GOOP Alarm

Grease or Oil Panel Alarm System Model: GA240 | Single Phase, 120/240VAC | Type 4X (Indoor/Outdoor) INCLUDES: ALARM BEACON and AUXILIARY DRY CONTACTS



MARKETING DATA FLIER



STANDARD FEATURES

Type 4X Enclosure, Indoor or Outdoor, Pad-Lockable

- Enclosure Size 8" x 6" x 4" (inches)
- Opaque Door, Alarm Beacon with Red Flashing LEDs
- Alarm Buzzer and Alarm Test/Silence Switch

Beacon with Vibrant Multi-Color LEDs (select indicators listed)

- Green (solid) = Normal
- Red (flashing) = Sensor Alarm

Status LEDs

- · Sensors are Activated or View Current Configuration
- Built-in Printed Circuit Board Surge Protection (conformal coated)

Easily Change Configurations

Green Beacon Disable

Included Auxiliary "Dry" Contacts Alarm 1 – Grease or Oil

- · Alarm 2 Grease or Oil
- · Oil in Water -Float Oil
- Oil/Water Float Enabled

System Selector Switch

- 1) = 1 Zone Grease or Oil Alarm 2) = 2 Zone Grease or Oil Alarm
- 3) = Oil in Water Alarm 2 Float

Adjustable Probe Sensitivity Potentiometer

Can be Configured to Activate at Equivalent Resistance Values of 10k-Ohms to 100k-Ohms (50k-Ohms recommended)

Test/Configure Button

Activate Test Routine, Clear Alarms, and Enable Settings

Exterior Test/Silence Switch

- Test Alarm
- · Silence Buzzer during Alarm

DESCRIPTION OF OPERATION

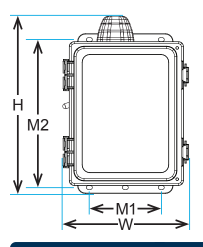
The GOOP alarm is a universal alarm for grease or oil detection within water-oil/grease separator tanks. For grease alarms in larger 500 gallon or larger tanks, a sensor bracket is mounted in the manhole area for mounting the sensors. For some grease alarm applications, a simple float switch is used and will activate when the float switch floats on top of a large grease layer activates due to inrush of water in the separator. Or instead of the float switch, use 2 suspension grease/water conductivity probes. When the grease surrounds the tip of the suspension probe the alarm is activated. For oil applications, choose either suspension float switches or suspension oil/water conductivity probes. When the alarm is activated, the beacon will flash red and the buzzer and alarm dry contacts are activated. Silence the buzzer by activating the test/silence toggle switch. The alarm automatically resets when the alarm condition is cleared and the beacon will turn green indicating the system is normal.

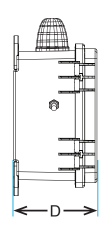
ORDERING INFORMATION

GOOP ALARM - GREASE OR OIL PANEL ALARM SYSTEM							
Base Model	Control Panel Description						
GA240	Goop Alarm, 120-240 VAC, Grease or Oil Panel Alarm System						
Sensor Code	Sensor Options	Sensor Cable Length Code	Description				
+1FG	Float Switch for GREASE Application ONLY	20	20' Cable Length				
		30	30' Cable Length				
+2PS	(2) Probe Sensors for Reference and Alarm, for Grease or Oil Applications	50	50' Cable Length				
		Bracket Code	Bracket Description				
+3PS	(3) Probe Sensors for Reference, Alarm1, and Alarm 2 for Grease or Oil Applications	SB3	3 Hole Sensor Bracket				
+2FO	(2) Floats Switches for OIL Applications ONLY						
Example: GA240+2PS20SB3 = Goop Alarm, 120-240 VAC, Grease or Oil Panel Alarm System, (2) Probe Sensors for Reference and Alarm, 20' Sensor Cables and 3 Hole Sensor Bracket							

Pump Sensor Alarm Panel | PRODUCT DIMENSIONS and REMOTE MONITORING

Visit alderonind.com to expand your system with other Alderon™ products for standard or custom applications





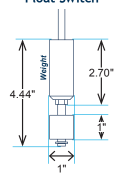
				MOUNTING Width (M1)			
8 x 6 x 4	8.17	10.15	5.28	4.56	9.38		
Enclosure measurements (inches)							

APPLICATION Suspension

Probe Sensor Allov

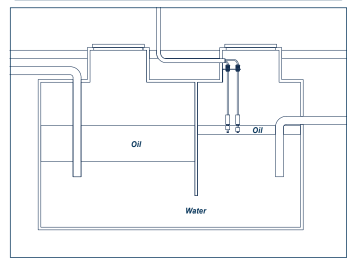
- · Cable: 18/2 SJOOW · Suspension Weight: 316
- Stainless Steel, 1" x 2.5" Sensor: Corrosion Resistant
- Alloy, 0.125" x 0.30"

Suspension Float Switch



- · Cable: 18/2 SJOOW
- · Suspension Weight: 316 Stainless Steel, 1" x 2.5"
- · Float: Buna-N
- · Stem: Brass
- · Specific Gravity = .47 for Fluid Enable Float
- Specific Gravity = .95 for Oil/
- Water Alarm Float

Suspension Float Switches for Oil Alarm ONLY Application



Float Switch for Grease ONLY Application

Grease Grease Water

Suspension Probe for Both Oil or Grease Application

