CONTROL UNIT BIOS2 ECO

Programmable Control board for wings gates



Manual for installation





Compatible from firmware version BIOS2ECOv07

1. Introduction

The control unit BIOS2 ECO is particularly indicated for the installation of 1 or 2 wing gates with 230 Vac motors with maximum power absorbed of 700W. The control unit equipped with a display that allows a precise regulation of the thrust of the gate. It is also possible to adjust the delay in closure of the second wing in the base settings menu. The control unit can memorize up to 1000 transmitters with the external memory, with the step by step, partial opening, open and close functions. It is supplied with inputs for internal and external photocells, possibility to connect the buttons for step by step, partial opening, open, close and stop. The outputs include a 230 Vac flashing light, electrical lock and courtesy light/open gate light by the expansion card R2 (not supplied) with dry contacts 230 Vac 5A max/30 Vdc 5A max, 24 Vdc accessories power supply.







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4. Remote control learning

4.1 Learning of one transmitter

The 1st memorized key performs the STEP by STEP function (opening and closing of the gate), the 2nd key performs the partial opening, the 3rd key performs the OPEN function, 4th key performs the CLOSE function. The control unit exits from the learning phase if no new key or trasnmitter command is given in 10 seconds.

Make sure that the board is out of any menus, press the button UP[+]	$\Box \rangle$	On the display will appear and the flashing light lights on	r Ad
Press one key of the transmitter		On the display will appear don . If the transmitter was already memorized will appear Fnd .	don Fnd
If you want to memorize another key or a new transmitter repeat the procedure		After 2 seconds the display v memory location of the memorize for example	vill show the ed transmitter,

4.2 Learning with the hidden key of an already memorized transmitter

With the hidden key of a transmitter it is possible to enter the learning phase in order to memorize new keys or new transmitters. With the automation still, with the aid of a clip press the hidden button of an already memorized transmitter, the flashing light lights on, now it is possible to memorize new keys or transmitters.

4.3 Cancellation of one transmitter

Enter the learning phase with the UP[+] button or with the hidden key of a memorized transmitter (see 5.1 or 5.2). Press in the same time the hidden key and 1st key of the transmitter that you want to cancel. The flashing light bilnks 4 times and on the display will appear ELr

5. Setting the wing stroke

For a correct functioning of the system, it is absolutely indispensable the use of mechanical stops in opening and closing.

5.1 Easy settings of the wings stroke (parameter $L5l \neq P$)

Connect to the MOTOR 1 output the wing which beats.Install an aventual electrical lock on this wing. MOTOR 1 is always activated first during opening phase and in second during closing phase. In this procedure it is necessary to provide the limits positions of the wings with a step by step command (SS).

Unlock the motors, move the wings in the middle of the stroke and relock the motors.			
Press and keep pressed the buttons UP[+] e MENU for at least 5 seconds.	\Box	The wing 1 moves in opening . If the wing moves in closing press the DOWN[-] button to stop and reverse the direction of movement and give a step by step command (SS) to resume the procedure	LOP
When the wing 1 reaches the opening mechanical stop give a step by step command (SS)		The wing 1 stops and the wing 2 moves in opening . If the wing moves in closing press the DOWN[-] button to stop and reverse the direction of movement and give a step by step command (SS) to resume the procedure	LOP
When the wing 2 reaches the opening mechanical stop give a step by step command (SS)	\Box	Wing 2 stops, after 2 seconds the wing 2 moves in closing	LEL
When the wing 2 reaches the closing mechanical stop give a step by step command (SS)	\Box	Wing 2 stops, after 2 seconds the wing 1 moves in closing	LEL
When the wing 1 reaches the closing mechanical stop give a step by step command (SS)	$\Box \rangle$	Wing 1 stops, after 2 seconds the wing 1 moves in opening	LOP
When the wing 1 reaches the the opening mechanical stop give a step by step command (SS)	\Box	Wing 1 stops, after 2 seconds the wing 2 moves in opening	LOP
When the wing 2 reaches the the opening mechanical stop give a step by step command (SS)	$\Box \rangle$	Wing 2 stops, after 2 seconds the gate closes with the settings of delay between the wings and slowing downs set in the menu. When the gate is closed the learning phase is ended.	LEL

Warning: in case of intervention of a safety device, the learning is stopped and will appear on the display the written Press Step by Step key to start again the learning from the 2nd point.

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m	mand (SS).	essary to pro	ovide also the positions where the slowing downs begin t	with a step
	Unlock the motors, move the wings in the middle of the stroke and relock the motors.			
	Press and keep pressed the buttons UP[+] e MENU for at least 5 seconds.	\Box	The wing 1 moves in opening . If the wing moves in closing press the button DOWN to stop and reverse the direction of movement and give a step by step command (SS) to resume the procedure	LOP
	When the wing 1 reaches the opening mechanical stop give a step by step command (SS)		The wing 1 stops and the wing 2 moves in opening . If the wing moves in closing press the button DOWN to stop and reverse the direction of movement and give a step by step command (SS) to resume the procedure	LOP
	When the wing 2 reaches the opening mechanical stop give a step by step command (SS)	\Box	Wing 2 stops, after 2 seconds the wing 2 moves in closing	ΙΓI
	When the wing 2 reaches the desired position of beginning of slowing down give a step by step command (SS)	$\Box \rangle$	The wing 2 begins the slowing down	
	When the wing 2 reaches the closing mechanical stop give a step by step command (SS)	\Box	Wing 2 stops, after 2 seconds the wing 1 moves in closing	I FI
	When the wing 1 reaches the desired position of beginning of slowing down give a step by step command (SS)	\Box	The wing 1 begins the slowing down	666
	When the wing 1 reaches the closing mechanical stop give a step by step command (SS)	\Box	Wing 1 stops, after 2 seconds the wing 1 moves in opening	ם חי
	When the wing 1 reaches the desired position of beginning of slowing down give a step by step command (SS)	$\Box \rangle$	The wing 1 begins the slowing down	
	When the wing 1 reaches the the opening mechanical stop give a step by step command (SS)	\Box	Wing 1 stops, after 2 seconds the wing 2 moves in opening	1 NP
	When the wing 2 reaches the desired position of beginning of slowing down give a step by step command (SS)	\Box	The wing 2 begins the slowing down	207
	When the wing 2 reaches the the opening mechanical stop give a step by step command (SS)	\Box	Wing 2 stops, the gate closes with the slowing downs set during the learning phase and the delay between the wings set in the menu. When the gate is closed the learning phase is ended.	LEL

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It is possible to move from an entry to another one using UP[+] e DOWN[-] buttons, To change a parameter keep pressed the MENU button for at least 1 second until the parameter begins blinking, so release the key. Use UP[+] and DOWN[-] buttons to change the parameter At the end keep pressed MENU for al least 1 second until the parameter stops blinking to save the change.

A quick pressure of the menu key is enough to leave a menu



6.1 Base settings menu:

MENU	DESCRIPTION	SELECTABLE VALUES min-max	DEFAULT	UNITS
EEL	Auto reclosing time (0 = disabled)	0-900	0	s
££r	Auto reclosing time after transit(0 = disabled)	0-30	0	s
Er9	Motor torque (running torque)	10-100	100	%
551	Slowing down mode 0 = normal 1 = fast with more torque	0-1	1	
565	Step by step configuration 0 = normal (OP-ST-CL-ST-OP-ST) 1 = alternated STOP (OP-ST-CL-OP-ST-CL) 2 = alternated (OP-CL-OP-CL) 3 = condominium – timer 4 = condominium with immediate auto reclosing	0-4	0	
555	Soft start 0 = disabled 1 = enabled	0-1	0	
dLУ	Second wing delay	0-300	2	s
L51	Amplitude of slowing down (0 = disabled) P = personalized during learning 0100% = percentage of stroke	0-100	15	%
ASL	Anti slip	0-300	0	s
nīt	Number of motors 1 = 1 motor 2 = 2 motors	1-2	2	

6.2 Advanced menu:

MENU	DESCRIPTION	SELECTABLE VALUES min-max	DEFAULT	UNITS
L.P.o.	Partial opening	0-100	30	%
EPr.	Pre-flashing time (0 = disabled)	0-10	0	s
F <u>[.</u> y.	Courtesy ligth settings 0 = At the end of movement for a TCY time 1 = Open gate light on/off	0-1	0	
ЕС. <u>Э</u> .	Courtesy light time	0-900	180	s
dER	Dead-man 0 = disabled 1 = enabled	0-1	0	
HR <u>o</u>	Water-hammer in opening phase (0 = disabled)	0-100	0	x100 ms
HR.c.	Water-hammer in closing phase (0 = disabled)	0-100	0	x100 ms
üРл.	Time of pressure in closed for hydraulic motors (0 = disabled)	0-480	0	minuti
Есл	Electrical lock mode 0 = disabled 1 = Active Electrical lock without preventive activation 2 = Active Electrical lock with preventive activation 3 = Magnetic Electrical Lock	0-3	0	
Е г .5.	Viewing of the memory location for a single transmitter	0-999		
Er.E.	Cancellation of a single transmitter	0-999		
dEF.	Restore default settings, enter to modify the parameter and then keep pressed the MENU button, a count down appears that ends with down on the display			
ErF.	Cancelling all transmitters, enter to modify the parameter and then keep pressed the MENU button, a count down appears that ends with don on the display			

6.3 Menu description:

6.3.1 Base settings menu

EL Auto reclosing time

Active when the gate is in the completely open position, the gate automatically closes after EL seconds. In this phase the display shows - E [with the blinking dash, that during the last 10 seconds will be replaced by the count down.

Etr Auto reclosing time after transit

If in the opening phase or in the completely open position the beam of the photocells is obscured and freed, the gate automatically closes after LLr seconds when the completely open position is reached, In this phase the display shows with the blinking dash, that during the last 10 - + [seconds will be replaced by the count down.

E-9 Motor torque

Adjust the motor torque to ensure a correct functioning of the gate, it is possible to adjust the percentage of torque between 10% to 100%. After the adjustement of this parameter it is recommended to perform a complete movimentation (opening and closing) to ensure a correct functioning of the gate.

55L Slowing down mode

The control unit has 2 different type of slowing downs : standard or with higher torque and speed, for heavier gates.

565 Step by step configuration (SS)

- 5b5 = 0 Normal (OP-ST-CL-ST-OP-ST...)
- Typical functioning of Step by Step. During the movement a SS command stops the gate.
- 5b5 = 1 Alternated STOP (OP-ST-CL-OP-ST-CL...) Alternated functioning with STOP during the opening. During the opening phase a SS command stops the gate. 5b5 = 2 Alternated (OP-CL-OP-CL...)
- The user cannot stop the gate during the movement with a SS command. A SS command during the movement inverts the movement.
- 565 = 3 Condominium timer A SS command only opens the gate. When the gate is completely open, if the command persist the control unit will wait until the opening of the contact before beginning the contdown of the automatic reclosing (if enabled), onother SS command in this phase will restart the contdown of the automatic reclosing.
- 565 = 4 Condominium with immediate auto reclosing

55E Soft start

The movement begins with reduced torque, used in light gates.

dLy Second wing delay

This is the setting of the delay of the second wing to ensure a correct overlapping of the wings; the delay is the same in opening and closing. If 0 is set the control unit will remove completely the delay. Warning overlapping of the wings.

L5/ Amplitude of slowing down

With this parameter it is possible to adjust the amplitude of the slowing down and eventually disable it (L5/ =0). If you need more precise or different slowing down between opening and closing it is possible to set the parameter L51 on P (personalized) and perform an advanced learning of strokes (5.2) providing also the beginning of slowing downs during the learning.

851 Antislip

This parameter is used if the motor slips, the control unit adds R5L seconds to movimentation to ensure a complete movements of the wings also in the worst condition.

Number of motors

<u>Number of motors</u> This parameter is used to set the number of motors, the learning operations and the functionality will be modified depending on this parameter.

6.3.2 Advanced menu

LP.o. Partial opening

Partial opening can be performed only starting from closed. The parameter sets the opening like a percentage of the total stroke of the first wing.

EP.r. Pre-flashing time

Pre-flashing before each movement in both directions, *LP.r.* seconds of pre-flashing

FE.Y. Courtesy light settings

The control unit has 4 different functionings for courtesy light:

- FE.Y. = 0 the light switches off at the end of a movement after EE.Y. seconds
- FL.9. = 1 open gate light the light switches off immediately when the gate reaches the closed position

E.J. Courtesy light timer

Courtesy light activation timer

dE.R. Dead man

During dead man functioning mode the gate moves only with a permanent command. The enabled commands are OPEN and CLOSE. SS and PED are disabled. During dead man functioning all the automatic movements are disabled, like short or total inversions. All safety devices are disabled except for STOP.

HR.D. Water-hammer in opening phase

This functioning is used with an electrical lock. The gate before opening closes shortly on the mechanical stop with the electrical lock activated, to ensure the correct declutching. The parameter is the time of pressure on the mechanical stop before opening, settable from 0.1s to 10 s. The sequence done by the control unit before opening is the following:

- preventive activation of the electrical lock [1,5s]. ATTENTION! Necessary enable electrical lock on the advanced menu parameter: ELT = 2
- motor activation in closing with maximum torque. The duration of this phase is setted by the parameter HR.o.
- inversion of direction with another 2 seconds of activation of the electrical lock. Necessary enable electrical lock on the advanced menu parameter: ELT

HR.c. Water-hammer in closing phase

This functioning is used with an electrical lock. When the gate reaches the closing mechanical stop the control unit perform a strong pressure, HR.c. seconds long, to ensure the locking of the electrical lock. Necessary enable the electrical lock from the advanced menu parameter **ELT** (if used)

ūP.r. Time of pressure in closed position for hydraulic motors

This function is used to keep high the pressure of hydraulic motors, done only with closed gate, the control unit performs 1 minute of closing every $\vec{u}P.r$. minutes to keep high the pressure into the motors and the correct closed position.

EL... Electrical Lock mode

 $E_{Lii} = 0$ disable

 $E_{L,\bar{D}}$ = 1 The electrical lock is activated when the automation performs an opening movement.

 $E_{L,\tilde{l}}$ = 2 The electrical lock is activated when the automation performs an opening movement. In the opening phase it is activated with a safety advance time of 1.5 seconds.

 $E_{L\bar{L}}$ = 3 In case of use of magnetic electric lock, always active when the gate is closed (except when the motor is in pressure in closed position), disable when the gate is not closed.

Er.5. Viewing of the memory position for a single transmitter

With the item of the menu Er.5. it is possible to view the memory location in which a transmitter is memorized.

To perform the function, move to *br.5.* and then confirm by pressing the button MENU. Keep pressed MENU button untill the display will show then release the button.

At this point press a button of the memorized transmitter (it does not active any command). The display shows:

- the memory location for 2 seconds, if is memorized;
- the written for 2 seconds, if is not memorized.

After 2 seconds the display returns to the screen 5EE and it will be possible to perform this function with another transmitter. To exit from the function, press MENU button. Otherwise after 15 seconds without transmission, the control unit exits from the function and shows the written

LoUL

Er.E. Cancellation of a single transmitter

With the item of the menu Er. [. it is possible to delete a single transmitter from the memory.

To perform the function, move to Er.C.	and then confirm by pressing	g the button MENU. Ke	eep pressed MENU	button untill the display	y will show (), then
release the button. Select the memory	location of the transmitter. Pro	ess and keep pressed	I MENU button untill	the display will show	Fle	, then
release the button.						

Err

To exit from the function, press MENU button. If the display shows the written position or disconnected memory).

, there are problems with the memory (for example empty

dE.F. Restore default settings

With this parameter it is possible to restore the default settings of the control unit. The reset will restore all the parameters of the base and advanced menu, but doesn't modify the learnt strokes, the directions of motors and the transmitters.

Nove to be.r. then keep pressed wien	o bullon unui the display shows 0, release the bull	on. Fless a	gain and keep pressed	MENO bullon, the display
will show a count down dBD,d79,,d0	,don't release the button until the display showns	don		

<u>Er.F. Erasing of all transmitters</u>

With this parameter it is possible to erase all the transmitters learnt.

Move to Er.F. then keep pressed MENU button until the display shows 0, release the button. Press again and keep pressed MENU button, the display will show a count down $dB0, d79, \dots, d01$, don't release the button until the display showns

7. Display and control unit state

7.1 Normal	function	ing:
		Standby - Gate closed
	OP	Opening phase
	EL	Closing phase
	50	Gate closed by user during opening
	EL	Gate closed by user during closing
	HR	Gate stopped by an external event (fotocellule, stop)
	٥P	Gate opened without automatic reclosing
	PE	Gate opened in partial opening position without automatic reclosing
	- 20	Gate opened waiting for auto reclosing, last 10 seconds the dash will be replaced by the countdown
	-EP	Gate opened in partial opening position waiting for auto reclosing, last 10 seconds the dash will be replaced by the countdown
	000	During the normal functioning and out from any menu, the pression of the DOWN[-] button lets you see the
	000	number of cycles done, you will see units with dots on the bottom of display and thousand without dot, another pression of DOWN[-] or MENU button let you to leave the cycles visualization
	r Ad	Visualized during the learning of transmitters
	don	Visualized when memorized a new transmitter or at the and of a reset
	Fnd	Visualized when memorized a key of a transmitter already memorized
	Elr	Visualized when a trasmitter is erased
	LOP	Visualized during the learnign of strokes to indicate that the control unit is opening the gate and waiting for the command of opening mechanical stop
	LEL	Visualized during the learning of strokes to indicate that the control unit is clkosign the gate and waiting for the command of closing mechanical stop
	L	Visualized during the learning of strokes if there is an intervention of safety devices
	SEE	Visualized when the control unit waits a transmitter signal, during the function of viewing of the memory
	not	Visualized when the transmitter is not stored on the memory, during the function of viewing of the memory location.
	toUt	Visualized when the control unit exits from the function of viewing of the memory location for inactivity.
7.2 Errors:		
		Limit switches error (both opening and closing electrical limit switches busy in the same time)
	EPH	Maltunctioning of photocells
	EnE	Memory error
	FUL	Full memory

Err Memory error during functions viewing memory location or cancellation of a single transmitter

The visualization of an error on the display persist until another command is given

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9. Motors

The correct functioning is guaranteed only in the event of Allmatic motors.

For a greater safety, it is suggested to insert a fuse (T 3,15A) in series to the common of both the motors. It is available a pre-wired kit (optional) that can be inserted as shown in the drawing below.



WARNING AND ADVICES

Avoid putting the connection cables of buttons, security devices and inputs close to those of the power supply of the control unit and of the motor. Some parts of the control unit are subject to dangerous voltage. The control unit must be installed and programmed only by qualified professionals. Always

use a device that ensures the disconnection of all poles of the control unit's power supply. This device can be

- A switch (connected directly to the power supply terminals) with a contact's minimum distance of 3 mm for each pole.

- A device connected to the power network.

For connecting the card and the motors we recommend to use cables with double isolation as in compliance to the laws in force; the minimum cross section of the single conductor must not be less than 1,5 mm² and not more than 2.5mm².



WEEE - Information for users

If the crossed-out bin symbol appears on the equipment or packaging, this means the product must not be included with other general waste at the end of its working life. The user must take the worn product to a sorted waste center, or return it to the retailer when purchasing a new one. Products for disposal can be consigned free of charge (without any new purchase obligation) to retailers with a sales area of at least 400 m², if they measure less than 25 cm. An efficient sorted waste collection for the environmentally friendly disposal of the used device, or its subsequent recycling, helps avoid

the potential negative effects on the environment and people's health, and encourages the re-use and/or recycling of the construction materials.



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