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1 - IMPORTANT REMARKS

For any installation problem please contact our Customer Service at the number +39-0172.812411 operating Monday to Friday from 8:30 to 12:30 and from 14:00 to 18:00.

V2 has the right to modify the product without previous notice; it also declines any responsibility to damage or injury to people or things caused by improper use or wrong installation.

Please read this instruction manual very carefully before installing and programming your control unit.

- This instruction manual is only for qualified technicians, who specialize in installations and automations.
- The contents of this instruction manual do not concern the end user.
- Every programming and/or every maintenance service should be done only by qualified technicians.

AUTOMATION MUST BE IMPLEMENTED IN COMPLIANCE WITH THE EUROPEAN REGULATIONS IN FORCE:

EN 60204-1 (Machinery safety. electrical equipment of

machines, part 1: general rules)

EN 12445 (Safe use of automated locking devices, test

methods)

EN 12453 (Safe use of automated locking devices,

requirements)

- The installer must provide for a device (es. magnetotermical switch) ensuring the omnipolar sectioning of the equipment from the power supply. The standards require a separation of the contacts of at least 3 mm in each pole (EN 60335-1).
- The control unit must to be mounted in a case with degree protection IP44 or higher.
- To connect flexible or rigid pipes, use pipefittings having the same insulation level of the case.
- After making connections on the terminal board, use one hose clamp to fix dangerous voltage wires near the terminal board and another hose clamp to fix safety low voltage wires used for accessories connection; this way, in case of accidental detachment of a conducting wire, dangerous voltage parts will not come into contact with safety low voltage ones.
- Installation requires mechanical and electrical skills, therefore it shall be carried out by qualified personnel only, who can issue the Compliance Certificate concerning the whole installation (Machine Directive 2006/42/CEE, Annex IIA).
- The automated vehicular gates shall comply with the following rules: EN 13241-1, EN 12453, EN 12445 as well as any local rule in force
- Also the automation upstream electric system shall comply with the laws and rules in force and be carried out workmanlike.
- The door thrust force adjustment shall be measured by means of a proper tool and adjusted according to the max. limits, which EN 12453 allows.
- We recommend to make use of an emergency button, to be installed by the automation (connected to the control unit T1-T2 input) so that the gate may be immediately stopped in case of danger.
- Always remember to connect the earth according to current standards EN 60335-1, EN 60204-1 (the control unit has two specific W1 and W2 clamps).
- The device is not intended for use by persons (including children) with reduced physical, sensory or mental capacities, or lack of experience and knowledge unless they are supervised or have been instructed in the use of the device by a person responsible for their safety



2 - DISPOSAL

As for the installation operations, even at the end of this product's life span, the dismantling operations must be carried out by qualified experts.

This product is made up of various types of materials: some can be recycled while others need to be disposed of. Find out about the recycling or disposal systems envisaged by your local regulations for this product category.

Important! – Parts of the product could contain pollutants or hazardous substances which, if released into the environment, could cause harmful effects to the environment itself as well as to human health.

As indicated by the symbol opposite, throwing away this product as domestic waste is strictly forbidden. So dispose of it as differentiated waste, in accordance with your local regulations, or return the product to the retailer when you purchase a new equivalent product.

Important! – the local applicable regulations may envisage heavy sanctions in the event of illegal disposal of this product.

3 - EU DECLARATION OF CONFORMITY

V2 S.p.A. hereby declare that HEAVY2 products conform to the essential requirements established in the following directives:

- 2014/30/UE (EMC Directive)
- 2014/35/UE (Low Voltage Directive)

Samogra Aslanda

• ROHS2 2011/65/CE

Racconigi, 01/06/2015 V2 S.p.A. legal representative **Antonio Livio Costamagna**

4 - TECHNICAL SPECIFICATIONS

MODELS	HEAVY2	HEAVY2-PB	HEAVY2-MB	
Power supply	400V (three-phase) 230V (three-phase) 230V (single-phase)			
Max motors load		4A		
Max accessories load 24V	20 W			
Working temperature	-20°C ÷ +60°C			
Protection fuse	F1 = 2A (500	V) / F2 = 250m	nA / F3 = 1A	
Dimensions	200x172x80 mm	400x300x165 mm	400x300x185 mm	
Weight	1600 g	4300 g	8500 g	
Protecion degree	-	IP56	IP66	

5 - DESCRIPTION OF THE CONTROL UNIT

The digital control unit HEAVY2 is an innovative V2 product that guarantees a safe and reliable automation of industrial sectional doors.

In compliance with the European standards concerning electrical safety and electromagnetic compatibility (EN 60335-1, EN 50081-1 and EN 50082-1) it has been equipped with the low voltage circuit total electric insulation (motors included) from the network voltage.

Other characteristics:

- Multilingual programming menu through 122x32 pixel graphic display
- Power supply for 1 x 230V/400V three-phase or 230V single-phase motor
- Input for connection of an encoder
- Plug connector for modular MR radio receiver
- Start control, pedal start, stop by transmitter
- Two programmable relay outputs such as lights, electric lock, warning light or functioning test 12Vdc
- 230V blinker output (use intermittent blinkers)
- Test of safety devices (photocells and ribb.) before each opening
- Running self-learning function
- Obstacle detection function through amperometric sensor
- Operational cycle counter with programmable maintenance requirement setting
- Monitoring of input status via display
- ADI connector for connection of the optional CL1+, WES-ADI modules

6 - LANGUAGE SELECTION

The HEAVY2 unit, thanks to the graphic display, is able to display messages in order to simplify the installation phases.

The pre-set language is ENGLISH but you can select an alternative language.

To select another language, proceed as follows:

- 1. Power the unit
- 2. The display shows the firmware versions of micro-controllers, serial number and language: ENGLISH
- **3.** While the display shows ENGLISH hold the **OK** button: the display shows the alternative language (E.g. ITALIAN)
- 4. Release the **OK** button: the new language has been set.

To upload a new language instead of ITALIAN it is necessary to use the V2+ with the CL1+ accessory:

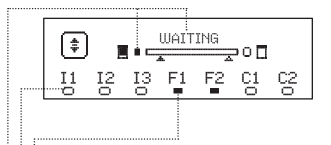
- 1. Load the file in the selected language on the CL1+ device through the V2+ software
- 2. Cut off the power supply to the HEAVY2 unit
- 3. Insert the CL1+device into the ADI connector of the HEAVY2
- Power the HEAVY2 unit: the new language is downloaded and automatically set
- 5. Remove the CL1+ device

7 - CONTROL PANEL

When the power supply is turned on the display shows in sequence the following information:

- 1. Firmware version of the micro-controller of the unit
- 2. Serial number
- 3. Current language set

Here following is the control panel:



The control panel (in standby mode) displays the physical state of the contacts to the terminal board and programming buttons:

- II ING1 input
- I2 ING2 input
- I3 ING3 input
- F1 PHOTOCELL 1 input
- F2 PHOTOCELL 2 input
- C1 RIBB. 1 input
- C2 RIBB. 2 input

The dot displayed below the abbreviations of inputs indicates the status of the input:

- FULL dot: contact closed
- EMPTY dot: contact open

In the upper part of the display the status of the automation system is shown:

- The message (e.g. WAITING) indicates the status of the
- The bar under the message indicates the position of the gate with respect to the limit switch
- The dot to the left of the bar shows the closing limit switch
- The dot to the right of the bar indicates the opening limit switch
- The arrow on the left indicates the status of the device connected to the terminal H3
- The arrow on the right indicates the status of the device connected to the terminal H4

The dot of the limit switches and the arrows of the inputs H3 and H4 indicate the input status:

- Arrow/FULL dot: closed contact
- Arrow/EMPTY dot: open contact

In the example shown above the display indicates that:

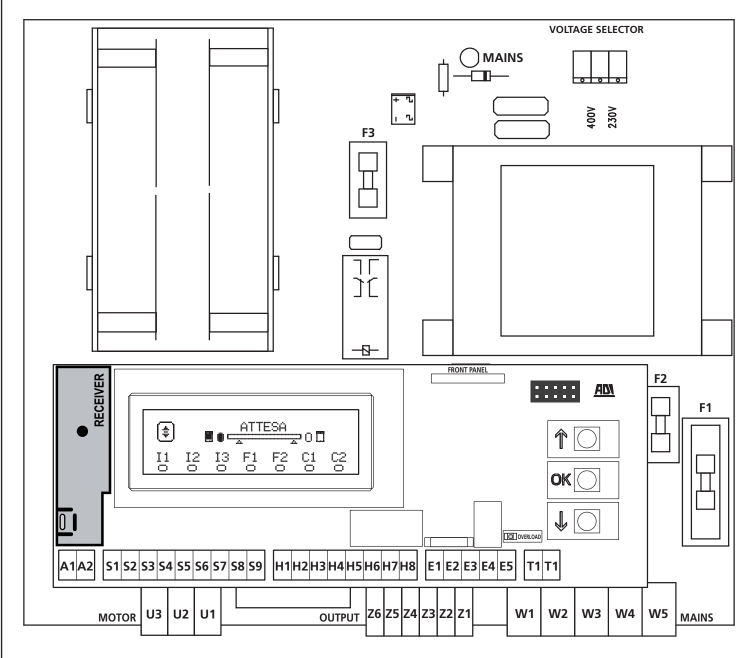
- :---• The contact of F1 F2 inputs is closed
- The contact of I1 I2 I3 C1 C2 inputs is open

8 - ELECTRIC CONNECTIONS

TOP BO	ARD
A1	Antenna shielding
A2	Antenna
S1	ING1 - configurable input to connect devices with N.O. contact
J.	ING1 parameter DEFAULT = START (activates the cycle)
S2	ING2 - configurable input to connect devices with N.O. contact
J2	ING2 parameter DEFAULT = ST.PE (partial opening)
S3	ING3 - configurable input to connect conventional devices with N.O. contact
	ING3 parameter DEFAULT = NO (no function)
S4	Common (-)
	Photocell 1. N.C. contact
S5	FOT1 parameter DEFAULT = NO (no function)
	Photocell 2. N.C. contact
S6	FOT2 parameter DEFAULT = APCH (enabled when opening and closing)
	Safety ribbons 1
S7	COS1 parameter DEFAULT = NO (no function)
	Safety ribbons 2
S8	COS2 parameter DEFAULT = NO (no function)
S9	Common (-)
H1	Closing limit switch. N.C. contact
H2	Opening limit switch. N.C. contact
H3*	- Channel 1 encoder - Intermediate position switch
	ENCO parameter DEFAULT = NO (no function)
H4*	- Channel 2 encoder - Intermediate position switch
	ENCO parameter DEFAULT = NO (no function)
Н5	Common (-)
H6**	- Open door warning light - 24Vdc blinker
	SPIA parameter DEFAULT = W.L (open door warning light)
H7	- Common open door warning light - 12Vdc common power supply
Н8	12Vdc power supply
E1 / E2	24Vac accessory power supply
E3 / E4	Common accessories power supply
E5	Photocell TX power supply (24Vac) for Functional test
T1 - T2	Emergency STOP

LOWER BOA	LOWER BOARD				
MOTOR U3-U2-U1	Motor				
OUTPUT	REL2 relay options (5A - 250V)				
Z6-Z5	REL2 parameter DEFAULT = NO (no function)				
OUTPUT	REL1 relay options (5A - 250V)				
Z4-Z3	REL1 parameter DEFAULT = LUCI (courtesy lights)				
OUTPUT Z2-Z1	230V - 40W blinker				
<u> </u>	Ground terminal for connection of the ground system and the motor				
W3-W4-W5	Three-phase power supply network				
W3-W4	Single phase power supply network				
VOLTAGE SELECTOR	230V/40V power supply selection				

OTHER	
F1	F2A - 500V. Power fuse
F2	F250mA. Flashing lamp fuse
F3	F1A. Brake fuse
ADI	ADI interface
RECEIVER	MR receiving modules
MAINS	It indicates that the control unit is powered
OVERLOAD	It indicates a 24Vac power overload of accessories



- *** H3 H4 :** the encoder uses the same terminals of the switches for the intermediate positions. If you are using an encoder the switches for intermediate positions cannot be used and vice versa.
- ** **H6**: H6 terminal can be used for connecting a door open warning light or a blinker to 24Vdc.

 Configure the SPTA parameter depending on the device connected

WARNING: The installation of the unit, safety devices and accessories must be carried out when the power supply is disconnected.

WARNING: connect the grounding system to the ground terminal W1-W2

9 - POWER SUPPLY AND MOTOR

The control unit must be powered by an electric wire protected by a differential magnetothermic switch in compliance with current legislation.

The control unit can drive a 230V/400V three-phase motor with delta connection.

The power needed depends on the kind of motor used and can be one of three kinds:

- 400V three phase
- 230V three phase
- 230V single phase

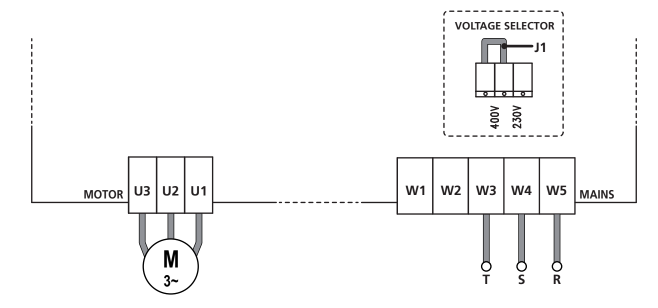
The following layouts show how the power and cables on the motor should be connected and how the voltage selection connector in each case should be set up.

IMPORTANT: before connecting the power supply, make sure the voltage selection connector (J1) has been properly set up. Incorrect setting could seriously damage the control unit

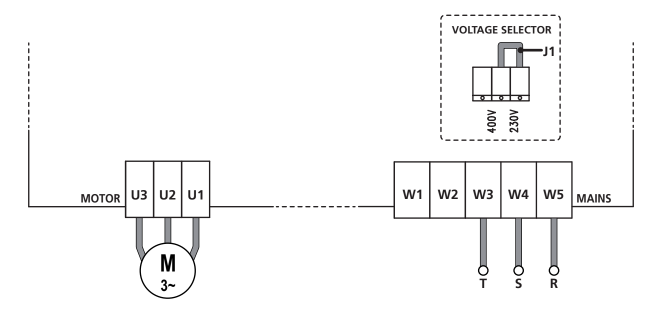
Connect the grounding conductor of the motors to the grounding system of the power supply (the HEAVY2 unit is equipped with two dedicated terminals: **W1** and **W2**).

IMPORTANT: the control unit provides no protection to the motors. A motor protection device should be installed before the motor.

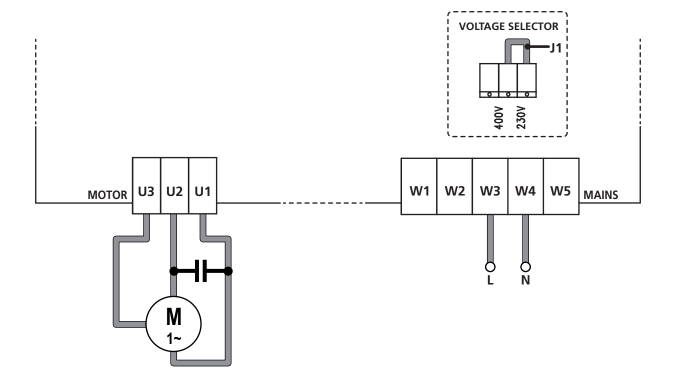
400V THREE PHASE



230V THREE PHASE



230V SINGLE PHASE



Once made all connections check whether the direction of movement of the motor is the correct one:

- **1.** Power the unit on and move the door by activating the manual handling mode (Chapter 22)
- 2. If the direction of movement is wrong, reverse the connections of two terminals.
- **3.** Disconnect the power supply

9.1 - BRAKE FUNCTION

When the door reaches the end of opening or closing the units sends a brake command to the motor phases to ensure that the motor actually stops.

This feature is enabled by DEFAULT during opening and closing. To disable this feature set the value NO in the parameters FRE.A and FRE.C

The brake function is also involved when there is a reversal of the movement of the motor caused by a command or by the activation of a safety device.

The time in which the motion reversal takes place can be adjusted via the R.INU parameter.

NOTE: If a time of less than \emptyset . 2^{**} is set the reversal occurs without braking.

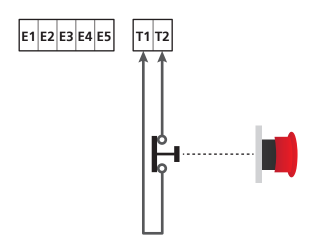
10 - EMERGENCY STOP

For added security it is OBLIGATORY to install a STOP switch that when pressed will immediately block automation. The switch must have a normally closed contact, which opens in case of activation.

NOTE: terminals **T1** and **T2** are connected to allow start of automation before connecting the STOP switch.

Connect the cables of the STOP switch between terminals **T1** and **T2** of the unit.

CAUTION: if the STOP input is not used, the terminals T1 and T2 must be bridged.



11 - PHOTOCELLS

The unit has two inputs for photocells (normally closed contact), which can be independently enabled and associated with different functions:

Connect the N.C. output of the photocell 1 (FOT1) between terminals **S5** and **S9**

Connect the N.C. output of the photocell 2 (FOT2) between terminals **S6** and **S9**



- If you connect multiple photocells on the same terminal, the connection must be done in series: all photocells will have the same function.
- If you do not connect any photocell to terminal S5, the menu FOT1 must be set to NO.
- If you do not connect any photocell to terminal S6, the menu FOT2 must be set to NO.

Regardless of the selected function, if the photocells are activated during the pause, the pause time is reset using the value set in parameter $\Box H.\dot{\mathbf{q}}U$.

If you want to accelerate the closing of the door, after the transit, set a value for the parameter CH.TR lower than CH.AU's. The pause time can be reset using the value of CH.TR.

If you want to stop the door after transit through the photocells, set the value SI for the parameter PA.TR

NOTE: if the photocells are connected on the two FOT1 and FOT2 inputs the door stops only after the passage in front of both photocells have been detected

11.1 - PHOTOCELL OPERATIONS

Photocell operations depend on the value programmed by parameters FOT1 and FOT2.

FUNCTION	VALUE
Active photocells when opening and closing	APCH
Masking function	MASK
Anti-dragging function	HOOK
Photocell disabled	NO

After selecting the value for parameters FOT1 and FOT2 you arrive at a secondary P.AP.F menu that allows the opening stroke value of the door where the photocells are active to be set.

NOTE: if you wish to activate the photocell only when closed, set parameter $P.\triangle P.F = \emptyset$

Below the behaviour of the door when the photocell is interrupted is described, based on having set parameter FOT1 or FOT2, and on the position of the door.

It is assumed that the P.AP.F parameter is set at 40%.

Figure A on the page to the side shows activation of the photocell while the door is found to be above 40% of the total height.

Figure B shows the same situation, but with the door below 40%.

Figure C shows activation of the photocell when the door has already activated the photocell masking switch, connected to terminals H3-H5.

1. Active photocells when opening and closing - APCH

- <u>During closure of the door</u>, if the photocell is interrupted the following scenarios can be checked based on the configuration of the P.AP.F parameter (e.g. 40%) and the position of the door.
 - In case A the door re-opens immediately
 - In case B the door shuts: when it is released the photocell re-opens completely.
- <u>During opening of the door</u>, if the photocell is interrupted the following scenarios can be checked based on the configuration of the P.AP.F parameter (e.g. 40%) and the position of the door:
 - In case A the photocell is bypassed
 - In case B the door shuts: when the photocell is released it starts opening again.
- <u>Closed door</u>, if the photocell is interrupted the start-up commands are rejected (by setting P.AP.F = 0 the photocell is bypassed and the start-up commands are accepted).
- Open door, if the photocell is interrupted the pause time is reloaded, and the closure commands are rejected.

2. Masking function - MASK

This function may serve with the curtain doors which, by billowing during closure, may interrupt the photocell beam.

A switch must be positioned immediately above the photocell and the N.C. contact must be connected to terminals H3 and H5. When the contact opens the photocell is bypassed.

NOTE: configure the ENCO parameter on INTRM or EN.1C

The function of the doors is the same as point 1, but if the photocell ray is blocked during closure, when the door has already activated the switch attached between terminals H3-H5 (case C), the photocell is bypassed and the door continues to close.

3. Anti-dragging function - HOOK

Intervention of the photocell during the first part of the door opening indicates the possibility that the operator has accidentally remained hooked.

This function serves to avoid the operator being lifted up from the moving door.

Operation of the door is the same as point 1, but if the photocell ray is interrupted when the door begins opening or finishes closing (case B), the door closes.

To make it restart, the following operations must be carried out:

- 1. Release the photocell ray
- 2. Press the emergency stop button connected to terminals T1-T2 and rearm it
- 3. Send a start-up command

NOTE: if the emergency stop button is not installed, use of this function is not recommended

11.2 - POWER OF PHOTOCELLS AND AND **FUNCTIONAL TEST**

Photocells can be powered to 24 Vac (FIG.1) or 12 Vdc (FIG.2). Regardless of the selected function, the photocells can be tested prior to each movement.

To enable the photocell test it is required to indicate the maximum duration of the test in the parameter FO.TE: if set to MO, the test is not carried out.

POWER SUPPLY 24VAC

Connect the power supply of photocell receivers between terminals E1 and E3 (COM).

Connect the power supply of photocell transmitters between terminals E5 and E3 (COM).

NOTE: to facilitate wiring the terminals for the AC power supply are double (E1 = E2 / E3 = E4)

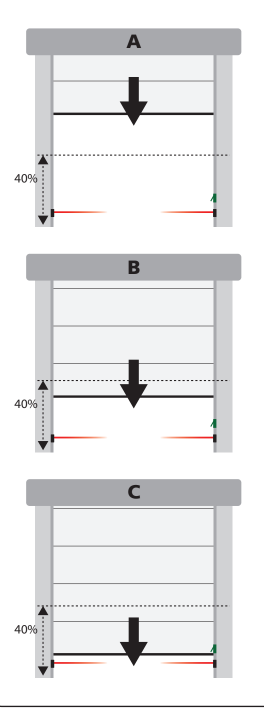
WARNING: To carry out the test it is necessary that the transmitter power of the photocells is connected to the terminals E5 and E3 (COM)

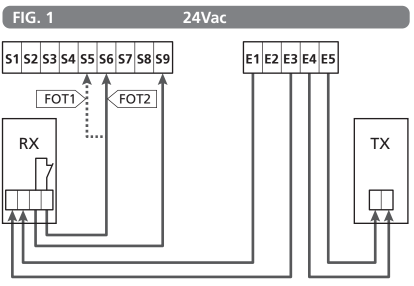
POWER SUPPLY 12VDC

The DC power supply is available between terminals H8 (+) and H7 (-).

ATTENTION: In order to perform the test, one of the relay options must be used:

- REL1: connect the transmitter power supply between terminals **Z3 (+)** and **H7 (-)** and connect the terminal **H8** with the terminal **Z4**, set the REL1 parameter to TEST.
- REL2: connect the transmitter power supply between terminals **Z5 (+)** and **H7 (-)** and connect the terminal **H8** with the terminal **Z6**, set the REL2 parameter to TEST.



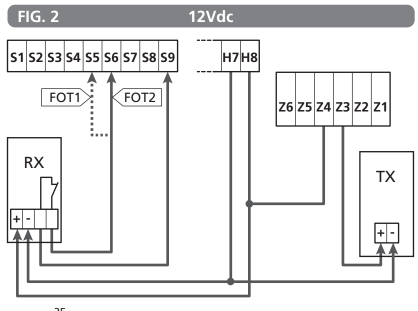


FOT1 parameter

DEFAULT = NO (no function)

FOT2 parameter

DEFAULT = APCH (enabled when opening and closing)



12 - DETECTION OF OBSTACLES (AMPEROMETRIC SENSOR, ENCODER, SAFETY RIBBONS)

The presence of an obstacle that prevents the movement of the door can be detected in several ways:

- 1. Amperometric sensor
- 2. Encoder
- 3. Safety ribbons

Regardless of the device that detected the obstacle, the reaction of the unit depends on the value set for the parameter QST.A for obstacles during opening and QST.C for obstacles during closing:

- If the value is **0.0**", the port is simply stopped
- If the value ranges between 0.5" and 4.5" the door reverses the movement for the time set
- If the value is **FULL** the door re-closes or re-opens completely.

Following detection of an obstacle during closure, the door reopens and the behaviour of the power centre depends on various parameters, with the following priority:

- **1.** If the clock mode is active (MODE = OFIOL), counting of the pause time for automatic closure is activated.
- 2. If the door is closed without withdrawing (DST.C = 0), or if closure after the obstacle is manual (CH.OS = MAM), counting of the pause time for automatic closure is NOT activated and the door will start moving again after the next start-up command is given
- **3.** If closure after the obstacle is automatic (CH.OS = AUTO), the centre will behave according to the settings of the CH.AU parameter

12.1 - AMPEROMETRIC SENSOR

The control unit detects the presence of an obstacle when the current on the motor exceeds the value set for the parameters SEN. \triangle (opening) and SEN. \square (closing).

The value of these parameters is pre-set during the self-learning procedure of the travel (Chapter 25.3) If you want to disable this feature set the value to Θ .

12.2 - ENCODER

The unit detects the presence of an obstacle when the encoder indicates that the motor is turning at a speed lower than the set one (Chapter 18).

The sensitivity of the encoder must be set via the S.ENC parameter: the higher the value, the more the unit will be responsive to small drops in speed. If you do not want the encoder to detect obstacles, set to Θ .

12.3 - SAFETY RIBBONS

The unit detects the presence of an obstacle when a safety ribbon is pressed.

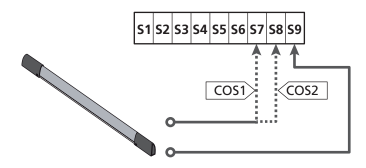
The unit has two inputs for the ribbons, which can be independently enabled and associated with different types of function.

Connect safety ribbon 1 (COS1) to terminals **57** and **59** and configure parameter COS1 to activate entry Connect safety ribbon 2 (COS2) to terminals **58** and **59** and configure parameter COS2 to activate entry

- If you set AP the operation of the ribbon is detected only during opening and the unit will operate according to the settings of the OST.A parameter
- If you set CH the operation of the ribbon is detected only during closing and the unit will operate according to the settings of the parameter OST.C
- If you set AFCH the operation of ribbon is detected during the opening and closing:
 - when opening the control unit will operate according to the settings of the parameter OST.A
 - when closing the control unit will operate according to the settings of the parameter OST.C

MARNING:

- If you do not connect any ribbon to the terminal S7, the parameter COS1 must be set to NO.
- If you do not connect any ribbon to the terminal S8, the parameter COS2 must be set to NO.



COS1 parameter \Rightarrow DEFAULT = NO (no function)

COS2 parameter \Rightarrow DEFAULT = MO (no function)

The control unit can operate with different types of ribbons; depending on the type of ribbon used it is required to correctly set the parameter CO.TE

NOTE: You can not use different types of ribbons on two COS1 and COS2 inputs.

a. Mechanical ribbons with normally closed contact
Set the parameter CO.TE with the value NO: not test is run
before the movements.

b. Optical ribbons

Set the parameter CO.TE with the value FOTO: before any movement a functional test similar to that of photocells is carried out. If you do not want the test to be run, set NO.

Connect the power supply of the optical ribbons following the instructions described in chapter 11.2

c. Ribbon with resistive rubber

Set the parameter CO.TE with the value RESI: the unit is expected to measure an impedance equal to 8.2 kohms, and an alarm is triggered if a lower impedance (pressed ribbon) or a higher impedance (interrupted wire) are detected, therefore it is not necessary to run the test before the movements.

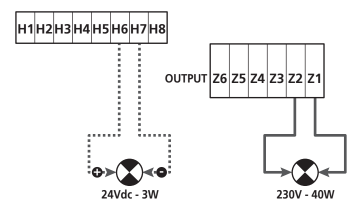
WARNING: If you connect multiple ribbons to the same terminal, the connection must be made in series, except in the case of resistive ribbons which which must be connected in parallel.

13 - BLINKER

The HEAVY2 unit has two outputs for the management of the blinker:

- **1. Z1** and **Z2** terminal for a 230V 40W blinker with internal intermittence
- 2. H6 (+) and H7 (-) terminals for a 24Vdc 3W blinker.
 Using a 24V blinker you need to set the SPIA parameter with the value FLASH (DEFAULT = W.L..).

NOTE: If these terminals are used for this function it will not be possible to connect a open door warning light.



The normal operation of the blinker involves its activation during both opening and closing of the door.

The other options available are:

- Enabled blinker set to pause: you need to set the value \$\ \text{I} for the parameter \(\text{LP.PA} \)
- Pre-flashing: the blinker is activated before the beginning of the opening and closing phases for a time that can be set via the parameter T.PFIE
- Pre-flashing during closing: the blinker is activated before the closing phase for a time other than that set for opening.
 The time can be set via the parameter T.PCH

14 - OPEN DOOR WARNING LIGHT

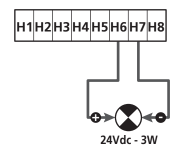
The unit is fitted with a 24Vdc - 3W output that allows the connection of a warning light.

The open door warning light shows in real time the status of the door, the type of flashing indicates the four possible conditions.

- DOOR STOPPED (CLOSED): the light is off
- DOOR IN PAUSE MODE (OPEN): the light is on and fixed
- OPENING DOOR: the light flashes slowly (2Hz)
- CLOSING DOOR: the light flashes fast (4Hz)

Connect the cables of the warning light to terminals **H6 (+)** and **H7 (-)**

NOTE: if these terminals are used for this function it will not be possible to connect a 24Vdc blinker

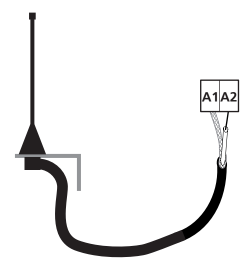


SPIA parameter a DEFAULT = W.L. (open door warning light)

15 - EXTERNAL ANTENNA

To guarantee the maximal radio range radio it is advisable to use the external antenna.

Connect the shield of the antenna to the terminal **A1** and the hot pole to the terminal **A2**.

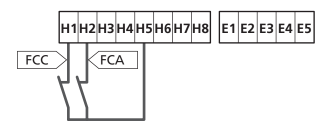


16 - LIMIT SWITCH

For proper operation of the unit, it is necessary to connect two limit switches with a normally closed contact, that defines the travel of the door during opening and closing.

Connect the opening limit switch (FCA) between terminals **H2** and **H5**.

Connect the closing limit switch (FCC) between terminals **H1** and **H5**.



The position of the limit switches is stored during the learning procedure of the travel and during normal operation of the door the unit expects to detect the limit switches in specific positions.

If in some cases the door does not reach the position needed to activate the limit switch, you can set an additional time by configuring the parameter T.ADD: if the limit switches is not activated the door continues its movement up to the end of the set time

17 - INTERMEDIATE POSITIONS

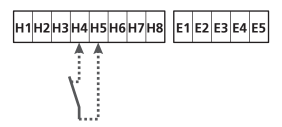
Some functions of the unit are activated at some intermediate positions of the door.

The intermediate positions can be detected in two ways:

- Additional switches connected to terminals H3 and H4
- Programming of some parameters that are based on a percentage of the total travel

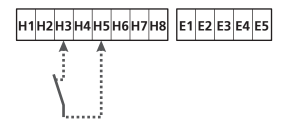
1. Partial opening position

The partial opening procedure ends when the contact between the terminals **H4** and **H5** opens (configure the parameter ENCO on INTEM).



2. Masked operation of the photocell

The photocell, if activated by setting the FOT1 or FOT2 parameter on MASK, is blocked when the contact between terminals ${\bf H3}$ and ${\bf H5}$ is open (configure the parameter ENCO on INTRM or EN.1C)



ENCO parameter

⇒ DEFAULT = NO (no function)

18 - ENCODER

The position of the door can be detected much more accurately if an incremental decoder is mounted on the motor.

WARNING: It is essential to run the learning phase of the travel (chapter 25.3) to use this feature

NOTE: The encoder uses the same terminals of the switches for the intermediate positions. If you are using an encoder you cannot use the switches for intermediate positions.

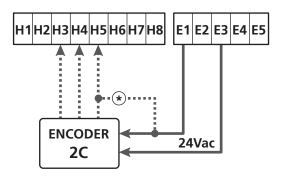
It is possible to use two types of encoder:

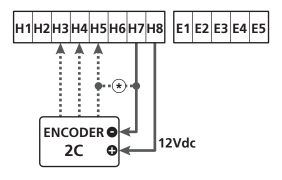
- **Two-channel encoder**: the direction of movement of the door is indicated by the encoder itself.
 - Connect the two channels on terminals H3 and H4 (the connection order is not important)
 - Connect the common on the terminal **H5**
 - Set the menu ENCO on EN.2C
- One-channel encoder: the direction of movement is determined by the command given to the motor through the unit.
 - Connect the channel of the encoder on terminal H4
 - Connect the common on the terminal H5
 - Set the menu ENCO on EN.1C

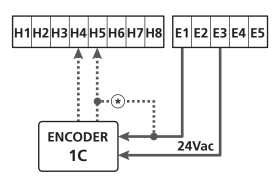
If the encoder is powered to 24Vac connect the power supply to terminals **E1** and **E3**.

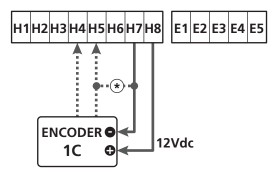
If the encoder is powered to 12Vdc connect the power supply to terminals **H7** (-) and **H8** (+).

* NOTE: if the encoder has a single wire for the negative pole of the power supply and the common of outputs, connect the terminal H5 to the negative pole of the power supply (terminal H7 or one of the terminals E1-E3)









ENCO parameter ⇒ DEFAULT = NO (no function)

19 - CONTROL MODE FROM TERMINAL BOARD

To control the door through external devices you need have to connect devices with normally open contact between terminals **S1-S4**, **S2-S4** or **S3-S4** and set for each the desired function via the parameters ING1, ING2 and ING3.

The functions available are:

 Start (START value to be set)
 This function corresponds to a generic activation command and controls the following operations:

- When the door is closed, an opening cycle starts
- When the door is opening depends on the setting of parameter ST.AP:

NO: command not active

CHIU: the door closes immediately

PAUS: the door stops (if the automatic closing mode is

on the pause time counting starts)

- When the door is open and the pause the counting is not active, the closing starts
- When the door is open and the pause time counting is active, depends on the menu ST.PA:

MO: command not active CHIU: closing starts

PAUS: reset the pause time counting

- When the door is closing depends on the menu ST.CH: APRE: the door re-opens

STOP: the door will stop and the cycle is considered finished

- When the door is stopped due to a stop command or the detection of an obstacle, a command Start restarts the door in the same direction as it was before being stopped. If the parameter STOP is set to INVE the door again moves, but in the opposite direction.
- When the door began a partial opening cycle commands a total opening
- Partial start (value to be set ST.PE)
 This function corresponds to a partial opening command and controls the following operations:
 - When the door is closed, a partial opening cycle starts; the door opens only for the percentage of travel set in the parameter F.APF, or until the contact connected to terminal H4 opens (ENCO parameter set on INTRM)

Once you start the cycle, the functions are those described the START command.

 When the door began a normal opening cycle this command has no effect. • **Stop** (STOP value to be set)

This function corresponds to a stop command: it is the only case in which the connected device must work with normally closed contact; it can be used to stop the door and hold it in a locked position.

The operation of the STOP command depends on the value set for the parameter STOP:

- PROS: the door stops in its current position and as long as the contact is open no command is effective.
 Once the contact is closed again, any start command restarts the door that follows its previous direction.
- INVE: the door stops in its current position and as long as the contact is open no command is effective.
 Once the contact is closed again, any start command restarts the door in the opposite direction.
- AFRE: the door stops any movement and opens completely. If an active safety device prevents the opening, the door does not move until the device involved is deactivated, then it opens. So the door remains locked in the open position until the STOP contact closes again.
- CHIU: the door does not stop the movement immediately, but when it stops it closes.
 If a safety device causes its re-opening, the operation is carried out, then again closing is commanded.
 When the door is closed, it remains locked in this position until the STOP contact is closed again.
- Always opens (APRE value to be set)
 Always controls the opening, regardless of the position of the door, if the door is already open, it is ineffective.
 NOTE: This command is not available for the input ING3.
- Always closes (CHIL) value to be set)
 Always control the closing: if the door is already closed it is ineffective.

NOTE: This command is not available for the input ING3.

• Force dead man mode (PRES value to be set)
This command is available only on the input ING3: when the contact is closed the unit is operating in dead man mode.

20 - REMOTE CONTROL MODE

The HEAVY2 unit is fitted for the connection of an MR series receiver. The receiver has 4 channels, which can be associated with the buttons on the remote control and can have the following functions:

 Channels 1 and 2 trigger the opening cycle according to the setting of the parameter FIX:

START: channel 1 is equivalent to START command and channel 2 to PARTIAL START command

APCH: channel 1 is equivalent to the command OPEN and channel 2 to the command CLOSE

- Channel 3 is equivalent to the STOP command
- Channel 4 operates according to the setting of the parameter AUX:

MON: monostable. The contact of an option relay (REL1-2-3) set as courtesy light is kept closed as long as the channel is active.

BIST: bistable. The contact of an option relay (REL1-2-3) set as courtesy light is switched every time the channel is activated

TIM: timer. The contact of an option relay (REL1-2-3) set as courtesy light is kept closed for the time set. If the channel is again activated, the time count is reset.

TOLIT: time out. The contact of an option relay (REL1-2-3) set as courtesy light is kept closed for the set time. If the channel is again activated, the relay contact is opened.

PRES: force dead man mode. At each activation of the channel the unit switches between the operating mode set and the dead man mode.

21 - OPERATING MODES

The operating mode of controls depends on the settings of the parameter MODE.

• Pulse mode (MODE = STAN)

A command opens the door.

The manoeuvre ends when the limit switch is activated, when another command is received or when a safety device is activated. When the automatic closing is enabled the door closes after the pause time set (parameter CH.AL)

• Clock mode (MODE = CLOCK)

This function allows to delay the opening of the door through an external clock.

The operation is identical to the mode STAN, but the pause time count is suspended until the contact of the device connected to an input configured as STRT, ST.PE or APRE is closed.

To use this feature, you must enable the automatic closing (parameter CH.ALI)

• Dead man mode (MODE = PRES)

The command must be kept active for the entire duration of the movement of the door; when the command is suspended the door stops immediately. In this mode, the START command launches alternately the opening and closing.

Mixed mode (MODE = S.PRE)

The opening movements are controlled by pulses and the closing ones in dead man mode.

A door that moves in dead man mode stops if a safety device is activated; it is not possible to reverse the movement of the door as during normal operation.

22 - SPECIAL OPERATING MODES

The HEAVY2 unit has some special operating modes, to be used only in special cases.

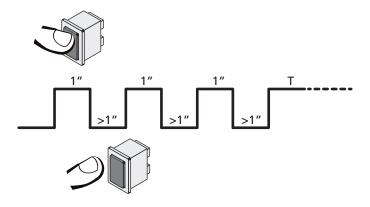
Dead man mode

The dead man mode can be temporarily forced through a command on terminal **S3**: when the contact is closed, the mode is activated (the parameter ING3 must be set to PRES).

Emergency dead man mode

This operational mode can be used to move the door in DEAD MAN mode in particular cases, such as installation/maintenance or in the case of malfunctioning of photocell, edge, limit switches or encoder.

To activate the function the START command must be pressed 3 times (presses must last at least 1 second; the pause between commands must last at least 1 second).



The fourth START command activates the door in MAN PRESENT mode. To move the door keep the START command pressed for the duration of the operation (time T).

The function will automatically turn off after 10 seconds of inactivity of the gate.

WARNING: during the emergency movement the safety device considered defective is not taken into account: all its activation will be ignored

Manual handling

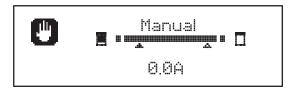
During installation or maintenance, you can move the door through the buttons \uparrow and \downarrow placed next to the display.

The operation mode is always dead man:

↑ opens and ↓ closes the door.

WARNING: all the safety devices are ignored (except for the Emergency STOP), then it is the operator's responsibility to make sure that there are no obstacles on the travel path of the door.

During manual handling the display shows the current value on the motor.



The manual handling mode remains active for 1 minute, then the unit returns to normal operation.

To immediately return to normal operation, press the **OK** button for 1 second.

23 - OPTION RELAY OUTPUT

The unit has 2 relay outputs with normally open dry contact (maximum current 5A - 230V) that can be configured with different functions through the parameters REL1 and REL2

In this table are the available functions and the value to set for the parameters REL1 and REL2

FUNCTION	REL1	REL2	VALUE	
Lock	•		SERR	
Opening command	•		APRE	
Closing command		•	CHIU	
Service reporting		•	SERV	
Safety devices test	•	•	TEST	
Custom	•	•	CUST	
Courtesy light	•	•	LUCI	

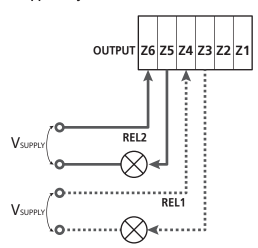
Connect the device controlled by the REL1 output to terminals **Z4** and **Z3**

Connect the device controlled by the REL2 output to terminals ${\bf Z6}$ and ${\bf Z5}$

The relay outputs act as simple switches and do not provide any power supply.

The power supply to the device VSUPPLY can be provided by the unit or the line.

If you use the power supply of accessories, 24 Vac or 12 Vdc, make sure that the current required is compatible with that supplied by the unit.



REL1 parameter ⇒ DEFAULT = LUCI (courtesy light)

REL2 parameter \Rightarrow DEFAULT = MO (no function)

23.1 - COURTESY LIGHT

The courtesy lights can be operated in the following ways:

1. Timer control

The lights turn on when the opening is commanded and stay on for the time set.

Select the value T.LUC in the parameter LUCI and set the desired time.

2. Moving + timer

The lights turn on when the opening is commanded; when the door stops (open or closed) the lights stay on for the time set. Select the value CICL in the parameter LUCI and set the desired time.

3. Timer by AUX control

The lights are activated by a remote control stored on channel 4 of the MR receiver and stay on for the time set. Select the value TIM in the parameter AUX and set the desired time.

4. Light monostable

The lights are activated by a remote control stored on channel 4 on the receiver MR and stay on for the whole duration of the command transmission.

Select the value MONO in the parameter AUX

5. Light bistable

The lights are activated by a remote control stored on channel 4 of the receiver MR: a first command turns on the lights, a second command turns them off.

Select the value BIST in the parameter AUX

6. Bistable + timeout

The lights are activated by a remote control stored on channel 4 of the MR receiver and stay on for the time set. A second transmission before time runs out turns off the lights. Select the value TOUT in the parameter AUX and set the desired time.

23.2 - LOCK

The relay is closed for three seconds each time a new opening manoeuvre is started.

To facilitate the release of the lock you can set a time for the water hammer: before you start opening the door is controlled to close for a short time.

To activate this function, set the backlash time through the T.AR

23.3 - SERVICE REPORTING

The relay is activated when the cycle count set for the Service request reaches (Chapter 25.4): in this way it is possible to activate a warning light.

23.4 - OPENING COMMAND

The relay is activated when the motor is controlled when opening: in this way it is possible to activate secondary motors or send synchronized signals with the movement of the main motor.

23.5 -CLOSING COMMAND

The relay is activated when the motor is controlled when closing: in this way it is possible to activate secondary motors or send synchronized signals with the movement of the main motor.

23.6 - SAFETY DEVICE TESTS

The relay is activated simultaneously with the relay dedicated to the test of photocells: in this way it is possible to perform the function test on devices that DO NOT use the 24 Vac power supply on terminal **E5**, for example devices powered to 12 Vdc.

23.7 - CUSTOM

This feature is intended primarily for connecting warning light devices.

Programming this parameter allows you to define the state of the relay options selected in these 5 situations:

WATTI: closed door, unit waiting for command

OPENI: opening door CLOSI: closing door

PAUSE: door open and running count of the automatic

closing time

STOP: door open without counting the automatic

closing time

To program proceed as follows:

1. Select the value CUST and press **OK**: the display shows



2. Using the buttons h and i select the status of the relay in this situation:

NO: relay contact open SI: relay contact closed

3. Press the **OK** button to scroll through the available 5 situations and select the status of the relay through the buttons \uparrow and \downarrow

24 - ADI INTERFACE

The ADI (Additional Devices Interface) interface of the control unit allows the connection to V2 optional modules.

Refer to V2 catalogue or to the technical sheets to see which optional modules with ADI interface are available for this control unit

WARNING: Please read the instructions of each single module to install the optional modules.

For some devices, it is possible to configure the mode for interfacing with the control unit; in addition, it is necessary to enable the interface so that the control unit can process the signals arriving from the ADI device.

Please refer to the I.ADI programming menu to enable the ADI interface and access the device configuration menu.

When the device is enabled, the display shows the word $\triangle di$ at the top right:

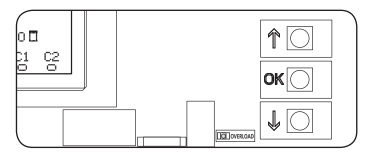


ADI devices use the display of the control unit to issue alarms or display the configuration of the control unit:

- PHOTOCELL ALARM the segment at the top turns on: the door stops, when the alarm ceases the door restart in opening.
- RIBBON ALARM The bottom segment turns on: the door reverses for 3 seconds.
- STOP ALARM The lowest segment turns on: the door stops and cannot restart until the alarm is disabled.
- SLAVE When you use a SYNCHRO module instead of the word Adi, SLU turns on to indicate when the unit is configured as SLAVE

25 - PROGRAMMING

The programming of the functions and times of the unit is carried out through the configuration menus, accessible and searchable through the 3 buttons \uparrow , \downarrow and **OK** placed next to the display of the unit.



- By pressing **OK** button you can access the programming and configuration menus of each individual parameters
- By pressing the button \downarrow you will switch to the next item
- By pressing the button ↑ you return to the previous item

WARNING: Outside of the configuration menu, the buttons ↑ and ↓ activate the motor in DEAD MAN mode. The button ↑ activates the command OPEN and the button ↓ activates the command CLOSE.

These commands activate the motor without taking into account the status of safety devices.

25.1 - ACCESS TO MAIN PROGRAMMING MENUS

 Press and hold the OK button until the display shows the desired menu

PRG Programming of the operating parameters

(Chapter 25.5)

CNT Cycle Counter (Chapter 25.4)

SET Learning of the travel (Chapter 25.3)

DEF Loading DEFAULT parameters (Chapter 25.2)

2. Release the **OK** button: the display shows the first item in the sub-men or the options available for the function.

PRG	MODE
CHT	Total / Service
SET	Learn / Exit
DEF	Load default / Exit

3. Using the buttons $\uparrow \downarrow$ and **OK** select and edit the parameters needed

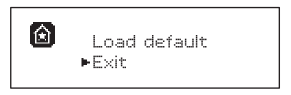
CAUTION: if you do not carry out any operation for more than 1 minute, the unit exits from the programming mode, without storing the settings and changes made are lost.

25.2 - LOADING DEFAULT PARAMETERS

If necessary, you can reset all parameters to their DEFAULT values (see table on page 46).

WARNING: This procedure involves the loss of all customized parameters.

- 1. Press and hold the **OK** button until the display shows **DEF**
- 2. Release the OK button: the display shows



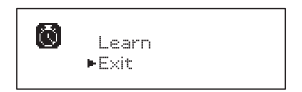
- To exit the function, select Exit using the ↑ ↓ and press
 OK to confirm
- To load the DEFAULT data select Load default using the ↑ ↓ buttons and press OK.

Then select 'Y' and press **OK**: all parameters are re-written with their DEFAULT value, the unit leaves the programming mode and the display shows the control panel

25.3 - TRAVEL LEARNING

This function allows you to store the limit switches. The recorded values are useful for all the programming parameters that are based on a percentage of the travel.

- 1. Press and hold the OK button until the display shows SET
- 2. Release the **OK** button: the display shows



- 3. To exit the function, select Exit using the $\uparrow \downarrow$ and press **OK** to confirm
- 4. To start the learning procedure of the travel select Learn through the buttons ↑ and ↓ and press then OK
- **5.** Press and hold the \uparrow button to open the door completely
- **6.** Press and hold the button \downarrow to close the door completely
- 7. Press the **OK** button: the display shows the value measured by the obstacle sensor during SEN.A opening
- **8.** To confirm the value displayed, press the **OK** button, then select the menu FIME and YES to store the values of the sensors, the limits of the travels and exit the function
 - To change the value of the parameters SEN.A and SEN.C use the h and i buttons, press **OK** to confirm, then select the menu FINE and YES to store the values of the sensors, the limits of the travel and exit the function
 - To store only the limits of the travel without changing the obstacle sensor settings, wait 20" without pressing any button: the unit exits the programming menu and displays the control panel

25.4 - READING THE CYCLE COUNTER

The HEAVY2 unit takes into account the completed opening cycles of the door and, if requested, reports the need for maintenance after a fixed number of manoeuvres.

There are two counters available:

- Non resettable counter of the opening cycles completed (Total)
- Counter showing the cycles to be performed before the next maintenance (Service)
 - This second counter can be programmed with the desired number of cycles.
- 1. Press and hold the **OK** button until the display shows CNT
- 2. Release the **OK** button: the display shows



- 3. To activate the maintenance request select the Service function and press **OK**
- **4.** Set the desired number of cycles (the step consists of 250 cycles)
- **5.** Press **OK** to confirm the display shows the control panel

When the Service counter reaches @ the unit sends the request for maintenance, that can also be signalled in two ways:

- **1. Warning light**: the option relay REL2 closes to activate a warning light (Chapter 23)
- 2. **Pre-flashing**: if you do not connect a dedicated warning light the unit indicates the request for service through an additional pre-flashing of 5 seconds at the beginning of each opening cycle

To disable the signalling it is necessary to access the Service counter menu and again program the number of cycles after which the maintenance will be required.

If set to , the signalling function for the request for service is disabled and the signal is not repeated.

WARNING: maintenance operations should only be carried out by qualified staff.

25.5 - PROGRAMMAZIONE DEI PARAMETRI DI FUNZIONAMENTO

- 1. Press and hold the **OK** button until the display shows PRG
- **2.** Release the **OK** button: the display shows:
 - the first parameter of the programming menu: MODE
 - the currently set value (STAN)
 - a scroll bar useful for detecting the position of the parameter within the programming menu
 - a message describing the parameter



3. To change the value of this parameter press the **OK** button: the arrows move to the the value



- **4.** Select the desired value using the buttons \uparrow and \downarrow
- **5.** Press the **OK** button to confirm and exit the parameter. The display shows again:



6. Using the buttons $\uparrow \downarrow$ and **OK** select and edit the necessary parameters: the following pages show a table with all programming values, the selectable values. the values set by DEFAULT and a short description of the function.

NOTE: If you hold the buttons \uparrow or \downarrow the items of the configuration menu scroll in a fast way, until the item FINE is displayed

The last menu item FINE stores the changes made, exit the programming menu and return to normal operation of the system.

To avoid losing your configuration is mandatory to exit from the programming mode through this menu item.

CAUTION: if you do not carry out any operation for more than 1 minute, the unit exits from the programming mode, without storing the settings and changes made are lost.

25.6 - TABLE OF PROGRAMMING PARAMETERS

PARAMETER	VALUE	SUBMENU	DESCRIPTION	DEFAULT	CHAPTER	МЕМО
MODE			Working mode	STAN	21	
	STAN		Standard			
	PRES		Dead man			
	S.PRE		Mixed			
	OROL		Timer			
T.AP	0.0"-5.0'		Opening time	15"		
T.CH	0.0"-5.0'		Closing time	16"		
P.APP	0-100%		Partial opening	50%	17	
T.PRE	0.5"-10.0"		Pre-blinking time before opening	NO	13	
	NO		Function disabled			
T.PCH	0.5"-10.0"		Pre-blinking time before closing	1.0"	13	
	NO		Pre-flashing during closing equal to T.PRE			
T.AR	0.1"-2.0"		Backlash time	NO	23.2	
	NO		Function disabled			
R.INU	0.1"-2.0"		Delay at inversion	0.5"	9.1	
	NO		Function disabled			
FRE.A			Brake during opening phase	SI	9.1	
	SI		Function enabled			
	NO		Function disabled			
FRE.C			Brake during closing phase	SI	9.1	
	SI		Function enabled			
	NO		Function disabled			
SEN.A	0.0A-9.9A		Amperometric sensor level during opening	0.0A	12.1	
SEN.C	0.0A-9.9A		Amperometric sensor level during closing	0.0A	12.1	
ST.AP			Start during the opening phase	PAUS	19	
	PAUS		The door stops and pauses			
	CHIU		The door immediately starts closing			
	NO		The door continues to open (the command is ignored)			
ST.CH			Start during the closing phase	STOP	19	
	STOP		The door stops and the cycle is considered as complete			
	APRE		The door re-opens			
ST.PA			Start during pause	CHIU	19	
	CHIU		The door starts closing			
	NO		This command is ignored			
	PAUS		The pause time is reset			

PARAMETER	VALUE	SUBMENU	DESCRIPTION	DEFAULT	CHAPTER	МЕМО
CH.AU	0.5"-20'		Pause time for automatic closing	NO	21	
	NO		Function disabled			
CH.TR	0.5"-20"		Pause time after transit	NO	11	
	NO		Function disabled			
PA.TR			Pause after transit	NO	11	
	NO		Function disabled			
	SI		Function enabled			
LUCI			Courtesy light	T.LUC	23	
	T.LUC	0.0"-20'	Timer after command	1.0'		
	NO		Function disabled			
	CICL	0.0"-20"	Moving + timer			
AUX			AUX radio channel function	TIM	20	
	TIM	0.0"-20"	Timer light	1.0'		
	BIST		Bistable light			
	MONO	İ	Monostable light	1		
	PRES		Forced dead man mode			
	TOUT	0.0"-20"	Bistable + time out			
SPIA			24V output setup	W.L.	14	
	W.L.		Warning light			
	FLASH		Blinker			
	NO		No function			
LP.PA			Blinker during pause time	NO	13	
	NO		During the pause the blinker is off			
	SI		During the pause, the blinker is on			
REL1			Relay 1 set up	LUCI	23	
	LUCI	İ	Courtesy lights	İ		
	NO		No function			
	CUST		Custom		23.7	
		WAITI	Relay contact closed while waiting for commands			
		OPENI	Relay contact closed during tests and the opening			
		CLOSI	Relay contact closed when closing			
		PAUSE	Relay contact closed during the pause			
		STOP	Relay contact closed when the door is open and automatic closing is disabled (parameter CH.AU)			
	TEST		12Vdc test			
	APRE		Open command			
	SERR		Lock			

PARAMETER	VALUE	SUBMENU	DESCRIPTION	DEFAULT	CHAPTER	МЕМО
REL2			Relay 2 set up	NO	23	
	NO		No function	1		
	CUST		Custom		23.7	
		WAITI	Relay contact closed while waiting for commands			
		OPENI	Relay contact closed during tests and the opening			
		CLOSI	Relay contact closed when closing			
		PAUSE	Relay contact closed during the pause			
		STOP	Relay contact closed when the door is open and automatic closing is disabled (parameter CH.AU)			
	TEST		12Vdc test			
	CHIU		Close command			
	SERV		Service indicator			
	LUCI		Courtesy lights			
ING1			Input 1 set up	APRE	19	
	START		Start cycle (N.O. contact)			
	NO		No function			
	CHIU		Always close (N.O. contact)			
	APRE		Always open (N.O. contact)			
	STOP		Stop (N.C. contact)			
	ST.PE		Partial open (N.O. contact)			
ING2			Input 2 set up	CHIU	19	
	ST.PE		Partial open (N.O. contact)			
	START		Start cycle (N.O. contact)			
	NO		No function			
	CHIU		Always close (N.O. contact)			
	APRE		Always open (N.O. contact)			
	STOP		Stop (N.C. contact)			
ING3			Input 3 set up	NO	19	
	NO		No function			
	PRES		Force dead man mode (N.O. contact)			
	STOP		Stop (N.C. contact)			
	ST.PE		Partial open (N.O. contact)			
	START	i	Start cycle (N.O. contact)			

PARAMETER	VALUE	SUBMENU	DESCRIPTION	DEFAULT	CHAPTER	МЕМО
RX			Receiver mode	START	20	
	START		Channel 1 = START Channel 2 = PARTIAL START			
	APCH		Channel 1 = OPEN Channel 2 = CLOSE			
STOP			Stop command function	PROS	19	
	PROS		Stop then resume			
	CHIU		Close then hold			
	APRE		Open then hold			
	INVE		Stop then invert			
FOT1			Photocell 1 mode	NO	11	
	NO		No function			
	HOOK	T P.AP.F	Anti-dragging function			
	MASK	0-100%	Enabled in closing and with masked operation	İ		
	APCH	7	Enabled in opening and closing			
FOT2			Photocell 2 mode	APCH	11	
	APCH		Enabled in opening and closing			
	NO	∃ JP.AP.F	No function	P.AP.F = 0%		
	HOOK	0-100%	Anti-dragging function			
	MASK		Enabled in closing and with masked operation			
FT.TE	0.1"-2.0"		Photocell test enable	NO	11.2	
	NO		Function disabled			
COS1			Safety ribbon 1 mode	NO	12.3	
	NO		No function			
	AP		Enabled opening			
	APCH		Enabled opening and closing			
	СН		Enabled closing			
COS2			Funzione costa sensibile 2	NO	12.3	
	NO		No function			
	AP		Enabled opening			
	APCH		Enabled opening and closing			
	СН		Enabled closing			
CO.TE			Ribbon type and test	NO	12.3	
	NO		Mechanic - no test			
	RESI		Resistive			
	FOTO		Optical with test			
ENCO			Encoder enable	NO	17-18	
	NO		No function			
	INTRM		Intermediate positions			
	EN.1C		1-channel encoder			
	EN.2C	1	2-channel encoder			

PARAMETER	VALUE	SUBMENU	DESCRIPTION	DEFAULT	CHAPTER	МЕМО
S.ENC	1-7		Encoder sensibility	0	12.2	
	0		Obstacle detection by disabled encoder			
OST.A	0.5"-4.5"		Backing at obstacle during opening phase	0.0"	12	
	0.0"		Door stop			
	FULL		Complete closing of the door			
OST.C	0.5"-4.5"		Backing at obstacle during closing phase	FULL	12	
	0.0"		Door stop			
	FULL		Complete opening of the door			
CH.OS			Closure after obstacle	AUTO	12	
	MAN		Manual			
	AUTO		Automatic (if activated through CH.AU parameter)			
I.ADI			ADI device enable	NO	24	
	NO		ADI interface disabled			
	SI	E.ADI	ADI interface enabled			
RICH			Reclosing at startup	SI		
	NO		Function disabled			
	SI		When the power supply is activated the unit set for closing: the first START command starts the motor closing. If the automatic closing is activated (CH.AU), the count of pause time starts and closing is activated			
T.ADD	0.5"-1"		Extra travel	1.0"	16	
	NO		The door ends its travel even if the limit switches have not been activated			
FINE			Exit the programming menu	NO		
	NO		Do not exit the programming menu			
	SI		Exits the programming menu by storing the parameters set			

26 - OPERATION DEFECTS

This paragraph shows some possible operation defects, along with their cause and applicable remedy.

DISPLAYING	DESCRIPTION	SOLUTION		
MAINS led off	Faulty power supply of logics	Check fuse F1		
OVERLOAD led on	24V power supply to accessories overload	 Remove the terminal block H1-H8: the OVERLOAD LED turns off Solve the problem causing overloading (terminals E1-E3) Re-install the terminal board and make sure the LED does not turn on again 		
Extended pre-flashing time of the BLINKER	When a start command is given the blinker immediately turns up, but the door does not open immediately: the count of cycles set for Service has expired	Enter the menu of the counters and reset the Service parameter		
The display shows ERR1	Software error	Send the unit to the service department		
The display shows ERR3	The functionality test of the photocells failed	 Make sure there are no obstructions between the photocells Check that the photocells enabled by menu are actually installed and working If type 2 photocells are used, make sure that the menu item FOT2 is set to CFCH Check out the preceding conditions, if the error persists, increase the time of the test (parameter FT.TE) 		
The display shows ERR4	Limit switch error	Check that the limit switches are properly connected and that the limit switches are activated at the movement of the door		
The display shows ERR5	The function test of safety ribbons failed	Make sure that the safety ribbons enabled by menu are actually installed and working Ensure that the control unit of the safety ribbons is properly connected and working		
The display shows ERR6	Amperometric sensor error	If the error persists send the unit to the Service department		
The display shows ERRT	Encoder error	Check the connection of the encoder		
The display shows ERR9	Access to the programming menu locked by CL1+	Insert the CL1+ module with which the programming was locked into the ADI connector: the unit will automatically enter the programming menu PFG		
The display shows ERR10	The function test of the safety devices connected to the interface ADI failed	Verify that the ADI module is connected. Check that the safety devices connected to the ADI interface are properly connected and working		
The display shows HALT	Emergency stop enabled	Turn off the STOP button between terminals T1 and T2. If you have not installed a switch the two terminals must be bridged		