Installation and User Manual

for frequency inverters ELDI

(Revision NEW)



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1 Introduction

The transistor frequency inverter, type ELDI, are intended for speed control of standard three-phase asynchronous motors. They work on the principle of double conversion of electrical power AC-DC-AC, where the motor is supplied with a manageable by frequency and amplitude three phase voltage.

1.1 Disclaimer

ELECTROINVENT delivers optimized tested equipment such as inverters. The correct integration and interconnection of the equipment must be made according to the manuals and datasheets of ELECTROINVENT and is the responsibility of the System Integrator. ELECTROINVENT does not accept liability for system design, dimensioning of system related parts, installation or the performance of the system.

The content of this manual is regularly reviewed for compliance with the hardware and software operation and any corrections are included in later editions. Every effort is made to ensure the details in this manual are accurate. Warranty claims will not be accepted in case of violation of the installation instructions and we do not accept liability in case of accidents caused by inappropriate handling or work performed by unauthorized personnel which results in personal injury or damage to devices, or any other subsequent damages.

1.2 IMPORTANT SAFETY INSTRUCTIONS

READ AND SAVE THESE INSTRUCTIONS!

This manual contains important safety and operating instructions for ELDI inverters. Keep it with or near the inverter at all times.

Transistor frequency inverters operate with lethal voltages and the work described here should only be performed by authorized personnel familiar with the installation, mounting, commissioning, and the operation of frequency inverters. This manual must be fully read and understood before installing or commissioning is performed. The ELDI product must only be used for its intended purpose and unauthorized personnel are not allowed to open the product. The faultless and safe operation of the product assumes appropriate transport, correct storage, installation and mounting as well as correct operation and maintenance. The relevant regional and country-specific regulations and instructions must be obeyed as well as requirements described in this document including placement and installation instructions (e.g. connection profiles, torque settings, etc.)

Symbols and warning signs used:



WARNING

WARNING indicates a hazardous situation which, if not avoided, could result in death or serious injury.

NOTICE

NOTICE refers to address practices not related to personal injury. Failure to observe could lead to property damage.

Warnings and Notes

WARNING

The local installation standards must be obeyed.



WARNING

The device must only be installed, operated and maintained by qualified personnel.



WARNING

The device carries lethal grid voltages. Consider a capacitor discharge time of **10 minutes**, before starting assembly or disassembly the power output terminals.



WARNING

Consider all safety instructions displayed on the inverter and in the installation and user manual!



WARNING

If any information is unclear, please refer to ELECTROINVENT.

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NOTICE

Loss of warranty.

The frequency inverter must not be damaged and no holes are allowed to be drilled in the cabinet. Any transport damage must be reported to ELECTROINVENT.

3



Mechanical installations and environment

The inverters got degree of protection IP20 and they are intended to work in dry and ventilated environment without dust or corrosion agents presented. Also could be mounted in closed cabinets if:

• The minimum distance between inverter and surrounding walls or any other installed apparatuses should be in accordance with *Figure 3.1*:

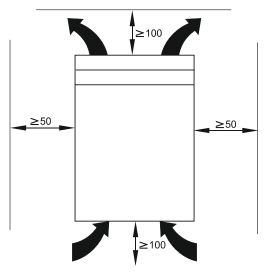


Figure 3.1 Minimum distance

- No heating equipment in close of the inverter
- The inverter must be intalled vertically, so the power block could be naturally ventilated
- Provide forced ventilation, if 45 °C in the cabinet are exceeded.

3.1

Running in exploitation



WARNING

The device carries lethal grid voltages.

For safe operation it is necessary to observe the following rules:

- The device must only be installed, operated and maintained by qualified personnel.
- To comply with the declared value of the supply voltage, both the inverter and the controlled motor.
- The recommended main circuit breaker can not be strengthened or replaced with more powerful.
- After switching off the supply voltage you must wait minimum 10 minutes, before starting assembly or disassembly the power output terminals.



The inverter has built-in electronic protections that stop the motor in case of emergency. These situations may be caused both by mechanical issues with motor and by issues associated with the supply grid.

The input supply voltage of the inverter must be disconnected before starting assembly or disassembly the motor.

The products and materials presented in this document may be changed or modified at any time, either from a technical point of veiw or in the way they operate. Their description can in no way be considered contractual.

If the inverter is properly installed, maintained and operated as intended in accordance with the requirements of the relevant product and correspond to the current instruction, it complies with the requirements for electromagnetic compatibility and interference immunity.

User is responsible for providing the conditions under which the final product will cover those standards.

3.2 Operating conditions, storage and transport

The operating condition for frequency inverters are described in *Table 3.1.*

Table 3.1. Operating conditions

Parameters:	Condition:
Ambient temperature	from +5°C to +45°C
Humidity	80% at 30°C
Surrounding area	explosion-proof area in the absence of electrically conductive particles, gases and vapors in concentration with destructive impact
Altitude	тах. 3000м

The nominal output power is reduced by 1% every 100 meters when the inverter is installed in an environment with an altitude above 1000 m.

Example: at 1500m Pout.= 0,95Pnom.

The conditions for transport and storage are listed in *Table 3.2*.

Table 3.2 Conditions for transport and storage

Parameters:	Condition:
Ambient temperature	from -20°C to +50°C
Humidity	80% at 30°C

Technical parameters

	Table 4.1. Technical parameters of ELDI / M and ELDI /								DI/A
	Type Dimension	ELDI/M		1	ELDI / A				
Rated output power	kW	0,37	0,55	0,75	0,55	0,75	1,1	1,5	2,2
Input voltage	V _{AC}	200 ÷ 230 V1~ ± 10%							
Input frequency	Hz	50 / 60 ± 5%							
Input current	А	4,4	5,3	7,6	5,3	7,6	10,2	13,5	18,0
Output voltage	V _{AC}	3 x 0 Uin							
Output frequency	Hz	0,5 ÷ 200 (option - 512)							
Nominal output current	А	2,2	3,0	4,3	3,0	4,3	5,9	7,1	10,1
Current overload (max. for 60 sec.)	А	150% I _H once per 10 minutes							
Dissipated power at nominal load	W	40	48	55	48	55	65	85	110
Max impulse current when dinamic braking	А	4			6				

Table 4.2. Technical parameters of ELDI / B and ELDI / DF

	Type Dimension				ELD	I/B				ELD	I/DF
Rated output power	kW	0,55	0,75	1,1	1,5	2,2	3,0	4,0	5,5	7,5	11,0
Input voltage	V _{AC}	380 ÷ 400 V3~ ± 10%									
Input frequency	Hz	50 / 60 ± 5%									
Input current	А	2,1	2,9	4,2	5,1	6,5	9,2	12,5	16,0	21,5	31,8
Output voltage	V _{AC}	3 x 0 Uin									
Output frequency	Hz	0,5 ÷ 200 (option - 512)									
Nominal output current	А	2,0	2,3	3,2	4,2	6,0	7,6	10,2	12,5	16,0	22,0
Current overload (max. for 60 sec.)	А	150% I _H once per 10 minutes									
Dissipated power at nominal load	W	40	52	80	110	135	155	180	180	270	450
Max impulse current when dinamic braking	A	6		8		10		1	7		

Table 4.3. Technical parameters of ELDI / D

	Type Dimension				ELD	01 / D			
Rated output power	kW	15	18,5	22	30	37	45	55	75
Input voltage	V _{AC}	380 ÷ 400 V3~ ± 10%							
Input frequency	Hz	50 / 60 ± 5%							
Input current	А	42,9	52,9	62	82	94	112	125	175
Output voltage	V _{AC}	3 x 0 Uin							
Output frequency	Hz	0,5 ÷ 200 (option - 512)							
Nominal output current	А	29	36	42	62	72	85	105	138
Current overload (max. for 60 sec.)	А	150% I _H once per 10 minutes							
Dissipated power at nominal load	W	550	680	720	840	920	1100	1300	1500
Max impulse current when dinamic braking	А	17		40		60		100	

4.1 Overall and mounting dimensions

The overall and mounting dimensions of the inverters are shown on *Figure 4.1* and *Table 4.4*.

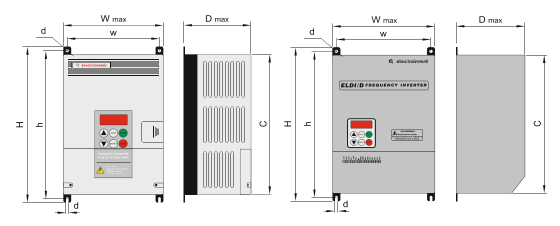


Table 4.1. Overall and mounting dimensions

Type /, kW	H, mm	Wmax, mm	Dmax, mm	C, mm	h, mm	w, mm	d, mm			
ELDI M / 0,37 - 0,75	160	86	103	140	150	72	5			
ELDI A / 0,5 - 0,75	210	130	105	180	195	105	6			
ELDI A / 1,1 – 2,2	210	130	140	180	195	105	6			
ELDI B / 0,5 – 1,1	210	130	105	180	195	105	6			
ELDI B / 1,5 – 2,2	210	130	140	180	195	105	6			
ELDI B / 3,0	245	130	140	215	230	105	6			
ELDI B / 4,0 – 5,5	280	130	140	250	265	105	6			
ELDI DF / 7,5 – 11,0	340	175	186	300	320	140	7			
ELDI D / 15,0	310	210	180	285	295	180	7			
ELDI D / 18,5 – 30,0	410	275	250	370	390	235	9			
ELDI D / 37,0 – 75,0	655	315	270	580	620	263	13			

Table 4.4. Overall and mounting dimensions

4.2 Mounting ELDI inverter

For trouble-free operation of the inverter is necessary to comply with the following requirements:

- Between output terminals of the inverter and motor must not have any commutation apparatuses as contactors, circuit breakers, relays, and more!
- Do not connect the supply voltage to the output terminals U, V, W !
- The inverters are intended for 3-phase asynchronous motors connected in a scheme, where there is correspondence between the supply voltage of the motor and output voltage of the inverter!
- Do not connect the zero phase of the grid to the output terminals U, V, W !



The power terminal connection diagrams of ELDI / M and ELDI / A are shown on Figure 4.2 and Figure 4.3. The descriptions of the symbols are listed in Table 4.5.

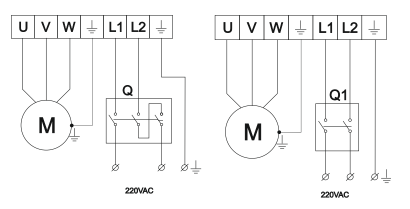


Figure 4.2. Power connection diagram of ELDI / M

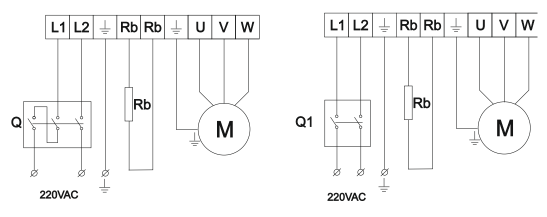


Figure 4.3. Power connection diagram of ELDI / A

	Table 4.5. Descriptions of the symbols					
Symbol:	Description:					
L1, L2	Supply voltage 200-230 V _{AC} / 50-60 Hz					
U						
V	Connecting the motor in scheme $\ riangle$					
W						
Ţ	Protective Earth (PE)					
Rb	Output for output hashing register					
Rb	Output for external braking resistor					
Q	Circuit breaker (Q – tripolar; Q1 – dipolar)					



On *Figure 4.4, Figure 4.5* µ *Figure 4.6* are shown the power connection diagrams of **ELDI/B**, **ELDI/DF** and **ELDI/D**. The descriptions of the used symbols are listed in *Table 4.6*.

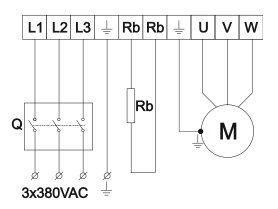


Figure 4.4. Power connection diagram of ELDI / B

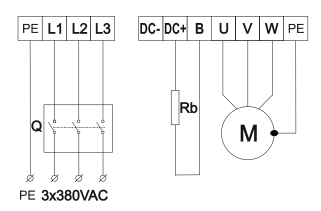


Figure 4.5. Power connection diagram of ELDI / DF

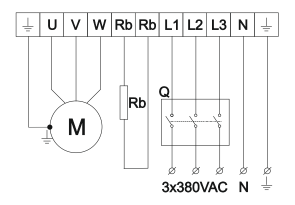


Figure 4.6. Power connection diagram of ELDI / D

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Table 4.6. Descriptions of the symbols

Symbol:	Description:					
U						
V	Motor terminals					
W						
Rb	Output for outprool broking register					
Rb	Output for external braking resistor					
L1						
L2	Supply voltage 3x380-400 V _{AC} / 50-60Hz					
L3						
Ν	Operating zero					
Ļ	Protective Earth (PE)					
Q	Circuit breaker					
+, -	Polarity of the capacitor battery					

When performing wiring diagrams of the power terminal, the requirements for section of the connecting wires must be observed. In *Table 4.7-1* and *Table 4.7-2* you can find the recommended sections of the connecting wires where the line length is not greater than 10 m, and also the values of the input circuit breaker.

Table 4.7-1. Recommended sections of the connecting wires

	ELDI / I	DI/A	ELDI / B					
Power, kW	0,37-0,55	0,75	1,1-2,2	0,55-0,75	1,1	1,5	2,2	3,0-5,5
Input, mm ² (L1, L2, L3, N, PE)	1,0	1,5	2,5	1,0	1,0	1,5	1,5	2,5
Output, mm ² (U, V, W, PE)	1,0	1,0	2,5	1,0	1,0	1,5	1,5	2,5
Input circuit breaker QF, A	1,0	16	25	10	10	10	10	20

Table 4.7-2. Recommended sections of the connecting wires

	ELDI	/DF	ELDI / D							
Power, kW	7,5	11	15	18,5	22	30	37	45	55	75
Input, mm ² (L1, L2, L3, N, PE)	4,0	4,0	6,0	10	10	16	25	35	35	50
Output, mm ² (U, V, W, PE)	4,0	4,0	6,0	10	10	16	25	35	35	50
Input circuit breaker QF, A	25	40	50	63	100	100	125	125	125	160

4.3 Connecting of braking resistor

The braking resistor is used to extinguish energy. It is required during braking or reversing the direction of the motor that drives mechanisms with large inertia mass. Recommended values of resistance and capacity of the resistor are given in *Table 4.8-1* and *Table 4.8-2*.

				Table 4.8-1. Recommended val					
Туре		ELDI / A	4	ELDI / B					
Power, kW	0,55	0,75	1,1-2,2	0,55-0,75	1,1	1,5	2,2	3,0-4,0	5,5
Braking resistor, Ω		100		700	700 350		100	150	110
Power of resistor, W	20	25	30	35		50	50	50	
Type braking resistor	FR-ABI	R-0,75K	FR-ABR- 2,2K	FR-ABR- H0,75K FR-ABR-H1,5K		FR-ABR-H1,5K		FR-ABR -H3,7K	FR-ABR -H5,5K

Table 4.8-2. Recommended values

Туре	ELDI / DF		ELDI / D							
Power, kW	7,5	11	15	18.5	22	30	37	45	55	75
Braking resistor, Ω	75	52	2x18	3	D	2	25	2	0	12
Power of resistor, W	200	1500	1500	25	500 5000 7500			600	10000	
Type braking resistor	FR-ABR -H7,5K	FR-ABR -H11K	FR-ABR -H15K							

WARNING

In braking mode on terminals Rb the voltage reaches 780Vdc. Must be taken measures to ensure the necessary clearances when installing the resistors.



WARNING

Input terminals Rb is not protected against short circuits. When there is a short circuit, terminals Rb or touching a bare wire to housing or land, can damage the inverter.

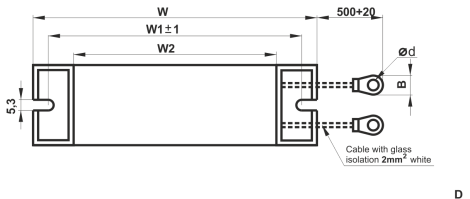


The technical parameters of braking resistors are shown in *Table 4.9* (for inverters with power from 0.55kW to 7.5kW) and in *Table 4.10* (for inverters with power from 11kW to 15 kW).

The overall and mounting dimensions of the braking resistors are shown on *Figure 4.7* (corresponding to Table 4.9) and *Figure 4.8* (corresponding to Table 4.10).

Type of braking resistor		Invenrter		Dimension, mm					Braking	Crimping terminal, mm	
	J. T. J. T.	Power, kW	Supply voltage	w	W1	W2	D	н	resistor, Ω	В	d
0001/	FR-ABR-0,75K	0,55 - 0,75	220 V _{AC}	215	200	175	40	21	100	7,0	4,3
200V	FR-ABR-2,2K*	1,1 - 2,2	220 V _{AC}	240	225	200	50	26	60	7,0	4,3
	FR-ABR-H0,75K	0,55 - 0,75	3x380-400 V _{AC}	140	125	100	40	21	700	7,0	4,3
	FR-ABR-H1,5K	1,1 – 1,5	3x380-400 V _{AC}	215	200	175	40	21	350	7,0	4,3
4001/	FR-ABR-H2,2K	2,2	3x380-400 V _{AC}	240	225	200	50	26	250	7,0	4,3
400V	FR-ABR-H3,7K	3,7 (4,0)	3x380-400 V _{AC}	215	200	175	61	33	150	7,0	4,3
	FR-ABR-H5,5K	5,5	3x380-400 V _{AC}	335	320	295	61	33	110	9,5	5,3
	FR-ABR-H7,5K	7,5	3x380-400 V _{AC}	400	385	360	80	40	75	9,5	5,3

Table 4.9. The overall and mounting dimensions of the braking resistors



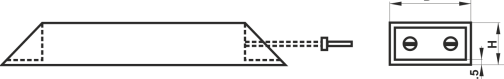


Figure 4.7. The overall and mounting dimensions of the braking resistors from Table 4.9

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Table 4.10. The overall and mounting dimensions of the braking resistors

Type of braking resistor		In	Dimension mm			Braking	Crimping terminal, mm	
		Power, kW	Supply voltage	W	W1	W2	resistor, Ω	d
40.01/	FR-ABR-H11K	11	3x380-400 V _{AC}	400	385	360	52	6,4
400V	FR-ABR- H15K *	15	3x380-400 V _{AC}	300	285	260	2 x 18	8,4

* For H15K, you must connect the two resistors (18 Ω) consecutively.

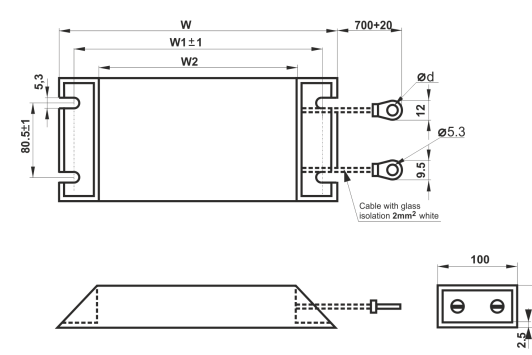


Figure 4.8. The overall and mounting dimensions of the braking resistors from Table 4.10

4.3.1 Electromagnetic compatibility

The inverter must be installed, maintained, used and adjusts in accordance with this instruction. To achieve compliance with the requirements for electromagnetic compatibility is necessary strict adherence to recommendations for installation and operating reliability below:

- Use shielded power cables, connecting the inverter with the motor and the inverter with the braking resistor (where available);
- Grounding of the shielded cable should be on a common screw marked with PE near to inverter;
- The cables must be grounded at both ends;
- Installation of input filter to inverter;
- Installation of the inverter and the equipment in a metal cabinet;

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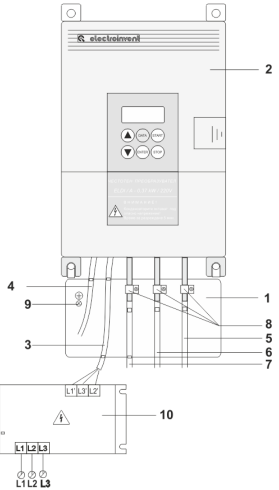


Figure 4.9. Mounting connection diagram for inverter with power 0,55kW to 5,5kW (four core scheme)

- 1. Ground plate;
- 2. ELDI inverter;
- 3. Ungrounded power cables;

⊕⊗

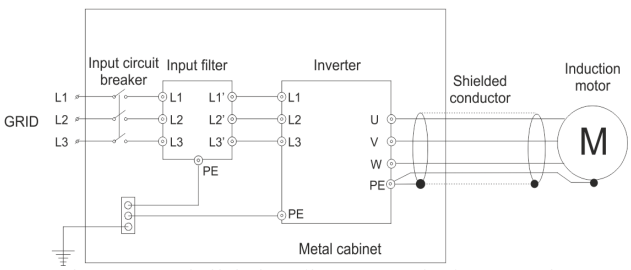
- 4. Ungrounded conductors for output relay contacts of the inverter;
- 5. A shielded wire for connecting the output of the inverter with the motor. The shielding is grounded at both ends. The shielding must not be interrupted, and if there are intermediate terminals, they must be grounded in metal boxes.
- 6. Shielded cable for management and control. For applications that require a large number of conductors must be used such with small cross-section (0,5 mm²). The shielding is grounded at both ends. The shielding must not be interrupted, and if there are intermediate terminals, they must be grounded in metal boxes.
- 7. A shielded cable to connect the braking resistor, if it is used. The shielding is grounded at both ends. The shielding must not be interrupted, and if there are intermediate terminals, they must be grounded in metal boxes.

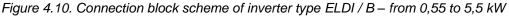
- 8. The attachment and connection to ground of the shielding of the conductors 6, 7 and 8 are made as close as possible to the inverter as follows:
 - remove the isolation
 - use stainless steel brackets with suitable size for the places from which it was removed the isolation of the wires and attach them to the grounding plate 1. The bracket must be fixed to the plate strong enough to get a good contact.
- 9. Grounding screw.
- 10. Input filter connected directly to the power supply with unshielded wire.

Note: Although there is grounding between the inverter, motor and shielding of the wire it is necessary to connect the protective cables PE (green-yellow) to the appropriate terminals on each device.

4.3.2 Connection block scheme – ELDI/B

The connection block scheme of the inverter ELDI/B with power from 0,55kW to 5,5kW when using input filter is shown in *Figure 4.10.*





The types of input filter are shown in Table 4.11.

Table 4.11. Type of input filter - from 0,55 to 5,5 kW

Type of filter	Power of the inverter, kW
3MF-400/8	from 0,55 to 3,0
3MF-400/16	from 4,0 to 5,5

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The overall and mounting dimensions of the input filter are shown on *Flgure 4.11*:

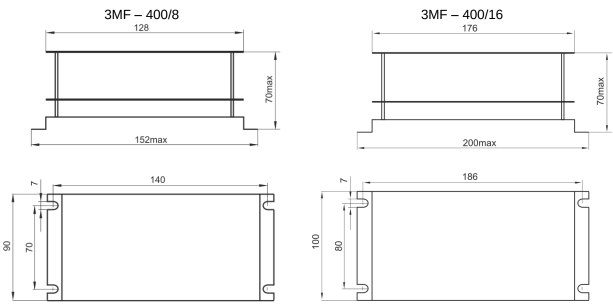
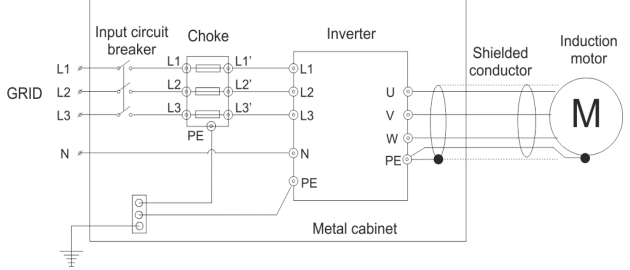
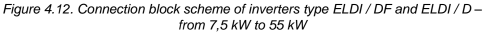


Figure 4.11. Overall and mounting dimension of the input filter

4.3.3 Connection block scheme – ELDI / DF and ELDI / D

For inverters type ELDI/DF and ELDI/D with power from 7,5kW to 55kW we recommend the use of three-phase input (GRID) choke connected according the scheme below (*Figure 4.12*):





The correspondence between the power of the inverter and the type of filter is given in *Table 4.12. Table 4.12 Type of input filter – from 7.5 kW to 55 kW*

	Табю 4.12. Туро о	$1 \text{ input line} = 101117,0 \text{ kW to 50 \text{ kW}}$
Type of filter	Power of the inverter, kW	Inductance, mH
PK - 1035	from 7,5 to 11,0	1,5
PK – 0560	from 15,0 to 22,0	0,5
РК – 02113	from 30,0 to 37,0	0,2
РК – 02116	from 45,0 to 55,0	0,2

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4.3.4 **Protective earth of the inverter**

Protective earth is performed on terminals marked PE or \pm

Way of grounding of several inverters is shown in *Figure 4.13*.

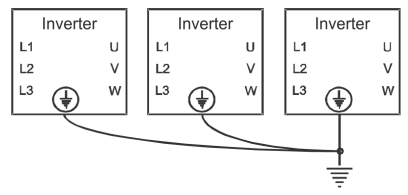
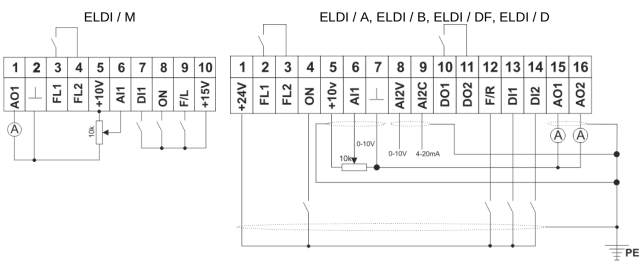


Figure 4.13. Grounding of several inverters

4.3.5 Connecting the control terminal



Connecting the control terminal for inverters type ELDI is shown on Figure 4.14.

Figure 4.14. Connecting the control terminal

4.4 Input - Output interface description

4.4.1 Digital inputs

ON When submitting a + 24V at input ON (for ELDI / M + 15V) starts the converter, ie gives him a work permit. This is only possible when in option "Int" is selected "IO" control of the inverter from external signals - through input output interface (when in option "Int" is selected "UI" converter is controled from the keyboard). If in option "Int" there is another parameter the submission of input voltage will have no result!

The engine speed will depend on the voltage of the analog inputs described below and appropriate settings in "LSP" and "HSP".

- **F/R** When the signal is 0 V (or if admission is free), the motor rotates in one direction. When on this input submit a signal of +24 V (for ELDI / M + 15V), the direction of rotation of the motor turns.
- DI1 Програмируем input When submitting a +24V (for ELDI/M +15V), the motor accelerates to the speed specified by parameter "P1F" with direction set by parameter "P1d". Acceleration / braking depend on the setting of parameters "Acc/dcc".
- DI2 Програмируем input When submitting a +24V (за ELDI/M +15V), the motor accelerates to the speed specified by parameter "P2F" with direction set by parameter "P2d". Acceleration / braking depend on the setting of parameters "Acc/dcc".

"DI1" and "DI2" also require in option "Int" to be selected "IO" control of input output interface in other words terminal block of the inverter.

NOTICE

At the same time activating the input "**ON**" and "**DI1**" or "**DI2**" the inverter is settled in position **Rdy**!

NOTICE

When the converter is operated by input-output interface provided time to work is limited by the timer. The timer setting may be different when you activate the transmitter of "**ON**" or by "**DI**" input. In the menu with the parameters the function "**tIO**" determines which timer is adjusted. Whether the timer is active or not shall be determined in "**tAI**". Time in sec. is adjusted in "**tI**". If the timer is used after the time expires comes out error message "**tout**". Any meanwhile stopping of the inverter resets the timers!

4.4.2 Digital outputs

- FL1, Normally closed relay contact with parameters 0,1 A/220VAC (1A/30VDC). When
- **FL2** the inverter is powered up and there is no displayed protection the contact of the relay is closed! The opening of the contact means that any of the protections is activated or an error occurs. In the absence of the supply voltage relay contact is open.
- DO1, Normally open relay contact with parameters 0,1A/220VAC (1A/30VDC). The
- **DO2** contact closure of the relay can be configured via parameter "**do2**" (see *Table 6.1*. *Setting parameters*) for the following functions:

"Srr" - when reaching the frequency of the assignment (±2,5Hz hysteresis);

"Ftc" - when reaching the predetermined in the parameter "FtA" frequency;

4.4.3 Analog outputs

- AO1, Those two analogue outputs (0/4-20mA) can be configured via parameters "Ao1"AO2 and "Ao2" for the following functions:
 - "Sur" the corresponded output signal is proportional to the inverter output frequency;

"**SLc**" - the corresponded output signal is proportional to the inverter output phase current;

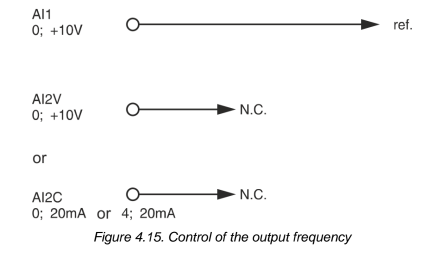
4.4.4 Analog inputs

The choice of input for setting speed is determined by the state of parameter "**Acr**" (see *Figure 4.15*, *Figure 4.16*, *Figure 4.17*).

- **Al1** 0 10V Speed reference. By changing the voltage level it changes the output frequency (i.e., motor speed) in the range "**LSP**" "**HSP**".
- **AI2V** 0 10V Speed reference.
- AI2C 4 20mA Speed reference.

Analog inputs colud be assigned through the parameter "Acr". Input structures are:

"**rEF**": Control of the output frequency (motor speed) by changing the level of "**AI1**" (see *Table 6.1. Setting parameters*).



"Sri": Adding a value of "AI2" to "AI1" (see "Setting parameters").

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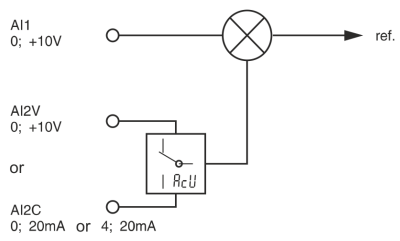


Figure 4.16. Adding a value of "AI2" to "AI1"

"PiF": PI regulator (see "Setting parameters").

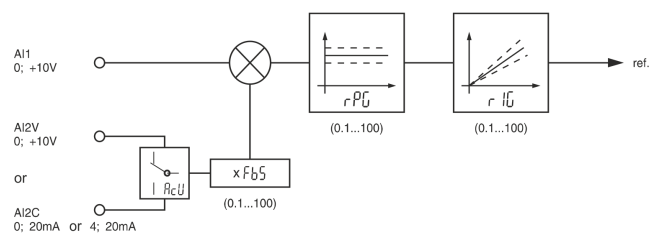


Figure 4.17. PI regulator

The choice of which of the two inputs ("**AI2V**" or "**AI2C**" - see *Figure 4.14*) to submit feedback signal by frequency is done by the parameter" **AcU**" (see *Table 6.1. Setting parameters*).

Users interface

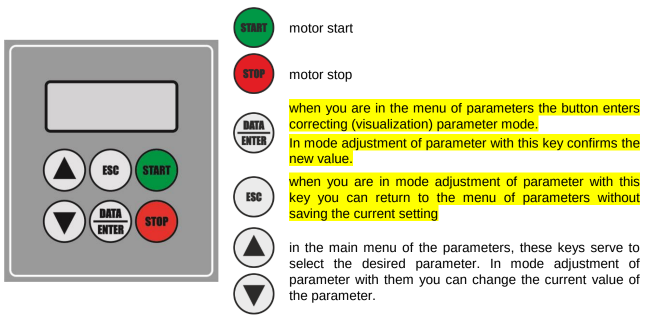


Figure 5.1. Keyboard description

5.1.1 Working with keyboard

Working with keyboard can be split into two main modes visualization and adjustment. In both modes the movement in the main menu with parameters going on with the "**arrow**" buttons.

- 1. Entering in visualization mode it happens when you reaching the visualization parameter and then press the button "**DATA/ENTER**". Pressing tha button "**ESC**" leads to exit this mode and return to the main menu with parameters.
- 2. Entering in adjustment of parameter mode it happens when you reaching the desired parameter and then press the button "DATA/ENTER". Once you are inside the parameters you can change the value with the "arrow" buttons. To save the new value is sufficient to press "DATA/ENTER", which will return us to the main menu with parameters. Cancel or exit without saving the value of parameter you can do by pressing the button "ESC".

Setting a parameter is done by the following sequence of actions:

- a. Finding the desired parameter in the menu of parameters using the "arrow" buttons.
- b. Entering in mode adjustment of parameter using button "DATA/ENTER".
- c. Change the value of parameter using the "arrow" buttons.
- d. Save the parameter by pressing a button "DATA/ENTER".
- e. Return to the main menu with parameters without saving the change of the parameter by button "**ESC**".

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NOTICE

Saving the parameters becomes after pressing the button "DATA/ENTER".

NOTICE

The parameters of the inverter are organized into two levels of access. In the first level are parameters which are necessary for the daily operation of the device, ie it is required frequent changes of their values. In the second level are parameters for which it is not required frequent changes of their values. In this level are also the parameters which the user must change with particular caution, because changing them can cause incorrect operation of the entire device.

The parameters are sepparated in two types of:

- Parameters for visualization "B". With this type of parameters is displayed current value of the parameter. This includes: value of the output frequency, direction of rotation of the motor, current in the motor, etc. When on the terminal is displayed parameter of this type, the keys up, down and enter are inactive.
- Parameters for adjustment "H". With this type parameters can be adjusted the characteristics of the inverter.

NOTICE

When you change the parameter values during operation of the motor it must be ensured that this will not lead to an accident. It is recommended that changes to the parameters must be done only when the motor is stopped.

On Figure 5.2, 5.3, 5.4 and 5.5 are shown some examples for working with the keyboard.

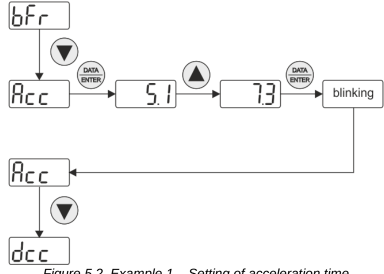
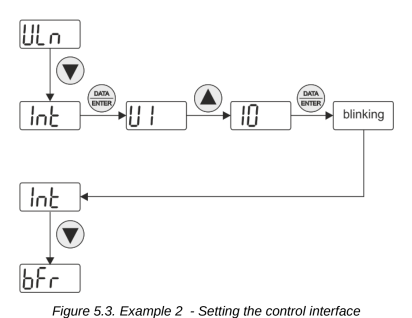


Figure 5.2. Example 1 – Setting of acceleration time



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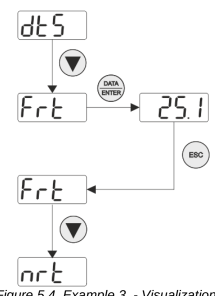
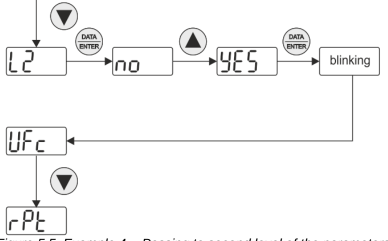
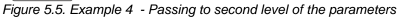


Figure 5.4. Example 3 - Visualization of current output frequency









6

Setting parameters

				Table	e 6.1. Se	tting para	ameters	
Code	Function	Parameter type	Factory settings	Minimum value	Maximum value	Unit	Resolution	
	Level 1							
C 1 1	Inverter state							
	- charging the capacitors							
ESL	- catching spinning load							
רקא רקא	- stopped motor. A dash indicates the direction in which it will	rotate the	motor after	startup				
on	 spinning motor. A dash indicates the direction or the value of U – accordingly speed, frequency, current, voltage 	f the select	ted from dS	P menu pa	arameter of	the motor	– n, F, I,	
dcb	- DC brake							
000	If on the display is shown blinking or not described above syn error codes, please see <i>Table 7.1</i> and <i>Table7.2</i> .	nbolics, it n	neans that a	an error oc	curred. For	a descripti	on of	
dSP	Parameter to be displayed in rdy menu after starting	н	on	on, F,	n, I, U	-	-	
FES	Output frequency reference at "Int"="UI"	н	50	LSP	HSP	Hz	-	
dES	Rotating direction reference at "Int"="UI"	н	F	F	, r	-	-	
FrE	Output frequency	В				Hz	-	
nrt	Speed of rotation	В				rpm	-	
drt	Rotating direction	В				-	-	
lor	Motor current	В				А	-	
ՍԼո	Supply voltage	B				V	-	
	Active interface – determining how to start, stop, set the							
Int	speed and direction	Н	UI	UI, IO, 0	CbL, Pot	-	-	
	"UI" – START and STOP from the buttons, reference for outp "IO" – managed by the Input / Output interface see <i>Figure 4</i> . "CbI" – managed by RS 485 port "Pot" - START and STOP from the buttons, the rotating direct front panel (valid only for models ELDI / M with external poten	16 ction by " dt			-	-	on the	
bFr	Base inverter frequency. The frequency at which the output voltage reaches the max value = the value of the supply voltage. At 40 Hz setting will follow a larger moment on the motor shaft at 40 Hz, but more current at idle.	н	50	40	60	Hz	-	
Acc	Time for acceleration	Н	5,0	0,1*	3600	S	-	
dee	Time for deceleration	Н	5,0	0,1*	3600	S	-	
	The time depends, also from additional paremter "rtP" located	d in " Level	2 ". It is pos	sible to us	e coasting,	please see	e "Stt".	
LSP	Minimum value of the output frequency	Н	0	0	HSP	Hz	-	
НSP	Maximum value of the output frequency	Н	50	LSP	200	Hz	-	
ELL	Currnet limiting - low level	н	120	50	160	%In	-	
[LH								
	Current limiting night level night level<							
	The high level of current limiting operates under acceleration,	in fixed me	ode and wh	en braking				

 * Different for some models. M - 0,1; A, B, DF μ D – 0,3.

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Code	Function		Parameter type	Factory settings	Minimum value	Maximum value	Unit	Resolution
JPF	JPF 2 [Hz] Th	itical frequency jump. is parameter auto add / avoid operation of the r				-		
	Когато този параметър има стойнос	т нула, функцията е де	еактивиран	на.				
ldc	Ниво на тока на DC спирачката		Н	25	25	70	%In	0,1
٤dc	Време за работа на DC спирачката (само когато Fdc = Fin)		Н	0	0	25	S	1
Sdc	 When this parameter is zero, the DC brake is disabled. InF – after stopping the motor is established in mode DC brake for time until the next startup. This means that the initially supply of the motor will not be established at the mode of the DC brake. Fin – the operating time on the DC brake is determined by "tdc". 			Fin	Fin, InF		-	-
Fdc	Frequency, by which is triggered the D	IC brake	Н	0,0	0	HSP	Hz	0,1
РЫ	"Boost" – boosting the amplitude of the boosting the moment of the motor at lo current of the motor at idle.		н	5	0	20	%Un	0,1
էԵԼ	Level		н	0	0	20	%Un	0,1
եթե	Time		н	0	0	10	S	0,1
	Level and time of the temporary boos disabled. Preset rotation speed, controlled by dis DI 1:	- · ·		-		zero, the '	'temporary	boost" is
P F			Н	0	LSP	HSP	Hz	0.1
с іс Р Id	Frequency Direction		н	0 F		пор , r	-	0,1 -
1 10	<u>DI 2</u> :					, .		
925	Frequency		Н	0	LSP	HSP	Hz	0,1
629	Direction		н	F		, r	-	-
	PI regulator configuratiing:							
- PC	Proportional gain		Н	1	0,1	100	-	0,1
r 16	Integral gain		н	1	0,1	100	1/s	0,1
FbS	Feedback gain		Н	1	0,1	100	-	0,1
FLE	Display the last falt occured		В					
	The errors descriptions are in <i>Table 7</i> . The errors participate as correspondin		able 7.2					
12	"Level 2" enter (see Figure 5.3)		Н	no	YES	S, no	-	-



Code	Function	Parameter type	Factory settings	Minimum value	Maximum value	Unit	Resolution
	Level 2	2					
UFc	Type of the U/F curve	н	Lin	Lin,	Fcr	-	-
	Lin – linear,	Fcr - square U/L			\int		
SEE	Stopping way	н	dcc	dcc, In	r1, Inr2	-	-
	"dcc" – control stop in function of the time refered in the "dcc "Inr1" – coasting. When setting this parameter any subsequesting in the function "SPr". Before using this function "Inr1" "Inr2" – coasting. In each subsequent start does not pass the	uent start b , please cor	nsult first w	ith the mar	ufacturer!		ess of the
rPE	Type of the acceleration (deceleration) function	Н	Lin S type,	Lin,	Scr	-	-
	Lin – linear, ftS t	FtS					
rtP	Specifying the acceleration and deceleration time	н	Fn	Fn,	FtS	-	-
	 "Fn" – the adjusted in Acc and dcc parameter is the time f frequency "FrS". "FtS" – the adjusted in Acc and dcc parameter is the time for frequency (at "Int" = "UI" – this in menu "FtS", or at "Int" = "IC" 	or accelerat	tion or dece	eleration of			
FrS	Rated motor frequency	н	50	50	60	Hz	10 Hz
nr S	Reted motor speed (RPM). The correct setting depends on the correct visualization " nrt "	н	1000	600	3000	rpm	1
SFr	Swithching frequency	н	4	2	12	kHz	1 kHz
SPr	Catch spinning motor	Н	no	YES	S, no	-	-
	Used in frequent failures of the line voltage if the motor rotates a large inertia mass. To operate the function, management must be IO in function "Int" and after restoring the voltage it must be given permission (ON to 24V, see <i>Figure 4.14</i>) permission was not given, and the motor spins - after inclusion (and the motor is not stopped), there is a possibilit for an electric shock in the motor and burning of the inverter! YES – function is active no - function is not active						ə 4.14). lf
Rrt	Automatic restart:	н	YES	YES	s, no	-	-
	YES - function is active Image: Present to the inverter" no - function is not active (see "Electronic protection of the inverter")						
RdE	Automatic deceleration:	н	YES	YES	s, no	-	-
	YES - function is active no - function is not active. Adjust the decelerat	ion time de	pending on	the DC vo	ltage.		



Code	Function	Parameter type	Factory settings	Minimum value	Maximum value	Unit	Resolution
IFB	I2t protection:	н	YES	YES	s, no	-	-
	YES - function is active no - function is not active. Integrates the mot overheat.	or current	when Iдви	ır > In , an	d do not a	llowing the	motor to
150	12t protection – motor cooling type:	н	C0	C0, C1,	C2, C3	-	-
	In <u>co</u> C1 <u>C2</u> <u>C3</u> <u>C3</u> <u>C3</u> <u>C3</u> <u>C3</u> <u>C3</u> <u>C3</u> <u>C3</u>	C1 - moto C2 – self				ng;	
Fct	Management of the fan:	Н	On	Or	n, t	-	-
	 on – it works at Run, DCBrake and Catch states; t - depending on the temperature; 						
605	DO2 contacts closing (see Figure 4.14)	н	Ftc	Srr,	Ftc	-	-
	"Srr" – reaching the reference frequency. ("Int" = "UI" set in by "Ftc" – reaching the specified frequency by "FtA"	y paramete	r " FtS ", or	"Int" = "IO"	set by exte	ernal termir	nal);
FER	Frequency at which DO2 will switch if it is configured as Ftc , in the parameter do2 .	н	45	LSP	HSP	Hz	0,1
Rer	Assignment of the input structure in Al1 and Al2V(C) see <i>Figure 4.15, 4.16</i> and <i>4.17</i>	н	rEF	rEF, S	sri, PiF	-	-
RcU	Choosing the Al2 type: C – Al2C current (4;20mA) U – Al2V voltage (0;10V)	н	U	C,	U	-	-
	Choosing the value to be output on the analog outputs:						
Ro I	A01	Н	Sur	Sur,	SLc	-	-
805	AO2	н	Sur	Sur,	SLc	-	-
	"Sur" - the output voltage is proportional to the output frequen "SLc" - the output voltage is proportional to the output motor of						
F 10	Choosing a timer for setting. Confirming one of the two parameters we get access to tAi and ti . Otherwise after tIO the display shows InA .	н	On	On,	dl1	-	-
58 I	Adjustment the selected from the menu tIO – " ON " or " dI1 ", timer whether will be active or not.	н	no	YES	S, no	-	-
٤I	Setting the time of the respective timer selected in $\ensuremath{\textbf{tlO}}$ menu.	н	0	0	255	S	1
Infl	Individual network address	Н	1	1	128	-	1
ნიჩ	Group network address	н	129	129	255	-	1
nbr	Speed of exchange over the network	н	9600	75, 150, 3 1200, 24 96	00, 4800,	bps	-
dFE	Return to the factory settings values for all parameters	Н	YES	YES	s, no	-	-
CPU	Software version	В					

7 Electronic protection of the inverter

The inverter has an integrated protections which protect itself and the connected motor:

- Protection from over and under voltage;
- Protection from overheating the inverter;
- Protection from over load the motor I2t protection;
- Protection from short circuit on the motor terminals;
- Protection from earth falt output terminal shorted to input;
- Protection from no conection in the current loop AI2C;
- Protection from damage the memory, containing the parameters;
- Protection from overcurrent the inverter;
- Internal software errors;

The recovery after activating protection status "**rdY**" depends on the setting of parameter "**Art**".

Built-in protections are two types: those that can recover automatically and those that necessarily require external intervention.

These two groups are shown respectively Table 7.1 and Table 7.2.

NOTICE

Activating the **Art** function for automatic recovery for automatic reinstatement to work after the occurrence of protection can lead to automatically startup of the inverter and the associated motor.

Protections that can recover an infinite number of times in **Art = YES**:

No:	Protection:	Probable cause:	Action:
0	USF – undervoltage	 mains supply voltage is too low momentary drop in voltage 	 check the mains voltage and the type of inverter reset the inverter
2	OLF – motor overload	 motor or load are too big bad adjustment of the I2t protection 	 check the type of the motor and load check the adjustments of I2t protection
3	OHF – overheat the inverter	 poor cooling, a dusting the cooling didn't work 	 Improve the cooling, provide additional ventilation if necessary

Table 7.1. Recover an infinite number of times in Art=YES





Protections which are recovered at a limited number of times in Art = YES:

No:	Protection:	Probable cause:	Action:
1	OSF – overvoltage	 mains voltage is too low mains disturbance decelarating time is too small. The motor got to big inertia 	 check the mains voltage and type of inverter increase the deceleration time, add external brake resistor if necessary
4 7 6	SC , SC1 , HII – short circuit	 short circuit in the motor or at the outputs of the inverter fault in motor or error in the settings in of the inverter 	 check the motor windings and connections check the adjustment of Acc, pbl of the inverter. There may be a dropped phase of the motor.
5	EF - eartth fault	 shorting output motor phase to input or PE 	 check the motor windings and connections
8	E2 - parameter memory lost	- internal fault	- return the inverter for servicing / repair
10	tout - expiration of the time set in tAI		 if it does not suit you, disable the corresponding timer (see the description of the input-output interface).
9	CLF – no conection in the current loop AI2C	- no conection in the current loop AI2C	- check the AI2C loop

The restoration of readiness state (**rdY**) is done by turning off the power, waiting the display to go off and then reconnect again. If the next time you start the inverter and again is activated protection it is necessary to send the unit for repair.

8

EC - Declaration of Conformity

ДЕКЛАРАЦИЯ ЗА СЪОТВЕТСТВИЕ

Долуподписаният,

"ЕЛЕКТРОИНВЕНТ" ООД
гр. София, 1407
бул. "Черни връх" № 43
телефон: (+359 2) 868 70 65, факс: (+359 2) 962 52 63

декларирам на собствена отговорност, че:

Продуктът: "Инвертор за управление на асинхронни ел. двигатели " с търговска марка ELDI

е конструиран и произведен, съгласно установената инженерна практика по отношение на безопасността в съответствие с приложимите към него съществени изисквания на:

Директива 2006/95/ЕС, въведена с "Наредба за съществените изисквания и оценяване на съответствието на електрически съоръжения, предназначени за използване в определени граници на напрежението",

И

по отношение на електромагнитната съвместимост в съответствие със съществените изисквания на Директива 2004/108/ЕС, въведена с "Наредба за съществените изисквания и оценяване на съответствието за електромагнитна съвместимост",

като са изпълнени изискванията съответно на следните български стандарти, въвеждащи хармонизирани европейски стандарти:

БДС EN 50178:2003 (EN 50178:1997)

И

БДС EN 61800-3:2003 и БДС EN 55011+A1:2003

При правилното му монтиране, поддържане и използване по предназначение по начин указан в придружаващата го инструкция не застрашава живота и здравето на хората, безопасността на домашните животни, интересите на потребителите и опазването на околната среда и вещите.

Декларирам, че ми е известна отговорността, която нося съгласно чл. 313 от НК

гр. София 28.01.2010 год

Управител: / инж. Юлиян учанов

Figure 8.1 EC – Declaration of Conformity



Contacts

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