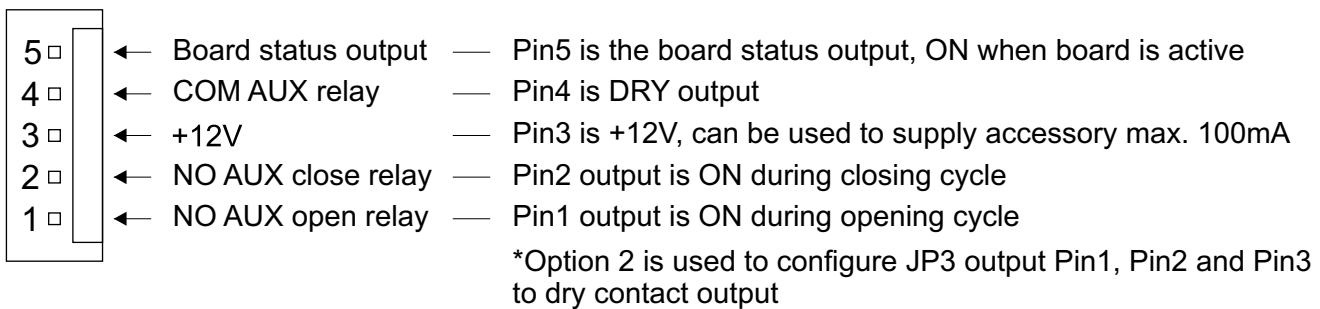
In option 1, JP3 output is compatible with all previous Liftmaster IK series control boards. JP3 can be used to start a timer (ie. garden lights) or used to provide an indicator to a monitoring system (ie. gate open or closed).



OPTION 2

Link 3
2 + 3

In option 2, JP3 output can be used to control Variable Speed Drive (Inverter). The output is a DRY contact and it can be used to send an open and closed signal to any inverter.



9.0 JP2 OUTPUT OPTIONS

Reserved for future development, No current functions

10.0 LNKs

Motor Type

LNK1: 1+2 = Standard motor.
2+3 = Reserved for future development, No current functions.

Light Output

LNK2: 1 = Light output is on during opening and closing
2 = Light output switches on & off during opening and closing

JP3 Options

LNK3: 1+2 = See JP3 option 1
2+3 = See JP3 option 2

NOTES

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NOTES

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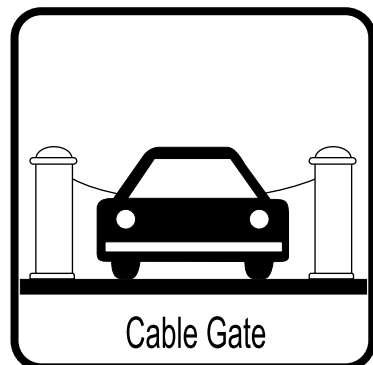
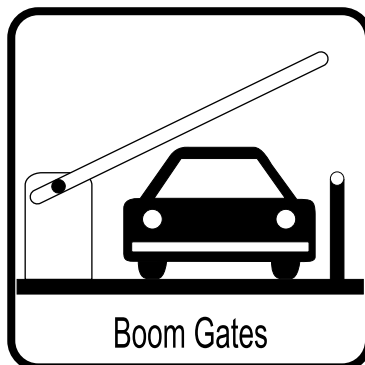
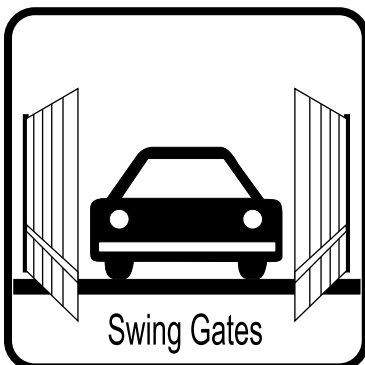
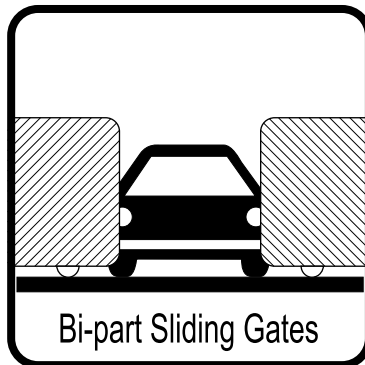
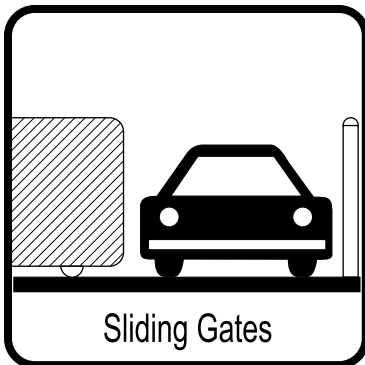
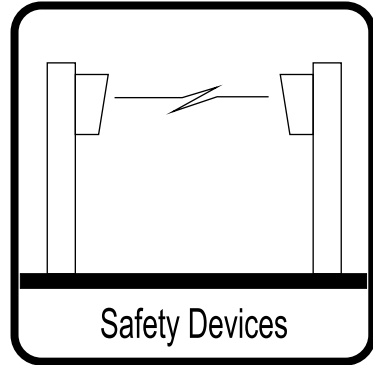
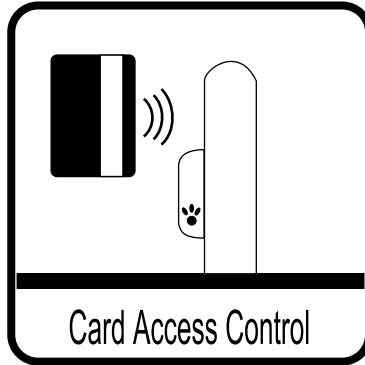
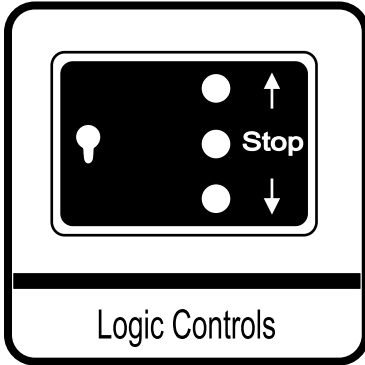
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DOMESTIC • COMMERCIAL • INDUSTRIAL

LIFTMASTER ELECTRONICS PTY LTD A.B.N. 58 000 266 035

PO BOX 54 ALEXANDRIA NSW 1435 AUSTRALIA

PH: 61 2 9699 9654 FX: 61 2 9699 8443

www.liftmaster.com.au salesdesk@liftmaster.com.au

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