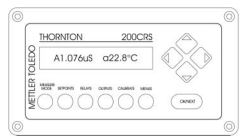
## THORNTON

Leading Pure Water Analytics

# 200CRS Conductivity/Resistivity Instrument Initial Set-Up



200CRS Front Panel

The keypad has 6 keys which access specific menus as follows:

measure - menus to change measurement modes.

setpoint - menus for programming setpoints.

relays - menus for programming relays.

outputs - menus for programming outputs.

calibrate - menus to perform calibration.

**menus** - all other menus (cell constants, security, averaging, compensation, etc.)

The control keys which are used to make changes within a menu are:

**OK/Next** is used to accept a selection and proceed to the next menu level.

**Up arrow** is used to scroll up through a list of options (& increase numbers).

**Down arrow** is used to scroll down through a list of options (& decrease numbers).

**Left arrow** is used to move the cursor to the left within a menu.

**Right arrow** is used to move the cursor to the right within a menu.

Each digit can be scrolled through the values:

. (decimal point), 0, 1, 2, 3, 4, 5, 6, 7, 8 and 9. The first digit of each number can also be set to neg.(-)

# Following are the steps necessary to install a 200CRS instrument and begin operation.

- Instrument installation (Chapter 2)
   The 200CRS can be panel, pipe or wall mounted and a sealed IP65 rear cover is optional but is required for wall and pipe mounting. Drill holes in the rear cover as needed for conduit or cable grips.
- 2. Wiring (Chapter 2)
  Make all necessary electrical connections to the instrument. The wiring procedure is outlined on the back of this sheet.

- 3. Instrument Calibration (Chapter 8)
  This instrument is factory calibrated within specifications and does not require re-calibration. If Quality Assurance requirements call for verification, follow the procedures in the manual.
- 4. Connect sensor to patch cord.
- 5. <u>IMPORTANT</u>: Enter cell (sensor) constants for resistance and temperature for channel A.
  - Press menus key then use arrow keys until:

Edit Sensor Cal

• Press **OK/NEXT** key

<u>A</u> Cell M=.10000\_

- Select (A Cell, A Temp) using up and down arrow keys
- Shift cursor using the right arrow key to enter **M**, the multiplier.
- Shift cursor using the right arrow key to enter the precise value of the cell constant found on the sensor.
- Shift cursor back to the first field and repeat the above procedure for each of the other three constants.
- Press the **OK/NEXT** key

Save Changes? Yes

- Press the **OK/NEXT** key
- 6. Select desired measurements for each sensor
  - Press **measure** kev

Channel Primary (A) setting:

For resistivity, ohm-cm (Auto) - recommended. For conductivity, S/cm (Auto) - recommended. By selecting Auto, the instrument will automatically scale the sensor value to be read by the instrument.

Channel Secondary (a) setting:

Secondary is usually temperatures (°F, °C)

 Press the OK/NEXT key once both measurement selections are made.

Save Changes? Yes

- Press the **OK/NEXT** key to save changes.
- 7. Program the analog outputs. (Chapter 7). Do not calibrate analog outputs.

For additional information, refer to Manual 84413. For coverage of digital RS232/RS422 communications refer to Manual 84364.



# 200CRS Back Panel Display Confrost Adjustment Attendion Adtendion Address Addr

Warning: Make sure power to all wires is turned off before proceeding with the power installation. High voltage may be present on the input power wires and relay wires.

Terminal Block TB4 and TB1

Input power and Relay wiring shown in the table below.

TB4 Label	Input Power
L	115V/230VAC Line
N	115V/230VAC Neutral
<b>⊕</b>	Earth Ground
TB1 Label	Relay Function
NC1	Relay 1: Normally Closed
C1	Relay 1: Common
NO1	Relay 1: Normally Open
NC2	Relay 2: Normally Closed
C2	Relay 2: Common
NO2	Relay 2: Normally Open

### Input Voltage

The input voltage is preset at the factory. To change the input voltage refer to Manual Chapter 2.

### Terminal Block TB2 Output Connections

Connections for all outputs are made to terminal block TB2. The serial port can be configured as an RS-232 port or an RS-422 port. Analog outputs, if included, are powered. Do not connect to circuits that provide external power

Analog and Digital wiring shown in table below

TB2 Label	RS232 Function	RS422 Function
RXD-	Receive Data	Receive Data -
RXD+	Not Used	Receive Data +
TXD-	Transmit Data	Transmit Data -
TXD+	Not Used	Transmit Data +
GND	Ground*	Not Used
AO2-	Analog Output 2 -	
AO2+	Analog Output 2 +	
AO1-	Analog Output 1 -	_
AO1+	Analog Output 1 +	

<sup>\*</sup>For RS232 only.

CAUTION: Do not connect analog output wiring shields to adjacent GND terminal. Connect them to AC-power earth ground terminal only.

### **Sensor Connections**

Wire sensor patch cord leads as shown below.

Warning: Miswiring patch cords may damage sensors. Blue wire #7 is not used. Leave clear shrink tube in place over it.

TB3 Label	Wire Color	SensorConnection
GND(6)	BLACK	
SIG5(5)	RED	Channel A Sensor
SIG4(4)	GREEN	Connections
SIG3(3)	WHITE	
SIG2(2)	CLEAR	
SIG1(1)	WHT/BLUE	

### Alternative 3-Lead Sensor Connections

Tinned-lead cells with 1000 Pt or 500 Ni-Fe RTDs may be used with the 200CRS. The sensor/instrument separation is limited to less than 30 feet (15 m).

Somewhat lower accuracy may result. Consult the factory for details. Connections are given in Table 2.6. Jumpers should be 22 gauge to match the conductor size in the cable, for secure terminal connections.

TB3 Label	Wire Color		
Channel A Sensor Connections			
GND (6)	Clear (Shield)		
SIG5 (5)	Jumper to GND (6)		
SIG5 (4)	White		
SIG5 (3)	Jumper to SIG1 (1)		
SIG5 (2)	, , ,		
SIG4 (1)	Red		

With 2\_8 Series Dot Two sensors there is no label with factory-supplied precision cell constants. Only nominal values are entered into the 200CRS. With all tinned-lead sensors, when meter calibration is desired, the cell must be disconnected and a patch cord installed in its place to accept a calibrator.

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