WBL Intuition-9[™] Series Boiler Controllers

Part 1. General

1.1 Scope

- **A.** This section describes the requirements for a multiple input/output boiler controller.
- **B.** Under this item, the contractor shall furnish and install the boiler control equipment and accessories as indicated on the plans and as herein specified.

1.2 Submittals

- **A.** The following information shall be included in the submittal for this section:
 - 1. Data sheets and catalog literature for the boiler controller and sensors.
 - 2. Interconnection and dimensional drawings.
 - 3. List of spare parts

Part 2. Products

2.1 Boiler controller

Α. The boiler control system shall be a capable of measuring system conductivity and temperature. The conductivity sensors shall be a contacting style available with automatic temperature compensation. Other optional sensors up to a maximum of 8 shall be a choice of pH, ORP, ISE, PTSA, free chlorine, total chlorine, chlorine dioxide, ozone, Peracetic acid, or hydrogen peroxide. A sensor specifically designed for Stabilized Bromine shall be available. Twelve digital inputs are available for sensors that shall include a flow switch, contacting water meter, paddlewheel flowmeter, chemical feed monitor, or other dry contact devices. Outputs shall include a maximum of 12 relays, and up to a maximum of sixteen optional 4-20 mA outputs. Digital communications shall be via Ethernet. Optional BACnet and Modbus TCP shall be available. The controller shall be accessible via the Internet for configuring, data logging, and control of relay outputs. The USB port shall provide the ability to upgrade the software in the controller to the latest version, save all the set points from a controller onto a USB flash disk and import settings into another Intuition-9 controller, and download datalog files to a USB flash disk. On-screen graphing of two analog signals and one digital input/relay state shall be available on the touchscreen display.

B. Control Module:

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Outputs:

1. Enclosure: Polycarbonate Resin, NEMA 4X, lockable hinged door.				
2. Power (model code dependent):				
· · · · ·	240 VAC, 50 or 60 Hz, 20A maximum			
• •	240 VAC, 50 or 60 Hz, 15 A maximum			
All other options. 100 to	240 VAC, 50 01 00 112, 15 A maximum			
3. Inputs:				
Sensor Input Signals (0, 1 or 2 depending on				
Contacting Conductivity Electrodeless Conductivity	0.01, 0.1, 1.0, or 10.0 cell constant OR OR			
Disinfection	OR			
Disincetion	Requires a pre-amplified signal. Walchem WEL or WDS series			
Amplified pH, ORP or ISE	recommended.			
	±5VDC power available for external preamps.			
Each sensor input card contains a temperature				
Temperature	100 or 1000 ohm RTD, 10K or 100K Thermistor			
Analog (4-20 mA) Sensor Input (0 to 24 depe				
	2-wire loop-powered or self-powered transmitters supported 3 or 4 –wire transmitters supported			
	Two to Six channels per board, depending on model			
	Channel 1, 130 ohm input resistance			
	Channel 2-6, 280 ohm input resistance			
	All channels fully isolated, input and power			
Available Power	One independent isolated 24 VDC \pm 15% supply per channel			
	1.5 W maximum for each channel			
Digital Input Signals (12 standard6):				
State-Type Digital Inputs	Electrical: Optically isolated and providing an electrically			
	isolated 12 VDC power with a nominal 2.3mA current when the			
	digital input switch is closed Typical response time: < 2 seconds			
	Devices supported: Any isolated dry contact (i.e. relay, reed			
	switch)			
	Types: DI State			
Low Speed Counter-Type Digital Inputs	Electrical: Optically isolated and providing an electrically			
	isolated 12 VDC power with a nominal 2.3mA current when the			
	digital input switch is closed 0-20 Hz, 25 msec minimum width			
	Devices supported: Any device with isolated open drain, open collector, transistor or reed switch			
	Types: Contacting Flowmeter, Flow Verify			
High Speed Counter-Type Digital Inputs	Electrical: Optically isolated and providing an electrically			
	isolated 12 VDC power with a nominal 2.3mA current when the			
	digital input switch is closed, 0-500 Hz, 1.00 msec minimum			
	width			
	Devices supported: Any device with isolated open drain, open collector, transistor or reed switch			
	Types: Paddlewheel Flowmeter			

Powered mechanical relays (0 to 12 depending on model code): Pre-powered on circuit board switching line voltage

Two, three or four relays are fused together (depending on model code) as one group, total current for this group must not exceed 6A (resistive), 1/8 HP (93 W)

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Radio Protocol: IEEE 802.11 b/g/n Security Protocols (Ad-Hoc Mode): WPA2-Personal Security Protocols (Infrastructure Mode): WPA/WPA2-Personal, WEP Certifications and Compliance: FCC, IC TELEC, CE/ETSI, RoHS, WiFi Certified

7. Software features:

Relay outputs may be set to a variety of control modes:

- » On/Off set point control
- » Time Proportional control
- » Pulse Proportional control (when purchased with solid state opto outputs)
- » Flow Proportional
- » Dual set point
- » Bleed or Feed based on a Water Contactor or Paddlewheel flow meter input
- » Feed and Bleed
- » Feed and Bleed with Lockout
- » Feed as a percent of Bleed
- » Feed as a percent of elapsed time
- » Daily, Weekly, 2-week or 4-week Biocide timers with pre-bleed and postadd lockout of bleed
- » Intermittent sampling for boilers with proportional blowdown, controlling on a trapped sample
- » Always on unless interlocked
- » Probe Wash timer
- » Spike to alternate set point on timed basis
- » Target PPM
- » Flow Meter Ratio
- » Volumetric Blending
- » Disturbance Variable Control
- » PPM Volume
- » Lead/Lag Control
- » Diagnostic Alarm triggered by:

- High or Low sensor reading
- No Flow
- Relay output timeout
- Sensor error

Sixteen Virtual Inputs are configurable in the software, to either allow for calculations based on two real inputs, or to allow to compare values from two sensors to provide redundancy, or to be used as a disturbance variable, or to be a value obtained from another device via Modbus protocol.

Sixteen Virtual Outputs are configurable in the software, using most of the possible relay or analog output control algorithms, that may be used to interlock or activate actual control outputs.

Manual activation of the relays shall be easily accomplished via the touchscreen, or a PC.

A maximum output on-time shall be available on the control relays to prevent runaway control.

Any relay may be reconfigured to any one of a number of control algorithms, responding to the signal from any input desired.

The optional analog inputs shall be configurable for fluorometers, level sensors, flowmeters, tank level, or any other type of transmitter, providing appropriate units of measure and scaling.

The digital inputs shall be configurable for level switches, flowmeters, flow switches, chemical feed monitors or generic interlock operation.

The optional analog outputs shall be configurable for retransmitting a sensor signal, for proportional control, for PID control, for flow proportional control, or for lead/lag control.

The controller set points may be entered by downloading them from one controller and uploading them into another controller.

Access to the controller shall be possible using Ethernet, locally or via the Internet, WiFi, or via the local touchscreen display, simultaneously if desired.

The standard Ethernet feature provides remote access to the controller's programming via a PC connected directly, via a local area network, or via Walchem's VTouch account management server. It also allows emailing of datalog files (in CSV format, compatible with spreadsheets like Excel) and alarms, to up to eight email addresses. The Modbus TCP and BACnet remote communications options allow communication with PC-based applications,

HMI/SCADA programs, Building Energy Management systems, Distributed Control Systems (DCS), as well as stand-alone HMI devices.

No proprietary software shall be required on the user's computer to communicate with the controller, or to view or change set points.

C. Sensors:

Contacting Conductivity

- 1. Operating principle: The conductivity sensor shall be driven with a low voltage AC signal, and the return signal voltage will vary with the conductivity of the intervening solution. The temperature sensor within this sensor compensates for the effect of temperature on the conductivity signal.
- 2. Materials of construction: 316 Stainless Steel, PEEK
- 3. Process connections: ³/₄" NPTF
- 4. Temperature range: 32-405 F, 0-207 C
- 5. Pressure range: 0-250 psi
- 6. Other materials and pressure sensors shall be made available.

Electrodeless Conductivity

- 1. Operating principle: The conductivity sensor shall be driven with a low voltage AC signal, which induces a current in the surrounding liquid which varies in intensity with the conductivity of the liquid, which is picked up by the sensor and transmitted to the controller. The temperature sensor within this sensor compensates for the effect of temperature on the conductivity signal.
- 2. Materials of construction: CPVC, FKM
- 3. Process connections: ³/₄" NPTF
- 4. Temperature range: 32-158 F, 0-70 C
- 7. Pressure range: 0-150 psi

pН

- 1. Operating principle: The pH sensor shall consist of a replaceable cartridge containing a pH sensitive glass and silver/silver chloride reference. Voltage signals from these shall be measured against the solution ground, and the differential voltage measurement sent to the control module.
- 2. Materials of construction: Glass-Filled Polypropylene, CPVC, HDPE, FKM, Glass
- 3. Process connections: ³/₄" NPTF
- 4. Temperature range: 50-158 F, 10-70 C
- 5. Pressure range: 0-100 psi
- 6. Other materials and higher pressure sensors shall be made available.

ORP

- 1. Operating principle: The ORP sensor shall consist of a replaceable cartridge containing a platinum electrode and silver/silver chloride reference. Voltage signals from these shall be measured against the solution ground, and the differential voltage measurement sent to the control module.
- 2. Materials of construction: Glass-Filled Polypropylene, CPVC, HDPE, FKM, Glass, and Platinum.
- 3. Process connections: ³/₄" NPTF
- 4. Temperature range: 32-158 F, 0-70 C
- 5. Pressure range: 0-100 psi
- 6. Other materials and higher pressure sensors shall be made available.

DISINFECTION

- 1. Operating principle: The oxidizer molecules diffuse through the membrane and in the acidic environment of the electrolyte fill solution, a redox reaction occurs at the electrodes in the sensor. The current generated by this reaction is converted to a robust voltage signal that is linear with the concentration of the oxidizer.
- 2. Materials of construction: Glass-Filled Polypropylene, PVC, Silicone rubber, polycarbonate, 316SS, PEEK.
- 3. Process connections: ³/₄" NPTF
- 4. Temperature range: 41-113 F, 5-45 C (typical)
- 5. Pressure range: 0-14.7 psi (0-1 atmosphere)

D. Controller and Sensor Performance

Ranges		Resolution		Accuracy		
Electrodeless C	Conductivity					
2		5	Accuracy	± 0.5% of feating		
Accuracy $\pm 1\%$ of reading			Accuracy	$\pm 0.5\%$ of reading		
Range Resolution	$\begin{array}{ccc} & 23 \text{ to } 500^{\circ}\text{F} (-5 \text{ to } 260^{\circ}\text{C}) \\ \text{on} & 0.1^{\circ}\text{F} (0.1^{\circ}\text{C}) \end{array}$		Range Resolution	0 to 22 mA 0.01 mA		
Temperature Parage $22 \text{ to } 500\%\text{E} (5 \text{ to } 260\%\text{C})$		Analog (4-20	,			
T						
Accuracy (mV)	±1 mV			n) Varies with range and slop		
Resolution (mV) 0.1 mV			Resolution (pp	om) Varies with range and slop		
Range (mV)	-2000 to 1500) mV	Range (ppm)	0-2 ppm to 0-20,000 ppm		
Disinfection Se	nsors					
/ iccuracy	± 0.0170 01 166	ume	Accuracy	<u> </u>		
Accuracy	± 0.01 pH units $\pm 0.01\%$ of real		Accuracy	$\pm 1 \text{ mV}$		
Range Resolution	-2 to 16 pH units		Range Resolution	-1500 to 1500 mV 0.1 mV		
pH Banga	2 to 16 mII	nita	ORP/ISE	-1500 to 1500 mV		
11			ODD/ICE			
0-200 mpy or m	m/year 0	.1 mpy or mm/year				
		.01 mpy or mm/year				
		001 mpy or mm/year				
Range		Resolution				
Corrosion						
recurucy	÷	170 of reading of 10 µb/em,	Whichever is greater			
Accuracy		\pm 1% of reading or 10 µS/cm, whichever is greater				
Resolution						
Range		-300,000 μS/cm				
10.0 Cell Conte	acting Conductiv	its				
Accuracy	±	\pm 1% of reading or 1 μ S/cm, whichever is greater				
Resolution		µS/cm, 0.001 mS/cm, 0.1 m				
Range		-30,000 µS/cm				
1.0 Cell Contac	ting Conductivit					
Accuracy	1	1.0 of reading of 0.1 µS/cm	, winchevel is greater			
		1 μS/cm, 0.0001 mS/cm, 0.01 mS/m, 0.0001 S/m, 0.1 ppm 1% of reading or 0.1 μS/cm, whichever is greater				
Range Resolution		$-3,000 \ \mu\text{S/cm}$	1 m S/m = 0.0001 S/m = 0.0001	1		
	cting Conductivit					
Accuracy	<u>+</u>	170 of reading of 0.01 µ3/en	n, whichever is greater			
Accuracy		1% of reading or 0.01 μ S/cm		0.01 ppm		
Range Resolution	0-300 μS/cm 0.01 μS/cm, 0.0001 mS/cm, 0.001 mS/m, 0.0001 S/m			0.01		
	0	200 C/am				

Ranges	Resolution	Accuracy
500-12,000 µS/cm	1 µS/cm, 0.01 mS/cm, 0.1 mS/m, 0.001 S/m, 1 ppm	\pm 1% of reading
3,000-40,000 µS/cm	1 µS/cm, 0.01 mS/cm, 0.1 mS/m, 0.001 S/m, 1 ppm	\pm 1% of reading
10,000-150,000 µS/cm	10 µS/cm, 0.1 mS/cm, 1 mS/m, 0.01 S/m, 10 ppm	$\pm 1\%$ of reading
50,000-500,000 µS/cm	10 µS/cm, 0.1 mS/cm, 1 mS/m, 0.01 S/m, 10 ppm	$\pm 1\%$ of reading
200,000-2,000,000 µS/cm	100 µS/cm, 0.1 mS/cm, 1 mS/m, 0.1 S/m, 100 ppm	±1% of reading

E. Indication

1. Graphic User Interface

7.0" TFT Color Display 1024x3 (RGB) x 600 pixels with capacitive touchscreen including gesture support shall indicate the process values,

the status of outputs and alarms, and provide for all settings and calibrations.

Two LED lamps shall indicate the alarm status and software operation status.

F. Equipment

The boiler controller shall be a Walchem WBL Intuition-9 series.

Part 3. Operator Functions

3.1 Calibration

- **A.** The sensor calibration shall be a one-point process calibration, a threepoint buffer calibration, a two-point buffer calibration, or a one-point buffer calibration.
- **B.** All set points shall be set through the touchscreen, or via a PC connected either locally or remotely via Ethernet or WiFi.
- **C.** Two levels of access codes shall be available to protect all set points and calibrations, while allowing the user to view any set point.

3.2 Control Module Function Details

- **A.** Each control output shall be able to be set to any of the available control modes listed above.
- **B.** All control relays shall have limit timers to prevent runaway control.
- **C.** The controller shall be able to activate any relay with or interlock any relay output based on a digital input or based on another specific relay being active.

Part 4. Execution

4.1 Installation

- **A.** The conductivity sensor shall be installed in the skimmer line that draws a sample from 4-6 inches below the lowest possible boiler water level.
- **B.** The sensor shall be installed in a pipe with no flow restrictions between the boiler water and the sensor.

- **C.** The distance between the sensor and the boiler water shall be as short as possible.
- **D.** The sample provided must be water, not steam. Back pressure must be provided by a flow control valve or orifice union located downstream from the sensor.
- **E.** The sensor cable shall be routed such that it is separated from any AC voltage by at least 6 inches.
- **F.** If the sensor cable needs to be extended beyond the standard 10 feet, then 24 AWG, 2 twisted pair, shielded cable shall be utilized, to a maximum of 250 ft.
- **G.** Any sensors that do not meet the pressure and temperature conditions of the boiler water shall be installed in a cooled sample line.

Part 5. Warranty

5.1 Terms

A. The manufacturer of the above specified equipment shall guarantee equipment of its manufacture, and bearing its identification to be free from defects in workmanship and material for a period of 24 months for electronics and 12 months for mechanical parts from date of delivery from the factory or authorized distributor under normal use and service and otherwise when such equipment is used in accordance with instructions furnished by the manufacturer and for the purposes disclosed in writing at the time of purchase, if any.

B. In the event a component fails to perform as specified and having been returned to the manufacturer transportation charges prepaid and is proven defective in service during the warranty period, the manufacturer shall repair or replace the defective part. Replaceable elastomeric parts and glass components are expendable and are not covered by any warranty.

Part 6. Options

6.1 Related Equipment

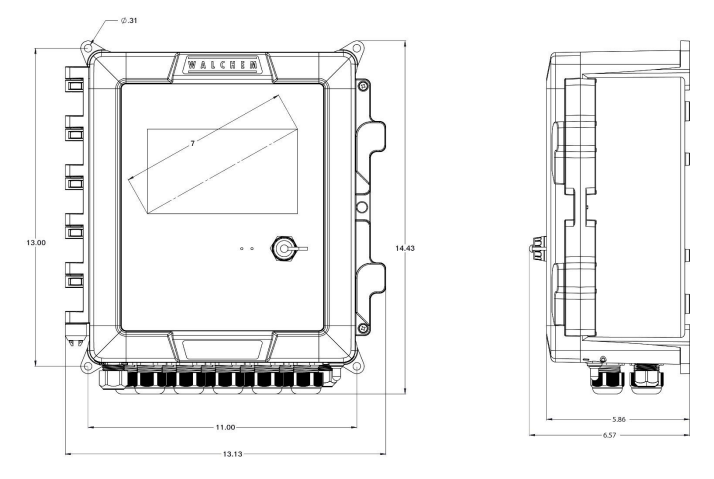
- A. Orifice Union for back pressure and blowdown rate control
- **B.** Solenoid valve for blowdown control
- C. Metering pump for chemical feed
- **D.** Motorized ball valve for blowdown control
- **E.** 100084 Sensor extension cable

Part 7. Spare Parts

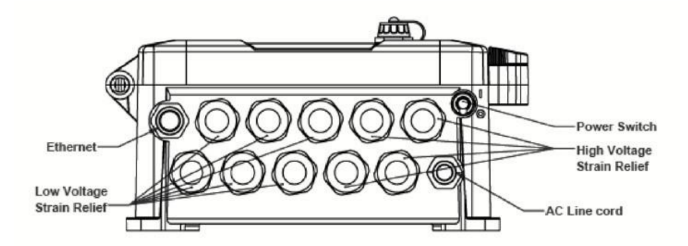
7.1 Recommended Spare Parts

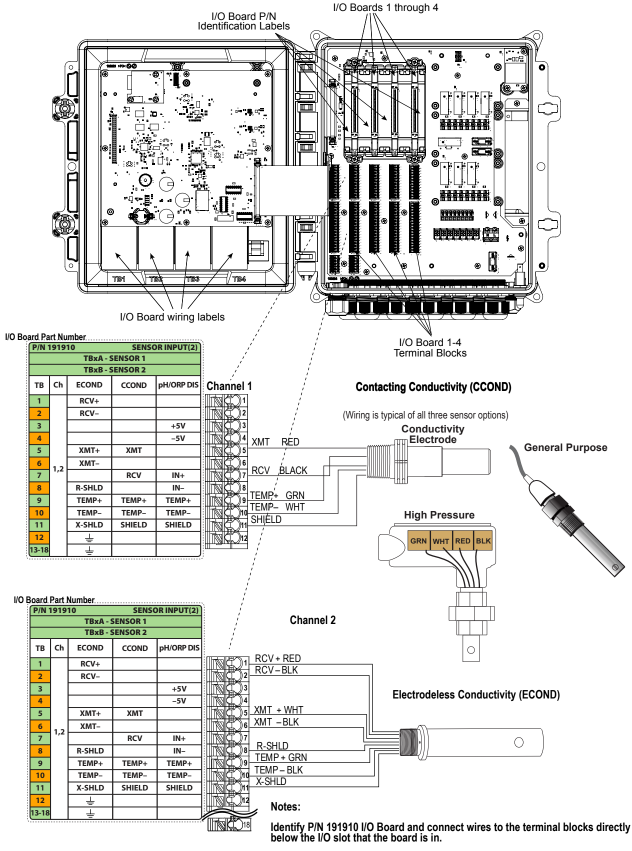
A. 102834 Fuse, F1, 6 amp 250 V, 5 x 20 mm

Part 8. Dimensions (inches)





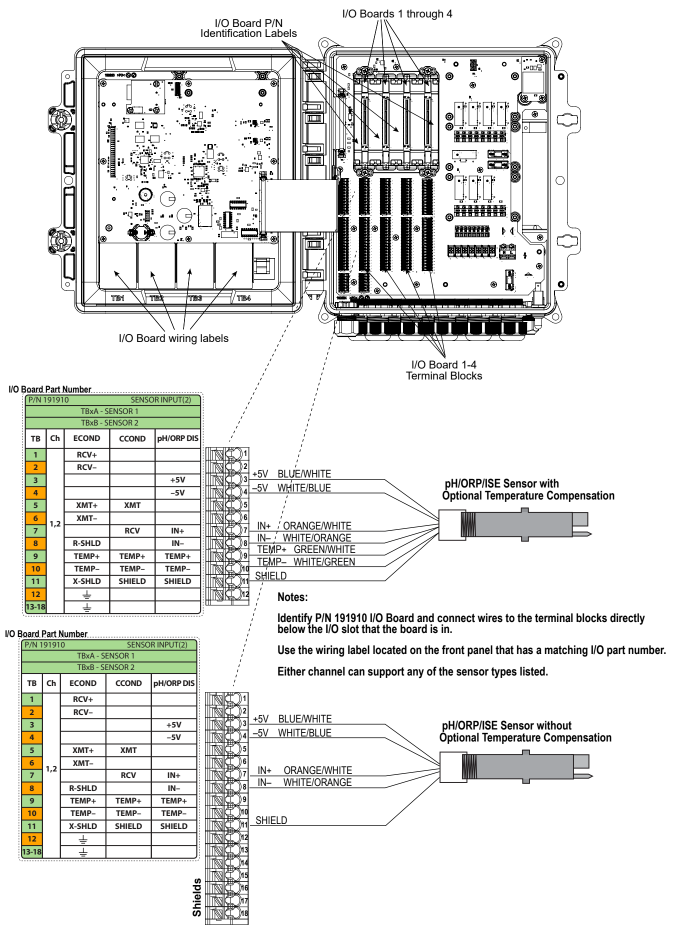




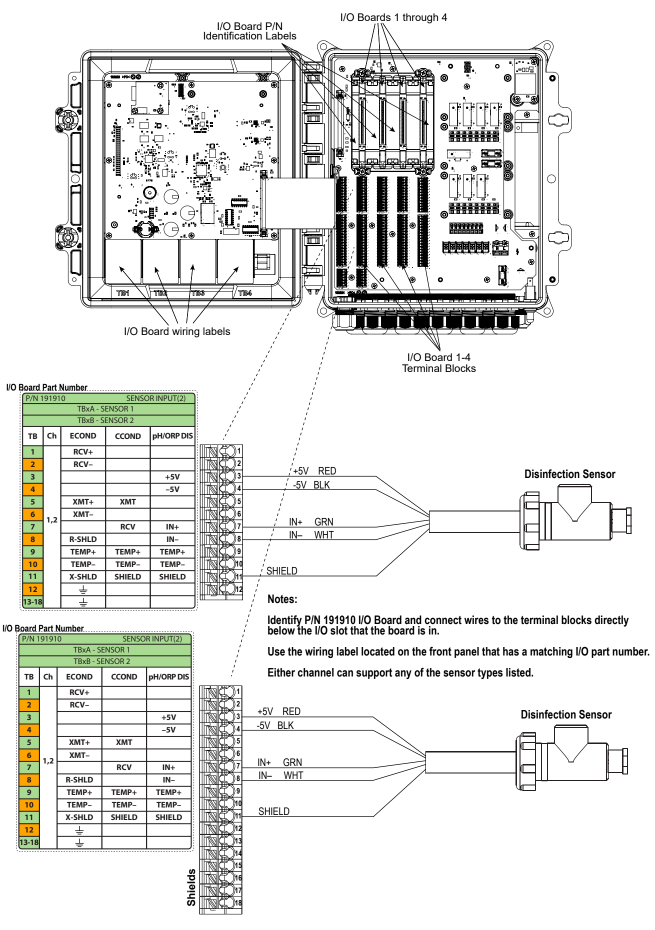
Use the wiring label located on the front panel that has a matching I/O part number.

Either channel can support any of the sensor types listed.

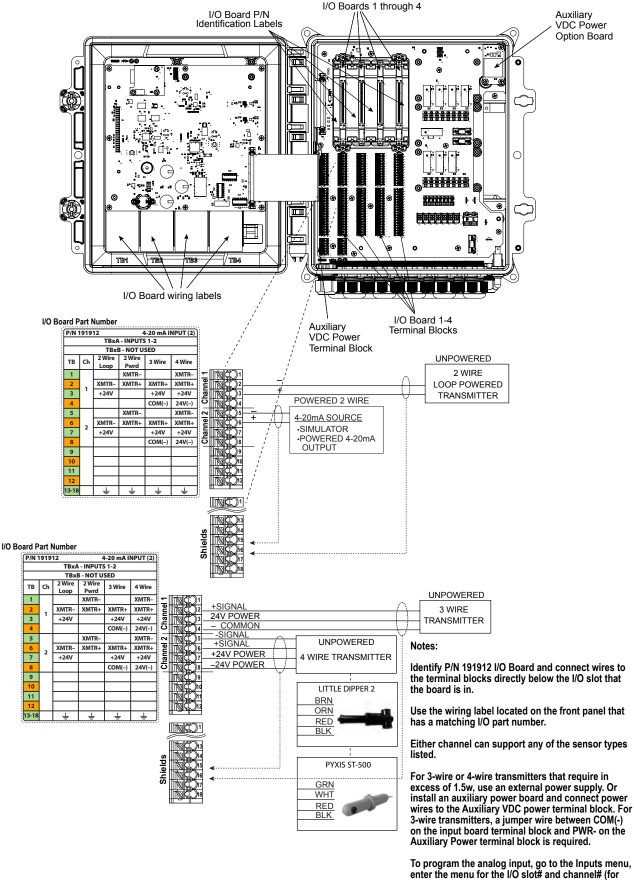
Dual Sensor Board wiring - Conductivity



191910 Dual Sensor Board Wiring - pH/ORP/ISE

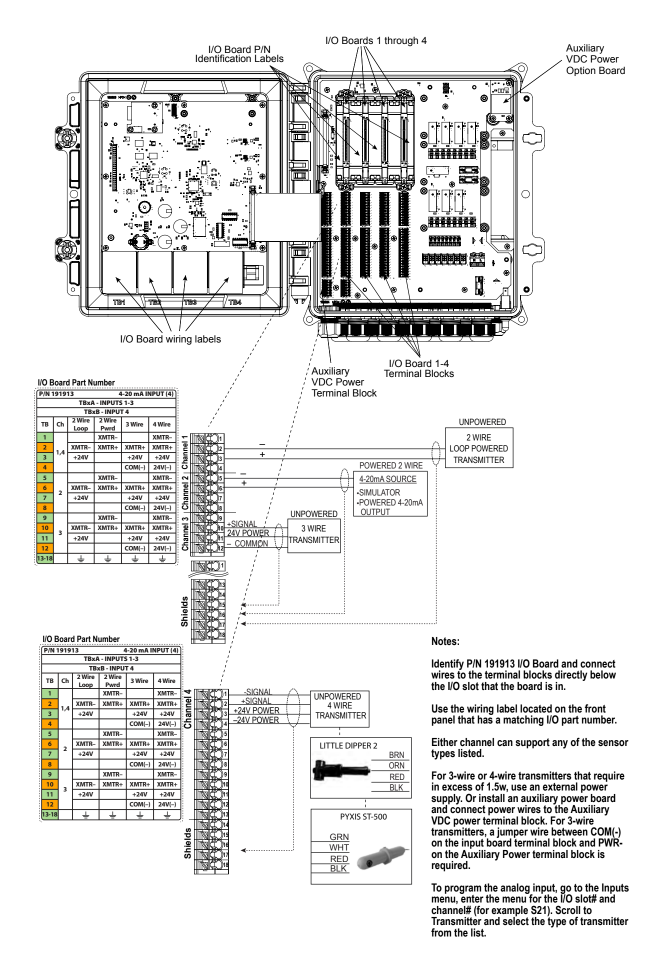


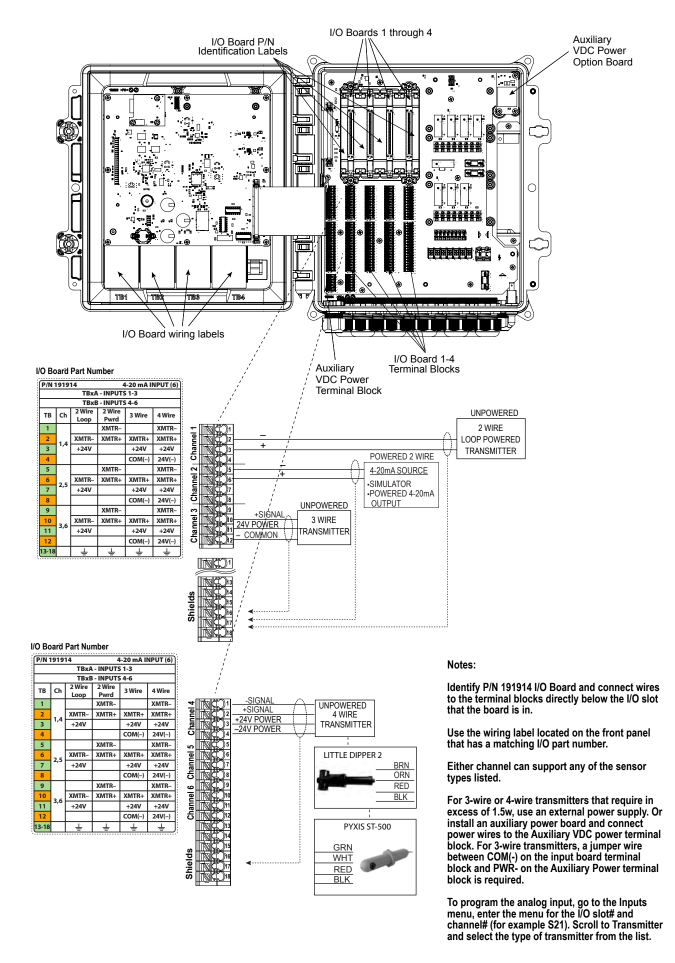
Dual Sensor Board Wiring - Disinfection

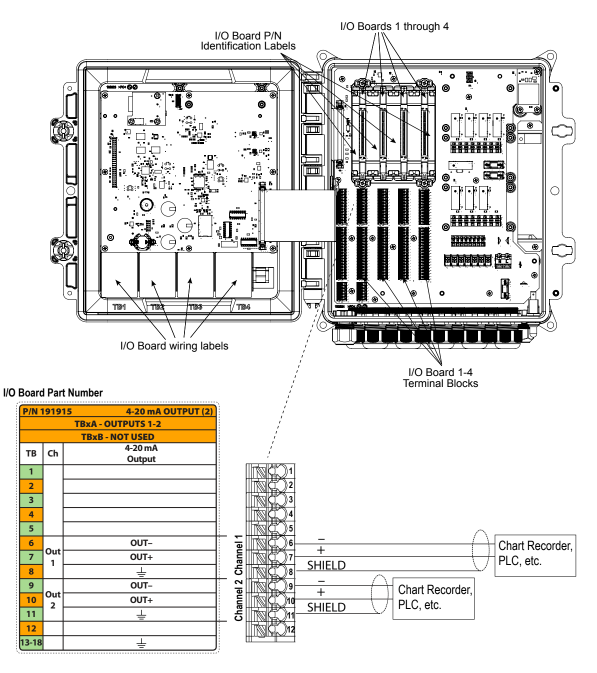


To program the analog input, go to the Inputs menu enter the menu for the I/O slot# and channel# (for example S21). Scroll to Transmitter and select the type of transmitter from the list.

Dual Analog (4-20mA) Sensor Input Board Wiring







Notes:

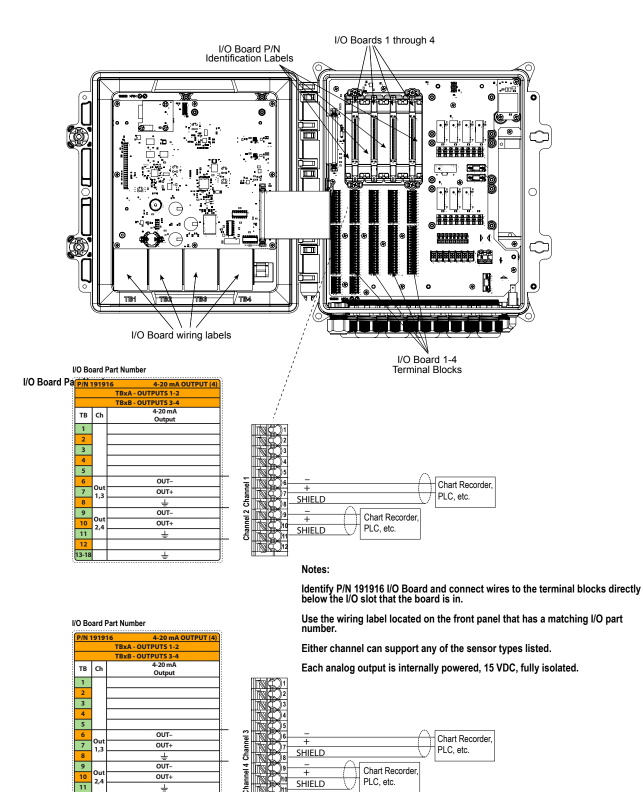
Identify P/N 191915 I/O Board and connect wires to the terminal blocks directly below the I/O slot that the board is in.

Use the wiring label located on the front panel that has a matching I/O part number.

Either channel can support any of the sensor types listed.

Each analog output is internally powered, 15 VDC, fully isolated.

Dual Analog (4-20mA) Output Wiring

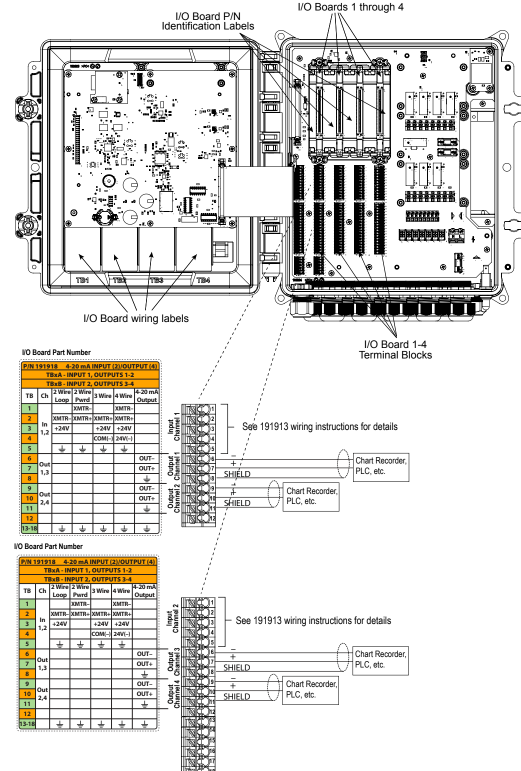


Four Analog (4-20mA) Output Wiring

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13-18

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Notes:

Identify P/N 191918 I/O Board and connect wires to the terminal blocks directly below the I/O slot that the board is in.

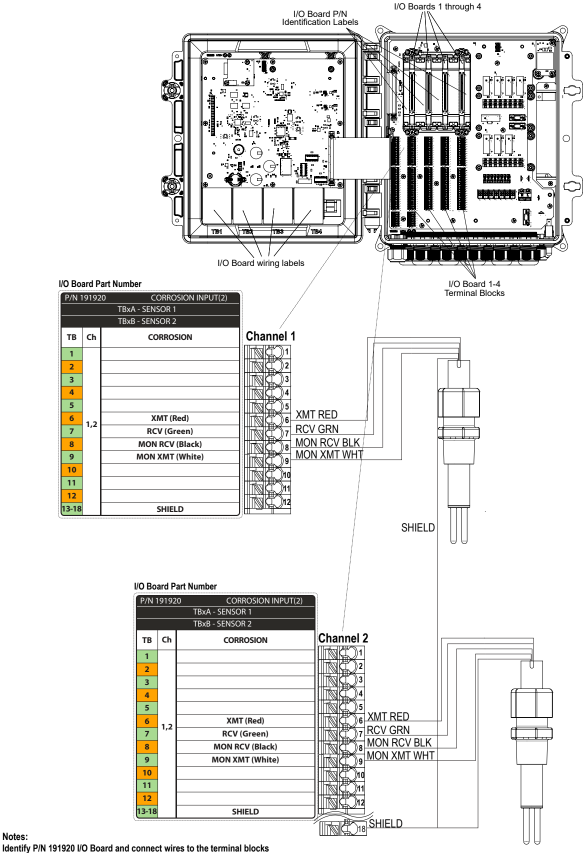
Use the wiring label located on the front panel that has a matching I/O part number.

Either channel can support any of the sensor types listed.

Each analog output is internally powered, 15 VDC, fully isolated.

To program the analog input, go to the Inputs menu, enter the menu for the I/O slot# and channel# (for example S21). Scroll to Transmitter and select the type of transmitter from the list.

Dual Analog (4-20mA) Input + Four Analog (4-20mA) Output Wiring



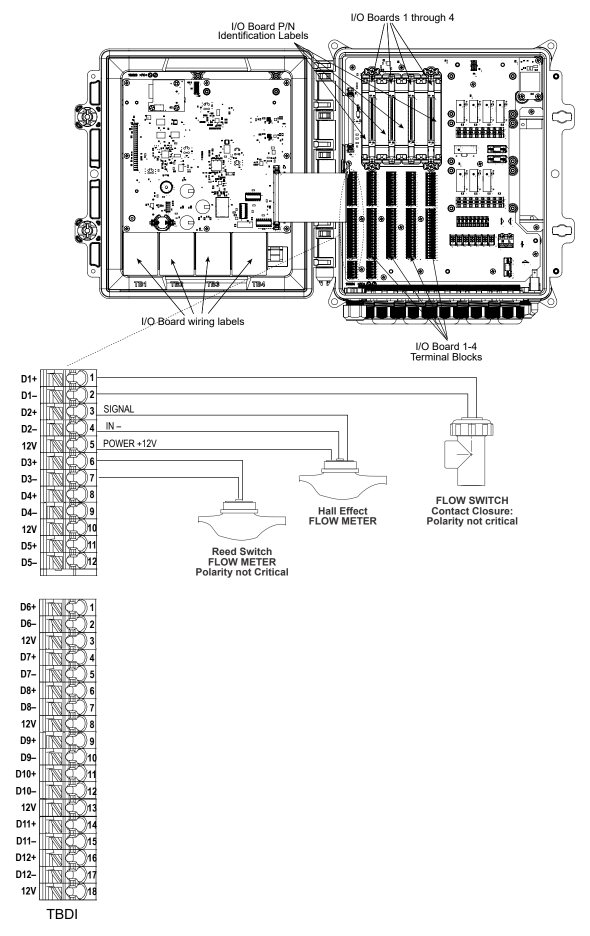
directly below the I/O slot that the board is in.

Notes:

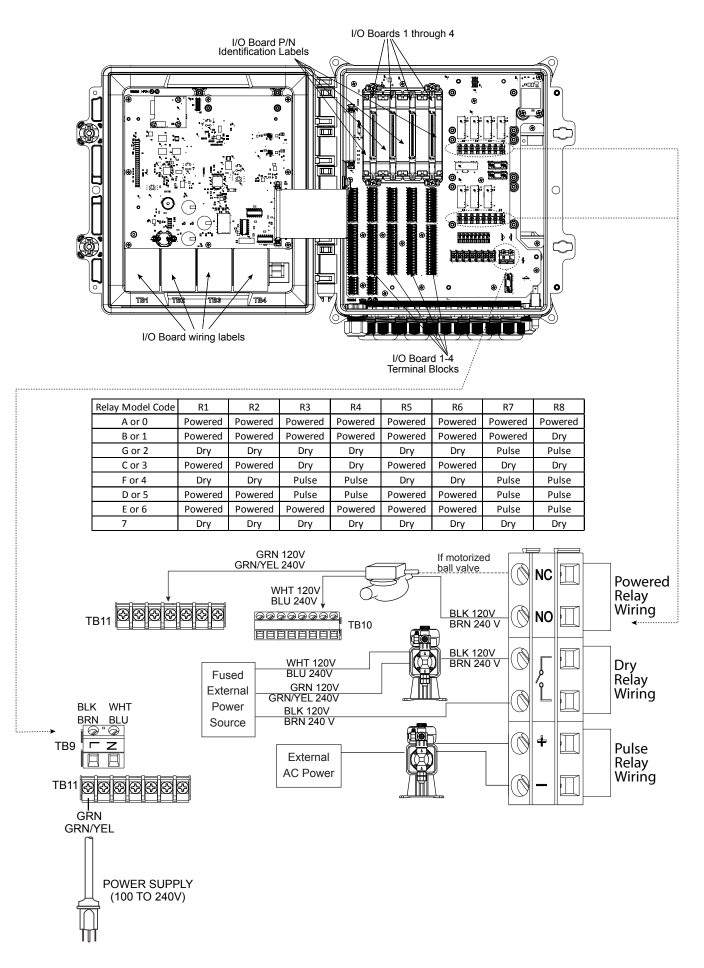
Use the wiring label located on the front panel that has a matching I/O part number.

Either channel can support any of the sensor types listed.

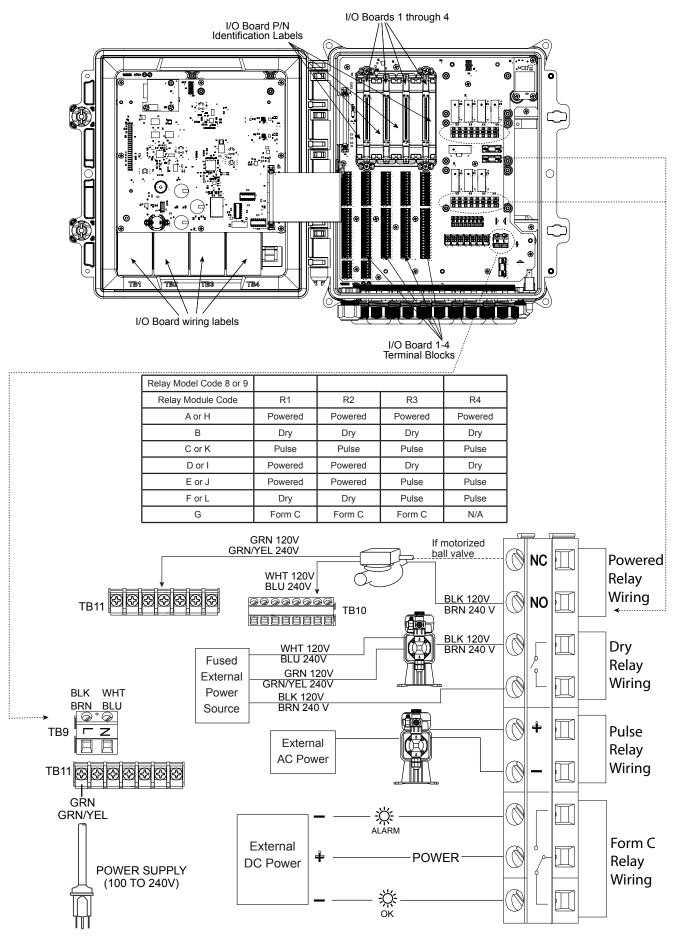
Dual Corrosion Sensor Input Board Wiring



Digital Input Wiring



AC Power & Relay Output Wiring - Fixed Relay Options



AC Power & Relay Output Wiring - Field Configurable Relay Options