

## OSA<sub>3</sub>

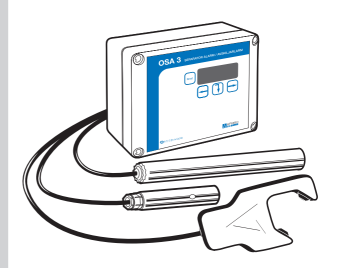
### Level alarm for oil separator

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Retain these instructions for future use.

Edition 1.9 - 24-10-08



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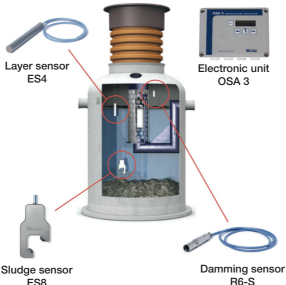
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### **Functional description**



OSA 3 is an Intrinsically Safe (Ex) grease and oil separator alarm comprising of a central alarm control unit that can accept up to three independent alarm sensors from three separate alarm points.

The IP65 enclosure housing the alarm control is designed to be mounted onto a wall or a suitably flat surface.

**Note:** This central alarm unit must only be mounted in a "safe-area" and never installed in an area where there a risk of an explosion.

- ES4 Capacitance type layer (Ex) sensor for raising the alarm when the layer of oil or grease exceeds the alarm value.
- ES8 Ultrasonic type sludge (Ex) sensor for raising the alarm when sand or particles in the separator exceed a predefined level.
- R6-S Thermistor type (Ex) damming sensor for indication of a high level.

R6-S
3 is an Intrinsically Safe

**OSA 3** is an Intrinsically Safe (Ex) central alarm control unit approved for use with the listed Ex sensors. The central alarm control unit has two individually programmable voltage free relay outputs (R1 and R2) that can be used to provide remote alarm monitoring or activation of secondary external alarms.

The central alarm control unit is programmable by navigation of the membrane keypad and displays the settings and alarms in a text format.

**OSA 3** is supplied boxed and in the following variants:

| 1316 | OSA 3 Level sensor             |
|------|--------------------------------|
| 1318 | OSA 3 Level and damming sensor |

1319 OSA 3 Level, damming and sludge sensor

sensor

13347 OSA 3 Level and sludge sensor

13345 OSA 3 Sludge sensor



### COMPONENT PARTS

OSA 3 level sensor Art. No.: 1316

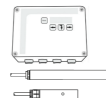


Central unit OSA 3, 1 x

Level sensor ES4, 1 x

OSA 3 Level and damming alarm

Art. No.: 1318



Central unit OSA 3, 1 x

Level sensor ES4, 1 x

Damming sensor R6-S, 1 x

OSA 3 Level, damming and sludge alarm

Art. No.: 1319

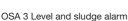


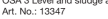
Central unit OSA 3, 1 x

Level sensor ES4, 1 x

Damming sensor R6-S, 1 x

Sludge sensor ES8, 1 x







Central unit OSA 3, 1 x

Level sensor ES4, 1 x

Sludge sensor ES8, 1 x

OSA 3 Slamgivare Art. No.: 13345



Central unit OSA 3, 1 x

Sludge sensor ES8, 1 x





### SPARE PARTS

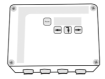
INSTALLATION PARTS, SENSOR Hook, grommet, cable tie, coupling sleeve

Art. No.: 1053



CENTRAL UNIT OSA 3

Electronic unit Art. No.: 1310



LEVEL SENSOR ES4, 5 meters Capacitive sensor ES4. Emits alarm if thick laver of oil/grease in separator

Art. No.: 1147



LEVEL SENSOR ES4, 20 meters Capacitive sensor ES4. Emits alarm if thick layer of oil/grease in separator

Art. No.: 1148



DAMMING SENSOR R6-S, 5 meters Thermistor sensor. Emits alarm if high level in separator.

Art. No.: 990143



DAMMING SENSOR R6-S, 20 meters Thermistor sensor. Emits alarm if high level in separator.

Art. No.: 990144



SLUDGE SENSOR ES8

Ultrasound sensor. Emits alarm if high sludge level in separator.

Art. No.: 1162



### **OPTIONS**

Float Float for level sensor FS4 where the surface is not constant

Art. No.: 1236



SMS-ALARM GSM dialer for alarm transmission.

Art. No.: 1324





### Safety regulations:

### Safety symbols

| SYMBOL | DESCRIPTION                                    |
|--------|------------------------------------------------|
| ⊗      | Critical warning, risk of injury               |
|        | Warning: risk of injury or damage to equipment |
| Note:  | Attention required                             |
| (£x)   | To note when there is a risk of explosion.     |

### Regulations applicable to OSA 3

| SYMBOL | DESCRIPTION                                                               |  |
|--------|---------------------------------------------------------------------------|--|
| Note:  | Read instructions before installation                                     |  |
|        | Installation may only be carried out by a qualified installation engineer |  |
| 8      | The intrinsically safe circuit must not be earthed                        |  |
| ⟨£x⟩   | Observe regulatory requirements when connected in an EX-classified area   |  |



### **Checklist:**

### **Before installation**

- Do you have the knowledge necessary to carry out electrical installation? Note relevant EX regulations and regulatory requirements: EN60079-14 and EN60079-17 are particularly important.
- All pole switches should never be installed so as to prevent the disconnection of the alarm function.
- Extension cables to sensor, 2 x 1.5 mm<sup>2</sup> or 6 x 1.0 mm<sup>2</sup>, max. 200 metres
- Remember to check regulations and installation instructions for your specific system

### After installation

- Check the connection of the electronic unit, cable area and use of poles
- Flat strip for cover fitted on electronic unit, and cover closed
- Check installation position of sensor as per the separator manufacturer's recommendations
- Make sure the separator is filled with water as per the manufacturer's recommendation before carrying out a sensor function control
- Switch on the power and check sensor signals
- Carry out a function control as shown in the commissioning instructions

### Important information

Note that the unit's intrinsically safe sensor outputs on terminal block K3 (1,2,3,G) are galvanically isolated from earth.

This user manual constitutes the basis for certification governing protection in a potentially explosive atmosphere for level alarms of type OSA 3 in accordance with certificate SP11 ATEX3644X. It does not extend to certification of other products mentioned in the user manual. Specific connection examples contained in the user manual are not covered by certification in accordance with SP11 ATEX3644X.

It is not permitted to repair the electronic unit in the event of a fault. The unit must either be replaced or sent to Afriso Ema AB for fault diagnostics/examination.

The unit comes supplied with a cable gland or a cable grommet. Only a cable of suitable outer diameter may be used in accordance with the installation regulations. Unused connections must be suitably plugged.



### Installation

### Wiring the system using multi-core cables

### Note: Read the installation instructions



Installation should only be carried out by a suitably qualified Installation Engineer.



The intrinsically safe circuit must not be earthed

When connecting more than 1 sensor it is recommended that a junction box is used. If a junction box is not used all cable joints should be sealed using heat shrink tubing. When connecting an ES8 sludge sensor an external junction box should be used that allows the shielded cable to be grounded to earth.

When making connections between the central control unit and a junction box this should be interconnected using a multicore cable (6-core 1.0mm²) with connections made as shown in the following diagram.

### **Terminals**

K1: 230 VAC, 4 VA

K2: R1 Voltage free relay output (Symbols on the circuit board are indicated in the alarm condition)

K2: R2 Voltage free relay output (Symbols on the circuit board are indicated in the alarm condition)

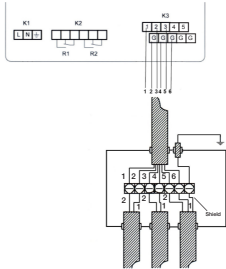
K4: Terminal contact for membrane keypad ribbon cable (not shown)

K3: 1-G Capacitive sensor ES4 K3: 2-G Thermal sensor R6-S K3: 3-G Sludge sensor ES8

### Recommended cable

Power supply: 3 x 1.5 mm<sup>2</sup>

Multi-core cable to junction box: 6 x 1 mm<sup>2</sup>





### Wiring the system using individual cables



When fitting an ultrasonic sludge sensor a junction box should always be used that allows the equalisation of the earth potential outside of the alarm control unit.

When connecting more than 1 sensor it is recommended that a junction box is used. If a junction box is not used all cable joints should be sealed using heat shrink tubing. When connecting an ES8 sludge sensor an external junction box should be used that allows the shielded cable to be grounded to earth.

### **Terminals**

K1:230 VAC, 4 VA

- K2: R1 Voltage free relay output (Symbols on the circuit board are indicated in the alarm condition)
- K2: R2 Voltage free relay output (Symbols on the circuit board are indicated in the alarm condition)
- K4: Terminal contact for membrane keypad ribbon cable (not shown)

K3: 1-G Capacitive sensor ES4

K3: 2-G Thermal sensor R6-S

K3: 3-G Sludge sensor ES8

### Recommended cable

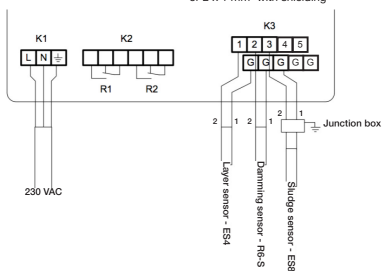
Power supply: 3 x 1.5 mm<sup>2</sup>

Separate cable for sensor ES4 and

R6-S: 2 x 1 mm<sup>2</sup>

Separate cable for sensor ES8: 3 x 1 mm<sup>2</sup>

or 2 x 1 mm<sup>2</sup> with shielding





### **Assembly**



The electronic must not be positioned in any area where there is a risk of explosion



more details.

All cables laid within the hazardous area zones should be mechanically protected.

OSA 3 should be wall mounted in an appropriate safe-area. It is always recommended that the power supply should be connected so as to prevent accidental isolation of the system that may result in separator alarm conditions being inactive and missed. of fitting. The exact appearance of separator types will vary from manufacturer to manufacturer.

Check with your separator manufacturer for

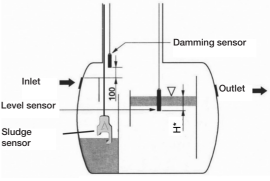
### The following recommendations apply:

Level sensor ES4 is fitted so that its underside H\* is fixed approx. 100-500 mm below the static water level. The precise installation depth H\* below the static water level is specified in the separator manual. The underside of the level sensor must be in water so as NOT to trigger an alarm, see the illustration below.

Damming sensor R6-S is fitted approx. 100 mm above the top of the separator's intake pipe. The damming sensor must be in air so as NOT to trigger an alarm, see the illustration below.

Sludge sensor ES8 is fitted so that its underside is located at the recommended emptying height for sludge, specified in the separator manual.





H\*: the precise installation depth is specified in the separator manual.



### Commissioning

Note:

For the oil/petrol/grease warning device to trigger an alarm, a marked layer must form between the water and the oil/grease/petrol. The equipment will not work in an emulsion or where grease or oil has been dissolved by chemicals

### Operation on startup

The following buttons can be found on the unit:  $\P$  = arrow left,  $\P$  = arrow right,  $\P$  = arrow down and reset to reset.

- The "①" and "D" buttons are used to increase and decrease input values in the display
- "♥" down is used to acknowledge the input values and to move forwards through input menus

### Backlight in display:

Flashes when an alarm or an error message has been triggered. Use the reset button to acknowledge alarms.

### Buzzer:

A built-in buzzer makes a noise when an alarm or an error message has been triggered. The buzzer sound is repeated automatically after 20 hours if R1 is not set for an acknowledgeable function.

Checks when starting the electronic unit Check that all connections and installation are completed correctly before connecting to a power supply.

 Switch on the power supply to the electronic unit This screen is displayed for approx. 15 seconds, after which the current program version can be viewed on screen.

SEPARATOR ALARM STATUS OK ver 1.03

The automatic setup function then commences. The first step involves setting the date and time, then the unit carries out a check of sensor inputs on startup and registers automatically connected sensors

Automatic Setup

### · Set date/time

Use the arrow keys on the electronic unit to move the cursor and set the date and time. The Tey key moves from the first digit in the date and forwards every time it is pressed. To reduce a value, press , and to increase a value, press . When you have finished, hold down for 3 sec and the unit will switch to scanning sensors.

<,> = INCREASE/DECREASE
v = NEXT
v (3 sec) = DONE
2012.01.01 00:00



### · Scanning of sensors

The unit now starts automatically scanning the sensor inputs, after which the following screens are shown. If the unit finds a correctly connected sensor, it automatically continues searching on the next channel, i.e. 1, 2 and 3.

searching for sensor 1

### · Sensor not detected

If an input does not have a connected sensor, this can be confirmed in this routine. The ▼ key is used to approve the response marked -YES-.

searching for sensor 1 Not connected. OK ? -YES- No

If a sensor is not detected at an input despite the sensor being connected, the same message as the one shown above will appear on screen, and in this instance it is necessary to correct any incorrect connection (see Troubleshooting).

SEPARATOR ALARM STATUS OK 2012.01.01 16:00

When automatic startup is complete and all sensors have been detected, the unit is ready to use and the following appears in the display.

### Sensor function control

Before any tests are made activate the service mode of the unit. This must be done in order to detect alarms without filtering/delay. Especially the sludge probe can not be tested properly if the service mode is not activated. In the main menu press the  $\P$  + RESET key at the same time for 3 seconds. The following screen will appear:

> SERVICE DATE-TIME INPUTS RELAY OUTPUTS

Activate the service mode by pressing for 3 seconds. The unit will now show a number on the screen indicating which probe is being scanned. The unit remains in service mode for 30 minutes and returns automatically into normal mode.

All connected sensors should be tested after installation. The following must be done in order to test the various sensors:

- Capacitive layer sensor type ES4 is lifted up out of the water in order to trigger an alarm.
- Damming sensor type R6-S is dipped in water in order to trigger an alarm.
- Sludge sensor type ES8 is lifted up into air or pushed into sand/sludge in order to trigger an alarm.

Note that it may take up to approx. 60 seconds to trigger an alarm. This is because the unit requires a number of scans in line with the alarm status of the sensors in order to trigger an alarm. This is done to minimise the risk of false alarms when the alarm level is close to the sensor.

Testing of level sensor ES4

Lift the level sensor up into the air and wait. The following screen should be displayed within approx. 60 sec.

Level alarm act. Press [Reset] to acknowledge sound



Press the reset button, the following should then be displayed.

Level alarm act.

When this has been displayed, lower the sensor into the separator again. The sensor should then return to "Normal operation screen" after up to 60 seconds.

Testing of damming sensor R6-S

Lower the damming sensor into liquid, e.g. water, and wait. The following screen should be displayed within approx. 60 sec.

Press the reset button, the following should then be displayed.

High level alarm act.
press [Reset] to
acknowledge sound

High level alarm act.

When this has been displayed, remove the sensor from the water and wait for up to 2 minutes. The unit should then return to "Normal operation screen".

Testing of sludge sensor ES8

Lift the sludge sensor up into the air and wait. The following screen should be displayed within approx. 60 sec. (Note. Service mode need to be activated. See page 12).

Sludge alarm act. press [Reset] to acknowledge sound

Press the reset button, the following should then be displayed.

Sludge alarm act.

When this has been displayed, suspend the sensor in the water again and wait for up to 2 minutes. The unit should then return to "Normal operation screen".

Once all tests have been carried out, the unit is ready to use.



### Operation

### Normal operation

If after commissioning the functional controls no alarms appear on the display the level alarm is now ready to use. No special operation is required other than to ensure the power supply to the alarm is continually maintained in order for the sensors to detect an alarm condition. Under normal operation, the text **STATUS OK** appears in the display.

SEPARATOR ALARM STATUS OK 2012.01.01 16:00

### In the event of an alarm

In the event of an alarm, text appears in the display indicating which sensor has been actuated

**Layer alarm:** LAYER ALARM appears in the display and the buzzer sounds.

Level alarm act. press [Reset] to acknowledge sound

Action: This normally means it is time to order emptying of the separator.

High level alarm: HIGH LEVEL ALARM appears in the display and the buzzer sounds.

Action: This is a **critical alarm** and means that the shut-off valve in the separator has been closed or there is a blockage in the outlet to the tank. Check the instructions from the separator manufacturer to find out what action is recommended.

High level alarm act. press [Reset] to acknowledge sound Sludge alarm: SLUDGE ALARM appears in the display and the buzzer sounds. Action: This normally means that the sludge layer in the tank is too thick, this normally results in impairment of the efficiency of the separator. Separator emptying should be ordered.

Sludge alarm act. press [Reset] to acknowledge sound

Sensor error: In the event of a problem with a sensor connection, SENSOR ERROR appears in the display along with an indication of which sensor has triggered the alarm, and the buzzer sounds.

Check the sensor and its connection (see the Troubleshooting section).

Sensor err on
input 3 (sludge)
see manual for
action [Reset]=mute



For more details, see the operation and maintenance instructions for the separator. The sensors may need to be periodi-

## Maintenance

The function of the separator alarm must be tested as described in SS-EN 1825 and SS-EN 858.

# PROGRAMMING FUNCTIONS IN OSA 3

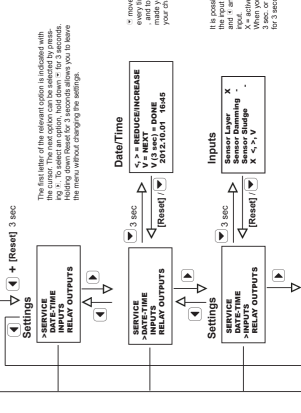
Main menu

-Ver 1.03 18-02-16

cally cleaned or wiped so as to prevent excessive deposits building up that may cause the triggering of false alarms.

This manual is intended for authorised service personnel only.

The flow chart below shows all the possible functions which can be accessed via the buttons on the unit.



made vour change, hold down Tor 3 sec. or cancel every time it is pressed. To reduce a value, press ( and to increase a value, press . When you have your change by holding down Reset for 3 seconds. moves from the first digit in Date and forwards

he input menu. The sensor input status is displayed t is possible to select or disable a sensor by calling and and and are used to select the relevant sensor

When you have made your change, hold down Tor 3 sec. or cancel your change by holding down Reset X = active, - = inactive. To change values, press . or 3 seconds

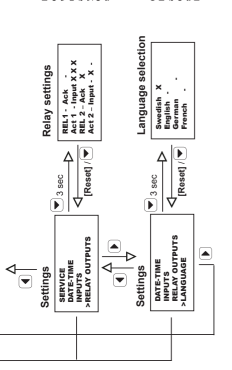
2012.10.01 16:00 Separator alarm

Status OK

[Reset] 3 sec



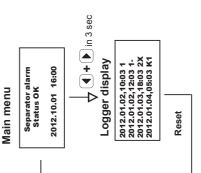
Possible settings are for R1 and R2. Act = Acknowledgeable/Non-acknowledgeable. ACT = Selection of which input(s) enables (realbe) the realy output. ⑤ moves to the right between the various options. X = active, . = inactive. To change values, press ⑤ When you have made your change, hold down ⑤ for 3 sec. or cancel your change by holding down Reset for 3 seconds. Calling the settings menu allows you to display Languages. Selectable languages, and you can select a language using the ③ and ⑤ keys. To make your choice, the v key has to be held down for at least 3 sec, or you can cancel your change by holding down Reset fin 3 seconds.



The unit automatically logs all alarm changes with date/time in the background.

abackgounds are saved with the date and time of each status change. Storage takes place cyclically. This means that when the memory is "full," the oldest values are overwritten with new ones. To display the alarm log, hold down ③ and ② together for ③ seconds. This opens the alarm log, Pressing ③ or ② allows you to scroll through the various events. In the example below, each status change is shown along with an indication of the time and which sensor was changed. 1=layer, 2=damming, 3=sludge. X means that the alarm has been triggered and — means that the alarm has been triggered and mass been acknowledged, this is indicated by the letter K and the relevant digit to indicate whether it relates.

to R1, R2 or both. To stop scrolling, hold down Reset for 3 seconds. The unit then returns to its normal display,





### **Troubleshooting**

Note: If an input did not have a sensor

installed when the system was installed, this will not be scanned. To activate an inactive output, see

the Maintenance section.

Note:

Sensors are activated in a sequence: Sensor 1 (level sensor ES4) active in 4 sec -> sensor 2 (thermistor sensor R6-S) active in 45 sec -> sensor 3 (sludge sensor ES8) active in 4 sec. This sequence is repeated continuously.

### Checks when alarms appear in the display

| Problem                                                              | Check                                                         | Cause/action                                                                                                                                                                      |
|----------------------------------------------------------------------|---------------------------------------------------------------|-----------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|
| Layer alarm                                                          |                                                               |                                                                                                                                                                                   |
| "Level alarm act." alarm appears in the display                      | Check the thickness of the oil/grease layer                   | Order emptying                                                                                                                                                                    |
| "Sensor err on input 1 (level)" alarm appears in the display         | Measure voltage at sensor                                     | Error in sensor circuit to sensor (e.g. cable failure/short-circuit)                                                                                                              |
| Damming alarm                                                        |                                                               |                                                                                                                                                                                   |
| "High level alarm act." alarm                                        | Blockage at outlet to separator (critical alarm)              | Clear blockage or find out cause                                                                                                                                                  |
| "Sensor err on input 2 (high level)"<br>alarm appears in the display | Measure voltage at sensor                                     | Error in sensor circuit to sensor (e.g. cable failure/short-circuit)                                                                                                              |
| Sludge alarm                                                         |                                                               |                                                                                                                                                                                   |
| "Sludge alarm act." alarm                                            | The sludge level has reached a set alarm level (normal alarm) | This normally means that the sludge layer in the tank is too great, this normally results in impairment of the efficiency of the separator. Separator emptying should be ordered. |
| "Sensor err on input 3 (sludge)"<br>alarm appears in the display     | Measure voltage at sensor                                     | Error in sensor circuit to sensor (e.g. cable failure/short-circuit)                                                                                                              |



Voltage measurements of the sensors In the event of a fault occurring in any of the sensor circuits an error message will be displayed on OSA 3 indicating which sensor output is detecting an error. The output voltage to the sensor in question can be measured in order to check what is wrong.

Sensors are scanned in the following sequence, and sensors can only be checked when the are active: Sensor 1 (layer sensor ES4) active in 4 sec -> sensor 2 (thermistor sensor R6-S) active in 45 sec -> sensor 3 (sludge sensor ES8) active in 4 sec. This sequence is repeated continuously.

When the OSA 3 alarm unit is connected to intrinsically safe circuits that enter an area with a potentially explosive atmosphere, extreme care should be taken when performing fault diagnostics on a live alarm unit. The only live parts in the unit that may be touched (with a tool or instrument) are connections on intrinsically safe terminal block K3. Only measuring instruments that do not have a detrimental effect on the intrinsi-

cally safe characteristics may be used. EN 60079-17 must be adhered to during fault diagnostics/maintenance.

**Note:** Measure the voltage and use a multimeter showing decimals in order to measure the difference in voltage.

The illustration below shows an example for connection for troubleshooting of sensor 1

Terminals 1, 2 and 3 and + feed to sensor and Terminal G is the relevant output feed.

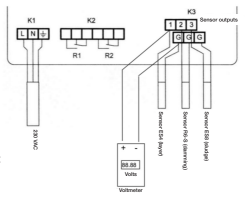


Table for check measurement of sensors

| Sensor           | Measurement   | Error/status                               | Action                            |  |
|------------------|---------------|--------------------------------------------|-----------------------------------|--|
| 1 Layer sensor   | 19 V          | Sensor not connected or cable failure      | Connect sensor/troubleshoot cable |  |
|                  | 19 V          | Sensor is connected incorrectly            | Check polarisation                |  |
|                  | 0.2 V         | Sensor circuit short-circuited             | Check sensor circuit              |  |
|                  | 13.2 V        | Sensor in air or oil/grease (alarm status) | Empty separator, or if sensor     |  |
|                  | 15.3 V        | Sensor in water (normal operation)         |                                   |  |
| 2 Damming sensor | 19 V          | Sensor not connected or cable failure      | Connect sensor/troubleshoot cable |  |
|                  | 0.2 V         | Sensor circuit short-circuited             | Check sensor circuit              |  |
|                  | 7.5 - 12.3 V  | Sensor in fluid (alarm status)             | Empty/check separator             |  |
|                  | 14.2 - 16.5 V | Sensor in air (normal operation)           |                                   |  |
| 3 Sludge sensor  | 19 V          | Sensor not connected or cable failure      | Connect sensor/troubleshoot cable |  |
|                  | 19 V          | Sensor connected incorrectly               | Check polarisation                |  |
|                  | 0.2 V         | Sensor circuit short-circuited             | Check sensor circuit              |  |
|                  | 13.1 V        | Sensor in air or sludge (alarm status)     | Empty/check separator             |  |
|                  | 15.3 V        | Sensor in water (normal operation)         |                                   |  |

When the sensor output is inactive, the voltage at the output is 0 volts.



### **TECHNICAL DATA**

Central element OSA 3



ATEX standard EN IEC 60079-0 (2018)

EN 60079-11 (2012) SP 11ATFX3644X

Certificate number Intrinsically safe design

⟨Ex⟩ II (1) G [Ex ia Ga] IIA Intrinsically safe circuit is galvanically isolated from earth.

Intrinsically safe circuit sensor

Co: 3.0 µF, Lo: 7.0 mH I<sub>.</sub>: 181 mA, U<sub>.</sub>: 24.8 V P<sub>.</sub>: 1.12 W

230 V, 50 Hz

Operating voltage Relay outputs, contact data

Um 250 V, Im 4A, max 100 VA (AC)

Ambient temperature, electronics ±0 - +40°C

Enclosure class IP 65

Note: The above intrinsically safe parameters (Co and Lo) apply under the following conditions:

1. The combined concentrated inductance (Li) and capacitance (Ci) of the external intrinsically safe circuit does not exceed 1% of the above values or

2. Inductance and capacitance are distributed as in a cable or

3. The external intrinsically safe circuit does not contain either concentrated inductance on its own or concentrated capacitance in combination with a

In other cases involving combined concentrated capacitance (Ci) and concentrated inductance (Li) in the intrinsically safe circuit, up to 50% of the value of Lo is permitted and up to 1 uF.

Level sensor ES4

ATEX standard

EN IEC 60079-0 (2018)

EN 60079-11 (2012) DNV 22 ATEX 80661X

Certificate number

Intrinsically safe design

II 1 G Ex ia IIA T4 Ga Capacitive type ES4

Sensor type Must be connected to a barrier which is galvanically isolated from earth.

Electrical parameters

C;: 500 nF, L;: 10 µH, I;: 181 mA

U: 25.0 V, P: 1.2 W

Enclosure class

IP 68

Damming sensor R6-S

Intrinsically safe design Sensor type

(F) II 1 G Ex ia IIA T3 Ga

Thermistor sensor type R6-S Must be connected to a barrier which is galvanically isolated from earth

Electrical parameters

C; 1 nF, L; 10 µH, I; 200 mA

Ambient temperature sensor

U: 30.0 V, P: 1.25 W

Enclosure class

-25 - +50°C

IP 68

Sludge sensor ES8

ATEX standard

EN IEC 60079-0:2018/AC:2020-02 EN 60079-11:2012



Certificate number Intrinsically safe design

TÜV 07 ATEX 553975 X ⟨Ex⟩ II 1 G Ex ia IIA T4 Ga

Sensor type Ultrasound type ES8

Must be connected to a barrier which is galvanically isolated from earth. Electrical parameters  $U_i = 25,0 \text{ V}, I_i = 185 \text{ mA}, P_i = 1,12 \text{ W}$ 

C = 704 nF + C : 338 pF/m

 $L_i = L_c: 0.48 \,\mu\text{H/m}$ 

(Max cable length 300m)

Ambient temperature sensor

0 - +50°C **IP 68** 

Enclosure class



### **EU Declaration of Conformity**

This declaration certifies that the below mentioned apparatus conforms to the essential requirement of the EMC directive 2014/30/EU, Low-Voltage directive (LVD) 2014/35/EU and ATEX directive 2014/34/EU.

Description of the apparatus: OSA 3 - Separator Alarm

Manufacturer : Afriso Ema AB

Kilvägen 2 SE-232 37 Arlöv

Sweden

The construction of applience in accordance with the following standards:

EMC:

EN 61000-6-2 (2019) Electromagnetic compability, Generic standards - Immunity for

industrial environments

EN 61000-6-3 (2007)/A11(2011) Electromagnetic compability, Generic standards - Emission standard for

residential, commercial and light-industrial environments.

LVD:

EN 61010-1 (2010)/A1(2019) Safety requirements for electrical equipment for measurement,

control and laboratory use. Part 1: General requirements

ATEX:

EN IEC 60079-0 (2018) Explosive atmospheres - Part 0 : General requirements

EN 60079-11 (2012) Explosive atmospheres - Part 11 : Equipment protection by intrinsic

safety 'i'

EC Type examination certificate: SP 11ATEX3644X

Ex-classification  $\langle \xi_x \rangle$ II (1) G [Ex ia Ga] IIA, Ta 0..+40°C

Product Quality Assurance: Presafe 18 ATEX 12341Q

Notification

Notified Body DNV; Notified body number 2460

Afriso Ema AB declares under our sole responsibility, that the equipment specified above conforms to the above mentioned Directives and Standards.

Date: 2023-01-16

Signed:

Jonas Ericson Nihlstorp CEO

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### **Notes**



### Afriso Ema AB

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