

CLASSIC™ 832 In-Line Flanged



Flow, Level, Interface & Temperature Switch & Transmitter

- Flanged Process Connections
- For inline mounting
- Exotic Alloys, Custom Lengths and Remote Mounted Electronics Available
- Digital Microprocessor Technology Settings configurable by user for Flow, Level, Interface & Temperature Sensing
- No Jumpers All Configurable Options are stored in Non-Volatile Memory
- FM Explosion-proof Class I, Div. 1, Groups B, C & D
- CSA Flameproof Class I, Div. 1, Groups B, C & D

Display Panel & Intelligent User Interface

The KAYDEN CLASSIC 800 Series Electronics Module is designed for quick and easy setup.

All CLASSIC 800 models, regardless of the type of sensor, use the same Electronics Module.

Display Panel Indicators:

- Relay 1 & 2 Set Point 1 & 2
- Fault Alarm
- Run Mode
- Start-up Bypass Timer (for pump control)
- LED Bar Graph for Flow Rate, Level or Interface Indication

Configuration Mode Features:

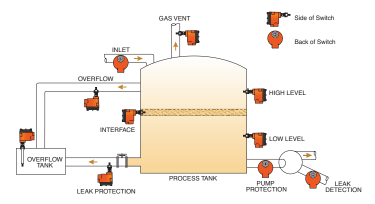
- Adjustable Sensitivity
- Zero & Span Adjustment
- Modbus Addressable

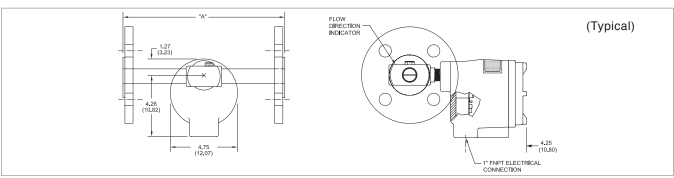
Electronics Modules Feature:

- Easy setup; no jumpers or trim pots
- Continuous Self-test Diagnostics with Fault Indicator
- Temperature Compensation

- Universal Power 12-24 VDC & 115-230 VAC standard
- Two SPDT Relays independently adjustable
- 4-20 mA Analog Output
- "Smart Heater" function for power economy and increased heater life
- Start-up Bypass Timer (for pump control)

Applications:





Doc. #: TSML-832-004-[009] February 2020



022	CODE	Cana	. T.				1	,													
832			or Typ		/ E00E	to 120	20E) C	ontinu	oue So	rvico											
	R				(-50°F	10 +39	2 · r) C	ontinu	Jus Sel	vice					Tipe (11)		J.				
•			Sens			C: 1	, n:														
		А3			tainless		•					•									
					ess Co	nnecti	on - F	lange	Туре					0							
		•	Α	Raise	d Face					Flow, Level & Temperature											
			В	RTJ -	Ring T	ype Joi	nt						Switch & Transmitter								
CODE	ANSI	CODE	ANSI	CODE	ANSI	CODE	ANSI	CODE	ANSI	CODE	ANSI	CODE		CODE	ANSI	CODE	ANSI	CODE	ANSI		
	3/4"		1"		1-1/2	'	2"		3"		4"		5"		6"		8"		10"		
111	150	121	150	131	150	141	150	151	150	161	150	171	150	181	150	191	150	201	150		
112	300	122	300	132	300	142	300	152	300	162	300	172	300	182	300	192	300	202	300		
113	600	123	600	133	600	143	600	153	600	163	600	173	600	183	600	193	600	203	600		
114	900	124	900	134	900	144	900	154	900	164	900	174	900	184	900	194	900	204	900		
					CODE	Flang	e Mate	erial													
				-	A	316/3	16L St	ainless	Steel												
						CODE	Sens	or Ass	embly	Body	Lengt	h (Fla	ange Face to Flange Face)								
						IXXXX	Custo	m Body	/ Lengtl	hs: Ava	ilable in	able in 1/2" (1.0 cm) increments. eg. 16.0" = 0160 ('M' = cm)									
							7" - 7	⁷ 2" (re	lative t	o flang	nge size/rating)										
							CODE	Blee	d Port												
							Α	1/4"	Thread	ed - St	andard	d									
								CODE	Sens	or Orio	entatio	on									
								Н	Horiz	ontal											
								٧	Vertic	al											
									CODE	Pipe	Schedule										
									0	Sched	dule 40										
									1	Sched	dule 80	(Stand	ndard)								
										CODE	Input	Powe	rer								
										С	12-24	VDC a	and 115-230 VAC, 50 to 60 Hz								
											Elect	ronics	5								
											Microp	rocess	sor Controlled with User Interface. Two SPDT sealed								
											relay o	contact	ts. Modbus via RS-485. 4-20 mA current loop.								
												CODE	Local Enclosure								
												1	Flameproof - Aluminum								
													CODE	DE Cover - For Local Enclosure /							
														Sensor Enclosure							
													В	Blind Cover - Flameproof							
													G	Glass Lens Cover - Flameproof							
														CODE Remote Electronics							
														Enclosure & Cover							
														0A Not Required							
														1B Blind Cover - Flameproof							
														1G Glass Lens Cover - Flameproof							
														CODE Agency Approvals							
														1 _c CSA _{us} (UL Standards)							
													9 FM								
																CODE	Langu	age			
																E	English	1			
832	R	А3	Α	131	Α	10060	Α	н	0	С		1	G	0A	9	E					

© Kayden Instruments All rights reserved. Contents subject to change without notice. Please refer to kayden.com for current specifications and configurations.

Model Number Legend DOC#: ML-832-004



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. 1.2" - Max. 120" (3.0 - 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)
- Highly Saturated Nitrile (Pressure Seal - 814 & 816 Packing Gland Models)

Enclosure Material:

- Copper-free Aluminum (does not exceed 0.4% copper)
- Powder Coated Polyester TGIC (polyester triglycidyl isocyanurate)
- NEMA 4X / IP67
- 1" FNPT Conduit Connection
- Buna O-ring on Cover

Temperature Range – Continuous Service:

Sensors:

-45°C to +200°C (-50°F to +392°F) (Models 814 & 816: -45°C to +160°C [-50°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.

Storage:

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



CLASSIC[™] 800 Specifications

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 (fully configured)

Outputs:

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

Start-Up Bypass Timer:

· Adjustable for 0 to 100 seconds

Communications:

Modbus via RS-485

RCMS (Remote Control & Monitoring Software) Functions and Features:

- Display Panel Lock-Out
- Set Points configuration¹
- · Relay Actuation Delay Timer
 - Independently configurable for both On and Off, increasing or decreasing
 - Adjustable from 0 5,000 seconds
- Start-up Bypass Timer¹
 - Adjustable from 0 100 seconds
- Relay Mode Configuration¹
 - Energized above or below set point
- Relay Temperature Mode Configuration
- Heater Power setting¹
- Zero and Span 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

Note: 1 Also configurable from Display Panel

Diagnostics:

- · Primary watchdog circuit monitors microprocessor parameter 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,) Т3



Single Seal Approval Per ANSI/ISA 12.27.01-2003

CRN

Canadian Registration Number

Registration Note: CRN approvals available. Visit kayden.com for CRN information per model and jurisdiction.

FM Approvals

Class I, Div. 1, Groups B, C and D; Class I, Zone 1, AEx d IIB+H2 T2D (Ta=75°C); T3 (Ta=65°C)



CRN

Canadian

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)