

Reliable interface monitoring of oil/water separators, sump pits and containments for pump control and alarm

Over 40 years of capacitance experience stands behind the 2852-OWS oil/water alarms. The sensing probe continuously monitors for the oil/water interface in a water filled sump or separator. It is typically used to control pumps, operate valves, or activate alarms.

- capacitance technology does not foul or require routine cleaning
- no moving parts
- remote monitor mounts away from the process for operator safety and ease of control wiring.

The 2852-OWS sensing probe monitors the capacitance field around the active probe tip. As the volume of separated oil increases in the separator or is drawn down toward the probe tip, the probe capacitance changes. This change is used to activate the relay for alarm interface and control.

explosion proof head

www.arjayeng.com

3/4" npt 316SS
process connection

Inactive sheath eliminates false alarms

from surging

optional alarm light and/or buzzer

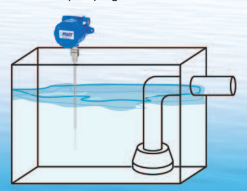
Remote Electronics available in painted steel, SS or polycarbonate enclosure



Alert operators or control valves when oil has accumulated in interceptors and separators

Teflon sensing probe

Shut down of pumps in sumps to avoid the risk of pumping oil to the drain



2852-**OWS**

Features and Benefits

- no moving parts
- remote electronics via standard twisted pair
- explosion proof probe is standard
- probe is available with Intrinsically Safe option for alternative HazLoc protection
- high corrosion resistant Teflon and stainless steel wetted parts
- · capacitance technology responds to all oil types
- HF capacitance technology does not require routine cleaning
- easy calibration and control set-up

Need to know the oil depth in your separator? Look to the **Arjay 4100-OWS** Oil/Water Separator Monitor

Technical Specifications - Control Unit

Operating Temp. -20°C to +55°C

Resolution .007% (.07 pF at 1,000 pF) Accuracy .04% of full scale pF

Power Input 12 vdc or 24 vdc or 100-240 vac +/- 10%

Alarm Relay 2 x 10 amp@240 vac, SPDT, dry Analog Output 4 mA normal/20 mA alarm

Communication Modbus RS-485

Certified UL 61010-1, 2nd Edition CAN/CSA-22.2 61010-1-4

CAN/CSA-22.2 61010-1-4 IEC/EN 61010-1, 2nd Edition

IEC 61326-1 CE Declared

Enclosure Type 4/IP 66 painted steel

or Type 4X/IP 66 polycarbonate or SS

Optional Light, buzzer, beacon

Technical Specifications - Probe

Probe -60°C to +260°C PMC -60°C to +55°C

Approval CSA Div 1, Class 1, Groups C,D

(also available I.S. with an Intrinsic Safety

Barrier at the Contol unit) ABSA-CRN #0F07450.2

Intrinsic Safety CSA Intrinsically Safe when ordered with

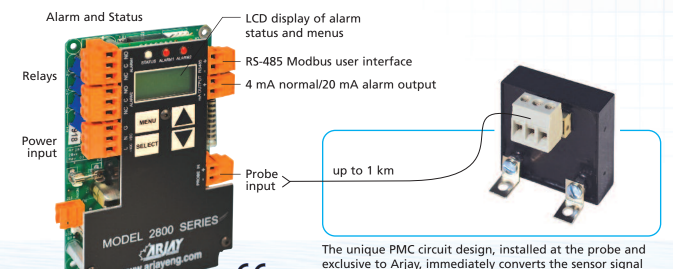
Approved Barrier in Control Unit Div 1, Class I, Groups A,B,C,D;

Class II, Groups E,F,G; Class III, Encl.Type 4

Wetted Parts 316SS and Teflon

Probe materials are eligible for NACE MR-0175 Compliance

to a frequency pulse for furtherance to the controller.







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