# **SQUEALER-1** manual



Warning. To avoid problems in operating the unit, it is recommended to read this manual thoroughly before using it. Do not interfere with construction or carry out repairs yourself. Maintenance or repair work should be carried out by qualified personnel (installer or company service). The manufacturer assumes no responsibility for any damage resulting from improper assembly, malfunction (device, software) or damage to the controller. For installations in the explosive zone, the controller requires the EX-SQR extension for each probe.

Control and reviews. The manufacturer recommends inspecting the entire system every 6 months, or when emptying the separator. For this purpose, download, print and complete the document PeriodicReviewCard.pdf: www.novabo.com >>> products >>> downloads >>>> PeriodicReviewCard.pdf

System description. The SQUEALER controller is a modern, microprocessorbased device used for continuous monitoring of the status of one of the selected probes (MAX, OILER, SLUDO). The basic parameters of the controller are 1 input, 1 relay output, LEDs indicating normal state, failure state and alarm state, BUZER generating a sound signal informing about alarm, relay output, activated at the moment of alarm.



Front panel description.



🛑 -probe ALARM 🜔 - probe TROUBLE

Short press - cancel acoustic alarm.

Image: Comparison of the second state (without alarm) - test of LED, BUZZER and RELAY.

## Technical data

- Power supply: 230VAC 50 / 60Hz
- Max. fuse: 1.25 A
- Power consumption (nominal): 2.2 VA
- Output: potential-free relay; NO/NC,
- 5A/250VAC; 5A/28VDC
- Ambient temperature: -40 to + 60 ° C

Mechanical strength: IK 07
Housing dimensions (without glands) (H x W x D): 96x130x66 mm Cable glands: 4x M12, cable dimensions Ø 4.0-6.0 mm

### **Cooperating devices**



MAX - detection of maximum liquid level, separator overflow.

OILER - thickness



organic liquids, petroleum substances.

measurement of fat, oil,



SLUDO - detection of the sludge layer in the separator.

## Mounting the probes MAX, OILER, SLUDO

1. Lower the sensor to the height of the measured liquid level as specified in the tank manual. 2. Attach the sensor cable to the mounting ear and connect to the SQUEALER controller. 3. For greater distances, use the NCOUPLER coupler and the CABLE-5,10 extension cord.



#### **DIP SWITCH configuration**

- DIP1
- "ON" input SENSOR 1 active probe 1 connected "OFF" input SENSOR 1 inactive probe 1 not connected
- "OFF" leave off position function not used DIP2
- "ON" alarm delay time from probe 30 s (recommended setting) "OFF" alarm delay time from probe 5 s "ON" inverse input logic SENSOR 1 (SLUDO probe, OILER as MAX) "OFF" normal input logic SENSOR 1 DIP3
- DIP4

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connection socket NFIX-01 – set for

mounting the probe



CABLE-5, CABLE-10 – 5 and 10 meter probe extensions

OIL

MAX LEVEL