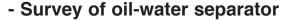
Level detection for oil-water separators **RAC 531**







- Wall mounting cabinet, IP 65
- Easy fitting, intuitive configuration
- Detection of highest hydrocarbon layer thickness
- Relay output, changeover contact
- Audible and lighting alarm
- OEM version on request
- Certification: ATEX certified

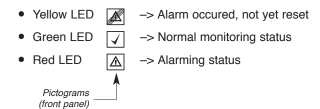
APPLICATION

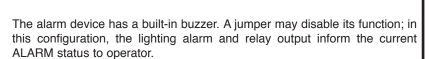
- Monitoring of hydrocarbon level in oil-water separators.

PRINCIPLE

RAC 531 is designed for the monitoring of hydrocarbon fluids separators. With sensor, OP/10 (OP/5) the alarm device detects when the maximum thickness is reached.

Status display, from LED, on front panel:

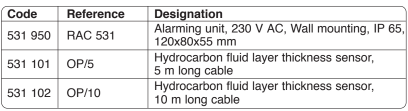


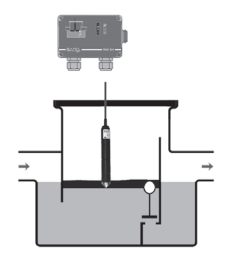


The alarm device has an auto-diagnostic of measuring loop and of device integrity. An alarm signal occurs in case of dysfunction.

There are three marks on the sensor for an easy fitting according to highest hydrocarbon layer thickness.

CODE NUMBERS AND REFERENCES





22, Rue de la Voie des Bans - Z.I. de la Gare - 95100 ARGENTEUIL Tél: (+33) 01 30 25 83 20 - Web: www.bamo.fr Fax: (+33) 01 34 10 16 05 - E-mail: info@bamo.fr

Level detection for oil-water separators

17-03-2014

RAC 531 531 I1 04 A NIV

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TECHNICAL FEATURES

RAC 531 - Alarming unit

Main power supply: $230 \text{ V} - 50/60 \text{ Hz} \pm 10 \%$

Power consumption: ~ 2 W

Housing protection: IP65, according EN 60529

Temperature limits: -20...+60°C

Housing material: Polycarbonate cabinet; 120x80x55 mm

Sensor input: For 1 sensor, detection for hydrocarbon fluids layer thickness

Monitoring: The alarm device NIVOIL has an auto-diagnostic of measuring loop and system integrity.

Display and signals: Green LED for normal status

Yellow LED when alarm occurred and not yet reset

Red LED for alarming status

Built-in audible alarm, disabled with a jumper

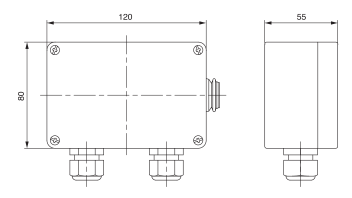
Operating: Through 1 push button for diagnostic test and alarm clearance
Output: 1 relay output, 230 V AC, 3A, potential free change over contact

Ex protection class: (Ex) II (1) G [Ex ia Ga] IIB/IIA

ATEX Certificate: BVS 12 ATEX E 019 / This cabinet must be fitted in the safe area

CE Marks: According to Low Voltage Guidelines: 2006/95/CEE) and EMV Guidelines: 89/336/CEE

To use, only, with OP/5 or OP/10 sensor (BVS 07 ATEX E 091 X)



OP/5 - Hydrocarbon layer thickness sensors

Sensor type: Capacitive, high frequency

Wetted parts: Antistatic PE stem; Stainless steel end

Cable: Elastomer resistant to oils and hydrocarbon fluids,

blue colour; wires 2x1 mm², connections on screw connectors;

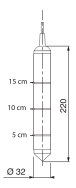
5 or 10 m long cable (other lengths on request - maximal length is 300 m)

Protection: IP68 acc. EN 60529

Temperature limits: -20...+60°C

Ex protection class: (Ex) II 1 G Ex ia IIB T4

ATEX certificate: BVS 07 ATEX E 091 X / This sensor may be fitted in zone 0





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RAC 531

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