- 230 Vac control unit with inverter
- 230 Vac for three-phase motors with delta connections


## - 0 <br> $100 \%$ <br> ITALY

# START-S12-M 

Instructions and warnings for the installer


畧

## Foreword

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. Nologo has the right to modify the product without previous notice.

## 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 normal 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, the waste collection.

## Small legend

| LSO or FCA | Open limit switch |
| :--- | :--- |
| LSC or FCC | Close limit switch |
| START | Control to drive the gate |
| PEDESTRIAN | in sliding units: control partial opening |
| Vac | (alternate current) corrente alternata |
| Vdc | (discrete current) corrente continua |
| NC | normally closed |
| NA o NO | normally open |
| Isolated contact | isolated from power supply |

## Index

| Par. | Desricption | Pag. |
| :---: | :---: | :---: |
| 1 | Scheme of the control unit / wiring diagram | 6 |
| 1.1 | Description of the electrical connections | 7 |
| 2 | Use and functions of the control panel | 8 |
| 2.1 | State of the control unit |  |
| 2.2 | Settings and parameters |  |
| 2.3 | Example how to use the MENU and information | 9 |
| 2.4 | Set up a password for programming | 10 |
| 2.5 | Cancel of the operation | 11 |
| 2.6 | Display the number of cycles and the speed of the motor |  |
| 2.7 | Desactivation of the cycle when the control panel wil be turned on |  |
| 3 | Installation of the control unit | 12 |
| 3.1 | Connection of the TENSION and MOTOR |  |
| 3.2 | Connection of the lamp 230 Vac or 12 Vac |  |
| 3.3 | PRE-FLASHING time |  |
| 3.4 | Connection of the ANTENNA | 13 |
| 3.5 | STOP connection |  |
| 3.6 | Connection of the 8 k 2 safety edge or N.C. |  |
| 3.7 | Connection of the Open and Close limit switch |  |
| 3.8 | The connection of partial opening or START | 14 |
| 3.9 | Connection of the PHOTO-BEAMS with cable |  |
| 3.10 | CONNECTION of the safety or UNFOLDING FUNCTION |  |
| 3.11 | Connection of the PHOTO-BEAMS | 15 |
| 3.12 | Connection of the photo-beam (activated when closing) with TEST |  |
| 3.13 | Deactivation of the PHOTOCELLA |  |
| 3.14 | SLOW DOWN SWITCH | 16 |
| 3.15 | Connection of the brake and internal brake |  |
| 4 | ACTIVATE the single OUTPUTS | 17 |
| 5 | Functions | 18 |
| 5.1 | Logic of functions |  |
| 5.2 | Working time | 19 |
| 5.3 | Set SPEED and ACCELERATION | 20 |
| 5.4 | SCHEME relation between SPEED and FREQUENCY of the motor | 21 |
| 6 | INTERLOCK Function | 22 |
| 7 | RESET of the control unit and restore of factory default settings | 23 |
| 7.1 | Restore factory settings |  |
| 7.2 | WARNING of the SETTING PARAMETERS | 24 |
| 7.3 | SAVE SET UP and CHECK of the parameters |  |
| 8 | LIST of the FUNCTIONS | 26 |
| 9 | Problems | 29 |
| 10 | Note | 30 |
| 11 | Declaration of CE conformity | 31 |

## Safety precautions

We remind that the installations of gates and automatic doors must be executed from qualified personnels according to the norms. Before installing check the strength and mechanic part of the gate or door, check that the mechanical stops are suitable to stop immediatelly the cycle of the gate or door even in case of faulty limit switches or during the manual cycle. For your security we recommend to install a STOP switch when activated it stops immediatelly the gate. The switch has a N.C. opening in case is activated (as shown in par. no. 3.7)

## 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


Dangerous for overheated surface


## Damage

For safety reasons, protect your face during the connection

Read carefully the operating manual

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

Network filter for CE norms


FILTER-S12
Option for CE Norms

## Type of installation

The control board START-S12-M can be used for Industrial rapid doors and for sliding automation with threephase motors (delta connection) up to 3 Hp with ventilation systems.


Rapid doors


Sliding automation

## Check the software version and compatibility with the operating manual

When the control unit is turn on, you can see 4 numbers in the display. This is the software number. We suggest to check this number with the version on the manual. (see pic).

CODE


## 1 Scheme of the control unit

## LED POWER ON

Indicates the network power

WARNING!
We remind you that the safety devices, accessories should be installed when the control unit is not powered.


P1 P2 P3 S et the control unit
DIP not used
J P1 Connector for temperature sensor
F1 Fuses protection motor and power: 10A
F2 Fused protection terminal boards (4, 5): 1.6A
F3 Fuses for power supply for accessories and safeties: 200mA

The red led in the input LSO-LSC-STOP-PHOTO-UNFOLDING EDGE are always lit on The green led in the inputs OPEN-CLOSE-START are normally lit on


WARNING: If the inputs are desactivated from display with $\mathbf{S 1 3}, \mathbf{S 1 4}, \mathbf{S 1 5}, \mathbf{S 1 6}, \mathbf{S 1 7}$ red leds are SWITCHED OFF


### 1.1 Description of the electrical connections

| Earth | 1 | 0 | Earth |
| :---: | :---: | :---: | :---: |
| $230 \mathrm{Vac}(\mathrm{N})$ | 2 | 8 | 230 Vac 50 Hz , power supply, neutral |
| $230 \mathrm{Vac}(\mathrm{L})$ | 3 | 0 | 230 Vac 50 Hz , power supply, phase |
| Signal light | 4 | 0 |  |
|  | 5 | 0 | 230 Vac Signal light <br> Max power 40 W |
| - | 6 | 0 | For the connection of a 12 Vac lamp or 230Vac signal ligth: |
| Signal light | 7 | 0 | See the par 3.2, page number 12 |
| Test | 8 | 2 | Isolated contact for TEST / Interlock command |
| Test | 9 | 0 | Isolated contact for TEST / Interlock command |
| Out 12 Vac | 10 | 0 | $12 \div 14 \mathrm{Vac}$ output 800 mA for accessories |
| Out 12 Vac | 11 | 0 | $12 \div 14$ Vac output 800 mA for accessories |
| LSO | 12 | D | Open limit switch |
| LSC | 13 | d | Closing limit switch |
| Stop | 14 | 0 | STOP |
| Photo A | 15 | 8 | PHOTO-A closing |
| Safety edge | 16 | 0 | Safety or unfolding |
| Open | 17 | 2 | OPEN |
| Close | 18 | d | CLOSE |
| Start | 19 | 8 | START |
| Costa | 20 | 2 | SAFETY edge - NC / 8k2 contact |
| Common | 21 | - | Common Services Safeties |
| Common | 22 | 0 | Antenna Socks / Common-Services-Safeties |
| + Antenna | 23 | 0 | + Antenna |
|  |  |  |  |
| S witch Slow OP | 24 | 0 | Slow down switch OPEN |
| S witch Slow CL | 25 | 0 | Slow down switch CLOSE |
| Pedestrian | 26 | 0 | Partial opening / Interlock input |
| Common | 27 | 0 | Common Services Safeties |
|  |  |  |  |
| Out + 12 Vdc | 28 | 0 | Output +12 Vdc 60 mA |
| Out - 12 Vdc | 29 | Q | Output-12Vdc 60mA |
| Photo A | 30 | 0 | Photo-A closing |

## 2 Use and functions of the control panel

START－S12－M has a display for a simple and fast programming．The menu has been designed for a clear and fast set up of the working time and the logic of the control unit．You can set up the control unit only when the door is closed．

## 2．1 State of the control unit

If you don＇t press any button，the display shows the position and the temperature of the heat sink．


## 2．2 Settings and parameters



### 2.3 Example how to use the MENU and information

You can read the information through a display: you can read if it is working properly, the manoeuvre counter and the sink temperature. Some information can be shown only on the $\mathbf{R}$ function (see Chapter no.4)


In the function $\mathbf{R}$ if you press $\mathbf{P 1}$, you can choose the group function: first select $\mathbf{P 2}$ and $\mathbf{P 3}$ and then confirm with P1 Now you can go to the function R07, R08, R09 and R10


### 2.4 Set up a password for programming

To save all changes it is possible to select a password of 4 numbers. To activate this function make as follow:

## - PASSWORD ACTIVATION:

Press P1, P2 and P3 in the function S32 and then confirm with P1.


In the function $\mathbf{S}$ if you press P1, you can choose the group function: first select $\mathbf{P 2}$, now you can go to the function S32 and then confirm with P1.


## - INSERT PASSWORD

Choose the first number with the buttons P2 and $\mathbf{P 3}$ then confirm with P1. The same procedure applies to the other digits.

finished entering the 4 digit. Press $\mathbf{P 1}$ to confirm. To cancel press P1, within 10 seconds. Otherwise, the next access will be required the security code.

Pay attention in case you forget the password it is not possible to enter in control board as well.

## - DEACTIVATION OF THE PASSWORD

533

If you select the fucntion no. S33 you can cancel the password. Wait 10 seconds to confi rm the operation.

### 2.5 Cancel of the operation

When you confirm the operation you can read the following message to cancel the operation. If you press P1 in 10 seconds, this operation will be cancelled.


### 2.6 Display the number of cycles and the speed of the motor

## - CYCLE COUNTER



A It is possible to show the number of cycles even pressing P3 (expressed in ten cycles)
P3
The counter counts up to 999'999 openings. The display shows the first 4 most significant digits.

- MOTOR SPEED

Press $\mathbf{P 1}$ when the door is open, the display shows the SPEED of the MOTOR
P1


If you read these number, it means that the installation has made 344200 cycles.

### 2.7 Desactivation of the cycle when the control panel wil be turned on

When the tension has been interrupted and you turn on the control board again it will make a new cycle. To exclude this operation make as follow:


DESACTIVATE THE COMPLETE CYCLE OF THE CYCLE FUNCTION WHEN THE TENSION HAS BEEN INTERRUPTED: keep pressed $\mathbf{P 1}$ when turns on.

P1

## 3 Installation of the control unit

### 3.1 Connection of the TENSION and MOTOR POWER SUPPLY



N L
230 Vac

- The control unit is equipped with a network filter

We recommend:

- Install an automatic switch 10/16A
- Check the network power: 230 Vac: -5\% +10\%



### 3.2 Connection of the lamp 230 Vac or 12 Vac

It is shown the connection of a $\mathbf{2 3 0 V}$ lamp with or without flashing card.


It is shown the connection of a $\mathbf{1 2 ~ V a c ~ l a m p ~ w i t h ~ o r ~}$ without flashing card.

## - SET UP OF THE LIGHTING

In case the lamp has no flashing card, set S12 in 1:


## - LAMP IN PAUSE TIME

To activate the function lamp in pause TIME, set SO5 as shown:
505
LAMP IN PAUSE
1 - Activated
0 - Deactivated (standard)


### 3.3 Pre-flashing time

It is possible to increase or reduce the time of pre-flashing when the door is closed or open, make as follow with T07 and T08:
PRE -FLAS HIN G TIME WHEN
THE DOOR IS CLOSED
Srom 0 to 10 S


### 3.5 STOP connection



Button: Stop until a new command Switch: it keep the automation stopped until a new command


The connection of the safety devices is prevued with a button or a normally closed contact More devices should be connected in parallel.

### 3.6 Connection of the $\mathbf{8 k} 2$ safety edge or N.C. contact



Connect the safety edge at terminal board no. 20 and 21

$$
\begin{aligned}
& \text { SAFETY EDGE contact } \\
& 0-\mathrm{NC} \text { contact } \\
& 1-8 \mathrm{~K} 2 \text { contact (Standard) }
\end{aligned}
$$

### 3.7 Connection of the Open and Close limit switch

The picture shows the connection of both limit switches but you can connect it separately. You can use only LSO or only LSC.


### 3.8 The connection of PARTIAL OPENING or START

$121314 \quad 15161718$ (19) 20 (21) $22 \quad 23$


The connection of a START command can be done with a button or with a N.O. contact. When more devices are available, connect them in parallel.


The connection of PARTIAL OPENING can be done with a button or a normally open contact.

It is possible to connect a timer in the terminal board no. 19 and 21 to program the opening time of the gates. The contact of the timer should be normally open (N.O.) and it should be closed for all the time the gate is open. If the conncection of opening command is available in the terminal board no 19, connect it in parallel.

### 3.9 Connection of the PHOTO-BEAMS with cable (only when closing)

The terminal boards 28-29-30 are available for the connection of the photo-beams with cable like IR PA 1/ SENSOR-3DD. You can see a standard installation:


### 3.10 CONNECTION of the safety or UNFOLDING FUNCTION

In case the control units is installed in rapid-rise-doors is possible to connect photobeam for unfolding the curtain. In case the intervention of safeties, the doors stops and reverse the cycle of 1.5 sec .


The connection of more safety devices can be done with each button or a N.C. contact. More safety devices should be connected in serial.

NC Contact

### 3.11 Connection of the PHOTO-BEAMS (only when closing)



The contact of the receiver should be:

- Isolated (isolated from tensions)
- Normally closed



### 3.12 Connection of the photo-beam (activated when closing) with TEST



The TEST of the photo-beam works only if the photo-beams are installed properly. The control unit will check all connections before opening!

In case the photo-beam are not working properlym the control unit will lit on for 5 seconds and the gate is not moving.

If you go back to function without TEST, do the connection as in Par. 3.08 and put in $\mathbf{0}$ the S06 and $\mathbf{S 0 9}$ (deactivate if are inputs are not in test)

To activate the TEST set $\mathbf{1}$ in the PHOTO-A:

- TESTIN PHOTO OUTPUT
1 - Activated
0 - Deactivated


### 3.13 Deactivation of the PHOTOCELL A when the gate is closing

If you set S 03 it deactivates the PHOTO A after intervention of slow down LS. If $\mathbf{S O 3}$ is $\mathbf{1}$ the time of function T11 is not considered

### 3.14 SLOW DOWN SWITCH

For the beginning of the slow down it is possible to connect the switch OPEN and CLOSE. Connect the switch to terminal board no. 24-25-27 as shown in the pic. The switches are not installed, the slow down can be programmed with $\mathbf{T 0 3}$ (open) and $\mathbf{T 0 4}$ (close).

$\square \begin{aligned} & \text { Switch input when OPENING } \\ & 1-\text {-Activated (Standard) } \\ & 0-\text { Deactivated }\end{aligned}$

### 3.15 Connection of the brake (FR1-FR2) and internal brake

Pay attention when you connect the brake and pay attention of the polarity. Program with S19 according to the type of brake:

$$
\text { IT } \begin{aligned}
& \text { POLARITY OUTPUT OF THE BRAKE } \\
& 0 \text {-brake deactivate with tension (Standard) } \\
& 1 \text {-brake activate with tension }
\end{aligned}
$$

You can activate the INTERNAL BRAKE (S37), activating this function, the internal brake is activated for 2 seconds after engine shutdown.

$$
\square \begin{aligned}
& \text { INTERNALE BRAKE } \\
& 1 \text { - light decelaration } \\
& 2- \\
& 3- \\
& 4 \text { - high deceleration } \\
&
\end{aligned} \begin{aligned}
& 5 \text { - no aceleration, no brake } \\
& \\
& \\
& 7- \\
& 8- \\
& 8-\text { light braking } \\
& 9-\text { high braking }
\end{aligned}
$$

## 4 ACTIVATE the single OUTPUTS

START-S12-M can open and close separately and the outputs for lamps and test. This is useful in case you want to check the single outputs.


## 5 Functions

### 5.1 Logic of functions

| Imp. ${ }^{\circ}$ | Val. | Functions | Description |
| :---: | :---: | :---: | :---: |
| $\text { S } 01$ | 1 | Signal Reverse | By each START command inverts: OPEN-CLOSE It recloses automatically |
|  | 2 | Automatic | The START command can open or recharge the pause time. It recloses automatically |
|  | 3 | Bistable function | By each START command it follows: open-stop-close-stop-open... It doesn't recloses automatically |
|  | 4 | Stable function with automatic reclosing after pause time | By each START command it opens-stops-closes-stops-opens... It recloses automatically after pause time |
|  | 5 | Signal reverse <br> + Dead-man function | Same as function S01-1 <br> OPEN and CLOSE with "Dead-man function" function |
|  | $6$ | Collective use <br> + Dead-man function | Same as function S01-2 <br> OPEN and CLOSE with "Dead-man function" function |
|  | 7 | Bistable function <br> + Dead-man function | Same as function S01-3 <br> OPEN and CLOSE with "Dead-man function" function |
|  | $8$ | Bistable function with automatic reclosing after pause time <br> + Dead-man function | Same as function S01-4 <br> OPEN and CLOSE with "Dead-man function" function |
| S 02 | 1 | Reclosing when turning on (Standard value 0) | Complete open and close. ONLY when the tension has been interrupted when the gate is open. |
| $04$ | $1$ | It detects the passage (Standard value 0) | The access will be detected from the photo-beams, if $\mathbf{S 0 7}$ is $\mathbf{0}$ the pause time is 2 sec . |
|  | $1$ | It reverse in case of access <br> (Standard value 1) | Put S04 in 1. When the gate is opening, the control unit inverts the direction and close. |
| $\text { S } 08$ | 2 | Logic of the Obstacle Detection (Standard value 2) | 1 - Function as limit switch <br> 2 - Function as STOP <br> 3 - Function as REVERSE and then STOP <br> 4 - Automatic adjustment of motor torque, function L09 choose the right function according to the motor installed (not for sliding gates or safety devices). |

### 5.2 Working time

You can see how to program the control unit with $\mathbf{T}$ function:


| SET <br> UP | DESCRIPTION |  | STANDARD <br> - seconds - |
| ---: | :--- | ---: | ---: |
| $\mathbf{T 0 1}$ | Set up the fully opening time of the door/gate | value from $0,1 \mathrm{~s}$ | 4,0 |
| $\mathbf{T 0 2}$ | Set up the opening time of partial opening | value from $0,1 \mathrm{~s}$ | 3,0 |
| $\mathbf{T 0 3}$ | Set up the start position of OPEN decelerating time | value from $0,1 \mathrm{~s}$ | 2,0 |
| $\mathbf{T 0 4}$ | Set up START position of the CLOS ING deceleration time | value from $0,1 \mathrm{~s}$ | 1,0 |
| $\mathbf{T 1 1}$ | Set up start position of deactivation of the photocelle. <br> It is not considered if S03 is set in 1 | value from 0,1 s | 0,5 |
|  | Deactivation Time of the input SAFETY E DGE (term.S 16) from starting <br> of LS O. This function is useful in case of anti-folding to avoid the unroll <br> of the curtain which can temporary cover the photocell and the door <br> will start opening again. | 1,0 |  |
| $\mathbf{T 1 2}$ |  |  |  |

### 5.3 Set SPEED and ACCELERATION

Are now given the parameters that allow you to set SPEED, ACCELERATION and ABSORPTION:

| Set up | Description | Values Accepted | Standard |
| :---: | :---: | :---: | :---: |
| $\square 01$ | Minimum speed OPENING | from 1 to 200 | 30 |
| $\square 02$ | Minimum speed CLOSING | from 1 to 200 | 20 |
| $\square 03$ | Maximum Speed OPENING | from 1 to 200 | 80 |
| L04 | Maximum speed CLOSING | from 1 to 200 | 40 |
| 0 | OPENING acceleration | from 1 to 99 | 8 |
| $\text { L } 06$ | CLOSING acceleration | from 1 to 99 | 8 |
| 107 | OPENING deceleration | from 0 to 25 | 8 |
| $\square 08$ | CLOSING deceleration | from 0 to 25 | 8 |
| $\boxed{L} 0$ | Motor absorption in case of STOP | Ampere | 5,0 |
|  | Motor absorption in case of problems | Ampere | 7,0 |
| 17 | Power in the BRAKE OUTPUT | from 1 to 70 | 50 |

### 5.4 SCHEME relation between SPEED and FREQUENCY of the motor

Here is the relation between speed and frequency of the motor:

| SPEED SETTING | FREQUENCY [Hz] |
| :---: | :---: |
| 1 | 12 |
| 5 | 14.50 |
| 10 | 17.00 |
| 15 | 19.50 |
| 20 | 22.00 |
| 25 | 24.50 |
| 30 | 27.00 |
| 35 | 29.50 |
| 40 | 32.00 |
| 45 | 34.50 |
| 50 | 37.00 |
| 55 | 39.50 |
| 60 | 42.00 |
| 65 | 44.50 |
| 70 | 47.50 |
| 75 | 49.50 |
| 80 | 52.00 |
| 85 | 54.50 |
| 90 | 57.00 |
| 95 | 59.50 |
| 100 | 62.00 |


| SPEED <br> SETTING | FREQUENCY <br> [Hz] |
| :---: | :---: |
| 105 | 64.50 |
| 110 | 67.00 |
| 115 | 69.50 |
| 120 | 72.00 |
| 125 | 74.50 |
| 130 | 77.00 |
| 135 | 79.50 |
| 140 | 82.00 |
| 145 | 84.50 |
| 150 | 87.00 |
| 155 | 89.50 |
| 160 | 92.00 |
| 165 | 94.50 |
| 170 | 97.00 |
| 175 | 99.50 |
| 180 | 102.00 |
| 185 | 104.50 |
| 190 | 107.00 |
| 195 | 109.50 |
| 200 | 112.00 |

## 6 INTERLOCK Function

WARNING: The TEST function and the PARTIAL OPENING are not available in this function!!! To activate the INTERLOCK function use function S35 and connect the 2 control units.

CONTROL BOARD A


CONTROL BOARD B


## 535

INTERLOCK FUNCTION 1 - Activated
0 - Deactivated

CONTROL BOARD A
(8)(9) 1011


CONTROL BOARD B
(8)(9) 1011


## 7 RESET of the control unit and restore of factory default settings

The control panel allows users to restore parameters to their standard values (see par. 8) also allows you set up the default factory settings of rapid doors ( $4.5 \mathrm{~m}-3.5 \mathrm{~m}-2.5 \mathrm{~m}$ ) and sliding gates.

### 7.1 Restore factory settings

Checking those paramenter of the parameters (Chapter no.8), yuo can look the set up during the RESET of the control unit. Select the paragraph S18 as shown.


Wait 10 seconds, otherwise, if you press $\mathbf{P 1}$ in 10 seconds, this operation will be cancelled.


For standard values see table at pag no. 27 and following.

### 7.2 WARNING of the SETTING PARAMETERS

The first paramenters are indicated for high speed doors, depending on the height of the door. The paramenter no. 4 is for industrial sliding gates.

## STANDARD 1

(High-speed doors h4,5m)

| Set up | Val. |
| :---: | :---: |
| T01 | 4,5 |
| T02 | 2,5 |
| T03 | 3,0 |
| T04 | 1,5 |
| T05 | 3,0 |
| T06 | 3,0 |
| T07 | 0,0 |
| T08 | 0,0 |
| T09 | 0,0 |
| T10 | 5,5 |
| T11 | 0,5 |
| T12 | 0,0 |
| T13 | 0,1 |
| T14 | 0,1 |
| T15 | 0,0 |
| T16 | 0,0 |
| T17 | 12 |


$\square \square \square$
Set up
STANDARD 3

STANDARD 3
(High-speed doors h2,5m)

| Set up | Val. |
| :---: | :---: |
| T01 | 2,5 |
| T02 | 2,0 |
| T03 | 1,0 |
| T04 | 0,5 |
| T05 | 3,0 |
| T06 | 3,0 |
| T07 | 0,0 |
| T08 | 0,0 |
| T09 | 0,0 |
| T10 | 3,5 |
| T11 | 0,5 |
| T12 | 0,0 |
| T13 | 0,1 |
| T14 | 0,1 |
| T15 | 0,0 |
| T16 | 0,0 |
| T17 | 12 |

STANDARD 1-2-3 (These parameters are the same for all 3 set up)

| Set up | Val. | Set up | Val. | Set up | Val. |
| :---: | :---: | :---: | :---: | :---: | :---: |
| L01 | 20 (13 Hz) | L05 | 8 | L09 | 11 [A] |
| L02 | 20 (13 Hz) | L06 | 8 | L10 | 15 [A] |
| L03 | 80 (50 Hz) | L07 | 8 | L11 | 50 |
| L04 | 40 (25 Hz) | L08 | 8 |  |  |


| Set up |
| :--- |
| STANDARD 4 |
| For sliding gates |

### 7.3 SAVE SET UP and CHECK of the PARAMETERS

STARTS 12 has 2 memory slots saving all manually set up and you can check it again. See how to check the set up with functions $\mathbf{S 2 3}, \mathbf{S 2 4}, \mathbf{S 2 5}, \mathbf{S 2 6}$. Once all parameters are set up, it is possible to change.

Thanks of the 2 memory slots, it is possible to save and check 2 differents set up.

- MEMORY 1 (slot 1 )
523
Press P1
Save all set up MEMORY 1

525
Press P1
Charge set up of MEMORY 1

- MEMORY 2 (slot 2)


## - $\square 1$ Press P1 <br> Save all set up MEMORY 2 <br> $\square \begin{aligned} & \text { Press P1 } \\ & \text { Charge set up of } \\ & \text { MEMORY 2 }\end{aligned}$

## 8 LIST of the FUNCTIONS <br> Group functions " T "

| $\begin{aligned} & \hline \text { SET } \\ & \text { UP } \end{aligned}$ | DESCRIPTION |  | VALUES ACCEPTED | STANDARD <br> -seconds | MEMO |
| :---: | :---: | :---: | :---: | :---: | :---: |
| T 01 | Complete opening cycle time | step from 0,1 s |  | 4,0 |  |
| T02 | P artial opening time | step from 0,1 s |  | 3,0 |  |
| T03 | Set up deceleration by opening | step from 0,1 s |  | 2,0 |  |
| T04 | Set up deceleration by closing | step from 0,1 s |  | 1,0 |  |
| T05 | Pause time for START or OPEN | step from 0,5 s | from 2 to 127.5 s | 2,0 |  |
| T 06 | Pause time for PARTIAL OPENING | step from $0,5 \mathrm{~s}$ | from 2 to 127.5 s | 5,0 |  |
| T 07 | PRE-LIGHTING time by opening | step from 0,5 s | from 2 to 127 s | 0,5 |  |
| T 08 | PRE-LIGHTING time by closing | step from 0,5 s | from 2 to 127 s | 2,0 |  |
| T 09 | (Not used) |  |  |  |  |
| T 10 | Time to research of the limit switch | step from 0,1 s |  | 5,0 |  |
| T 11 | Stop the detection of input of the photo-beam. Not considered if S 03 is set 1 | step from 0,1 s |  | 0,5 |  |
| T 12 | Time to stp to detecte the SAFETY EDEGE INPUT (terminal board. 16) | step from 0,5 s |  | 1,0 |  |
| T 13 | Time block the check of the absorption of the motor when the gate is opening or closing | step from 0,1 s | from 0 to 2 s | 0,2 |  |
| T 14 | Pause time of reverse of the direction of the motor | step from $0,1 \mathrm{~s}$ | from 0 to 2 s | 0,1 |  |
| T 15 | STOP of the motor after detecting the LSO | step from 0,1 s | from 0 to 3 s | 0 s |  |
| T 16 | Time of delay of the motor when detecting the LSC | step from 0,1 s | from 0 to 3 s | 0 s |  |
| T 17 | Lead time on the release of the brake before starting the engine (in tenths of seconds) |  | from 0 to 20 | 12 |  |

## Group functions "L"

| $\begin{aligned} & \hline \text { SET } \\ & \text { UP } \end{aligned}$ | DESCRIPTION | VALUES ACCEPTED | STANDARD <br> - seconds | MEMO |
| :---: | :---: | :---: | :---: | :---: |
| L 01 | Minimum opening speed | from 1 to 200 | 30 |  |
| L 02 | Minimum closing speed | from 1 to 200 | 20 |  |
| L 03 | Maximum opening speed | from 1 to 200 | 80 |  |
| L 04 | Maximum closing speed | from 1 to 200 | 40 |  |
| L 05 | Opening acceleration | from 1 a 99 | 8 |  |
| L 06 | Closing acceleration | from 1 a 99 | 8 |  |
| L 07 | Opening deceleration | from 0 to 25 | 8 |  |
| L 08 | Closing deceleration | from 0 to 25 | 8 |  |
| L 09 | Maximum absorption of the motor to STOP the door | in Ampere from 0,5 to 15,5 | 5,0 |  |
| L 10 | Maximum absorption of the motor in case of trouble | in Ampere from 0,5 to 15,5 | 7,0 |  |
| L 11 | Power of the output BRAKE | from 0 to 70 | 50 |  |

## Group functions "S"

| $\begin{gathered} \text { SET } \\ \text { UP } \end{gathered}$ | DESCRIPTION | VALUES ACCEPTED | STANDARD | MEMO |
| :---: | :---: | :---: | :---: | :---: |
| S 01 | Logic of the motor: <br> 1 - Fast reverse <br> 2 - Collective use <br> 3 - Bistable function <br> 4 - Bistable function with automatic reclosing <br> 5 - Fast reversing and "Dead's man" function <br> 6 - Collective use and "Dead's man function <br> 7 - Bistable funciton and "Dead's man" function <br> 8 - Bistable function with automatic reclosing and "Dead's man" function | from 1 to 8 | 1 |  |
| S 02 | Opening-closing cycle when the door is not closed | 0 Off - 1 On | 0 |  |
| S 03 | Deactivate the input PHOTO A after intervention of the slow down LSC | 0 Deactivated - 1 Activated | 0 |  |
| S 04 | Passage Detection | 0 Off - 1 On | 0 |  |
| S 05 | Signal light in pause time | 0 Off - 1 On | 0 |  |
| S 06 | Activation TEST in the safeties inputs | 0 Off - 1 On | 0 |  |
| S 07 | Logic passage detection | 0 Off - 1 On | 0 |  |
| S 08 | Logic of the Obstacle Detection | 1 - Considered as LIMIT SWITCH <br> 2 - Considered as STOP <br> 3 - Reverse motor of 2 sec , at min.speed <br> 4 - According to the set up of function L09 and according to the motor (not for sliding gates of safety devices) | 2 |  |
| S 09 | Activate the TEST in the input PHOTOCELL | 0 Off - 1 On | 0 |  |
| S 10 | Activate the TEST in the SAFETY EDGE input | 0 Off - 1 On | 0 |  |
| S 11 | Activate the TEST in the input STOP | 0 Off - 1 On | 0 |  |
| S 12 | Activate the flashing in the signal light input | 0 Off - 1 On | 1 |  |
| S 13 | Activate the input LSO | 0 Off - 1 On | 1 |  |
| S 14 | Activate the input LSC | 0 Off - 1 On | 1 |  |
| S 15 | Activate STOP input | 0 Off - 1 On | 1 |  |
| S 16 | Activate the PHOTOCELL by closing | 0 Off - 1 On | 1 |  |
| S 17 | Activate the input ANTIFOLDING | 0 Off - 1 On | 1 |  |
| S 18 | Reset of the control unit at factory's settings |  |  |  |
| S 19 | P olarity of the brake output | 0 - deactivated with tension <br> 1 - brake activated with tension | 0 |  |
| S 20 | Activated the input SWITCH for opening slowing down | 0 Off - 1 On | 1 |  |
| S 21 | Activate the input swicht for CLOSING slowing down | 0 Off - 1 On | 1 |  |
| S 22 | Activate the input for SAFETY EDGE (terminal 20-21) | 0 Deactivated - 1 Activated | 1 |  |


| $\begin{aligned} & \text { SET } \\ & \text { UP } \end{aligned}$ | DESCRIPTION | VALUES ACCEPTED | STANDARD | MEMO |
| :---: | :---: | :---: | :---: | :---: |
| S 23 | Copy set up of memory 1 |  |  |  |
| S 24 | Copy set up of memory 2 |  |  |  |
| S 25 | Charge the set up of memory 1 |  |  |  |
| S 26 | Charge the set up of memory 2 |  |  |  |
| S 27 | Charge the standard set up 1 |  |  |  |
| S 28 | Charge the standard set up 2 |  |  |  |
| S 29 | Charge the standard set up 3 |  |  |  |
| S 30 | Charge the standard set up 4 |  |  |  |
| S 31 | Charge the standard set up 5 |  |  |  |
| S 32 | Activate of a password to set up with a code of 4 numbers. Put the new code and let the time goes. |  |  |  |
| S 33 | You can deactive the access of the set up with a password |  |  |  |
| S 34 | Activation of the security closing after intervention of the edge (20-21) | 0 deactivated - 1 activated | 0 |  |
| S 35 | Activation of the INTERLOCK function | 0 deactivated - 1 activated | 0 |  |
| S 36 | Check of the input UNFOLDING (terminal board no.16) | 0 deactivated-1 activated | 0 |  |
| S 37 | Integrated electric brake <br> (activated for 2 seconds after motor stopping) | $1=$ light acceleration 4 = heavy acceleration $5=$ neither acceleration nor braking $6=$ light braking $9=$ heavy braking | 0 |  |
| S 38 | Safety edge - contact terminal board no.20-21 | 0: N.C. contact - 1: 8 K 2 contact | 1 |  |

## Group functions "R"

| SET UP | DESCRIPTION |
| :--- | :--- |
| $\mathbf{R} \mathbf{0 1}$ | Activate Opening until P1 has been released with acceleration set up |
| $\mathbf{R} \mathbf{0 2}$ | Activate CLOSING until P1 has been released with acceleration set up |
| $\mathbf{R} \mathbf{0 3}$ | Activate the OP ENING until P1 has been released with slow down acceleration |
| $\mathbf{R} \mathbf{0 4}$ | Activate CLOSING until P1 has been released with slow down set up |
| $\mathbf{R} \mathbf{0 5}$ | Activate LIGHT/SIGNAL LIGHTH until P1 has been released |
| $\mathbf{R} \mathbf{0 6}$ | Activate TEST output until P1 has been released |
| $\mathbf{R} \mathbf{0 7}$ | Display the tension of the capacitors until P1 has been released |
| $\mathbf{R} \mathbf{0 8}$ | Display temperature of the IGBT until P1 has been released |
| $\mathbf{R} \mathbf{0 9}$ | Display the resistive value in the SAFETY EDGE input (terminal board no.20) until P1 has been released |
| $\mathbf{R} \mathbf{1 0}$ | Display the number of cycles number of cycles until P1 has been released (point indicated the thousands) |
| $\mathbf{R} \mathbf{1 1}$ | Activate the brake output |

## 9 Problems

Here are listed some functions issue indicated in the display. You can see the causes and the procedure to solve the issue.

| Solution |
| :--- | :--- | :--- |

## 10 Note


#### Abstract

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## 11 Declaration of CE conformity

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

The undersigned Ernestino Bandera, Administrator

DECLARES THAT:

| Company: | EB TECHNOLOGY SRL |
| :--- | :--- |
| Address: | Corso Sempione 172/5 |
| 21052 Busto Arsizio VA Italy |  |
| Product's name: | START-S12-M <br>  |
|  | Centrale Inverter 230Vac |

Company: EB TECHNOLOGY SRL
Corso Sempione 172/5

Centrale Inverter 230Vac

| THE PRODUCT COMPLIES | with what is outlined in the European Community directive: |
| :--- | :--- |
| $\mathbf{2 0 0 6} / \mathbf{4 2} /$ CE | EC DIRECTIVE 2006/42 ISSUED BY THE EUROPEAN PARLIAMENT AND <br> COUNCIL on may 17,2006 harmonizing the legislation of the member countries <br> 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: |



| $\mathbf{2 0 0 4 / 1 0 8 / C E}$ | EEC DIRECTIVE 2004/108/CE ISSUED BY THE EUROPEAN COUNCIL on <br> December 15, 2004, harmonizing the legislation of the member countries regarding <br> electromagnetic compatibility. |
| :--- | :--- |

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

| IL PRODOTTO E' CONFORME | with the essential requirements of article 3 of the following <br> European Community Directive, for the use for which the <br> product is designede |
| :--- | :--- |


| $1999 / 5 / C E$ |
| :---: |

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 $\quad$ 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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info@ nologo.info www.nologo.info

Dairago, 1 february 2012 The Administrator Ernestino Bandera



RoHS

## DICHIARAZIONE DI CONFORMITA'

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

## START-S12-M

risulta conforme a tutte le norme tecniche relative al prodotto entro il campo di applicabilità delle Direttive Comunitarie 2006/42/CE, 2006/95/CE, 2004/108/CE e 99/5/CEE

Sono state eseguite tutte le necessarie prove di radiofrequenza

## 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.

Italia, 01/02/2012

## KONFORMITÄTSZERTIFIKAT

Der Unterzeichner bescheinigt, dass das Produkt

## START-S12-M

allen technischen P roduktegesetzen, 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.

Italia, 01/02/2012

## DECLARATION OF CONFORMITY

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

## START-S12-M

complies with all technical requirements concerning this product within the domain of application of the EC Directives 2006/42/CE, 2006/95/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 man-ifactu-rer's sole responsability, and if applicable, under responsability of his authorized representative.

Italia, 01/02/2012

## DECLARACIÓN DE CONFORMIDAD

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

## START-S12-M

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 <br> 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.

Italia, 01/02/2012

## DÉCLARATION DE CONFORMITÉ

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

## START-S12-M

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/CEE

Toutes les essais de radiofréquence nécessaires ont été effectués

## EB TECHNOLOGY SRL <br> Corso Sempione 172/5 <br> 21052 Busto Arsizio (Va) Italia

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

Italia, 01/02/2012
Administrateur

## DECLARACÃO DE CONFORMIDADE

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

## START-S12-M

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 <br> 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.

Italia, 01/02/2012

