Oil Alert[™] Control Panel

Single Phase Simplex, Overload, Type 4X (Indoor/Outdoor) Model: OAHO1S230 | 120/240VAC; Specified Amp Ranges

OPAQUE DOOR, ALARM BEACON, and LOCKABLE LATCHES

Industries Leading Edge Control Products

MARKETING DATA FLIER



Panel Options (customize application)

- Seal and Thermal Pump Sensor
- Control Circuit Breaker
- Anti-Condensation Heater
- Main Disconnect
- Lightning Arrestor
- Sensors for Sump or Lift Station Applications

STANDARD FEATURES

- Type 4X Enclosure, Indoor or Outdoor Use, Pad-Lockable
 Standard Enclosure Size 10" x 8" x 6" (inches)
 Opaque Door, Alarm Beacon with Red Flashing LEDs

 - Inner Door, View OLED Screen with Alarm and Status Indicator LEDs
 Alarm Buzzer and Alarm Test/Silence Switch
- Pump Circuit Breaker, IEC Contactor, and Overload Relay
 IEC Contactor Pump Starter with Overload Relay Provides an Adjustable Pump Amp Range which Protects the Pump from Overcurrent Damage and Pump Circuit Breaker for Pump Disconnect
- Beacon with Vibrant Multi-Color LEDs (select indicators listed)
- Green (normal), Red (alarms), Blue (pump run), and Red/Yellow (error)
- Automatic Resettable Alarm and Control Fuses
- Built-in Printed Circuit Board Surge Protection (conformal coated)

- Easily Change Configurations
 Sump Applications, Preset Level Sensor with a Fixed or Adjustable
 Pumping Range
 - Lift Station Applications, (3) or (4) Float Switches and (1) Oil Probe
 Enable Pump Exerciser
 Enable Fire Input Mode, System Pumps Oil or Water when Activated

Statistic Tracking
 Pump Elapsed Time, Min/Max/Avg Pump Run Times, Pump Cycle Counter, Pump Amperage Stats, Pump Fail Stats, Total Gallons Pumped, High Level Stats, Oil Alarm Stats, and More

- Included Auxiliary "Dry" Contacts
 High Oil, High Water, Trouble Alarm (pump), and Pump Run
- Hand-Off-Auto (HOA) Pump Selector Switch
 Off Reminder, Yellow Flashing LEDs and Displays "Pump Disabled"
 Configurable Pump Disable
- Scroll Wheel and Digital Display (password protected settings)
 Navigate Menu, Access Statistics Tracking, Configure Settings, and Displays System Information on OLED Screen

Exterior Test/Silence Switch

- Quick View of Pump and Alarm Stats
- Check Alarm LEDs and Buzzer or Silence Buzzer during Alarm

ORDERING INFORMATION

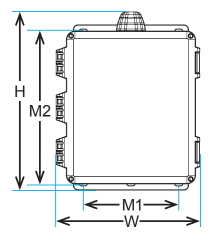
For a complete list of standard products with pricing, refer to the current price sheet or scan the QR code for more information on this product.

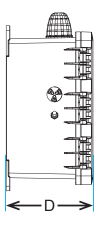
回然回
「読むみ
回新建

OIL ALERT™ - SINGLE PHASE SIMPLEX								
Base Model	Control Panel Description							
OAHO1S230	Oil Alert™ Hard Wired, Opaque Door, Beacon, Single Phase Simplex, Overload, 120/240VAC							
Panel Code	Pump Full Load Amps (FLA)		Sensor Options	Panel Code	Description (narrow angle models only)			
CO4-6	4.0 - 6.0 Amps		Sensors (signaling device)	+S	Sump Applications (see below)			
CO5.5-8	5.5 - 8.0 Amps			25	25' Cable Length			
CO7-10	7.0 - 10.0 Amps	Preset Level Sensor		50	50' Cable Length			
CO9-13	9.0 - 13.0 Amps	OR		100	100' Cable Length			
CO12-18	12.0 - 18.0 Amps		Dumping Dange	OS	Fixed Pumping Range (6")			
CO16-24	16.0 - 24.0 Amps		Pumping Range	VOS	Adjustable Pumping Range (1"-44			
			Sensors (signaling device)	+L	Lift Station Applications (see below			
			Number Of Control Switches	3	(3) Float Switches & (1) Oil Probe			
			Number Of Control Switches	4	(4) Float Switches & (1) Oil Probe			
			Sensor Cable Length (float switch and oil probe)	F20P20	20' Cable Length			
				F30P30	30' Cable Length			
			(nour ownen and on probe)	F50P50	50' Cable Length			

Example: OAHO1S230CO4-6+L3F50P50X = Oil Alert[™], Opaque Door, Beacon, Single Phase Simplex, Overload, 120/240VAC, 4-6 Amps, (3) 50' Control Switches, (1) 50' Oil Probe

Oil Alert[™] Control Panel, Overload | PRODUCT DIMENSIONS and APPLICATION EXAMPLES Visit alderonind.com to expand your system with other Alderon™ products for standard or custom applications





PANEL CODE (enclosure size)	OVERALL Width (W)	OVERALL Height (H)	OVERALL Depth (D)	MOUNTING Width (M1)	MOUNTING Height (M2)			
Base Model (E1) 10 x 8 x 6	10.03	13.85	7.27	6.26	10.85			
E2 12 x 10 x 6	12.04	15.85	7.27	8.27	12.82			
E3 14 x 12 x 6	14.01	17.85	7.27	10.24	14.83			
E4 16 x 14 x 8	16.09	19.85	9.27	12.24	16.91			
Enclosure measurements (inches)								

APPLICATION EXAMPLES

OIL DETECTION" High Level Float

If oil, hydrocarbon, or other harmful substances are floating on top of the water level touching the high water probe while simultaneously activating the high level float switch, (oil detected) condition occurs and the pump continues to run as long as water and not oil is touching the pump start and pump stop probes.

"HIGH WATER" Sensor Level Probe the water level rises If the water level rises touching the high water probe, a high water alarm condition occurs and the pump continues to run, (also a redundant pump start/pump run function; duplex will activate the lag pump). The alarm condition automatically resets (factory default) when water is no longer touching the high water ouching the high wate

"PUMP START" Sensor Level Probe

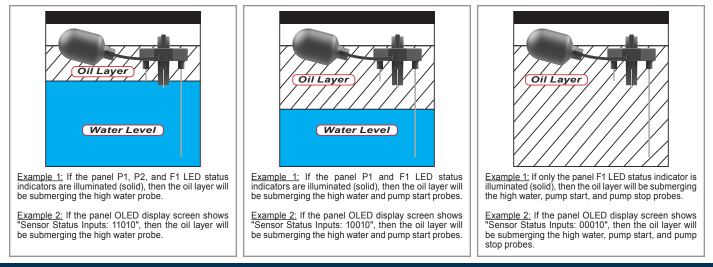
As the water level rises touching the pump start probe, the pump will start and continue to run until the water level recedes below the pump stop probe to complete the pump cycle. The control panel displays a pump run event with LEDs while the pump is runping As the water level rises the pump is running.

"PUMP STOP" Sensor Level Probe

When the water level is no longer touching this probe, the pump will stop running so the oil layer will not be pumped out of the sump. Oil will float on top of water, so if oil is present and touching this probe, the pump will also stop running. running.

High Oil Alarm Condition (oil detection) | Sump Level Examples:

To determine the oil layer thickness in the sump/monitoring area during a high oil alarm condition, review the sensor LED status indicators or OLED display screen with illuminated LEDs for an approximate oil level in the sump. See below for diagrams and general system descriptions.



Alderon Industries, LLC | MDF00027_Rev01_Oil Alert Opaque Door Beacon 1P Simplex Overload_OAHO1S Series | November 3, 2023 12:37 PM