

EPIC 1D

RANGE 0,37÷15 kW 0,50÷20 Hp

Installation ad use manual Index EPIC 1D

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EPIC 1D

1.1 PRESENTATION

The purpose of this manual is to provide the necessary information for the proper installation, use and maintenance of EPIC 1D.

The user should read this manual before operating the unit. Improper use may cause damage to the machine and lead to the forfeiture of the warranty coverage. Always specify the model identification code and the construction number when requesting technical information or spare parts from our Sales and Service department. The instruction and warnings given below concern the standard version; refer to the sale

contract documentation for modifications and special version characteristics. For instructions, situations and events not considered in this manual or in the sale documents, please contact our customer service.

Our units must be installed in sheltered, well-ventilated, non-hazardous environments and must be used at a maximum temperature of +40°C and minimum of -5°C.

1.2 DESCRIPTION

These control panels are designed for controlling 1 motor or electric pump used in pressurization systems or in applications for emptying wells or water tanks. In case of any failure of the main pump, the reserve pump start automatically.

Atlantic Power Control S.r.l.s. shall not be liable for any damage caused or suffered by the unit as a result of its unauthorised or improper use.

TECHNICAL FEATURES

Self learning of the motor data; min-max amperage protection (A); dry running protection

made by $\cos \phi$ amd min Amperage; min and max voltage protection (V); phase failure protection; start and stop delay; delay network restore, protection delay, frequency 50-60Hz.

OUTPUT ALARMS AND PROTECTIONS

Acoustic alarm; light alarm, alarm output Relais 220 V - 400 V CA, alarm output Relais 12 V CC, alarm output with Buzzer 12 V; min-max water level; min-max Voltage; phase failure; frequency failure alarm; min-max motor Amperage; min $\cos \varphi$; motor klixon alarm; water in oil chamber alarm.

1.3 HANDLING

The control panel must be handled with care, as falls and knocks can cause damage without any visible external signs.

PRELIMINARY INSPECTION

After you have removed the external packaging, visually inspect the control panel to make sure it has suffered no damage during shipping. If any damage is visible, inform an Atlantic dealer as soon as possible, no later then five days from the delivery date.

STORED

If for any reason the unit is not installed and starter immediately after it has reached its destination it must be stored properly. The external packaging and the separately packed accessories must remain intact, and the whole must be protected from the weather, especially from freezing temperatures, and from any knocks or falls.

2.1 SAFETY INFORMATION



RISK OF ELECTRIC SHOCK

Failure to follow the instructions in this manual, carries a risk of electric shock.



RISK FOR PEOPLE AND PROPERTY

Failure to follow the prescriptions in this manual, carries a risk of damage to persons and/or property.



WARNING

Failure to observe the prescriptions in this manual, cause damage to the pump, the unit or the system.

2.2 CAUTION



ATTENTION: PUMP

- Make sure the pump is fully primed before you start it.
- Make sure the pump is running with the correct rotation.
- The electric pump or the motor can start up automatically.



ATTENTION: ELECTRICAL CONNECTION

- The control panel must be connected by a qualified electrician in compliance with the electrical regulations in force.
- The electric pump or the motor and the panel must be connected to an efficient grounding system in compliance with the electrical regulations locally in force.
- Ground the unit before carrying out any other operation.



ATTENTION: SERVICE

As a general rule, always disconnect the power supply before proceeding to carry out any operation on the electrical or mechanical components of the unit or system.

LINE OF SUPPLY CURRENT

Connect the unit at ground before carrying out any other operation.

The voltage input corresponds to the data written on the panel and on the pump:

- (400V ± 10% 50/60Hz x iI EPIC 1D -400/...)
- (230V ± 10% 50/60Hz x iI EPIC 1D -230)

LINE OF MOTOR POWER SUPPLY

The voltage input corresponds to the data written on the motor:

- (400V±10% 50/60Hz three-phase)
- (230V±10% 50/60Hz single-phase)

Make sure that the power-supply-cable can bear the nominal current and connect it to the terminals of the general switch of the control panel. If the cables are exposed, they must be appropriately protected. The line must be protected with an Earth leackage and magnetic switch measured in accordance with the regulations locally in force.

Doing some starting make sure that the motor respects the right direction of rotation usually indicated by an arrow printed on the motor.

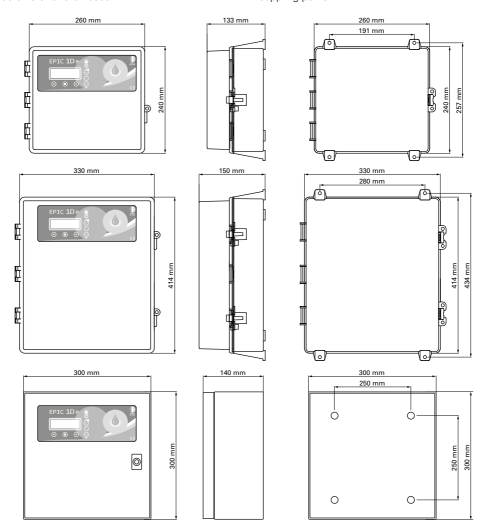
3.1 ASSEMBLING

Fix the control panel for a stable support with screws and screw anchor using the holes arranged in the box.

To fix the cables in their terminals use a tool of the proper size avoid the damaging of the screws or of their seat.

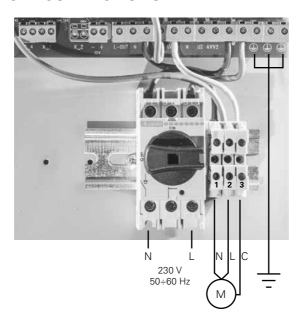
If use an electric screwier pay attention not to spoil the thread or the screws.

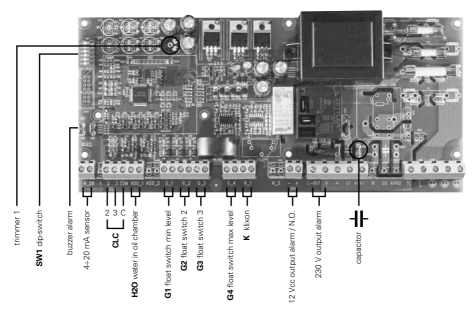
After the fixing, remove every plastic or metallic surplus (ex. pieces of copper of the cables or plastic shavings of the box) inside the box before suppling power.



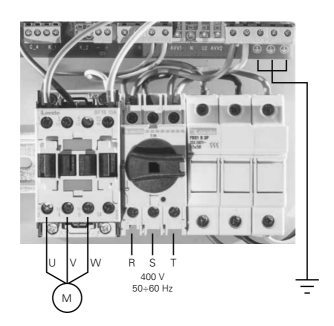
3.2 ELECTRICAL CONNECTIONS

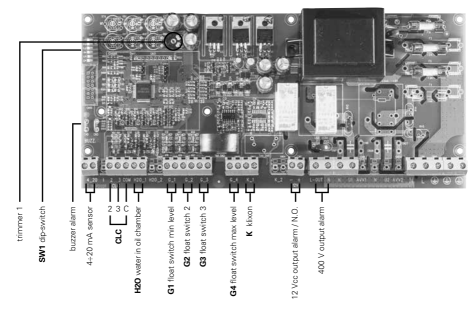
EPIC 1D 230





EPIC 1D 400

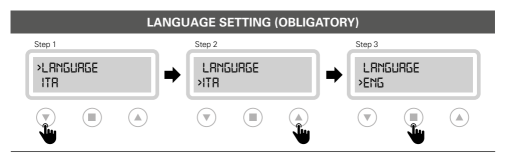




3.3 ADJUSTMENTS AND SETTINGS (INITIALIZATION)

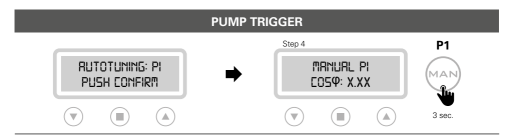
After making all the electrical connections, switch on the control panel and wait for the

initial message to appear on the display.



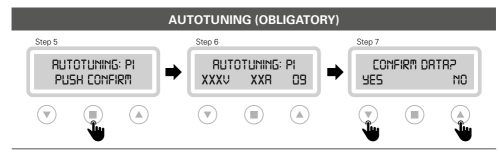
Select the display language by scrolling the menu with the appropriate arrows (step 1 and 2).

When completed, press the confirm button (step 3) to continue.



To proceed with self-learning procedure, the pump must first be triggered.

Do not press confirm, but start the pumps, keeping the "MAN" button pressed (for 3 sec.).



To start the self-learning of the pump data, type reply (step 5).

For the final confirmation of the data (step 7) type "YES", or enter "NO" to go back (to step 5).



Before starting the self-learning procedure, it is necessary to check with a tester that the mains voltage corresponds to the nominal one or at least to the mains voltage.



IMPORTANT!

After pressing the final confirmation button, self-learning is no longer possible. To perform the self-learning again it is necessary to access the advanced menu (3.4).

Step 8 XXXV XXHZ POTRBLE EMPTY

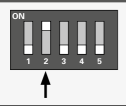
Once the self-learning phase is completed, the display of the panel displays the data learned.

By pressing the "AUT" P1 button the panel becomes operational.

PRESET PARAMETERS		
LANGUAGE: selected	STOP DELAY: 1 sec.	
TURN ON DELAY: 2 sec.	OPERATION: emptying	
MANUAL KEY: unstable	TYPE: potable	
START DELAY: 4 sec.	SELF HOLDING: on	

3.4 ADJUSTMENTS AND SETTINGS (ADVANCED MENU)

ACCESS TO ADVANCED MENU



DIP-SWITCH 2

The control panel is set as standard with the dip-switch 2 in the "OFF" position. To access the "ADVANCED MENU" and modify the various parameters, **switch off the control panel and set dip-switch 2 to "ON"**. Then turn the control panel back on to display the message on the "ADVANCED MENU" on the display.







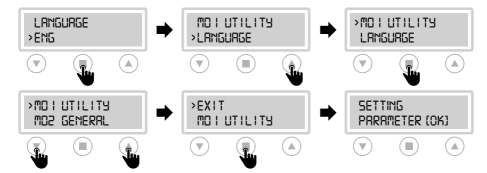
SETTING PARAMETERS

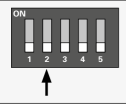
To access the advanced menu and set the various parameters, enter confirmation. On the display will appear in cascade all the fuctions. To enter each individual function, select it with the arrows and enter the confirmation button.

EXIT
M01 UTILITY
M02 GENERAL
M03 NET CONTROL
M04 PUMP 1

M06 PROGRAM M07 SENSOR M08 TIMER EXIT

CONFIRM MODIFICATIONS AND EXIT FROM ADVANCED MENU (EXAMPLE)

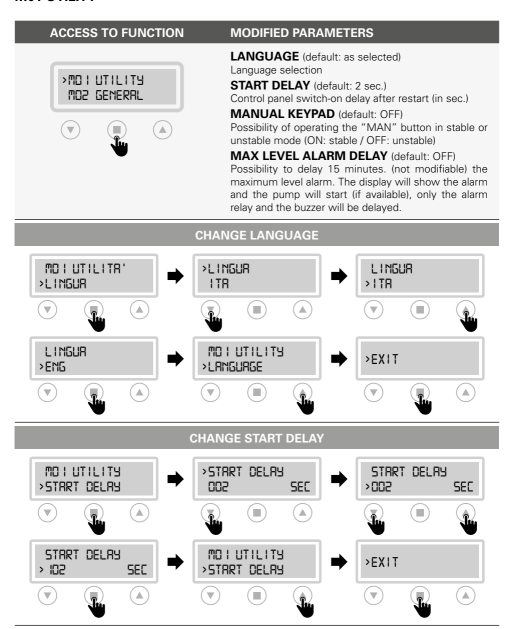




DIP-SWITCH 2

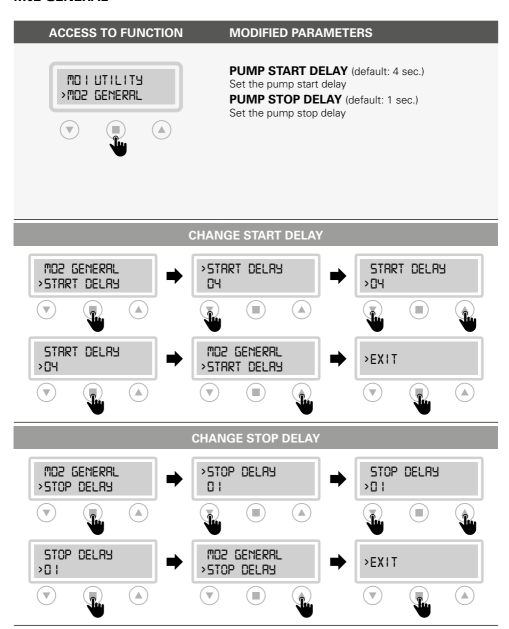
Once the setting of the various parameters has been confirmed (for example the LANGUAGE parameter), to exit the "ADVANCED MENU" bring the dip-switch 2 back to the "OFF" position.

M01 UTILITY

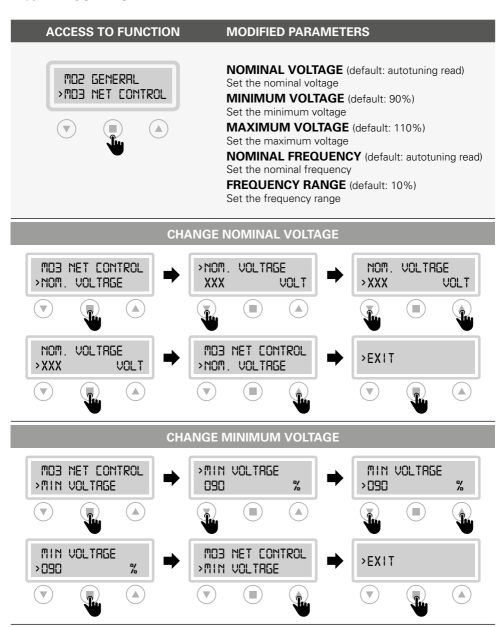


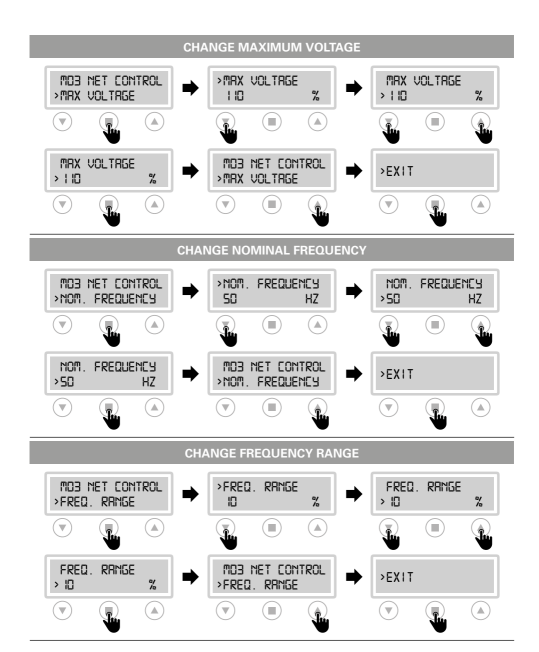
CHANGE "MAN" BUTTON (STABLE/UNSTABILE) MO LUTILITY >MRN. MODRLITY MAN. MODALITY >MRN. MODALITY OFF >OFF $\overline{\mathbb{V}}$ MAN. MODALITY MO I UTILITY >EXIT >0N >MRN. MODRLITY `₩ **CHANGE MAX LEVEL ALARM DELAY** MO I UTILITY >MAX LEV ALL.DEL MAX LEV ALL.DEL >MAX LEV ALL.DEL NEF >OFF $\overline{\mathbb{Z}}$ $\overline{\mathbb{W}}$ MAX LEV ALL.DEL MO I UTILITY >EXIT >MAX LEV ALL.DEL >0N (A) $\overline{\mathbb{V}}$ $\overline{\mathbb{V}}$

M02 GENERAL



M03 NET CONTROL





M04 PUMP 1



The amperage value and $\cos \phi$ shown on the display may differ $\pm 5\%$ from the nominal value of the pump nameplate data) since the control panel is not a measuring instrument. The same value may differ depending on the operating conditions of the installation.

MODIFIED PARAMETERS

AUTOTUNING

It allows the self-learning of the data to be carried out again

NOMINAL CURRENT (default: autotuning read) Set nominal/operating current of the pump

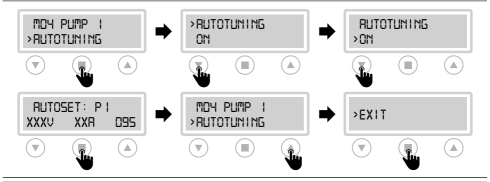
MINIMUM AMPERAGE (default: 85%) Current setting min. for dry running protection

MAXIMUM AMPERAGE (default: 130%) Max current setting for overcurrent protection

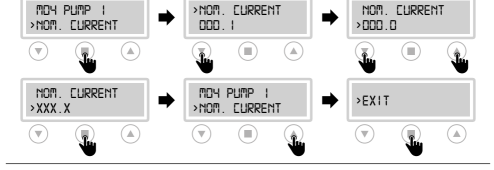
START PER HOUR (default: 30) Set max number of pump starts per hour

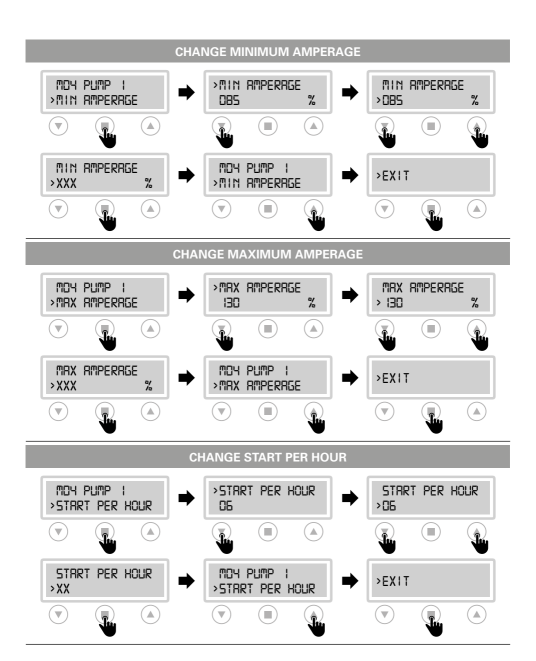
MIN COSΦ (default: 75% of value read in autotuning) Set min. cosΦ for dry running protection

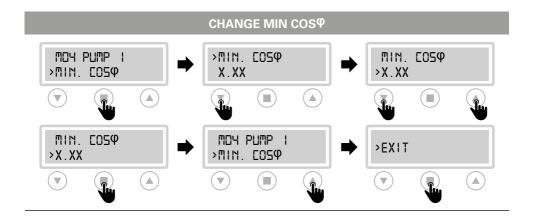
AUTOTUNING



CHANGE NOMINAL CURRENT







M06 PROGRAM





For "waste water" type, only "EMPTY" function is available.

SELF HOLDING OPERATION (WASTE WATER)

When "self holding" is on and "waste water" selected, the float G1 is the STOP for both pumps (P1-P2). Consequently G2 and G3 floats in only starts

MODIFIED PARAMETERS

OPERATION (default: EMPTY)

Emptying selection "EMPTY" or filling "FILL"

TYPE (default: POTABLE)

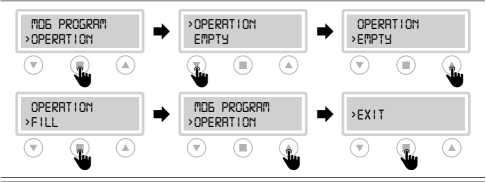
Selection between clear (potable) and waste water

SELF HOLDING (default: ON)

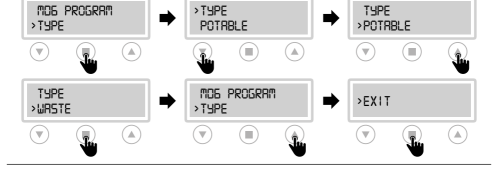
Possibility to carry out a rapid emptying of the tank, mostly used for waste water applications

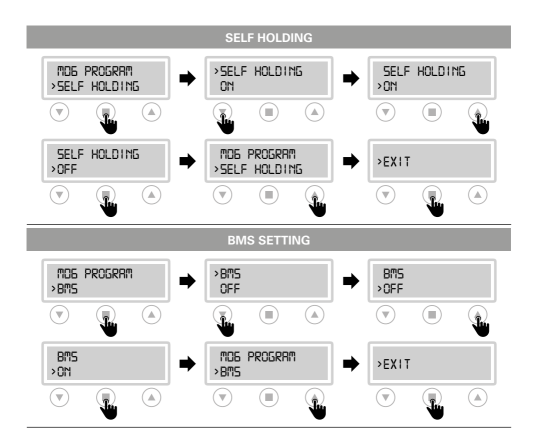
BMS (remote emergency start/stop) (default: OFF) Possibility to start/stop the panel by remote button. The use of "BMS" function works thanks to G4 input (closed contact: pumps enabled / contact open: pumps disabled)

OPERATION (EMPTY/FILL)



TYPE (POTABLE/WASTE WATER)





M07 SENSOR (sensor/trasducer 4÷20 mA)

 \triangle



MODIFIED PARAMETERS

MOG PROGRAM >MOO SENSOR





The "SENSOR" function allows to use the control panel with piezoresistive, piezocapacitive level sensors or pressure transducers (logic 4÷20 mA).

Only for level sensor (mt): to have the level 0 mt perform the self-calibration of the pump 1 (see page 16) with the sensor out of the water.

PARAMETERS (default: OFF)

Setting unit of measure (mt/bar/celsius)

FULL SCALE (default: 160.0)

Set the full scale value specified by the manufacturer

of the sensor used (serial value 160.0)

MINIMUM LEVEL (default: 5.0)
Parameter active only with unit of measure in mt

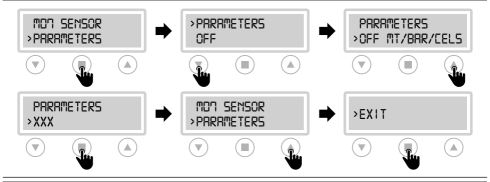
MAXIMUM LEVEL (default: 100.0)

Parameter active only with unit of measure in mt

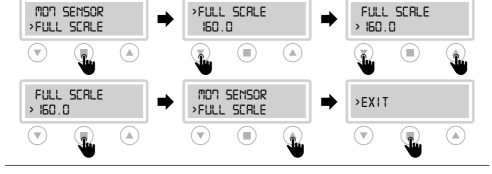
START P1 and STOP P1 (default: 10.0÷20.0)

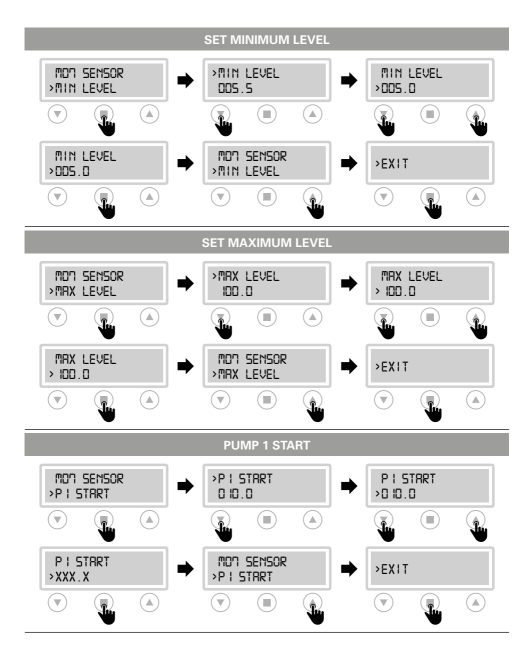
ATTENTION: Switch off the control panel before connecting the sensor.

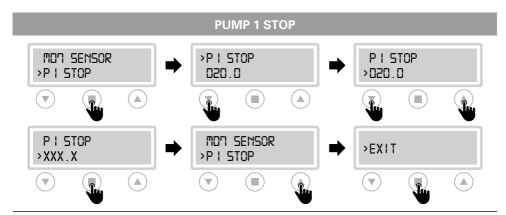
SET PARAMETERS



SET FULL SCALE









IMPORTANT!

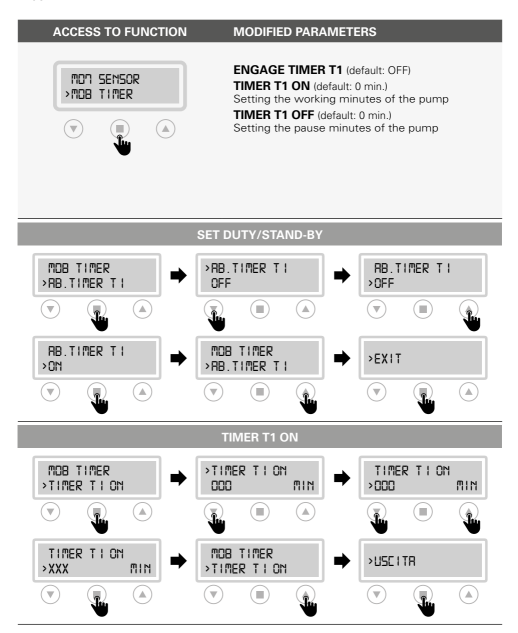
For the mt and celsius parameters you can select the "FILL" and "EMPTY" programs (see page 19)

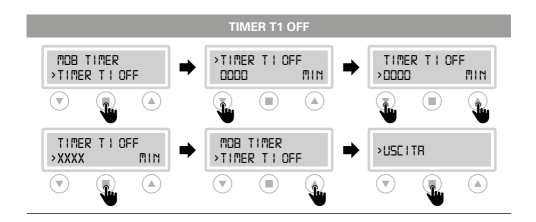
- FILL: START value < STOP value
- EMPTY: START value > STOP value

For the bar parameter can be selected only the "EMPTY" program

• EMPTY: START value < STOP value

M08 TIMER





3.5 TRIMMER SETTINGS

To change manually CLC sensitivity and water in the oil chamber, **interrupt the power supply to the control panel** and work on the trimmers, please following the below instructions:



PROTECTION DELAY

The pump protection switching delay has been set at **5 sec**.

TRIMMER SETTING



TRIMMER 1: PROBE SENSITIVITY CHANGE

Probe sensivity (CLC) and water in oil chamber sensor trimmer regulation.

It is possible to change the sensitivity of the CLC probes and the water sensor in the oil chamber, **interrupting the power supply to the control panel** and acting on trimmer 1 (clockwise to increase and counterclockwise to decrease sensitivity).

3.6 ALARM CONTACT OUTPUTS

SINGLE PHASE VERSION

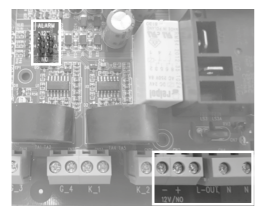
TREE PHASE VERSION

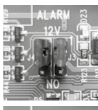
Alarm outputs:

- L-OUT / N = 230 V c.a.
- + -12 / NO = 12V c.c. or contact NO

Alarm outputs:

- L-OUT / N = 400 V c.a.
- + -12 / NO = 12V c.c. or contact NO





12 V c.c. output



free contact NO

4.1 KEYPAD AND LIGHTS INDICATIONS



CONTROL PANEL



PW

blue light indicating power network presence and powered panel.



ALARM

red light to indicate a general alarm and pump stop. (min and max Amp, min and max V, min and max level, motor klixon, water in oil chamber, phase failure, max starts par hour).



START

green light to indicate pump start; fixed on to indicate pump running, flashing to indicate auto-setting mode.



AUT

the button activates the auto-setting mode and automatic pump (if the green light is on, the automatic mode is active).



0

pump stop button and reset alarms, sound alarm turn-off.



MAN

activation of manual pump; holding it down, the engine is operated in by-pass mode, bypassing all the protections.

4.2 ALARMS

The control panel signals a series of alarms that may occur during operation. Some of these stop the pumps, while others are only displayed.

All alarms are displayed on the panel (red led flashing), while the display shows the code/alarms occurred until the cancellation by the operator.

ALARM CODE	ALARM DESCRIPTION	PUMP STOP	RELAY ON	LED SIGNAL
AL 1	MIN VOLTAGE	YES	YES	
AL 2	MAX VOLTAGE	YES	YES	
AL 3	LOW FREQUENCY	NO	YES	
AL 4	HIGH FREQUENCY	NO	YES	
AL 5	DRY RUNNING P1	YES	YES	
AL 6	MAX AMPERAGE P1	YES	YES	
AL 7	MAX STAR PER HOUR	NO	YES	
AL 8	WATER IN OIL CHAMBER P1	NO	YES	
AL 9	KLIXON P1	YES	YES	
AL 10	MIN LEVEL	YES	YES	
AL 11	MAX LEVEL	NO	YES	



The alarm "AL 11" starts all the available pumps.

ALARM WITH STOP PUMP



Following the detection of an electrical alarm and the consequent blocking of the pump, the control panel does the following operations:

- After 30 minutes try to restart the pump
- In case of a negative feedback, it makes further attempts every 30 minutes

N.B.: Restart attempts will be made only if the panel receives the start consent from the connected inputs.

DELETE ALARM

P1



To delete an alarm (for example dry run), press the pump (P1) button "0" as follows:

- the first press of the "0" button removes only the voltage from the buzzer terminals ("mute" function)
- the second press of the "0" button reset the alarm.

If the alarm is not reset (by pressing the "0" key twice), at the next alarm signal, the panel will remain in "mute" mode.



IMPORTANT!

If after having canceled the alarm, the same occurs again, an intervention on the cause is necessary.

4.3 TYPICAL INSTALLATIONS

Picture 1

4÷20 2 3 C H₂O G1 G2 G3 G4 K1 K2

Picture 2

4÷20 2 3 C Hz0 G1 G2 G3 G4 K1 K2

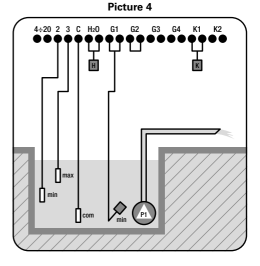
max

min P1

Picture 3

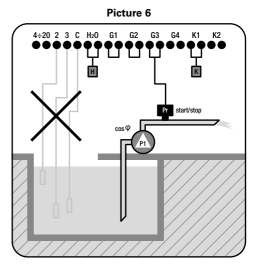
4÷20 2 3 C Hz0 G1 G2 G3 G4 K1 K2

Pr start/stop



4÷20	input for 4÷20 mA sensor or pressure transducer		
2/3/C	input for level probes		
Н	input for water in oil chamber sensor/water leakage		
K	input for motor klixon		
Pr	pressure switch	Р	pump

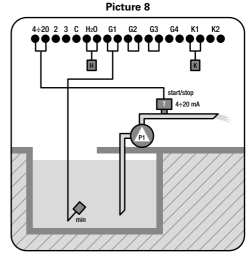
T	pressure transducer
	float switch for clear water
$\overline{}$	float switch for waste water
	level probes
	4÷20 mA piezoresistive sensor



Picture 7

4÷20 2 3 C H₂O G1 G2 G3 G4 K1 K2

H Piezo 4+20 mA start/stop



4÷20	input for 4÷20 mA sensor or pressure transducer		
2/3/C	input for level probes		
Н	input for water in oil chamber sensor/water leakage		
K	input for motor klixon		
Pr	pressure switch	Р	pump



5.1 PUMP STOP

MODE	BUTTON	STOP	
MANUAL	MAN	The motor stops when the "MANUAL" button is released or once you digit the 0 button.	
AUTOMATIC		When the input commands are disable/non active once you digit the 0 button.	
OFF		Turning the main switch interlocking door in "OFF" position.	

5.2 SERVICE

EPIC 1D does not require any routine maintenance provided that their working limits are observed. Any maintenance operations must be performed by qualified and experienced personnel, in compliance withthe safety regulations in force.



DANGER!

Make sure that EPIC 1D is disconnected from the power supply before performing any maintenance operations.

5.3 SPARE PARTS

Always state the exact model identification number and construction number when requesting technical information or spare parts from our sales and service centre. Use only original spare parts when replacing any faulty components. The use of unsuitable spare parts can cause malfunctions, personal injury and damage to property.

5.4 WASTE DISPOSAL

After the control panel has been installed and started, the customer must provide for the appropriate elimination/disposal of the waste materials according to the legislation locally in force. If the control panel or parts of it must betaken out of service and dismantled, follow local regulations regarding sorted waste disposal. Refer to the appropriate recycling centres.



CAUTION

Contamination of the environment with hazardous substances such as battery acid, fuel, oil, plastic, copper, etc., may cause serious damage to the environment and endanger people's health.

6.1 CERTIFICATE OF CONFORMITY

The Manufacturer:

Atlantic Power Control S.r.l.s

Via E. Fermi, 10 - 35020 Polverara (PD) - ITALY

DECLARES UNDER IS OWN RESPONSIBILITY THAT THE FOLLOWINGS CONTROL PANELS:

EPIC 1D -230 e EPIC 1D -400

ARE IN CONFORMITY WITH COMMUNITY DIRECTIVES REGARDING:

- European directive 2014/35/UE
- Electromagnetic compatibility directive 2014/30/UF



AND AS APPLICABLE TO HARMONIZED STANDARDS:

- EN 61439-1
- EN 61439-2
- EN 60204-1
- EN 55014-1
- EN 55014-2
- EN 61000-3-2
- EN 61000-3-3

CERTIFICATIONS







9001

14001

45001

Moreover Mr. Giuseppe Franchin, as the legal representative of the company, is the person authorized to compile the technical documentation file.

Polverara - Italy, 10/01/2018

Technical Manager (Giuseppe Franchin)



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