# Alarm unit for oil-water separators NivOil® / 230 V AC



NivOil -OP/..
NivOil -SP/10 NivOil -HP/..



- Synoptic board of alarms on the front
- Automatic sensor recognition
- 3 Output relays, change-over contacts
- Audible alarm (buzzer)
- Type-tested according to ATEX

# **APPLICATIONS**

- Oil-water separator monitoring: Meets the requirements of EN 858-1 and 2, for light liquid separators, sewage treatment.

#### **DESCRIPTION**

The alarm unit NivOil-CU (BVS 07 ATEX E 090) monitors levels in oil/water separators, up to three detection probes.

The oil layer thickness probe NivOil-OP/.. (BVS 07 ATEX E 091 X) detects the thickness of hydrocarbons fluids layer floating over the water.

The overfill probe NivOil-HP/.. (BVS 07 ATEX E 092 X) detects the overfill level in the separator.

This alarm can inform that drainage is blocked.

The sludge level probe NivOil-SP/.. (BVS 09 ATEX E 021 X) detects the highest permissible level of sludge layer.

As soon as the sludge level has reached the too high level an alarm signal is triggered.

#### All detection loops are automatically set up (self recognition).

Therefore it is possible to connect any of the three intrinsically safe NivOil probes to any of the three intrinsically safe channels of the NivOil alarm unit.

The alarm unit NivOil-CU detects for each channel which probe is connected and indicates the corresponding LED on the front panel.

If a channel is not assigned, its LEDs remain dark during operation.

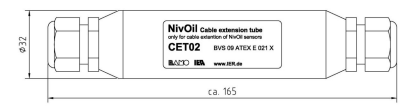
The unit has a built-in audible alarm (piezo); If necessary, it can be disabled through a DIP switch.

# **CABLE EXTENSION**

## Coupler CET02 for cable extension

The cable between the probe and the alarm unit can be extended up to 300m (Total length depends of cable capacitance and inductance).

For this purpose, the use of our Ex-approved cable coupler CET02 is recommended.





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**531-01**/1

#### TECHNICAL FEATURES

NivOiL-CU/220 - Alarm unit

Display and signals

230 V AC - 50 Hz Main power supply

Consumption: About 9 VA (with 3 probes connected)

Probe inputs 3 inputs with automatic probe recognition, indifferently:

Probe NivOil-OP for hydrocarbons layer thickness detection

Probe NivOil-HP for overfill detection Probe NivOil-SP for settled sludge level detection

Alarm unit NivOil-CU is equipped with a broken or short circuit control on each detection loop Monitoring

3 Relay outputs, 230 V AC, 3A; Potential free changeover contact Outputs

1 Operating channel LED (green) on each channel

1 alarm LED (red) on each channel Built-in audible alarm, disabled by DIP switch

-20 ... +60 °C ⓑ II (1) G [Ex ia] IIB Temperature limits Intrinsicaly safe unit

The maximum permissible values ( $U_0$ ,  $I_0$ ,  $P_0$  and  $C_0$ ,  $L_0$ ) of the intrinsically safe input circuits are detailed in Annex 1 to the BTA (BVS 07 ATEX E 090 / Point 15.3.2) per channel and in conjunction with the NivOil Ex loop impedance

**EC-Type Examination Certificate** BVS 07 ATEX E 090 (The alarm unit must be installed in a non-hazardous area)

IP 65 according EN 60529 Protection

Front panel, interface 2 push buttons for diagnostic test and alarm clearance

(associated equipment)

## Probe NivOiL-OP/10 or OP/15 for hydrocarbons layer thickness detection

(Only for use with our alarm units NivOiL and RAC531)

Probe body Antistatic PE Stainless steel 316 L Sensor end

Cable Resistant to hydrocarbon fluids, 2x 1 mm<sup>2</sup>; blue colour; standard length: 10 m,

Other lengths on request; Extension: up to 300 m, [C] line  $\leq$  200 nF/km and [L] line  $\leq$  1 mH/km

Dimensions About O.D. 32 mm; Height: 230 mm; With marks each 5 cm for height adjustment

IP 68 according EN 60529 Protection

Detection principle Capacitive detection, high frequency

Temperature limits -20 ... +60 °C

EC-Type Examination Certificate BVS 07 ATEX E 091 X (For zone 0)

The maximum permissible values ( $U_0$ ,  $I_0$ ,  $P_0$  and  $C_0$ ,  $L_0$ ) of the intrinsically safe detection loop are detailed in Annex 2 to the BTA (BVS 07 ATEX E 091 / Point 15.3.1). Ex loop impedance

Intrinsic safety II 1 G Ex ia IIB T4

(intrinsically safe electrical equipment)

#### Probe NivOiL-HP/10 or 15 for overfill detection

(Only for use with our alarm units NivOiL)

Probe body Antistatic PE Sensor Stainless steel 316 L

Resistant to hydrocarbon fluids, 2x 1 mm<sup>2</sup>; blue colour; standard length: 10 m, Cable

Other lengths on request; Extension: up to 300 m,

[C] line  $\leq$  200 nF/km and [L] line  $\leq$  1 mH/km

Dimensions About O.D. 32 mm; Height: 195 mm IP 68 according EN 60529 Protection

Detection principle PTC sensor, heated -20 ... +60 °C Temperature limits

EC-Type Examination Certificate BVS 07 ATEX E 092 X (For zone 0)

The maximum permissible values  $(U_0, I_0, P_0$  and  $C_0, L_0)$  of the intrinsically safe detection loop are detailed in Annex 3 to the BTA (BVS 07 ATEX E 092 Point 15.3.1). Ex loop impedance

Intrinsic safety 

(intrinsically safe electrical equipment)



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(For use only with our alarm unit NivOiL CU/220)

Probe body

Resistant to hydrocarbon fluids, 2x 1 mm<sup>2</sup>; blue colour; standard length: 10 m, Cable

Other lengths on request; Extension: up to 300 m,

[C] line  $\leq$  200 nF/km and [L] line  $\leq$  1 mH/km About 145 x 90 x 25 mm

**Dimensions** Protection IP 68 according EN 60529 Detection principle Ultrasonic sensor -20 ... +60 °C

Temperature limits EC-Type Examination Certificate BVS 09 ATEX E 021 X (For zone 0)

The maximum permissible values ( $U_0$ ,  $I_0$ ,  $P_0$  and  $C_0$ ,  $L_0$ ) of the intrinsically safe detection loop are detailed in Annex to the BTA (BVS 07 ATEX E 021 X Point 15.3.1). Ex loop impedance

Intrinsic safety

(intrinsically safe electrical equipment)

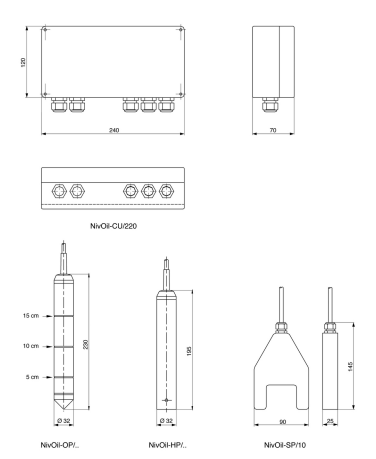
# EC Conformity: The instruments meet the legal requirements of the current European Directives

## **CODE NUMBERS AND REFERENCES**

Code	Reference	Description
531 050	NivOil-CU/220	Alarm unit, 220 V AC; IP65
531 102	NivOil-OP/10	Layer thickness probe, 10 m long cable
531 200	NivOil-HP/10	Overfill probe, 10 m long cable
531 301	NivOil-SP/10	Settled sludge probe, 10 m long cable
531 550	NivOil-CET-02	IP65 Coupler for cable extension (cable ≤4 mm²)
531 502	SK-PVC-2x1	Extension cable, 2-wire, for 1 detection ATEX probe

Other versions: on request

### **DIMENSIONS**





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