INSTRUCTION MANUAL

INVERTER automations control panel



For Industrial automation 230Vac single phase power supply 230Vac three-phase motor output

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WARNING!! Before installing, thoroughly read this manual that is an integral part of this Kit. VDS declines any responsabilità in the event curret stadards in the country of installation are not comlplied with.

Main features:

- Open and close Frequency of work separately adjustable
- Acceleration Ramp / adjustable deceleration and slowdown speed
- Amperometric with obstacle sensitivity adjustable in opening and in closing
- Logic obstacle inversion adjustable in opening and in closing.
- Input for safety edge NC / 8.2 kohm
- Inputs for photocell-safeties in opening and closing
- Inputs Open / Close / Partial and Step-by-Step
- Programs modes : automatic, semi-automatic or deadman selectable
- Inputs status and functions viewable on display
- Optional plug-in receiver plug-in for the management of fixed code transmitters or Rolling-code



Layout description

General Characteristics :

- Programming and self-learning via keys (increase, decrease, validation) and a figures display
- Management of three safety devices as photocell, a safety device inclosing and in opening.
- Contact for signaling automation / alarm state
- 12Vac Contact for control safety / auxiliary functions power
- Serial with plug for external handheld ST-DISPLAY connection
- Inputs status Self-diagnosis and function parameter display by ST-DISPLAY
- Predisposition plug-in Radio
- Extractable power and signal Terminals
- Predisposed for coupling with filter FL_01
- Complies with European Directives Reference: Low Voltage 73/23 / EEC

Electromagnetic Compatibility (EMC) Directive 89/336 / EEC (NB: only if installed mains filter FL-01 or equivalent)



Specifications:

Power supply	230Vac	
Dutput Motor Three phase230 VAC – Single phase 230 Vac		
Three phase motor connection	Triangle	
Single phase motor connection	No capacitor	
Motor power	2HP	
Environmental conditions	-20°C / + 55 °C	
Accessories power supply	12-24 VDC/AC – 4 Watt	
	For higher powers, install an external transformer	

Protections:

- Motor protected by a fuse and electronic control
- Power circuits electronically protected by varistors.
- Secondary transformer, protected by self-resetting fuse and transil.
- Filter capacitors on the input network

Wiring MOTOR / FLASHING LIGHT/ COMMANDS / SAFETY DEVICES



SAFETY DEVICES WIRINGS



Barrier/Safety edge in opening

Safety photocell

Terminal numbering / LEDs meaning

			_
\bigcirc	1	Input Phase Power Supply 230Vac	
\bigcirc	2	Input Neutral Power Supply 230Vac	
\bigcirc	3	Input Ground Power Supply 230Vac	Led indication discharge of
\bigcirc	4	Output Phase 1 motor	capacitors.
\bigcirc	5	Output Phase 2 motore	supply, wait LD0 turns off before
\bigcirc	6	Output Phase 3 motor	working on the controller.
\bigcirc	7	Output flashing light 230V	
\bigcirc	8	Common flashing light	
\bigcirc	10	Output voltage con tact NO	
\square	11		MICROCONTROLLER
\square	12	OUTPUT-12Vdc accessoires	_
\bigcirc	13	OUTPUT +12Vdc accessoires (common)	
\bigcirc	14	Output voltage con tact NO	
\bigcirc	15		
\bigcirc	16	INPUT safety edge	
\bigcirc	17	INPUT barrier/safety edge in opening	
\bigcirc	18	INPUT START	
\bigcirc	19	INPUT PEDESTRIAN	
\bigcirc	20	Common inputs 12Vdc	
\bigcirc	21	INPUT safety photocell	
\bigcirc	22	COMMON inputs 12Vdc	
\bigcirc	23	INPUT STOP	LD7
\bigcirc	24	INPUT OPEN	
\bigcirc	25	INPUT CLOSE	LD9
\bigcirc	26	INPUT OPEN LIMIT SWITCH	LD10
\bigcirc	27	INPUT CLOSE LIMIT SWITCH	LD11
\bigcirc	28	Output - 24Vdc	
\bigcirc	29	Output +24Vdc	

SETTINGS and PROGRAMMING

• Verify the direction of rotation of motor

After connecting, unlock the motor , place the door outside the closing limit switch,

re-lock the engine and give power to the electrical panel. Use buttons on board having the following features:

P1 key CLOSE

P2 key OPEN

P3 key CONFIRM / SELECT PROGRAMMING PHASE

- Check that pressing the P1 the door closes and bring it up to the closed position, verify that LD11 goes off.
- Otherwise reverse ONLY 2 of the 3 motor phases.
- Check that on the display DS1 appears the message EH = DOOR CLOSED
- Check that the LED LD11 related to FCC is off
- Function 01 Select type of automation motor three-phase 230Vac
- **I** = **PS** (Sliding Door / Sectional / Gate).
- **D2** = **PF** (Fridge Door).
- **D3** = **PL** (Folding Door).

PROCEDURE:

Press P3 until the display shows D **I** and release.

Press again P3 and release.

The display shows $\mathbf{D} \mathbf{I}$ = sliding gate.

(NOTE: The sub-menu selection is distinguished from the point after the digit).

If you need to select another type of automation, act on the P2 button to display the number corresponding to the type of automation desired.

Confirm pressing P3 (at this point will disappear the dots to the left of the digits).

After programming follow the procedure for ESC:

0	P1
0	P2
0	Р3



Note:

FACTORY SETTING	Min/Max	Pre-set		t
Opening speed frequency in Hz	01 ÷ 99	PS 50Hz	PF 25Hz	PL 50Hz
Closing speed frequency in Hz	01 ÷ 99	PS 50Hz	PF 25Hz	PL 50Hz
Opening in slow speed frequency in Hz	01 ÷ 99	PS 25Hz	PF 15Hz	PL 30Hz
Closing in slow speed frequency in Hz	01 ÷ 99	PS 25Hz	PF 15Hz	PL 30Hz

Function 02 - Select type of automation motor single-phase 230Vac

D. **I** = **PS** (Sliding Door / Sectional / Gate).

 $\square = PF$ (Fridge door).

\square = **PL** (Folding door).

PROCEDURE:

Press P3 until **1** appears on the display, then release.

Press P2 (Forward) **D2** appears

Press again P3 and release.

On Display appears \Box . I = Sliding door.

(NOTE: The sub-menu selection is distinguished from the point after the digit).

If you need to select another type of automation press the P2 button to display the number corresponding to the type of automation desired. Confirm with P3.

After programming follow the procedure for ESC:

Press **P2** (Forward) or **P1** (Backward) until you see **E5** Confirm pressing **P3**.

• Learning of opening and closing work times

Automation in the closed position and check the position of the DIP 4 PROCEDURE:

- Hold the P3 until the display shows **E**
- Press start: automation will start in opening
- Press start when you want to begin slowing down.
- Arrived on the opening limit switch, automation will stop.
- Wait until the desired wait time and press start.
- The automation starts closing.
- Press start when you want to begin slowing down.
- Arrived on the opening limit switch, automation will stop.

NOTE: During this phase, the board detects the the current absorption curve, for the obstacle detection.

Select type of logic for START input with DIP 4

\triangle This type of logic is to be selected after the Learning-Phase

- **DIP4 in OFF :** The input-**Start Open**, assumes the function of the Start. So button connected to this input will function either by command that opens and closes.
- **DIP4 in ON :** The entrance Start-Open, assumes the function of command opens both impulsive or dead man. So, the button connected to this input, it will work just as command opens. In this case, will have to be used the Command Closes, (Close) for the reclosing.

Learning partial working time (Pedestrian)

- Place the automation in closed position
- Hold the P3 until the display shows **E**
- Press pedestrian start: automation will start in opening
- Press pedestrian start when you want the automation to stop.
- Wait until the desired wait time and press pedestrian start.
- The automation starts closing.
- Arrived on the opening limit switch, automation will stop.

Function 03 - Changing pause time

- Hold the P3 until the display shows 🛛 l e release P3
- Press repeatedly P2 until **D3** appears on the display.
- Press P3 and on the display **D**.**Y** appears = 4 seconds of pause or the one set in learning.
- Press the button P1 to increase and P2 to decrease the time in seconds
- Press P3 for confirmation

If you want to quit the programming mode follow the procedure for ESC:

Press **P2** (Forward) or **P1** (Backward) until you see **E5** Confirm pressing **P3**.

Function 04 – Max torque adjustment.

- Hold the P3 until the display shows \Box I e release P3
- Press repeatedly P2 until **DH** appears on the display.
- Press P3, the display show 9.9 = the percentage of the maximum torque set.
- Press the button P1 to increase and P2 to decrease the value.
- Press P3 for confirmation

If you want to quit the programming mode follow the procedure for ESC:



Function 05 – Opening frequency setting in Hz

- Hold the P3 until the display shows \Box I e release P3
- Press repeatedly P2 until D5 appears on the display
- Press P3 the display shows 5.0 equal to the frequency set.
- Press the button P1 to increase and P2 to decrease the value
- Press P3 for confirmation.

If you want to quit the programming mode follow the procedure for ESC:

Press **P2** (Forward) or **P1** (Backward) until you see **E5** Confirm pressing **P3**.

Function 06 – Closing frequency setting in Hz

- Hold the P3 until the display shows D / e release P3
- Press repeatedly P2 until Db appears on the display
- Press P3 the display shows 5.0 equal to the frequency set.
- Press the button P1 to increase and P2 to decrease the value
- Press P3 for confirmation.

If you want to quit the programming mode follow the procedure for ESC:

Press **P2** (Forward) or **P1** (Backward) until you see **E5** Confirm pressing **P3**.

Note:

FACTORY SETTINGS	Min/Max	Pre-Set		t
Opening speed frequency in Hz	01 ÷ 99	PS 50Hz	PF 25Hz	PL 50Hz
Closing speed frequency in Hz	01 ÷ 99	PS 50Hz	PF 25Hz	PL 50Hz
Opening in slow speed frequency in Hz	01 ÷ 99	PS 25Hz	PF 15Hz	PL 30Hz
Closing in slow speed frequency in Hz	01 ÷ 99	PS 25Hz	PF 15Hz	PL 30Hz

Function 07 – Opening slowing down frequency setting in Hz.

- Hold the P3 until the display shows \Box I e release P3
- Press repeatedly P2 until $\square 7$ appears on the display
- Press P3 the display shows $\exists . 0$ equal to the frequency set.
- Press the button P1 to increase and P2 to decrease the value
- Press P3 for confirmation.

If you want to quit the programming mode follow the procedure for ESC:

Function 08 – Closing slowing down frequency setting in Hz

- Hold the P3 until the display shows \Box I e release P3
- Press repeatedly P2 until \blacksquare appears on the display
- Press P3 the display shows $\exists . 0$ equal to the frequency set.
- Press the button P1 to increase and P2 to decrease the value
- Press P3 for confirmation.

If you want to quit the programming mode follow the procedure for ESC:

Press **P2** (Forward) or **P1** (Backward) until you see **E5**

Confirm pressing P3.

Function 09 – Amperometric sensitivity in Open from 01 to 99

- Hold the P3 until the display shows \Box I e release P3
- Press repeatedly P2 until $\ensuremath{D9}$ appears on the display
- Press P3 the display shows 5.0 equal to the sensitivity set.
- Press the button P1 to increase and P2 to decrease the value

 ${\bf \Lambda}$ To disable the control, set ${f 0}$. ${f 0}$

• Note: id. 01= very sensitive – 99= less sensitive.

If you want to quit the programming mode follow the procedure for ESC:

Press **P2** (Forward) or **P1** (Backward) until you see **E5** Confirm pressing **P3**.

Function 10 – Amperometric sensitivity in Close from 01 to 99

- Hold the P3 until the display shows \Box I e release P3
- Press repeatedly P2 until **I** appears on the display
- Press P3, the display shows 5.0 equal to the sensitivity set.
- Press the button P1 to increase and P2 to decrease the value

 Λ To disable the control, set **D**.**D**

• Note: id. 01= very sensitive – 99= less sensitive.

If you want to quit the programming mode follow the procedure for ESC:

Function 11 – Amperometric sensitivity in slow Open from 01 to 99

- Hold the P3 until the display shows D / e release P3
- Press repeatedly P2 until 11 appears on the display
- Press P3, the display shows 5.0 equal to the sensitivity set.
- Press the button P1 to increase and P2 to decrease the value

 \triangle To disable the control, set **D**.**D**

• Note: id. 01= very sensitive – 99= less sensitive.

If you want to quit the programming mode follow the procedure for ESC:

Press **P2** (Forward) or **P1** (Backward) until you see **E5** Confirm pressing **P3**.

Function 12 – Amperometric sensitivity in slow Close from 01 to 99

- Hold the P3 until the display shows D l e release P3
- Press repeatedly P2 until *1*² appears on the display
- Press P3, the display shows 5.0 equal to the sensitivity set.
- Press the button P1 to increase and P2 to decrease the value

 Λ To disable the control, set 5.0

• Note: id. 01= very sensitive – 99= less sensitive.

If you want to quit the programming mode follow the procedure for ESC:

Press P2 (Forward) or P1 (Backward) until you see E5 Confirm pressing P3.

Function 13 – Starting blow from 1 to 20 (tenths of a second)

- Hold the P3 until the display shows \Box I e release P3
- Press repeatedly P2 until **I3** appears on the display
- Press P3, the display shows $\mathbf{D}_{\bullet}\mathbf{D}_{\bullet}$ = Disabled.
- Set the time in tenths of a second
- Press the button P1 to increase and P2 to decrease the value. Ex. ($I_{\bullet}D$)
- Press P3 for confirmation

If you want to quit the programming mode follow the procedure for ESC:

Funzione 14 – Final blow after limit switch 1 to 20 (tenths of a second)

- Hold the P3 until the display shows D / e release P3
- Press repeatedly P2 until *I* appears on the display
- Press P3, the display shows $\mathbf{D}_{\bullet}\mathbf{D}_{\bullet}$ = Disabled.
- Set the time in tenths of a second
- Press the button P1 to increase and P2 to decrease the value. Ex. $(I_{..}D)$
- Press P3 for confirmation

If you want to quit the programming mode follow the procedure for ESC: Press P2 (Forward) or P1 (Backward) until you see E5 Confirm pressing P3.

Funcion 15 – Function test enabling

- Hold the P3 until the display shows \Box l e release P3
- Press repeatedly P2 until 15 appears on the display
- Press P3, the display shows $\mathbf{D}_{\bullet}\mathbf{D}_{\bullet}$ = Disabled.
- Set the time of start delay in second
- Press the button P1 to increase and P2 to decrease the value of the start. Ex. $(\exists . 0)$
- Press P3 for confirmation.

If you want to quit the programming mode follow the procedure for ESC: Press P2 (Forward) or P1 (Backward) until you see ES Confirm pressing P3.

Function 16 – Count Maneuvers.

- Hold the P3 until the display shows **1** e release P3.
- Press repeatedly P2 until $I_{\rm D}$ appears on the display
- Press P3 to view tens / units
- Press P2 for thousands / hundreds
- Press P2 for hundreds-thousands / tens-thousands
- Press P3 for confirmation.

If you want to quit the programming mode follow the procedure for ESC:

Dead man function setting [∐]P

- Hold the P3 until the display shows \Box I e release P3.
- Press repeatedly P2 until UP appears on the display
- Press P3 to confirm and select with P2 51 yes or no
- Press P3 to confirm the selection

Dip Switch meaning

- Dip 1 ON : automatic reclosure enabled
- **Dip 1 OFF :** automatic reclosure disabled

Dip 2 ON : inversion on start during closing enabled **Dip 2 OFF :** inversion on start during closing disabled

Dip 3 ON : does not accept start when opening and opened **Dip 3 OFF :** accept start when opening and opened

Dip 4 ON : Dip 4 OFF : DIP 4 OFF : Butto

Button works like open command Button works like start command



Possible Errors reported on LED DS1

- EI Error 1.
- E2 Short circuit.
- **E3** Setup FF failure.
- **E4** Capacitors charge failure.
- E5 High Temperature.
- EB Instantaneous overcurrent.
- E7 Delayed overcurrent..
- **EB** Bus overvoltage.



INDICATIONS ON DISPLAY DS1

- **EH** Door closed.
- **EL** Door closing.
- Door opening.
- **AP** Door opened.
- **E** Self -learning.
- **5** Stop pressed.
- Three-phase motor 230Vac
- Single-phase motor 230Vac
- **1.** Sliding gate **1.2**. Fridge door **1.3**. Sectional door; confirm with P3.
- **D3** Regulation pause time: P2 1 second increment, P1 1 second decrement, Confirm with P3.
- **Max torque Display number of operation.**
- **Frequency regulation OPEN**
- **ГБ** Frequency regulation CLOSE
- **Frequency slowing down regulation OPEN**
- **Frequency slowing down regulation CLOSE**
- Amperometric sensitivity Open
- Amperometric sensitivity Close
- Amperometric sensitivity slow Open
- Amperometric sensitivity slow Close
- Starting blow.
- Closing blow.
- 15 Test.
- **15** Count Maneuvers.
- **UP** Deadman only operation. If activated display **UP**.
- E5 Press P3 to exit.



DECLARATION OF CONFORMITY

The manufacturer claims that the device complies with the essential safety requirements of the directives:

- Radio equipment 1999/5 / EC;
- Low Voltage 73/23 / EEC, 93/68 / EEC (EN 60335-1 (1998));
- Electromagnetic Compatibility 89/336 / EEC, 93/68 / EEC, 98/37 / EC (EN 50081-1, EN 50081-2, EN 61000-3-2, EN 61000-3-2 / A1, EN 61000-3-2 / A2, EN 61000-3- 2 / A14, EN61000-3-3, EN 61000-6-2, ETSI EN 300220-3, ETSI EN 301489-3, ETSI EN 301489-1)

As well as their changes and updates, and the provisions that implement their assimilation within the National Legal System of the country of destination and use of the car.

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