Technical Specifications Sheet



CLASSIC® Series

Thermal Flow, Level, Interface & Temperature Switches & Transmitters







CLASSIC® 800 Specifications

Applications

Flow, Level, Interface & Temperature

Process Connections

- 1/2", 3/4", 1", 1-1/4", 1-1/2" & 2" MNPT
- 3/4" FNPT & Flanged InLine
- Threaded (1" MNPT) & Flanged Retractable Packing Glands

Insertion 'U' Lengths

Imperial

1.2", 2", 3", 4", 6", 9", 12" & 18" standard

Metric

3, 5, 7.5, 10,15, 23, 30 & 45 cm standard

Custom Lengths

Available in 1/2" or 1 cm increments Min. 2.5" - Max. 120" (6.0 - 305 cm) model dependant

Wetted Materials

- 316/316L Stainless Steel standard
- Titanium Gr. 2, Hastelloy C-276
- 316/316L Stainless Steel c/w Nickel Braze (830 & 832 InLine Models)

Enclosure Material

- Copper-free Aluminum (does not exceed 0.4% copper)
- Powder Coated Polyester TGIC (polyester triglycidyl isocyanurate)
- NEMA 4, 4X, 6P; IP65/67
- 1" FNPT Conduit Connection
- Buna O-Ring on Cover

Temperature Range – Continuous Service

Sensors

-55°C to +200°C (-58°F to +392°F) (Models 814 & 816: -55°C to +160°C [-58°F to +320°F])

Electronics

-55°C to +65°C (-67°F to +149°F)

Note: For temperatures above +65°C (+149°F) electronics must be remotely mounted. Refer to Electronics Location Considerations Page 10.

Storage

Product should be stored in a clean and dry environment between -30°C and +60° C (-34.5°F and 140° F)

Operating Pressure - Sensor

Threaded Style

 Maximum Working Pressure 24 MPa (3500 psig) dependent on model and material of construction

Flanged Style

 Maximum Working Pressure per flange rating

Switch Point Range (Insertion Style - 1/2" to 2"MNPT, Flanged)

 Water-based Liquids 0.01 to 3.0 ft./sec. (0.003 to 0.9 meters/sec.)

 Hydrocarbon-based Liquids 0.01 to 5.0 ft./sec. (0.003 to 1.5 meters/sec.)

Gases

0.25 to 254 sfps (0.076 to 77 smps) Standard conditions: 21°C (70°F) at 14.7 psi (1 atm)

Switch Point Range (InLine Style)

- Water-based Liquids 0.015 to 50 cc/sec.
- Hydrocarbon-based Liquids 0.033 to 110 cc/sec.
- Gases

0.6 to 20,000 cc/sec. Standard conditions: 21°C (70°F) at 14.7 psi (1 atm)

Accuracy

- Flow Service
 - ±1% set point velocity over operating range of ±28°C (±50°F)
- Level Service

±0.25 inches (±0.64 cm)

Repeatability

±0.5% Thermal Signal

Hysteresis (Dead Band)

±1% Thermal Signal

Temperature

±1° C or ±2% of full-scale range, whichever is greater.



Response Time

Approximately 0.5 to 30 seconds

Remote Electronics Option

- Maximum recommended cable length -200 feet (60 m)
- Cable type 24 AWG minimum twisted pairs

Heater Power

· Field adjustable to optimize performance

Input Power

- Universal Power standard 12-24 VDC and 115-230 VAC, 50-60 Hz
- Consumption Maximum 6.0 Watts
- DC input has reverse polarity protection
- AC & DC inputs have TVS diodes to protect against transient voltages (390 VAC, 39 VDC)
- Internal 1A self-resettable non-user-replaceable fuse

Outputs

- 4-20 mA current loop (with reverse voltage protection)
- Two (2) independent SPDT fully sealed relay contacts rated @ 4 amps resistive 230 VAC or 30 VDC Max.; individually adjustable

Start-Up Bypass Timer

Adjustable: 0 to 100 seconds

Communications

Modbus RTU via RS-485

Additional Features (Configure Using Kayden RCM Software or Modbus)

- Display Panel Lock-Out
- Set Points Configuration¹
- · Relay Actuation Delay Timer
 - · Independently configurable for both On and Off, increasing or decreasing
 - Adjustable from 0 5000 seconds
- Start-up Bypass Timer¹
 - Adjustable from 0 100 seconds
- Relay Mode Configuration¹
 - Energized above or below set point
- Relay Temperature Switch Configuration
- Heater Power setting¹

- Lower and Upper Range Values (LRV & URV) settings1
- Analog (4-20 mA) output configuration¹
- View and Print Graphing (Trend) function
- · Configuring settings; write to device, save to file and print
- Fault Event Log

Diagnostics

- Primary watchdog circuit monitors microprocessor parameter for anomalies
- Secondary watchdog circuit monitors microprocessor health
- Heater monitored for out-of-range conditions
- Fault Mode de-energizes relay(s) and halts power to the heater

Agency Approvals

CSA

Class I, Div. 1, Groups B, C and D; Ex d IIB + H2; AEx d IIB+H2 (Class I, Zone 1, Group IIB + H2,) T3; Enclosure Type 4 / IP55



Canadian Registration Number

- Single Seal Approval Per ANSI/ISA 12.27.01-2003
- CRN Canadian Registration Number
 - CLASSIC 810: 0F22124.2C
 - CLASSIC 812:
 - 1" & 1-1/2": 0F13787.2C
 - 2" to 10": 0F13773.2C

Note: Visit kayden.com for CRN specifics.

Factory Certifications

 Factory tested to NEMA 4, 4X, 6P; IP65/67. Contact Technical Support for reports.

Weights and Dimensions

- 810 Threaded 2" U length 7 lbs (3.18 kg)
- Carton Size 15" x 5" x 6" (38 cm x 13 cm x 15
- Other models/sizes consult Kayden

Warranty

• One (1) Year from shipment date from factory (see Terms & Conditions on kayden.com for details)

Note: 1 Also configurable from Display Panel