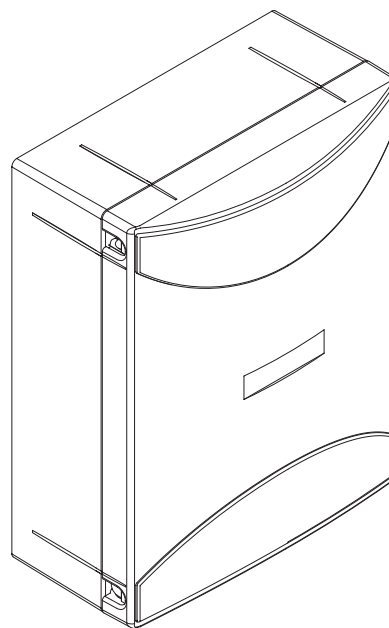


L8542108
Rev. 02/06/02

BENINCA®

CENTRALE DI COMANDO
CONTROL UNIT
STEUEREINHEIT
CENTRALE DE COMMANDE
CENTRAL DE MANDO
CENTRALKA STEROWANIA

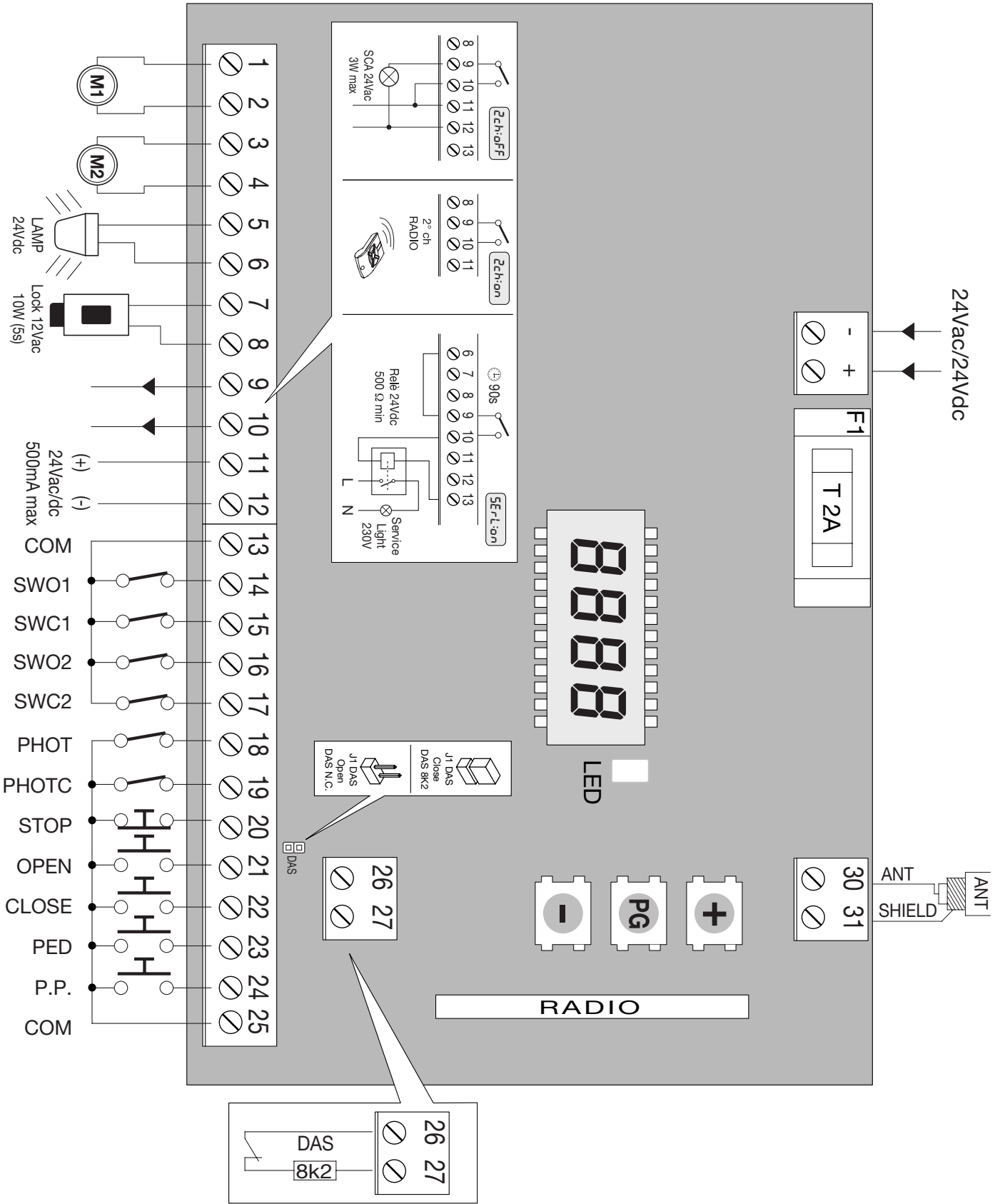
brain₂₄

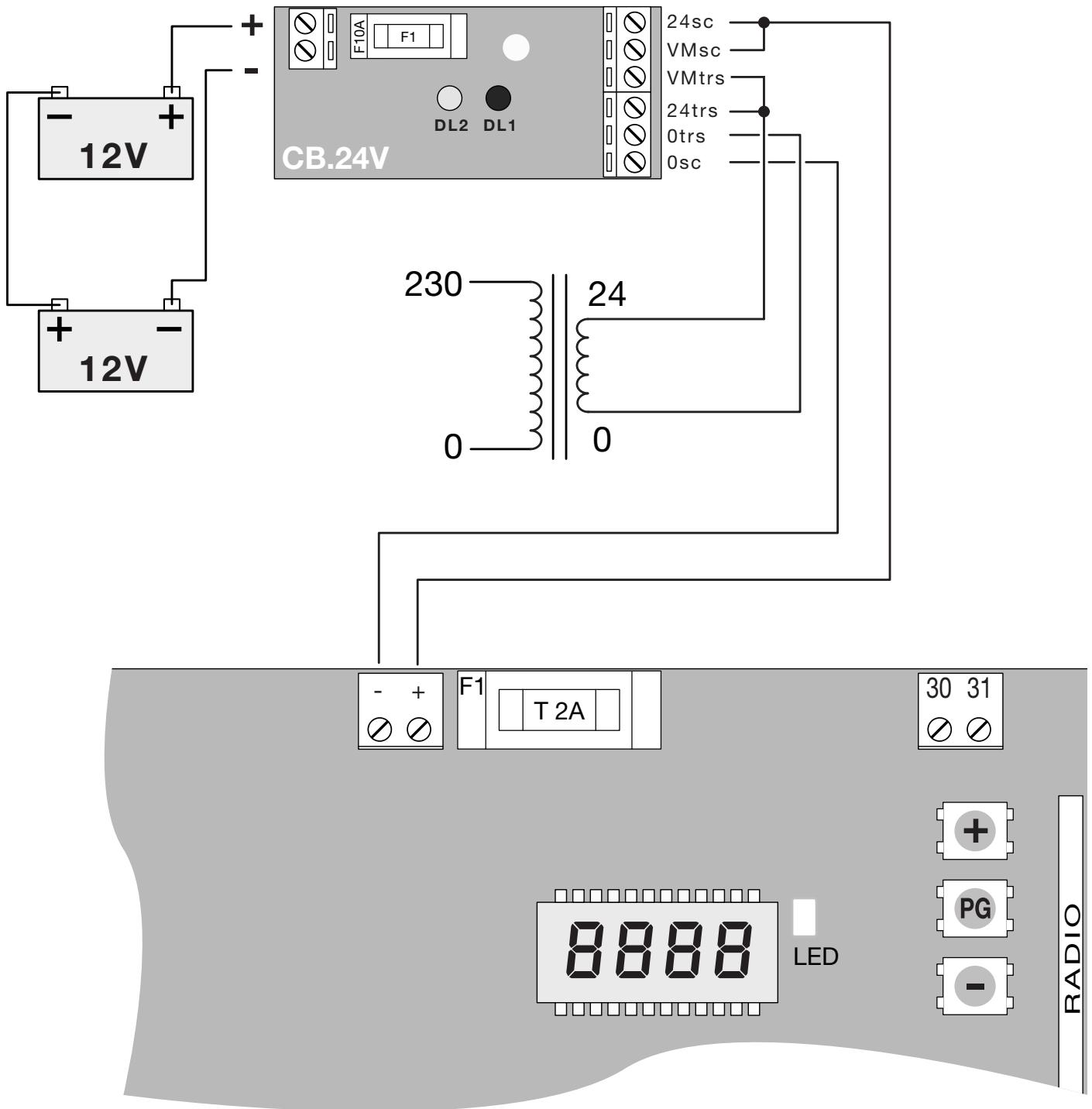


Libro istruzioni
Operating instructions
Betriebsanleitung
Livret d'instructions
Manual de instrucciones
Książeczka z instrukcjami



UNIONE NAZIONALE COSTRUTTORI
AUTOMATISMI PER CANCELLI, PORTE,
SERRANDE ED AFFINI





Collegamento scheda CB.24V (opzionale)
Connection to the CB.24V Card (optional)
Anschluss Karte CB.24V (Option)
Branchement fiche CB.24V (optionnel)
Conexión tarjeta CB.24V (opcional)
Połączenie karty CB.24V (opcjonalna)

BRAIN 24 control unit

The **BRAIN 24** electronic control unit may be used for the control of 1 or 2 motors 24Vdc with power not higher than 80W+80W.

GENERAL WARNINGS

- a) The electrical installation and the operating logic must comply with the regulations in force.
- b) The leads fed with different voltages must be physically separate, or they must be suitably insulated with additional insulation of at least 1 mm.
- c) The leads must be secured with an additional fixture near the terminals.
- d) Check all the connections again before switching on the power.
- e) The unused N.C. inputs must be bridged.

INPUT/OUTPUT FUNCTIONS

BRAIN 24 Control unit		
Terminal No.	Function	Description
1-2	Motor 1	Connection, motor 1: 24VDC 80W max
3-4	Motor 2	Connection, motor 2: 24VDC 80W max
5-6	Flashing light	Connection, flashing light 24VDC 15W max.
7-8	Lock	Output, 12VAC/10W (5s) power supply for electric lock (7:0V, 8:+12V)
9-10	SCA/2°Ch radio	Normally open clean contact. Controlled by "2Ch" logic. With 2ch logic Off: SCA contact, open gate indicator. With 2ch logic On: Contact controlled by 2 nd radio channel of the receiver. Note: with "SRL" logic On, it performs the contact function of the courtesy light control, see table of logic.
11-12	24 Vac/dc	Output, accessory power supply, 24VAC/0.5A max. IMPORTANT: If the battery charger board CB.24V is installed, the output (without mains power connected) has a 24Vdc polarised voltage. Make sure the devices are correctly connected (i.e. 11:+24Vdc / 12:-24Vdc).
13	COM	Common for limit switches and all control inputs.
14	SWO1	Input, OPEN limit switch, motor 1 (Normally closed contact)
15	SWC1	Input, CLOSE limit switch, motor 1 (Normally closed contact)
16	SWO2	Input, OPEN limit switch, motor 2 (Normally closed contact)
17	SWC2	Input, CLOSE limit switch, motor 2 (Normally closed contact)
18	PHOT	Input, photocell activated in both opening and closing phases
19	PHOT C	Input, photocell activated in closing phase only
20	STOP	Input, STOP push-button (Normally closed contact)
21	OPEN	Input, OPEN push-button (Normally open contact).
22	CLOSE	Input, CLOSE push-button (Normally open contact)
23	PED	Input, push-button for pedestrian use (Normally open contact), it controls the complete opening of motor 1
24	Step-by-Step	Input, step-by-step push button (Normally open contact)
25	COM	Common for all control inputs.
26-27	BAR	Input, sensitive edge contact Resistive edge: "DAS" Jumper closed Mechanical edge: "DAS" Jumper open When the edge is activated, the gate movement is stopped and reversed for about 3s.
30-31	Antenna	Connection to the insertable radio receiver card (30-signal/31-screen).
JF1-JF2	24VAC/dc	Input, 24VAC/24VDC power supply. If buffer batteries are used, connect the CB.24V card (in option) as indicated in the table.

Programming

The programming of the various functions of the control unit is carried out using the LCD display on the control unit and setting the desired values in the programming menus described below.

The parameters menu allows you to assign a numerical value to a function, in the same way as a regulating trimmer.

The logic menu allows you to activate or deactivate a function, in the same way as setting a dip-switch. Other special functions follow the parameters and logic menus and may vary depending on the type of control unit or the software release.

To access programming:

- 1 – Press the button <PG>, the display goes to the first menu, Parameters “PAR”.
- 2 – With the <+> or <-> button, select the menu you want (PAR>>LOG>>RADIO>>NMAN>>RES>>PAR>>....).
- 3- Press the button <PG>, the display shows the first function available on the menu.
- 4 - With the <+> or <-> button, select the function you want.
- 5 - Press the button <PG>, the display shows the value currently set for the function selected.
- 6 - With the <+> or <-> button, select the value you intend to assign to the function.
- 7 - Press the button <PG>, the display shows the signal “PRG” which indicates that programming has been completed.

Notes:

Simultaneously pressing <+> and <-> from inside a function menu allows you to return to the previous menu without making any changes.

Simultaneously pressing <+> and <-> when the display is switched off shows the card software release.

Hold down the <+> key or the <-> key to accelerate the increase/decrease of the values.

After waiting 60s the control unit quits programming mode and switches off the display.

Parameters, Logic and Special Functions

The tables below describe the individual functions available in the control unit.

	MENU	FUNCTION	Settable values MIN-MAX-(Default)	MEMO
PARAMETERS	t_{cA}	Automatic closing time. Active only with logic “TCA”=ON. At the end of the set time the control unit orders a closing manoeuvre.	1-240-(40s)	
	t_{n1}	Operating time, motor 1. The operating time is adjusted at normal speed during motor 1 opening and closing phases. See section “Adjustment of braking”.	5-180-(8s)	
	t_{n2}	Operating time, motor 2. The operating time is adjusted at normal speed during motor 2 opening and closing phases. See section “Adjustment of braking”.	5-180-(8s)	
	P_{n01}	The torque applied to motor 1 during the opening phase is adjusted.*	1-99-(50%)	
	P_{nc1}	The torque applied to motor 1 during the closing phase is adjusted.*	1-99-(50%)	
	P_{n02}	The torque applied to motor 2 during the opening phase is adjusted.*	1-99-(50%)	
	P_{nc2}	The torque applied to motor 2 during the closing phase is adjusted.*	1-99-(50%)	
	t_{dn0}	Mot.2 opening delay time. Regulates the delay time of motor 2 on opening with respect to motor 1	0-15-(2s)	
	t_{dn1}	Mot.1 closing delay time Regulates the delay time of motor 1 on closing with respect to motor 2	0-40-(3s)	
	t_{Loc}	Electric lock activation time. If the electric lock is not used, set the parameter at 0.	0-5-(3s)	
	$SLdS$	The motor speed during braking is adjusted. The value is expressed in percentage with respect to speed during normal operation.	30-99 (50)	
	PS_{o1}	The torque applied to motor 1 during braking in the opening phase is adjusted *	1-99-(50%)	
	PS_{c1}	The torque applied to motor 1 during braking in the closing phase is adjusted *	1-99-(50%)	
	PS_{o2}	The torque applied to motor 2 during braking in the opening phase is adjusted *	1-99-(50%)	
PS_{c2}	The torque applied to motor 2 during braking in the closing phase is adjusted *	1-99-(50%)		

*** WARNING: An incorrect setting of these parameters may result in an hazard. Comply with regulations in force!**

Adjustment of braking

With braking enabled (SLD logic: ON), braking will start at end of time preset with TM1 and TM2.

The preset time should therefore be lower than the real stroke of the operator. For example, with a 20s stroke, preset 17s to start the braking phase, 3s in advance with respect to end of movement.

Note: The TM1 and TM2 parameters do not work with braking disabled (SLD logic: OFF), as the end of operation is determined

only by the triggering of the limit switch or by the amperometric sensor. The speed of the motor during braking is determined by the SLDS parameter value.

	MENU	FUNCTION	Settable values ON-OFF-(Default)	MEMO
LOGIC	<i>tca</i>	Enables or disables automatic closing On: automatic closing enabled Off: automatic closing disabled	(ON)	
	<i>ibl</i>	Enables or disables condominium function. On: condominium function enabled. The step-by-step impulse or transmitter impulse has no effect during the opening phase. Off: condominium function disabled.	(OFF)	
	<i>scL</i>	Enables or disables rapid closing On: rapid closing enabled. With the gate open or in the opening phase the intervention of the photocell causes automatic closing after 3 s. Active only with TCA:ON. Off: rapid closing disabled.	(OFF)	
	<i>SLd</i>	Enables or disables slowing. On: Slowing active. Off: Slowing excluded.	(OFF)	
	<i>pp</i>	Selects the operating mode of the "Step by step button" and of the transmitter. On: Operation: OPEN > CLOSE > OPEN > Off: Operation: OPEN > STOP > CLOSE > STOP >	(OFF)	
	<i>PrE</i>	Enables or disables pre-blinking. On: Pre-blinking enabled. Blinking is activated 3s before the motor starts. Off: Pre-blinking disabled.	(OFF)	
	<i>blc</i>	The lock function is enabled or disabled. On: Lock function enabled. After the activation of closure limit switches the control unit delays the stop by approx. 0.5s in order to allow a better resting of the gate against the stoppers. Off: Lock function disabled.	(ON)	
	<i>cLoc</i>	Selects the mode of the OPEN input On: OPEN input with CLOCK function. To be used for connection to a timer for timed opening/closing. (Contact CLOSED- gate open, Contact open, normal operation). Off: OPEN input with OPEN function	(OFF)	
	<i>htr</i>	Enables or disables Man present function. On: Man Present operation. The OPEN/CLOSE buttons must be held down during the whole manoeuvre. Off: Automatic operation.	(OFF)	
	<i>nLoc</i>	Selects the type of electric lock used. On: Magnetic electric lock, normally fed at 12Vac/0,5A max. Before each opening manoeuvre the power supply is interrupted for the time set by the parameter TLOC. Off: Electric lock with latch, normally not fed. Before each opening manoeuvre power is fed at 12Vac for the time set by the parameter TLOC.	(OFF)	
<i>mot</i>	Select the 1/2 motors operating mode: On: Only motor 1 operating. Off: Both motors operating.	(OFF)		

	MENU	FUNCTION	Settable values ON-OFF-(Default)	MEMO
LOGIC	<i>cuAr</i>	The code programmable transmitters is enabled or disabled. On: Radio receiver enabled only for rolling-code transmitters. Off: Receiver enabled for rolling-code and programmable code transmitters (self-learning and Dip Switch).	OFF	
	<i>noLS</i>	The operation mode of the amperometric sensor is selected either the limit switches are provided or not. On: Limit switches not provided. The amperometric sensor activation is interpreted by the control unit as limit switch. The control signal is sent to stop the movement. Note: To use this function, close the limit switch contacts with jumpers. The "SLD" Logic should be positioned to OFF Off: Limit switches provided. The amperometric sensor activation is interpreted by the control unit as obstacle present in the gate movement area. Similarly to the safety edge activation, the control signal is sent to stop and reverse movement for approx. 3s.	(OFF)	
	<i>2ch</i>	The output performance at Terminals 9-10: On: The output has the function of 2 nd radio channel: the normally open contact switches for 1s at reception of a radio control assigned to the 2 nd radio channel. See radio menu. Off: The output has the SCA function, open gate LED: open contact with closed gate, flashing light during gate movement, closed contact with open gate. See wire diagram.	(OFF)	
	<i>SErL</i>	Service light function is enabled or disabled on output 9-10. On: at each movement, the contact is closed for approx. 90s, regardless of the configuration of 2ch parameter. For the light control use the auxiliary relay. Off: The performance of the output is preset by 2ch parameter, see previous parameter.	(OFF)	

	MENU	FUNCTION
RADIO	<i>PP</i>	By selecting this function, the receiver awaits (<i>PU5h</i>) for a transmitter code to be assigned to the step-by-step function. Press the transmitter key to be assigned to this function. If the code is valid, it is stored in memory and OK appears. If the code is not valid, the wording <i>Err</i> is displayed.
	<i>2ch</i>	By selecting this function, the receiver awaits (<i>PU5h</i>) for a transmitter code to be assigned to the second radio channel, on Terminals 9-10. The 2ch logic must be ON, the SERL logic must be OFF. Press the transmitter key to be assigned to this function. If the code is valid, it is stored in memory and OK appears. If the code is not valid, the wording <i>Err</i> is displayed.
	<i>CLr</i>	By selecting this function, the receiver awaits (<i>PU5h</i>) for a transmitter code to be erased from memory. If the code is valid, it is erase and OK appears. If the code is not valid or is not in memory, the wording <i>Err</i> is displayed.
	<i>rEr</i>	Completely erase the receiver memory. Confirmation of operation is required.

MENU	FUNCTION
<i>nAn</i>	Displays the number of complete cycles (open+close) carried out by the automation. When the <PG> button is pressed for the first time, it displays the first 4 figures, the second time it shows the last 4. Example <PG> 00 i2 >>> <PG> 3456: made 123.456 cycles.
<i>rES</i>	RESET of the control unit. ATTENTION!: Returns the control unit to the default values. Pressing the <PG> button for the first time causes blinking of the letters RES, pressing the <PG> button again resets the control unit. Note: The transmitter codes are not erased from the receiver.

Example of programming

Let us suppose it is necessary to:

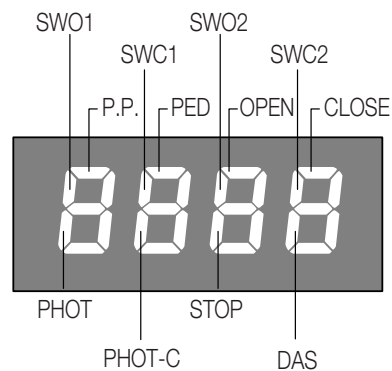
- set an automatic closing time (TCA) of 100s
- activate pre-blinking

Perform the operations described below step by step:

Step	Press	Display	Notes
1		<i>PAR</i>	First menu
2		<i>t c A</i>	First function of the first menu
3		<i>040</i>	Value currently set for the function selected
4		<i>100</i>	Set the desired value with the <+> and <-> keys
5		<i>P r G</i>	The value is programmed
		<i>t c A</i>	When programming has been made, the display goes to the function just set
6		<i>PAR</i>	Press <+> and <-> simultaneously to go to the higher menu
7		<i>LoG</i>	Second menu
8		<i>t c A</i>	First function of the second menu
9		<i>P r E</i>	Press <-> several times to select PRE logic
10		<i>oFF</i>	Value currently set for the function selected
11		<i>on</i>	Set the desired value with the <+> and <-> keys
12		<i>P r G</i>	The value is programmed
		<i>P r E</i>	When programming has been made, the display goes to the function just set
13		<i>PAR</i>	Press <+> and <-> simultaneously to go to the higher menu and quit programming or wait 30s.

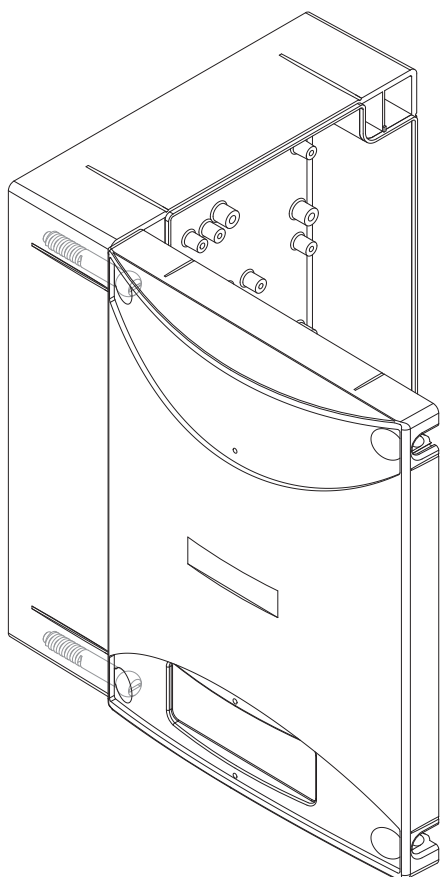
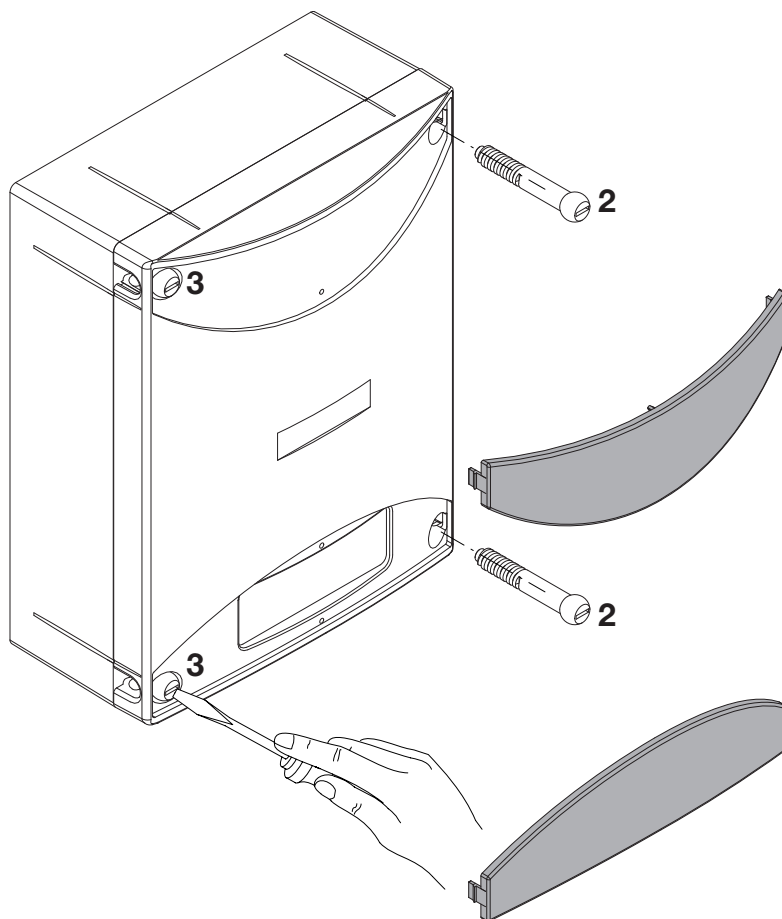
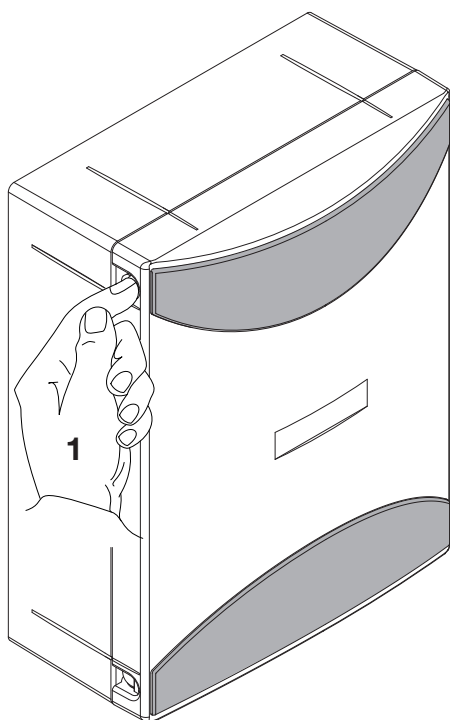
Diagnostics

In the event of malfunctions, by pressing key + or - the status of all inputs (limit switches, control and safety) can be displayed. One segment of the display is linked to each input. In the event of failure it switches on according to the following scheme.



N.C. inputs are represented by the vertical segments. N.O. inputs are represented by the horizontal segments.

For example, with the leaves completely closed the display is as follows:	the moment an Open impulse is given:	during the opening phase:	with the leaves completely open:



- 1 Premere le alette sui fianchi per sganciare le due maschere copriviti.
- 2 Rimuovere le due viti sul lato di apertura desiderato.
- 3 Allentare le due viti con funzione di cerniera senza rimuoverle, in modo da consentire l'apertura del coperchio.

- 1 Presser les deux ailettes latérales pour décrocher les deux cache-vis.
- 2 Enlever les deux vis sur le côté d'ouverture désiré.
- 3 Desserrer les deux vis faisant fonction de charnière sans les enlever, de manière à permettre l'ouverture du couvercle.

- 1 Press the tabs on the sides to release the two masks that cover the screws.
- 2 Remove the two screws on the desired opening side.
- 3 Slacken the two screws that act as a hinge without removing them, so as to allow opening of the cover.

- 1 Presionar las aletas en los lados para desenganchar las dos tapas cubretornillos.
- 2 Extraer los dos tornillos del lado de apertura deseado.
- 3 Aflojar los dos tornillos con función de bisagra sin extraerlos, a fin de poder abrir la tapa.

- 1 Auf die seitlichen Laschen drücken, so dass die beiden Schraubenblenden befreit werden.
- 2 Die beiden Schrauben an der gewünschten Öffnungsseite ausbauen.
- 3 Zuletzt die beiden als Scharnier dienenden Schrauben lockern, aber nicht ausbauen, damit der Deckel geöffnet werden kann.

- 1 Nacisnąć boczne klapki w celu odhaczenia dwóch masek nakrywających śruby.
- 2 Wyciągnąć dwie śruby po wybranej do otwierania stronie.
- 3 Poluzować dwie śruby blokujące bez wyciągania ich, w sposób umożliwiający otwarcie nakrywki.

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