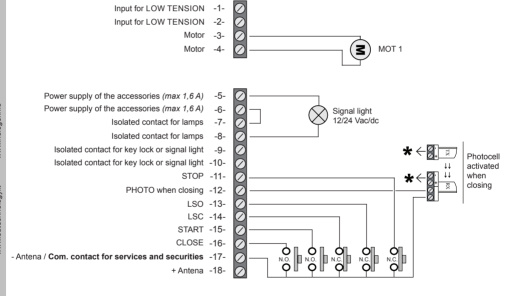
START-S7LT

Manual and operating guide for the installer



+ 5Vdc power supply of the ENCODER	-19-	0
Signal for ENCODER	-20-	7
- power supply for ENCODER	-21-	0

+ BAT	Fastom for the connection of the battery
- BAT	rasion for the connection of the battery



Premises

This manual provides all the specific information you need to familiarize yourself with and correctly operate your unit. Read it very carefully when you purchase the instrument and consult it whenever you have doubts regarding use and before performing any maintenance operations.

Environmental protection measures

Information regarding the environment for customers within the European Union. European Directive EC 2002/96 requires that units bearing this symbol on the unit and/or on the packaging be disposed of separately from undifferentiated urban wastes.



The symbol indicates that the product must not be disposed of with the ormal household wastes. The owner is responsible for disposing of this product and other electrical and electronic equipment through specific waste collection facilities indicated by the government or local public agencies. Correct disposal and recycling help prevent any potentially negative impact on the environment and human health. To receive more detailed information regarding disposal of your unit, we recommend that you contact the competent public agencies, them waste collection service or the shop where you purchased the product.

Small legend

LSO or FCA	Open limit switch		
LSC or FCC	Close limit switch		
START	control to drive the door AUTO-choice		
PARTIAL OP.	in sliding units: control partial opening		
Vac	alternate current		
Vdc	direct current		
NC	normally closed		
NO	normally open		
Isolated contact	isolated from power supply		

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1 Introduction

1.1 Safety precautions

Using the unit improperly and performing repairs or modifications personally will void the warranty. The producer declines any responsibility for damages due to inappropriate use of the product and due to any use other than the use the product was designed for. The producer declines any responsibility for consequential damages except civil liability for the products.

Remember that systems for automatic gates and doors must be installed by highly qualified technicians only and in full compliance with current law. Before starting installation, check that the mechanical consistency and sturdiness of the gate or door, check that the mechanical stops are suitable to stop the movement of the gate or door even if the electrical limit switches should fail or during manual operations.

1.2 Symbols and warning



DANGEROUS

This is a warning and if it is not respec it can provoque material damage.



DEVICE UNDER TENSION

The installation should be done only from professional installer.

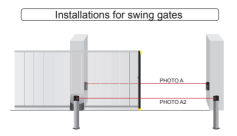


READ CAREFULLY THE OPERATING MANUAL

Read carefully this manul before installation and keep it for the future

1.3 Type of installation

It is important to make an important risk analysis of the "MACHINE" and of the customers requirements in order to decide how many products should be installed. All NOLOGO photocells dispose of a synchronisation system which permit to avoid any interference between two couples of photocells (look the photocell's instructions for details) In the diagram, photocells "FOTO A" in opening they have no effect, while it provoque a complete inversion during closing. "FOTO A2" is the serial connection of "FOTO A" or "ALT, FOTO B" is the photocell working by closing and opening.







We recommend to install a STOP switch which stops immediatelly the gate. The switch has a normally close contact which opens the contact when it is working. See Par. 4.11

2 Description of the connections

START-S7 LT is a new generation electronic circuit board with times count and digital deceleration. It has been built to meet many needs: for sliding gates, swinging and roller systems. Its reduced size makes it suitable for use it in all motors that are designed for internal electronics. The design has adapted the most advanced techniques to guarantee utmost immunity vs. noise, maximum operating fl exibility and to make a wide choice of functions available.

2.1 Product description

F	Speed adjustment of slowing down.
F	Self-learning of operating times
F	Electronic regulation of the motive force
F	4 operating modes (condominium included)
F	Functions set with dip switches
æ	Small size

2.2 Field of application

The START-S7 LT electronic control unit is used to control the movement of entrances, swinging gateways, rolling gates and automatic doors.

2.3 Technical description

Dimensions	106 x 78 x 35	mm
Weight	150	g
Power supply	12 / 24 selectable by jumper J12	Vac
Maximum motor power	Check that the transformer delivers adequate power, for the motor installed on the system.	
Maximum signal light power	25 W	
Absorption MAX isolated contact	2	A
Absorption MAX Accessories	1.6	А

3 Premises

3.1 Preliminary checks

Making the correct choice of installation is essential to ensuring adequate safety and good protection against atmospheric agents. Remember that the control unit contains powered parts and electronic components which by their very nature are sensitive to infiltrations and moisture. The control unit is supplied in a container which guarantees an IP55 protection rating if adequately installed. Install the control unit on a permanent surface that is perfectly flat, adequately protected against impacts and at least 40 cm off the ground. The cables must enter the control unit from the bottom only; we recommend using wire leads and water-tight connections. When using tubing that could fill up with water or if the tubing comes from an underground well, the wires must enter a first shunting box placed at the same height as the control unit and then, from there, the wires must be passed into the container holding the control unit, again entering from the bottom. This prevents any evaporation of the water in the tubing from forming condensation inside the control unit itself.

3.2 Type of electrical wires

Depending on the installation, the type and number of devices installed, the number of cables needed can vary. The table below shows the cables needed for a typical installation. The cables used in the installation must be IEC 60335 compliant.

⇨	Motor cable (if not equipped)	Cable 2 x 2 mm ²		
⇨	Flashing signal	Cable 2x1,5 mm ²		
⇨	Antena	Shielded cable type RG58		
⇨	Key selector	Cable 3x0,5 o 0,75 mm ²		
⇨	Photocell receiver	Cable 4x0,5 o 0,75 mm ²		
⇨	Photocell transmitter	Cable 2x0,5 o 0,75 mm ²		

3.3 Notes on connections

To guarantee operator safety and to prevent damaging the components, never make connections or insert wireless receiver boards while the control unit is powered. Power the control unit through a 3 x 1.5 mm cable. If the distance between the control unit and the ground system connection is more than 30 m, a ground plate must be installed in proximity to the control unit.

- If the motors do not have a cable, use the 4 x 1.5 mm cable (open + close + common + ground).
- In connecting the part with an extremely low safety voltage, use cables with a minimum section of 0.5 or 0.75 mm².
- Use shielded cables if the length exceeds 30m and connecting the ground braid only from the side of the control unit.
- and connecting the ground braid only from the side of the control unit.
 Do not connect the cables in underground cases even if they are water-tight.
- If they are not used, the inputs to the Normally Closed (NC) contacts must be jumpered to the common".
- If the same input has more than one contact (NC), they are placed in series.
- If they are not used, the inputs to the Normally Open (NO) contacts are left loose.
- If the same input has more than one contact (NO), they are to be placed in series.
- The contacts must be mechanical and free of any potential.

4 Installation

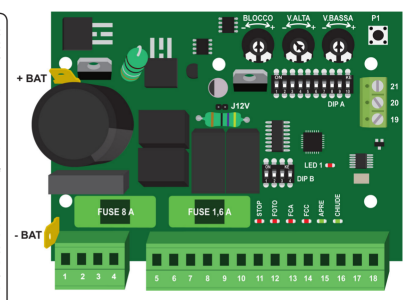
4.1 Scheme of the control unit and electrical connections

Use the correct cable to connect the battery and respect the polarity.

DON'T CONNECT DIRECTLY THE BATTERY.

As the cable has a charge circuit, fuse and diode of power suplly.

WARNING: The control unit has an emergency module, connect the battery to the emergency module as shown in the scheme.



4.2 Adjustment of the FORCE, SPEED and SLOWING DOWN



BLOCKAdjustment of the force



SPEED Max

HIGH SPEEDAdjustmen of the speed



LOW SPEED

Adjustment of the slowing down

4.3 Description of the electrical connections

12/24 Vac/dc	1		Input for low tension: set up the JUMPER J12		
Motor	3	Ø	Output for the connection of the MOTOR		
- 12/24 Vdc	5		Output for the correction of the correction Absorption was 4.0.A		
+ 12/24 Vdc	6		Output for the connection of the accessories: Absorption max 1.6 A		
: - 1	7	Ø	Included contact for LAMP		
i.c. Lamp	8	Ø	Isolated contact for LAMP		
contact for elec.	9	0			
lock / signal light	10		Isolated contact for ELEC. LOCK or SIGNAL LIGHT		
Stop	11	0	Ingresso STOP		
Photo CL	12	Ø	Input photocell PHOTO: operating only when closing		
OLS	13	0	Input for Open Limit Switch		
CLS	14	0	Input for Close Limit Switch		
Start	15	0	Input for START command: set up DIP 1 and DIP2		
Close	16		Input CLOSE command		
Common	17	0	Common, services and securities We remind you that in		
+ Antena	18		Positive pole antena case some inputs are not		
			used, (STOP, FOTO) you need to be deactivated		
+ 5 Vdc	19		Power supply of the Encoder with DIPB as shown in the Par 5.2		
Sgn Encoder	20		Encoder signal		
- 5 Vdc	21		Power supply of the Encoder		

4.4 Checking connections

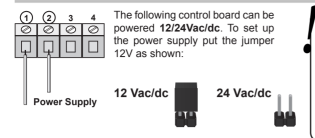
The LED L1 indicate the correct logic of the control board. It flashes each second and it indicates that the micro-chip is activated and it is waiting for a command.

When the control board is powered, the led are lit on when the input is a closed contact.

Normally the red led **STOP - PHOTO - OLS - CLS** are lit on Normally the green led in in the **START - CLOSE** are switched off



4.5 Connection of the POWER SUPPLY and BATTERY



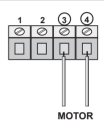
Use the correct cable to connect the battery and respect the polarity. DON'T CONNECT DIRECTLY THE BATTERY. As the cable has a charge circuit, fuse and diode of power suplly. WARNING: The control unit has an emergency module, connect the battery to the emergency module as shown in the scheme.

4.6 Connection of the MOTOR

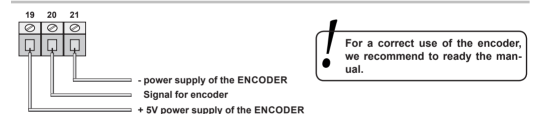
Pay attention not invert the poles OPEN and CLOSE.

In case of doubts out manually the gate in the middle of the stroke. Keep ready to stop the gate with a STOP COMMANDE.

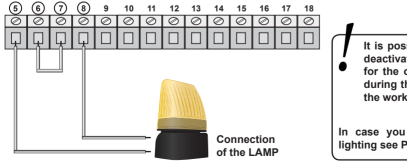
Interrupt the photocells if you want to check the correct open, if the gate starts closing, the connection is wrong and you need to invert the cables OPEN with CLOSE of the motor.



4.7 Connection of the ENCODER



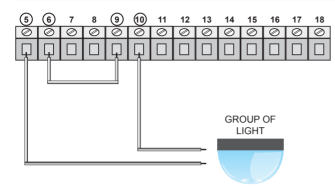
4.8 Connection of the LAMPS



It is possible to activate or deactivate the flashing light for the output of the Light during the memorization of the working time Par. 7.2

In case you activate the prelighting see Par. 5.1

4.9 Connection of the LIGHT



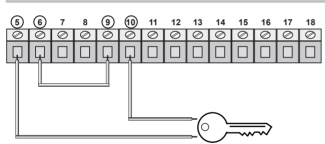
If you bring DIP8 in ON you can connect a signa light which will be lit on before opening and two minutes after closing.

DIP 8 - ON
ON CTS
1 2 3 4 5 6 7 8 9 10 11 12

Besides the second channel of the remote control doesn't close but it activate or deactivate the signal light.



4.10 Connection of the ELECTRICAL LOCK



If you put DIP8 in OFF you can connect an electric lock. If you install a signal light (Courtesy light) it is not possible to connect an electrical lock.

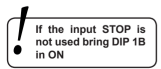


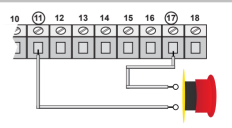
4.11 Connection of the STOP

Connection of the STOP control

<u>Push-button</u>: stops and temporarily prevents all control unit function until it is pressed again.

Switch: keeps the automation blocked until it is reset.

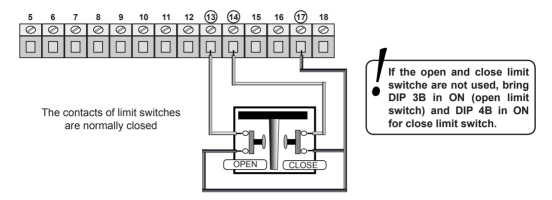




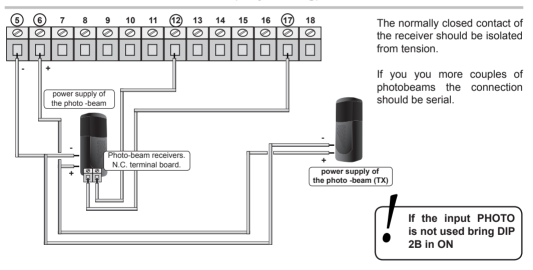
Connection of the safety devices requires the use of any pushbutton or N.C. (normally closed) contact. When there are several safety devices, they are connected in series.

4.12 Connection of the Open and Close limt switches

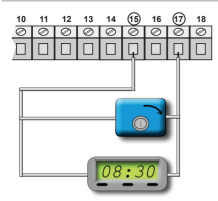
It is shown in the picture the connection of both limit switches:



4.13 Connection of the PHOTO A (only closing)



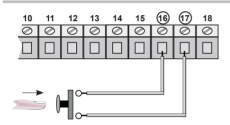
4.14 Connection of the START commands



The START command can be can be connected with each button or normally open contact to the terminal board no. 15-17. If more devices are available, connect them in parallel

You can connect a TIMER to the terminal board to programm the opening time of the gate. The contact of the timer should be normally open and it should be closed for all time the gate is open. If the open command is connected to the terminal board 15, connect it in parallel.

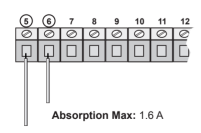
4.15 Connection of the CLOSING / PEDESTRIAN



The CLOSE input can be used as PEDESTRIAN command, a command to switch to CLOSE PEDESTRIAN and vice versa, refer to Page 20

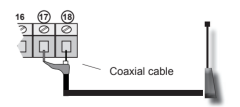
The connection of the closing can be connected to each button or a n.o. contact.

4.16 Power supply of the accessories



4.17 Connection of the ANTENNA

If you use a cable for the antenna cut it at 17cm for the 433.92MHz frequency and connect it to the terminal board no.18.



CONNECT THE ANTENNA ONLY AFTER LEARNING OF REMOTE CONTROL CODES!

5 Function

The control unit START S7LT is for automatic doors, too. Now we can see the correct installation. First of all there are two functions: STANDARD function and AUTOMATIC DOOR function.

STANDARD FUNCTION (Default)

Encoder

The control unit opens and closes with an additional time of 2 sec to support the latch.

Obstacle detection

The intervention of the obstacle detection is consider as limit switch

AUTOMATIC DOOR FUNCTION

Encoder

The control panel stops the motor in the position set during learning.

Obstacle detection

During the opening phase, the central reverses the motor direction and executes a closure at low speed. During the closing phase of the central reverses the motor direction. Whether OPENS CLOSES during the slowdown that the intervention is considered as limit switches.

The control unit START-S7LT has two versions available. Make as follow to program the different versions:

1	Turn off the control unit, take out the 230V tension	
2	Connect the control unit START-S7LT after a while again	
3	LED1 remains lit for 5 seconds	LED1
4	Press and release the button P1 in 5 seconds	↓
5	Count the flash of the LED L1	LED1
6	1 flash: it has been activated the STANDARD VERSION (Default) 2 flashes: it has been activated the AUTOMATIC DOOR VERSION	
7	If you want to change the version, go back to point NO. 4 otherwise choose from the list P1 .	

5.1 Logic of function DIPA

The control unit has a number of micro-switches which activate different functions for a safety installation and suitable to the customer's requirements:

	By every order it inverts: open and close. It closes automatically at the end of the pause time	automatico	1-OFF 2-OFF	ON 1 2 3 4 5 6 7 8 9 10
	It doesn't accept any order in pause and of ning, it recloses automatically at the end of pause time.	collective use	1-ON 2-OFF	ON 1 2 3 4 5 6 7 8 9 10
logic:	At the end of each comand follow the log open-stop-close-stop-open etc	step by step	1-OFF 2-ON	ON 1 2 3 4 5 6 7 8 9 10
	Each commande the logic is: open-stop-clos stop-open . It recloses automatically at the e of the pause time.	bistable with automatic reclosing	1-ON 2-ON	ON 1 2 3 4 5 6 7 8 9 10
aches	With DIP 8 in ON It activate the reversing stroke when it reach the close limit switch.	reversing and 3-ON closing stroke	3-ON	ON 1 2 3 4 5 6 7 8 9 10
troke.	With DIP 8 in OFF It activate the reversing stroke and closing stro	(DIP 8)	(DIP 8)	
	It activate the "death man" function	"death man" function	4-ON	ON 1 2 3 4 5 6 7 8 9 10
	Set up of the torque relay: aceleration and deceleration	torque relay	5 - ON	ON 1 2 3 4 5 6 7 8 9 10
	The motor starts after 1 sec. after the re-start of the motor	torque relay	5-OFF	ON 1 2 3 4 5 6 7 8 9 10
		,		
	It activate pre-lighting of 2 sec	prelighting	6 - ON	ON 1 2 3 4 5 6 7 8 9 10
e a	stop-open. It recloses automatically at the of the pause time. With DIP 8 in ON It activate the reversing stroke when it reach the close limit switch. With DIP 8 in OFF It activate the reversing stroke and closing stroke the reversing stroke and closing stroke activate the "death man" function Set up of the torque relay: aceleration and deceleration The motor starts after 1 sec. after the re-start of the motor	with automatic reclosing reversing and closing stroke (DIP 8) "death man" function torque relay	3-ON 4-ON 5-OFF	1 2 3 4 5 6 7 8 9 10 ON 1 2 3 4 5 6 7 8 9 10

ON 1 2 3 4 5 6 7 8 9 10	7-ON	allow the encoder input	Put in ON to allow the input of the encoder. In case it doesn't connect,		
			put the dip switch in OFF		
ON 1 2 3 4 5 6 7 8 9 10	8 - ON	signal light	It is possiblE to connect a signal light, which it will be turned on from the gate opening after 2 minutes after closing. Besides the second channel of the transmitter activate or deactivate the courtesy light.		
ON 1 2 3 4 5 6 7 8 9 10	8-OFF	electrical lock	It permet the electrical lock		
ON 1 2 3 4 5 6 7 8 9 10	9 - ON	memorization of the time and position	Memorization of the working time and position		
ON 1 2 3 4 5 6 7 8 9 10	10	-	Not used		

5.2 Exclusion of the inputs STOP-FOTO-FCA-FCC DIPB

ON	1-ON	STOP	Exclusion of the input STOP
1 2 3 4	1-014	0101	Exclusion of the input of of
ON			
1 2 3 4	2-ON	FOTO	Exclusion of the input PHOTO
1 2 0 1			
ON	3-ON	OLS	Exclusion of the input OLS
1 2 3 4	3-014	OLO	Exclusion of the input OEO
ON			
# # # <u>=</u>	4-ON	CLS	Exclusion of the input CLS
1 2 3 4			

6 Managing of the REMOTE CONTROL DIP9 OFF

This receiver can manage standard codes from 12 till 64 bit and rolling codes HCS©. The first learned transmitter establish the code's type taht the receiver has to manage, it means that the transmitter has to have the same code's type. Concerning the rolling codes it is possible to activate or disactivate the key'scontrol and the rolling counter. With this function you can choose the security level of the receiver.

6.1 Cancellation of the memory

The control unit dispose of a button **P1** to cancel the memory of the remote controls. To do this operation make as follow:

The outputs are deactivated, so no contacts available, the connected lights should be switched off. This operation is possible only when the gate is closed.

1	Press and keep presse the button P on the control board, LED L1 will lit on
2	After 6 seconds the LED L1 will turned off and now you can release the button P1. LED L1 will flash 4 times then it will flash regularly and it is ready to manage the fixed code (1 regular flash see next chapter). The memory is cancelled.

6.2 Activation of the codes

The receiver of the START-S7LT can manage fixed and rolling code. The outputs should be deactivated, no contacts available, lights turned off. This operation is possible only when the gate is closed

1	Press and keep presse the button P on the control board, LED L1 will lit on.
2	In these 6 seconds press and release button P , LED L1 will flash one and it will lit on for 6 seconds.
3	In 6 seconds press and release P1 again, LED L1 flashes twice and then it flashes constantly, this memorize the rolling code remote controls.

In case you need to manage the compatible fixed code follow the passages 1 and 2 and wait until LED L1 will be switched off. In this case the first memorized code determines they type of code which should be memorized. If you had to memorize a 12bit remote control (for example dip switch) it will be memorized 12 bits of the same version

LED L1 in normal condition indicates the type of code you are managing

1 regular flash: it will be managed compatible fixed code
2 regular flash: it will be managed only rolling code remote like: serie Smile, Smart"

6.3 Memorization of the codes

The control unit dispose of a **BUTTON P1** to programm the time and the memorization of the remote controls.

If you memorize a SMILE-C, make sure that all buttons have a code otherwise you need to generate a new code. If you need to memorize a rolling code SMILE-H you don't need to self-generate a code.

The ouputs need to be dactivated, so no contacts available and lights should be turned off. This procedure is possible only when the gate is closed. LED L1 has to flash regularly see "Activation of codes" in the previous paragraph.

CONNECT THE ANTENNA ONLY AFTER LEARNING OF REMOTE CONTROL CODES!

Memorize the first channel of the remote OPEN (START)

This function works in the DIPA 1 and 2 see "Logic of function":

1	Press and release button P1 in the control board, LED L1 will lit on for 6 seconds. Then
2	In 6 seconds press the button of the remote controls which OPENS (START) we suggest the first channel. LED L1 will flash 5 times to confirm the operation and it will flash regularly. Code OPENS memorized.

Memorize the second channel of the remote CLOSE

This function has the following logic: CLOSE-STOP-CLOSE and it cannot be changed:

	1	Press and release button P1 in the control board, LED L1 will lit on for 6 seconds. Then
2	2	In this time press and release button P1 in the control board, LED L1 will lit on for 6 seconds and then
;	3	Press and release the button of the remote control which CLOSE we suggest the 2nd channel. This function has the following logic: CLOSE-STOP-CLOSE it cannot be changed. Led L1 will flash for 5 times and it will flash as in the beignning. The code has benen memorized

If LED L1 will flash regularly without flashing 5 times, it means that the memory code is full and it doesn't accept any remote controls.

For 20 bits the capacity of the code is 22 codes,

If you need to memorize more codes you need to install a supplementary receiver RX2 or RX4 with a capacity of 3000 codes.

If you are not sure that this procedure is correct start from point no.1 again but cancel the memory before. It is important to start from the previous chapter (Cancellation of the memory)

7 Turn on and programm

When the control unit will turn on again, if everything will be connected in the right way, led L1 (red) should flash while the led of inputs **STOP - PHOTO - OLS - CLS - ALT - SAFETY EDGE** should turned off (if the gate is closed OLS is turned off). The led START and PED should turned off. When you turned off the control unit, the gate is opening it means that the control card has been previously turned off while it was open .



If you had to set up the working time. Turn off the control card, close the gate, put DIP9 in ON and give power supply to the control card.

Put in ON the DIP9 and you can set up

- working time and pause time
- position of the slow down
- activation or deactivation of the lamp in pause time

7.1 Memorization of the working time

Here you can memorize the working time. You need to use the START command. Those commands can be used with a device connected to the terminal board 15-17 or from a memorized remote control (see MEMORIZATION OF THE REMOTE CONTROL)



This operation is possible only when the gate is closed. Start from the initial condition of the control unit.



Put DIP9 in ON before powering the control unit.
It is necessary to set up the mechanical closing limit switches (when closing and opening)

Memorization of the working time with a command START 7.2

IF YOU DON'T USE AN ENCODER: Memorize the time with the trimmers (speed)

1	8 9 10	Take the power supply and put DIP9 in ON .	The gate is
2		Give power supply to the control unit.	CLOSED
3			The gate is OPENING
4	Press START to definy when the automation starts slowing down otherwise read the next passage.		The gate is SLOWING DOWN
5A		If the open limit switch is not available, when the gate reach the stroke, press the START comand.	The gate
5B		If the open limit switch is connected, you don't need to do nothing as the limit switch boost the programm.	STOPS
6	Let the time goes until the gate is opening.		This is the automation "PAUSE TIME"
7	The automation is in PAUSE TIME		The automation starts in CLOSING mode
9	Press START when the gate starts to slowing down, otherwise you need to read the next passage.		The gate is SLOWING DOWN
10	Wait until the gate stops automatically.		The gate is CLOSED
11	8 9 10	Put in OFF the DIP9 to return in the standard function. The signal light turned off and LED L1 will starts again.	End of the memorization of the working time

7.3 Use the input CLOSE for PARTIAL OPENING

In case you need to use the input CLOSE for PARTIAL OPENING, make as follow:

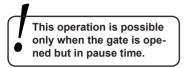
1	8 9 10	Take the power supply and put DIP9 in ON .	The gate is CLOSED
2		Give power supply to the control unit. (Led L1 is turned off when the control board is programming)	The gate is OPENING
3		Press the CLOSE command (everything connected to input 16 or the 2nd channel of the compatible remote control that has been learned)	The gate is OPENING
4		Press the CLOSE command to stop the automation at the desired point (end of partial opening).	The gate is SLOWING DOWN
5	\odot	Let the time elapse during which the automation must remain open.	This is the automation "PAUSE TIME"
6		Press CLOSE command to start closing	The automation starts in CLOSING mode
7	Wait for the automation to stop automatically		The gate is CLOSED
8	8 9 10	Put in OFF the DIP9 to return in the standard function. The signal light turned off and LED L1 will starts again.	End of the memorization of the working time

7.4 Go back to the INPUT CLOSE for CLOSE FUNCTION

1	8 9 10	Take the power supply and put DIP9 in ON .
2		Give power supply to the control unit. (Led L1 is turned off when the control board is programming)
3	B	Press and hold the CLOSE command (everything connected to input 16 or the 2nd channel of the compatible remote control that has been learned)
4		Wait until the LED1 starts blinking (about 5 seconds)
5		Release the button CLOSE
6	8 9 10	Put in OFF the DIP9 to return in the standard function. The signal light turned off and LED L1 will starts again.

7.5 Increase the PAUSE TIME

It is possible to increase the pause time without repeating the memorization of the working time. When the gate is in pause, each pression of P1, the pause time increased of 5 sec. There are 4 different levels: at the 5th pression the pause time starts at the beginning (LED L1 will lit on longer). It is possible to increase the pause time up to 20 seconds (4 pressions x 5 sec). If 20 seconds are not sufficient, you can increase the pause time making a new cycle.









7.6 Fixed light or flashing



Keep pressed the button P1 for a fixed or a flashing light until the LED starts flashing when the gate is closing.

8 Note

9 Declaration of CE conformity

(according to EC Directive 2006/42, Attachment II, part 1, ses. A)

The undersigned Ernestino Bandera, Administrator

DECLARES THAT:

((

Company: Address: EB TECHNOLOGY SRL

Corso Sempione 172/5 21052 Busto Arsizio VA Italy

Product's name: START-S7LT

12/24Vdc control board for one

motor

THE PRODUCT COMPLIES	with what is outlined in the European Community directive:	
2006/42/CE	EC DIRECTIVE 2006/42 ISSUED BY THE EUROPEAN PARLIAMENT AND COUNCIL on may 17, 2006 harmonizing the legislation of the member countries regarding machinery.	
Reference: Attachment II, part 1, ses. A (EC Declaration of Conformity issued by the manufacturer).		
THE PRODUCT COMPLIES	with what is outlined in the European Community directives:	

2006/95/CE 12, 2006 harm materials for u

EEC DIRECTIVE 2006/95 ISSUED BY THE EUROPEAN COUNCIL on December 12, 2006 harmonizing the legislation of the member countries regarding electric materials for use within certain voltage limits

Reference to harmonized standards: EN 60335-1

2004/108/CE

EEC DIRECTIVE 2004/108/CE ISSUED BY THE EUROPEAN COUNCIL on December 15, 2004, harmonizing the legislation of the member countries regarding electromagnetic compatibility.

Reference to harmonized standards: EN 61000-6-2 EN 61000-6-3

	with the essential requirements of article 3 of the following
IL PRODOTTO E' CONFORME	European Community Directive, for the use for which the
	product is designede

1999/5/CE

EC DIRECTIVE 1999/5 ISSUED BY THE EUROPEAN PARLIAMENT AND COUNCIL on March 9, 1999 regarding wireless units and telecommunications terminals and their reciprocal recognition

Reference to harmonized standards: ETSI EN 300 220-3 ETSI EN 301 489-1 ETSI EN 301 489-3

The directive 2006/42/CE remind that it is not allowed the function of the product until the machine, for which the product is included, is not indentify and declared conformed to the 2006/42/CE directive.

EB TECHNOLOGY S.r.I.

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NOLOGO S.r.I.

via Cesare Cantù 26, 20020 Villa Cortese MI Italy tel. +39 0331.430457 fax.+39 0331.432496

info@nologo.info www.nologo.info Dairago, 1 april 2013 The Administrator Ernestino Bandera



DICHIARAZIONE DI CONFORMITA'

Il sottoscritto, rappresentante il seguente costruttore, dichiara che l'apparecchio denominato

START-S7LT

risulta conforme a tutte le norme tecniche relative al prodotto entro il campo di applicabilità delle Direttive Comunitarie 2006/42/CE, 2004/108/CF e 99/5/CFE

Sono state eseguite tutte le necessarie prove di radiofreguenza

EB TECHNOLOGY SRL Corso Sempione 172/5 21052 Busto Arsizio (Va) Italia

Questa dichiarazione viene emessa sotto la sola responsabilità del costruttore e, se applicabile, del suo rappresentante autorizzato.

Busto Arsizio (Va) - Italia, 01/04/2013

ERNESTINO BANDERA Amministratore

DECLARATION OF CONFORMITY

The undersigned, representative of the following manifacturer, hereby certifies that the equipment known as

START-S7LT

complies with all technical requirements concerning this product within the domain of application of the EC Directives 2006/42/CE, 2004/108/CE and 99/5/CEE,

All necessary radiofrequency tests have been performed

EB TECHNOLOGY SRL Corso Sempione 172/5 21052 Busto Arsizio (Va) Italia

This declaration is rendered under the manifactu-rer's sole responsability, and if applicable, under responsability of his authorized representative.

Busto Arsizio (Va) - Italia, 01/04/2013

ERNESTINO BANDERA Administrator

DÉCLARATION DE CONFORMITÉ

Le soussigné, représentant du constructeur suivant certifie que les appareils ci-dessus référencés

START-S7LT

sont conformes à toutes les normes techniques relativement au produit dans le domaine d'application des Directives Européennes 2006/42/CE, 2006/95/CE, 2004/108/CE et 99/5/CFF

Toutes les essais de radiofréquence nécessaires ont été effectués

EB TECHNOLOGY SRL Corso Sempione 172/5 21052 Busto Arsizio (Va) Italia

Cette déclaration est présentée sous la seule responsabilié du constructeur et, si applicable, de son représentant autorisé.

Busto Arsizio (Va) - Italia, 01/04/2013

ERNESTINO BANDERA Administrateur

KONFORMITÄTSZERTIFIKAT

Der Unterzeichner bescheinigt, dass das Produkt

START-S7LT

allen technischen Produktegesetzen, laut den Europäische Gesetzen 2006/42/CE, 2006/95/ CE, 2004/108/CE e 99/5/CEE, entspricht.

Alle Radiofrequenzprüfungen haben bei der nachstehenden Firma stattgefunden:

EB TECHNOLOGY SRL Corso Sempione 172/5 21052 Busto Arsizio (Va) Italia

Diese Bescheinigung wird unter der alleinigen Verantwortung des Herstellers ausgestellt und dort woanwenbar, auch unter der des befugten Vertreters.

Busto Arsizio (Va) - Italia, 01/04/2013

ERNESTINO BANDERA Verwalter

DECLARACIÓN DE CONFORMIDAD

El abajo firmante, representante el fabricante siguiente, declara que el equipo denominado

START-S7LT

es conforme con todas las normas técnicas correspondientes al producto en el campo de aplicación de las Directivas Comunitarias 2006/42/CE, 2006/95/CE, 2004/108/CE y 99/5/CEE

Han sido realizadas todas las necesarias pruebas de radiofrequencia.

EB TECHNOLOGY SRL Corso Sempione 172/5 21052 Busto Arsizio (Va) Italia

Esta declaración se expide bajo la exclusiva responsabilidad del fabricante y, si de aplicación, de su representante autorizado.

Busto Arsizio (Va) - Italia, 01/04/2013

ERNESTINO BANDERA Administrador

DECLARAÇÃO DE CONFORMIDADE

O abaixo-assinado, represendo o seguinte construtor declara que o aparelho denominado

START-S7LT

é conforme a todas as normas técnicas relativas ao produto dentro o campo de aplicabilidade das Diretivas Comunitarias 2006/42/CE, 2006/95/CE. 2004/108/CE e 99/5/CEE

Foram executadas todas as necessárias provas de rádio frequência.

EB TECHNOLOGY SRL Corso Sempione 172/5 21052 Busto Arsizio (Va) Italia

Esta declaração verm emitida somente com a responsabilidade do construtor e, se aplicável, do seu representante autorizado.

Busto Arsizio (Va) - Italia, 01/04/2013

ERNESTINO BANDERA Administrador

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