Application Note

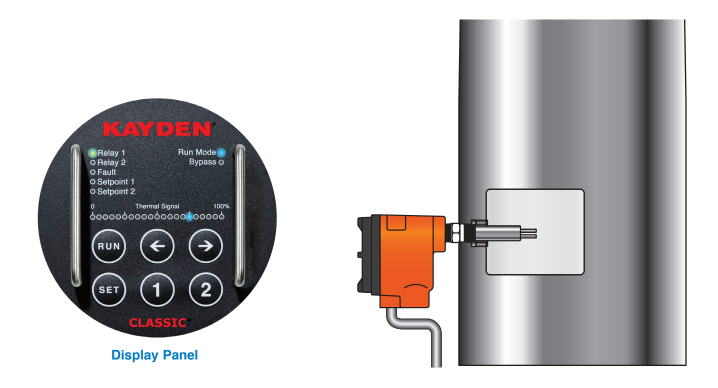
Application Note: 030707



Oil Water Separation Tank

Application Interface (Level) Detection: Oil / Water, Separator (Treater) Tank

Product Kayden CLASSIC 800 Series Thermal Dispersion Flow, Level, Interface & Temperature Switch & Transmitter



Description

Oil is pumped from the well (or well storage) into the ("knock-out") tank to separate the oil from the water and debris (sand, etc.). The interface (level) switch controls the (water) drain valve by energizing / deenergizing one of the internal relay contacts as the switch reacts to the material difference of the oil / water.

Problem

In oil / water interface applications the level switch must:

- Resist failures caused by corrosion and / or "sludging" damage to the sensor.
- Not react slowly or intermittently due to coating of the sensor.
- Easily be configured (programmed, adjusted) by the user to achieve the optimum balance between response time and sensitivity to prevent tank overflows, oil in the drain line and unwanted cycling of the drain valve.

Solution

The Kayden CLASSIC 800 Series Thermal Dispersion Flow, Level, Interface Switch is used to provide the critical control for interface level in the tank.

Unlike float, paddle or gap switches Kayden switches feature all-welded sensors, no-moving-parts design and true digital electronics in a rugged package that is not bothered by coating of the probe and will not drift, seize or ever require calibration.

- Easy, front panel controls and display make set up fast and easy.
- The switch may be set to activate or deactivate the pump or feed valve using either of the independent relay contacts or the 4-20mA analog output.
- Each relay contact may be configured with a digital time delay to pre-set tank drain cycles based on tank capacity.
- To accommodate different mounting positions and tank configurations (screens, weirs, etc.) Kayden switches are available with several types (Threaded Insertion, Flanged, and Packing Gland & Ball Valve) and sizes (no premium charge for "custom" insertion lengths).
- The self-diagnostic function runs automatically and continuously monitors all parts and functions of the Kayden switch. In the event of any error the relay contacts de-energize and the FAULT alarm is activated and displayed on the front panel via the 4-20mA signal and via Modbus to the RCM software.
- The Kayden RCM software (provided free on request) may be used (via Modbus RS-485) to continuously trend the fill / drain cycles of the tank.



Display Panel Indicators:



Ordering Information

Order Online

kayden.com

Use our website to order your Kayden products. Please know that your local Authorized Distributor is supported whether you place orders online, via telephone, or email.

Contact Us

Telephone

+1 403 253-1423

E-Mail

info@kayden.com

Web

kayden.com

Hours Monday - Friday 8:00 a.m. - 5:00 p.m. MST

Mailing Address 3364–114th Avenue S.E., Calgary, Alberta, Canada T2Z 3V6

Contact a Local Distributor

Distributors

Visit kayden.com to find a local Distributor near you. Distributors provide local inventory, technical support & service.





For more information about the CLASSIC Series or any of Kayden's other products, please visit kayden.com