

## **PSMEGA 2**

Microcontroller, Double Pump Controller



## **Options**



**PS**MEGA 2E / extra großes Gehäuse Optional auch mit Hauptschalter oder externem Motorschutzschalter erhältlich.



Auch komplett fertig montiert. Freiluftsäule FS-PS2.LCDK

Lademannbogen 124 22339 Hamburg Germany

LESA Messtechnik

Phone +49 40 641 00 41

Fax +49 40 641 18 36

**PS**MEGA2E\_2v0 / 04092020



## **Table of contents**

1.0	Genera
	1.1
	1.2
	1.3

- About this document
- Safety
- Identification of information in the operating instructions

#### 2.0 **Warning and safety information**

- **Applications** 2.1
- 2.2 Personnel qualifications
- Safety instructions for the operator 2.3
- 2.3.1 Electrical work
- Dangers of non-compliance with safety information 2.4
- 2.5 Operating instructions
- Unauthorised modification and replacement part supply 2.6
- 2.7 Impermissible use
- Transport and storage 2.8

#### General product description, properties and optional functions 3.0

- Product description
- 3.2 **Properties**
- 3.3 Optional functions and/or components

#### 4.0 Configuration, control elements and function display

- 4.1.0 Symbols on the front panel
- 4.1.1 Display
- 4.2 Operating elements
- 4.3 Function display via light-emitting diodes
- 4.4 Display

#### 5.0 Configuration menu, images and notes on configuring the parameters

- Table of possible settings.
- 5.2 Supplements to the individual items in the configuration menu

#### Error reports in the display, potential errors, assistance 6.0

- 6.1 Table of possible fault messages
- 6.2 The settings in the menu cannot be changed
- 6.3 Motor contactor monitoring

#### Installation, pneumatic and electrical connection and connection of 3~ and 1~ motors 7.0

- Installation 7.1
- 7.2 Hose attachment
- 7.3 Electrical connection of power supply and pumps
- Fault signalling outputs 7.4
- 7.5 Input for float switch dry run protection
- Connection examples for the operation of the switching device with float switches 7.6
- External level sensor 4 20 mA 7.7
- 7.8 Analogue outputs
- Network-independent alarm 7.9

#### 8.0 **Test mode without pump**

- To test the control system without the pumps, please note the following 8.1
- 9.0 **Technical data**
- 10.0 Norms
- 11.0 Annex: Terminal connection diagrams, note for the lid and section cover

Last update: 04/09/2020



www.lesa.de

2

#### 1.0 General

#### 1.1 About this document

These operating instructions are part of the product. They must be kept in the vicinity of the product at all times. The careful observance of these instructions is the precondition for the proper use and the correct operation of the product. The operating instructions correspond to the version of the product and the latest state of the underlying safety-related standards.

#### 1.2 Safety

These operating instructions contain essential information that must be observed during the installation and operation. For this reason, it is imperative that these operating instructions are read by both the technician as well as the responsible operator before installation and commissioning. Not only must the general safety instructions be observed that are listed under this main item "Safety", but also the specific safety instructions inserted under the following main points with hazard symbols.

## 1.3 Identification of information in the operating instructions



General hazard symbol



Hazard due to dangerous electrical voltage



Important information

# 2.0 <u>Warning and safety information for the installation and commissioning of the control</u>

## 2.1 Fields of application, proper use

This switchgear has been designed for domestic and municipal sewage, wastewater and rainwater pump stations.



Please note the following in regard to the controlling of pumps operated in an explosive area: The switchgear itself must be installed outside of the explosive area.

The controls are suitable for wastewater submersible motor pumps of the type of protection "d" in zone 1 of the mains. The operating manuals of the pumps must be observed.

When using external 4 - 20 mA level sensors and float switches installed in an explosive area, it will be necessary to use components with the requisite certifications.

It is essential for the switching of three-phase current motors that both the setting of the electronic motor current monitoring as well as for the settings of mechanical motor protection switches that the limit values provided below are adhered to.

Standard version	5.5 kW contactors
Three-phase current 400 V	Max. 12 A
Alternating current 230 V	Max. 12 A

#### 2.2 Personnel qualifications

Personnel tasked with the installation, commissioning and maintenance of the switchgear must hold the requisite qualifications.

#### 2.3 Safety instructions for the operator

Observe the existing regulations governing accident prevention, the VDE specifications and stipulations of the local energy supply company. When opening the device (removal of the panel or terminal cover) or working on the pumps, the control must be switched off from the power supply through the fuse or a separate main switch.

Due to safety reasons, the unused cable glands must be sealed with blanks or blind caps.



## HAZARD due to dangerous voltage



When working on the open switchgear,

there is a risk of death from electric shock. For all work on the open device (removal of the cover or terminal cover) or work on the pumps, the control must always be switched off via the backup fuse or a separate main switch and secured against being switched on again. This work may only be carried out by a qualified electrician.

### 2.3.1 Electrical work



#### **HAZARD** due to dangerous voltage



3

There is a risk of death due to electric shock in all work on open switchgear. During all work on the open device (removal of the panel or the terminal cover) or when working on the pumps, the control must be switched off from the power supply through the fuse or a separate main switch and secured against *reactivation*. To disconnect the battery, pull out the red + plug and isolate the connection with the yellow cap. This work may only be carried out by a qualified electrician.



#### Beware of moisture!

The device can be damaged by penetration of moisture. When installing, pay attention to the permissible humidity and ensure a flood-proof installation.

For the connection, refer to chapter 6.0 "Connection". The technical information must be observed.

## 2.4 Dangers of non-compliance with safety information

The non-compliance with the safety information can lead to endangerment for persons and product/system. Non-compliance with the safety information can lead to the loss of all rights for damage compensation.

## 2.5 Operating instructions

When installing, commissioning and maintaining the switchgear observe the operating instructions. Always observe the limit values cited in the manual.



A fusing on the mains side of max. 3 x 25 A must be performed.



## 2.6 Unauthorised modification and replacement part supply

Changes to the product are only permissible in coordination with the manufacturer. In the interest of safety, use original replacement parts and accessories authorised by the manufacturer. Using other parts can void liability for the resulting consequences.

#### 2.7 Impermissible use

The operational safety of the product supplied is only guaranteed for proper use as laid out in section 2.1 of the operating instructions. The threshold values specified on the data sheet must be met in all cases.

#### 2.8 Transport and storage

Store and transport the switchgear in such a manner that damage as a result of shock, impact and temperatures outside the range of -  $30 \,^{\circ}\text{C}$  to +60  $^{\circ}\text{C}$  are excluded.

## 3.0 <u>General product description, properties and</u> optional functions

### 3.1 Product description

The pump control *PSMEGA 2* is used for the level control of liquid levels. The filling level is optionally determined via dynamic pressure, bubbler system, external sensor (4 - 20 mA) or float switch. The motor contactor directly controls two pumps with a max. output of 5.5 kW. Furthermore, 5 relay contacts are available for the output of fault messages. Control and configuration are extremely easy. Switching points, times and motor current monitoring are configured using a digital potentiometer. All values can be queried on the LC display. LEDs indicate operational states and fault messages. There are further keys available for the Manual - 0 - Auto functions.

## 3.2 Properties

- Graphical display
- (display of the level and motor current using a bar graph)
- Thermal and electrical monitoring of the pump
- Manual 0 Auto functions
- Pump deactivation via switch-off point and overrun
- Acknowledge button
- Electronic 3~ monitoring of the motor current
- Runtime monitoring
- Rotating field and phase failure control (activate in the menu)
- Forced switch-on of the pump
- Variable staggered start (delayed switch on)
- Internal audible alarm
- Collective fault alarm fixed voltage and potential-free
- High water alarm potential-free
- Memory, number of pump starts
- Operating hours counter
- Ammeter
- Pump change
- Forced switchover
- High interference immunity
- Easy to operate
- ATÉX mode
- Service mode
- Input for float switch dry run protection
- Analogue outputs 0-10 V and 4-20 mA
- Fault memory stores the last 4 faults

- Automatic display illumination switch off (after 30 seconds) can be disabled
- Mains-independent alarm (9 volt battery, not included in delivery)
- In manual operation it shuts off automatically after a running time of 2 minutes
- Level detection optionally via internal pressure transducer, external 4 20 mA sensor or float switch
- Measuring range of the external 4 20 mA level sensor can be selected via the menu in the range of 0 10 m
- Connection to remote control systems via digital and analogue inputs and outputs
- All settings and various error messages are saved in non-volatile memory
- All functions of the previous version have been maintained
- Spare inputs for telecontrol module, timer switch or other (are only integrated in the program when required)
- parameters can be saved on an SD card and imported again
- an event log is written on the SD card

#### NFW

- Monitoring of all three phases
- Motor contactor monitoring

#### 3.3 Optional functions and/or components (only included in delivery if specified specifically in the order)

- External locking (the dry run protection is omitted here)
- Additional pressure sensor for redundant flood alarm with a switching on of the pumps
- GSM modem
- RTU-MOD bus
- Bluetooth module
- Mains-independent alarm
- With the **PSMEGA 1-E** version, the control is also optionally available with a motor protection switch according to EN 60947, main switch according to EN 60947, ground fault circuit interrupter or EX barrier (not together with motor protection switch) available.

## 4.0 <u>Configuration, control elements and function displays</u>

## 4.1.0 Meaning of the symbols on the front panel



LED red – Fault / high water alarm



LED red – General fault

(e.g. rotating field fault, interface, max. running time)



LED yellow - pump / overrun operation



LED green - Manual / automatic operation



LED blue – Status GSM





Pushbutton switch - Manual operation



Pushbutton switch - Off



Pushbutton switch - Automatic operation



Pushbutton switch - Selection / acknowledgement



Rotary knob - Display

#### 4.1.1 **Display**

All information and settings can be queried using the digital potentiometer display. If a setting is to be changed, the regulator is adjusted until the corresponding setting appears on the display. Now press the select / cancel button. The value last saved will start to blink. The digital potentiometer display can now be used to change the setting. Quick turns will change the values more rapidly, while slow turns make it possible to make more precise changes. Once the desired value has been reached, use the select / cancel button to confirm. The value will stop blinking and be stored. Check all values prior to commissioning. The display will automatically return to the default setting after 20 seconds.



The operating hours and pump starts are counted continuously, it is not possible to adjust or reset them.

#### 4.2 **Operating elements**



Pressing the digital potentiometer will guery all settings as well as error messages, operating hours, number of pump starts and motor current. Moreover, the settings are

performed using the digital potentiometer. If the knob is not moved for more than 20 seconds, then the display will jump back to the default setting. (see above, Configuration chapter)



Pressing this button will confirm the errors overcurrent, pump without load and thermal error 2 after removal of the cause. In the event that an error should continue to be

present, then only the common error report relay and the piezo buzzer will be shut off. This also applies to all other errors and the high water alarm. Settings can still be changed using the button.



Pressing this button will manually put the pump into operation. The green LED will blink. If the pump is being run via the manual function, then it will automatically shut off after 2 minutes and the green LED will flash irregularly.



The automatic and manual operation are shut down using this button. The green LED is off.



The pump is switched based on the level. The green LED is lit continuously.



If power is interrupted during manual mode, then the control system will return to the automatic mode. The operation modes "Auto" and "0" are stored in non-volatile memory.

#### 4.3 **Function display via light-emitting diodes**



LED - red = Fault, high water alarm



LED - red = General fault

(e.g. rotary field error)



LED - solid yellow = The pump is in operation LED - flashing yellow = The pump is in operation via the overrun function



LED - solid green = Automatic mode LED - flashing green = Manual mode LED - irregular green flashing = Manual mode

has shut off after 2 min

5



LED - blue: (Function only with module)

Continuous flashing= The board is in the initialization

Phase

= The board is initialized and has Continuous light

connected to the provider

Single Flash,

Long break

= The modem does not answer

Double Flash,

Long break = The SIM card cannot be found Triple Flash = The GSM signal strength is too weak

#### 4.4 **Display**

_				
L				
_		•	•	
Ш				
		•		
$\Pi_{0}$				

In the upper area of the display, there is a bar graph for the level (L) and two bar graphs for the current of the pumps (I). In the display's basic setting, the level and the operating hours are additionally displayed in numbers below the bar graph displays. If the pump is in operation, the motor current will be displayed. If any disruptions occur, then they will be displayed alternatingly on the display's bottom line.

#### 4.4.1 Automatic deactivation of the background lighting:

If no further settings are performed on the device, the background lighting switches off automatically after 30 seconds. As soon as the rotary switch or one of the pushbutton switches is actuated, the background lighting switches on again. This function can be disabled via the menu and then the background lighting remains switched on.



## **5.0**

Configuration menu
The following table shows the configuration possibilities. The display's top line shows the option, the bottom line is the value that can be changed. 5.1

1. Line in display	Configuration option	Explanation			
Last fault 1-4	Delete value	The last 4 errors remain stored in the non-volatile memory and can be deleted in the position "Last fault 1" using the acknowledge pushbutton.			
Basic load ON	0 – 200 (500) cm	This value determines the pump's switch-on point.			
Basic load OFF	0 – 200 (500) cm	This value determines the pump's switch-off point.			
Peak load ON	0 – 200 (500) cm	This value determines the second pump's switch-on point.			
Peak load OFF	0 – 200 (500) cm	This value determines the second pump's switch-off point.			
High water	0 – 200 (500) cm	When the set value is exceeded, the common fault report relay and the high water relay will switch.			
Running time max	0 – 60 min.	The value zero disables this function. When a value of 1 - 60 minutes is set, then a deactivation will occur when the pump has run without interruption for longer than the set value.			
Runtime - change	ls deactivated 1 – 60 min	When the set time is exceeded in basic load mode, a pump change will occur. After three changes without interruption, the alarm is additionally triggered and the display will show the "runtime alarm" message.			
Delay	0 – 900 sec.	After loss of power, the pumps will not start until after the configured time has passed. The display shows the remaining time.			
Overrun	0 – 180 sec.	The level pump will continue to run after exceeding the switch-off point until the set time has ended.			
max. current - 1	0.3 – 14.0 A	When pump 1 exceeds the set power consumption for a specific time, it is switched off. The message P1: overcurrent is displayed. The pump is only released after actuation of the acknowledge push button.			
max. current - 2	0.3 – 14.0 A	When pump 2 exceeds the set power consumption for a specific time, it is switched off. The message P2: overcurrent is displayed. The pump is only released after actuation of the acknowledge push button.			
Inspection	Is deactivated	The setting can only be changed by the service personnel.			
every xxx days	90, 180 and 365 days				
24h switch on	Is deactivated, 1 – 10s	Is activated = When the pumps are not triggered for 24 hours, then they will automatically run for the set time.			
Acoustic alarm	Is deactivated, is activated	Is activated = In the event of an error, the internal piezo buzzer will sound.			
Interval alarm	Is deactivated, is activated	Is activated = The error report relay is clocked. Instead of a flashing light, a more economical solid light can be used. Is deactivated = The error report relay remains permanently switched.			
Pump change	Is deactivated, is activated	Is activated = After each use of the basic load pump, there will be a change to the other pump.			
P1: th. error 1	Is deactivated, is activated	Is shut off = On terminal 17, 18 (pump 1), no bimetal contact (warning contact) is connected.			
P2: th. error 1	Is deactivated, is activated	Is shut off = On terminal 20, 21 (pump 2), no bimetal contact (warning contact) is connected.			
Rotary field error	Is deactivated, is activated	Is activated = An alarm is triggered and the pumps cannot be taken into operation in the event of incorrect phase sequence or when L2 or L3 is missing.			
3~ Monitoring	Is deactivated, is activated	Is activated = The motor current of all 3 phases is monitored.  Is deactivated = Only L1 is monitored, 230 V operation			
Light autom. Off		If no further settings are performed on the device, the background lighting switches off automatically after 30 seconds, provided this function has been enabled.			
ATEX mode	Is deactivated, is activated	Is activated = When no liquid is detected via the level detection, then the pumps cannot be started. This applies for the manual function, as well as for 24 h switch on and remote control systems.			
Service mode	is activated, Is deactivated	Is activated = All settings can be modified. Is shut off = Settings are displayed, but cannot be modified.			
Level control	Internal converter Float switch 4 – 20 mA interface	Level detection via dynamic pressure or bubbler system Level detection via float switch Level detection via external sensor (4 - 20 mA)			
20 mA => Level	0 – 1000 cm	The measuring range of the external level sensor can be set.			
LCD contrast	20 - 40	Contrast setting for the display			
Bar Level max.	0 – 1000 cm	The resolution of the bar graph display for the level can be adjusted. The max. value corresponds to the full deflection of the display.			
Bar Current max.	0 – 14 A	The resolution of the bar graph display for the current can be adjusted. The max. value corresponds to the full deflection of the display.			
Language	de-en-fr-it-es-pt-ni- sv-no-da-pl-cz	The country language can be changed on the display.			



6

#### 5.1.1 Menu items factory settings

Menu item	Explanation
Preferences reset	All settings can be reset with this function.
	Attention: Pump starts, operating hours,
	error memory and maintenance status are
	preserved.

## 5.2 Supplements to the individual items in the configuration menu

#### 5.2.1 Start Delay

The delay configured will only be active after a loss in power (staggered start in projects). For each further start, the pumps will immediately turn on when they are triggered via the level.

#### 5.2.2 Lowest level configurations (On/Off)

If a switch-on point lower than 5 cm is selected, then the software will automatically use 5 cm as the switch-on point. If a switch-off point lower than 3 cm is selected, then the software will automatically use 3 cm as the switch-off point. This also applies to starting overrun time, which will then start at 3 cm. This is necessary for the safe operation of the switchgear system.

#### 5.2.3 Overrun, Stop Delay

Overrun facilitates draining below the level sensor, e.g. for dynamic pressure systems.

#### 5.2.4 Runtime change

A maximum runtime can be configured for the basic load pump. After the time has lapsed, a change to the other pump will occur. This requires that both pumps are in the automatic mode. After three changes without interruption, the alarm is additionally triggered and the display will show the "runtime alarm" message.

#### 5.2.5 Runtime monitoring

The menu can be used to access the item maximum runtime. In the default setting, this value is set to zero, i.e. the function is disabled. When a value of 1-60 minutes is set, then

a deactivation of the pump occurs when the pump runs without interruption for longer than the set value. Moreover, an alarm will be triggered and a corresponding error report will be shown on the display. The pump will not run again until the error has been confirmed. The runtime monitoring applies to both the automatic as well as the manual mode.

#### 5.2.6 Runtime change + runtime monitoring

It makes sense to activate only one of the two functions. If a time is set in the two functions, then only the function with the lower time setting will be executed.

### **5.2.7** Current monitoring (max. current)

The nominal current of the corresponding pumps can be set immediately. The software in the control adds a certain percentage to the set value to compensate tolerances. The triggering occurs according to an  $l^2$  / t function and with this, the increased initial current of the pump is taken into account.

#### 5.2.8 Inspection

The **PS**MEGA **2** can issue a message on the display on when servicing is to be performed. The configuration possibilities are 90, 180 or 365 days. The function can also be turned off at this point in the menu (factory settings).



Only service personnel are able to change or reset the settings.

#### 5.2.9 Th. fault 1, Th. fault 2

(in each case available once for each pump in the menu)

For pumps whose temperature monitoring consists of only one bimetallic contact per pump, thermal error 1 can be deactivated accordingly in the menu. Thermal error 2 cannot be turned off in the menu.

#### 5.2.10 Error memory

The last 4 errors that occurred remain stored in non-volatile memory and can be retrieved in the menu under "Last fault". Caution Last fault 1 is the last fault that occurred. If "Last fault 1" is called up in the menu, the last errors can be deleted from the memory with the acknowledge button.

#### **5.2.11** Rotary field error

The rotary field monitoring monitors both the phase sequence as well as the lack of a phase. The pumps are locked in the event of a phase error, an alarm is issued and the message "Rotary field error" appears on the display. The rotary field monitoring can be activated and deactivated via the menu.



The rotary field monitoring must be switched during the operation of 1~ motors.

#### 5.2.12 3~ monitoring

Display, evaluation and monitoring of the motor current on all three phases. In the event of the deactivation of the  $3\sim$  monitoring, only a single phase (L1) is monitored. This enables the operation of  $1\sim$  motors. (See page 11, point 7.3. Electrical connection)

#### **5.2.13 ATEX mode**

ATEX mode has to be activated for pumps implemented in EX zones. ATEX mode impedes the pumps from being turned on via manual function, via forced switch-on or via remote control system until the switch-off point is met. If the pumps are started via the overrun time or manual function while the switch-off point is exceeded, then draining can occur below the switch-off point.

The manual function will be automatically interrupted after 2 minutes. When the ATEX function hinders pumps from turning on, the display will show the report "ATEX: Level below switch-off point."

#### 5.2.14 Service mode

The default setting is for service mode to be activated, i.e. all setting can be changed. When the service mode is turned off in the menu, the settings can only be queried using the digital potentiometer.



When the service mode is deactivated, no settings can be changed other than the local language.

7



#### 5.2.15 Level control

It can be selected whether the control system will run via the internal level sensor (dynamic pressure, bubbler system), an external 4 - 20 mA level sensor or a float switch. The input for the high water alarm (**terminal 29 / 30**) is always active and can be used as a redundant system. When using external 4 - 20 mA level sensors and float switches installed in an explosive area, it will be necessary to use components with the requisite certifications.

#### 5.2.16 20 mA => Level

This setting adapts the switch points and the display of the level to a connected external 4 - 20 mA level sensor. The processor converts the input signal such that the correct level is displayed. When the measurement range for the 4 - 20 mA sensor is changed in the configuration menu, the switch points will have to be re-configured, as they will have changed determined by the system. Thus, the correct order will always be to first configure the sensor's measurement range and then the switch points. The corresponding regulations must be observed for the use in the EX zone, i.e. a 4 - 20 mA sensor with corresponding certification and a matching EX barrier. If the switch points are outside the level sensor's configured range, then the message "Check switching points" will be shown.

#### 5.2.17 Bar Level max. / Bar Current max.

L				
L				
L				

In order to allow for a practical resolution of the bar graph display, the maximum value of the respective display can be set here. If AUTO is selected in the menu item, the maximum value of the respectively set level or the max. current will be used automatically.

### 5.2.18 Local language

The scope of delivery includes German / English / French / Italian / Spanish / Portuguese / Dutch / Swedish / Norwegian / Danish / Polish / Czech. The country language can also be changed when service mode is deactivated.

#### 5.2.19 Menu items data import and export

The **PSMEGA 2** offers the option of writing and reading configuration files:

Menu item	Explanation
FatFS: Filename	An input menu can be opened here to assign a file name. Now the current settings and log files can be saved under this file name.
FatFS: Read	The file with the setting parameters is read by the SD card
FatFS: Write	The file with the current parameters is written by the SD card.
FatFS: Log	The operating hours, pump starts and error notifications are transferred to the memory card.

#### 5.2.20 FatFS: Filename

At this point, the file name is assigned for the configuration and log files. The file name *PSMEGA 2* is preset. A code page can be opened by pressing the select/ acknowledge button. A character can be selected with the knob and accepted with the select/acknowledge button.



Delete characters



Save the file name and exit the menu



Leave menu without saving the changes

#### 5.2.21 FatFS: Read

By pressing the select/acknowledge button, a configuration file with the set name is read from the memory card and the settings are taken over. If there is no corresponding file on the memory card or if no memory card is inserted, a corresponding error notification will appear in the display.

#### 5.2.22 FatFS: Write

By pressing the select/acknowledge button, the current settings are written on the memory card. The configuration file receives the previously entered name. If a memory card is not in the holder, a corresponding error notification will appear. If a file with the same name is already on the card, a prompt will appear asking if the file should be overwritten.

#### 5.2.23 FatFS: Log

By pressing the select/acknowledge button, a log file is written on the memory card with the current operating hours, pump starts and errors. The log file can be read with any text editor.



Memory card size up to 64 GB!



## 6.0 <u>Error messages, possible errors and corrective action</u>

## 6.1 Error messages in the display

Message in the display	Possible cause	Corrective action
P1: Therm. fault 1 P2: Therm. fault 1	The regulator contact of the corresponding pump has triggered	When the utilised pump does not feature the corresponding PWC*, then the function must be disabled in the menu (see above paragraph 5.2.9 section Th. fault 1, Th. fault 2).  Check the pump, remove possible foreign matter in the event of blockage. Check the motor for sufficient cooling (dry running).
P1: Therm. fault 2 P2: Therm. fault 2	The limiter contact of the corresponding pump has been triggered	When the utilised pump does not feature the corresponding PWC*, then a bridge must be used for each utilised pump (see below paragraph 7.3.3 section protective winding contacts). Check the pump, remove possible foreign matter in the event of blockage. Check the motor for sufficient cooling (dry running). Actuate the acknowledge button after the pump has cooled down to enable the pump.
P1: without load or P2: without load	At least one phase is missing	Check the mains supply, pump cable and pump.
P1: overcurrent or P2: overcurrent	The motor current is higher than the set value of the current monitoring	Check the pump for function or check the current monitoring setting.
High water alarm	The level has exceeded the high water setting	Check the pump for function or check the high water level setting
High water float switch	Contact for high water float switch has closed	Check the pump or the float switch for function
Activation below	The settings for the activation and switch-off	Check the level settings.
switch-off point	point overlap	
Switch-on point above peak load	The settings for the switch-on point and peak load overlap	Check the level settings.
High water below	The settings for the high water alarm and switch-	Check the level settings.
switch-on point	on point overlap	and an area of the second seco
Runtime max. error	Pump runs for longer without interruption than the set time	Check the pump for function.
Runtime – alarm	Triggering after three changes	Check the pump for function or check the runtime change settings
Float switch error	Plausibility check of the float switches, the sequence is not correct	Check the float switch for function and the electric connection
Dry run protection activated	Contact for the dry run protection has opened	Check the pump or the float switch for function
Interface < 3 mA	Signal of the external level sensor smaller than 3 mA	the level sensor, check the EX barrier and the electric connections
Check the switching points	The measuring range of the external level sensor has changed. The switching points lie outside of the measuring range	Check the level settings.
Rotary field error	Rotary field is incorrect or one or two phases are missing.	Check whether the rotary field is correct and all 3 phases are present.
Phase error	Large current difference between the phases	Check or measure all 3 phases.
P1: Contactor error. or P2: Contactor error.	Without contactor request, a current flows on one or more phases.	Perform mechanical check of the contactor, the contacts may be "sticking".
ATEX: Level below	The ATEX mode is activated and the level is	In the EX area, the level must first increase above the
switch-off point	below the switch-off point of the selected pump	switch-off point of the pumps before this can be switched on. When the pumps are not located in the EX area, then the ATEX mode can be disabled in the menu.

PWC\* = Protective winding contact (usually bimetallic contact)



### 6.2 The settings in the menu cannot be changed

Check in the menu whether the service mode has been activated.

#### 6.3 Motor contactor monitoring

When the contactor is not requested by the control and nevertheless a current is measurable on one or more phases, then the error message "Contactor error" will appear in the display and the audible alarm will sound.

### 7.0 Installation, electrical connection

#### 7.1 Installation

The control **PSMEGA 2** is located in a switch cabinet with the dimensions  $270 \times 264 \times 144$  mm (H x W x D) with screw fittings and air connection). There are 4 drill holes on the switch cabinet for mounting, which become visible when the cover is opened.

#### 7.2 Hose attachment

As standard, a hose screw connection 8/6 mm is delivered for the hose connection. Optionally, the switching device can be delivered with other hose screw connections. The subsequent replacement of the hose connection is also possible. The hose screw connection must feature an internal thread of G1/8" towards the unit. During replacement, it is important that a 14 mm spanner is used to secure the corresponding nut. In any case, the threaded connection must be used in combination with a suitable sealant.

#### 7.3 Electrical connection power supply and pumps

The electrical connection must be performed by a qualified electrician in accordance with the applicable VDE regulations.

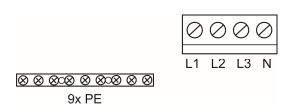


### **HAZARD** due to dangerous voltage!



Improper handling of electrical work may result in a risk of death due to electrical voltage!

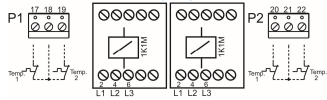
A time-lag fusing on the mains side of max.  $\bf 3 \times 25 \ A$  must be performed.



## Mains connection (3~) PE , L1, L2, L3, N (image 1a in the annex)

The connecting terminals have been designed for a max. cable cross section of 4 mm². Attention must be paid that a right rotary field is created. The terminals are labelled L1, L2, L3, N. The PE terminals are implemented as a brass rail.

#### 7.3.1 Connection of the pumps:



The connections L1 L2 L3 of the pumps are connected directly to the motor contactors. The protective conductor of the pump is connected to the PE terminal strip. The bimetallic contacts that release the pumps again after they have cooled off (regulator contact), are connected to the **terminals 17/18 and 20/21**, the bimetallic contacts that only release the pump after acknowledgement (limiter contact), are connected to the **terminals 18/19 and 21/22** on the upper circuit board (when temp.1 is not connected, then the thermal error 1 must be disabled in the menu).



For the operation of 1~ motors (230V AC), a bridge must be positioned from input terminal N to L3.

#### 7.3.2 Power supply of the pumps (1~)

The connection of the pump is performed on contactor T1 = L and T3 = N

#### 7.3.3 Protective winding contacts

#### Pump 1

#### Regulator contact

Temp 1 / terminal 17/18

The pump is released automatically after cooling down.

## Limiter contact Temp 2 / terminal 18/19

The pump is only released after actuation of the acknowledge push button. This temperature monitoring must be used for pumps located in the **EX area**.

When Temp. 1 is not used, then the function must be disabled in the menu (see above chapter 5.2.9).

When Temp. 2 is not used, then a wire jumper must be used from terminal 18 to 19.

#### Pump 2

#### **Regulator contact**

Temp 1 / terminal 20/21

The pump is released automatically after cooling down.

### Limiter contact Temp 2 / terminal 21/22

The pump is only released after actuation of the acknowledge push button. This temperature monitoring must be used for pumps located in the **EX area**.

When Temp. 1 is not used, then the function must be disabled in the menu (see above chapter 5.2.9).

When Temp. 2 is not used, then a wire jumper must be used from terminal 21 to 22.

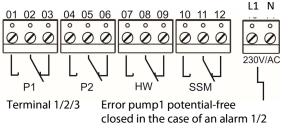
For pumps, in which the bimetallic contact has been switched in such a manner that this directly interrupts the current of the pump, the message "Without load" appears, when the bimetallic contact has been triggered. The pump can only be taken into operation again following the acknowledgement.

The inputs of the controls for the thermal errors are designed for the evaluation of the protective winding contacts. Separate evaluation devices must be used for motors with embedded temperature sensors (e.g. PTC resistor) as thermal protection.



## 7.4 - 9 Electrical connection of the fault signalling outputs and the signal inputs (image 2 annex)

### 7.4 Fault signalling outputs



Terminal 4/5/6 Error pump2 potential-free closed in the case of an alarm 1/2
Terminal 7/8/9 High water alarm potential-free

closed in the case of an alarm 7/8
Terminal 10/11/12 Collective fault potential-free in the case of an

alarm or with mains failure 10/11 closed

Terminal 13/14 Collective fault potential bound in the case of a

Terminal 13/14 Collective fault potential-bound in the case of an alarm, 230 V/AC connected (1AT protected)

## 7.5 Input for float switch dry run protection

Terminal 15 /16 = Dry run protection Polarity of the terminals: **15 = positive** and **16 = negative** (24 V/DC 10 mA)

When a float switch is connected to terminal 15-16, then it can be prevented that the cutting unit or impeller appears from the medium. The dry run protection is active in both automatic as well as manual operation.

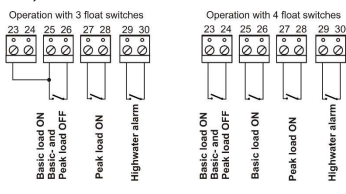


For use in the **EX zone**, the corresponding requirements must be complied with.

This input is optionally also used for locking the unit when a specific program has been agreed upon.

## 7.6 Connection examples for the operation of the switching device with float switches

The display shows which switch is connected. Closing contacts must always be used. "Float switch" must be selected in the menu under "Level control". The input for the high water alarm (terminal 29/30) is always active.



An operation with a joint line of the float switch is not possible.

An operation with a joint line of the float switch is not possible.



For use in the **EX zone**, the corresponding requirements must be complied with.

## 7.7 External level sensor 4 – 20 mA

"4 - 20 mA interface" must be selected in the menu under "Level control". An external sensor 4 - 20 mA two-wire technology (passive sensor) can be connected to the terminals 37 (-) and 38 (+). The sensor is supplied with a stabilised direct voltage of approx. 24 volt. In the delivered state, the measuring range of the level sensor is set in such a manner that it matches the measuring range of the internal pressure sensor. In the event that the level sensor should be connected with a different measuring range, then the corresponding setting must be changed in the menu (see section 5.2.16). The output is active, i.e. the sensor is supplied with voltage by the control.



For use in the **EX zone**, the corresponding requirements must be complied with.

In the event of the connection of an active sensor (external voltage supply), the positive line of the sensor must be connected to the negative terminal (37) of the input. The negative line of the sensor must be connected to the common internal earth (negative), terminal 40 or 42 (negative of the analogue outputs).

#### 7.8 Analogue outputs

The analogue outputs are intended for the connection to the control system. The signals change proportionally to the level.

0 - 10 V = Terminal **39** (+) and **40** (-) resistant up to max. 10 mA 4 - 20 mA = Terminal **41** (+) and **42** (-) burden max. 250 ohm

The length of the lines for the analogue outputs must not exceed 1.50 m, and must not be laid along with lines prone to interference.

### 7.9 Network-independent alarm:

By using a 9V block battery, a mains-independent alarm message can be issued in the event of a power failure. A continuous acoustic signal is emitted as an alarm which cannot be acknowledged, even if the acoustic alarm has been deactivated in the menu. To deactivate, the battery must be disconnected.

Please pay attention to the correct polarity when inserting the battery!

To ensure that it functions properly, the battery must be fully charged before being inserted or it must be charged in the switchgear for 24 hours.



**Attention!** Under no circumstances should normal batteries be used.

The following batteries may be used:

Nickel metal hydride accumulator (NiMH)



www.lesa.de

11

## 8.0 Test mode without pump

## 8.1 Please note the following to test the control system without the pumps:

- It is sufficient to connect N and L1
- The motor current monitoring must be set to 0 A, otherwise the message "L without load" will be displayed
- Terminal 18/19 and 21/22 must be bridged, otherwise the message "P1: Therm. error 2" and/or "P1: Therm. error 2" is displayed
- In the configuration menu, the thermal error 1 for the pumps must be deactivated, otherwise the message "P1: thermal error 1" and/or "P2: thermal error 1" appears in the display

## 9.0 Technical data

Operating voltage: 3~ 400 V (L1, L2, L3, N, PE)

Frequency 50 / 60 Hz Control voltage: 230 V / AC

Power consumption:

(Contactor activated) < 14 W Power consumption in idle state < 7 W Max. installed power 5.5 kW

Range of the electrical motor current

monitoring 0.3 – 14 A

(Here, the limit values featured in the table under point 1.1 of the

safety instructions must be adhered to)

Alarm contact 230 V 1 A
Alarm contact potential-free 3 A
Housing: ABS
Protection class: IP 54

Pressure range (internal sensor): 0 - 2 mWs (0 - 5 mWs optional)

Transport and storage temperature -30 °C to +60 °C Operating temperature range: -30 °C to +50 °C

Dimensions: 270 x 264 x 144 mm (HxWxD)

Dimensions with cable gland and air connection

Fuse: 5 x 20 1AT (alarm output)

Voltage supply for 4-20 mA sensor

and float switch 24 V / DC
Cable glands: 3 x M25 x 1.5
1 x M16 x 1.5

4 x M16 x 1.5 blind plug

Hose attachment: 6/8 mm (Other hose connections are available on request.) Software version: Ver. 0.3

When opening the device (removal of the panel or terminal cover) or working on the pumps, the control must be switched off from the power supply through the fuse or a separate main switch.



Technical specifications subject to modification!

#### 10.0 **Norms**:

Applicable EC directives:

EC Low Voltage Directive 2014/35/EC EC Electromagnetic Compatibility Directive 2014/30/EC

Applied harmonised standards, in particular:

EN 60204 - 1: 2014 EN 60730 - 1: 2016 IEC 61000 - 6 - 3: 2006 IEC 61000 - 6 - 2: 2016

## 11.0 **Annex**:

#### Status LED - GSM module:

Flashing constantly = The board is in the initialisation phase

Illuminated constantly = The board has initialised and has

connected with the provider

Flashes once briefly,

then extended pause = The modem is not responding

Flashes twice briefly,

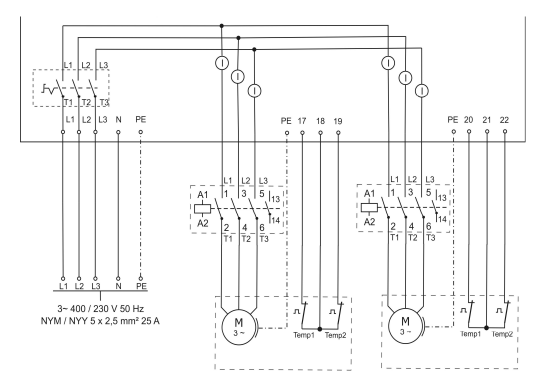
then extended pause = The SIM card has not been found

Flashes three times briefly = The GSM signal strength is too weak

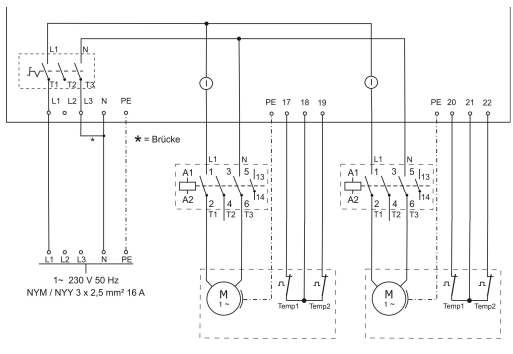


## 12.0 Annex: Terminal block wiring diagrams

## Terminal connection of 3~ motors



## Terminal connection of 1~ motors

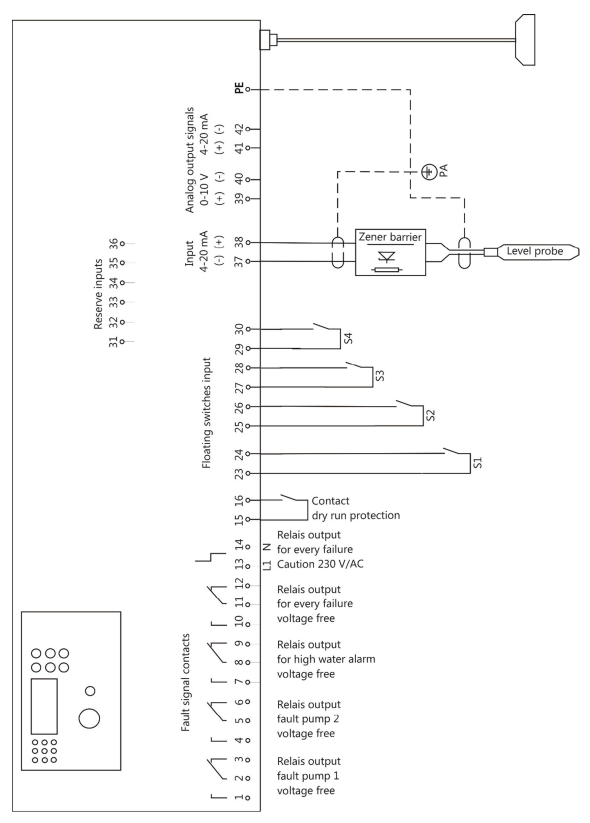


**Caution!** When connecting 1~ motors the maximum connected load is **2,4 KW.** 

13



## Relay outputs, signal inputs and analogue outputs







## weitere Produkte



**PS**MEGA1



Messglocke V4A



LESA Micro-Kompakt



PLC TOUCH Grossanlage



LESA- GSM 9



Kompaktschaltschrank LCD2 - System Metall



Kompaktschaltschrank mit Noteinspeisung und EVU-Anschluß



PLC TOUCH-System Kompaktschrank

- \* Pumpensteuerungen

- \* Fernwirk- Pumpsysteme
  \* Messglocken
- \* Pneumatische Leitung

- \* Anzeiger, elektrisch, mechanisch

- \* Schaltanlagenbau Automatisierung -
- \* Kompaktschaltschrank LCD2 System
- \* EVU- Anschlusssäule