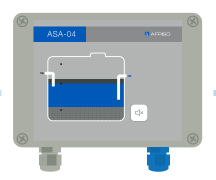


ASA-04

Separator alarm

EX-rated grease and oil separator alarm with 12 VDC operation



The ASA-04 is an advanced grease and oil separator alarm, specially designed for use in environments with a risk of explosion. It consists of an electronic unit that can be connected to up to three digital ASA sensors.

Features and Benefits:

- Operating voltage between 11.5 and 20 VDC, which makes it suitable for, for example, solar cell power supply.
- Overview image of a separator with status LED for each sensor, which provides quick visual feedback on the state of the separator.

Layer sensor (ASA-LP):

- Enables fast detection of the need to empty the oil/grease layer of the separator to reduce the risk of overfilling and downtime.
- Gives the user control over the separator and optimizes the emptying requirement for efficient operation.

High Level Sensor (ASA-HLP):

- Ultrasonic sensor that warns when the liquid level in the separator rises above a preset level above the outlet pipe.
- Provides early warning of potential clogging in outlet or filters, enabling quick action to prevent damage and spills.

Sludge sensor (ASA-SP):

- Ultrasonic level sensor that alarms when the level of sludge, sand and other solid materials exceeds the predetermined level.
- Provides continuous monitoring of the sludge level to prevent deterioration of the separator's capacity and reduce the risk of operational disruptions.

Why choose ASA-04:

Efficiency and Reliability: By detecting oil/grease layer, liquid level and sludge level, the ASA-04 alarms ensure effective maintenance and reduce the risk of downtime and damage.

Safety and Environmental Awareness: Early warning of potential problems reduces the risk of accidental releases and ensures compliance with environmental regulations and safety standards.









Technology for Environmental Protection Measuring. Controlling. Monitoring.



ASA-04

Separator alarm



Technical specifications:

Housing: 175 x 125 x 75 mm (W x H x D), 0,75 kg, ABS plastic, IP 65

Front panel with status LEDs

Cable connections: 2 cable glands and 3 knock-outs. (7–10 mm)

Voltage supply: DC 11,5 - 20 V

Relay outputs: 3, one for each sensor. DC 24V / 5A / 100VA

Ambient temperature: -20°C - +60°C

Alarm: 3 LEDs and acoustic alarm

Ex certificatet: DNV 23 ATEX 86944X

(II (I) G [Ex ia Ga] IIA

Tillbehör:

High level sensor ASA-HLP

Enclosure: 150 mm, Ø30 mm, PEHD plastic, IP68 Sensor cable: 5 m oil-resistant, 2 x 0,75 mm²

Liquid temperature: -20°C - + 40°C

Ex certificate: DNV 23 ATEX 86944X

(a) II 1 G Ex ia IIA T4 Ga

Layer sensor ASA-LP

Enclosure: 150 mm, Ø30 mm, PEHD plastic, IP68

Sensor cable: 5 m oil-resistant, 2 x 0,75 mm²

Liquid temperature: -20°C - + 40°C

Ex certificate: DNV 23 ATEX 86944X

II 1 G Ex ia IIA T4 Ga

Sludge sensor ASA-SP

Enclosure: 150 mm, Ø30 mm, PEHD plastic, IP68

Sensor cable: 5 m oil-resistant, 2 x 0,75 mm²

Liquid temperature: -20°C - + 40°C

Ex certificate: DNV 23 ATEX 86944X

(II 1 G Ex ia IIA T4 Ga

Afriso EMAAB Ver_1.0_24