Gestra[®]

Oil Detector & Alarm ORGS 11-1 ORGS 11-2

English

Original Installation Instructions 810801-06

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Important notes

Usage for the intended purpose

Use oil detector & alarm ORGS 11-2 only for signalling ingress of oil in cooling water systems.

Function

The **oil detector & alarm ORGS 11-2** is an equipment unit consisting of the measuring electrode ORGS 11-1 and a measuring pot.

The measuring electrode ORGS 11-1 is a compact-type system that comprises the measuring electrode and an electronic module integrated in the terminal box. The electrode operation is based on the conductive measuring principle using the electrical conductivity of the water for signalling water level. The electronic module detects whether the electrode rods are submerged or exposed and, in the event of ingress of oil, deactivates the output contacts.

A water sample, taken from the cooling water system downstream of the location at the highest point where ingress of oil might occur, is fed from below into the measuring pot of the ORGS 11-2. If the water is contaminated with oil, the oil droplets - due to their lower density - ascend and accumulate on top of the water and, consequently, the electrode rods are now submerged in this oil film.

Oil is not electrically conductive, which means that no current can flow between the electrode rods of the measuring electrode. In this case the oil detector & alarm will signal ingress of oil and trigger an alarm.

The amount of oil necessary to signal ingress of oil depends on the design of the measuring pot and the length of the electrode rods. The measuring pot is matched to the electrode such that ingress of oil is signalled when the oil content limit of approx. 50 ml is reached.

The equipment can detect all substances that are insoluble in water, not emulsified and lighter than water. In addition, the equipment can also detect all liquids with a conductivity value below the adjusted response sensitivity.

Safety note

The equipment must only be installed and commissioned by qualified and competent staff. Retrofitting and maintenance work must only be performed by qualified staff who - through adequate training - have achieved a recognised level of competence.



Danger

When loosening the measuring electrodes hot cooling water may escape.

Cut off power supply before mounting or removing the housing cover!

This presents the risk of severe scalding all over the body!

Do not remove the measuring electrode ORGS 11-1 unless the boiler pressure is verified to be zero.

The terminal strip of the measuring electrode ORGS 11-1 is live during operation! This presents the danger of electric shock!



Attention

The name plate specifies the technical features of the equipment. Do not commission or operate any item of equipment that does not bear its specific name plate.

Directives and standards

Approvals for Marine Applications

The equipment is approved for marine applications.

LV (Low Voltage) Directive and EMC (Electromagnetic Compatibility)

The equipment meets the requirements of the Low Voltage Directive 2014/35/EU and the EMC Directive 2014/30/EU.

ATEX (Atmosphère Explosible)

According to the European Directive 2014/34/EU the equipment must **not** be used in explosion-risk areas.

Note on the Declaration of Conformity / Manufacturer's Declaration C€

For details on the conformity of our equipment according to the European Directives see our Declaration of Conformity or our Declaration of Manufacturer.

The current Declaration of Conformity / Declaration of Manufacturer are available in the Internet under www.gestra.de > documents or can be requested from us.



Attention

Rust preventing oils, which are for instance emulsified in the cooling water, will not raise an alarm!

Design

ORGS 11-2:

Equipment module with three isolating valves and rapid-action deaerator, ready for connection. Fig. 5

ORGS 11-1:

Measuring electrode as spare part for equipment module ORGS 11-2 Fig. 4

Technical data

ORGS 11-2

Oil detector & alarm ORGS 11-2 (equipment unit)

Service pressure 6 bar

Service temperature 110 °C

Flow velocity 100 l/h to 300 l/h, recommended 200 l/h

Pressure drop Δp_v 0.06 bar (under test conditions)

Alarm Raised when approx. 50 ml oil has accumulated

Water inlet, drain Ball valve with EO-connection 15 L

Water outlet Ball valve with EO-connection 12 L

Weight approx. 7.4 kg

Measuring electrode ORGS 11-1 (component of ORGS 11-2)

Mechanical connection

Screwed G 1 A, ISO 228

Materials

Screw-in body: 1.4571, X6CrNiMoTi17-12-2 Electrode rods: 1.4571, X6CrNiMoTi17-12-2 Insulating sheath: PTFE Terminal box: 3.2161 G AlSi8Cu3

Supply voltage

230 V +/- 10 %, 50/60 Hz 115 V +/- 10 %, 50/60 Hz 24 V +/- 10 %, 50/60 Hz (optional)

Power consumption

5 VA

Fuse

external slow-blow 0.5 A internal thermal fuse $T_{max} = 102 \text{ °C}$

Response sensitivity

Range 1: 10 µS/cm Range 2: 0.5 µS/cm Code-switch selectable

Electrode voltage

 $10 V_{pp}$

ORGS 11-1 - continued -

Outputs for control circuit

2 volt-free change-over contacts, 8 A 250 V AC / 30 V DC cos $\phi = 1$ De-energizing delay: 3 sec. Provide inductive loads with RC combinations according to manufacturer's specification to ensure interference suppression.

Indicators and adjusters

2 red LEDs indicating "Electrode submerged" and "Output relay energized" (no ingress of oil) 1 four-pole code switch for selecting the response sensitivity

Electrical connection

2 cable gland with integrated cable clamp M20 x 1.5

1 five-pole screw-type terminal strip, detachable, conductor size 1.5 mm²

Protection

IP 65 to DIN EN 60529

Max. admissible ambient temperature

Max. 70 °C

Storage and transport temperature

- 40 up to + 80 °C

Certification

Marine applications

Det Norske Veritas / Germanischer Lloyd Bureau Veritas Lloyds Register

Scope of supply

ORGS 11-2

1 Oil detector & alarm ORGS 11-2, PN 6

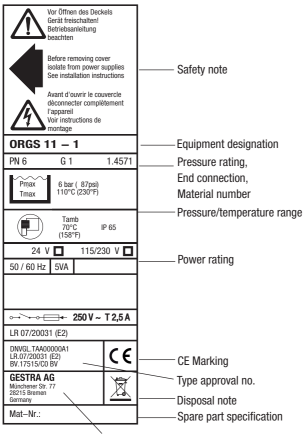
1 Measuring electrode ORGS 11-1 (mounted)

2 Sealing plugs for cable entry

1 Installation manual

Technical data - continued -

Name plate/marking



Manufacturer



Fig. 1

Installation

Installation requirements

The water sample taken from the cooling water system must flow continuously through the oil detector & alarm ORGS 11-2. We recommend a flowrate of 200 l/h.

The sampling of the cooling water should take place downstream of a potential oil leak at the highest point and, if possible, in a horizontal line. Since the oil flows in the upper part of the pipe we recommend the installation of a welding saddle according to DIN 2618 for collecting the oil droplets. The line leading to the measuring pot of the ORGS 11-2 should be vertically ascending, running directly into the bottom part of the measuring pot. Avoid any narrow parts in the supply line since they could give rise to undesired emulsification of the oil.

If space is a consideration and the measuring pot has to be installed at a lower point than the main cooling line make sure that the line leading to the measuring pot features sufficiently sized bends in order to prevent emulsification.

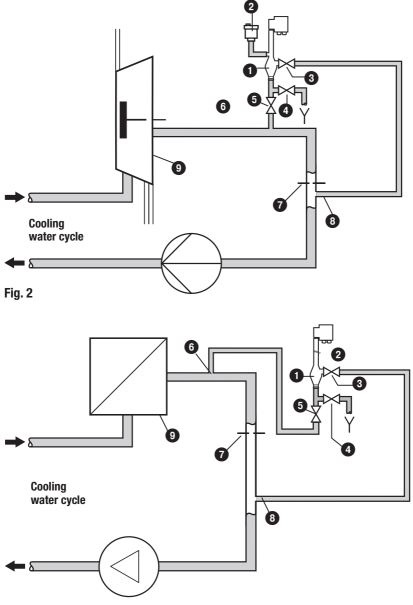
To achieve the recommended flowrate of approx. 200 I/h provide the main cooling water line with a standard orifice plate in order to throttle the flow velocity between the water sampling location and its re-entry point.

The pressure drop Δp_v across the measuring pot is **0.06 bar**.

The pressure drops of the connecting lines depend on the design and layout of the installation and must be ascertained individually. The calculated resistance coefficient ζ can be used to determine the opening ratio and, consequently, the required diameter "d" for the opening of the standard orifice plate.

For more information on the sizing and layout of fluid dynamic systems please refer to the corresponding technical literature and relevant standards.

Examples of installation





Dimensions ORGS 11-1

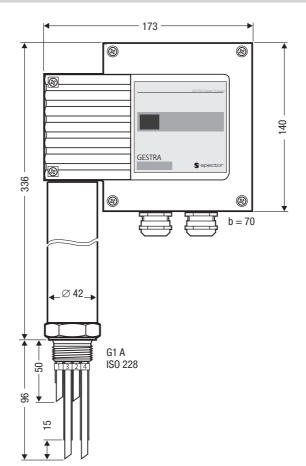
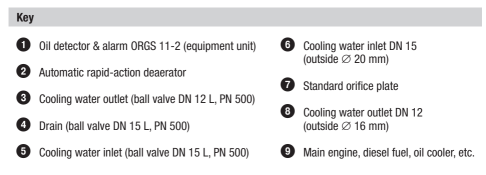
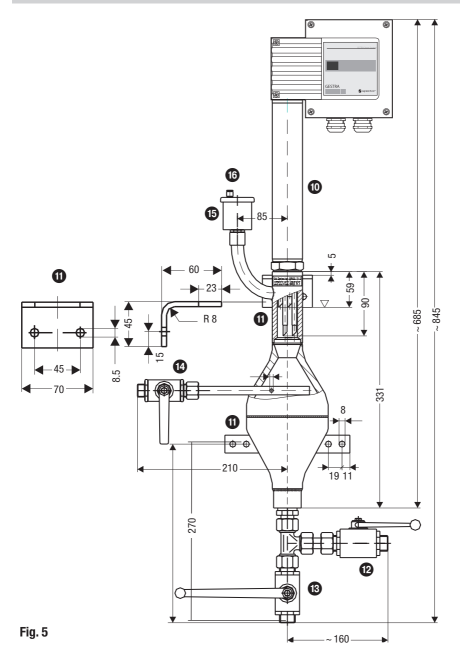


Fig. 4



Dimensions ORGS 11-2



ORGS 11-2

- 1. Use support flanges 10 to install the oil detector ORGS 11-2 in a suitable place.
- 2. Connect the supply line, the return line and the drain line with the progressive ring fitting of the ball valves in a pressure-tight manner.
- 3. Close ball valve (2) and open ball valves (3) and (4). If the cooling water line is under pressure the rapid-action deaerator (5) will vent the ORGS 11-2.



Note

- Please refer to the examples of installation on page 10, Fig. 2, Fig. 3
- **Fig. 2** Recommended installation for an optimum arrangement of the measuring pot.
- Fig. 3 Recommended installation if the measuring pot must be mounted at a lower point

Tools

- Open-end spanner A. F. 22, DIN 3110, ISO 3318
- Open-end spanner A. F. 27, DIN 3110, ISO 3318

Key

Measuring electrode ORGS 11-1



- Drain (ball valve DN 15 L, PN 500)
- Cooling water inlet (ball valve DN 15 L, PN 500)
- Cooling water outlet (ball valve DN 12 L, PN 500)
- 15 Rapid-action deaerator
- **16** Sealing plug with lateral vent hole

Electrical connection

ORGS 11-1

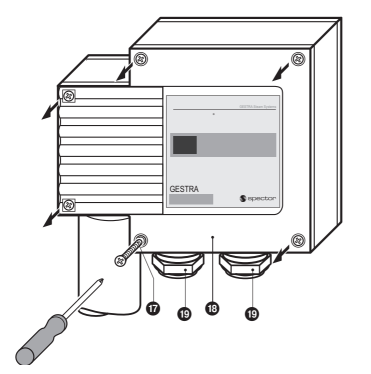
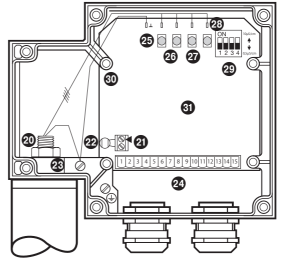


Fig. 6



Electrical connection - continued -

Connection of measuring electrode ORGS 11-1

A self-locking fixing nut 0 connects the terminal box to the electrode part. Before establishing the electrical connection you can turn the terminal box through max. +/- 180° into the desired direction (cable gland).

Connecting ORGS 11-1

- 1. Unscrew cover screws () and remove cover (). Fig. 6
- 2. Detach terminal strip 2 from circuit board.
- 3. Strip off approx. 40 mm of cable insulation coating and remove approx. 5 mm of conductor end insulation.
- 4. Loosen cable glands (). If the equipment is supplied with 24 V pull control cable through one of the cable glands. Seal off the unused cable gland (protection IP 65). If the equipment is supplied with 115 / 230 V pull the power cable through the right cable gland and the control cable through the left.
- 5. Connect the individual cables according to the wiring diagram to the terminal strip 2.
- 6. Re-attach terminal strip 29 to circuit board.
- 7. Tighten cable glands (1).
- 7. Mount cover (1) and fasten cover screws (7).



Attention

The following relocations of cables with basic insulation are not permissible: Mains and control cables in low voltage areas.

Key			
Ū	Cover screws (cross recess head screws M4)	25	LED "Oil alarm"
18	Body cover	26	LED "Oil alarm"
19	Cable glands M 20 x 1.5	27	LED without function
20	Fixing nut for terminal box	28	LED without function
21	Thermal fuse $T_{\text{MAX}}102~^{\circ}\text{C}$	29	Code switch for measuring range
22	Terminal strip for thermal fuse	30	Fixing screws for electronic module (4x)
23	Connection of functional earth	31	Electronic module
24	Terminal strip		

Tools

- Screwdriver, size 1
- Screwdriver, size 2.5, completely insulated according to DIN VDE 0680-1

Electrical connection - continued -

Wiring diagram for oil detector & alarm ORGS 11-1

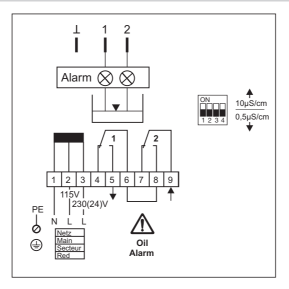


Fig. 8

Relays shown in power-off (alarm) position, LEDs 1 and 2 not illuminated!

Connecting oil detector & alarm ORGS 11-1 with supply voltage 24 / 115 / 230 V AC

Provide the oil detector & alarm with an external slow-blow fuse 0.5 A. To connect the supply voltage and the output contacts use multi-core control cables with a min. conductor size 1.5 mm^2 , e. g. LiYCY ... x 1.5 mm^2 .

Basic settings

Factory setting

The oil detector & alarm features the following factory set default values:

• Measuring range \geq 10 µS/cm

Selecting the measuring range

The measuring range can be switch-selected between \geq 0.5 μ S/cm and \geq 10 μ S/cm by means of a code switch 0 (toggle switch white):

1. Undo the cover screws **1** and take off the housing cover **1**. Fig. 6

Code switch 1-4 OFF

1234

ON

Measuring range $\geq 0.5~\mu\text{S/cm}.$

Code switch 1 - 4 ON



Measuring range \geq 10 µS/cm.

2. Mount cover (1) and fasten cover screws (1).



Attention

- Do not damage the electronic components when setting the code switch!
- Do not use a pencil to set the code switch!

Commissioning procedure



Danger

The terminal strip of the oil detector & alarm is live during operation. This presents the danger of electric shock! Cut off power supply before mounting or removing the housing cover! Use only a completely insulated screwdriver according to VDE 0680 for setting the measuring points.

Applying supply voltage

- 1. Unscrew cover screws (1) and remove cover (1). Fig. 6
- 2. Please check that the oil detector & alarm is wired in accordance with the wiring diagram (**Fig. 8** page 16) and switch on mains voltage.

Operating valves

- 3. Close ball valve (2) and open ball valves (3) and (4). If the cooling water line is under pressure the rapid-action deaerator (5) will vent the ORGS 11-2.
- 4. If the measuring pot is vented and completely filled with cooling water the red LEDs (6) and (7) are illuminated.
- 5. Mount cover (1) and fasten cover screws (1).

Operation

Normal operation, oil alarm

- 1. Under certain conditions air or gases that have been dissolved in the cooling water can accumulate in the upper part of the measuring pot. The rapid-action deaerator 🕒 will automatically vent the measuring pot during normal operation.
- 2. If oil accumulates in the upper part of the measuring pot and the electrode rods of the measuring electrode are completely covered with oil, an oil alarm will be raised and the LEDs 3 and 3 extinguish.
- 3. If an oil alarm has been triggered although there is no oil in the cooling water system, please refer to the troubleshooting notes on page 19.

Troubleshooting

Safety note

The equipment must only be installed and commissioned by qualified and competent staff. Retrofitting and maintenance work must only be performed by qualified staff who - through adequate training - have achieved a recognised level of competence.



Danger

The terminal strip of the measuring electrode ORGS 11-1 is live during operation! This presents the danger of electric shock!

Cut off power supply before mounting or removing the housing cover!

Indication, diagnosis and remedy



Attention

Before carrying out the fault diagnosis please check:

Supply voltage:

Is the oil detector & alarm supplied with the mains voltage specified on the name plate?

Wiring:

Is the wiring in accordance with the wiring diagram?

Indication of malfunctions		
Oil alarm raised but no oil in cooling water system		
Error	Remedy	
Power failure.	Switch on supply voltage. Check all electrical connections.	
Air or gases that have been dissolved in the cooling water have accumulated in the measuring pot.	Check rapid-action deaerator and replace it if necessary .	
The electrical conductivity is \leq 10 µS/cm.	Set code switch ${\bf @}$ to 0.5 µS/cm.See Basic Settings	
Thermal fuse 🕢 defective.	Discard and replace defective thermal fuse. Stock code no. 052433.Check ambient temperature, make sure that it does not exceed 70° C.	
The earth connection to the vessel is interrupted.	Clean seating surfaces and screw in the oil detector & alarm together with the joint ring 33 x 39, form D, DIN 7603 (made from 1.4301), bright annealed. Do not insulate the electrode with hemp or PTFE tape!	
The electronic module is faulty.	Replace electronic module.	

Troubleshooting - continued -

Exchanging the electronic module

- 1. Unscrew cover screws () and remove cover (). Fig. 6
- 2. Pull electrode wires from terminal lugs on circuit board. Remove the terminal strip 29.
- 3. Unscrew the fixing screws 🚳 for the electronic module 🕲 and remove the module. The module is available as spare part..
- 4. Install the new electronic module in reverse order.

Removing and disposing of measuring electrode ORGS 11-1

Safety note

The equipment must only be installed and commissioned by qualified and competent staff. Retrofitting and maintenance work must only be performed by qualified staff who - through adequate training - have achieved a recognised level of competence.



Danger

When loosening the measuring electrodes hot cooling water may escape.

This presents the risk of severe scalding all over the body!

Do not remove the measuring electrode ORGS 11-1 unless the boiler pressure is verified to be zero.

The terminal strip of the measuring electrode ORGS 11-1 is live during operation! This presents the danger of electric shock!

Cut off power supply before mounting or removing the housing cover!

Removing and disposing of measuring electrode ORGS 11-1

- 1. Close ball valves (3) and (4).
- 2. Switch off supply voltage.
- 2. Undo cover screws () and remove the housing lid ().
- 3. Detach the connecting wires from the terminals 2 and pull wires out of the cable gland.
- 4. Before removing the equipment make sure that is is neither hot nor under pressure.

For the disposal of the measuring electrode observe the pertinent legal regulations concerning waste disposal.

If faults occur that are not listed above or cannot be corrected, please contact our service centre or authorized agency in your country.

For your Notes

For your Notes

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