

V2 ELETTRONICA SPA

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ATTUATORE ELETTROMECCANICO IRREVERSIBILE PER CANCELLI A BATTENTE ISTRUZIONI D'USO E INSTALLAZIONE

GB IRREVERSIBLE ELECTROMECHANICAL ACTUATOR FOR LEAF GATES OPERATING AND INSTALLATION INSTRUCTIONS

D OPERATEUR ELECTROMECANIQUE IRREVERSIBLE POUR PORTAILS À BATTANT NOTICES D'EMPLOI ET D'INSTALLATION

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OPERADOR ELECTROMECANICO IRREVERSIBLE PARA CANCELAS BATIENTES INSTRUCCIONES DE USO E INSTALACION

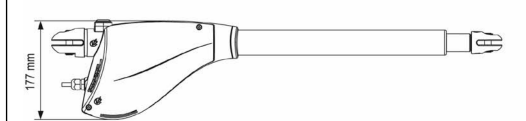
ENGLISH

TECHNICAL DATA						
		Calypso400	Calypso500	Calypso 400-120V	Calypso 500-120V	6 mm
Max. leaf lenght	m	2,5	3	2,5	3	
Max. leaf weight	Kg	400	500	400	500	
Power supply	VAC - Hz	230 - 50	230 - 50	120 - 60	120 - 60	
Idling current	A	1	1	2	2	
Full load current	A	1,4	1,4	2,8	2,8	183
Maximum Power	W	300	300	300	300	uuu 0
Capacitor	μF	8	8	25	25	
Max travel	mm	400	500	400	500	
Operating speed	m/s	0,016	0,016	0,018	0,018	50 mm
Maximum thrust	N	2600	2600	2600	2600	
Working temperature	°C	-30 ÷ +60	-30 ÷ +60	-30 ÷ +60	-30 ÷ +60	013 mm
Protection	IP	44	44	44	44	
Working cycle	%	30	30	30	30	
Motor weight	Kg	6,5	6,8	6,5	6,8	<u>6 mm</u> ▶

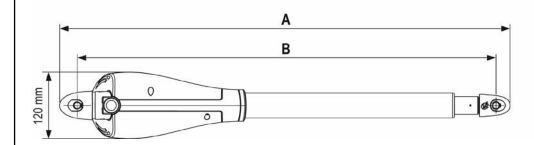
DATA

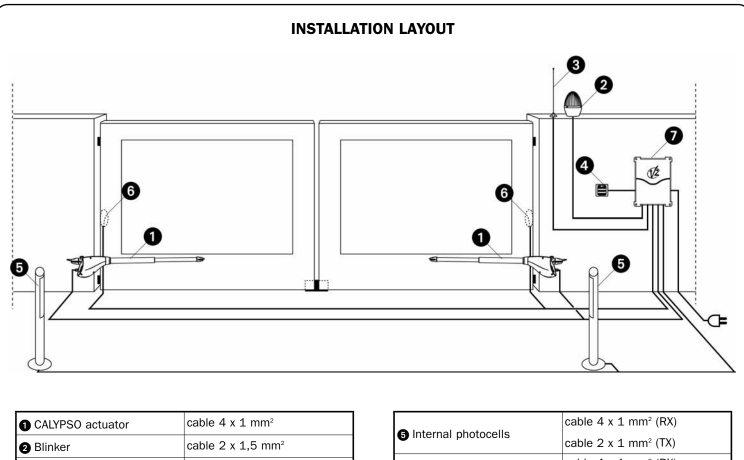
С





	Calypso400	Calypso500
A	819	944
В	762	887
С	1162	1387





2 Blinker	cable 2 x 1,5 mm ²
3 Aerial	cable RG-58
4 Key or digital selector	cable 2 x 1 mm ²

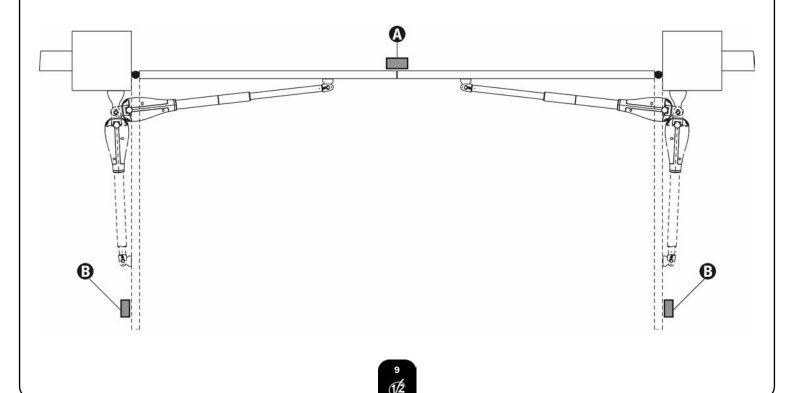
Control unit	cable 3 x 1,5 mm ²
6 External photocells	cable 2 x 1 mm ² (TX)
	cable 4 x 1 mm ² (RX)
Internal photocells	cable 2 x 1 mm ² (TX)
	cable 4 x 1 mm ² (RX)

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PREPARATORY STEPS

The new series of actuadors CALYPSO, has been devised to serve gates up to 500 Kg with leaf up to 3 meters wide (look at the table technical data). Before proceeding with the installation, please make sure that your gate opens and closes freely, and that:

- Hinges and pins are in optimum condition and properly greased.
- No obstacles are within the moving area.
- $\cdot\,$ There is no friction with the ground or between the leaves.
- Your gate shall be equipped with central () and side () stops, which are fundamental for the good system operation.



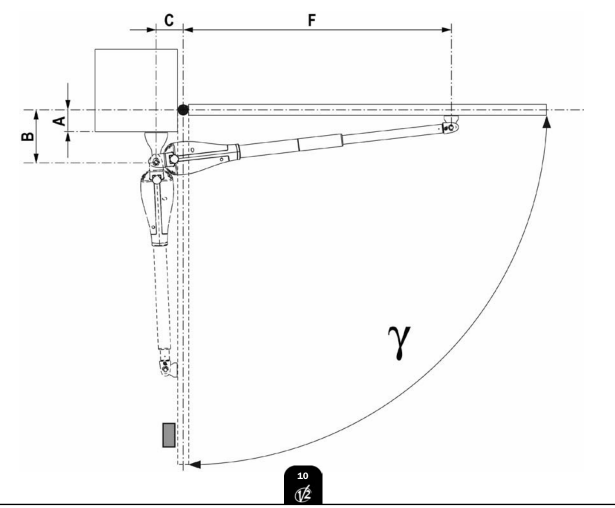
INSTALLATION MEASURES

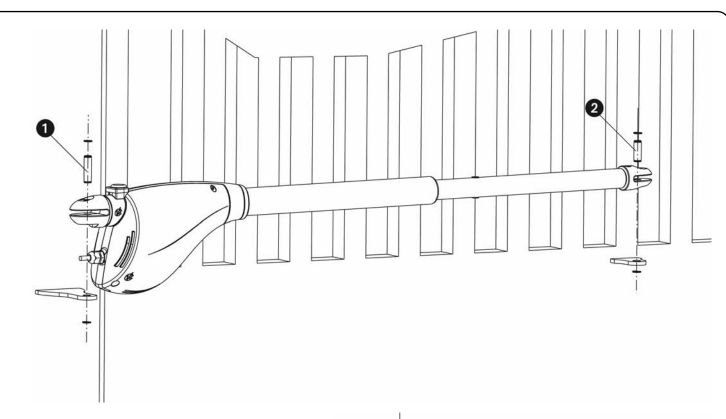
To carry out a proper installation of the operator parts as well as to ensure the best automation performance, the measurement levels shown in the following table shall be complied with. Change the gate structure to adapt it to one of the cases in the table, if necessary.

WARNING: In the case of leaf longer than 2 metres, an electric lock must be fitted to ensure an efficent closig.

CALYPSO 400							
γ	A [mm]	B [mm]	C [mm]	F [mm]			
	20	130	130	1010			
	40	150	140	1000			
	60	170	150	990			
90°	80	190	150	980			
	100	200	150	980			
	120	210 140		980			
	140	250	120	1010			
	20	130	170	970			
	40	150	180	960			
100°	60	170	180	960			
	80	190	170	970			
	100	210	140	990			
	20	130	190	950			
110°	40	150	180	960			
	50	160	170	970			

CALYPSO 500					
γ	A [mm]	B [mm]	C [mm]	F [mm]	
	20	130	170	1200	
	40	150	180	1190	
	60	170	180	1190	
	80	190	190	1180	
90 °	100	210	190	1170	
	120	230	190	1170	
	140	250	180	1170	
	160	270	190	1170	
	180	290	170	1180	
	20	130	160	1210	
	40	150	170	1200	
	60	170	170	1200	
	80	200	180	1190	
100°	100	210	170	1190	
	120	230	190	1170	
	140	250	180	1180	
	160	270	160	1200	
	170	280	160	1200	
	20	130	170	1200	
	40	150	180	1190	
110°	60	170	180	1190	
TTO	80	190	190	1180	
	100	210	200	1170	
	110	220	200	1170	





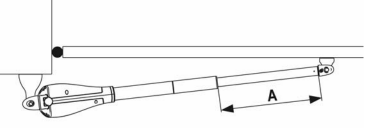
ACTUATOR FIXING

Choose measures referring to the table you can find in the previous page, mark them on the pillars and continue as follows:

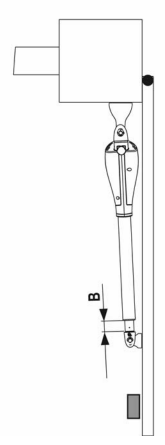
- Fix the clamps to the pillar and to the gate soldering directly; if the material does not allow it, it is necessary to solder the clamps to plates to be fixed to the gate and the pillars by screws.
- $\cdot\,$ Close the swing.
- Unlock the actuators.
- Position CALYPSO on the brackets and fix the pins no. 1 and no. 2 with seeger (see the picture).
- Open and close the swings repeatedly manually to verify the absence of frictions between gate and ground.

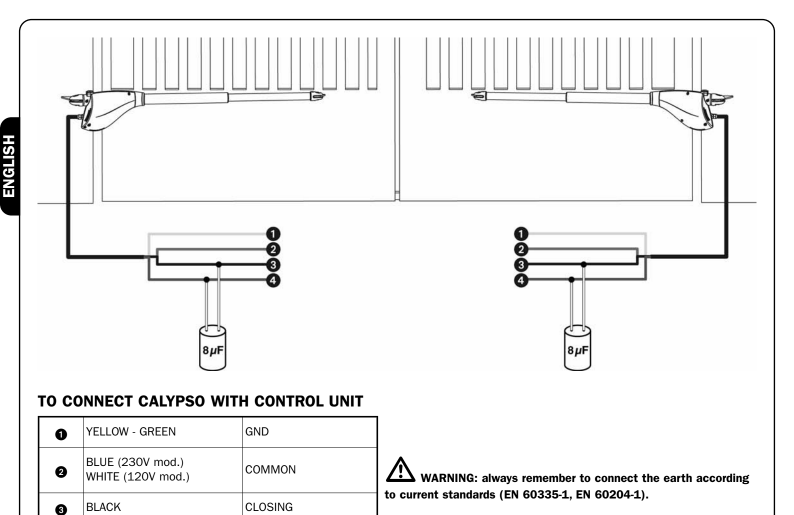
WARNING: in order to avoid damage to the actuator, please adhere to the following conditions:

- The brackets must be installed at the same height.
- The maximum stroke of arm A should not exceed 456 mm for CALYPSO400 and 556 mm for CALYPSO500 (in case of gate completely closed).
- The minimum stroke of arm B must be more than 56 mm (in case of gate completely open).



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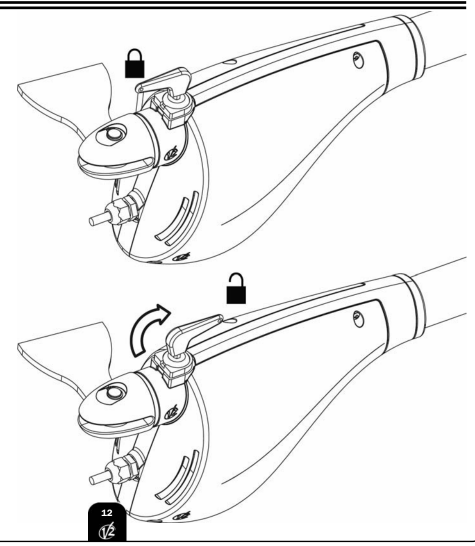
EMERGENCY RELEASE

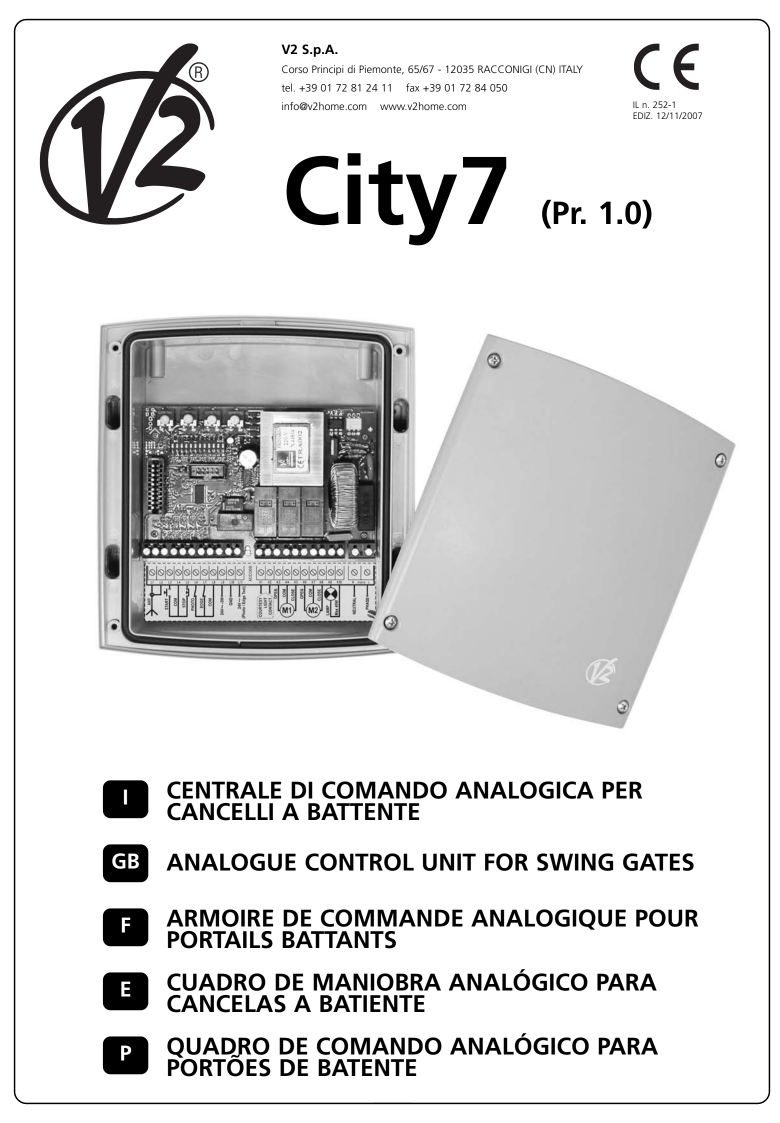
BROWN

4

In case of a blackout, the gate can be operated directly from the motor. Insert the key supplied in the lock, perform 1/2 of a turn. To restore the automation, simply rotate the key in closed position and insert the provided plastic cover onto the lock.

OPENING

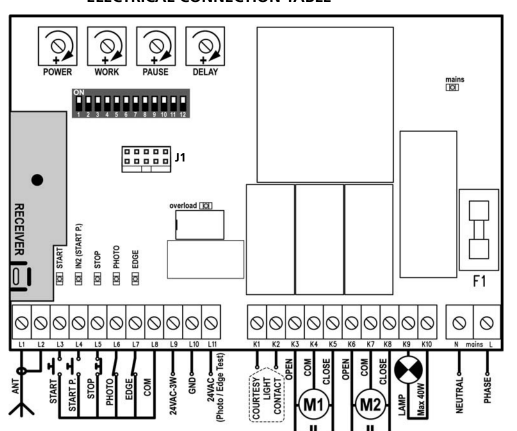






PLEASE NOTE: If

not used, the normally closed inputs (STOP, PHOTO, EDGE) must be jumpered with the commands common line COM (-)



L1	Antenna
L2	Antenna shield
L3	Opening command for a standard connection device with switch normally open.
L4 Pedestrian opening command for a standard connection device with switch normally open.	
L5	STOP command. N.C. switch
L6	Photocell. N.C. switch
L7	Edge. Switch N.C. or resistive rubber edge
L8 Commands common (-) line	
L9 - L10	24 VAC power output for photocells and other accessories
L10 - L11	Power supply for functional test TX photocell

K1 - K2	Courtesy light timer activation switch		
К3	Motor 1 open		
К4	Motor 1 common		
К5	Motor 1 close		
К6	Motor 2 open		
K7	7 Motor 2 common		
K8	Motor 2 closed		
K9 - K10 230V - 40W / 120V - 40W blinker			
N	230V / 120V power supply - neutral		
L	230V / 120V power supply - phase		
J1	NOT USED		

ADJUSTMENT OF THE POWER AND OPERATIONAL TIMES

The power and operating times may be adjusted by means of 4 trimmers located on the control unit:

POWER: motor power.WORK: motor operating time (5 - 120 seconds).

A

PLEASE NOTE: it is recommended that operating times be set with the slow down function disabled (DIP 5 OFF).

PAUSE:	pause time before automatic re-closure			
	(5 - 120 seconds).			
DELAY:	time delay between the two gate leaves			

DELAY: time delay between the two gate leaves (0 - 60 seconds).

CONTROL UNIT INDICATORS (LEDS)

The highlighted boxes indicate the state of the LEDs when the gate is resting.

LED ON		OFF		
START	START input closed	START input open		
IN2	START P. input closed	START P. input open		
STOP	STOP input closed	STOP input open		
рното	PHOTO input closed	PHOTO input open		
	Stan	dard edge		
	EDGE input closed (edge not pressed)	EDGE input open (edge pressed)		
	Resistive rubber edge			
EDGE	EDGE input closed (edge pressed)			
	Edge NO pressed: 8K2 between EDGE input and common (-)	– EDGE input open (fault)		
mains	Control unit powered-up	Control unit NOT powered-up		
overload	Accessory power supply overload	Accessory power supply within normal operational limits		

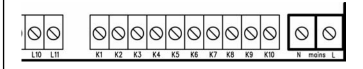
INSTALLATION

Installation of the control unit, the safety devices and accessories must be performed with the power supply disconnected.

POWER SUPPLY

The control unit must be powered by means of a 230 V - 50 Hz or 120 V - 60 Hz power line, depending on the model, protected by a differential magnetothermal switch in compliance with legal regulations.

Connect the power cables to the control unit **L** and **N** terminals.



MOTORS

The control unit can control one or two asynchronous AC motors. If the control unit is used to control only one motor, then this must be connected to the terminals relating to motor 1.

Connect the cables for motor 1 as follows:

- Opening cable to terminal K3
- Closing cable to terminal **K5**
- Common return cable to terminal K4
- Start-up capacitor between terminals K3 and K5

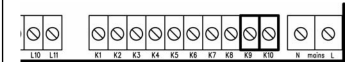
Connect the cables for motor 2 (if present) as follows:

- Opening cable to terminal K6
- Closing cable to terminal K8
- Common return cable to terminal K7
- Start-up capacitor between terminals K6 and K8



BLINKER

The control unit provides for the use of a 230V - 40W or 120V - 40W blinker <u>with built-in intermittence</u>. Connect the cables to terminals **K9** and **K10**.

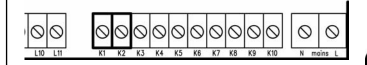


COURTESY LIGHT

This output has a normally-open clean contact relay which closes for approx. 1 second at the start of an opening phase. This switch may be used to activate a courtesy light timer (max. load: 230V - 4 A).

PLEASE NOTE: If there is no timer, the courtesy light can be controlled using channel 4 of receiver MR1: bistable or timer programmable channel (read the instructions for the receiver MR1 thoroughly).

The switch is on terminals **K1** and **K2**.



PHOTOCELLS

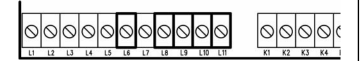
The control unit has a 24VAC power supply for photocells with switch normally closed, and can perform an operational test before to starting the gate opening procedure.

The photocell can be used with two settings:

- Photocell always active: Intervention of the photocell during opening or closing causes the gate to stop. When the photocell restores, the gate re-opens completely.
- 2. Photocell NOT active during opening: Intervention of the photocell during opening is ignored. Intervention of the photocell during closing causes the gate to re-open completely.

Independently of the setting selected, when the gate is paused while opening, the time count for any automatic re-closure will only start after the photocell restores.

- Connect the photocell <u>transmitter</u> power cables between terminals **L10** (GND) and **L11** (+) on the control unit.
- Connect the photocell <u>receiver</u> power cables between terminals L10 (GND) and L9 (+) on the control unit.
- Connect the photocell <u>receiver</u> output between terminals **L6** and **L8** on the control unit.



SAFETY EDGES

The control unit has an input for controlling safety edges; this input is capable of controlling standard edges with switch normally closed and conductive rubber edges with nominal resistance of 8.2 kOhms.

Edges can be used with two settings:

1. Edge always active:

Intervention of the edge during opening or closing causes inversion of the direction of movement in order to free the body that caused the edge to intervene. The gate stops after approx. 3 seconds.

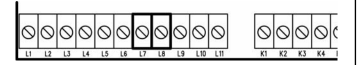
2. Edge NOT active during opening:

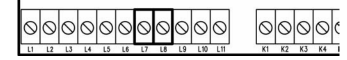
Intervention of the edge during opening is ignored. Intervention of the edge during closing causes the gate to re-open completely.

Independently of the settings selected, any subsequent automatic re-closure will be cancelled.

Standard edge with switch normally closed: connect the edge cables between terminals L7 and L8 on the control unit.

In order to satisfy the requirements of standard EN12978, it is necessary to install safety edges with a control unit which constantly monitors correct operation. If control units are used with the option of running tests by means of interrupting the power supply, connect the control unit power supply cables between terminals **L10** (GND) and **L11** (+).





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PLEASE NOTE: operational testing on edges is reserved for standard edges (only if equipped with suitable control units). DO NOT enable testing if conductive rubber edges are used or standard edges used without a suitable control unit for controlling function.

NOTE: use the special interface (code 35A024) for connection of the optical bars, de-activating the operational test on the bars.

START INPUT

The START input is preset for connecting devices with the switch normally open. Function depends on the mode of operation set by means of dip-switch 4.

Step mode

Subsequent Start command cause, in order:

→ opening → stop → closure → stop -

"Inversion" mode

Start during opening causes closure.

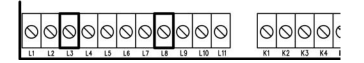
Start during closure causes opening.

Start with the gate open always results in closure; The only case where this does not occur immediately is when automatic closure is enabled and start while opening is not accepted: in this specific case, start makes the pause time count

start from zero, after which the gate will be re-closed.

In both modes it is possible to disable the Start command during gate opening by means of dip-switch 3.

Connect the start input control device cables between terminals **L3** and **L8** on the control unit.

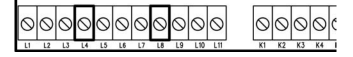


PEDESTRIAN START

With the gate closed, the pedestrian start command causes partial opening (approx. half way) of the gate leaf connected to motor 1. Subsequent pedestrian start commands will function according to step logic.

During a pedestrian cycle, the start command results in the complete opening of both gate leaves.

Connect the pedestrian start input control device cables between terminals **L4** and **L8** on the control unit.



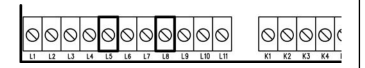
STOP

The STOP input is intended for devices with the switch normally closed.

The STOP command causes the immediate stop of the gate. A subsequent START command activates the gate in the opposite direction of movement.

If the STOP command is given during opening or pause, then there will be no subsequent automatic re-closure.

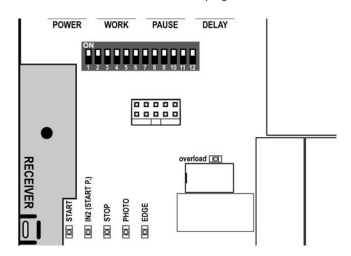
Connect the stop input control device cables between terminals **L5** and **L8** on the control unit.



PLUG-IN RECEIVER

The control unit is suitable for plugging-in an MR1 series receiver with high sensitivity super-heterodyne architecture.

PLEASE NOTE: Disconnect the power to the control unit before performing the following operations. Pay the utmost attention to the direction of insertion of plug-in modules.



The MR1 receiver module has 4 channels, each with an associated command on the **City7** control unit:

- 🕨 CHANNEL 1 🛛 📥 START
- CHANNEL 2 🔶 PEDESTRIAN START
- CHANNEL 3 → STOP

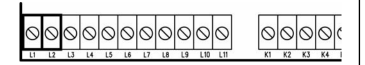
PLEASE NOTE:

Read the instructions supplied with the MR1 receiver thoroughly for details on programming the 4 channels and the operational logic.

EXTERNAL ANTENNA

It is recommended the external antenna be used in order to guarantee maximum radio capacity.

Connect the antenna hot pole to terminal **L1** of the control unit and the braiding to terminal **L2**.



PROGRAMMING THE OPERATIONAL LOGIC

It is possible for the control unit to use several different operational logic states, by simply moving the dip-switches located on the card. The functions associated with each individual dip-switch are listed below.

DIP	FUNCTION	SETTING		DESCRIPTION		
1	Dro floching	ON Disabled		The blinker is switched on when the motors are started		
1	Pre-flashing	OFF	Enabled	The blinker is switched on for 2 seconds before the motors are started		
2	Automatic	ON	Enabled	The gate is closed automatically after the period of time set by the PAUSE trimmer		
2	closure	OFF	Disabled	On completion of the opening step, the gate remains open. It is necessary to instruct closure with another START command		
2	Start opening	ON	Not accepted	Any START command issued during opening is ignored		
3	Start opening	OFF	Accepted	Any START command issued during opening is accepted		
4	Operational logic	ON	Inversion	Start during opening causes closure. Start during closure causes opening.		
4		OFF	Step	Commands subsequent to starting cause, in order: open \rightarrow stop \rightarrow close \rightarrow stop		
F	Slow down	ON	Enabled	At the end of each opening and closing step, the motors slow down in order to		
5	Slow down	OFF	Disabled	avoid noisy closure and bouncing.		
C	Ctart off	ON	Disabled	At the start of each opening and closing step, the motors are started at		
6 St	Start off	OFF	Enabled	maximum power		
		ON	Disabled	The time used for opening or closure will always be the value set by the WORK trimmer, even if the previous operation has been interrupted before the expiry of such time.		
7	Anti-slip	OFF	Enabled	When an opening (or closing) operation is interrupted before expiry of the set time (for example due to the intervention of one of the safety devices or due to a start command), the duration of the subsequent closing (or opening) operation will not be that set by the WORK trimmer, but will be equal to the time effectively elapsed, plus a short supplemental time in order to compensate for the inertia of the gate.		
8	Photocell	ON	Always active	Intervention of the photocell during opening or closing causes the gate to stop. When the photocell restores, the gate re-opens completely.		
0	rnotocen	OFF	NOT active during opening:	Intervention of the photocell during opening is ignored. Intervention of the photocell during closing causes the gate to re-open completely.		
9	Photocell test	ON	Enabled	The control unit performs a photocell operational test before starting each opening or closing operation. If the photocells are not operating correctly, the		
9	Filotocen test	OFF	Disabled	gate does not begin to move and the light flashes for approx. 8 seconds. PLEASE NOTE: connect the photocell TX correctly		
10	Safety edge type	ON	Conductive rubber edge	Select this option if using conductive rubber edges with nominal resistance of 8K2.		
10		OFF	Standard or optical edge	Select this option if using standard edges with switch normally closed or optical edges.		
11	Safety edge -	ON	Always active	Intervention of the edge during opening or closing causes inversion of the direction of movement in order to free the body that caused the edge to intervene. The gate will be stopped after approx. 3 seconds.		
		OFF	NOT active during opening:	Intervention of the edge during opening is ignored. Intervention of the edge during closing causes the gate to be re-opened completely.		
17	Safety edge test -	ON	Enabled	The control unit performs an operational test on the edges before starting each opening or closing operation. If the edges are not operating correctly, the gate does not begin to move and the light flaches for approx. 8 seconds		
12		OFF	Disabled	does not begin to move and the light flashes for approx. 8 seconds. DO NOT enable testing if conductive rubber edges are used or standard edges are used without a suitable control unit for controlling function.		