

CLASSIC 800



Mechanical Installation

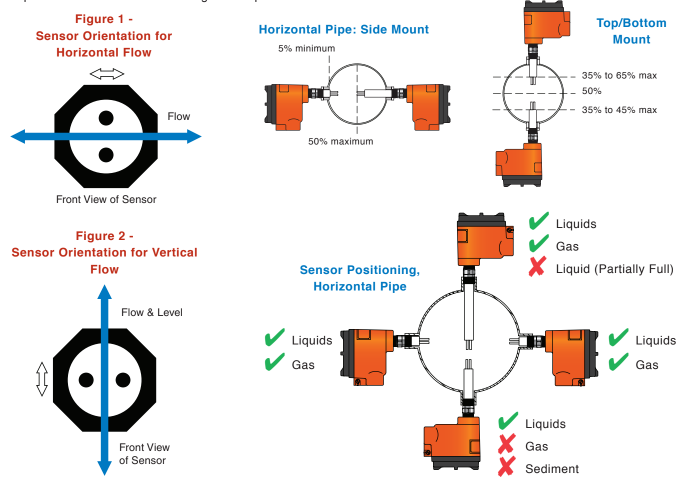
NOTE: Observe the following safety guidelines before installing or removing your CLASSIC switch/transmitter:

- Use proper eye protection and any other safety equipment as required by your installation site.
- Check electrical power to ensure that all power has been disconnected and "locked out."
- Ensure the process tank or line pressures are "zero."
- Protect yourself against accidental release of steam, hot water, acids and other potentially hazardous media.
- Follow all safety precautions as specified for your installation site and local codes.

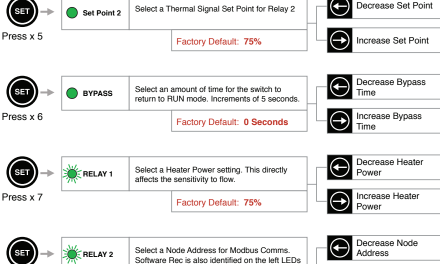
- 1. Before installing your CLASSIC, coat the sensor threads with facility-approved lubricant or sealant to prevent threads from binding.
- **2.** Extra caution should be taken not to over-tighten the sensor threads while installing.
- 3. Install the CLASSIC, taking into account the orientation of the sensor as described below.
- 4. Keep in mind the need for easy access, safety of personnel and a suitable environment for the CLASSIC. In general, install the CLASSIC so as to minimize its exposure to vibration, shock, and extreme temperature fluctuations.

Sensor Orientation

The CLASSIC sensor is marked with the universal symbol . This surface should be flat up and level in a horizontal flow application only. Refer to **Figures 1** and **2** for flow and level applications; this surface of the hex should be parallel to the direction of change in the process.



KAYDEN | Quick Setup Guide To configure or adjust the CLASSIC, perform the steps in the order indicated. STEP 1 - Perform changes to Heater Power on Setting 7, then adjust Scaling on Settings 10 & 11 STEP 2 - Push RUN and verify the Thermal Signal is within the unscaled or new scaled view. STEP 3 - Perform changes to Relay operation on settings 1 & 2 STEP 4 - Perform changes to Set Points on settings 4 & 5 Energize Lower than How to Enter, Scroll & Exit the Configuration Menu Select the coil operation to energize lower or RELAY 1 Setpoint higher than setpoint. YDEN Energize Higher than Press x 1 Factory Default: LOWER Setpoint Energize Lower than Select the coil operation to energize lower or **RELAY 2** Setpoint higher than setpoint. Energize Higher than Press x 2 Factory Default: LOWER Setpoint 3.0 mA Output Fault Select the fault action to be either Fail low at **FAULT** Press RUN to exit Setup Press SET to enter 3.0 mA or Fail high at 21 mA Configuration Mode. and return to RUN MODE. Press x 3 21.0 mA Output Fault To access all 11 Factory Default: 3.0 mA Note: If Bypass is turned on, the menu options, press RUN MODE will not start until the selected time ends SET repeatedly. Decrease Set Point Select a Thermal Signal Set Point for Relay 1 Set Point 1 Press x 4 Increase Set Point Factory Default: 25% Decrease Set Point How to Perform Factory Reset Select a Thermal Signal Set Point for Relay 2 Set Point 2 Press x 5 Factory Default: 75% Increase Set Point Decrease Bypass Select an amount of time for the switch to BYPASS Time return to RUN mode. Increments of 5 seconds. Increase Bypass Press x 6 Factory Default: 0 Seconds Time Decrease Heater



Factory Default: 1

Select the action of the 4-20 mA Output to

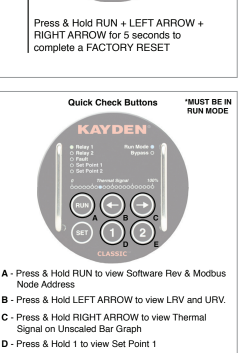
Select a zero percent thermal signal for the

Factory Default: 0%

Select a one hundred thermal signal for the

Factory Default: Forward

either Reverse or Forward acting.



E - Press & Hold 2 to view Set Point 2

LRV scaled view.

Increase Node

Forward Acting mA

Reverse Acting mA

Decrease LRV

Increase LRV

Decrease URV

Increase URV

Address

Output

Output

Press x 8

Press x 9

Press x 10

FAULT

Set Point 1





CLASSIC 800 Display Panel

Mounting Base Plate / Terminal Assembly

Mounting Base Plate Wire Positions	
09 - LOOP -	01 - VAC-H
10 - LOOP +	02 - VAC-N
11 - R2NC	03 - COM
12 - R2NO	04 - +VDC
13 - R2CM	05 - 485-T
14 - R1NC	06 - 485-A (-)
15 - R1NO	07 - 485-B (+)
16 - R1CM	08 - 485-C

Display Panel Indicators:

Relay 1	On steady when Relay 1 is energized
Relay 2	On steady when Relay 2 is energized
Fault	Indicates a self-test error or fault condition
Set Point 1	On steady when viewing Set Point 1
Set Point 2	On steady when viewing Set Point 2
Run Mode	Flashing when switch is operating
Bypass	Flashing when the Start-up Bypass Timer is active
hermal Signal	Displays Thermal Signal

The Thermal Signal increases as:

Flow	The flow rate increases
Level	The sensor is submerged
Interface	The sensor is submerged by the second liquid of greater thermal conductivity

RUN MODE - Run Mode LED is 'Flashing'	
RUN	Press and hold to view the Software Revision and Node Address
SET	Press and release to enter Set Mode (see table below)
Left Arrow	Press and hold to view the LRV and URV on Unscaled Bar Graph
Right Arrow	Press and hold to view Thermal Signal data on Unscaled Bar Graph
1	Press and hold to view Set Point 1 on Bar Graph
2	Press and hold to view Set Point 2 on Bar Graph

SET MODE - Run Mode LED is 'Off'	
RUN	Press and release to exit Set Mode and return to Run Mode
SET	Press and release to proceed to next step of Set Mode
Left Arrow	Adjust selection as per Set Mode function
Right Arrow	Adjust selection as per Set Mode function
1	No function in Set Mode
2	No function in Set Mode

CAUTION

Installation, connection and maintenance must be carried out by expert technicians who have read these operating instructions. These operating instructions include all-important information required for the installation and operation of this product. They supplement the full Product Manual, and the relevant national regulations with respect to the equipment as well as with the maintenance activities.

POWER, AC/DC

Either AC or DC voltage can be used to power the CLASSIC:

- For AC power, connect the HOT line to VAC-H. the NEUTRAL to VAC-N and the GROUND wire to the green grounding screw, also indicated by the ground symbol.
- For DC Power, connect the positive voltage to +VDC and the common or negative to COM.

CAUTION

Never power on the circuits in a potentially explosive area without first installing the enclosure cover.

Always lock the cover in place. This may be required by your local safety or electrical code.

RELAY OUTPUTS

The CLASSIC features two independent set points each with its own mechanical relay for output. The connections for the contacts of these relays are:

R1COM	Common or pole contact for Relay 1
R1NC	Normally closed contact for Relay 1 when the coil is not energized
R1NO	Normally open contact for Relay 1 when the coil is not energized
R2COM	Common or pole contact for Relay 2
R2NC	Normally closed contact for Relay 2 when the coil is not energized
R2NO	Normally open contact for Relay 2 when the coil is not energized

NOTE: For fail-safe installations, the desirable relay state is usually energized and the circuit closed. Use the normally open contacts for fail-safe installations since they are closed when the relay is energized.

MAINTENANCE

Your Kayden instrument requires very little maintenance as there are no moving parts.

Without detailed knowledge of the environment parameters of the application surroundings and process data media, we cannot make specific recommendations for periodic inspection, cleaning, or testing procedures. we do however suggest general guidelines for

Helping the World Switch

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DOC#: QG-800-005 Effective: December 2022 Supercedes: March 2022

QG-800-005-[002]
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maintenance (see the CLASSIC Product Manual). Use operating experience to establish the frequency of each type of maintenance.

CALIBRATION

The CLASSIC does not require any calibration for use as a switch/transmitter. Once properly setup, the CLASSIC will be as stable and repeatable as the process in which it is installed. It may be necessary to check or repeat the setup procedure if the process changes dramatically over time.

HEATER POWER

The CLASSIC uses a constant power heater (2 Watt maximum), that can be set between 0 - 100% in 5% increments.

- Since the energy added by the heater is used in determining the Thermal Signal, altering the amount of heat changes the Thermal Signal.
- If the heater power is changed more than 5% (1) LED) this may require the 0% & 100% Thermal Signal to be similarly adjusted in order not to lose sensitivity and reaction time.
- The Factory Default Heater Power setting of 75% (1.5 watts) is suitable for most Flow applications with Hydro-carbons.
- RECOMMENDED HEATER POWER SETTINGS:
 - 30 60% heater power (7-13 LEDs) -Air or Gas (Flow) (depending on velocity)
 - 60 75% heater power (13-16 LEDs) -Oil or Hydrocarbon based liquids (Flow, Level & Interface)
 - 80 100% heater power (17-21 LEDs) -Water or non-viscous liquids (Flow, Level & Interface)

The faster the flow rate (velocity) the more heat required. In level applications the amount of heat, in part, determines the reaction time.

The CLASSIC 800 Series has a "Smart Heater" function (see the "Classic 800 Product Manual"). If a heater operates constantly in a no flow or dry condition, a "Thermal Offset" can occur. This means the heater may affect the reading from the reference RTD. The microprocessor will automatically reduce the heater power setting to a lower power rating when the probe is "dry" or in a "no-flow" condition. When the process media touches the sensors, or flow begins again, the original heater power setting is restored.

