



# **GATE 2 DG INVERTER**

### INVERTER CONTROL UNIT TO MANAGE ONE or TWO OPERATORS (230V/110V)



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16



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SAFETY LOOP, «LATCH» BUTTONS, «FIRE SWITCH» FUNCTION, EXTERNAL RECEIVER

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STANDARD ENCODER, «POSITION GATE» POTENTIOMETER, «RT» ENCODER	
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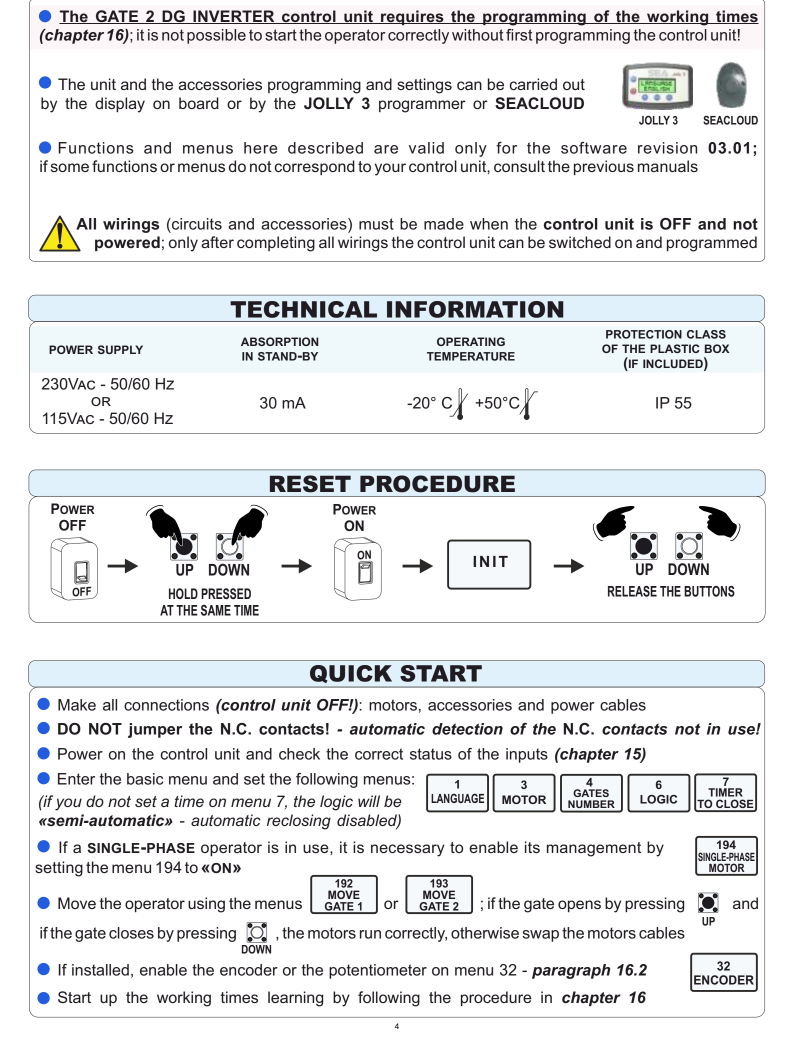
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MENU TABLE





### PRELIMINARY

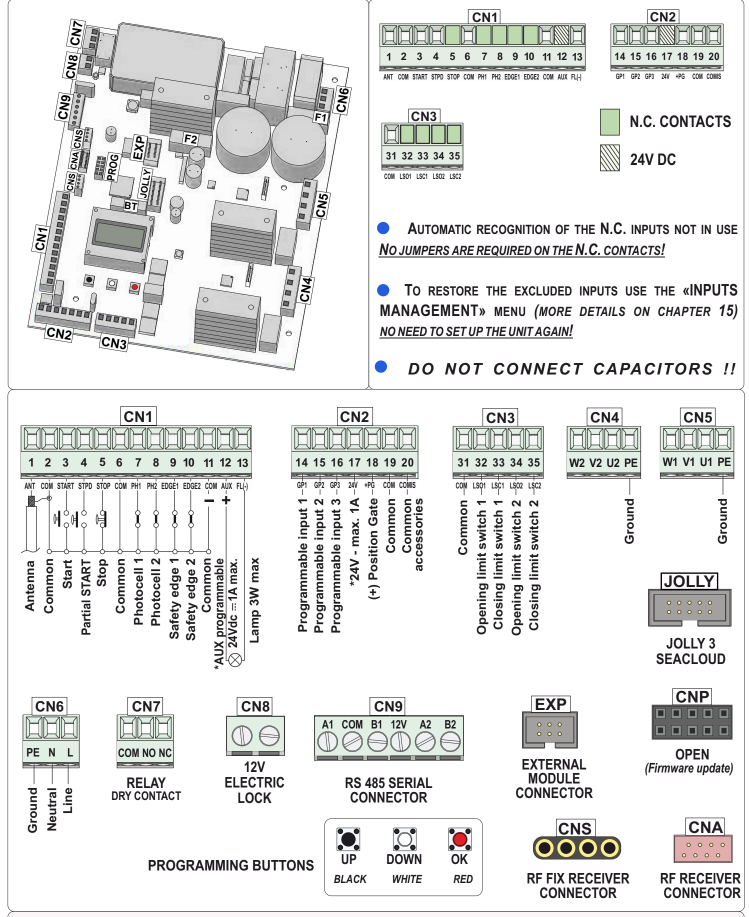






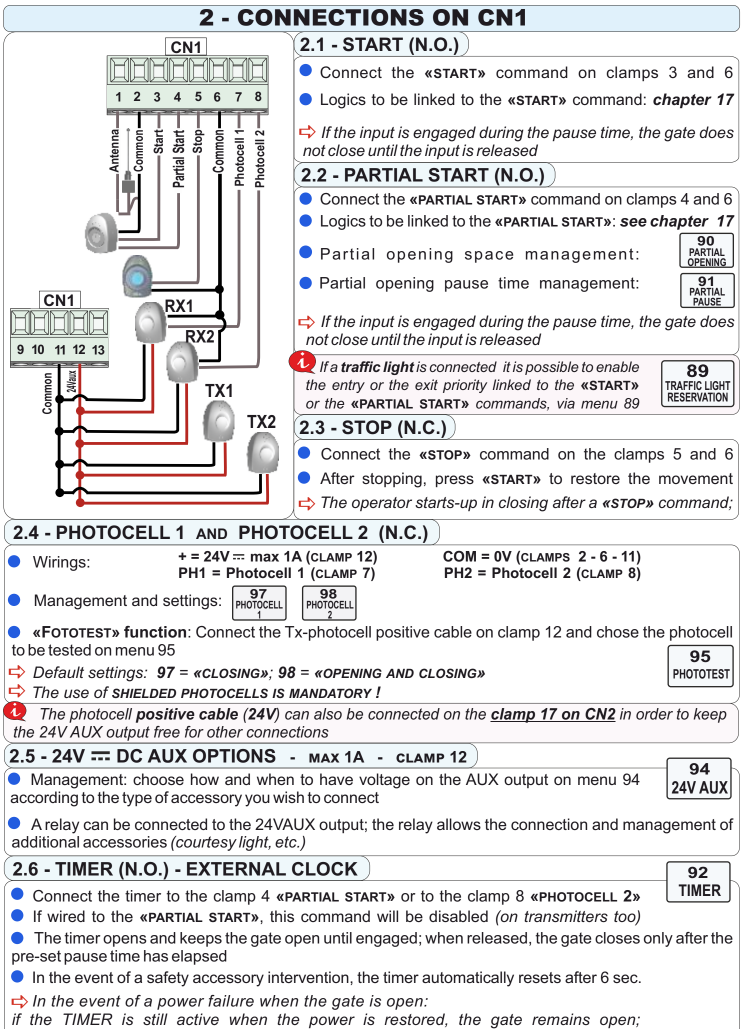
Make all the wirings when the control unit is not powered!

Keep the power cables separate from the command cables - always run cables in separate sheaths to prevent interferences!



\* All the 24V outputs support a maximum load of 1A - referred to the sum of the loads of all 24V accessories connected, including the absorption of the receiver on board (30 mA)

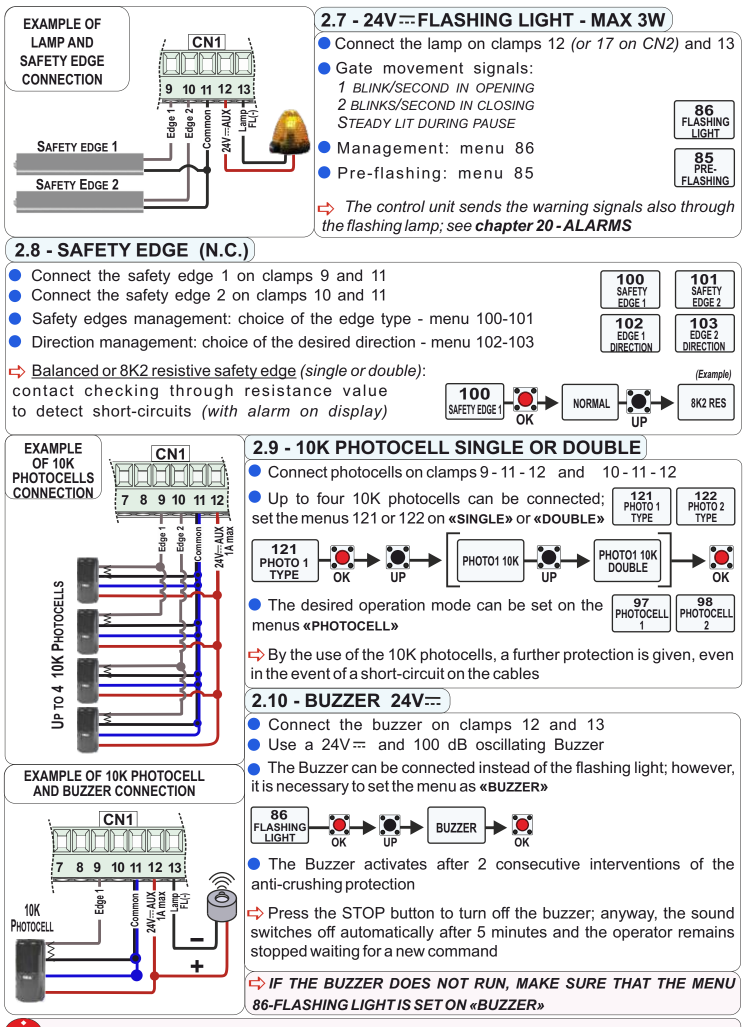




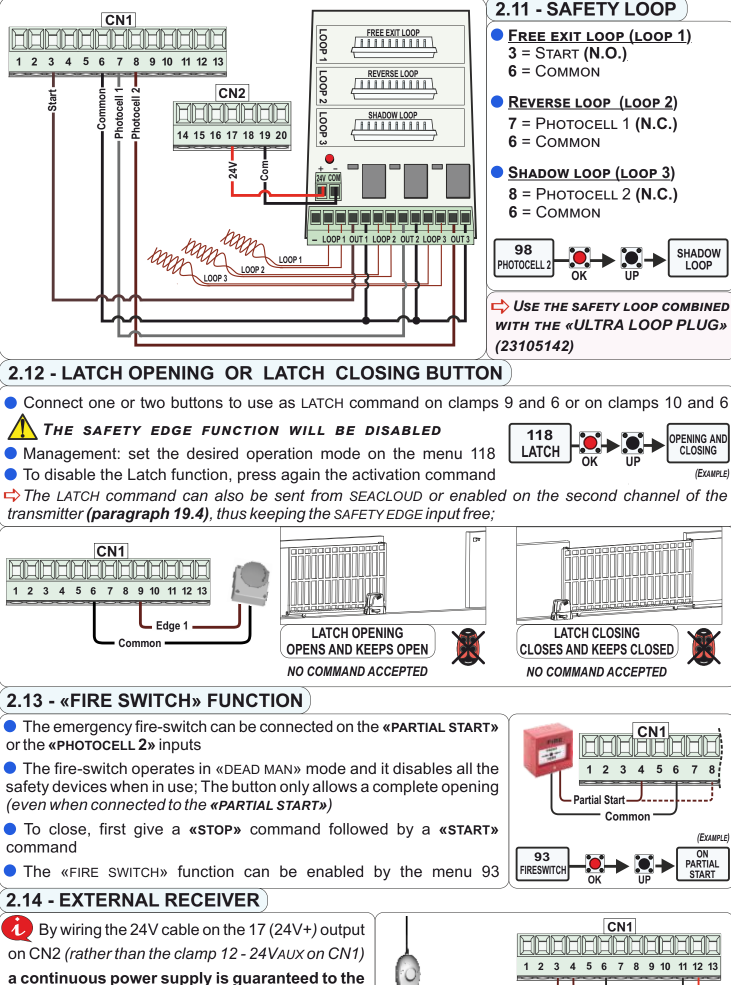
if the TIMER is no longer active, a «START» input will be required to close the gate



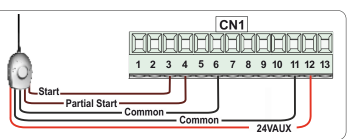






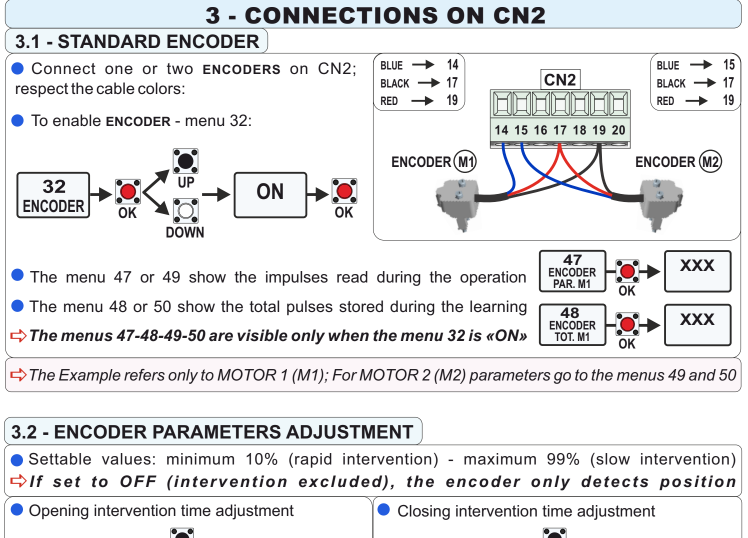


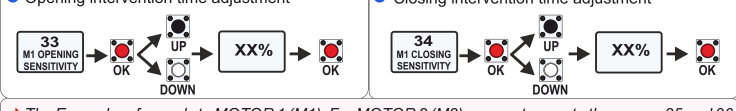
receiver, leaving the 24VAUX output free for other accessories wirings.



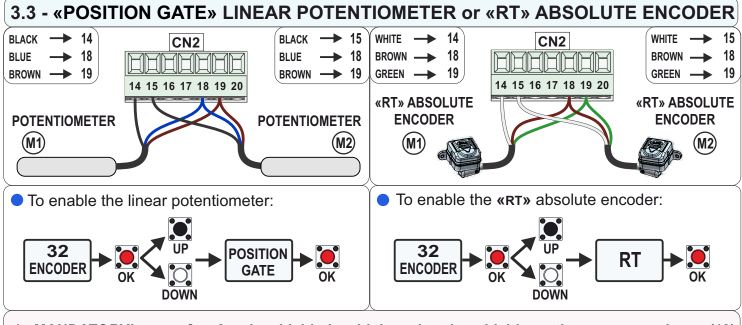
ENGLISH







➡ The Example refers only to MOTOR 1 (M1); For MOTOR 2 (M2) parameters go to the menus 35 and 36



ANDATORY! use of a 3-pole shielded cable! - wire the shield on the common clamp (19)



XX

XX

XXX

DOWN



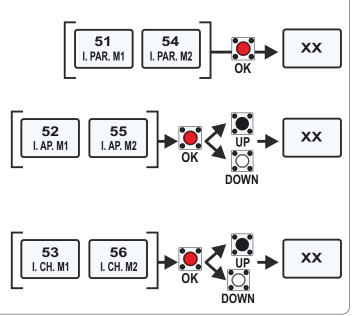
#### 3.4 - LINEAR POTENTIOMETER or «RT» ABSOLUTE ENCODER CONFIGURATION

#### ➡ The menus 51-52-53-54-55-56 are visible only when the menu 32 is set to «POSITION GATE» or ENCODER «RT»

Motor 1 (menu 51) or motor 2 (menu 54) partial impulses: display of the operator current position

Motor 1 (menu 52) or motor 2 (menu 55) **impulses in opening**; display of the impulses when the leaf is completely open; possibility to increase or decrease the total pulses

Motor 1 (menu 53) or motor 2 (menu 56) impulses in closing; display of the impulses when the leaf is completely closed; possibility to increase or decrease the total pulses



#### 3.5 - POTENTIOMETER or «RT» ENCODER PARAMETERS ADJUSTMENT

M1 OPENING

SENSITIVITY

Sensitivity parameters in opening and closing (Motor 1 and Motor 2) for potentiometer intervention time adjustment 33 34 35 36

M1 CLOSING

SENSITIVIT)

**M2 OPENING** 

SENSITIVITY

For a quick reverse on obstacle decrease the sensitivity

Set to OFF (intervention excluded): merely detection of the impulses (does not reverse on obstacle)

Slowdown sensitivity menu to adjust the inversion time during the slow down

For a quick reverse on obstacle decrease the sensitivity



To adjust the Encoder intervention threshold values in opening and closing (Motor 1 and Motor 2)

➡ The lower the threshold, the greater the force required for the inversion



M2 CLOSING

SENSITIVITY

37

SLOW DOWN

To adjust the threshold values for the Encoder intervention during the slow down, in opening and closing (Motor 1 and Motor 2)

 $\Box$  The lower the threshold. the greater the force required for the inversion

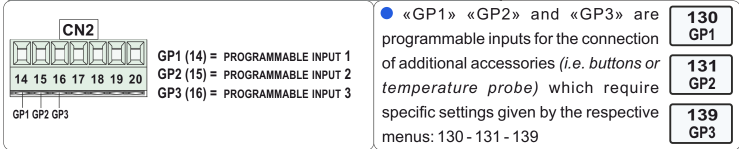


#### 3.6 - ACCESS TO THE HIDDEN «DEBUG» MENU

Display of the instantaneous speed values detected **«VP1»** and **«VP2»** (motor 1 and motor 2) see chap. 13 to adjust the thresholds above described (thresholds must always be lower than the values 03.01 shown in VP1 or VP2)



#### 3.7 - «GP1» «GP2» «GP3» PROGRAMMABLE INPUTS

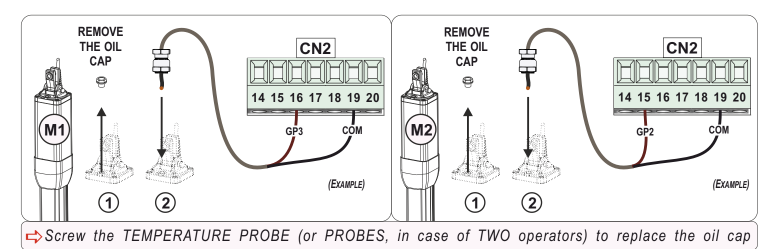


#### 3.8 - TEMPERATURE PROBE

Connect the temperature probe on «GP3»; in case of two probes, also use the contacts «GP1» or «GP2»

The probe detects the oil temperature; If it falls below the set threshold, the probe activates the heating, returning the values to the established range

IF THE POTENTIOMETER IS WIRED TO THE **«GP1»** AND/OR **«GP2»** INPUTS, THE TEMPERATURE PROBE CANNOT BE WIRED AND THE RESPECTIVE MANAGEMENT MENUS (130 AND 131) WILL NOT BE VISIBLE!

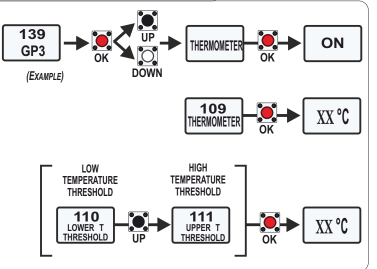


#### 3.9 - ACTIVATION AND SETTING OF THE TEMPERATURE PROBE

To enable the probes: menu 139, 130 and 131

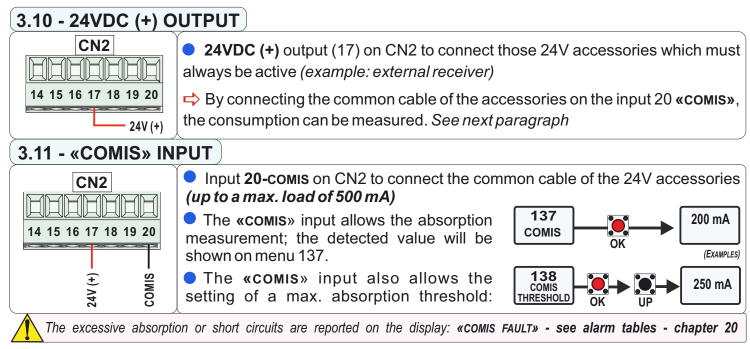
• To display the DETECTED TEMPERATURE access the menu 109 (*in case of two probes, both temperatures detected by each probe will be displayed*)

• Setting of the HIGH and LOW TEMPERATURE THRESHOLDS, to enable or disable the oil heating

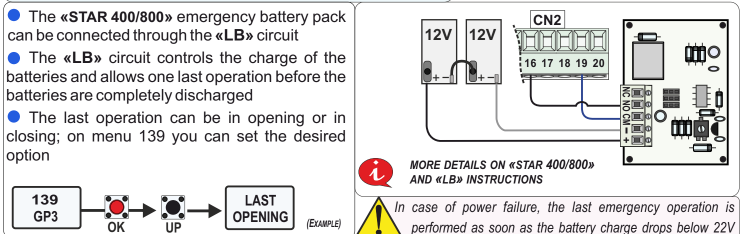








#### 3.12 - EMERGENCY BATTERY VIA «LB» CIRCUIT



### 4 - CONNECTIONS ON CN3

#### 4.1 - LIMIT SWITCH)

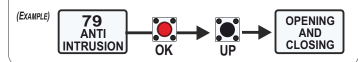
L

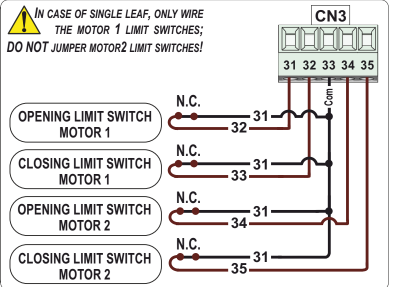
 Connect the opening and closing limit switch as shown

➡ The type of limit switch is automatically detected during the working times learning

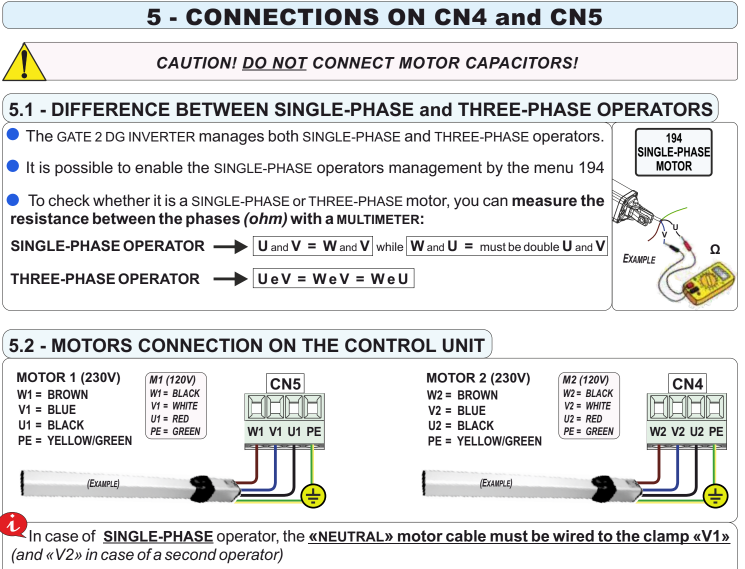
#### ANTI-INTRUSION FUNCTION:

This function is linked to the limit switch activation; If enabled via the menu 79, this function restores the original position of the gate after a manual forcing or a blast of wind

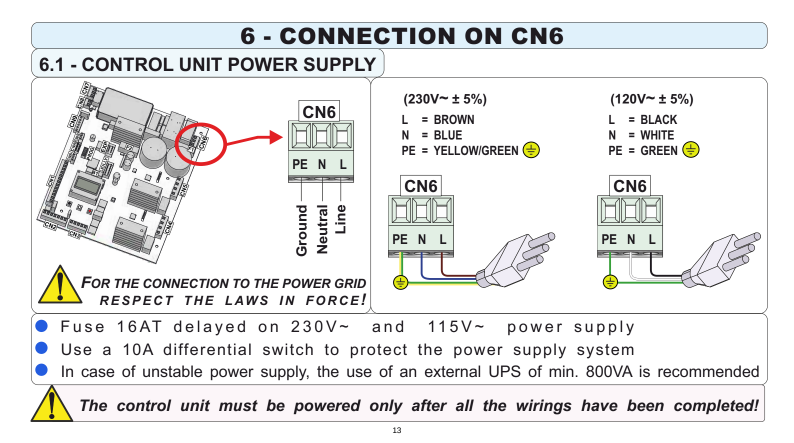








CAUTION!!! Remember that it is MANDATORY TO REMOVE THE CAPACITORS of the MOTOR!







### 7 - CONNECTIONS ON CN7

### 7.1 - DRY CONTACT RELAY MANAGEMENT

• To wire additional accessories (*lights, traffic lights etc*); management through menus **132** 

Coptions include the **«COPY»** of other accessory management menus to allow the connection of more units via relay

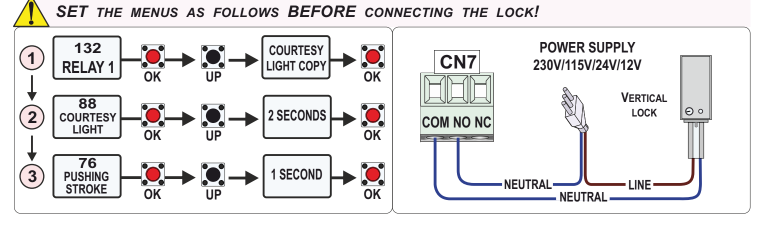


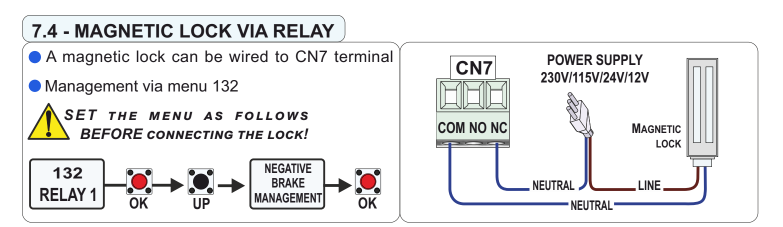
The 24V power supply for the accessories connected via Relay must be provided by an external power supply having suitable power

### 7.2 - COURTESY LIGHT VIA RELAY

A courtesy light can be wired to the CN7 relay; Set **POWER SUPPLY** CN7 the menu 132 to «COURTESY LIGHT COPY» so that the 230V/115V/24V/12V relay replicates the management settings given to the menu 88 (such as the courtesy light timing - from COM NO NC 0 to 240 seconds) 132 COURTESY LIGHT COPY **RELAY 1** NEUTRAL LINE NEUTRAL 88 IN CYCLE COURTESY (EXAMPLE) LIGHT Max. 50W  $\rightarrow$  230V Max. 100W → 115V OK

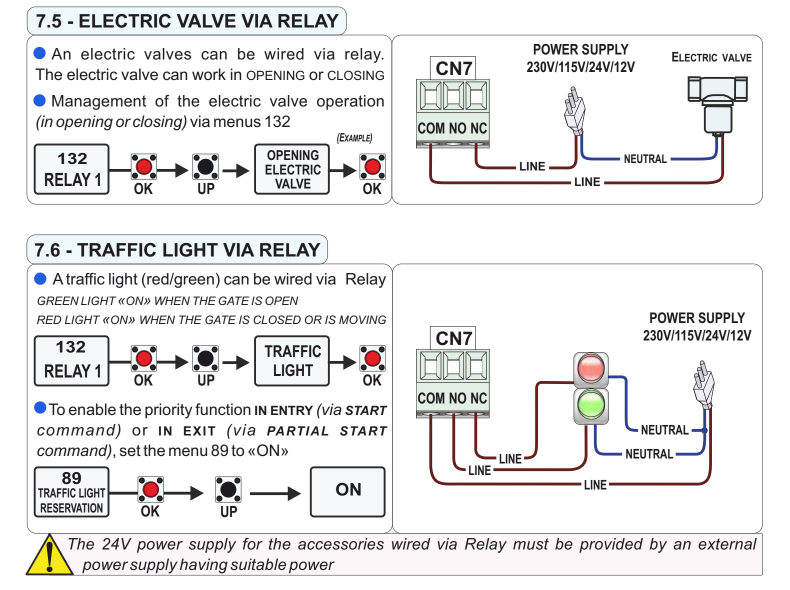
# 7.3 - VERTICAL LOCK VIA RELAY

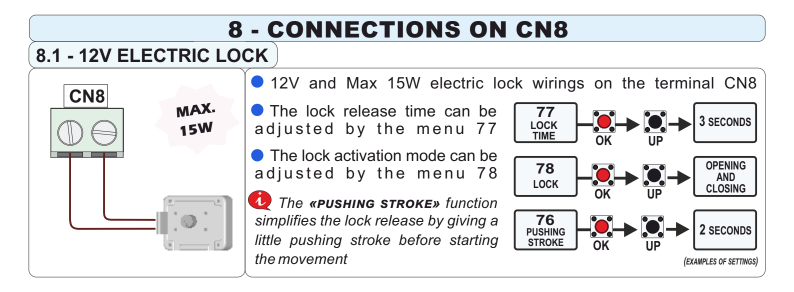












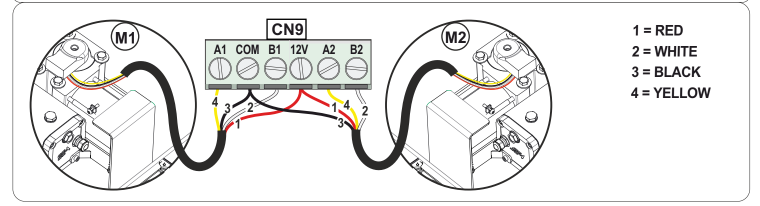




### 9 - CONNECTION ON CN9

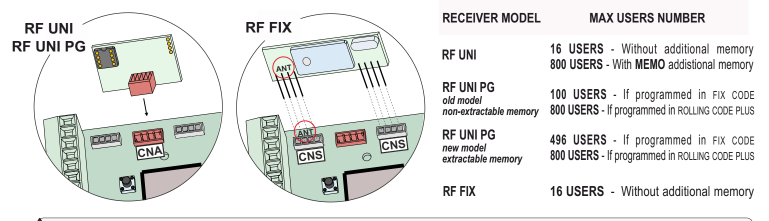
#### 9.1 - RS 485 ENCODER

• One or two operators equipped with **RS 485 ENCODER** can be wired on the **CN9 SERIAL CONNECTOR**; The **RS 485 ENCODER** can be enabled on special menu 32 (*paragraph 16.2*). Follow the special procedure for the working times learning (*paragraph 16.9*)



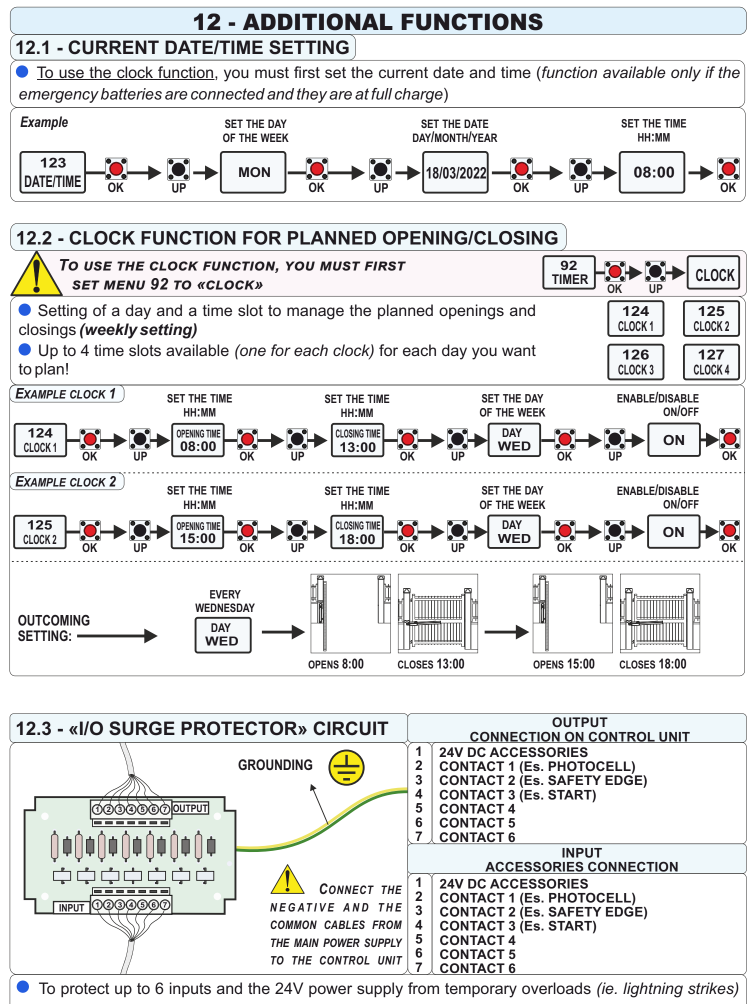
#### **10 - CONNECTION ON EXP** 10.1 - «SEM 2» MANAGEMENT UNIT 24V~/....(ac/dc) The SEM 2 accessories management unit or 230V~ allows you to connect and manage the following additional accessories: $\bigotimes$ $\bigotimes$ SEM 2 - TRAFFIC LIGHT 0 $\cap$ FXP - COURTESY LIGHT ሰሰሰ - VERTICAL ELECTRIC LOCK - POSITIVE OR NEGATIVE ELECTRIC BRAKE SEM2 READS THE LIMIT SWITCHES STATUS nL1 (to connect those accessories whose activa-。IC2 tion depends on the limit switches status) ž **MORE DETAILS ON SEM 2 INSTRUCTIONS**

### **11 - RECEIVERS CONNECTION ON CNA and CNS**



Respect the plug-in direction of the different receiver circuits; The «ANT» contacts printed on the receiver and on the control unit must correspond!



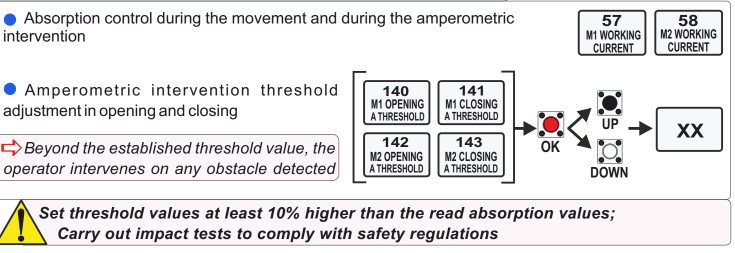


• Connect the 24VDC cable and the accessories cables on **INPUT**; connect the corresponding cables from **OUTPUT** to the control unit



#### AMPEROMETRIC FUNCTION AVAILABLE ONLY FOR <u>ELECTROMECHANIC SINGLE-PHASE OPERATORS</u>

#### 12.4 - ABSORPTION and AMPEROMETRIC THRESHOLDS



#### **12.5 - AMPEROMETRIC MANAGEMENT**

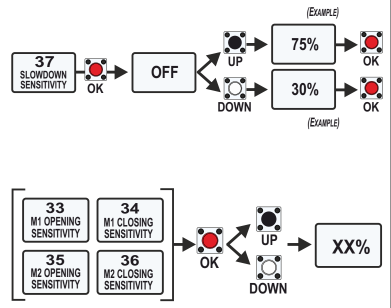
 Obstacle detection system with inversion both in OPENING and CLOSING

• Set the menu 37 on a value different from OFF (*which is set by default*) to enable the function

the greater the value, the greater the amperometric intervention delay

• Sensitivity parameters in opening and closing for the amperometric intervention time adjustment

➡ for a quick reverse on obstacle decrease the sensitivity



*V* If set to OFF (intervention excluded) the amperometric management will only work according to the menu 37 settings

#### 12.6 - AMPEROMETRIC INTERVENTION METHOD

• Choice between total or partial reclosing after the amperometric intervention (menu 46)

46 CLOSING INVERSION

ENGLISH

When the menu 46 is set to **«TOTAL»** and the menu 7 is different from OFF, <u>the **«AUTOMATIC**</u> <u>**RECLOSING»** function automatically enables</u>: in case of obstacle the operator tries to reclose up to 5 times, then a new START command will be required to restore the motion.

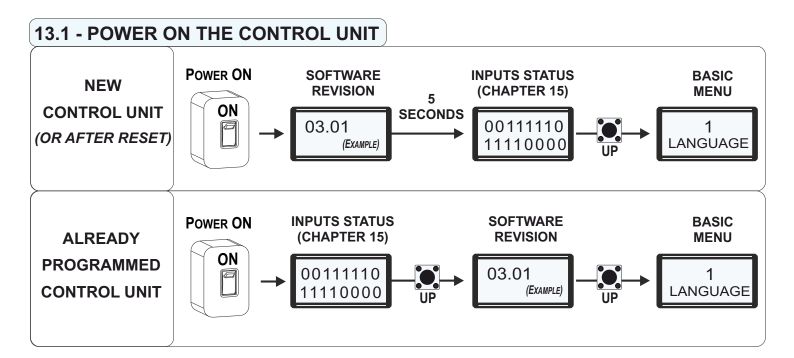


When the movement is restored after the partial inversion, the cycle will be performed at preset speed to detect the mechanical stops



### **13 - DISPLAY and PROGRAMMING**

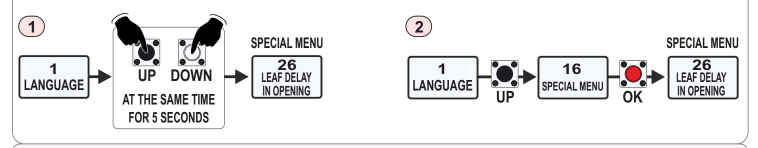
CONNECT ALL THE ACCESSORIES WHEN THE CONTROL UNIT IS SWITCHED OFF! AFTER ALL CONNECTIONS HAVE BEEN MADE, POWER ON THE UNIT FOR SETTINGS



#### 13.2 - BASIC MENU and SPECIAL MENU

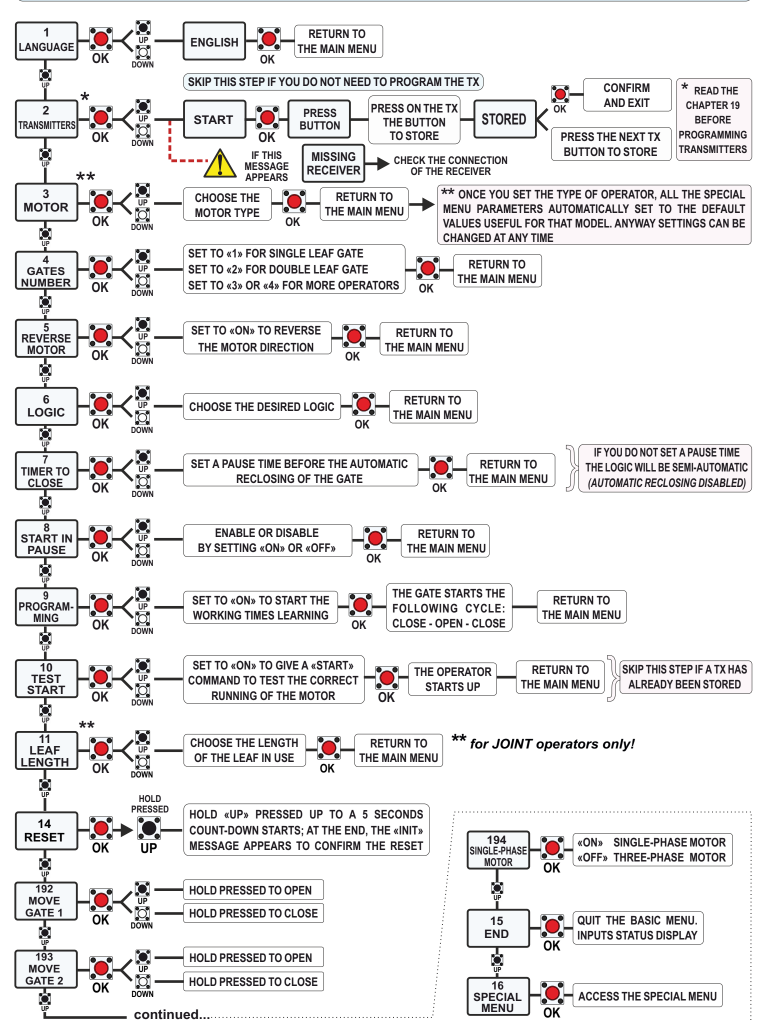
• The control unit has a **BASIC MENU** (*chapter 14*) which allows the basic settings in order to start using the product quickly

- The **SPECIAL MENU** allows to change default settings, or to enable/disable the accessories or the control unit functions
- To access the SPECIAL MENU use one of the two following methods



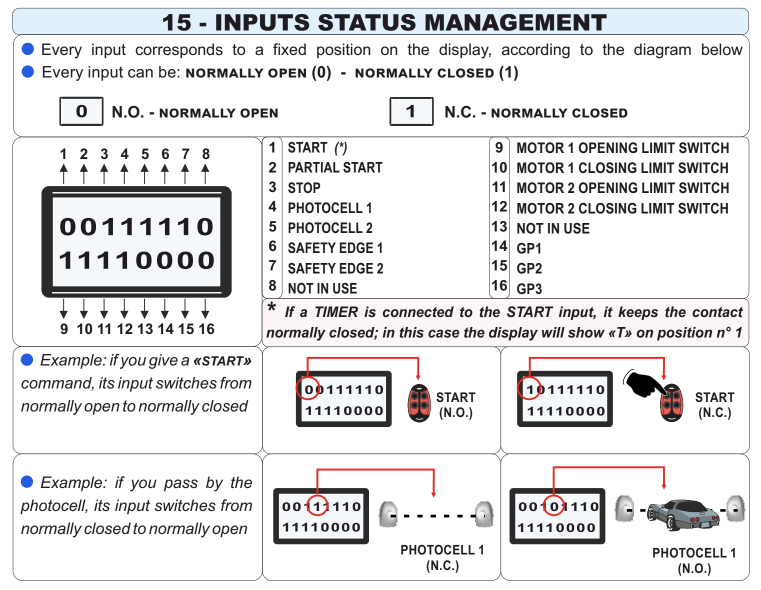
▶ IN THE **BASIC MENU** IT IS POSSIBLE TO **SELECT THE OPERATOR TYPE** IN USE AND OTHER NECESSARY OPTIONS. ONCE THE TYPE HAS BEEN CHOSEN, ALL THE SPECIAL MENUS ARE AUTOMATICALLY SET TO THE DEFAULT VALUES USEFUL FOR THAT OPERATOR, SO FURTHER SETTINGS MAY NOT BE NECESSARY

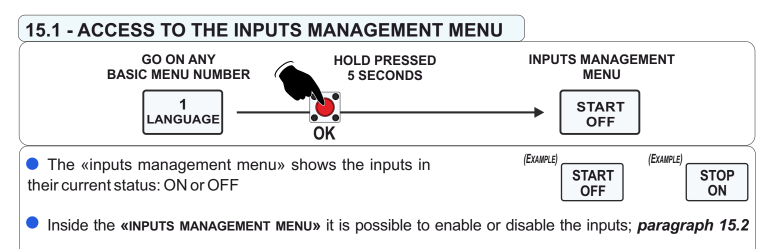




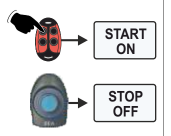
**14 - BASIC MENU** 







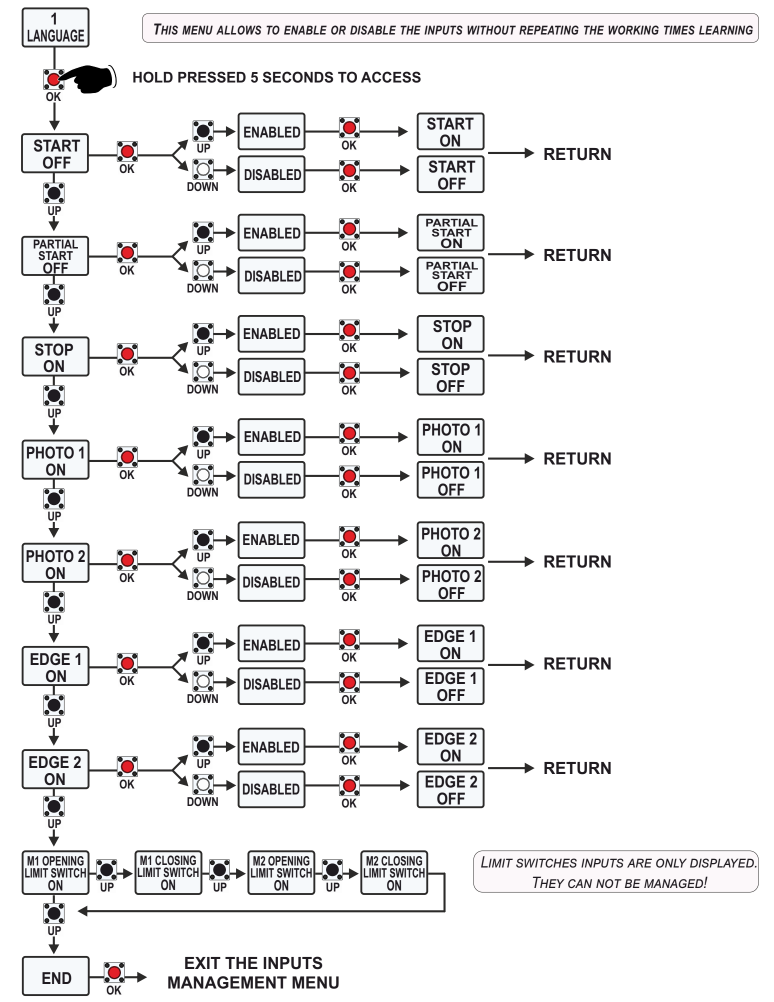
- START and PARTIAL START are NORMALLY OPEN (N.O.) contacts If «ON» is displayed when the contact is activated, then the input works If «OFF» is displayed when the contact is activated, then check the wirings
- ALL OTHER CONTACTS are NORMALLY CLOSED (N.C.) contacts If «OFF» is displayed when an accessory is wired, then the input works If «ON» is displayed when an accessory is wired, then check the wirings



THE LIMIT SWITCHES INPUTS CANNOT BE MANAGED, BUT ONLY DISPLAYED IN THEIR CURRENT STATE (ON or OFF)



#### **15.2 - INPUTS MANAGEMENT MENU**



ENGLISH



### **16 - WORKING TIMES LEARNING**

#### DANGER!

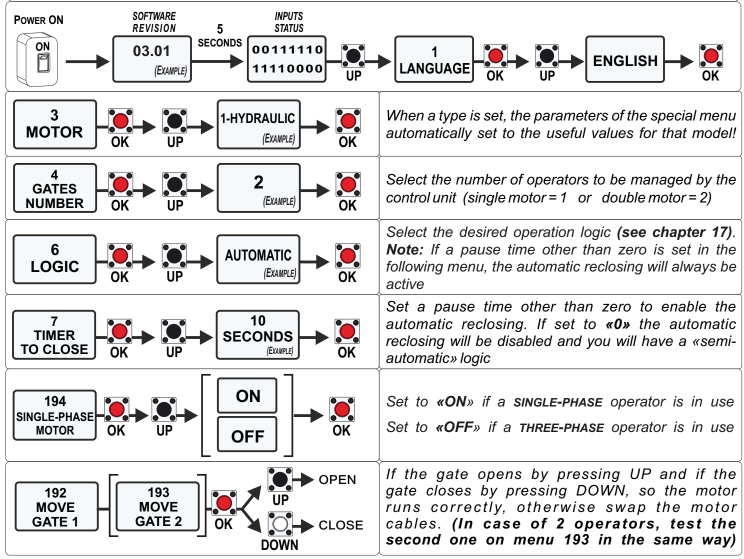
HAVE A QUALIFIED SERVICE PERSON TO CARRY OUT THE OPERATIONS IN SAFE CONDITIONS

➡ Check the correct operation of all accessories (photocells, buttons, etc.)

Do not jumper the inputs not in use (limit switch, safety edge, etc.)

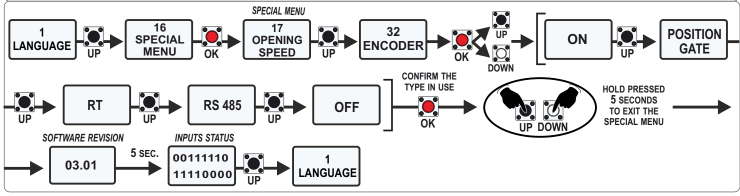
### 16.1 - PRELIMINARY SETTINGS

Before programming the working times, it is necessary to carry out the essential settings of the basic menu. It is not possible to correctly start-up the times learning without carrying-on the following settings!



### 16.2 - ENCODER OR POTENTIOMETER ACTIVATION (IF INSTALLED)

• If the operator is equipped with an encoder or potentiometer (*POSITION GATE*), then it is necessary to check that they are correctly enabled in special menu 32, *before the working times learning!* 

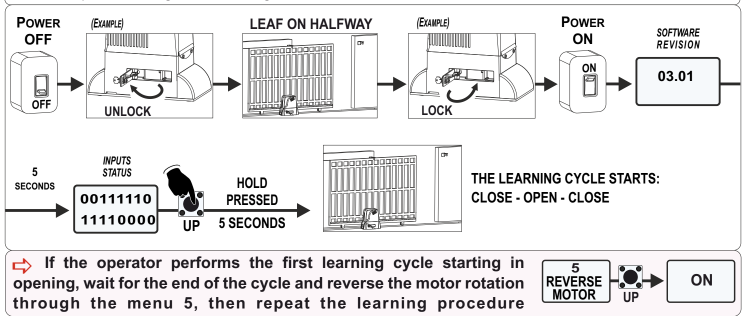


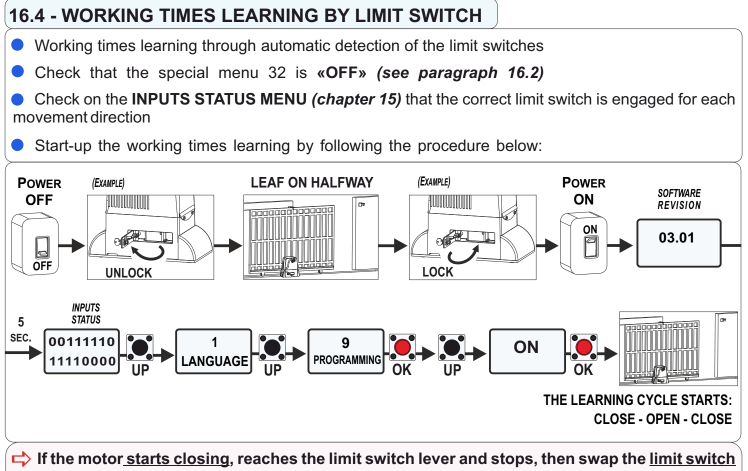


#### 16.3 - QUICK LEARNING - ONLY FOR SEA SLIDING OPERATORS

• The control unit on board the SEA sliding operators is pre-set by default (model and parameters) to allow the quick learning of the working times

ENGLISH

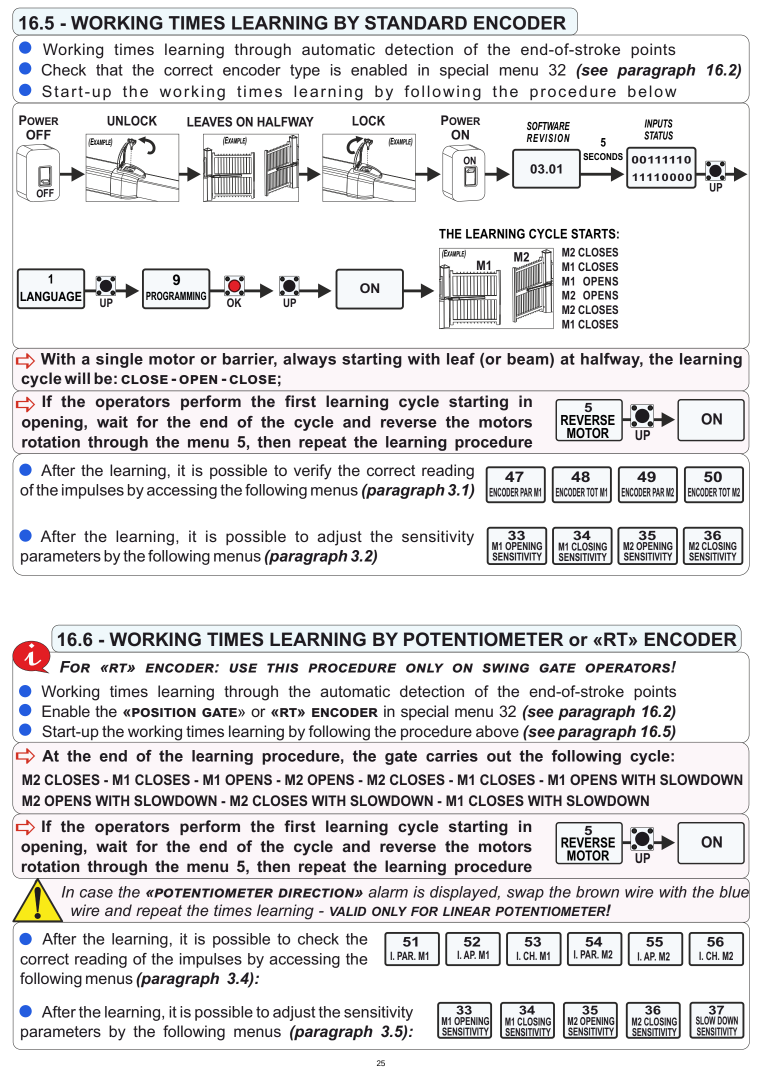




cables and repeat the procedure;

➡ If the motor starts opening, reaches the limit switch lever and stops, then swap the motor <u>cables</u> and repeat the procedure;





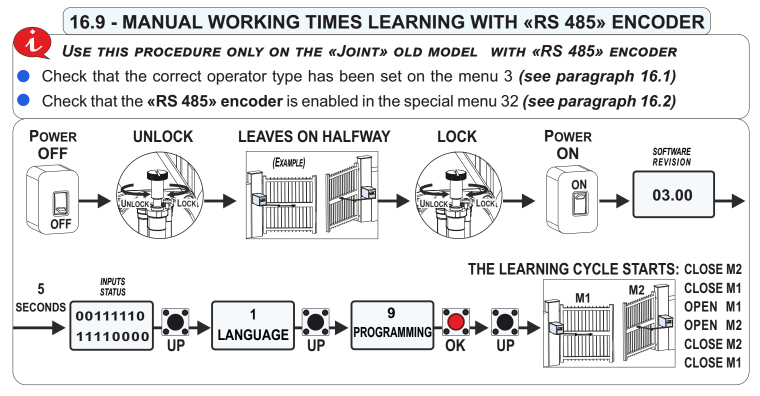


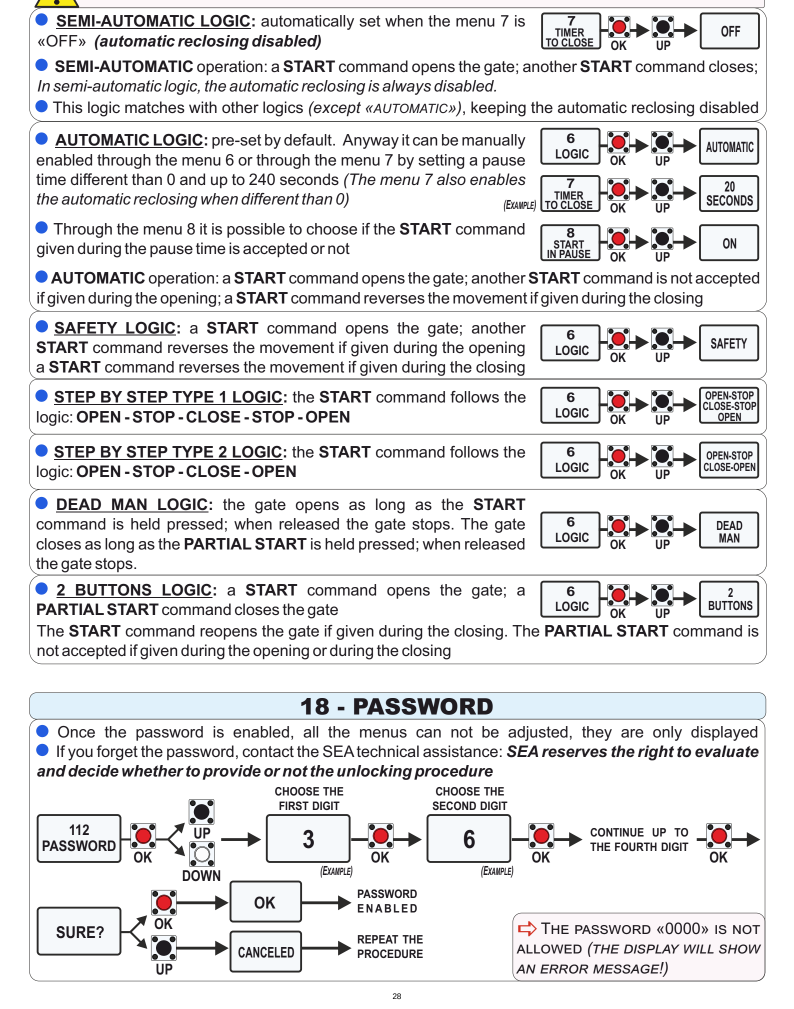


#### **16.7 - WORKING TIMES LEARNING BY MANUAL PULSES** FOR OPERATORS WITHOUT LIMIT SWITCH. WITHOUT ENCODER AND WITHOUT POTENTIOMETER (I.E: DOUBLE SWING GATE OPERATORS) Times learning through manual pulses on the points of stop Check that the menu 32 is **«OFF»** (see paragraph 16.2); 65 OPENING 66 67 68 CLOSING M2 OPENING M2 CLOSING M1 if necessary, manually adjust the working times by the menus: TIME TIME TIME TIME (these menus are available only when the menu 32 is «OFF») POWER UNLOCK LEAVES ON HALFWAY LOCK POWER INPUTS SOFTWARE OFF ON STATUS REVISION 5 (EXAMPLE) (EXAMPLE) (EXAMPLE) SECONDS 00111110 ON 03.01 11110000 OFF THE LEARNING CYCLE STARTS: M2 CLOSES MANUAL M1 CLOSES -(EXAMPLE) M2 g PULSES ON **M1** M1 OPENS -PROGRAMMING ANGUAGE **ON STOP** M2 OPENS -POINTS M2 CLOSES M1 CLOSES -➡ If the operators perform the first learning cycle starting in 5 REVERSE ON opening, wait for the end of the cycle and reverse the motors MOTOR IIP rotation through the menu 5, then repeat the learning procedure

#### 16.8 - LEARNING BY MANUAL PULSES - with POTENTIOMETER or «RT» ENCODER • Times learning through POTENTIOMETER or «RT» ENCODER which detect the manual pulses on the **<u>desired</u>** points of stop (allowing the choice of the end-of-stroke points) Enable the POTENTIOMETER OR «RT» ENCODER ON MENU 32 (paragraph 16.2) POWER POWER UNLOCK LEAVES ON HALFWAY LOCK INPUTS SOFTWARE OFF ON STATUS REVISION 5 (EXAMPLE) (EXAMPLE) (EXAMPLE) SECONDS 00111110 ON 03.01 1111000 e OFF THE LEARNING CYCLE STARTS: M2 CLOSES MANUAL M1 CLOSES PULSES ON (EXAMPLE) M2 9 ON M1 OPENS -THE DESIRED PROGRAMMING LANGUAGE M2 OPENS -POINTS M2 CLOSES -OF STOP M1 CLOSES → If the operators perform the first learning cycle starting in ON REVERSE opening, wait for the end of the cycle and reverse the motors MOTOR UP rotation through the menu 5, then repeat the learning procedure In case the **«POTENTIOMETER DIRECTION»** alarm is displayed, swap the brown wire with the blue wire and repeat the times learning - VALID ONLY FOR LINEAR POTENTIOMETER! After the learning, it is possible to check the 51 53 54 55 56 52 I. AP. M1 I. PAR. M2 I. PAR. M1 I. CH. M1 I. AP. M2 I. CH. M2 correct reading of the impulses by accessing the following menus (paragraph 3.4): After the learning, it is possible to adjust the sensitivity 33 34 35 36 37 M1 OPENING M2 OPENING SLOW DOWN M1 CLOSING M2 CLOSING parameters by the following menus (paragraph 3.5): SENSITIVITY SENSITIVITY SENSITIVITY SENSITIVITY SENSITIVITY







**17 - LOGICS** 

THE DEFAULT LOGIC IS «AUTOMATIC», ANYWAY IT CAN BE CHANGED AFTER THE WORKING TIMES LEARNING!

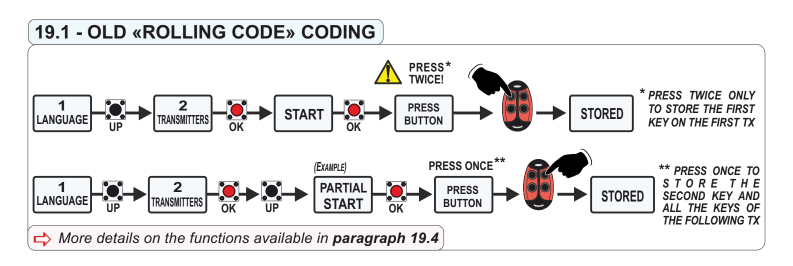


### **19 - RECEIVERS AND TRANSMITTERS**

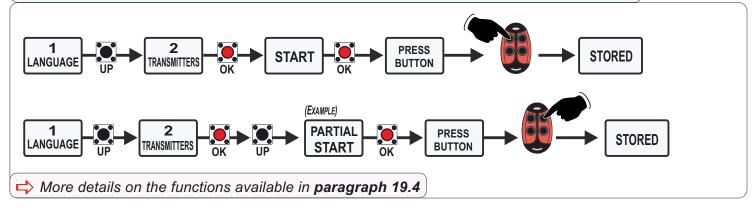
CONNECT THE RECEIVER CIRCUIT WHEN THE CONTROL UNIT IS NOT POWERED, AS INDICATED IN CHAPTER 11

- When the control unit is switched-off, check if the receiver is correctly plugged in
- Program the transmitters <u>before connecting the antenna</u>
- Program the transmitters only when the gate is closed and the motor is stopped
- RF UNI and RF UNI PG allow the use of both roll plus/UNI TX and FIX CODE TX
- **RF FIX** allows the use of the **FIX CODE** transmitters only
- It is possible to store up to 2 among the available functions
- The START command must ALWAYS be stored on the first channel of the TX
- If the second stored function is modified, then all the transmitters acquire this change on the second channel

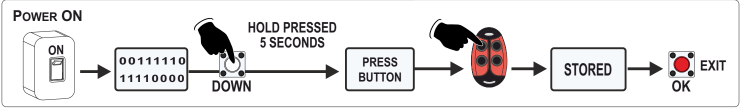
THE FIRST STORED TRANSMITTER DETERMINES THE CODING OF THE FOLLOWING ONES if the first transmitter is stored as ROLLING CODE, then all the followings must be stored as ROLLING CODE; transmitters with different coding are not accepted - see the coding passage on Tx instruction!



#### 19.2 - «ROLLING CODE PLUS» - «UNI» - «FIX CODE» TRANSMITTERS

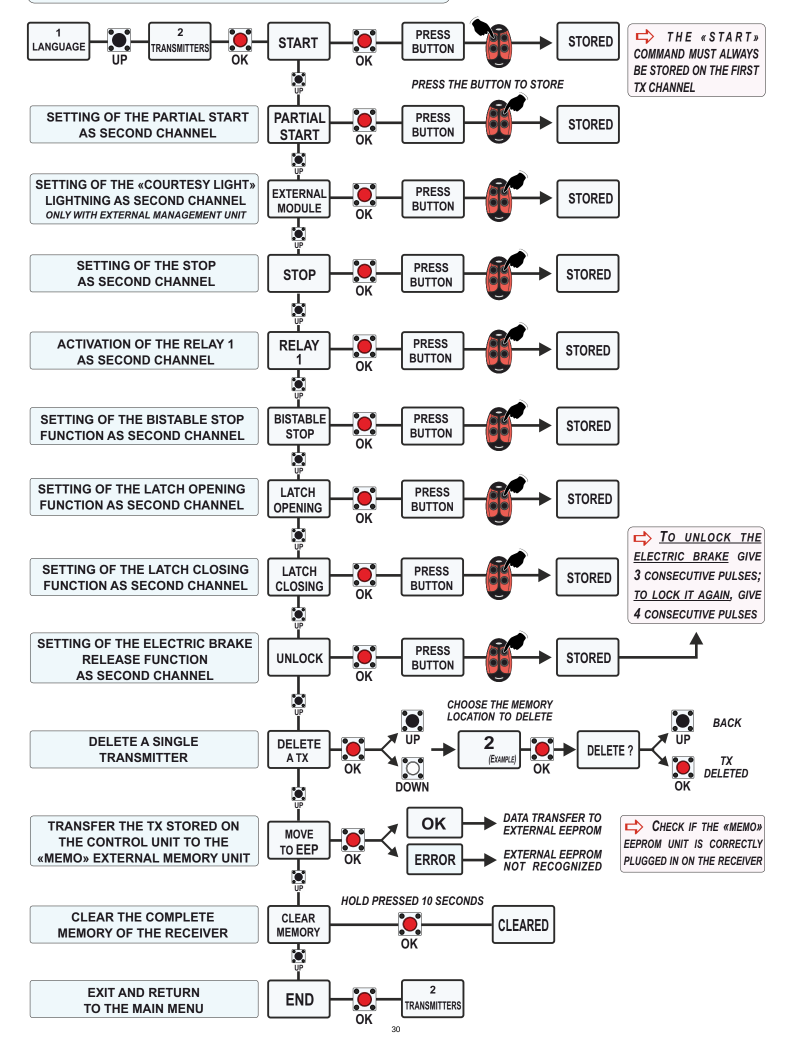


#### 19.3 - «START» COMMAND QUICK LEARNING





### **19.4 - TRANSMITTERS FUNCTIONS DIAGRAM**





### 20 - ALARMS

### 20.1 - FAULTS SHOWN ON THE DISPLAY

• The control unit advises of the faults may happen through a message on the display (*Note: press ok to exit the message*)

• Below the list of the faults that are signaled on the display and the possible solutions to the problems (*if the fault message holds out, contact the technical support*)

WARNING MESSAGE	ACTION
NETWORK FAULT	CHECK THE PRESENCE OF THE POWER SUPPLY; CHECK THE FUSE F2
FAULT 24	CHECK FOR ANY OVERLOADS OR SHORT CIRCUITS ON THE WIRING OR ON THE CONTROL UNIT
FAULT COMIS	CHECK THE OPERATION OF COMIS CONTACT AND THE ACCESSORIES WIRING ON THE CONTROL UNIT
SAFETY EDGE 1 FAULT	CHECK THE METAL WIRE AND THE CONNECTION CABLES; MAKE SURE THE CONTACT IS CLOSED
SAFETY EDGE 2 FAULT	CHECK THE METAL WIRE AND THE CONNECTION CABLES; MAKE SURE THE CONTACT IS CLOSED
PHOTO 1 FAULT	CHECK THE OPERATION OF THE PHOTOCELLS OR THEIR WIRINGS ON THE CONTROL UNIT
PHOTO 2 FAULT	CHECK THE OPERATION OF THE PHOTOCELLS OR THEIR WIRINGS ON THE CONTROL UNIT
LIMIT SWITCH FAULT	CHECK THE INTEGRITY OF THE LIMIT SWITCH LEVER
POTENTIOMETER 1 FAULT	THE MESSAGE APPEARS ONLY IF THE POTENTIOMETER IS ON; CHECK THE WIRINGS
POTENTIOMETER 2 FAULT	THE MESSAGE APPEARS ONLY IF THE POTENTIOMETER IS ON; CHECK THE WIRINGS
POTENTIOMETER 1 DIRECTION FAULT	SWAP THE WIRING CABLES OF THE POTENTIOMETER (SWAP THE BLUE WITH THE BROWN)
POTENTIOMETER 2 DIRECTION FAULT	SWAP THE WIRING CABLES OF THE POTENTIOMETER (SWAP THE BLUE WITH THE BROWN)
SERIAL INVERTER 1 FAULT	LOGIC MICROPROCESSOR IRREVERSIBLY DAMAGED. REPLACE THE CONTROL UNIT
SERIAL INVERTER 2 FAULT	LOGIC MICROPROCESSOR IRREVERSIBLY DAMAGED. REPLACE THE CONTROL UNIT
SERIAL INVERTER FAULT FROM MODULE 1	INVERTER MODULE 1 IRREVERSIBLY DAMAGED. REPLACE THE CONTROL UNIT
SERIAL INVERTER FAULT FROM MODULE 2	INVERTER MODULE 2 IRREVERSIBLY DAMAGED. REPLACE THE CONTROL UNIT
INVERTER 1 FAULT	INVERTER MODULE 1 FAULT - CHECK THE ALARM FLASHES
INVERTER 2 FAULT	INVERTER MODULE 2 FAULT - CHECK THE ALARM FLASHES
PASSWORD ERROR	PASSWORD ERROR - ENTER THE CORRECT PASSWORD OR CONTACT THE TECHNICAL ASSISTANCE

### 20.2 - FAULTS SIGNALED ON THE FLASHING LIGHT

• It is also possible to visualize the warning signals through the flashing light simply by observing the number of flashes emitted (see the table of correspondences below)

When an event occurs, the warning flashes will be issued at each «START» command

ALARM TYPE	NUMBER OF FLASHES	NOTES
COMIS	8 FAST (EVERY 0.2 SEC) FOR 9 TIMES	COMIS FAULT - CHECK WIRINGS
INVERTER 1 FAULT	10 SLOW (EVERY 0.5 SEC) FOR 6 TIMES	REPAIR OR REPLACEMENT NEEDED
INVERTER 2 FAULT	12 SLOW (EVERY 0.5 SEC) FOR 6 TIMES	REPAIR OR REPLACEMENT NEEDED
<b>REPORT PHOTO 1 - 2 IN CLOSING</b>	2 SLOW (EVERY 0.5 SEC) FOR 5 TIMES	CLOSING PHOTOCELL FAULT
<b>REPORT PHOTO 1 - 2 IN OPENING</b>	3 SLOW (EVERY 0.5 SEC) FOR 1 TIME	OPENING PHOTOCELL FAULT
REPORT COLLISION IN OPENING	6 SLOW (EVERY 0.5 SEC) FOR 11 TIMES	OBSTACLE DETECTED IN OPENING
REPORT COLLISION IN CLOSING	6 SLOW (EVERY 0.5 SEC) FOR 11 TIMES	OBSTACLE DETECTED IN CLOSING
REPORT SAFETY EDGE	4 SLOW (EVERY 0.5 SEC) FOR 4 TIMES	SAFETY EDGE FAULT
SAFETY EDGE 1 - 2 FAULT	4 SLOW (EVERY 0.5 SEC) FOR 4 TIMES	SAFETY EDGE FAULT
PHOTO 1 FAULT	3 SLOW (EVERY 0.5 SEC) FOR 1 TIME	PHOTOCELL 1 FAULT
PHOTO 2 FAULT	3 SLOW (EVERY 0.5 SEC) FOR 1 TIME	PHOTOCELL 2 FAULT
POTENTIOMETER 1 FAULT	11 FAST (EVERY 0.2 SEC) FOR 4 TIMES	Absolute potentiometer 1 fault
POTENTIOMETER 2 FAULT	11 FAST (EVERY 0.2 SEC) FOR 4 TIMES	ABSOLUTE POTENTIOMETER 2 FAULT
STOP	5 SLOW (EVERY 0.5 SEC) FOR 2 TIMES	STOP CONTACT FAULT
LIMIT SWITCH FAULT	4 FAST (EVERY 0.2 SEC) FOR 11 TIMES	LIMIT SWITCH FAULT
CYCLES ALARM	7 SLOW (EVERY 0.5 SEC) FOR 2 TIMES	MAXIMUM CYCLES ACHIEVED - MAINTENANCE

The **«CYCLES ALARM»** warning refers to the reaching of the maximum cycles number established after which the maintenance is necessary

<u>It is always recommended</u> to consult the <u>chapter 21</u> dedicated to troubleshooting. Most of the problems can be solved by following the given instructions!

(EXAMPLE)

SAFETY EDGE 1 FAULT



# **21 - TROUBLESHOOTING**

### Make sure that all the safety devices are «ON»

PROBLEM	POSSIBLE REASON	SOLUTION
The operator does not respond to any START command	a) Check that the N.C. are connected b) Blown fuse	a) Check the connections and the jumpers on the safety edge or stop or photocell inputs, if connected b) Replace the blown fuse on the control unit
The operator does not run and the diagnostic display is off	a) The control unit is not powered b) Fuse open c) Defective control unit	a) Check the AC power supply b) Check the fuses c) Replace the defective control unit
The operator does not respond to a wired command (example: Opening, Closing, etc.)	a) Check the inputs of the opening and closing commands b) The STOP button is activated c) The Reset button is blocked d) Anti-entrapment safety device active	a) Check all the opening and closing inputs to make sure they are not blocked b) Check the STOP button is not blocked c) Check the Reset button d) Check among all the inputs of the anti-entrapment protection device, if there is a blocked sensor
The operator does not respond to a remote control	a) The STOP button is activated b) The Reset button is blocked c) Poor radio reception	a) Check the STOP button is not blocked b) Check the Reset button c) Check if the other wired devices are working correctly; check the antenna cable
The motor runs in one direction only	a) Check the resistance between the motor phase and neutral and verify that the resistance is MOhm b) Try to invert the motor phase and see if it changes direction or not	a) Replace the cable b) If the motor is blocked, replace the cable; if the motor moves in one direction only, the motor direction relay is damaged
-	a) The engine is in the locked position b) Presence of an obstacle	a) Release the motor b) Remove the obstacle
The gate does not reach the complete open or closed position	a) Wrong limit switch setting b) Programming error c) Gate is stopped by an obstacle d) Torque too low e) The gate is too heavy to perform the automatic slowdown	a) Set the limit switches b) Repeat the working times programming c) Remove the obstacle d) Increase the torque parameter e) Set the slowdown to OFF
The gate opens but does not close	a) The photocells contacts are connected and open b) Stop contact connected and open c) The safety edge contact is open d) Amperometric alarm	a) b) c) Check the jumpers or the connected devices or the warning signals on the flashing lamp d) Check for a possible the amperometric alarm and, if necessary, increase the torque parameter
The gate does not close automatically	a) Pause time set too high b) Semi-automatic logic control unit	a) Adjust the pause time b) Set the PAUSE TIME menu to a value different than OFF
The gate moves, but the limit switches cannot be set correctly	a) The gate does not move towards a stop position b) It is too difficult to move the gate	a) Manually unlock and move the gate and make sure the gate moves easily from limit switch to limit switch. If necessary, repair the gate b) The gate must be able to move easily and freely throughout its travel, from limit switch to limit switch. If necessary, repair the gate
The gate does not fully open or close when the limit switches are set	a) The gate does not move towards a limit switch b) It is too difficult to move the gate	a) Manually unlock and move the gate and make sure the gate moves easily from limit switch to limit switch. If necessary, repair the gate b) The gate must be able to move easily and freely throughout its travel, from limit switch to limit switch. If necessary, repair the gate
	a) Open/Close control active b) The obstacle detection sensitivity is too low	a) Check if there is an active input among all the opening and closing inputs b) Check the obstacle detection sensitivity value and try to increase it
The gate opens but does not close with TX or closing timer	a) Opening control active b) Pause not set c) The closing anti-entrapment protection device is active d) The photocell contact is open e) The fire switch input is active	<ul> <li>a) Check if there is an active input among the open inputs</li> <li>b) Check the pause settings</li> <li>c) Check if there is an active sensor among all the inputs of the anti- entrapment protection device</li> <li>d) Check the contact of the photocells</li> <li>e) Check the fire switch input</li> </ul>



PROBLEM	POSSIBLE REASON	SOLUTION
The gate does not respect the slowdown start points	a) The encoder does not work properly when activated b) Slow mechanical clutch c) Too large deceleration space d) The potentiometer does not work correctly when activated e) The parameters of the recovery position are too high or too low	<ul> <li>a) Check in the Encoder menu that the "Encoder Par" parameter is set from a low value of +/- 10 (gate completely closed) to "Encoder tot" (gate completely open). If the IPAR movement is not in line with the range of values (from +/- 10 to "Encoder tot") probably the encoder is defective</li> <li>b) Tighten the mechanical clutch</li> <li>c) Reduce the slowdown space</li> <li>d) Check in the Potentiometer menu that the "IPAR" parameter is set from "I.CH." (gate completely closed) to "I.AP." (gate completely open). If the"IPAR" movement is not in line with the range of values (from I.AP. to I.CH.), the potentiometer is probably faulty</li> <li>e) Reduce or increase the values of the "recovery position"</li> </ul>
The gate opens suddenly but any START command have been given	a) Frequency or disturbances on the main line b) Short-circuit on the START contact	a) The AC wiring must be separated from the DC wires and run through separate conduits. If it is a frequency disturbance, you can change the frequency to another MHz value, such as 868 or FM b) Check all the START contacts
The gate does not accept the close command during the pause in automatic logic, even if the loop or photocell are set as Start	a) START IN PAUSE is not ON b) The photocell/loop input is not set as "pause reload"	a) Turn ON the START IN PAUSE menu b) Set "pause reload" in the photocell / loop menu
The gate does not have the necessary force to close or reach the limit switch	a) Slowing down is not possible either because the gate is too heavy or because of the inclination or because the installation is not new	a) Set the slowdown to OFF
The gate travel is obstructed and cannot stop or reverse	a) Force the necessary adjustment	a) Refer to the adjustment parameter to carry out the obstruction tests and make the correct adjustments of the force (sensitivity - torque)
The photocell does not stop or reverse the gate travel	a) The photocell wiring is incorrect b) The photocell is faulty c) The photocells have been installed too far apart	a) Check the photocell wiring. Check that the gate stops and reverses its direction when the photocell is engaged b) Replace the faulty photocell. Check that the gate stops and reverses its direction when the photocell is engaged c) Install the photocells closer or use safety edges with sensors
The safety edge does not stop or reverse the travel of the gate	a) Incorrect wiring of the edge sensor b) Defective edge sensor	a) Check the safety edge wiring. Check that the gate stops and reverses its direction when the edge is activated b) Replace the defective safety edge and check that the gate stops and reverses its direction when it is activated
The alarm sounds for 5 minutes or the alarm sounds after a command	a) A double entrapment has occurred (two obstructions within a single activation)	a) Check the cause of the entrapment detection (obstruction) and correct it. Press the reset button to silence the alarm and reset the operator
The shadow loop does not hold the gate on the opening limit switch	a) Shadow loop sensor incorrectly adjusted b) Defective shadow loop sensor c) Wrong setting	a) Check the shadow loop settings and reset as needed b) Replace the defective vehicle sensor c) Check that menu 98 is on SHADOW LOOP
The accessories connected to the accessory power supply do not work properly, they turn off or restart	a) Accessory power supply protection active b) Defective electronic control unit	<ul> <li>a) Disconnect all devices powered by the "accessories power supply" and measure their voltage (must be 23-30 Vdc). If the voltage is correct, reconnect the accessories one at a time, measuring each time the voltage</li> <li>b) Replace the defective control unit</li> </ul>
Fault on the 24VAUX	a) Overload/short-circuit on AUX input b) Blown fuse	a) Check if the cable is shorted b) Replace the fuse
The control unit turns on but the motor does not run	a) STOP active or wrong jumpers b) Open or close the active input c) Active Entrapment Protection Device d) Defective electronic control unit	<ul> <li>a) Check that the STOP button is not blocked, that it is a N.C. contact or put a jumper on the Stop input</li> <li>b) Check that none of the opening and closing inputs are blocked</li> <li>c) Check whether there is a blocked sensor among all the entrapment protection device inputs</li> <li>d) Replace the defective control unit</li> </ul>

GATE 2 INVERTER MENU FUNCTIONS TABLE				
	MENU	SET	DESCRIPTION	DEFAULT NOTE
		Italiano	Italian	
		English	English	
1	LANGUAGE	Français	French	English
		Español	Spanish	
		Dutch	Dutch	
		Start	Start	
		Partial START	Partial START	
		External module	External module	
		Stop	Stop	
		Relay 1	To enable the Relay for 3 seconds To store the Relay activation command on the Tx, first set the menu 132-RELAY 1 to «RelayTX»	
		Bistable Stop	Pressed once, it stops the gate. Pressed twice, it reactivates the START input	Start
2	TRANSMITTERS	Latch opening	One impulse opens and keep open. A second impulse restore the movement	Partial
		Latch closing	One impulse closes and keep closed. A second impulse restore the movement	Opening
		Unlock	To store a command for unlocking the electric brake	
		Delete a transmitter	To delete a single transmitter (TX)	
		Move to EEP	To transfer the transmitters stored on the control unit to the external EEPROM (MEM), if connected	
		Clear memory	To delete the full transmitters memory on the receiver	
		End	To exit the menu «transmitters»	
		<b>1-</b> Hydraulic	Hydraulic operators - Series I (INVERTER)	
		<b>2-</b> Sliding	Sliding operators - Series I (INVERTER)	
2	MOTOR	<b>3-</b> Reversible Sliding	Reversible sliding operators - Series I (INVERTER)	
3	MOTOR	4- Mechanic Swing	Electromechanic swing operators - Series I (INVERTER)	Hydraulic
		<b>7-</b> Barrier	Barriers - Series I (INVERTER)	
		<b>10-</b> JOINT	Hydraulic operator - Series I (INVERTER)	1
4	GATES NUMBER	From 1 to 2	To set the number of motors to be managed	1
5	REVERSE MOTOR	On	To reverse the opening with the closing or vice-versa (both motors and limit-switches are reversed)	Off
		Off	Off	
		Automatic	Automatic logic - <i>automatic reclosing enabled</i>	
		Open-stop-close-stop-open	Step by step type 1	1
~		Open-stop-close-open	Step by step type 2	Auto-
6	LOGIC	2 button	Two buttons	matic
		Safety	Safety	1
		Dead man	Dead man	1

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	MENU	SET	DESCRIPTION	DEFAULT	NOT
7	TIMER TO CLOSE	Off	Semi-automatic logic enabled a START command opens and another START closes the gate - automatic reclosing disabled	Off	
		1 240	To set a pause time (from 1 second to 4 minutes) before the automatic reclosing		
8	START IN PAUSE	Off	The START command is not accepted during pause	Off	
0	START IN PAUSE	On	The START command is accepted during pause	Off	
9	PROGRAMMING	Off On	To start up the working times learning	Off	
10	TEST START	Off On	To give a START command for testing the operator (This command can be used only if the unit has already been programmed!)	Off	
11	LEAF LENGTH	2m - 3m - 4m - 5m - 6m	This menu will be shown only if the option <b>10-JOINT is set in the menu 3-MOTORS</b> . It allows to set the leaf length <b>(values in meters)</b>		
14	RESET	A count-down of 5 seconds will start by holding the UP button; at its end «INIT» will appear on the display as confirmation of the control board reset			
192	MOVE GATE 1 *	Allows to move the gate in order to test the motor running or simply to position the gate as desired. The command works in a temporary «dead man» mode: HOLD UP PRESSED = THE GATE OPENS HOLD DOWN PRESSED = THE GATE CLOSES			
193	MOVE GATE 2 *	Allows to move the gate in order to test the motor running or simply to position the gate as desired. The command works in a temporary «dead man» mode: HOLD UP PRESSED = THE GATE OPENS HOLD DOWN PRESSED = THE GATE CLOSES			
	e command is accepted ing the pause	only at the end of the cyc	le or after a STOP command; it is not accepted during the cyc	le and	
104	4 SINGLE-PHASE MOTOR	Off	Set to OFF if a THREE-PHASE operator is in use	Off	
194		On	Set to <b>ON</b> if a <b>SINGLEE-PHASE</b> operator is in use	- Off	

### CAUTION! DO NOT CONNECT THE CAPACITORS - neither for the SINGLE-PHASE nor for the THREE-PHASE operators!

15	END	Press OK to return to the display of the firmware version and to the one of inputs state
16	SPECIAL MENU	Press OK to enter the special menu



# **SPECIAL MENU**

PRESS AT THE SAME TIME FOR 5 SECONDS TO ENTER OR TO EXIT THE SPECIAL MENU								
	SPECIAL MENU	SET	DESCRIPTION	DEFAULT	NOTE			
17	OPENING SPEED 1	10% 100%	Motor 1 speed in opening	80%				
18	CLOSING SPEED 1	10% 100%	Motor 1 speed in closing	80%				
19	OPENING SPEED 2	10% 100%	Motor 2 speed in opening	80%				
20	CLOSING SPEED 2	10% 100%	Motor 2 speed in closing	80%				
21	SLOWDOWN SPEED IN OPENING 1	From 10% to 60% of the maximum speed	Motor 1 slowdown speed in opening	30%				
22	SLOWDOWN SPEED IN CLOSING 1	From 10% to 60% of the maximum speed	Motor 1 slowdown speed in closing	30%				
23	SLOWDOWN SPEED IN OPENING 2	From 10% to 60% of the maximum speed	Motor 2 slowdown speed in opening	30%				
24	SLOWDOWN SPEED IN CLOSING 2	From 10% to 60% of the maximum speed	Motor 2 slowdown speed in closing	30%				
25	LEARNING SPEED	10% 100%	To adjust the working times learning speed. This parameter can change according to the motor type set	50%				
NOTE: The range of values that can be set in all the SPEED menus may vary according to the operator model								
1								

26	LEAF DELAY IN OPENING	Off	6	Total	Adjustable from <b>OFF</b> to <b>6 seconds</b> or to <b>TOTAL</b> (If set to «Total» the Motor 2 will start opening only after the Motor 1 has completed the movement)	1,5	
27	LEAF DELAY IN CLOSING	Off	20	Total	Adjustable from <b>OFF</b> to <b>20 seconds</b> or to <b>TOTAL</b> ( <i>If set to «Total» the Motor 1 will start opening only after the Motor 2 has completed the movement</i> )	2,5	
28	OPENING TORQ 1	50%	100 %		Motor 1 torque in opening: the higher the torque value, the more force is required to execute the inversion in case of obstacle	100%	
29	CLOSING TORQ 1	50%	100 %		Motor 1 torque in closing: the higher the torque value, the more force is required to execute the inversion in case of obstacle	100%	
30	OPENING TORQ 2	50%	100 %		Motor 2 torque in opening: the higher the torque value, the more force is required to execute the inversion in case of obstacle	100%	
31	CLOSING TORQ 2	50%	100 %		Motor 2 torque in closing: the higher the torque value, the more force is required to execute the inversion in case of obstacle	100%	

#### NOTE: The range of values that can be set in all the TORQUE menus may vary according to the operator model

32	ENCODER	ON	ON = Standard Encoder Enabled OFF = Standard Encoder Disabled (when OFF, only the learnt working times are shown)	Off	
	<b>47</b> ENCODER PAR. M1	xxx.	Impulses read by Encoder during operation (Motor 1)		
	48 ENCODER TOT. M1	xxx.	Impulses stored during programming (Motor 1)		
	<b>49</b> ENCODER PAR. M2	xxx.	Impulses read by Encoder during operation (Motor 2)		
	50 ENCODER TOT. M2	xxx.	Impulses stored during programming (Motor 2)		

	SPECIAL MENU	SET	DESCRIPTION	DEFAULT	NOTE
		Position Gate	To enable the linear potentiometer «POSITION GATE»		
32	ENCODER	RT	To enable the «RT» absolute encoder	Off	
		RS 485	To enable the «RS485» absolute rotary encoder		
51I.PAR.M1 *To show the current position of the potentiometer/abs the leaf moved by Motor 1. This parameter is used potentiometer or the absolute encoder are correctly real					
	52 I.AP.M1	From the value learned to ± 100 pulses	To show the impulses stored by the control unit when the leaf moved Motor 1 is fully open		
	53 I.CH.M1	From the value learned to ± 100 pulses	To show the impulses stored by the control unit when the le Motor 1 is fully close	af moved	d by
	54 I.PAR.M2 *		To show the current position of the potentiometer/absolute encoder or the leaf moved by <b>Motor 2</b> . This parameter is useful to see if the potentiometer or the absolute encoder are correctly read		
	55 I.AP.M2	From the value learned to ± 100 pulses	To show the impulses stored by the control unit when the le Motor <b>2</b> is fully open	af moved	d by
	56 I.CH.M2	From the value learned to ± 100 pulses	To show the impulses stored by the control unit when the le Motor <b>2</b> is fully close	af moved	d by

\* While the partial impulses are displayed, it is possible to OPEN (by pressing UP) or CLOSE (by pressing DOWN) the operator to verify the correct reading of the potentiometer

		eje pe centre cent		
32	ENCODER	OFF	ON = Standard Encoder Enabled OFF = Standard Encoder Disabled (when OFF, only the learnt working times are shown)	Off
	65 OPENING TIME M1	XXX.S	To display the learnt value during the working times self lear opening and closing <b>(Motor 1)</b> . With UP or DOWN it is possil	-
	66 CLOSING TIME M1	xxx.s	increase or reduce the working times	
	67 OPENING TIME M2	xxx.s	To display the learnt value during the working times self learni opening and closing <b>(Motor 2)</b> . With UP or DOWN it is possible increase or reduce the working times	
	68 CLOSING TIME M2	xxx.s		
33	OPENING SENSITIVITY MOTOR 1	10% (Fast intervention) 99% (Slow intervention)	To adjust the Encoder or Potentiometer or «RT» Encoder intervention time on the Motor 1 in opening	Off
		Off (Intervention excluded)	Disabled	
34	CLOSING SENSITIVITY MOTOR 1	10% (Fast intervention) 99% (Slow intervention)	To adjust the Encoder or Potentiometer or «RT» Encoder intervention time on the Motor 1 in closing	Off
		Off (Intervention excluded)	Disabled	
35	OPENING SENSITIVITY MOTOR 2	10% (Fast intervention) 99% (Slow intervention)	To adjust the Encoder or Potentiometer or «RT» Encoder intervention time on the Motor 2 in opening	Off
		Off (Intervention excluded)	Disabled	
36	CLOSING SENSITIVITY MOTOR 2	10% (Fast intervention) 99% (Slow intervention)	To adjust the Encoder or Potentiometer or «RT» Encoder intervention time on the Motor 2 in closing	Off
		Off (Intervention excluded)	Disabled	
37	SLOWDOWN	10% (Fast intervention) 99% (Slow intervention)	To adjust the Encoder or Potentiometer or «RT» Encoder intervention on the Motor during the slowdown	Off
	SENSITIVITY	Off (Intervention excluded)	Disabled	

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	SPECIAL MENU	SET	DESCRIPTION	DEFAULT	NOTE
38	M1 POTENTIOMETER THRESHOLD IN OPENING	1000	To adjust the threshold of the Potentiometer or «RT» Encoder intervention. This parameter self-determines	lt	
39	M1 POTENTIOMETER THRESHOLD IN CLOSING	0 1000 (available only if the «Position Gate» or the	during the working times learning but can also be adjusted later, on the condition that the set value is lower than the value shown in VP1 or VP2 <u>(instantaneous speed values</u> <u>which can be shown by accessing the DEBUG menu)</u> . <b>NOTE: The lower the threshold value, the slower is the</b>		
40	M2 POTENTIOMETER THRESHOLD IN OPENING	«RT» Encoder have been wired and the menu 32 correctly set)		on motor	
41	M2 POTENTIOMETER THRESHOLD IN CLOSING		response of the potentiometer.		
42	M1 POTENTIOMETER THRESHOLD IN SLOWDOWN - OPENING				
43	M1 POTENTIOMETER THRESHOLD IN SLOWDOWN - CLOSING	0 100 (available only if the «Position Gate» or the	To adjust the threshold of the Potentiometer or «RT» Encoder intervention during the slowdown. The value can be manually increased on the condition that	lt	
44	M2 POTENTIOMETER THRESHOLD IN SLOWDOWN - OPENING	«RT» Encoder have been wired and the menu 32 correctly set)	the set value is lower than the value shown in VP1 or VP2 (instantaneous speed values which can be shown by accessing the DEBUG menu)	on	
45	M2 POTENTIOMETER THRESHOLD IN SLOWDOWN - CLOSING				
46	CLOSING INVERSION	Total	In case of obstacle or safety edge intervention during the closing, the gate totally reverses the movement. If the automatic reclosing is enabled <i>(automatic logic)</i> , it is attempted for 5 times		
		Partial	In case of obstacle or safety edge / potentiometer / «RT» Encoder intervention, the gate partially reverses direction (of about 30 cm) then stops		
	The	menus 47 - 48 - 49 - 50	are shown only if the menu 32- ENCODER = ON		
	The menus 51	- 52 - 53 - 54 - 55 - 56 are s	shown only if the menu 32- ENCODER = Position Gate or RT		
57	WORKING CURRENT 1	Ampere	To display the absorbed current during the Motor 1 operation		
58	WORKING CURRENT 2	Ampere	To display the absorbed current during the Motor 2 operation		
59	OPENING SLOWDOWN 1	0% 50%	Adjustable from 0% to the 50% of the stroke (0% = slowdown excluded)	30%	
60	CLOSING SLOWDOWN 1	0% 50%	Adjustable from 0% to the 50% of the stroke (0% = slowdown excluded)	30%	
61	OPENING SLOWDOWN 2	0% 50%	Adjustable from 0% to the 50% of the stroke (0% = slowdown excluded)	30%	
62	CLOSING SLOWDOWN 2	0% 50%	Adjustable from 0% to the 50% of the stroke (0% = slowdown excluded)	30%	
63	DECELERATION	0%	To adjust the change from normal speed to slowdown speed	depends on motor	
64	ACCELERATION	0,1 s 5 s	Acceleration ramp. To adjust the motor start up speed	It depends on motor	
	The menus 65	- 66 - 67 - 68 are shown o	nly if the menu 32- ENCODER = OFF or 32- ENCODER = ON		
69	ANTI OVERLAP	Off	To disable the anti-overlapping control of the leaves allowing their separate control	Off	
		On	To enable the anti-overlapping control of the leaves		

	SPECIAL MENU	SET	DESCRIPTION	DEFAULT	NOTE
70	OPENING POSITION RECOVERY	0 20 seconds only if 32-Encoder is OFF	After an inversion or a STOP command given during the opening, the gate recovers the excess space traveled by inertia	It depends on motor	
71	CLOSING POSITION RECOVERY	0 20 seconds only if 32-Encoder is OFF	After a STOP or an inversion command given during the closing, the gate recovers the excess space traveled by inertia	It depends on motor	
72	OPENING TOLERANCE MOTOR 1	0% 100% <b>(*)</b>	To adjust the tolerance space between the recognition of the mechanical stop in opening and the recognition of the obstacle - In case of obstacle within the tolerance space, this will be considered as mechanical stop	20%	
73	CLOSING TOLERANCE MOTOR 1	0% 100% <b>(*)</b>	To adjust the tolerance space between the recognition of the mechanical stop in closing and the recognition of the obstacle - In case of obstacle within the tolerance space, this will be considered as mechanical stop	20%	
74	OPENING TOLERANCE MOTOR 2	0% 100% <b>(*)</b>	To adjust the tolerance space between the recognition of the mechanical stop in opening and the recognition of the obstacle - In case of obstacle within the tolerance space, this will be considered as mechanical stop	20%	
75	CLOSING TOLERANCE MOTOR 2	0% 100% <b>(*)</b>	To adjust the tolerance space between the recognition of the mechanical stop in closing and the recognition of the obstacle - In case of obstacle within the tolerance space, this will be considered as mechanical stop	20%	
		-	= 200 impulses = 500 impulses		
		Time Pushing Off - 3 sec Stroke	Before opening, the motor starts up in closing for the time set, in order to simplify the lock release		
76	PUSHING STROKE	Repeat Lock Off - On Release	If <b>ON</b> , the lock will be released both before and after the pushing stroke	Off	
		End	To exit the menu		
77	LOCK TIME	Off 5 seconds	To adjust the lock release time from 0 to 5 seconds	3 s	
		Only opening	To enable the lock only before opening	Only	
78	LOCK	Only closing	To enable the lock only before closing	opening	
		Opening and closing	To enable the lock before both opening and closing		
		Only opening	If the gate moves, whether due to wind or manual forcing, the function starts up the operator to restore the initial		
79	ANTI INTRUSION Only closing Opening and closing	position. <i>(function available only if limit switch or</i>	Off		
		Off	potentiometer or «RT» encoder are installed)		
80	PUSHOVER	Off Opening and closing Only closing Only opening	The gate leaf makes an extra movement at the maximum torque to ensure the tightening of the gate <i>In case of a STOP command, the Pushover function is restored only after a new START command</i>	Off	
81	PERIODIC PUSHOVER	Off 8h If the pushover is enabled	To activate the repetition of the pushover function at a time distance adjustable from 0 to 8 hours, at hourly intervals	Off	
82	MOTOR RELEASE		If different than OFF, the motor slightly reverses the rotation direction for the set time <b>(up to 3 seconds)</b> at the end of the cycle	lt depends on motor	
83	EXTRA TIME	Opening 1Off - 10 sClosing 1Off - 10 s	If the limit switches are installed, it is possible to add an extra time (max. 10 seconds) to the movement of the operators after the reading of the limit switches ; Note: if the Encoder is installed, the space can be set by impulses (from 0 to 100)	1.0 s	

	SPECIAL MENU	SET	DESCRIPTION	DEFAULT NOTE
85	PRE-FLASHING	Only closing	To enable the pre-flashing only before closing (To access this option: press DOWN when 0.0 is shown)	Off
		0.0 5.0 s	To set the pre-flashing duration	
		Normal	Normal	
86	FLASHING LIGHT	Light	Warning lamp function	Normal
80		Always	Always ON	Normar
		Buzzer	Buzzer	
87	FLASHING LIGHT AND	Off	Flashing light will be OFF with enabled timer and open gate	Off
	TIMER	On	Flashing light will be ON with enabled timer and open gate	
		Off	Disabled	
88	COURTESY LIGHT	1 240	Adjustable from 1 second to 4 minutes	In cycle
		In cycle	Courtesy light only in cycle	
89	TRAFFIC LIGHT RESERVATION	Off On	To get the priority in entry (via a START command) or in exit (via a PARTIAL START command). The function is available only if a traffic light is wired	Off
90	PARTIAL OPENING	5% 100%	Adjustable from 5% to 100%	50%
	PARTIAL PAUSE	= Start	The pause time in partial opening is the same as in total opening	
91		Off	Disabled	= Start
		1 240	Adjustable from 1 second to 4 minutes	
	TIMER	Off		
92			To turn the selected input into an input to which an	Off
		On Partial Start	external clock can be connected	
		Clock	Disabled	
02	FIRE SWITCH	Off On Photocell 2		Off
33		On Partial Start	The function can be enabled on the Photocell 2 input The function can be enabled on the Partial Start input	Off
		Always	AUX output always powered	
		In cycle	AUX output powered only during cycle	
		Opening	AUX output powered only during opening	
		Closing	AUX output powered only during closing	
		In pause	AUX output powered only during pause	
	24V AUX	Phototest	AUX output powered for safety devices testing	
	(Max. 1 A) The AUX output	In cycle and phototest	AUX output powered only during cycle and for safety devices testing	
94	allows the wiring of	In cycle and pause	AUX output powered during cycle and during pause	Always
	additional accessories via relay; accessories will work according to	Courtesy light	To enable an additional courtesy light wired via external relay. The courtesy light will work according to the settings of the menu 88 - COURTESY LIGHT	
	the chosen option	Barrier and Bollard LED lights	Closed operator - the light is switched-on Open operator - the light is switched-off Moving operator - the light blinks	
		Open gate warning light	<ul> <li><b>1 flash per second</b> - during opening</li> <li><b>2 flashes per second</b> - during closing</li> <li><b>Steady lit</b> - gate in «STOP» or «OPEN» status</li> </ul>	

	SPECIAL MENU	SET	DESCRIPTION	DEFAULT	NOTE
		Photocell 1	Self-test enabled only on photocell 1		
95	PHOTO-TEST	Photocell 2	Self-test enabled only on photocell 2	Off	
55	FILOTOFILST	Photocells 1 and 2	Self-test enabled on photocells 1 and 2		
		Off	Disabled		
		Safety Edge 1	Self-test enabled only on safety edge 1	Off	
96	SAFETY EDGE	Safety Edge 2	Self-test enabled only on safety edge 2		
50	SELF-TEST	Safety Edges 1 and 2	Self-test enabled on safety edges 1 and 2	Ujj	
		Off	Disabled		
		Closing	If the photocell is occupied during closing, the gate reverses the movement; If the photocell is occupied during the pause, it prevents the gate reclosing		
	PHOTOCELL 1	Opening and closing	If the photocell is occupied during opening or closing, it stops the gate movement; when the photocell is released, the movement continues		
		Stop	If the photocell is occupied before the Start input, the Start will be ignored. If the photocell is occupied after the Start input, the photocell will be ignored. If the photocell is occupied during closing, the gate will reopen		
		Stop and close	If the photocell is occupied during closing, it stops the gate movement; when released, the closing movement continues		
		Close	The photocell stops the gate until it is occupied in both opening and closing; when released, the photocell gives a closing command (the gate closes one second after the photocell release)		
97		Closing Pause reloading	If the photocell is occupied during the pause, it reloads the same pause time set. If the photocell is occupied in closing, it reverses the gate movement	Closing	
		Opening and Closing Pause reloading	If the photocell is occupied during the pause, it reloads the pause time set. If the photocell is occupied during the closing, it reverses the movement; If the photocell is occupied during the opening, it stops the gate and when released, the opening continues		
		Shadow loop	When the gate is open, the shadow loop prevents the reclosing until it is occupied. The Shadow loop is switched off during closing		
		Delete pause time	If the photocell is occupied during opening, pause or closing, the gate reopens completely and closes without observing the pause time set		
		Shadow loop PR <b>(pause reloading)</b>	When the gate is open, the shadow loop prevents the reclosing until it is occupied. When released, the gate repeats the pause time set, then it closes. The Shadow loop is switched off during closing		

	SPECIAL MENU	SET	DESCRIPTION	DEFAULT	NOT
		Closing	If the photocell is occupied during closing, the gate reverses the movement; If the photocell is occupied during the pause, it prevents the gate reclosing		
		Opening and closing	If the photocell is occupied during opening or closing, it stops the gate movement; when the photocell is released, the movement continues		
		Stop	If the photocell is occupied before the Start input, the Start will be ignored. If the photocell is occupied after the Start input, the photocell will be ignored. If the photocell is occupied during closing, the gate will reopen		
		Stop and open	If the photocell is occupied during opening, the gate will stop; when released, the gate continues the opening movement. The photocell is ignored during closing		
		Stop and close	If the photocell is occupied during closing, it stops the gate movement; when released, the closing movement continues		
		Close	The photocell stops the gate until it is occupied in both opening and closing; when released, the photocell gives a closing command (the gate closes one second after the photocell release)		
98	PHOTOCELL 2	Opening Pause reloading	If the photocell is occupied during the pause, it recharges the same pause time set. If the photocell is occupied during the opening, the gate stops and when released, the movement continues	Opening and Closing	
		Opening and Closing Pause reloading	If the photocell is occupied during the pause, it reloads the pause time set. If the photocell is occupied during the closing, it reverses the movement; If the photocell is occupied during the opening, it stops the gate and when released, the opening continues		
		Shadow loop	When the gate is open, the shadow loop prevents the reclosing until it is occupied. The Shadow loop is switched off during closing		
		Delete pause time	If the photocell is occupied during opening, pause or closing, the gate reopens completely and closes without observing the pause time set		
		Shadow loop PR <b>(pause reloading)</b>	When the gate is open, the shadow loop prevents the reclosing until it is occupied. When released, the gate repeats the pause time set, then it closes. The Shadow loop is switched off during closing		
		Pause reload Photo closing	If the photocell is occupied during the pause, it reloads the pause time set. If the photocell is occupied during closing, the gate reverses the movement		
		Normal	Standard safety edge - N.C. contact		
		8K2 N.C.	Safety edge protected by a 8K2 resistor enabled		
100	SAFETY EDGE 1	8K2 N.C. Double	Two safety edges protected by 8K2 resistor enabled	Normal	
		8K2 RES	Resistive edge protected by 8K2 resistor enabled		
		8K2 RES Double	Two resistive edges protected by 8K2 RES enabled		
		Normal	Standard safety edge - N.C. contact		
		8K2 N.C.	Safety edge protected by a 8K2 resistor enabled		
101	SAFETY EDGE 2	8K2 N.C. Double	Two safety edges protected by 8K2 resistor enabled	Normal	
		8K2 RES	Resistive edge protected by 8K2 resistor enabled		
		8K2 RES Double	Two resistive edges protected by 8K2 RES enabled	Ī	
		Opening and closing	Safety edge enabled in opening and closing	Onenina	
102	SAFETY EDGE 1 DIRECTION	Only opening	Safety edge enabled only in opening	Opening and	
		Only closing	Safety edge enabled only in closing	Closing	
I		· · · ·	42		1

	SPECIAL MENU	SET	DESCRIPTION	DEFAULT	NOT
		Opening and closing	Safety edge enabled in opening and closing	Opening	
103	SAFETY EDGE 2 DIRECTION	Only opening	Safety edge enabled only in opening	and	
	DIRECTION	Only closing	Safety edge enabled only in closing	Closing	
		N. C.	Limit switch type N.C. (Normally Closed)		
		<i>N.</i> C.	Example: inductive limit switch or with lever		
104	SELECT LIMIT SWITCH	Ext	Limit switch connected on the external interface <i>for 4 cams limit switches</i>	N.C.	
		N.O.	Limit switch type N.O. <b>(Normally Open)</b> Example: magnetic limit switch		
106	DIAGNOSTICS	1 10	To display the last 10 events (alarms) (See Chapter «ALARMS»)		
107	MAINTENANCE CYCLES	100 240000	Adjustable from 100 to 240000 cycles	10000 0	
108	PERFORMED CYCLES	0 240000	To display the executed cycles. Hold pressed OK to reset the cycles	0	
109	THERMOMETER *	хх °С (хх °С)	To display the temperature if a probe is connected. <i>The connection of up to two temperature probes is allowed and in this case, the display will show both temperatures detected</i>	Off	
110	LOWER TEMPERATURE THRESHOLD *	From -20° to +50°	To adjust the temperature threshold to enable the oil heater	-10°	
111	UPPER TEMPERATURE THRESHOLD *	From -20° to +50°	To adjust the temperature threshold to disable the oil heater	0°	
		the temperature probe is conn nus 130-GP1 or 131-GP2 to «	nected to the GP3 input and the menu 139-GP3 is set to «THERMON THERMOMETER»	IETER»; ir	1
112	PASSWORD	Note: «0000» setting is not allowed	To enter a password for blocking the control unit parameters modification		
115	DECELERATION RAMP	0,1 s 5s	Deceleration management in case of inversion or Stop command	0,5 s	
116	REPEAT LEAF DELAY	On Off	In case of a STOP command when the gate is on its halfway, the leaves will repeat the «leaf delay» set on menus 26-27	On	
117	ALWAYS CLOSE	Off 240 seconds	In case of power failure, if the gate has been manually open, it closes only after the set time has elapsed <i>(from 0 to 240 seconds)</i> as soon as the power is restored	Off	
		Off	Disabled		
		Opening	To enable the LATCH button wired to the «Safety Edge 1» N.O. input <b>(Safety Edge 1 will be disabled);</b> after a LATCH button command the gate opens and stay open till a new LATCH button command		
118	LATCH	Closina	To enable the LATCH button wired to the «Safety Edge 2» N.O. input <i>(Safety Edge 2 will be disabled);</i>	Off	

after a LATCH button command the gate closes and stay closed till a new LATCH button command To enable the LATCH buttons wired to the «Safety Edge 1» and Opening and closing «Safety Edge 2» N.O. inputs (both Safety Edges will be disabled); The two LATCH buttons can be used as above described To disable the LATCH, press one more time the same button used to enable The LATCH command can also be sent from Tx or SEACLOUD, thus keeping the SAFETY EDGE inputs free

Closing

**DISPLAY WRITING** The scrolling speed of the text can be adjusted from 30% to 119 From 30% to 100% 80% SPEED 100% If the menu 119 is set to the minimum value of 30%, the scrolling speed will be low. On the contrary, if adjusted to the maximum value of 100%, the scrolling speed of the text will be very high. Note: the speed does not change on the display of the JOLLY 3 programmer!

120 BASIC MENU

Press OK to exit the special menu.

The special menu switches off automatically after 20 minutes

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	SPECIAL MENU	SET	DESCRIPTION	DEFAULT	NOT
		Normal	Standard photocell without 10K control		
121	РНОТО 1 ТҮРЕ	Photo 1 10K	Photocell with 10K control	Normal	
		Photo 1 10K DOUBLE	Double photocell with 10K control		
		Normal	Standard photocell without 10K control		
122	ΡΗΟΤΟ 2 ΤΥΡΕ	Photo 2 10K	Photocell with 10K control	Normal	
		Photo 2 10K DOUBLE	Double photocell with 10K control	1	
		Mon - Sun	To set the day, the date and the time for the management		
123	DATE AND TIME	dd/mm/yyyy	of the programmed openings.		
		Time	(Only with full charge buffer battery)		
		Opening time	To set a first time band for planned openings . It is possible		
		Closing time	to set: opening time, closing time and the days on which		
124	CLOCK 1	Days	you want to open and keep the gate open	Off	
		Modify	To modify the pre-set time and day		
		Exit	Exit from menu		
		Opening time	To set a second time band for planned openings . It is		
		Closing time	possible to set: opening time, closing time and the days on		
125	CLOCK 2	Days	which you want to open and keep the gate open	Off	
		Modify	To modify the pre-set time and day	1	
		Exit	Exit from menu		
		Opening time	To set a third time band for planned openings . It is possible		
	CLOCK 3	Closing time	to set: opening time, closing time and the days on which		
126		Days	you want to open and keep the gate open	Off	
		Modify	To modify the pre-set time and day		
		Exit	Exit from menu		
	CLOCK 4	Opening time	To set a fourth time band for planned openings . It is		
		Closing time	possible to set: opening time, closing time and the days on		
127		Days	which you want to open and keep the gate open	Off	
		Modify	To modify the pre-set time and day	4	
		Exit	Exit from menu		
		Off	Disabled	4	
			To enable an opening button wired to GP1; the button will		
			$\frac{1}{2}$		
130	GP1 *				
	Emergency open	in case of safety devices failure or in case of stuck START			
			button		
			To enable the temperature probe wired to the GP1 input		
		Thermometer	(to detect hydraulic motors oil temperature). The menu		
			109 displays the detected value		
		Off	Disabled		
			To enable a closing button wired to GP2; the button will		
		Close	operate in «Dead Man» logic and will only work when the		
			gate is open or after a STOP command	+	
121	GP2 *		To enable an emergency closing button wired to GP2; the		
191	Ur 2	Emergency close button will operate in «Dead Man» logic and will only	in case of safety devices failure or in case of stuck START		
			button		
			To enable the temperature probe wired to the GP2 input	1	1
		Thermometer	(to detect hydraulic motors oil temperature). The menu		
			109 displays the detected value		1
		•	n if a Potentiometer is wired on the GP1 and GP2 inputs	ı	

MENU SPECIALE	SET	DESCRIZIONE	DEFAULT
	Off	Disabled	
	START 3s	To enable the Relay 1 for 3 seconds at every START or reopening command	
	Traffic light	The Relay 1 manages the wired traffic light as follows: The green light is switched-on only when the gate is open. The red light is switched-on when the gate is moving o closed	-
	Lock copy	If a lock is wired via relay, this option replicates the management settings given to the menu 78-LOCK	2
	Flashing light copy	If a flashing light is wired via relay, this option replicates the management settings given to the menu 86-FLASHING LIGHT	
	Courtesy light copy	If a courtesy light is wired via relay, this option replicates the management settings given to the menu 88-COURTESY LIGHT	
	Fire-switch copy	If a fire-switch is wired via relay, this option replicates the management settings given to the menu 93-FIRE SWITCH	2
	Opening 1 limit switch	The Relay 2 will be ON if the motor 1 opening limit switch is activated or if the motor 1 is in «OPEN» status	
	Closing 1 limit switch	The Relay 2 will be ON if the motor 1 closing limit switch is activated or if the motor 1 is in «CLOSED» status	
132 RELAY 1	Opening 2 limit switch	The Relay 2 will be ON if the motor 2 opening limit switch is activated or if motor 2 is in «OPEN» status	Off
	Closing 2 limit switch	The Relay 2 will be ON if the motor 2 closing limit switch is activated or if the motor 2 is in «CLOSED» status	5
	Tx Relay	If the function «RELAY 1» has been stored on the transmitter second channel, the Relay 1 can be activated for 3 seconds by pressing the Tx button. <b>Example: to turn on a courtesy light wired via relay</b>	
	Negative brake and Photocell management	Negative electric brake the Relay is enabled when the gate is in cycle and 1 second before the start up. The photocell intervention disables the relay	
	Negative brake management	Negative electric brake the Relay is enabled when the gate is in cycle and 1 second before the start up	
	Positive brake management	Positive electric brake the Relay is enabled when the gate is stationary	
	Opening electric-valve	To enable the operation in opening of the electric valve wired via Relay 1	
	Closing electric-valve	To enable the operation in closing of the electric valve wired via Relay 1	
	Clock	The Relay will be active in the same time band set or menus 124 - 125 - 126 - 127	
		45	

	MENU SPECIALE	SET	DESCRIZIONE	DEFAULT	NOTE					
137	COMIS	0 500 mA	To display the absorption of the 24V accessories wired to clamps 17 (24V+) and 20 <i>(COMMON ACCESSORIES)</i> of CN2 terminal, up to a maximum load of 500 mA							
138	COMIS THRESHOLD	Off 500 mA	To set a maximum absorption threshold, beyond which an error message appears. In any case, the error message also appears if 500 mA is exceeded	Off						
		Off	Disabled							
		Open	To enable an opening button wired to GP3; the button will operate in <i>«Dead Man»</i> logic and will only work when the gate is closed or after a STOP command							
		Close	To enable a closing button wired to GP3; the button will operate in <i>«Dead Man»</i> logic and will only work when the gate is open or after a STOP command							
139	GP3	Emergency open	To enable an emergency opening button wired to GP3; the button will operate in «Dead Man» logic and will only work in case of safety devices failure or in case of stuck START button	Off						
							Emergency close button will operate in «Dead Man» logic and	To enable an emergency closing button wired to GP3; the button will operate in «Dead Man» logic and will only work in case of safety devices failure or in case of stuck START button		
		Thermometer	To enable the temperature probe wired to the GP3 input <i>(to detect hydraulic motors oil temperature).</i> The menu 109 displays the detected value							
140	THRESHOLD A OPENING 1	1 10 Ampere	To adjust the amperometric intervention threshold of motor 1 in opening <i>(over the set threshold motor will detect an obstacle)</i>							
141	THRESHOLD A CLOSING 1	1 10 Ampere	To adjust the amperometric intervention threshold of motor 1 in closing <i>(over the set threshold motor will detect an obstacle)</i>	It depends on motor						
142	THRESHOLD A OPENING 2	1 10 Ampere	To adjust the amperometric intervention threshold of motor 2 in opening (over the set threshold motor will detect an obstacle)	It depends on motor						
143	THRESHOLD A CLOSING 2	1 10 Ampere	To adjust the amperometric intervention threshold of motor 2 in closing (over the set threshold the motor will detect an obstacle)	It depends on motor						
144	THRESHOLD A OPENING SLOWDOWN 1	1 10 Ampere	To adjust the amperometric intervention threshold of motor 1 in slowdown during opening	lt depends on motor						
145	THRESHOLD A CLOSING SLOWDOWN 1	1 10 Ampere	To adjust the amperometric intervention threshold of motor 1 in slowdown during closing	lt depends on motor						
146	THRESHOLD A OPENING SLOWDOWN 2	1 10 Ampere	To adjust the amperometric intervention threshold of motor 2 in slowdown during opening	lt depends on motor						
147	THRESHOLD A CLOSING SLOWDOWN 2	1 10 Ampere	To adjust the amperometric intervention threshold of motor 2 in slowdown during closing	It depends on motor						
190	BASIC MENU	Press <b>OK</b> to exit the spec	cial menu. The special menu switches off automatically after	20 minu	tes					



## PART FOR BOTH INSTALLER AND END-USER

**MAINTENANCE**: periodically, it would be advisable to reprogram the working times on the control unit according to the number of cycles performed over time and according to the type of operator, especially if changes in friction, malfunctions or non-compliance with the previously set working times are noticed. Periodically clean the optical system of the photocells.

**SAFETY PRECAUTIONS**: all electrical works and the choice of the operating logic should comply with the current regulations. A 16A/0,030 differential switch must be used. Separate the source cables (*operators, power supply*) and command cables (*photocells, push-buttons, etc*). Be sure the system is properly grounded. Always run cables in separate sheaths to prevent interferences

SPARE PARTS: send request for spare parts to: SEA S.p.A. - Teramo - ITALY - www.seateam.com

**SAFETY AND ENVIRONMENTAL COMPATIBILITY**: do not waste product packaging materials and/or circuits; do not dispose of the product with other domestic waste at the end of its life cycle. In order to avoid any possible environmental or health damage caused by irregular waste disposal, we recommend to separate this product from other types of waste and to recycle it in a responsible way in order to provide the sustainable re-use of material resources. Domestic users are invited to contact the retailer where the product has been purchased or the local office to get all the information related to differential waste collection and recycling of this kind of product.

**STORAGE:** T =  $-30^{\circ}$ C/+ $60^{\circ}$ C; Humidity = min. 5% / max. 90% (without condensation); Materials must be properly packaged, handled with care and with appropriate vehicles

WARRANTY LIMITS: - see the sales conditions

MAINTENANCE AND DECOMMISSION: must be carried out only by specialized and authorized personnel

THE MANUFACTURER CAN NOT BE DEEMED RESPONSIBLE FOR ANY DAMAGE OR INJURY CAUSED BY IMPROPER USE OF THIS PRODUCT

SEA S.p.A. reserves the right to make any required modification or change to the products and/or to this manual without any advanced notice obligation.

#### GENERAL NOTICE

1. Read carefully these instructions before beginning to install the product. Store these instructions for future reference

2. Don't waste product packaging materials and /or circuits

**3.** This product was designed and built strictly for the use indicated in this documentation. Any other use, not expressly indicated here, could compromise the good condition/operation of the product and/or be a source of danger. SEA S.p.A. declines all liability caused by improper use or different use in respect to the intended one.

**4.** The mechanical parts must comply with Directives: Machine Regulation 2006/42/CE and following adjustments, Low Tension (2006/95/CE), Electromagnetic Consistency (2004/108/CE); Installation must respect Directives: EN12453 and EN12445.

5. Do not install the equipment in an explosive atmosphere.

6. SEA S.p.A. is not responsible for failure to observe Good Techniques in the construction of the locking elements to motorize or for any deformation that may occur during use

7. Before attempting any job on the system, cut out electrical power and disconnect the batteries. Be sure that the grounding system is perfectly constructed, and connect to it the metal parts of the gate

8. Use of the indicator-light is recommended for every system, as well as a warning sign well-fixed to the frame structure.

9. SEAS.p.A. declines all liability concerning the automated system safety and efficiency, if components used are not produced by SEA

10. For maintenance, strictly use original parts by SEA.

11. Do not modify in any way the components of the automated system.

**12.** The installer shall supply all information concerning the system manual functioning in case of emergency and shall hand over to the user the warnings handbook supplied with the product.

**13.** Do not allow children or adults to stay near the product while it is operating. The application cannot be used by children, by people with reduced physical, mental or sensorial capacity or by people without experience or necessary training. Keep remote controls or other pulse generators away from children, to prevent involuntary activation of the system.

14. Transit through the leaves is allowed only when the gate is fully open.

**15.** The User must not attempt to repair or to take direct action on the system and must solely contact qualified SEA personnel or SEA service centers. The User can apply only the manual function of emergency.

**16.** The power cables maximum length between the central engine and motors should not be greater than 10 m. Use cables with 2,5 mm2 section. Use double insulation cable (cable sheath) to the immediate vicinity of the terminals, in particular for the 230V cable. Keep an adequate distance (at least 2.5 mm in air), between the conductors in low voltage (230V) and the conductors in safety low voltage (SELV) or use an appropriate sheath that provides extra insulation having a thickness of 1 mm



### TERMS OF SALE

**EFFICACY OF THE FOLLOWING TERMS OF SALE:** the following general terms of sale shall be applied to all orders sent to SEA S.p.A. All sales made by SEA to all customers are made under the prescription of this terms of sales which are integral part of sale contract and cancel and substitute all apposed clauses or specific negotiations present in order document received from the buyer.

**GENERAL NOTICE** The systems must be assembled exclusively with SEA components, unless specific agreements apply. Non-compliance with the applicable safety standards (European Standards EN12453 – EN 12445) and with good installation practice releases SEA from any responsibilities. SEA shall not be held responsible for any failure to execute a correct and safe installation under the above mentioned standards.

1) PROPOSED ORDER The proposed order shall be accepted only prior SEA approval of it. By signing the proposed order, the Buyer shall be bound to enter a purchase agreement, according to the specifications stated in the proposed order. On the other hand, failure to notify the Buyer of said approval must not be construed as automatic acceptance on the part of SEA.

2) PERIOD OF THE OFFER The offer proposed by SEA or by its branch sales department shall be valid for 30 solar days, unless otherwise notified.

3) PRICING The prices in the proposed order are quoted from the Price List which is valid on the date the order was issued. The discounts granted by the branch sales department of SEA shall apply only prior to acceptance on the part of SEA. The prices are for merchandise delivered ex-works from the SEA establishment in Teramo, not including VAT and special packaging. SEA reserves the right to change at any time this price list, providing timely notice to the sales network. The special sales conditions with extra discount on quantity basis (Qx, Qx1, Qx2, Qx3 formula) is reserved to official distributors under SEA management written agreement.

4) PAYMENTS The accepted forms of payment are each time notified or approved by SEA. The interest rate on delay in payment shall be 1.5% every month but anyway shall not be higher than the max. interest rate legally permitted.

5) DELIVERY shall take place, approximately and not peremptorily, within 30 working days from the date of receipt of the order, unless otherwise notified. Transport of the goods shall be at Buyer's cost and risk. SEA shall not bear the costs of delivery giving the goods to the carrier, as chosen either by SEA or by the Buyer. Any loss or damage of the goods during transport, are at Buyer's cost

6) COMPLAINTS Any complaints or claims shall be sent to SEA within 8 solar days from receipt of the goods, proved by adequate supporting documents as to their truthfulness

7) SUPPLY The concerning order will be accepted by SEA without any engagement and subordinately to the possibility to get its supplies of raw material which is necessary for the production; Eventual completely or partially unsuccessful executions cannot be reason for complaints or reservations for damage. SEA supply is strictly limited to the goods of its manufacturing, not including assembly, installation and testing. SEA, therefore, disclaims any responsibility for damage deriving, also to third parties, from non-compliance of safety standards and good practice during installation and use of the purchased products.

8) WARRANTY The standard warranty period is 12 months. This warranty time can be extended by means of expedition of the warranty coupon as follows:

SILVER: The mechanical components of the operators belonging to this line are guaranteed for 24 months from the date of manufacturing written on the operator.

**GOLD:** The mechanical components of the operators belonging to this line are guaranteed for 36 months from the date of manufacturing written on the operator.

PLATINUM: The mechanical components of the operators belonging to this line are guaranteed for 36 months from the date of manufacturing written on the operator. The base warranty (36 months) will be extended for further 24 months (up to a total of 60 months) when it is acquired the certificate of warranty which will be filled in and sent to SEAS.p.A. The electronic devices and the systems of command are guaranteed for 24 months from the date of manufacturing. In case of defective product, SEA undertakes to replace free of charge or to repair the goods provided that they are returned to SEA repair centre. The definition of warranty status is by unquestionable assessment of SEA. The replaced parts shall remain propriety of SEA. Binding upon the parties, the material held in warranty by the Buyer, must be sent back to SEA repair centre with fees prepaid, and shall be dispatched by SEA with carriage forward. The warranty shall not cover any required labour activities. The recognized defects, whatever their nature, shall not produce any responsibility and/or damage claim on the part of the Buyer against SEA. The guarantee is in no case recognized if changes are made to the goods, or in the case of improper use, or in the case of tampering or improper assembly, or if the label affixed by the manufacturer has been removed including the SEA registered trademark No. 804888. Furthermore, the warranty shall not apply if SEA products are partly or completely coupled with non-original mechanical and/or electronic components, and in particular, without a specific relevant authorization, and if the Buyer is not making regular payments. The warranty shall not cover damage caused by transport, expendable material, faults due to non-conformity with performance specifications of the products shown in the price list. No indemnification is granted during repairing and/or replacing of the goods in warranty. SEA disclaims any responsibility for damage to objects and persons deriving from non-compliance with safety standards, installa

9) **RESERVED DOMAIN** A clause of reserved domain applies to the sold goods; SEA shall decide autonomously whether to make use of it or not, whereby the Buyer purchases property of the goods only after full payment of the latter.

10) COMPETENT COURT OF LAW in case of disputes arising from the application of the agreement, the competent court of law is the tribunal of Teramo. SEA reserves the faculty to make technical changes to improve its own products, which are not in this price list at any moment and without notice. SEA declines any responsibility due to possible mistakes contained inside the present price list caused by printing and/or copying. The present price list cancels and substitutes the previous ones. The Buyer, according to the Law No. 196/2003 (privacy code) consents to put his personal data, deriving from the present contract, in SEA archives and electronic files, and he also gives his consent to their treatment for commercial and administrative purposes.

Industrial ownership rights: once the Buyer has recognized that SEA has the exclusive legal ownership of the registered SEA brand num.804888 affixed on product labels and/or on manuals and/or on any other documentation, he will commit himself to use it in a way which does not reduce the value of these rights, he won't also remove, replace or modify brands or any other particularity from the products. Any kind of replication or use of SEA brand is forbidden as well as of any particularity on the products, unless preventive and expressed authorization by SEA. In accomplishment with art.1341 of the Italian Civil Law it will be approved expressively clauses under numbers: 4) PAYMENTS - 8) GUARANTEE - 10) COMPETENT COURT OF LAW



## **DECLARATION OF CONFORMITY** DICHIARAZIONE DI CONFORMITÀ

SEA S.p.A. declares under its proper responsibility and, if applicable, under the responsibility of its authorised representative that, by installing the appropriate safety equipment and noise filtering, the products:

La SEA S.p.A. dichiara sotto la propria responsabilità e, se applicabile, del suo rappresentante autorizzato che, con l'installazione degli adeguati dispositivi di sicurezza e di filtraggio disturbi, i prodotti:

**DESCRIPTION - DESCRIZIONE** 

MODEL - MODELLO

23023026

**TRADEMARK -** *MARCA* 

SEA

GATE 2 DG INVERTER (AND ALL ITS BY-PRODUCTS - E TUTTI I SUOI DERIVATI)

- are built to be integrated into a machine or to be assembled with other machinery to create a machine under the provisions of Directive 2006/42/CE;

- comply with the essential safety requirements related to the products within the field of applicability of the Community Directives 2014/35/UE and 2014/30/UE

- sono costruiti per essere incorporati in una macchina o per essere assemblati con altri macchinari per costruire una macchina ai sensi della Direttiva 2006/42/CE;

- sono conformi ai requisiti essenziali di sicurezza relativi ai prodotti entro il campo di applicabilità delle Direttive Comunitarie 2014/35/UE e 2014/30/UE

PLACE AND DATE OF ISSUE LUOGO E DATA DI EMISSIONE

TERAMO, 06/09/2022

#### THE MANUFACTURER OR THE AUTHORIZED REPRESENTATIVE IL COSTRUTTORE O IL RAPPRESENTATE AUTORIZZATO

SEA S.P.A. Zona Industriale Sant'Atto 64100 - Teramo - Italy + 39 0 861 588341 www.seateam.com

Amministrato

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## Automatic Gate Openers

International registered trademark n. 804888

# SEA S.p.A.

Zona Industriale Sant'Atto - 64100 - Teramo - ITALY Tel. +39 0 861 588341 r.a.

www.seateam.com