Installer instructions

Wingo 3524 HS Swing gate operator





	Introduction.
Page 3	Be Safe! Instructions, warnings and obligations.
Page 5	Technical specifications.
Page 6	Product durability guide.
Page 7	Product application limitations.
	Hardware installation.
Page 8	Cabling requirements.
Page 9	Determining the motor mounting positions and installing the motors.
Page 13	Wiring connections.
Page 15	How to use the manual override.
Page 16	Adjusting the mechanical ends of travel stoppers.
	Control card programming and setup.
Page 17	Programming and setup quick reference legend.
Page 18	Setting up the gates' runtime.
Page 19	Selecting the motor type.
Page 19	Setting up a delayed start between the two gates.
Page 20	Adjusting the safety level of the collision force sensing.
Page 20	Switching the safety beam input on for use in Standard BT mode.
Page 21	Selecting a BT mode of operation and setting up the auto-close time for the button trigger mode.
Page 22	Adjusting the opening distance and auto-close time for the pedestrian trigger.
Page 23	Adjusting the position the gates begin slowing down from at the ends of travel.
Page 24	Selecting the auxiliary relay's mode of operation.
Page 25	Selecting the positive close mode.
Page 25	Adjusting the loop detector mode auto-close time.
Page 26	Switching the AC monitoring and/or built-in charger on or off.
Page 27	Receiver programming and setup.
	Operating mode definitions and examples
Page 33	Ends of travel referencing.
Page 34	How the collision sensing will respond to a physical overload.
Page 35	How the safety infra-red beams function.
Page 36	Example of button triggers. Standard mode.
Page 37	Example of button triggers. Simple auto-close mode.
Page 38	Example of button triggers. Condominium mode.
Page 39	How the pedestrian trigger functions.
Page 40	How the loop detector trigger functions.

Page 41	How the overlapping gates delay mode functions.
Page 42	How the auxiliary relay responds in; Strike lock mode.
Page 43	How the auxiliary relay responds in; Magnetic lock mode.
Page 44	How the auxiliary relay responds in; Courtesy light mode.
Page 45	How the auxiliary relay responds in; Receiver relay mode.
Page 46	How positive close mode functions.
Page 47	Using the holiday lock-out mode.
Page 48	Using the auto-close override/party mode.
Page 49	How the safety beam input tampering alarm works.
	Troubleshooting.
Page 50	Status LED, buzzer and display indications.
Page 52	Warranty

For any assistance with this product that is not covered in this manual please contact us on: 0860 109 238 (RSA) or via our online support facility at https://nice.ro

Be Safe!

WARNING!! These are the general safety obligations for the installers and users of ET Systems (Pty) Ltd automation equipment. A copy of this document also appears in the user instructions. Those instructions must be issued to the responsible end user during the handover and instruction meeting.

- 1. Only suitably qualified persons, may install, repair or service the product. Unless expressly indicated in the user instructions, no user serviceable components can be found inside any ET Systems (Pty) Ltd automation product.
- 2. It is important for personal safety to study and follow all the instructions carefully. Incorrect installation or misuse may cause serious personal harm.
- 3. Keep the instructions in a safe place for future reference.
- 4. This product was designed and manufactured, strictly for the use indicated in the accompanying documentation. Any other use not expressly indicated in the documentation, may damage the product and/or be a source of danger. ET Systems (Pty) Ltd cannot accept responsibility for improper use or incorrect installation of this product.
- 5. ET Systems (Pty) Ltd cannot accept responsibility if the principles of good workmanship are disregarded by the installer.
- 6. ET Systems (Pty) Ltd cannot accept responsibility regarding safety and correct operation of the automation, if other manufacturers' equipment is added to this product.
- 7. Do not make any modifications or alterations to this product. Do not substitute any component of this product with any other component not expressly designed into this product.
- 8. Anything other than expressly provided for in the accompanying instructions is not permitted.

Prior to installation:

- 1. All unnecessary ropes, chains and fasteners must be removed and all unnecessary latches or locks must be disabled from locking.
- 2. The gate or door must be balanced correctly where it, neither opens nor closes from any position under its own load. When operated by hand the gate or door should be free of hindrance and easily moved (In the case of a garage door if the balancing springs need to be adjusted the adjustment should only be carried out by a qualified and experienced person).
- 3. The construction of the gate or door must be sound and automatable. It is the responsibility of the installer to ensure that the mechanical components of the gate or door system are sufficient to withstand the necessary forces in cases of overload.
- 4. It is the responsibility of the installer to ensure the gate or door is sufficiently trapped within its range of travel by means of mechanical ends of travel stoppers.

- 5. Ensure all fixed mounting points, like the wall above the door in a garage door system or the posts in a swing gate system, are sound and strong enough to allow proper fixing of the operator.
- 6. It is the responsibility of the installer to ensure the installed position selected for this product, falls within the limitations of the products ingress protection rating.
- 7. Ensure the area of installation is not subject to explosive hazards. There should be no volatile gasses or fumes as these can present a serious safety hazard.
- All ET Systems (Pty) Ltd garage door operators are supplied with a sealed 15A safety plug on lead for use in an electrical code of practice approved plug point. Do not extend, modify or replace the plug lead unless duly qualified as an electrician. Before installing the unit, ensure the mains supply is switched off.
- 9. ET Systems (Pty) Ltd gate operators are supplied with a terminal connection for the electrical supply beneath the screwed down cover of the operator. In the case of a model requiring 220Vac supply at the operator, an all pole negatively biased switch, with a contact opening of greater than 3mm must be installed within 1,5m of the operator. This switch must be clear of all workings of the system and must be in a position secure from public access. This switch and its connections must be inspected and passed by a certified electrician prior to using it.
- 10. It is the responsibility of the installer to ascertain that the designated persons (including children) intended to use the system, do not suffer reduced physical sensory or mental capabilities, or lack of experience and knowledge, unless they have been given supervision or instruction concerning the use of the system by a person responsible for their safety.
- 11. The drive may not be installed on a door incorporating a wicket door, unless the drive is disabled by the release of the wicket door. (Wicket door :- A pedestrian door within the main gate or door)

During installation:

- 1. Ensure the working area is clear of obstructions and obstacles.
- 2. Install the safety warning sticker within clear view of where the gate or door will be operated from. Typically this would be adjacent to any fixed trigger switches or on the gate or door itself.
- 3. The emergency manual release must be installed where it is no higher than 1.8m from the floor level. This would apply to the cord in a garage installation or the lockable lever in a gate installation.
- 4. Any additional fixed door control switches such as wall consoles or keypads, if installed, must be at a height of at least 1,5m, within clear sight of the gate or door and away from any moving components of the system.
- 5. It is highly recommended that a set of safety infra-red beams be used in conjunction with this product. The safety beams must be installed in such a way that the product is prevented from running when anything is in the path of the door or gate.
- Over and above the recommendation to use safety infra-red beams with this product it is mandatory to install and use a safety beam set when using the automatic closing feature. It is recommended that a warning light be fitted to any automation system.
- 7. The gate or door warning labels must be installed in a prominent place and/or adjacent to any fixed controls that trigger the system. These must be in clear line of sight of the gate or door opening.
- 8. The emergency manual release instruction label must be installed on or adjacent to the emergency manual release mechanism.

After installation - It is the responsibility of the installer to ensure the users:

- 1. Is proficient in the use of the manual emergency release mechanism.
- 2. Is issued with the documentation accompanying this product.
- 3. Understands that the gate or door may not be operated out of clear sight.
- 4. Ensures that children are kept clear of the gate or door area at all times, and that children do not play with the remote transmitters or any fixed trigger switches linked to the system.
- 5. Is instructed not to attempt to repair or adjust the automation system and to be aware of the danger of continuing to use the automation system in an unsafe condition before a service provider attends to it.
- 6. Is proficient in testing the unit's safety obstruction sensing system.
- 7. Is aware of what to check for with regards to wear and tear that may need to be attended to from time to time by the service provider.
- 8. Is aware that a fatigued battery may not be disposed of in the general refuse and must be handed in at a battery merchant for safe disposal. Before removing the battery from the system the household mains must be disconnected. In the case of the motor unit being removed and scrapped, the battery must be removed first.

Nice Wingo 3524 HS Motor Drive					
Maximum drive arm speed (No load)	40mm/sec				
Approximate opening time through 90°*	<10sec				
Maximum cycles per day*	720 per 24 hours at a maximum rate of 30 per hour				
Maximum gate leaf length*	3,5m per gate leaf				
Maximum gate mass*	500kg				
Ingress protection	IP44				
Operating voltage	24Vdc				
Current consumption at rated load	3A				
Current consumption at max load	5A				
Maximum drive arm thrust	1500N				
Operating temperature	-20 to 50 °C				
Dimensions (mm)	98x95x920				
Weight	6Kg				

Technical specifications

* Based on the premise that 440mm of stroke is utilised and that the gate is free and even in movement and that it meets the criteria specified in the demand index table on the following page and the mass to leaf length graph following that.

ET/Nice 24V Double Swing Control Unit				
Power supply at control box	29V AC via independent step down transformer(Low traffic applications only)			
	230V AC (Mandatory for high traffic applications)			
Power consumption	< 30W (250Vac)			
Motor voltage	24V DC			
Operating temperature range	-10 / +50° C			
Anti-crushing safety sensing	Electronic load profiling			
Auxiliary output for ancillaries (Peak)	24V DC at 300mA, Automatic electronic overload protection			
Rated battery charging voltage	27.6V DC			
Receiver format *	ET BLU MIX $\ensuremath{\mathbb{C}}$ backward compatible with ET BLUE (Rolling code)			
Receiver frequency *	433.92MHz			
Receiver channels	4 (CH1 = BT, CH2 = PED, CH3 = Aux relay, CH4 = Holiday lockout)			
Receiver memory *	64 x 4 channel users (Upgradable)			

* This control card does not have a built in receiver but rather makes use of the NICE SM Snap fit receiver connection. The control card is compatible with all of the NICE SM Snap fit receivers as well as the ET SM Snap fit receivers. The NICE SM receiver's functions are not the same as the functions described in this manual. For the NICE receiver functionality please refer to the documentation that comes with the receiver.

ET SM Snap fit receivers come in two user options:

- 64 User memory (Standard in kits)
 - 999 User memory (Optional upgrade)





Product durability guide

Demand index table						
Gate leaf mass	>100 Kg	0%				
	>200 Kg	10%				
	>300 Kg	20%				
	>400 Kg	30%				
Gate leaf length	1 – 2m	0%				
	2 – 3m	10%				
	3 – 3.5m	20%				
Operating temperature. Near minimum o	r near maximum.	20%				
Cladded gate leaf	15%					
Installation in windy area	Installation in windy area 20%					



An example of how to use this product durability guide, above, is:

Gate leaf mass = 200Kg (Demand index = 10%) Gate leaf length = 2.5m (Demand index = 10%) Gate installed in a windy environment (Demand index = 15%) Total demand index = 35% Estimated total number of operations = 62 500 operations

NB! The estimated durability calculation has been determined based on the results of a series of tests carried out on prototypes. It needs to be understood that the product durability is an estimation or guide, and is not a guarantee of the actual durability of the product.

Product application limitations

Gate leaf length versus gate leaf mass

As the gate length increases, so how heavy the gate can be decreases. Please revert to the graph below for guidance on the limitations of the Wingo motor. In the example; A is acceptable. B is not.



Gate leaf length in meters.

Space limitation

In the case of an inward opening gate, there needs to be enough space allowed for the motor to swing into and the hinge cannot be set too deep into the opening along the column. The diagram below shows the limitations of these space requirements. The minimum space requirement between the hinge and any wall running adjacent to the driveway (F) is 290mm. The maximum depth of the gate hinge to the inside mounting surface of the column the gate is hanging off (C) is 250mm



Cabling requirements



A	Courtesy Light	2 + Earth 1mm (3 Amp max load)
В	Motor 1 and 2 wiring (Maximum cable distance 20m) (5 core Cabtyre)	2 x 1.5mm - Motor, 2 x 1.5mm - encoder, 1 x 1.5mm – Earth.
С	Infra-red safety beams TX (Maximum cable distance 100m)	2 x 0.5mm
D	Infra-red safety beams RX (Maximum cable distance 100m)	4 x 0.5mm
E	Metal loop detector's loop (Maximum cable distance 50m)	1 x 1.5mm silicone panel flex

F	Triggers and status LED to and from house (Maximum cable distance 100m)	1 x 0.5mm – LED, 1 x 0.5mm – Common , 1 x 0.5mm – Button trigger, 1 x 0.5mm – Pedestrian trigger.		
G	VAC supply from house	2 + Earth 2.5mm		

There is one common factor in all swing gate applications that is unchanging. This factor is the hinges that the gates swing on. No matter the column, style, post or wall that the hinges are fastened to, the gate will always swing on these fixed pivot points. For this reason we take all of the measurements necessary to determine the gate motor positioning from the hinge centers.



The origin line and inset line are the same in both inward opening gate and outward opening gate applications.



The motor head pivot points "C" are simple to determine once your inset line is in place. It is at this step that inward opening and outward opening gate installations begin to differ. Once again you will need to use the hinge centers "H" as your starting points when measuring for the motor head pivot point positions.

Measure along the inset line and mark off the exact same distance that you used between your origin line and inset line previously, to find the motor head pivot positions "C" as shown here.

NB! Note the difference between inward opening and outward opening positions.

Once you have found your origin line and you have measured and marked your inset line, you can continue on to the next step in determining your motor mounting positions.

With the motor head pivot positions determined, the next step is to prepare and install the motor head mounting brackets.



The success or failure of your new swing gate installation hinges on how well you prepare and install your motor mounting brackets. The following points are crucial when preparing your mountings;

• Double check your measurements before trimming any of the brackets.

• Whatever you intend to mount the bracket to, must be able to withstand forces in excess of 1500N. If necessary spread the load delivered through the bracket by adding a larger mounting plate.

•The gate mount bracket should never be mounted directly to a single upright or picket. Rather install a horizontal cross member, from one end of the gate leaf to the other, to spread the forces across the entire gate leaf. Without this cross member the pickets/ uprights will bend and bow over time.

•The gate mount bracket should not be trimmed unless you have double checked that the gate does not touch the front of the motor as they swing together all the way through 90°.

•Avoid installing the motor head mounting bracket on fiber cement (Vibracrete) or cinder brick walls and columns. Rather install an additional style (post) for the motor head bracket to mount on.

• Do not use self-drilling "TEK" screws to mount any of the brackets.





Before continuing to the next step, prepare the ends of travel stoppers on the motor. Each stopper should be positioned to approximately the middle of their range. The maximum range of each stopper is 90mm as indicated in the image here. You will need to use a 5mm Allen[®] hex key here.

NB! Be careful at this step as the motor is only fastened at one end. Provide sufficient temporary support at the gate mount end of the motor to prevent any possible damage to the motor.

Using a Phillips [®] screw driver, loosen the two self-tapping screws holding the motor head cover in place and remove the cover. Using the supplied nut, bolt and washer, mount the motor onto your newly installed motor head mounting bracket as shown here. The nut should not be tightened hard up against the casing but rather just be turned on until it reaches the casing. You will need a 17mm spanner or socket for this.



NB! Be careful at this step as the motor is only fastened at one end. Provide sufficient temporary support at the gate mount end of the motor to prevent any possible damage to the motor.

Using the supplied bolt and washer, mount the gate mounting bracket as shown here. You will need a 13mm spanner or socket for this.



For an inward opening installation, move the gate mount bracket and traveler up to the end stopper furthest away from the motor head.

For an outward opening installation, move the gate mount bracket and traveler up to the end stopper nearest to the motor head.

NB! To move the traveller at this stage, run the motor directly off the battery with the gearbox engaged.

Swing the motor to the gate in the closed position, so that the back of the gate mount bracket rests flush against the gate "D". As indicated below. Mark the gate at this point.

Remove the gate mount bracket from the motor again and then weld the bracket onto the gate where you made your markings. In the cases where it is not possible to weld the bracket directly onto the gate, then a small backing plate must be welded onto the gate mount bracket so that the backing plate can be fastened onto the gate. Do not trim the gate mount bracket unless absolutely certain the front of the motor will not touch the gate at any point in the travel through 90°.

NB! Please note the 30mm height difference between the motor head bracket and the gate bracket as shown here.



Wiring connections

Feed your cabtyre via the cable gland at the base of the motor head into the terminal connection chamber. Following the label inside the terminal connection chamber, connect up your cabling.

•The encoder wiring is not polarity sensitive thus the encoder wiring can be connected either way around.

•The motor wiring direction is tested when the runtime and profiling setup routine is carried out. If your wiring is the wrong way around at this stage it is not critical as you can correct it when you reach that step in the setup.



Wiring connections





Wiring connections

NB! Before continuing ensure all wiring and connections are correct and firm. All switching input circuits should be tested using their LED indicators to ensure they are switching correctly and that they are not false triggering.

NB!! A linear type motor such as the Wingo swings in conjunction with the gate while it is operating. This means the cable transferring the motor and encoder circuits to and from the motor must also move. If sufficient slack is not allowed for the cable to flex and move, the cabled circuits can and will be damaged in this section of the circuit.

- Ensure that you have allowed enough cable length so that the cable does not pull taught at any point in the gate travel.
- Do not cable tie, tape or fasten the cables to any fixed point. Always allow the cables to hang naturally and free.
- Ensure the cables do not snag or catch on anything as the gates swing back and forth.

How To Use The Manual Override.						
To manoeuvre the gates manually by hand, you need to disengage the gearboxes by completing the following steps.						
Putting the motors into manual override.						
Slide the lock cover open.						
Insert key and turn to unlock.						
Lift the manual override lever.						
You are now able to manoeuvre the gates to any position by hand.						
Engaging the motors a	after manual override.					
Lower the manual override lever back down.						
Using the key lock the lever in place.	2005					



Adjusting and setting the mechanical ends of travel stoppers.



NB!! If either of the stoppers shifts, or is moved after the initial runtime and profiling routine has been completed then the motors will not run correctly and the software will constantly try to reference the gate travel. In lighter material gates or longer gate leaves, that present flexing in the gate leaf itself, adding ground stoppers will provide greater security as the gates will have more to positively close against. If ground stoppers are in place it is still imperative that the mechanical ends of travel stoppers on the motor themselves are in the correct position and sufficiently fastened.

Programming and setup menu legend.



Toona

AC monitoring

> Charger On/Off

Button trigger Positive

close

lrn

run	Setting up the gates' runtime. (Mandatory)						
From Ready status			Before continuing with the runtime setup; the mounting brackets installation must be completed properly and the ends of travel stoppers must be installed as per page 16.				
		rdy	In the case of a sin to M1.	gle swing installat	tion, the motor must be connected		
			Begin with the gate	es engaged and ir	the middle of travel.		
				Response			
Action		Description	Description Display Buzzer Gate/s				
To enter the program menu. Press and hold SET until buzzer beeps.	SET	Display changes to "Prg" and buzzer beeps.	Pr9	∭)x2			
Press and release the down button once to scroll to "run"	Down	Display changes with each button press.	гип				
With "run" on the display, press and release SET.	SET	Buzzer beeps once and "CL1" displays to indicate motor 1 wiring configuration needs to be tested.	cL	∭x1			
Press and hold the UP button to ensure gate 1 runs closed.	UP	"CL1" remains displayed and the motor connected to motor 1 output begins running closed.	cL				
Release the up button after	confirming that	at gate 1 has begun runn	ing closed. If gate 1	did not close, cor	rect your wiring.		
Press and release SET button to advance to the next stage of runtime setup.	SET	Buzzer beeps once and "CL2" displays to indicate motor 2 wiring configuration needs to be tested.	c15	∭x1			
Press and hold the UP button and ensure gate 2 runs closed.	UP	"CL2" remains displayed and the motor connected to motor 2 output begins running closed.	cL2				
Release the up button after	confirming that	at gate 2 has begun runn	ing closed. If gate 2	did not close, cor	rect your wiring.		
Press and release SET button to begin the learn gate travel distances.	SET	"Lrn" displays. Motor 2 closes until its gate surges closed.	Len	On/off			
		"Lrn" displays. Motor 1 closes until its gate surges closed.	Len	∭ On/off			
		"Lrn" displays. Motor 1 runs until its gate surges open.	Len	∭ On/off	2		
		"Lrn" displays. Motor 2 runs until its gate surges open.	Len	On/off	a		
		"Lrn" displayed. Motor 2 runs fully closed at normal speed.	Len	On/off			
		"Lrn" displayed. Motor 1 runs fully closed at normal speed.	Len	On/off			
Gate 1 reaches closed position.		Buzzer silences and display reverts to "Prg"	Pr9				
Scroll up or down to next program option.	Down Up	OR	EXIT back to Ready status	Exit	r d y		

Selecting the motor type. (Mandatory) typ							
From Ready status		rdy	The gates can be in any position when performing this routine. The factory default is TYPE 001 Wingo. The motor types that can be used on this control card are: Wingo or Toona.				
				Response			
Action		Description	Display	Buzzer		Gate/s	
To enter the program menu. Press and hold SET until buzzer beeps.	SET	Display changes to "Prg" and buzzer beeps.	pr9	[[])) _{x2}	Not appl	licable.	
Use the UP or Down buttons and scroll until "tyP" displays	Down	Display changes with each button press.	typ		Not appl	licable.	
With "tyP" on the display, press and release SET.	SET SET	Current selection displays and buzzer beeps.	001	[])) _{x1}	Not appl	licable.	
Use the UP or Down buttons to select the required motor type	Use the UP or Down buttons to select the		001		Not applicable.		
group.	Down	Toona	002		Not applicable.		
With required motor type group displayed, press and release SET	SET SET	Display reverts to "Prg" and buzzer beeps twice.	pr9	[〔〕)) _{x2}	Not appl	icable.	
Scroll up or down to next program option.	Down	OR	EXIT back to Ready status	Exit		rdy	
	Setting up	o the delayed s	tart betweei	n the two g	ates	dly	
From Ready s	tatus	rdy	The gates can be in any position when performing this routin The factory default is delay mode off. The available time range is 1-20 seconds.				
Action				Response			
Atton		Description	Display	Buzzer		Gate/s	
To enter the program menu. Press and hold SET until buzzer beeps.	SET	Display changes to "Prg" and buzzer beeps.	pr9	[[])) _{x2}	Not appl	licable.	
Use the UP or Down buttons and scroll until "dLy" displays	Dow.	Display changes with each button press.	dly		Not applicable.		
With "dLy" on the display, press and release SET.	SET	Current selection displays and buzzer beeps.	off		Not appl	licable.	

Use the UP or Down buttons to select the required delay time.	Dow. Up	Display changes by 1 second with each button press.	003		Not applicable.	
With required time displayed, press and release SET	SE1	Display reverts to "Prg" and buzzer beeps twice.	pr9	①》 _{x2}	Not applicable.	
Scroll up or down to next program option.	Dow.	OR	EXIT back to Ready status	Exit	rdy	
for	Adjusting t	he safety level	of the collisi	ion force se	ensing.	
From Ready status		rdy	This sets the amount of collision force before the safet overload routines trigger. The gates can be in any position when performing this routine. The factory default level is 003. The available range is 009 Levels 001 -003 are calibrated to conform to the CE safety standards.			
Action			1	Response	1	
	1	Description	Display	Buzzer	Gate/s	
To enter the program menu. Press and hold SET until buzzer beeps.	SET SET	Display changes to "Prg" and buzzer beeps.	pr9	①))) _{x2}	Not applicable.	
Use the UP or Down buttons and scroll until "For" displays	Dow.	Display changes with each button press.	for		Not applicable.	
With "For" on the display, press and release SET.	SET	Current selection displays and buzzer beeps.	003	[[])) _{x1}	Not applicable.	
Use the UP or Down buttons to select the required safety level.	Dow. Up	Display changes with each button press.	004		Not applicable.	
With required level displayed, press and release SET	SE1	Display reverts to "Prg" and buzzer beeps twice.	pr9	(二))) _{x2}	Not applicable.	
Scroll up or down to next program option.	Dow. Up	OR	EXIT back to Ready status	Exit	rdy	
irb	Switching th	e safety beam	input on, for	use in Sta	ndard BT mode.	
From Ready status		rdy	The factory default is off. The gates can be in any position when performing this routine. PLEASE NOTE!!! If any trigger option, that makes use of an automatic closing timer, is used then the safety beam input becomes active for that transaction.			
A				Response		
Action		Description	Display	Buzzer	Gate/s	
To enter the program menu. Press and hold SET until buzzer beeps.	SE'	Display changes to "Prg" and buzzer beeps.	pr9	[〔〕)) _{x2}	Not applicable.	
Use the UP or Down buttons and scroll until "irb" displays	, ET	Display changes with each button press.	irb		Not applicable.	

	Down				
With "irb" on the display, press and release SET.	° Chi	Current selection displays and buzzer beeps.	off	囗))) _{x1}	Not applicable.
Use the UP or Down buttons to change between either on or off.	Up Up Down	Display changes with each button press.	on		Not applicable.
With required selection displayed, press and release SET	SE'	Display reverts to "Prg" and buzzer beeps twice.	pr9	①)) _{x2}	Not applicable.
Scroll up or down to next program option.	Down	OR	EXIT back to Ready status	Exit	rdy

NB! The End of line 100Ω resistor must be installed in the safety beam receiver as shown on page 13 to allow the gates to close.

The safety beam function on this control card conforms to the CE safety standards.

Selecting a BT op	erating m	ode and adjusti	ing the auto-	close time	for it. b		
From Ready sta	tus	гдД	The factory default is standard 4 step logic mode. The factory default auto-close time is 15 seconds. The time ra is 1 - 255 seconds. PLEASE NOTE!! If any trigger option that makes use of an au matic closing timer is used then the infra-red safety beam in becomes active for that transaction. A set of infra-red sa beams must be installed using the technique indicated in manual to allow the gates to closed. The safety beam funct and automatic closing functions on this control card conform the CE safety standards.				
			•	Response			
Action		Description	Display	Buzzer	Gate/s		
To enter the program menu. Press and hold SET until buzzer beeps.	SET	Display changes to "Prg" and buzzer beeps.	Pr9	□〔〕))) ×2	Not applicable.		
Use the UP or Down buttons and scroll until "bt" displays	Down Up	Display changes with each button press.	66		Not applicable.		
With "bt" on the display, press and release SET.	SET	Current selection displays and buzzer beeps.	SEd	□[])))×1	Not applicable.		
Use the UP or Down buttons to select the required delay time.		Display changes by 1 second with each button press.	SEd Aue		Not applicable.		
			con				
With required setting		If Std was selected, then the buzzer beeps twice and the display reverts to "Prg"	Pr9	[[]))) ×2	Not applicable.		
displayed, press and release SET	SET	If Aut or con were selected, then the buzzer beeps once and the current auto-close time will display.	0 15	ŢŢ)))×1	Not applicable.		
If the auto-close time is displayed, then adjust the time with the UP and DOWN buttons if necessary.	Down Up	Display changes in seconds with each button press.	020		Not applicable.		
With required setting displayed, press and release SET	SET	Display reverts to "Prg" and buzzer beeps twice.	Pr9	□[]))) ×2	Not applicable.		
Scroll up or down to next program option.	Down Up	OR	EXIT back to Ready status	Exit	rdy		

PEd Adjust	ing the open	ing distance an	d auto-close	time for th	e pedestrian trigger.	
From Ready status		гдЯ	This routine can only be carried out in the closed position. The factory default opening is +/-900mm and the auto-close time is 3 seconds. Pedestrian opening is limited to gate 1 only. The opening distance range is any distance up to and includ- ing full open. The pedestrian auto-close timer range is 1 - 255 seconds.			
Action			Re	esponse		
		Description	Display	Buzzer	Gate/s	
To enter the program menu. Press and hold SET until buzzer beeps.	SET	Display changes to "Prg" and buzzer beeps.	P-9	[_]))) ×2	MZ	
Use the UP or Down buttons and scroll until "PEd" displays	Down	Display changes with each button press.	PEd		MZ	
With "PEd" on the display, press and release SET.	SET	Display shows the current Ped auto- close time and buzzer beeps once	003	⊥∭)x1		
Use the UP or Down buttons to select the required delay time.	Down Up	Display changes by 1 second with each button press.	004		1 2 2	
With required setting displayed, press and release SET	SET SET	Display changes to "AdJ"	15PA			
Press and hold the UP button to run gate 1 open. Release the button at the required opening.		Gate 1 runs so long as the UP button is being pressed.	LbA			
Fine tune the opening position using the UP and DOWN buttons, if required.	Down Up	Gate 1 moves open or closed respectively	LbA			
When satisfied with the opening distance, press and release SET.	SET	"CL1" displays and gate 1 closes slowly.	cL I			
Gate 1 reaches the closed position.	J.	Display reverts to "Prg" and buzzer beeps twice.	P-9	□[))))×2	MI	
Scroll up or down to next program option.	Down Up	OR	EXIT back to Ready status	Exit	rdy	

Adjusting the pos	Adjusting the position the gates begin slowing down from at the ends of travel.					
From Ready status		гдД	The gates must be in the closed position to carry out the routine. This automatically sets the slowdown position for both gate in both directions even though you are only setting gate closing direction slow down distance. NB! To conform to the CE Safety standards collision sensing criteria, the slow down distance cannot be adjusted whe collision sensing safety level 1 or 2 have been selected.			
Action			Re	esponse		
Action		Description	Display	Buzzer	Gate/s	
To enter the program menu. Press and hold SET until buzzer beeps.	SET	Display changes to "Prg" and buzzer beeps.	Pr9	□〔〕))) ×2	M	
Use the UP or Down buttons and scroll until "Slo" displays	Down Up	Display changes with each button press.	SLo		M	
With "Slo" on the display, press and release SET.	SET	Display changes to "AdJ"	СЪЯ	□[))))×1	MZ	
Press and hold the UP button to run gate 1 open. Release the button at the position the gates must begin slowing down from, for the closing direction.	UP	Gate 1 runs so long as the UP button is being pressed.	RdJ		MI	
Fine tune the position using the UP and DOWN buttons, if required.	Down Up	Display changes to "AdJ"	RGJ			
When satisfied with the position, press and release SET.	SET	"CL1" displays and gate 1 closes slowly.				
Gate 1 reaches the closed position.	ľ	Display reverts to "Prg" and buzzer beeps twice.	P-9	□[))))×2		
Scroll up or down to next program option.	Down Up	OR	EXIT back to Ready status	Exit	rdy	

rly		Selecting the Auxiliary relay's mode of operation.					
F	rom Ready	status	rdy	The gates can routine. The factory defa	be in any pos nult is Lc1 Strike	ition when performing this e-lock mode.	
			Response				
	Actio	n	Description	Display	Buzzer	Gate/s	
To enter the pro menu. Press and until buzzer bee	ogram d hold SET eps.	SET	Display changes to "Prg" and buzzer beeps.	pr9	〔〕)) _{x2}	Not appicable.	
Use the UP or D buttons and scre "rLy" displays	own oll until	Dow.	Display changes with each button press.	rly		Not appicable.	
With "rLy" on th press and releas	ne display, se SET.	SET	The current setting is displayed and buzzer beeps once	lc1	[[])) _{x1}	Not appicable.	
		Dow. Up	Strike-lock mode	lc1			
Use the UP or D	own		Mag-lock mode	Lc2		Not annicable	
required relay n	node.		Receiver relay mode	rc			
			Courtesy light mode	lit			
With required s	election	SE'	If Lc1, Lc2 or Lit modes were selected, the buzzer beeps twice and Prg is displayed.	pr9	Ū))) _{x2}	Not appicable.	
displayed, press and release SET			If rc was selected, the buzzer beeps once and the current 1 second relay pulse setting is displayed.	001	IJ)) _{x1}	Not appicable.	
		Dow.	Latch mode.	lat			
Use the UP or DOWN buttons to change the relay pulse length or to select latch mode		Minimum pulse length in seconds.	001		Not appicable.		
			Maximum pulse length in seconds.	255			

With required selection displayed, press and release SET	SE'	Display reverts to "Prg" and buzzer beeps twice.	pr9	[[])) _{x2}	Not appicable.
Scroll up or down to next program option.	Dow.	OR	EXIT back to Ready status	Exit	rdy

	Sel	ecting the posit	tive close m	ode.		pcl	
From Ready	/ status	rdy	The gates can be in any position when performing th routine. The factory default is off.				
			Response				
Actio	n	Description	Display	Buzzer	Gate	e/s	
To enter the program menu. Press and hold SET until buzzer beeps.	SET	Display changes to "Prg" and buzzer beeps.	pr9	[].)) _{x2}	Not appicable.		
Use the UP or Down buttons and scroll until "PcL" displays	Dow.	Display changes with each button press.	pcl		Not appicable.		
With "PcL" on the display, press and release SET.	SE'	The current setting is displayed and buzzer beeps once	off	[])) _{x1}	Not appicable.		
Use the UP or Down	Dow.	Positive close mode off.	off				
required positive close setting.		Positive close mode on.	on		Not appicable.		
With required selection displayed, press and release SET	SET	The buzzer beeps twice and Prg is displayed.	pr9	[[])) _{x2}	Not appicable.		
Scroll up or down to next program option.	Dow.	OR	EXIT back to Ready status	Exit	rd	У	
A	djusting the lo	oop detector tr	igger mode	auto-close ti	ime.	lpt	
From Ready	/ status	rdy	The gates can routine. The factory def 255 seconds.	be in any posi ault time is 15 se	tion when per econds. The tim	forming this e range is 1 -	
A -41-			F	Response			
Actio	n	Description	Display Buzzer Gate/s			e/s	
To enter the program menu. Press and hold SET until buzzer beeps.	SET	Display changes to "Prg" and buzzer beeps.	pr9	[[]))) _{x2}	Not appicable.		
Use the UP or Down buttons and scroll until "LPt" displays	Dow.	Display changes with each button press.	lpt		Not appicable.		
With "LPt" on the display, press and release SET.	SE'	The current setting is displayed and buzzer beeps once	015		Not appicable.		

Use the UP or Down	Dow.	Minimum time.	001		Neterrischie
required time.		Maximum time.	255		Not appicable.
With required selection displayed, press and release SET	SET	The buzzer beeps twice and Prg is displayed.	pr9	囗))) _{x2}	Not appicable.
Scroll up or down to next program option.	Dow,	OR	EXIT back to Ready status	Exit	rdy

p5u ^{Swi}	p5u Switching the AC Monitoring and/or built-in charger on or off.								
From Ready status		rdy The gates can be in any position when performed routine. The factory default is: AC Monitoring - On Charger - On							
			Response						
Actio	n	Description	Display	Buzzer	Gate/s				
To enter the program menu. Press and hold SET until buzzer beeps.	SET	Display changes to "Prg" and buzzer beeps.	pr9	口))) _{x2}	Not appicable.				
Use the UP or Down buttons and scroll until "PSu" displays	Dow.	Display changes with each button press.	p5u		Not appicable.				
With "PSu" on the display, press and release SET.	SET	Display changes to "chr" and buzzer beeps.	chr	[])) _{x1}	Not appicable.				
Use the UP or Down buttons to select the	Dow. Up	Charger.	chr		Not appicable.				
required option you would like to change.		AC Monitoring.	ac						
With required selection displayed, press and release SET	SET	The current setting for that option is displayed and buzzer beeps once	on	[[])) _{x1}	Not appicable.				
Use the UP or DOWN buttons to select the required setting.	Dow.	Display changes with each button press.	off		Not appicable.				
With required selection	SEI	Display reverts to either "chr"	ас		Not annicable				
release SET		or "Ac"and buzzer beeps.	chr						
Scroll up or down to next program option.	Dow. Up	OR	EXIT back to Ready status	Exit	rdy				

Receiver setur	o - Learning rei	mote button co	des into the	receiver me	emory.	Lun
Indep	endent butto	n into independ	lent channe	method.		Irn
From Ready status		rdy	The gates can routine. Please note tha used and not al format, then th the various but and 1 for the bu	be in any posit at if an ET BLU N I of the buttons e receiver will al tons. 1 for the bu ttons set to ET B	tion when per /IIX © transmit have been set locate 2 user a uttons set to E ⁻ LUE.	forming this tter is being to the same ddresses for T BLU MIX©
Actio	n		R	esponse	-	
Actio	n	Description	Display	Buzzer	Gate	e/s
To enter the program menu. Press and hold SET until buzzer beeps.	SET	Display changes to "Prg" and buzzer beeps.	pr9	口))) _{x2}	Not appicable.	
Use the UP or Down buttons and scroll until "rc" displays		Display changes with each button press.	rc		Not appicable.	
With "rc" on the display, press and release SET.	SE'	"Lrn" is displayed and buzzer beeps once	Irn	口))) _{x1}	Not appicable.	
With "Lrn" on the display, press and release SET.	SET	"bt" is displayed and buzzer beeps once	bt	口))) _{x1}	Not appicable.	
	Dow.	Button trigger channel.	bt			
Use the UP or Down buttons to select the required channel.		Pedestrian trigger channel.	ped			
NB! Corresponding 4		Auxiliary relay channel.	rly		Not appicable.	
explained in the next instruction table on the		Holiday lock-out channel.	hol			
next page.		Corresponding 4 channel learn option.	cor			
With the required channel displayed, begin transmitting with the new remote button for that function.					Not appicable.	
While still transmitting with the remote button, press and release SET.	SEI	After the SET button has been released, the user address for that transmitter displays and the buzzer beeps once.	001	□))) _{x1}	Not appicable.	
Release the transmitter button.						
Repeat the last 4 steps for additional remotes or press and release EXIT once to go back one	Exit	"Lrn" displays and buzzer beeps once.	Irn	口))) _{x1}	Not appicable.	

level to the ma receiver setup	ain o options.							
Scroll up or do program optic	own to next on.	Dow.	OR	EXIT back to Ready status	Exit	rdy		
cor	Rece	eiver setup - Le Automati	earning remote	button code	es into the re allocation m	eceiver memory. nethod.		
	From Ready	status	rdy	rdy The gates can be in any position when performing this routine.				
			Response					
	Actio	n	Description	Display	Buzzer	Gate/s		
To enter the p menu. Press a until buzzer be	orogram nd hold SET eeps.	SEI	Display changes to "Prg" and buzzer beeps.	pr9		Not appicable.		
Use the UP or buttons and so "rc" displays	Down croll until	Dow.	Display changes with each button press.	rc	囗))) _{x2}	Not appicable.		
With "rc" on t press and rele	he display, ase SET.	SEI	"Lrn" is displayed and buzzer beeps once	lrn		Not appicable.		
With "Lrn" on press and rele	the display, ase SET.	SE'	"bt" is displayed and buzzer beeps once	bt	(1))) _{x1}	Not appicable.		
Use the UP or buttons to sele corresponding learn.	Down ect "cor" g 4 channels	Dow. Up	Corresponding 4 channel learn option.	cor		Not appicable.		
With the "cor" begin transmit button on the remote transm	" displayed, tting any new nitter.	B				Not appicable.		
While still trar with the remo on the transm and release SE	nsmitting ote button itter, press ET.	SEI	After the SET button has been released, the user address for that transmitter displays and the buzzer beeps once.	001	□))) _{x1}	Not appicable.		
Release the tra button.	ansmitter							
Each button o receiver chann	n that remot nel allocatior	e transmitter has beer ns.	allocated to the chann	els on the receiver.	Please see below f	or the automatic button to		
Repeat the las for additional press and rele once to go bac level to the ma receiver setup	at 4 steps remotes or ase EXIT ck one ain o options.	Exit	"Lrn" displays and buzzer beeps once.	lrn	□))) _{x1}	Not appicable.		
Scroll up or do program optic	own to next on.	Dow.	OR	EXIT back to Ready status	Exit	rdy		



All buttons should be set to either ET BLUE format or ET BLU MIX © format for this to work as shown here.

	Receiver setup - Erasing options. Erasing a single user address.					
From Ready status rdy The gates ca routine.				e in any positio	n when perforn	ning this
			Re	sponse		
Actio	n	Description	Display	Buzzer	Gate	e/s
To enter the program menu. Press and hold SET until buzzer beeps.	SET SET	Display changes to "Prg" and buzzer beeps.	pr9	[〔〕)) _{x2}	Not appicable.	
Use the UP or Down buttons and scroll until "rc" displays	Dow.		rc		Not appicable.	
With "rc" on the display, press and release SET.	SE'I	Display changes to "Lrn" and buzzer beeps once	Irn	[])) _{x1}	Not appicable.	
Use the UP or Down buttons to select "ErA"	Dow.	Display changes with each button press.	era		Not appicable.	
With "ErA" on the display, press and release SET.	SE'	Display changes to "Adr" and buzzer beeps once.	adr	囗))) _{x1}	Not appicable.	
With "Adr" on the display, press and release SET.	SEI	Display changes to "001" and buzzer beeps once.	001	[])) _{x1}	Not appicable.	
Use the UP or Down buttons and scroll until the user address to be erased displays	Dow.	Display changes with each button press.	015		Not appicable.	
With the correct user address displayed, press and hold SET.	SE'	User address begins flashing off and on.	015		Not appicable.	

While still hold SET, press and release UP.	SET UP	Display changes to "dnE" and buzzer beeps once to indicate done.	dne	[[])) _{x1}	Not appicable.
Release the SET button		Non flashing user address displays.	015		Not appicable.
Repeat if the last 4 steps if there are other user addresses to be erased or press and release EXIT to return one level.	Exit	"ErA" displays and buzzer beeps once.	era	[])) _{x1}	Not appicable.
Scroll up or down to next program option.	Dow.	OR	EXIT back to Ready status	Exit	rdy

all	Receiver setup - Erasing options. Master erase - Erasing all of the codes from the memory.						
	From Ready	status	rdy	The gates can be in any position when performing this routine.			
	Action	•		Re	esponse		
	Action	1	Description	Description Display Buzzer Gate			
To enter the p menu. Press ar until buzzer be	rogram nd hold SET eeps.	SET	Display changes to "Prg" and buzzer beeps.	pr9	[〔〕)) _{x2}	Not appicable.	
Use the UP or buttons and sc "rc" displays	Down roll until	Dowi Up		rc		Not appicable.	
With "rc" on the press and release	ne display, ase SET.	SE'	Display changes to "Lrn" and buzzer beeps once	lrn	[].)) _{x1}	Not appicable.	
Use the UP or buttons to sele	Down ect "ErA"	Dow.	Display changes with each button press.	era		Not appicable.	
With "ErA" on press and relea	the display, ase SET.	SE'	Display changes to "Adr" and buzzer beeps once.	adr	[].)) _{x1}	Not appicable.	
Use the UP or buttons and so "ALL" displays	Down roll until	Dow.	Display changes with each button press.	all			
With "ALL" on press and hold	the display, SET.	SE'I	"ALL" remains displayed	all		Not appicable.	
While still hold and hold UP.	I SET, press	SET UP	Buzzer begins beeping intermittently and "ALL" begins flashing. NB! Releasing either button at this point will "Can" cancel the master erase.	all	□IJ)) _{On/off}	Not appicable.	

Keep holding the buttons.	SET UP	Display changes to "" and buzzer silences. The master erase has begun.		Ŵ	Not appicable.
Release the buttons.		Buzzer beeps once and "dnE" displays to indicate master erase is done.	dne	□())) _{x1}	Not appicable.
Press and release EXIT to return to the main receiver programming menu.	Exit	Display changes to "ErA" and buzzer beeps once	era	(1))) _{x1}	
Scroll up or down to next program option.	Dow.	OR	EXIT back to Ready status	Exit	rdy

	Receiver setup. Using the diagnostics feature. dia						
From Ready status		rdy	The gates can be in any position when performing th routine.			ning this	
Action			Re	sponse	1		
Action	•	Description	Display	Buzzer	Gate	e/s	
To enter the program menu. Press and hold SET until buzzer beeps.	set	Display changes to "Prg" and buzzer beeps.	pr9	囗))) _{x2}	Not appicable.		
Use the UP or Down buttons and scroll until "rc" displays	Dow.		rc		Not appicable.		
With "rc" on the display, press and release SET.	SE'	Display changes to "Lrn" and buzzer beeps once		Not appicable.			
Use the UP or Down buttons to select "diA"	Dow.	Display changes with each button press.	Display changes with each button press.		Not appicable.		
With "diA" on the display, press and release SET.		Display changes to the signal strength indicator and buzzer beeps once	i	[〔〕)) _{x1}	Not appicable.		
		Weak signal	i		Not appicable.		
		Low signal.	ii		Not appicable.		
In the case of any transmitter on the same frequency as the receiver, being active in the area, the signal strength guide will display how strong the incoming interfering signal is.		Low/medium signal	iii		Not appicable.		
		Medium signal	iiii		Not appicable.		
		Medium/strong signal	iiiii		Not appicable.		
		Strong signal	iiiiii		Not appicable.		

		Buzzer beeps once and user address display momentarily.	008	[[])) _{x1}	Not appicable.
Press and release a remote transmitter button already learnt into the		Followed by the channel that button is learnt into.	bt		Not appicable.
		Followed by the signal strength of the transmission.	iiiiii		Not appicable.
When done testing remotes, press and release EXIT to return to the main receiver programming menu.	Exit	Display changes to "diA" and buzzer beeps once	dia	[])) _{x1}	Not appicable.
Scroll up or down to next program option.	Dow.	OR	EXIT back to Ready status	Exit	rdy

	Receiver setup. Viewing the receiver version and information. "inF"						
From Ready status		rdy	The gates can be in any position when performing this routine.				
Actio			Re	sponse			
Action	n	Description	Display	Buzzer	Gate	e/s	
To enter the program menu. Press and hold SET until buzzer beeps.	SET SET	Display changes to "Prg" and buzzer beeps.	pr9	[〔〕)) _{x2}	Not appicable.		
Use the UP or Down buttons and scroll until "rc" displays	Dow.	Display changes with each button press.	rc		Not appicable.		
With "rc" on the display, press and release SET.	SE'	Display changes to "Lrn" and buzzer beeps once	lrn	囗))) _{x1}	Not appicable.		
Use the UP or Down buttons to select "inf"	Dow.	Display changes with each button press.	inf		Not appicable.		
	SET	Buzzer beeps once and through the receiver in the position of the dec time the display chang	I the display scrolls nformation. Note imal point each es.	[])) _{x1}	Not appicable.		
		Number of users already in memory	010		Not appicable.		
With "inF" on the display, press and release SET.		Memory capacity.	064		Not appicable.		
		Software version.	0.02		Not appicable.		
		Hardware version.	00.3		Not appicable.		
		Device identification.	002.		Not appicable.		

When done, press and release EXIT to return to the main receiver programming menu.	Exit	Display changes to "inf" and buzzer beeps once	inf	(1))) _{x1}	Not appicable.
Scroll up or down to next program option.	Dow.	OR	EXIT back to Ready status	Exit	rdy

Basic operating features

Manual overide and end of travel referencing.

The ends of travel are consistently being monitored by the gate movement profiling software routine. Whenever the gates are placed in manual override (Gates free to be manoeuvred by hand) the chances of engaging them again in the exact same position is nearly impossible. For this reason the software will automatically go into an end of travel referencing operation.

NB! A momentary trigger on the BT, PED or BM inputs will pause the referencing routine. A repeat BT or PED trigger will allow it to resume.

Action		Response			
Engage the motors again after moving the gates.		No gate movement	No Buzzer tones.		
Momentary BT trigger		Gates begin closing if the last operation before moving them was an opening operation. If the gates were closing before the manual manoeuvre, then they will begin opening.	No Buzzer tones.	MT 1/2	
Gates run up hard onto the end stops as they are out of reference with the last position memorized by the control card.	3	Safety overload routine runs. See next page.	Buzzer beeps confirmation of which gate, overloaded. See trouble shooting guide.		
As soon as the first gate passes the point at which it was re-engaged the control card will know it is out of reference to the gate positions.		Buzzer begins beeping intermittently. Display shows rEF. Gate 1 continues to open slowly searching for the open stopper.	Dn/off		
Gate 1 reaches the open stopper and surges up.		Buzzer continues beeping and display continues showing rEF. Gate 2 begins opening slowly.	©))) ^{On/off} ► E F	102	
Gate 2 reaches the open stopper and surges up.	thes the open d surges up. Buzzer gives 3 x 1 second beeps and continues intermittent beeping. Disp continues showing rEF. The system now waits for an instruct before referencing closing direction.		ت))×3 ۲ Ε Ε	9 Pause	
Momentary BT or PED trigger.		Buzzer continues beeping and display continues showing rEF. Gate 2 begins closing	())) ^{On/off} ۲ Ε F		
Gate 2 reaches closed position.		Buzzer continues beeping and display continues showing rEF. Gate 1 begins closing	⊡))) ^{On/off} ┍- Ε Ϝ		
Gate 1 reaches the closed position.		Buzzer silences and display reverts to ready.	rdy	MT MT	
		The system is now ready for normal use.			

Collision sensing and safety overload routines

User manual reference - Page 7

In the case of one of the gates colliding with an obstruction such as a person passing through the entrance way, the collision sensing will automatically detect the collision and the system will run a safety overload routine.

Safety overload routine while gates are opening.							
Acti	on		Respons	e			
Gates busy running open.							
		Both gates stop running.	Gate 1 collided	□)))×1	T	a la	
Gates collided with pedestrian for example.			Gate 2 collided	□〔〕))) ×2		STOP	
		The gate that was obstructed, backs away from the point of collision and stops.		No buzzer tones			
		Both gates remain stopped and the system waits for the next trigger to close.		No buzzer tones		TOP .	

Safety overload routine while gates are closing.							
Acti	on		Respons	e			
Gates busy running closed.							
Gates collided with pedestrian for example.		Both gates stop closing and begin opening imediately.	Gate 1 collided	□[])))×1	M1 323		
			Gate 2 collided	Ū∭×2	25		
		Both gates stop in the open system waits for the next tri	position and the gger to close.	No buzzer tones	99 19		

Basic operating features	Safety infra-red beams function	User manual reference - Page 8
-----------------------------	---------------------------------	-----------------------------------

"BT" Button triggers.

The BT functions are the primary full gate opening functions for motor vehicle access.

If the safety beam input has been switched on, the control card will constantly monitor to ensure a set of safety beams is installed.

NB! If the BT input mode has been set to either simple auto-close or condominium mode, the safety beam input is forced on. If the BT input has been set to standard mode and either the loop detector or pedestrian input is activated, the safety beam input is forced on for that transaction only.

Below is an example of how the gates will behave whenever the safety beam input is activated.

M1 M2								
	Action		Response					
Momentary BT trigger.		Gates begin opening.	No buzzer tones.					
Safety beam input momentarily triggered.	·	Gates continue opening.	No buzzer tones.					
At full open position.		Gates stop.	No buzzer tones.	60. 101				
Momentary BT trigger.		Gates begin closing.	No buzzer tones.					
Safety beam input triggered.	·	Gates stop closing and begin opening immediately.	No buzzer tones.					
At Full open position. Safety beam input triggered.		Gates stop.	No buzzer tones.	107				
Momentary BT trigger. Safety beam input still triggered.		Gates remain open.	No buzzer tones.					
Momentary BT trigger. Safety beam input no longer triggered.		Gates begin closing.	No buzzer tones.					

At full closed position.		Gates stop.	No buzzer tones.	10
	St	andard mod	de.	User manual reference - Page 9
There are two ways of ac	tivating the "BT" functions on this	control card. Eithe	er via the hardwired BT input	or the BT receiver channel.
In Standard mode the ga In Standard mode you ha	tes respond to each BT trigger. we access to the following advance	ed features: - Holic	lay lock-out and Party mode.	
Z	11			M2
	Action		Response	
Momentary BT trigger.		Gates begin opening.	No buzzer tones.	
At full open position.		Gates stop.	No buzzer tones.	9
Momentary BT trigger.		Gates begin closing.	No buzzer tones.	
Momentary BT trigger.		Gates stop closing and begin opening immediately.	No buzzer tones.	2
Momentary BT trigger.		Gates stop.	No buzzer tones.	500
Momentary BT trigger.		Gates begin closing.	No buzzer tones.	
At full closed position.		Gates stop.	No buzzer tones.	

"BT" Button triggers.

The BT functions are the primary full gate opening functions for motor vehicle access.



- Simple <u>auto-close</u> mode. Page 10

User manual reference

There are two ways of activating the "BT" functions on this control card. Either via the hardwired BT input or the BT receiver channel.

In Condominium auto-close mode, all BT triggers are treated as open, keep opening, keep open or re-open triggers. The gates will only close once the BT auto-close timer has timed out.

In Condominium auto-close mode the following advanced features are not available: - Holiday lock-out and Party mode.

.

NB! For any auto-close feature to work, a pair of safety infra-red beams must be installed and functioning correctly. If no safety infra-red beams are installed then the gates will open but not close again.

M1 M2					
	Action		Response		
Momentary BT trigger.		Gates begin opening.	No buzzer tones.		
Momentary BT trigger.		Gates continue opening.	No buzzer tones.		
At full open position.		Gates stop.	No buzzer tones.	9	
Auto-close timer times out.	20 sec.	Gates begin closing.	No buzzer tones.		
Momentary BT trigger.		Gates stop closing and begin opening immediately.	No buzzer tones.	2	
Momentary BT trigger.		Gates continue opening.	No buzzer tones.	2	
Momentary BT trigger or auto-close timer times out.	0 20 sec.	Gates begin closing.	No buzzer tones.		
At full closed position.		Gates stop.	No buzzer tones.		

User manual reference

"BT" Button triggers.

The BT functions are the primary full gate opening functions for motor vehicle access.

- Condomin<u>ium auto-cl</u>ose mode.

Page 11

Basic operating features	"PED"	Pedestrian	trigger.	User manual reference - Page 12			
The PED trigger is a higher security option and is used when access to or from the property is limited to exclude motor vehicles. Pedestrian mode makes use of a mandatory auto-close timer that prevents the gate from being left open after each transaction.							
There are two ways of ac	tivating the "PED" functions on th	is control card. Eit	her via the hardwired PED inp	ut or the PED receiver channel.			
NB! For any auto-close fe beams are installed then	NB! For any auto-close feature to work, a pair of safety infra-red beams must be installed and functioning correctly. If no safety infra-red beams are installed then the gates will open but not close again.						
Z	M1 M2						
	Action		Response				
Momentary PED trigger.		Gates remain closed.	口))) _{x3}				
Wait for warning tones to finish.		Gate 1 begins opening.	No buzzer tones.				
At preprogramed pedestrian open position.		Gate stops.	No buzzer tones.				
Pedestrian auto-close timer times out.	5 sec.	Gate remains at pedestrian opening.	囗))) _{x3}				
Wait for warning tones to finish.		Gate begins closing.	No buzzer tones.				
Momentary PED trigger.		Gate stops and immediately begins opening.	No buzzer tones.				
At preprogramed pedestrian open position.		At preprogramed pedestrian open position.					
Pedestrian auto-close timer times out.	5 sec.	Gate remains at pedestrian opening.	[[])) _{x3}				

"BT" Button triggers.

The BT functions are the primary full gate opening functions for motor vehicle access.

Wait for warning tones to finish.	Ŵ	Gate begins closing.	No buzzer tones.	
At full closed position.		Gate stops.	No buzzer tones.	

Basic operating features	"LPT" Loop	"LPT" Loop detector trigger input.					
The Loop trigger mode is exactly the same as Condominium auto-close mode.							
The only way to trigger loop detector mode is via the hardwired LPT input.							
In Loop detector mode, a open trigger while the gat will only clear once the ga	LPT trigger is treated as open, an es are running. The gates will only tes reach the closed position agai	id any BT or LPT ti y close once the LF in.	rigger is treated as a keep ope T auto-close timer has timed	ening, keep open triggers or re- out. The loop mode transaction			
NB! For any auto-close fea beams are installed then t	ature to work, a pair of safety inf he gates will open but not close a	ra-red beams mus again.	st be installed and functioning	correctly. If no safety infra-red			
M	M1 M2						
	Action		Response				
LPT trigger.		Gates begin opening.	No buzzer tones.				
LPT trigger.		Gates continue opening.	No buzzer tones.				
At full open position.		Gate stops.	No buzzer tones.				
LPT auto-close timer times out. (Any BT, LPT or safety beam trigger while the timer is counting down, resets the timer)	5 sec.	Gates begin closing.	No buzzer tones.				
LPT trigger.		Gates stop closing and immediately begin opening.	No buzzer tones.				
At full open position		Gates stop.	No buzzer tones.	- 100 - 100			
LPT auto-close timer times out. (Any BT, LPT or safety beam trigger while the timer is counting down, resets the timer)	5 sec.	Gates begin closing.	No buzzer tones.				

Basic operating features	"DLY" overla	pping gates	s, delay mode.	User manual reference - Page 14		
Overlapping gates, delay mode can be set to work with any other mode of operation.						
When active, gate 1 will always open first and then gate 2 will follow. Gate 2 will always close first and gate 1 will follow.						
Below is an example of del	ay mode working when Condom	inium mode is act	ive.			
M	M1 M2					
A	Action		Response			
Momentary BT trigger.		Gate 1 begins opening.	No buzzer tones.	21 V V2		
After preprogramed overlapping gate delay time.	3 sec.	Gate 2 begins opening.	No buzzer tones.	The second second		
At full open position.		Gates stop.	No buzzer tones.	90 10		
BT auto-close timer times out. (Any BT trigger or safety beam trigger while the timer is counting down, resets the timer)	20 sec.	Gate2 begins closing.	No buzzer tones.			
After preprogramed overlapping gate delay time.	3 sec.	Gate 1 begins closing.	No buzzer tones.			
At full closed position.		Gates stop.	No buzzer tones.	NI 402		

Basic operating features	Auxil "Lc1"	Auxiliary relay modes. "Lc1" Strike lock mode.				
With "Lc1" Strike lock mo	de selected, the auxiliary relay wi	Il pulse for 1 seco	nd, half a second before the g	ates open from any position.		
Whenever a lock is install to do this can damage the	Whenever a lock is installed with the system, a separate battery backed up power supply matching the lock load must be installed. Failure to do this can damage the charger and battery of the control unit.					
Below is an example of "Lc1" Strike lock mode working when Condominium mode and delay mode is active.						
M	M1 M2					
	Action		Response			
Momentary BT trigger.		Auxiliary relay activates.	No buzzer tones.	ON ON/C com O N/O		
Half a second after the auxiliary relay has switched on.	0.5 sec.	Gate 1 begins opening.				
Half a second after gate 1 starts opening.	0.5 sec.	Auxiliary relay deactivates.		OFF N/C com N/O		
After preprogramed overlapping gate delay time.	3 sec.	Gate 2 begins opening.	No buzzer tones.			
At full open position.		Gates stop.	No buzzer tones.			
BT auto-close timer times out. (Any BT trigger or safety beam trigger while the timer is counting down, resets the timer)	20 sec.	Gate2 begins closing.	No buzzer tones.			
After preprogramed overlapping gate delay time.	3 sec.	Gate 1 begins closing.	No buzzer tones.			
At full closed position.		Gates stop.	No buzzer tones.	NI AP		

Basic operating features	Auxil "Lc2'	liary relay m ' <u>Mag-lock ı</u>	nodes. node.	User manual reference - Page 16			
With "Lc2" Mag-lock mod have closed again.	le selected, the auxiliary relay wi	ll switch on half a	second before the gates ope	n and remain on until the gates			
Whenever a lock is install to do this can damage the	Whenever a lock is installed with the system, a separate battery backed up power supply matching the lock load must be installed. Failure to do this can damage the charger and battery of the control unit.						
Below is an example of "Lc1" Strike lock mode working when Condominium mode and delay mode is active.							
M1 M2							
	Action		Response				
Momentary BT trigger.		Auxiliary relay activates.	No buzzer tones.				
Half a second after the auxiliary relay has switched on.	0.5 sec.	Gate 1 begins opening.		1			
After preprogramed overlapping gate delay time.	3 sec.	Gate 2 begins opening.	No buzzer tones.				
At full open position.		Gates stop.	No buzzer tones.	10 10			
BT auto-close timer times out. (Any BT trigger or safety beam trigger while the timer is counting down, resets the timer)	20 sec.	Gate2 begins closing.	No buzzer tones.				
After preprogramed overlapping gate delay time.	3 sec.	Gate 1 begins closing.	No buzzer tones.				
At full closed position.		Gates stop.	No buzzer tones.				

Half a second after gate 1 has reached the closed position.	0.5 sec.	Auxiliary deactivat	relay es. No buz	zer tones.	OFF ON/C Com ON/O
Basic operating features	uxiliary rel " Courtesy	lay modes / light mo	s. de.	User manual reference - Page 17	
With "LIT" Courtesy light minutes after the gates h	t mode selected, the auxilian have closed again.	ry relay will swit	ch on half a se	cond before the gat	es open and remain on for three
Below is an example of "	LIT" Strike lock mode workin	g when Condom	inium mode an	d delay mode is activ	ve
M1 M2					
	Action			Respo	onse
Momentary BT trigger.			Auxiliary relay activates.	No buzzer tones.	ON ON/C com ON/O
			Gates begin opening.		
At full open position.			Gates stop.	No buzzer tones.	
BT auto-close timer times (Any BT trigger or safety b is counting down, resets t	out. Deam trigger while the timer The timer)	0 20 sec.	Gate2 begins closing.	No buzzer tones.	
At full closed position.			Gates stop.	No buzzer tones.	1
Half a second after gate 1 has reached the closed position.			Auxiliary relay deactivates.	No buzzer tones.	OFF N/C com ON/O
If the gates are closed and int	d any remote button learnt	o the "rLY" auxil	iary relay chanr	nel is pressed momer	ntarily, the following will occur.
Auxiliary relay status	Action			Respo	onse

OFF N/C com N/O	Momentary "RLY" trigger.	Auxiliary relay switches on for 1 hour.	No buzzer tones.	ON ^O N/c com ON/o
ON ON/C com ON/O	Momentary "RLY" trigger.	Auxiliary relay switches off.	No buzzer tones.	OFF N/C com N/O

Basic operating features	Auxiliary relay modes. "rc" Receiv <u>er relay mode.</u>				User manual reference - Page 18
With "rc" receiver relay moc a transmitter button progra	le selected, mmed into	the auxiliary relay will oper the "RLY" receiver channel	ate in exactly the same w is pressed and released.	/ay as a single chanı	nel receiver would, whenever
1	۲he transmi	Latc tter must be released and p	h mode. pressed again to reactivat	te the relay each tir	ne.
	Action			Response	
Momentary RLY trigger.			Auxiliary relay switches on.	No buzzer tones.	Com ON/C
Momentary RLY trigger.			Auxiliary relay switches off.	No buzzer tones.	OFF N/c com ON/o
1	۲he transmi	One shot tter must be released and p	pulse mode.	te the relay each tin	ne.
	Action			Response	
Momentary RLY trigger.			Auxiliary relay switches on.	No buzzer tones.	ON (N/C Com () N/O
Momentary RLY trigger.		3 sec.	Auxiliary relay switches off.	No buzzer tones.	OFF N/C com ON/O

Basic operating features	"PCL" F	"PCL" Positive close mode.				
With "PCL" the gates will This mode is useful when	With "PCL" the gates will surge up hard onto their closed position stoppers. This mode is useful when installing an electric lock as it ensures the lock physically locks each time.					
Below is an example of "	PCL" Positive close mode working	when condominiu	Im mode, delay mode and str	ike lock mode are active.		
N	M1 M2					
	Action		Response			
Momentary BT trigger.		Auxiliary relay activates.	No buzzer tones.	ON ⁽⁾ N/C com () N/O		
Half a second after the auxiliary relay has switched on.	0.5 sec.	Gate 1 begins opening.				
Half a second after gate 1 starts opening.	0.5 sec.	Auxiliary relay deactivates.		OFF N/C com ON/O		
After preprogramed overlapping gate delay time.	3 sec.	Gate 2 begins opening.	No buzzer tones.			
At full open position.		Gates stop.	No buzzer tones.	50 1		
BT auto-close timer times out. (Any BT trigger or safety beam trigger while the timer is counting down, resets the timer)	0 20 sec.	Gate2 begins closing.	No buzzer tones.			
After preprogramed overlapping gate delay time.	3 sec.	Gate 1 begins closing.	No buzzer tones.			
At full closed position.		Gates momen- tarily surge onto the closed stoppers	No buzzer tones.			

Advanced features.

"HOL" Holiday lock-out mode.

This feature is useful at times when access to the property needs to be disallowed to secondary level key holders, such as housekeepers or the garden service company, for extended periods of time. An example of when the holiday lock-out function would be useful is when the home owner is away on holiday. With holiday lock-out mode active, any trigger on any input will simply result in the control card beeping to indicate the gates are being kept locked intentionally. As soon as the holiday lock-out mode is deactivated, the system will resume normal operation.

Holiday lock-out will only work in the closed position. Holiday lock-out is not available in condominium mode.

M1 M2								
Actic	on		Response					
Momentary trigger from any transmitter button programmed into hoL channel.		Buzzer begins toning and status LED comes on.	())) ()) ()) ()) ()) ()) ()) ()) ()) ()					
BT button while buzzer is sounding to confirm that you want to activate holiday lockout. If no BT button is pressed during this 5 second window, the holiday lock-out status will not change.		Buzzer and status LED beep/ flash rapidly and display changes to "hoL"	x 5 rapid.	AP A				
Any BT, LPT or PED triggers.		Gates do not open. Buzzer, status LED and display confirm holiday lockout is active.	ע)) x 5 rapid. דמישמים hol	AP2				
Momentary trigger from any transmitter button programmed into hoL channel.		Buzzer begins toning and status LED comes on.	ر))) آ x 5 sec.	AND NOT				

BT button while buzzer is sounding to confirm that you want to deactivate holiday lock-out. If no BT button is pressed during this 5 second window, the holiday lock-out status will not change.	Buzzer beeps, status LED reverts to gates running indication and gates begin opening.			
Gates running open.	Normal operation is now functional.			
	•			

Advanced features.	"PAr"	Auto-close overrid	e/Party mode.	User manual reference - Page 21				
This feature is useful at times when the gates must be kept open for extended periods of time. In an office park during business hours for instance. With auto-close override/party mode active any trigger on any input will simply result in the control card beeping to indicate the gates are being kept open intentionally. As soon as auto-close override/party mode has been deactivated, the system will resume normal operation.								
Auto-close override/party Auto-close override/party	mode will work in ar mode is not availabl	ny position except the closed p e in condominium mode.	osition.					
Gates in any position except closed								
Action	I		Response					
Momentary trigger from any transmitter button programmed into hoL channel.		Buzzer begins toning and status LED comes on.	())) (m) x 5 sec.					
BT button while buzzer is sounding to confirm that you want to activate auto-close override/party mode. If no BT button is pressed during this 5 second window, the auto-close override/ party mode status will		Buzzer and status LED beep/ flash rapidly and display changes to "PAr"	」)))x 5 rapid.	A de				
not change.			hai					

Any BT, LPT or PED triggers.		Gates do not run. Buzzer, status LED and display confirm auto-close override/party mode is active.	ر)) x 5 rapid. ۳۳۳۳۴۳۴۳۴ par		And a second sec
Momentary trigger from any transmitter button programmed into hoL channel.		Buzzer begins toning and status LED comes on.	())) ())) ())) ())) ())) ())) ()) ()) (he
BT button while buzzer is sounding to confirm that you want to deactivate auto- close override/party mode If no BT button is pressed during this 5 second window, the auto-close override/ party mode status will not change.		Buzzer beeps, status LED reverts to gates running indication and gates begin closing.			
Gates runni	ng open.	Normal operation is now functional.			

Advanced features.	Safety	Safety beam input tampering alarm.					
In cases where the safety beams have been tampered with, the safety protocols will still allow the gates to op to close. This in but will not allow to safety feature can be turned into a security risk by anyone with ill intention. The safety beam i gives you a ealry warning of ates nput tampering ala any tampering that may have occured while you were away from the property. If sition and the safety beam input is trigger eature the gates are in t for longer than 20 seconds, then the alarm output will become acti be connected to a visual warning device such as a light or losed pove. This output to a zone on the household alarm system. In the case of a light being used, on approach to the entrance the user is alerted to the attempt to compromi that the user not trigger the gates to open, in this situation, but rather to continue driving to their nearest ar to the nearest police station. If their security. Our addition the property. This way they can ask for an escort onto the property. Safety beam alarm mode is available in all modes of operation so long as a set of safety beams is installed.							
M1							
Action	1		Response				
Safety beam equipment tampered with while gates are in the closed position.		Alarm output remains in standby status.	Off				

20 seconds after safety beam equipment has been tampered with.	20 sec.	Alarm output activates.	On	
Safety beam equipment returned to normal functioning status.		Alarm output returns to standby.	Off	

Status LED indications guide.								
Desc	cription		Visu	al confirmation	Reason			
Static off.	Static off.			Off	Gates fully closed.			
Flashing slow 1 second on and 1 second off.			On 1 sec 1 sec	C 1 sec 1 sec 1 sec 1 sec	Gates running normally.			
Static on.			On		Gates open.			
Flashing rapidly. 250ms on 250ms off continuously.			on off on off on off		One of the gates has collided with an obstruction.			
2 x 500ms flashes followed by a 2 second pause.			م م م م م م م م م م م م م م م م م م م		AC mains off. Restore AC as soon as possible.			
4 x 500ms flashes f pause.	followed by	a 2 second	on off on off on off Pause		Battery low. Allow at least 8 – 10hr uninterrupted charge before checking again.			
5 x 125ms second rapid flashes each time a trigger is received.					A lock-out mode is active. Press and release any holiday lock-out button to deactivate.			
	Trouble shooting guide.							
Action	Display	Buzzer	Status LED	Reason	Resolve by	Reference page		
		E 40E /	See					

Any trigger	hol	5 x 125m/sec rapid beeps.	See previous table.	Holiday lock-out active.	Deactivate Holiday lock-out.	Page 47.
Any trigger	par	5 x 125m/sec rapid beeps.	See previous table.	Party mode/auto-close override active.	Deactivate Party mode/auto- close override.	Page 48.

For 5 minutes after any operation.	ас	1 x 125m/sec beep every 15 seconds.	See previous table.	Household VAC mains failure.	Restore VAC mains supply as soon as possible or disable AC monitoring.	Page 26.
No user action. System automatically tests.	bat	None	See previous table.	Battery level low under load.	Allow 8 – 10 hours uninterrupted recharge. If the battery level does not recover, replace the battery.	
Any trigger	ref	Continuous repetitive 1 second beeps.	None.	Motor position reference out of sync.	Complete the end of travel reference routine.	Page 33.
Any trigger	run	5 x 1 second slow beeps.	None.	Runtime setup not completed properly.	Complete all the steps of the runtime setup routine.	Page 18.
Set button during runtime setup.	e1	10 x 125ms	None.	No encoder connected to M1 or gate is hard up against the closed stopper.	Check motor 1 encoder wiring and connections.	Page 13.
Set button during runtime setup.	e2	10 x 125ms	None.	No encoder connected to M2 or gate is hard up against the closed stopper.	Check motor 2 encoder wiring and connections.	Page 13.

	Trouble shooting guide. (Continued)							
Action	Display	Buzzer	Status LED	Reason	Resolve by	Reference page		
Set button during runtime setup.	e3	10 x 125ms	None.	No motor connected to M1 or motor fuse blown.	Replace fuse and check motor wiring and connections.	Page 13.		
Set button when trying to enter a program option.	e4	1 x 1 second beep.	None.	The gates must be closed to carry out this setup routine.	Run gates closed before trying to enter this setup routine again.			
While setting up the pedestrian opening distance.	e5	10 x 125ms	None.	Gate 1 physically obstructed.	Exit programming. Clear the obstruction and complete a reference routine before attempting to setup pedestrian again.			
				Physical ends of travel stoppers shifted or moved after runtime programming was completed.	If any of the ends of travel stoppers were moved, reprogram the runtime.	Page 16 and 18.		
While "rEF" routine is running.	E6	5 x 1 second slow beeps.	None.	Wired encoder circuit intermittent.	Ensure both the motors' encoder circuits are sufficiently terminated and insulated. Once the wiring has been repaired, press and release any BT to run the referencing routine again.	Page 13.		

				One of the gates collided with an obstruction while referencing.	Clear obstruction. Once the obstruction has been cleared, press and release any BT to run the referencing routine again.	
When trying to learn a remote code in.	Ful	1 x 1 second beep.	None.	Receiver memory full.	If using a 64 user model, upgrade to the 999 user option.	
When trying to learn a remote code in.	Dup	1 x 1 second beep.	None.	Remote button code already in memory.	Delete the remote user address and learn that remote button in again.	Page 29.
When trying to learn a remote code in.	То	1 x 1 second beep.	None.	Time out. No remote code seen in specified time.	The remote maybe faulty or a non compatible fixed format remote may have been used.	
When trying to learn a remote code in.	Dec	1 x 1 second beep.	None.	Decoding error.	Another transmitter may have interfered. Try again. If the problem persists then the remote control is faulty or a non compatible rolling code remote may have been used.	

WARRANTY:

- 1. All goods manufactured by ET Systems (Pty) Ltd carry a 12 month factory warranty from date of invoice.
- 2. All goods are warranted to be free of faulty components and manufacturing defects.
- 3. Faulty goods will be repaired or replaced at the sole discretion of ET Systems (Pty) Ltd free of charge.
- 4. This warranty is subject to the goods being returned to the premises of ET Systems (Pty) Ltd.
- 5. The carriage of goods is for the customer's account.
- 6. This warranty is only valid if the correct installation and application of goods, as laid out in the applicable documentation accompanying said goods, is adhered to.
- 7. All warranty claims must be accompanied by the original invoice.
- 8. All claims made by the end user must be directed to their respective service provider/installer.

The following conditions will disqualify this product from the warranty as laid out above. These conditions are non-negotiable.

- 1. Any unauthorized non-manufacturer modifications to the product or components thereof.
- 2. Any modification to the installation methods described in the installation instructions.
- 3. Any application or use of the product other than the intended use and application described in the product documentation.

The following items are not included in the warranty or they carry a special warranty condition of their own.

- 1. The battery (Limited 6 month warranty)
- 2. The motor brushes.
- 3. Damage resultant of wind and other climatic influences such as lightning strikes.
- 4. Damage due to high voltage surges on the household mains or short circuiting of the gates to the electric fencing.
- 5. Damage due to infestation i.e. Ants nesting...
- 6. Water damage. It is the responsibility of the installer to ensure the product is installed in a location that is protected from water ingress. The ingress protection rating is specified in the accompanying documentation. Housings that require that cable entries are made by the installer do not carry an ex-factory ingress protection rating as it is the responsibility of the installer to seal the cable entry points after installation of the cabling.