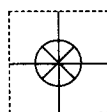
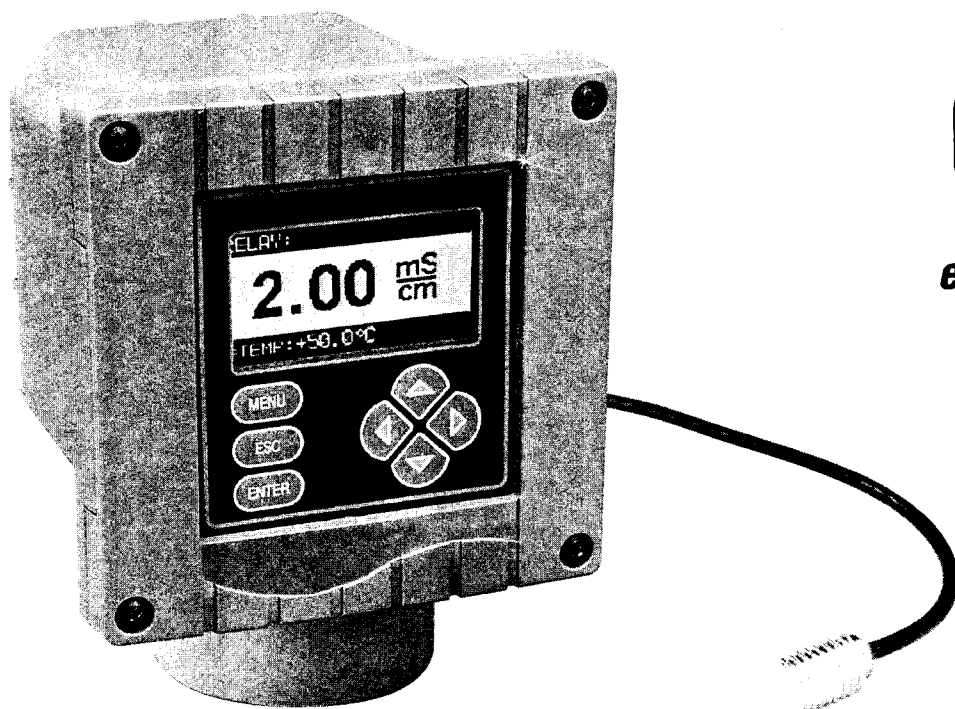


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# User's Guide



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The information contained in this document is believed to be correct, but OMEGA Engineering, Inc. accepts no liability for any errors it contains, and reserves the right to alter specifications without notice.

**WARNING:** These products are not designed for use in, and should not be used for, human applications.

# IMPORTANT SAFETY INFORMATION

**This analyzer is compliant with safety standards as outlined in:**

FMRC Class Numbers 3600, 3611, and 3810 (U.S.A.)  
CSA C22.2 No. 142 and C22.2 No. 213 (Canada)  
EN 61010-1 (European Community)

## **Please read and observe the following:**

- Opening the analyzer door exposes you to line power voltage, if present, at terminals on TB2 and TB3 inside the enclosure. This may be hazardous. Always remove line power before entering this area in the analyzer. The analyzer door assembly, however, contains only low voltage and is completely safe to handle.
- Wiring or repairs should only be performed by qualified personnel and only to an unpowered analyzer.
- Whenever it appears that analyzer safety is questionable, disable the analyzer to ensure against any unintended operation. For example, an unsafe condition is likely when:
  - 1) The analyzer appears visibly damaged.
  - 2) The analyzer fails to operate properly or provide the intended measurements.
  - 3) The analyzer has been stored for long periods at temperatures above 158°F (70°C).
- This analyzer must be installed by specially trained personnel in accordance with relevant local codes and instructions contained in this operating instruction manual. Observe the analyzer's technical specifications and input ratings. If one line of the line power mains is not neutral, use a double-pole mains switch to disconnect the analyzer.

## HELPFUL IDENTIFIERS


In addition to information on installation and operation, this instruction manual may contain **WARNINGS** pertaining to user safety, **CAUTIONS** regarding possible instrument malfunction, and **NOTES** on important, useful operating guidelines.

### WARNING

**A WARNING LOOKS LIKE THIS. IT WARNS YOU OF THE POTENTIAL FOR PERSONAL INJURY.**

### CAUTION:

**A CAUTION LOOKS LIKE THIS. IT ALERTS YOU TO POSSIBLE INSTRUMENT MALFUNCTION OR DAMAGE.**

 **NOTE:** *A note looks like this. It alerts you to important operating information.*

## Definition of Equipment Symbols



This symbol **means CAUTION** and alerts you to possible danger or instrument malfunction. Refer to this manual before proceeding.



This symbol **means that this is a protective ground terminal** and alerts you to connect an earth ground to it.



This symbol **means that there is alternating current present** and alerts you to be careful.

MODEL NUMBER	OUTPUT RELAYS	SENSOR TYPE
CDCN675	2	CDE-3600 SERIES
CDCN675	4	CDE-3600 SERIES

Electrodes are sold separately. These analyzers are for use with the OMEGA CDE-3600 Series "Electrodeless" Conductivity Sensors only.

## CONDENSED OPERATING INSTRUCTIONS

This manual contains details for all operating aspects of the instrument. The following condensed instructions are provided to assist you in getting the instrument started up and operating as quickly as possible. **These condensed instructions only pertain to basic conductivity measurement operation.** To measure % concentration or TDS, or to use specific features of the instrument, refer to the appropriate sections in this manual for instructions.

### A. CONNECTING SENSOR/CONFIGURING TEMPERATURE ELEMENT TYPE

1. After the analyzer is properly mounted (Part Two, Section 2), connect the OMEGA electrodeless conductivity sensor, matching wire colors to terminals as indicated:

Sensor Wire Colors	Analyzers with "B" Prefix Serial No.	Analyzers with No Letter Prefix Serial No.
Green	Terminal #15 on TB1	Terminal #15 on TB1
Yellow	Terminal #18 on TB1	Terminal #18 on TB1
Red	Terminal #19 on TB1	Terminal #19 on TB1
Clear (inner shield wire)	Terminal #20 on TB1	Terminal #20 on TB1
Blue	Terminal #21 on TB1	Terminal #21 on TB1
White	Terminal #22 on TB1	Terminal #22 on TB1

**NOTE:** For best immunity to electromagnetic interference, connect the sensor cable's outer shield wire (clear with black band -- not its clear-only inner shield wire) to:

- The grounding strip at bottom of case (5 open holes, Figure 2-3) for analyzers w/"B" prefix serial nos.
  - Terminal 11 on TB1 (Figure 2-4) for analyzers with no letter prefix serial numbers.
2. The analyzer is supplied factory-set for use with the Pt 1000 ohm temperature element built into OMEGA electrodeless conductivity sensors. If you want MANUAL temperature compensation, you must change the temperature element type (see Part Three, Section 4.2, subheading "Selecting Temperature Element Type").

### B. CONNECTING LINE POWER

**Important:** Follow the instructions in Part Two, Section 3.5 to connect line power to the analyzer.

### C. ADJUSTING DISPLAY CONTRAST

Ambient lighting conditions may make it necessary to adjust display contrast to improve visibility. With the MEASURE screen displayed, press and hold the **ENTER** key and simultaneously press the  $\uparrow$  or  $\downarrow$  key until attaining the desired contrast.

### D. CALIBRATING THE ANALYZER

The analyzer must be calibrated so that measured values will correspond to actual process values. Preferably, use the "COND CAL" calibration method to enter the known value of a properly prepared conductivity reference solution. (When using a sample of the process to calibrate, use the "SAMPLE CAL" method to enter its value determined by laboratory analysis or a comparison reading.)

**Calibration Tip!** Each electrodeless conductivity sensor has a unique zero point and offset. Consequently, when calibrating a sensor for the first time, always zero it according to step 1. Zeroing provides the best possible measuring accuracy.

**NOTE:** An in-progress calibration can always be aborted by pressing the **ESC** key. After the "ABORT: YES?" screen appears, do one of the following:

- Press **ENTER** key to abort. After the "CONFIRM ACTIVE?" screen appears, press **ENTER** key to return analog outputs and relays to their active states (MEASURE screen appears).
  - Use  $\uparrow$  or  $\downarrow$  key to choose "ABORT: NO?" screen, and press **ENTER** key to continue calibration.
1. Zero the sensor if it is being calibrated for the first time. If not, disregard this step and proceed with step 2.

**Zeroing Tip!** If at any time during zeroing, the "ZERO: CONFIRM FAILURE?" screen appears, press **ENTER** key to confirm. Then, use the  $\uparrow$  or  $\downarrow$  key to select between "CAL REPEAT?" or "CAL EXIT?" and do one of the following:

(continued on next page)

## CONDENSED OPERATING INSTRUCTIONS

### D. CALIBRATING THE ANALYZER – (continued)

- With "ZERO: CAL REPEAT?" screen selected, press **ENTER** key to repeat zeroing.
- With the "ZERO: CAL EXIT?" screen selected, press **ENTER** key. Then, after the "ZERO: CONFIRM ACTIVE?" screen appears, press **ENTER** key to return the analog outputs and relays to their active states (MEASURE screen appears).

A. Make sure that the sensor is dry before zeroing.

```

MAIN MENU
▶CALIBRATE
▶CONFIGURE
▶TEST/MAINT
◀EXIT
    
```

B. Press **MENU** key to display

```

CALIBRATE
▶CALIBRATE
▶CAL OUTPUTS
◀EXIT
    
```

C. With "CALIBRATE" line selected, press **ENTER** key to display

```

SENSOR
▶CALIBRATE
▶SAMPLE CAL
▶ZERO
◀EXIT
    
```

D. With "SENSOR" line selected, press **ENTER** key to display

```

ZERO?
(HOLD OUTPUTS )
    
```

- E. Use **↓** key to select "ZERO" line and press **ENTER** key to display
- F. Press **ENTER** key to "hold" the analog outputs and relays at their present states during zeroing. (Outputs can also be transferred to preset values or allowed to remain active.)
- G. With the "ZERO: IN DRY AIR?" screen displayed and the dry sensor held in air, press **ENTER** key to start the automatic zeroing.
- H. After the "ZERO: CONFIRM ZERO OK" screen appears, press **ENTER** key to end zeroing.
- I. After the "ZERO: CONFIRM ACTIVE?" screen appears, press **ENTER** key to return the analog outputs and relays to their active states (MEASURE screen appears).
2. Prepare a reference solution that has a conductivity value within the measuring range that you set for the analyzer. For best accuracy, the conductivity reference solution value should be near the typical measured process value. Refer to step 1 and Table F in Part Three, Section 5.3, subsection "COND CAL Method" for preparation details.
3. Thoroughly rinse the clean sensor in de-ionized water. Then immerse the sensor in the prepared reference solution. **Important:** Allow the sensor and solution temperatures to equalize. Depending on their temperature differences, this may take up to 30 minutes.

**NOTE:** Suspend the sensor to prevent it from touching the container. Simply laying it into the container will produce calibration error.

**Calibration Tip!** If, at any time during calibration, the "COND CAL: CONFIRM FAILURE?" screen appears, press **ENTER** key to confirm. Then, use the **↑** or **↓** key to select between "CAL REPEAT?" or "CAL EXIT?" and do one of the following:

- With "COND CAL: CAL REPEAT?" screen selected, press **ENTER** key to repeat calibration of point.
- With the "COND CAL: CAL EXIT?" screen selected, press **ENTER** key. Then, after the "COND CAL: CONFIRM ACTIVE?" screen appears, press **ENTER** key to return the analog outputs and relays to their active states (MEASURE screen appears).

(continued on next page)

# CONDENSED OPERATING INSTRUCTIONS

## D. CALIBRATING THE ANALYZER – (continued)

```

MAIN MENU
├── CALIBRATE
├── CONFIGURE
├── TEST/MAINT
└── EXIT
    
```

4. Press **MENU** key to display

```

CALIBRATE
├── SENSOR
├── CAL OUTPUTS
└── EXIT
    
```

5. With "CALIBRATE" line selected, press **ENTER** key to display

```

SENSOR
├── COND CAL
├── SAMPLE CAL
├── ZERO
└── EXIT
    
```

6. With "SENSOR" line selected, press **ENTER** key to display

```

COND CAL?
(HOLD OUTPUTS )
    
```

7. With "COND CAL" line selected, press **ENTER** key to display
8. Press **ENTER** key to "hold" the analog outputs and relays at their present states during calibration. (Outputs can also be transferred to preset values or allowed to remain active.)

9. With the 

```
ENTER REF TEMP?
(25.0 °C)
```

 screen displayed, use  $\downarrow$  and  $\uparrow$  keys to adjust the displayed temperature to match the known temperature of the reference solution. Then press the **ENTER** key.

10. With the 

```
ENTER SLOPE?
(2.00 %/°C)
```

 screen displayed, use  $\downarrow$  and  $\uparrow$  keys to adjust the displayed % per °C value to match the known slope of the reference solution. Then press the **ENTER** key.

**NOTE:** Measured values are normally compensated using the configured temperature compensation method. When using the "COND CAL" method to calibrate, the measured reference solution is linearly compensated by these entered reference temperature and slope values.

11. With the 

```
COND CAL:
SAMPLE READY?
```

 screen displayed and the sensor in the solution, press **ENTER** key to confirm. This active

```
XXXX uS/cm
READING STABLE?
```

 screen appears showing the measured reference solution value.

12. Wait for the reading to stabilize which may take up to 30 minutes. Then press **ENTER** key. The "PLEASE WAIT" screen may appear if the reading is still too unstable. After the reading has stabilized, this static

```
COND CAL?
(XXXX uS/cm)
```

 screen appears showing the "last-measured" value.

13. Use  $\downarrow$  and  $\uparrow$  keys to adjust displayed value to exactly match the known value of the reference solution.
14. Press **ENTER** key to enter the value and complete calibration ("CONFIRM CAL OK?" screen appears).
15. Re-install the sensor into the process.
16. Press **ENTER** key to display the active measurement reading on the "CONFIRM ACTIVE?" output status screen. When the reading corresponds to the actual typical process value, press **ENTER** key again to return the analog outputs and relays to their active states (MEASURE screen appears).

This completes "COND CAL" calibration. The analyzer is now ready to measure conductivity.

**NOTE:** To change MEASURE screen display format, for example from 0-2000  $\mu\text{S}/\text{cm}$  to 0-2.000  $\text{mS}/\text{cm}$ , refer to Part Three, Section 4.2 under the subheading "Selecting Measurement Display Format."

## E. COMPLETING ANALYZER CONFIGURATION

To further configure the analyzer to your application requirements, use the appropriate CONFIGURE screens to make selections and "key in" values. Refer to Part Three, Section 4 for complete configuration details.

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# PART ONE - INTRODUCTION

## SECTION 1

### GENERAL INFORMATION

#### 1.1 Capability Highlights

##### Sensor Input

The analyzer can be used with any OMEGA Model CDE3600 Series electrodeless conductivity sensor. These sensors have a built-in Pt 1000 RTD temperature compensator element.

##### MEASURE Screen

With the display in the normal MEASURE screen mode, you can press the  $\Leftarrow$  or  $\Rightarrow$  **key** to alternately show the measured conductivity (or % concentration or TDS) or the corresponding measured uncompensated conductivity on the main middle line of the screen.

The bottom auxiliary display line, shown in reverse video, can be changed by pressing the  $\Downarrow$  and  $\Uparrow$  **keys** to show these other measurements:

- Measured temperature ( $^{\circ}\text{C}$  or  $^{\circ}\text{F}$ ).
- Analog Output #1 value (mA).
- Analog Output #2 value (mA).

##### Passcode-protected Access

For security, you can enable a passcode feature to restrict access to configuration and calibration settings to authorized personnel only. See Part Three, Section 4.6 for details.

##### Calibration Guidelines

Each sensor has a unique zero point and offset. Therefore, always “zero” the sensor in air if it is being calibrated for the first time (Section 5.2). Specific methods are available to calibrate for sensor offset. They are dependent on the analyzer’s configured measurement (conductivity, % concentration, or TDS). For calibration details, refer to Part Three, Sections 5.3, 5.4, or 5.5 respectively. The mA values for each analog output can also be calibrated (Section 5.6).

##### Analog Outputs

The analyzer provides two isolated analog outputs (#1 and #2). Each output can be set to be 0-20 mA or 4-20 mA, and assigned to represent one of the following:

- Measured conductivity, % concentration, or TDS.
- Measured temperature.

Parameter values can be entered to define the endpoints at which the minimum and maximum analog output values are desired.

During calibration, both analog outputs can be selected to:

- Hold their present values (HOLD OUTPUTS)
- Transfer to preset values to operate control elements by an amount corresponding to those values (XFER OUTPUTS)
- Remain active to respond to the measured value (ACTIVE OUTPUTS).

For analog output transfer setup details, see Part Three, Section 4.4 under the subheading "Setting Transfer Value."

## Relays

The analyzer may have two or four electromechanical relays, all with SPDT contacts. Each relay can be set to function as a control relay, a dual-alarm relay, or a status relay. A control or alarm relay can be assigned to be driven by one of the following:

- Measured conductivity, % concentration, or TDS.
- Measured temperature.

Refer to Part Three, Section 4.5 for relay setup details.



**NOTE:** When a relay is set to function as a status relay, it is no longer configurable. Instead, it becomes a dedicated system diagnostic-only alarm relay that automatically energizes when the "WARNING CHECK STATUS" message flashes on the MEASURE screen. This occurs when the analyzer detects a "fail" diagnostic WARNING condition. See Part Three, Section 6.1 for more details.

Except for status relays, during calibration the relay on/off states are affected in the same way as the analog outputs by the "(HOLD/XFER/ACTIVE OUTPUTS)" screen selection. These relays are also held at their present on/off states, transferred to desired preset on/off states, or remain active to respond to measured values. For relay transfer setup details, see Part Three, Section 4.5 under the subheading "Selecting Transfer Mode."

## 1.2 Modular Construction

The modular construction of the analyzer simplifies field servicing and provides electrical safety. The front door/ keypad assembly uses voltages no greater than 24 VDC, and is completely safe to handle.

Opening the analyzer door accesses terminals inside the enclosure for electrical connections. Line power must be connected to specifically designated terminals on TB3.

### WARNING:

**REMOVE LINE POWER BEFORE NEARING THIS AREA TO AVOID ELECTRICAL SHOCK.**

## 1.3 Retained Configuration Values

All user-entered configuration values are retained indefinitely, even if power is lost or turned off. The non-volatile analyzer memory does not require battery backup.

## 1.4 Analyzer Serial Number

A label with the analyzer model number, serial number, build date, and other items is affixed to the top of the enclosure.

## 1.5 EMI/RFI Immunity

The analyzer is designed to provide protection from most normally encountered electromagnetic interference. This protection exceeds U.S. standards and meets European IEC 801-series testing for electromagnetic and radio frequency emissions and susceptibility. Refer to Figure 1-1 and the specifications in Section 2.1 for more information.

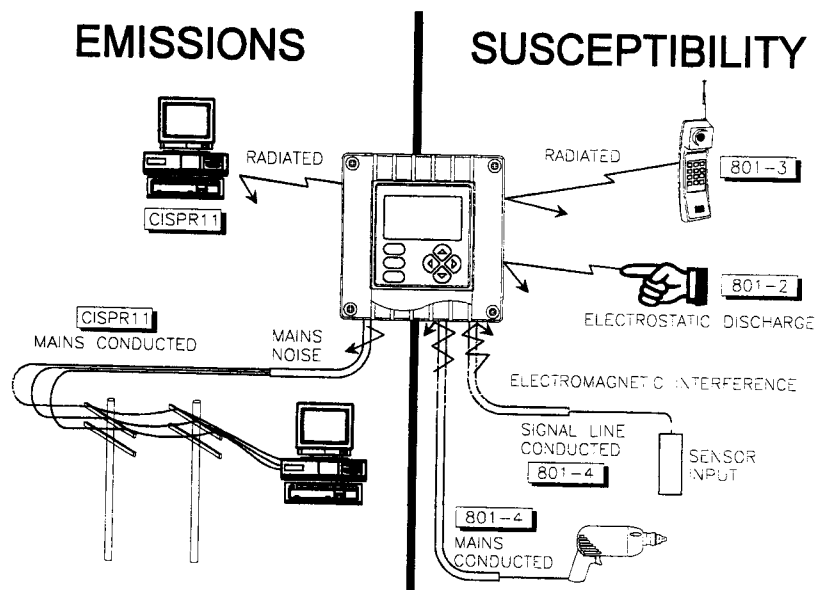


FIGURE 1-1 EMI/RFI Immunity Diagram

## SECTION 2

### SPECIFICATIONS

#### 2.1 Operational

Display .....	Graphic dot matrix LCD, 128 x 64 pixels with LED backlighting; 1/2 inch (13 mm) main character height; 1/8 inch (3 mm) auxiliary information character height; menu screens contain up to six text lines						
<u>Measurement</u>	<u>Selectable Ranges</u>						
Conductivity .....	μS/cm: 0-200.0 or 0-2000 mS/cm: 0-2.000, 0-20.00, 0-200.0, or 0-2000 S/cm: 0-2.000						
% Concentration .....	0-99.99% or 0-200.0%						
TDS .....	0-9999 ppm						
Temperature .....	-4.0 to +392.0°F or -20.0 to +200.0°C						
mA Outputs (#1 and #2) .....	0.00-20.00 mA or 4.00-20.00 mA						
<b>Ambient Conditions:</b>							
Operation .....	-4 to +140°F (-20 to +60°C); 0-95% relative humidity, non-condensing						
Storage .....	-22 to +158°F (-30 to +70°C); 0-95% relative humidity, non-condensing						
Relays: Types/Outputs .....	Two or four electromechanical relays; SPDT (Form C) contacts; U.L. rated 5A 115/230 VAC, 5A @ 30 VDC resistive						
Operational Mode .....	Each relay (A, B, C, and D) can be assigned to be driven by the selected parameter (conductivity, % concentration, or TDS) or measured temperature						
<b>Function Modes:</b>							
Control .....	Settings for high/low phasing, setpoint, deadband, overfeed timer, off delay, and on delay						
Alarm .....	Settings for low alarm point, low alarm point deadband, high alarm point, high alarm point deadband, off delay, and on delay						
Status .....	Not configurable; relay only activates when a "fail" diagnostic WARNING condition exists						
Indicators .....	Relay A, B, C, and D annunciators indicate respective relay status						
Temperature Compensation .....	Automatic or manual, 14.0 to 392.0°F (-10.0 to +200.0°C), with selection for Pt 1000 ohm RTD temperature element or a manually entered value						
<b>NOTE:</b> Depending on the selected measurement (conductivity, % concentration, or TDS), not all of the following temperature compensation methods are available:							
<i>Linear % per °C slope, built-in natural water temperature properties table, user-entered temperature table, or no compensation</i>							
Sensor-to-Analyzer Distance .....	Maximum cable length is a function of the measuring range and allowable non-linearity. The following schedule is recommended:						
	<table> <tr> <th>Full-scale Range</th><th>Max. Length</th></tr> <tr> <td>200 to 2000 μS/cm .....</td><td>200 ft. (61 m)</td></tr> <tr> <td>2000 to 2,000,000 μS/cm .....</td><td>300 ft. (91 m)</td></tr> </table>	Full-scale Range	Max. Length	200 to 2000 μS/cm .....	200 ft. (61 m)	2000 to 2,000,000 μS/cm .....	300 ft. (91 m)
Full-scale Range	Max. Length						
200 to 2000 μS/cm .....	200 ft. (61 m)						
2000 to 2,000,000 μS/cm .....	300 ft. (91 m)						
<b>NOTE:</b> When measuring % concentration, convert the analyzer full-scale value to conductivity to determine the maximum distance.							

Power Requirements .....	90-130 VAC, 50/60 Hz. (10 VA max.) or 180-260 VAC, 50/60 Hz. (10 VA max.)
Calibration Methods:	
COND CAL (for cond. or % concentration).....	Enter known reference solution value, and its linear % per °C slope and reference tem- perature values.
SAMPLE CAL (for cond.), CONC CAL, and TDS CAL ...	Enter one sample value (determined by labo- ratory analysis or a comparison reading).
ZERO (for cond., % conc., or TDS) .....	With the dry sensor in air, press keys to initiate automatic system zeroing.
Analog Outputs .....	Two isolated 0/4-20 mA outputs; each with 0.004 mA (12-bit) resolution and capability to drive up to 600 ohm loads

**NOTE:** Each output can be assigned to represent the selected measure-  
ment (conductivity, % concentration, or TDS) or temperature.  
Parameter values can be entered to define the endpoints at which  
the minimum and maximum mA output values are desired. During  
calibration, both outputs can be selected to hold their present values,  
transfer to preset values to operate control elements by an amount  
corresponding to those values, or remain active to respond to the  
measured value.

Communication: RS-232 .....	Factory configuration only.
Memory Backup (non-volatile) .....	All user settings are retained indefinitely in memory (EEPROM)
EMI/RFI Conformance .....	Exceeds US and meets European standards for conducted and radiated emissions and immunity; certified CE compliant for applica- tions as specified by EN 50081-1 for emissions and EN 50082-2 for immunity
Electrical Certifications:	
General Purpose (pending).....	UL, C-UL, FM, and CENELEC
Division 2 (pending) .....	UL, C-UL, and FM: Groups A, B, C, D, F, and G
Zone 2 (pending).....	CENELEC: Group IIC
Accuracy .....	0.5% of span*
Stability .....	0.2% of span per 24 hours, non-cumulative*
Repeatability.....	0.1% of span or better*
Temperature Drift.....	Zero and Span: less than 0.02% of span/°C*

\*These typical performance specifications are:

1. Based on 25°C with conductivity of 500  $\mu\text{S}/\text{cm}$  and higher. Consult OMEGA for applications in which conductivities are less than 500  $\mu\text{S}/\text{cm}$ .
2. Derated above 100°C to the maximum displayed temperature of 200°C. Consult OMEGA for details.

Enclosure.....	NEMA 4X; polycarbonate face panel, epoxy-coated cast aluminum door & case with four 1/2 in. (13 mm) conduit holes; nylon mtg. bracket and SS hardware
Mounting Configurations.....	Panel, surface, and pipe (horiz. and vertical) mtg.
Net Weight.....	3.5 lbs. (1.6 kg) approximately

## 2.2 Analyzer Performance (Electrical, Analog Outputs)

## 2.3 Mechanical

## PART TWO - INSTALLATION

### SECTION 1

#### UNPACKING

After unpacking, it is recommended to save the shipping carton and packing materials in case the instrument must be stored or re-shipped. Inspect the equipment and packing materials for signs of shipping damage. If there is any evidence of damage, notify the transit carrier immediately.

### SECTION 2

#### MECHANICAL REQUIREMENTS

##### 2.1 Location



1. It is recommended to locate the analyzer as close as possible to the installed sensor. The maximum allowable distance between an installed sensor and the analyzer depends upon the full-scale value you set for the analyzer measuring range.

**NOTE:** When measuring % concentration, convert the analyzer full-scale value to conductivity to determine the maximum distance.

- **200-2000  $\mu\text{S}/\text{cm}$  Full-scale Value:** Locate the analyzer up to 200 feet (61 m) from the sensor.
- **2000-2,000,000  $\mu\text{S}/\text{cm}$  Full-scale Value:** Locate the analyzer up to 300 feet (91 m) from the sensor

2. Mount the analyzer in a location that is:

- Clean and dry where there is little or no vibration.
- Protected from corrosive fluids.
- Within ambient temperature limits (-4 to +140°F or -20 to +60°C).

#### CAUTION:

**EXPOSING THE ANALYZER TO DIRECT SUNLIGHT MAY INCREASE THE OPERATING TEMPERATURE ABOVE ITS SPECIFIED LIMIT.**

##### 2.2 Mounting

Figure 2-1 illustrates the various ways to mount the analyzer using the supplied bracket and hardware. Determine the mounting method and attach the hardware as shown in the respective illustration. Refer to Figure 2-2 for analyzer installation dimension details.

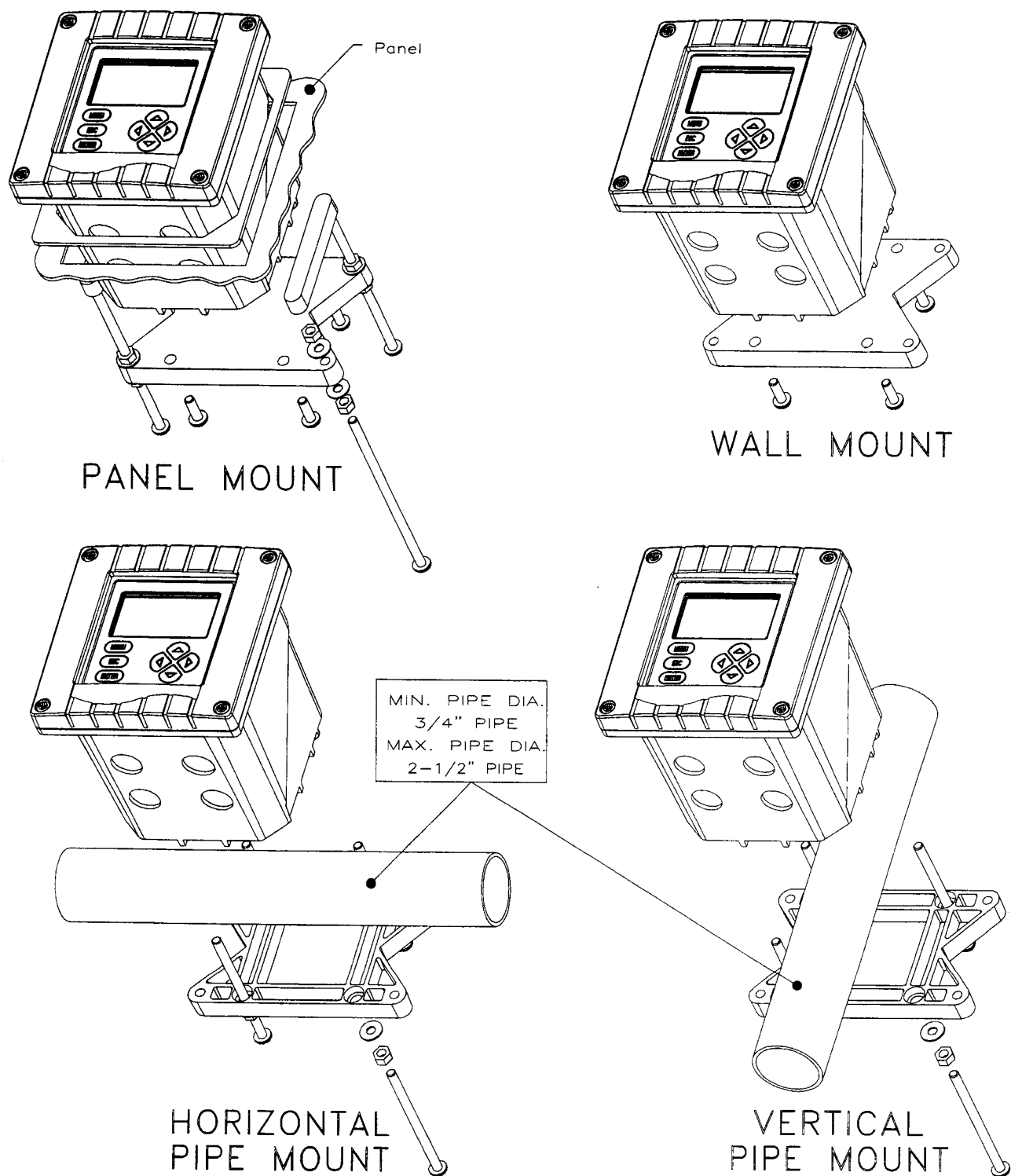
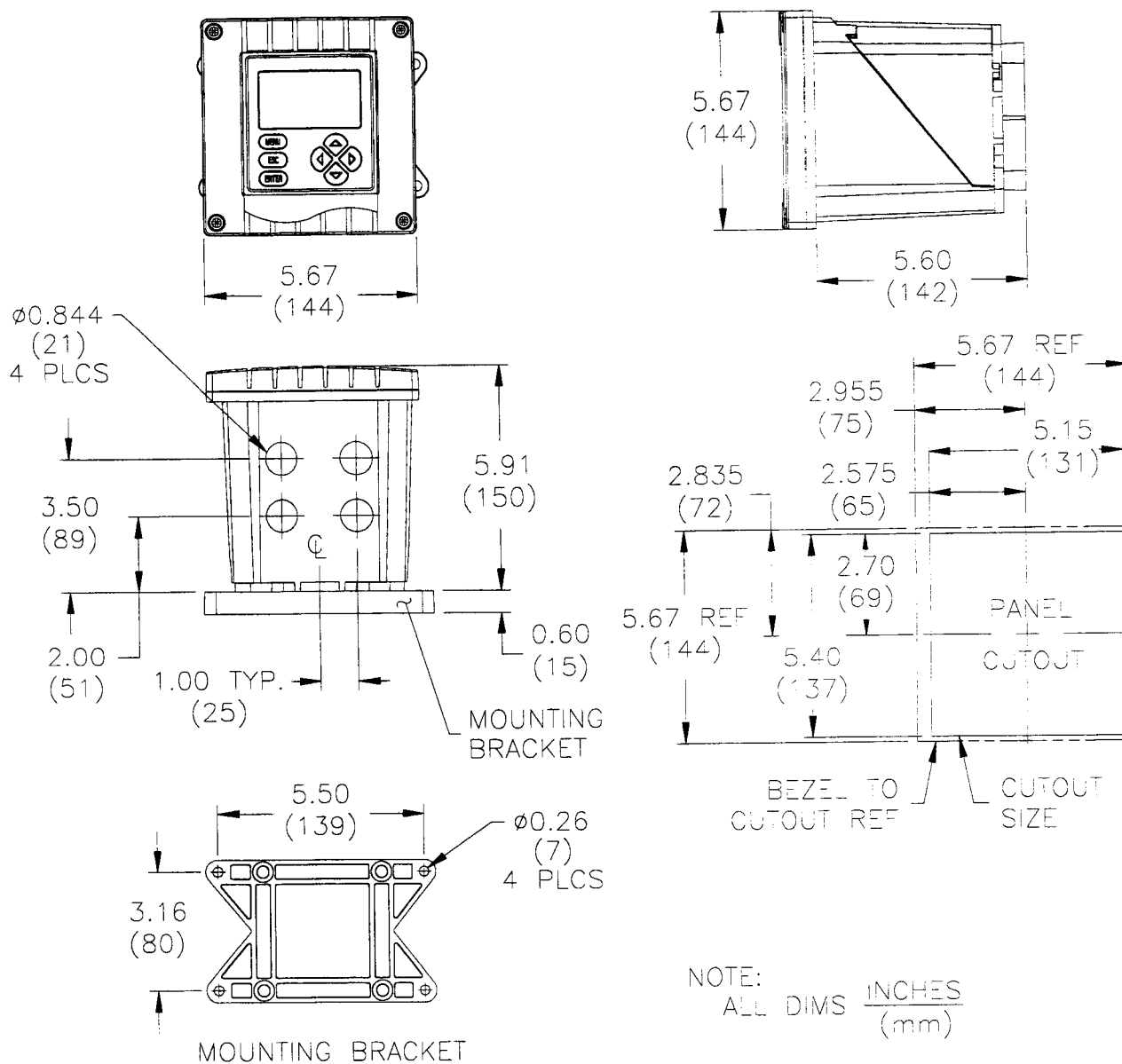


FIGURE 2-1 Analyzer Mounting Arrangements



**FIGURE 2-2 Analyzer Installation Dimensions Details**

## 2.3 Conduit Hole Requirements



**Recommendation:** Run all wiring to the analyzer in 1/2-inch, grounded metal conduits. If using only shielded cables, appropriate strain reliefs or cable grips are required.

**NOTE:** Use NEMA 4 ( $\cong$  IP65) rated fittings and plugs to maintain the watertight integrity of the NEMA 4X enclosure.

## SECTION 3

### ELECTRICAL CONNECTIONS

To access terminal blocks for electrical connections, open the left-hinged enclosure door by unscrewing the four fasteners. Figure 2-3 or 2-4 shows the terminal block arrangement and terminal designations inside the analyzer.



**NOTE:** All terminals are suitable for single wires up to 14 AWG (2.5 mm<sup>2</sup>). If the analyzer is equipped with only A and B relays, "RELAY C" and "RELAY D" terminals are non-functioning (all relay designations are always shown).



**Wiring Tip!** To comply with European Community (CE) electromagnetic compatibility requirements, follow these general wiring guidelines:

1. Keep all cable shields as short as possible inside the analyzer, and connect them to the ground terminals provided. Performance may be improved by using cable glands that enable the shield to directly contact the analyzer chassis.
2. Use Steward ferrite 28 B0590-000 or equivalent on the sensor cable -- two turns required.
3. In harsh conducted RF conditions, connect the earth ground of the analyzer to a local, known earth ground source.



**NOTE:** For ease of wiring, connect line power and relay outputs through the back conduit holes before connecting the sensor, and analog outputs.

### 3.1 OMEGA Electrodeless Conductivity Sensor



All OMEGA Model CDE-3600 Series electrodeless conductivity sensors have a built-in Pt 1000 ohm RTD temperature element for automatic temperature compensation.

**Wiring Tip!** Route the sensor cable in 1/2-inch, grounded metal conduit to protect it from moisture, electrical noise, and mechanical damage.

For installations where the distance between sensor and analyzer exceeds the standard 20 ft. (6 m) sensor cable length, indirectly connect the sensor to the analyzer using a junction box and interconnect cable.



**NOTE:** Do not route the sensor cable in any conduit containing AC power wiring ("electrical noise" may interfere with the sensor signal). Also, always re-calibrate the system when the cable length between sensor and analyzer changes.

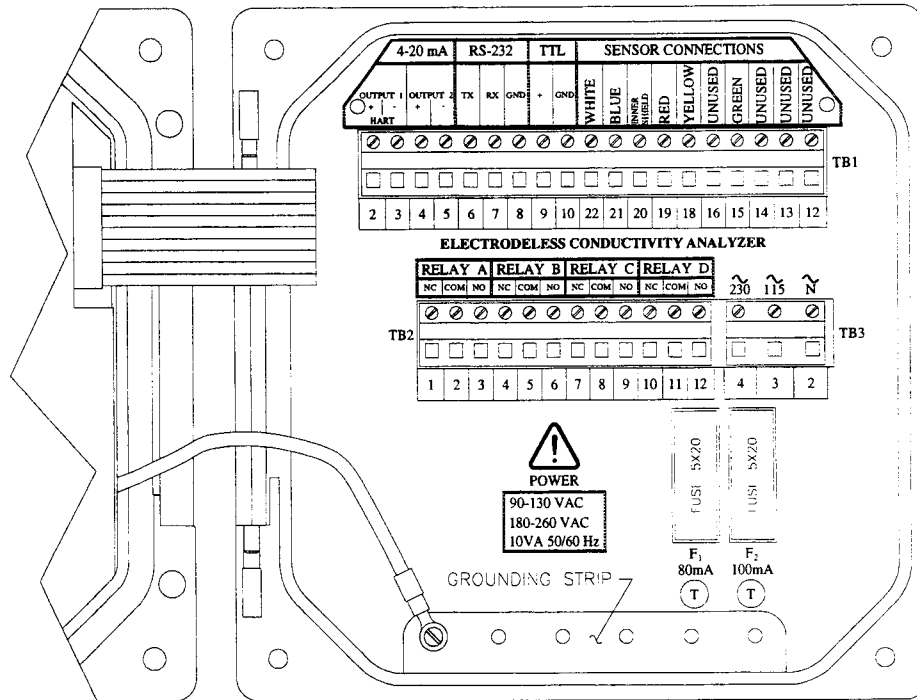


FIGURE 2-3 Analyzer Terminal Block Designations for Analyzers with "B" Prefix Serial Numbers

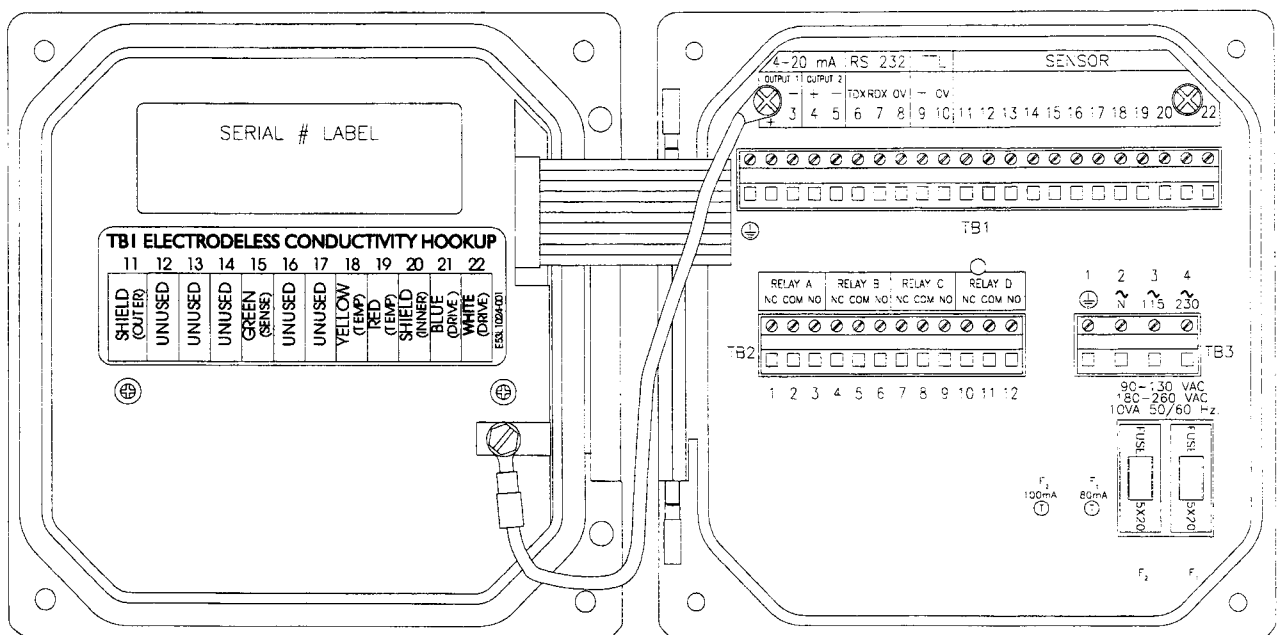


FIGURE 2-4 Analyzer Terminal Block Designations for Analyzers with No Letter Prefix Serial Numbers



Refer to Figure 2-5 or 2-6 and connect the sensor (or inter-connect) cable wires to appropriate terminals on TB1, matching colors as indicated.

**NOTE:** For best immunity to electromagnetic interference, connect the sensor cable's outer shield wire (clear with black band -- not its clear-only inner shield wire) to:

- The grounding strip at bottom of case (5 open holes) for analyzers with "B" prefix serial numbers.
- Terminal 11 on TB1 for analyzers with no letter prefix serial numbers.

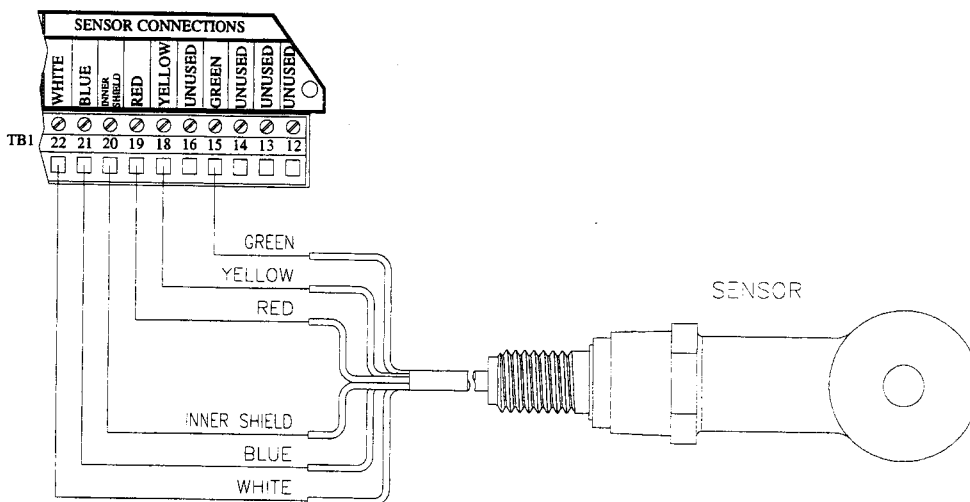


FIGURE 2-5 Connecting OMEGA Electrodeless Conductivity Sensor to Analyzers with "B" Prefix Serial Numbers

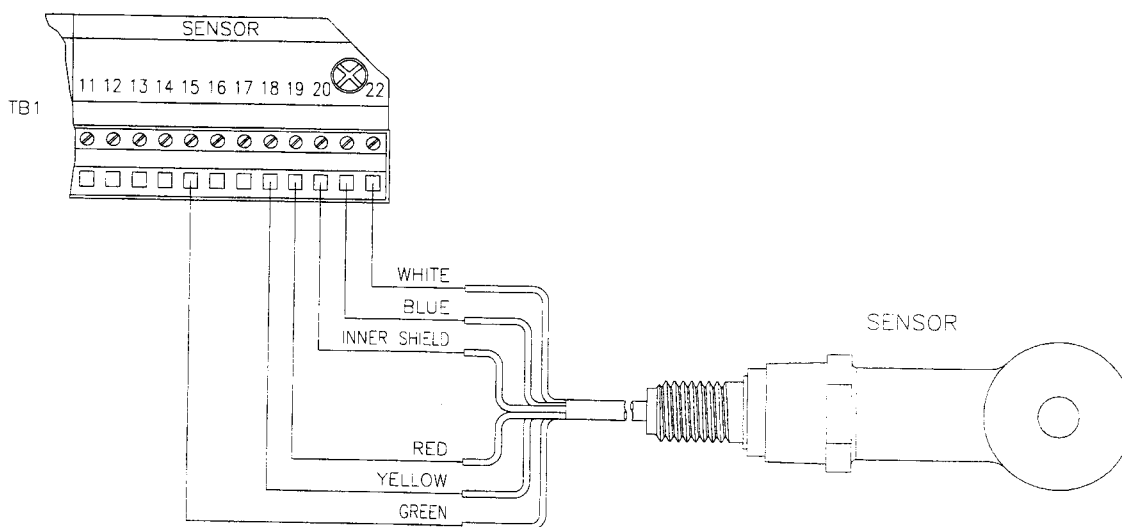


FIGURE 2-6 Connecting OMEGA Electrodeless Conductivity Sensor to Analyzers with No Letter Prefix Serial Numbers

## 3.2 Analog Outputs

Two isolated analog outputs (#1 and #2) are provided. Each output can be set to be 0-20 mA or 4-20 mA. Also, each output can be assigned to represent one of the following:

- Measured conductivity, % concentration, or TDS.
- Measured temperature.

For details on configuring the outputs, refer to Part Three, Section 4.4.



**Wiring Tip!** Use high quality, shielded instrumentation cable for connecting the analog outputs. To protect the output signal from EMI/RFI, connect the cable shield to:

- The grounding strip at bottom of case (5 open holes, Fig. 2-3) for analyzers with "B" prefix serial numbers.
- The "ground symbol" Terminal 1 on TB1 (Figure 2-4) for analyzers with no letter prefix serial numbers.

Each 0/4-20 mA output can drive a load of up to 600 ohms.

- For Output #1: Connect the load to Terminals 2 and 3 on TB1, matching polarity as indicated.
- For Output #2: Connect the load to Terminals 4 and 5 on TB1, matching polarity as indicated.

### 3.3 Relay Outputs

The analyzer may be equipped with two or four electromechanical relays. For relay setup details, refer to Part Three, Section 4.5.

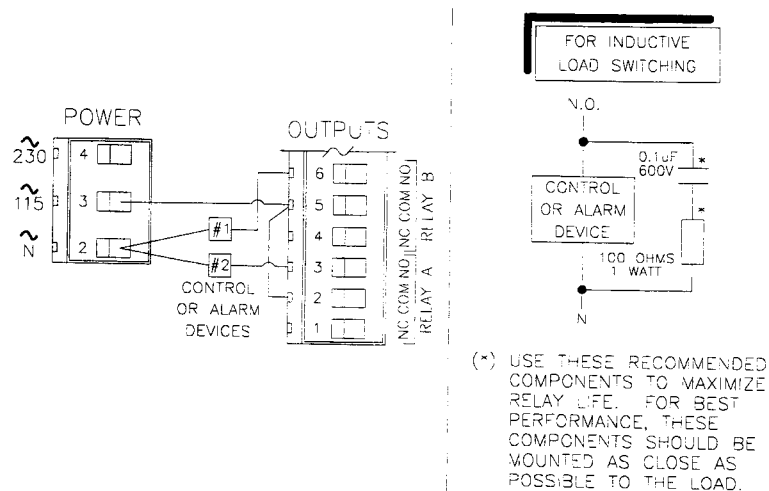
#### CAUTION:

**DO NOT EXCEED THE CONTACT RATING FOR EACH RELAY (5A 115/230 VAC). WHEN SWITCHING LARGER CURRENTS, USE AN AUXILIARY RELAY SWITCHED BY THE ANALYZER RELAY TO EXTEND ANALYZER RELAY LIFE. WHEN USING RELAY OUTPUTS, MAKE SURE THAT LINE POWER WIRING CAN ADEQUATELY CONDUCT THE CURRENT DRAW OF THE SWITCHED LOAD(S).**

Two or four sets of SPDT relay outputs (Relays A and B, and C and D) are provided at Terminals 1 through 12 on TB2. **The relay outputs are not powered.** The line power used to power the analyzer may also be used to power the control or alarm devices with these relay contacts. Refer to Figure 2-7 for a general wiring arrangement. Always check control wiring to insure that line power will not be shorted by the relay switching action, and that wiring conforms to local codes.

#### WARNING:

**MAKE SURE THAT LINE POWER IS NOT PRESENT WHILE CONNECTING WIRES TO TB2 RELAY TERMINALS.**



**FIGURE 2-7** Connecting Control/Alarm Device(s) to Electromechanical Relay(s)

### 3.4 Closed Contact Input

The closed contact input feature of the analyzer enables you to conveniently change the analog outputs and all control or alarm relays to their preset transfer states. To use this feature:

1. Preset analog outputs and relays to desired transfer states:
  - Outputs: See Part Three, Section 4.4 under sub-heading "Setting Transfer Value (mA)."
  - Relays: See Part Three, Section 4.5 under sub-heading "Selecting Transfer Mode (relay on/off)."
2. Remotely (or locally) jumper Terminals 9 and 10 on TB1 to place analog outputs and relays in their transfer states.

### 3.5 Line Power

Refer to appropriate figures on the next page and connect line power to TB3 terminals using the standard three-wire connection arrangement. **Use wiring practices which conform to local codes** (example: National Electric Code Handbook in the U.S.A.).

#### WARNING:

MAKE SURE THAT LINE POWER IS NOT PRESENT WHILE CONNECTING LINE POWER WIRES TO THE TERMINALS ON TB3. ALSO, USE ONLY THE STANDARD THREE-WIRE CONNECTION ARRANGEMENT FOR SINGLE-PHASE LINE POWER TO PREVENT AN UNSAFE CONDITION, AND TO ENSURE PROPER ANALYZER OPERATION.



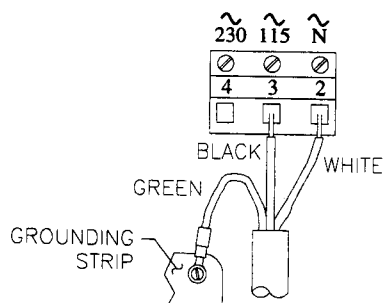
**NOTE:** In all cases, connect the ground wire (usually green) to:

- The grounding strip at bottom of case (5 open holes -- Figures 2-8, 2-10, or 2-12) for analyzers with "B" prefix serial numbers.
- The "ground symbol" terminal 1 on TB3 (Figures 2-9, 2-11, or 2-13) for analyzers with no letter prefix serial numbers.

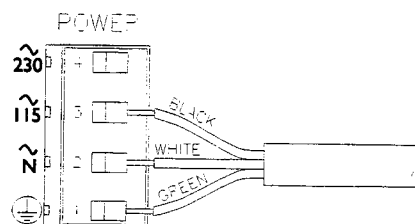
The "115" and "230" voltage circuits are protected with internal, board-mounted slow-blow fuses.



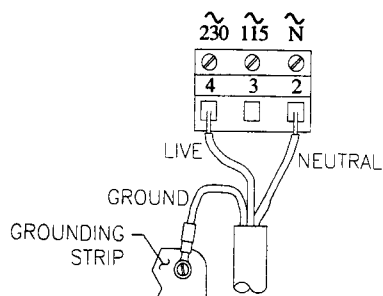
**NOTE:** For 230 volt split phase line power, be sure to conform to local codes with regard to fusing the 115 volt line connected to the "N" terminal.



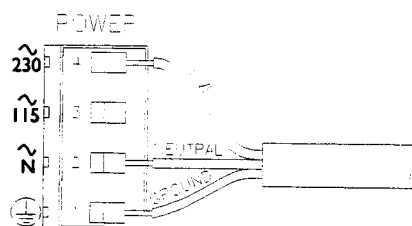
**FIGURE 2-8** Connecting 115 Volt Single Phase to Analyzers with "B" Prefix Serial Numbers



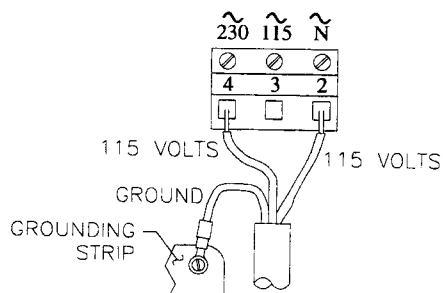
**FIGURE 2-9** Connecting 115 Volt Single Phase to Analyzers with No Letter Prefix Serial Numbers



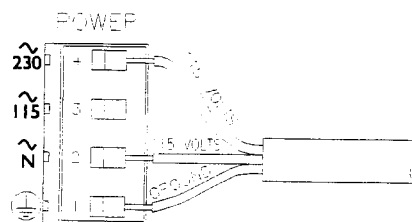
**FIGURE 2-10** Connecting 230 Volt Single Phase to Analyzers with "B" Prefix Serial Numbers



**FIGURE 2-11** Connecting 230 Volt Single Phase to Analyzers with No Letter Prefix Serial Numbers



**FIGURE 2-12** Connecting 230 Volt Split Phase to Analyzers with "B" Prefix Serial Numbers



**FIGURE 2-13** Connecting 230 Volt Split Phase to Analyzers with No Letter Prefix Serial Numbers

# PART THREE - OPERATION

## SECTION 1

### USER INTERFACE

#### 1.1 Display

The user interface consists of an LCD display and a keypad with **MENU**, **ENTER**, **ESC**,  $\leftarrow$ ,  $\rightarrow$ ,  $\uparrow$ , and  $\downarrow$  keys.

By using the keypad, the analyzer can display three basic types of screens:

- **MEASURE screen** to alternately show the measured sensor value (conductivity, % concentration, or TDS) and corresponding uncompensated conductivity on the display's main middle line by pressing the  $\leftarrow$  or  $\rightarrow$  key.

Pressing the  $\downarrow$  or  $\uparrow$  key changes the display's bottom auxiliary line (in reverse video) to show these other measurements:

- Measured temperature ( $^{\circ}\text{C}$  or  $^{\circ}\text{F}$ ).
- Analog Output #1 value (mA).
- Analog Output #2 value (mA).

An example of a typical MEASURE screen is:



On the MEASURE screen's top line, Relay A, B, C, and D annunciators will appear when their relay operational state changes. When a relay overfeed timer is used and it has "timed out," the respective relay annunciator continuously blinks until the overfeed condition is resolved.

- **MENU screens** to move within the three main branches of the analyzer menu tree, enabling access to edit/selection screens. (EXIT screens indicate the end of a menu branch and enable you, by pressing the **ENTER** key, to move up one level in the menu tree. This is functionally the same as pressing the **ESC** key.)
- **Edit/Selection screens** to enter values/choices to calibrate, configure, and test the analyzer.

## 1.2 Keypad

The keypad enables you to move throughout the analyzer menu tree. The keys and their related functions are:

1. **MENU key:** Pressing this key always displays the top of the menu tree ("MAIN MENU" selection screen). To display the top-level menu screen for a desired main branch (CALIBRATE, CONFIGURE or TEST/MAINT), use the ↓ and ↑ keys to select the corresponding line, and press the **ENTER** key. The **MENU** key can also be used to "abort" the procedure to change values or selections.
2. **ENTER key:** Pressing this key displays an available menu or edit/selection screen, or enters (saves) values or selections.
3. **ESC key:** Pressing this key always takes the display up one level in the menu tree. (Example: With the "MAIN MENU" branch selection screen displayed, pressing the **ESC** key once takes the display up one level to the MEASURE screen.)
4. ⇐ and ⇒ **keys:** Depending on the type of displayed screen, these keys do the following:
  - MEASURE and Menu Screens: Keys are non-functional.
  - Edit/Selection Screens: "Coarse" adjusts the displayed numerical value.
5. ↑ and ↓ **keys:** Depending on the type of displayed screen, these keys do the following:
  - MEASURE Screen: Changes the bottom auxiliary display line, shown in reverse video, between measured temperature, Output #1 mA value, or Output #2 mA value.
  - Menu Screens: Moves reverse video cursor up or down respectively to select a displayed line item.
  - Edit/Selection Screens: "Fine" adjusts numerical value, enclosed by parenthesis, up or down respectively or moves up or down respectively between choices enclosed by parenthesis.

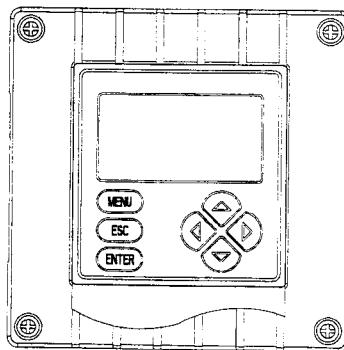
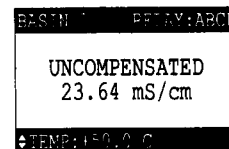
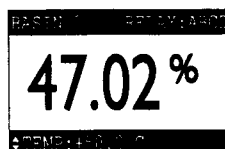


FIGURE 3-1 Analyzer Keypad

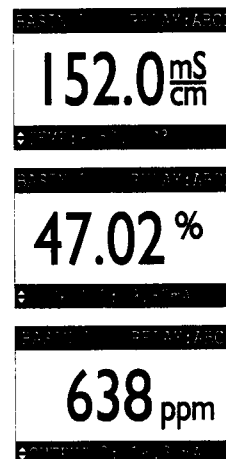
### 1.3 MEASURE Screen (normal display mode)

The MEASURE screen is normally displayed. When the **MENU key** is pressed, various screens to calibrate, configure, or test the analyzer temporarily replace the MEASURE screen. If the keypad is not used within 30 minutes, except during calibration and while using specific analyzer test/maintenance functions, the display automatically returns to the MEASURE screen. To display the MEASURE screen at any time, press the **MENU key** once and then the **ESC key** once.

You can use the ⇐ or ⇒ **key** to alternately display the measured conductivity (or % concentration or TDS) and the corresponding measured uncompensated conductivity on the display's main middle line:



When viewing the MEASURE screen, you can press the ↓ or ↑ **key** to show other measurements on the display's bottom auxiliary line. These MEASURE screen examples illustrate this feature:



**NOTE:** When the analyzer returns to its normal MEASURE screen mode, the appearing MEASURE screen is always the version last selected. Note that these MEASURE screen examples show "BASIN 1" notations on their top lines, illustrating the analyzer notation feature. To create your own notation, refer to Part Three, Section 4.2, under the subheading "Changing Top Line Notation on MEASURE Screen."

When a measured value is beyond the analyzer measuring range, a series of "+" or "-" screen symbols appear, indicating that the value is respectively above or below range.

## SECTION 2

### MENU STRUCTURE

The analyzer menu tree is divided into three main branches: CALIBRATE, CONFIGURE, and TEST/MAINT. Each main branch is structured similarly in layers with top-level menu screens, related lower-level submenu screens and, in many cases, sub-submenu screens.

Each layer contains an EXIT line or screen to return the display up one level to the previous layer of screens. For convenience, the layers within each main branch are organized with the most frequently used functions at their beginning, rather than the functions used for initial startup.

#### 2.1 Displaying Main Branch Selection Screen

Press the **MENU** key to always display this main branch selection screen:

```

MAIN MENU
▶CALIBRATE
▶CONFIGURE
▶TEST/MAINT
◀EXIT
  
```

#### 2.2 Displaying Top-level Menu Screens

1. After displaying the main branch selection screen, use the **↓** and **↑** keys to select the line corresponding to the desired branch (shown in reverse video).
2. Press the **ENTER** key to display the top-level menu screen for that branch.

The top-level menu screens for each main branch are:

```

CALIBRATE
▶SENSOR
▶CAL OUTPUTS
◀EXIT
  
```

```

CONFIGURE
▶SET OUTPUT 1
▶SET OUTPUT 2
▶SET RELAY A
▶SET RELAY B
▶SET RELAY C
▶SET RELAY D
▶SET PASSCODE
▶SET °C OR °F
▶LANGUAGE
▶SENSOR
◀EXIT
  
```

```

TEST/MAINT
▶STATUS
▶HOLD OUTPUTS
▶OVERFEED RESET
▶OUTPUT 1
▶OUTPUT 2
▶RELAY A
▶RELAY B
▶RELAY C
▶RELAY D
▶EPROM VERSION
▶SELECT SIM
▶SIM SENSOR
▶RESET DEFAULTS
◀EXIT
  
```



**Menu Structure Tip!** The ▶ symbol pointing at each listed item indicates there is a related lower-level submenu screen, sub-submenu screen, or edit/selection screen.

Some menu lists are too long to completely fit on the screen. A ↓ symbol at the bottom right of the list indicates that you can display hidden items by pressing the **↓** key. As you display these items a **↑** symbol appears,

indicating that items now hidden above and below the list can be displayed by respectively pressing the  $\uparrow$  or  $\downarrow$  key. When a  $\uparrow$  symbol appears, it indicates you have reached the end of the menu list. You can move back up the list using the  $\uparrow$  key.



## 2.3 Displaying Submenu Screens

**NOTE:** The  $\triangleright$  symbol pointing at a listed menu item indicates that this item is not relevant to, nor required for, the previously entered setup choices and, therefore, is not available.

1. After displaying the top-level menu screen, use the  $\downarrow$  and  $\uparrow$  keys to select the line corresponding to the desired lower-level submenu screen.
2. Press the **ENTER** key to display the submenu screen.

When a submenu or sub-submenu screen contains a first line ending with a "?," it is an edit/selection screen. Pressing the  $\downarrow$  or  $\uparrow$  key changes the value/choice enclosed by parenthesis (second line on screen).

**Example:** With this submenu edit screen displayed:

```
SET °C OR °F?
( °C )
```

pressing the  $\downarrow$  key displays this related choice:

```
SET °C OR °F?
( °F )
```

## 2.4 Adjusting Edit/Selection Screen Values

Edit/selection screens always contain a second line enclosed by parenthesis -- see examples shown above and below. The enclosed value/choice can be edited/changed by using the  $\uparrow$  and  $\downarrow$  keys. Pressing the **ENTER** key saves the change.

```
SET PARAMETER?
( SENSOR )
```

```
SET 4mA VALUE?
( 10.22 mS/cm )
```

Use the  $\Leftarrow$  and  $\Rightarrow$  keys to "coarse" adjust numerical values. The  $\uparrow$  and  $\downarrow$  keys "fine" adjust numerical values up or down respectively. The longer the key is pressed, the faster the number changes.

## 2.5 Entering (Storing) Edit/Selection Screen Values/Choices



After the desired value/choice is displayed, press the **ENTER** key to enter (store) it into the non-volatile analyzer memory. The previous screen will then re-appear.

**NOTE:** You can always press the **ESC** key to abort saving a new setting. The original setting will be retained.

## SECTION 3

## ADJUSTING DISPLAY CONTRAST

Ambient lighting conditions may make it necessary to adjust the analyzer display contrast to improve visibility. With the MEASURE screen displayed, press and hold the **ENTER** key and simultaneously press the  $\uparrow$  or  $\downarrow$  key until attaining the desired contrast.

## SECTION 4

## CONFIGURING THE ANALYZER



## 4.1 Selecting Language to Operate Analyzer

**NOTE:** When the passcode feature is enabled (Section 4.6), you must successfully enter the passcode before attempting to enter a configuration setting.

The analyzer can display screens in various languages including ENGLISH, French (Français), German (Deutsche), Spanish (Español), and others. The analyzer is factory-set for ENGLISH. To change languages:

```
MAIN MENU
<CALIBRATE
<CONFIGURE
<TEST/MAINT
<EXIT
```

1. Press **MENU** key to display to select the "CONFIGURE" line. Use  $\downarrow$  key

```
CONFIGURE
<SET OUTPUT 1
<SET OUTPUT 2
<SET RELAY A
<SET RELAY B
<SET RELAY C
<SET RELAY D
<SET PASSCODE
<SET °C OR °F
<LANGUAGE
<SENSOR
<EXIT
```

2. Press **ENTER** key to display  $\downarrow$  key to select the "LANGUAGE" line. Use

```
LANGUAGE?
(ENGLISH )
```

3. Press **ENTER** key to display  $\downarrow$  and  $\uparrow$  keys to view the language choices. Use
4. With the desired language displayed, press **ENTER** key to enter this selection.

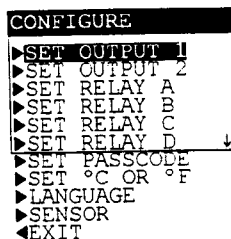


**NOTE:** After a language is selected and entered, all screens will be displayed in that language.

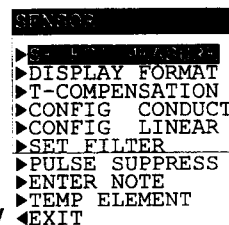
## 4.2 Configuring Sensor Characteristics

Selecting Measurement  
(CONDUCTIVITY,  
CONCENTRATION,  
or TDS)

The analyzer must be configured to define the characteristics of the sensor including its temperature element type, its "T" factor, and other related items such as temperature compensation, input signal filtering, pulse suppression, etc.



1. With the screen displayed, use **↓** key to select "SENSOR" line.



2. Press **ENTER** key to display
3. With the "SELECT MEASURE" line selected, press **ENTER** key to display **SELECT MEASURE? (CONDUCTIVITY)**. Use **↓** and **↑** keys to view the three choices:

- **CONDUCTIVITY:** Selects system to measure conductivity.
- **CONCENTRATION:** Selects system to measure % concentration. (See subheading "Configuring Measurement" for details to convert measured conductivity to % concentration by selecting a BUILT-IN chemical concentration table or creating a USER-DEFINED table.)
- **TDS:** Selects system to measure total dissolved solids.

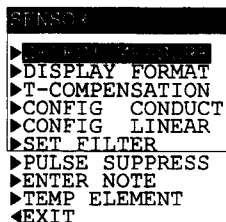
### WARNING:

WHEN THE MEASUREMENT IS CHANGED, ALL USER-ENTERED VALUES ARE REPLACED BY FACTORY-DEFAULT VALUES.

4. With the desired choice displayed, press **ENTER** key to enter this selection.

## Selecting Measurement Display Format

After choosing the measurement, select the desired display format. The selected units and resolution will then appear on all applicable screens.



1. With the **SENSOR** screen displayed, use **↓** key to select "DISPLAY FORMAT" line.

2. Refer to the selected measurement and do the following:

- **Conductivity:** Press the **ENTER** key to display

DISPLAY FORMAT?  
(200.0 uS/cm )

. Use **↓** and **↑** keys to view the choices (200.0  $\mu$ S/cm, 2000  $\mu$ S/cm, 2.000 mS/cm, 20.00 mS/cm, 200.0 mS/cm, 2000 mS/cm, or 2.000 S/cm). With the desired choice displayed, press **ENTER** key to enter this selection.

- **Concentration:**

- A. Press **ENTER** key to display

DISPLAY FORMAT  
CONC FORMAT ↓

- B. Press **ENTER** key to display

CONC FORMAT?  
(99.99% )

. Use **↓** and **↑** keys to view choices (99.99% or 200.0%). With desired choice displayed, press **ENTER** key.

- C. Now format the uncompensated conductivity MEASURE screen. Press **↓** key once to display

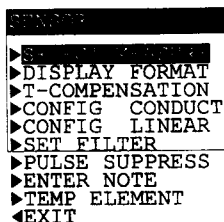
DISPLAY FORMAT  
COND FORMAT ↑

and press **ENTER** key. Use **↓** and **↑** keys to view all choices (same as compensated conductivity choices above). With the desired choice displayed, press **ENTER** key.

- **TDS:** Display format configuration is not required -- it is always 0-9999 ppm.

## Selecting Temperature Compensation

Configure the required type of temperature compensation for the selected measurement.



1. With the **T-TEMP** screen displayed, use **↓** key to select the "T-COMPENSATION" line.

2. Press **ENTER** key to display **SENSOR** **T-COMPENSATION**. Use **↓** and **↑** keys to view all choices:

- **LINEAR** (recommended for most aqueous solutions)
- **NATURAL WATER** (not shown for TDS measurement; only use this built-in temperature properties table for specific applications -- consult factory)
- **TEMP TABLE** (user-defined temperature table)
- **NONE** (measurement values are uncompensated)

**NOTE:** The factory default for temperature compensation is **LINEAR** with a 2.00% per °C slope and 25.0°C reference temperature. This provides the best results for most aqueous solutions. To enter different slope and reference temperature values for an uncommon solution, refer to subheading "Configuring Selected Temp. Compensation" for details.

3. With the desired choice displayed, press **ENTER** key to enter this selection.

**Only when CONCENTRATION or TDS is selected must the measurement be further configured.** If CONDUCTIVITY was selected, disregard this subsection -- no measurement configuration is needed.

### CONCENTRATION Measurement Setup

Configure the analyzer with an appropriate table to convert measured conductivity into displayed % concentration. If one of the analyzer's BUILT-IN chemical concentration tables matches the solution being measured, simply select that table. If not, you must create a USER-DEFINED concentration table for the solution being measured.

Configuring  
CONCENTRATION  
or TDS Measurement  
(not needed for conductivity)

## ■ Selecting BUILT-IN Chemical Concentration Table

```

SENSOR
├── SELECT TYPE
├── DISPLAY FORMAT
├── T-COMPENSATION
├── CONFIG CONC
├── CONFIG LINEAR
├── SET FILTER
├── PULSE SUPPRESS
├── ENTER NOTE
├── TEMP ELEMENT
└── EXIT
  
```

1. With the **SENSOR** screen displayed, use **↓** key to select the "CONFIG CONC" line.

```

CONFIG CONC
├── SELECT TYPE
├── SET BUILT-IN
├── USER-DEFINED
└── EXIT
  
```

2. Press **ENTER** key to display **SELECT TYPE** screen.
3. With the "SELECT TYPE" line selected, press **ENTER** key to display **SELECT TYPE? (BUILT-IN )**. Use **↓** and **↑** keys to view the choices (BUILT-IN or USER-DEFINED). "BUILT-IN" configures the analyzer to use one of the built-in chemical concentration tables.
4. With "BUILT-IN" displayed, press **ENTER** key.

```

CONFIG CONC
├── SELECT TYPE
├── SET BUILT-IN
├── USER-DEFINED
└── EXIT
  
```

5. After the **CONFIG CONC** screen re-appears, use **↓** key to select the "SET BUILT-IN" line.
6. Press **ENTER** key to display a chemical table selection screen like **SET CHEMICAL? (NaOH 0-16% )**. Use **↓** and **↑** keys to view the BUILT-IN chemical concentration table choices:

Table A – BUILT-IN CHEMICAL CONCENTRATION TABLES						
	Solution	Concentr.	°C Range		Solution	Concentr. °C Range
1.	NaOH	0-16%	0-100°C	6.	H <sub>2</sub> SO <sub>4</sub>	40-80% 0-115°C
2.	CaCl <sub>2</sub>	0-22%	15-55°C	7.	H <sub>2</sub> SO <sub>4</sub>	93-99% 0-115°C
3.	HNO <sub>3</sub>	0-28%	0-50°C	8.	H <sub>3</sub> PO <sub>4</sub>	0-40% 0-75°C
4.	HNO <sub>3</sub>	36-96%	0-50°C	9.	HCl	0-18% 0-65°C
5.	H <sub>2</sub> SO <sub>4</sub>	0-30%	0-115°C	10.	HCl	22-36% 0-65°C

7. With the desired BUILT-IN chemical table choice displayed, press **ENTER** key to enter this selection.

## ■ Creating USER-DEFINED Concentration TABLE

If the solution being measured does not match any BUILT-IN chemical table, create a USER-DEFINED table to convert measured conductivity into displayed % concentration.



**NOTE:** A USER-DEFINED table must contain at least two data points (Pt. 1 and Pt. 2) but can have up to ten points. (More points improve measuring accuracy.) Each point must have a conductivity value coordinate (shown as X) and a corresponding % concentration value coordinate (shown as Y). Conductivity values for each successive data point must be larger than the last and always in mS/cm (2000 maximum). Concentration values, shown in the selected XX.XX% or XXX.X% display format, must be different from each other and always in increasing or decreasing order. (The table must be monotonic; as conductivity values increase, concentration values must always either increase or decrease.)

The analyzer default USER-DEFINED concentration table is:

Data Point	Conductivity Value (X)	% Concentration Value (Y)
Pt. 1	0 mS/cm	0.00%
Pt. 2	2000 mS/cm	99.99%

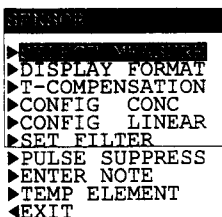
To create your own USER-DEFINED table, edit this default table and, if needed, add more points.

**Recommendation:** Before entering values, plan ahead and determine the conductivity and corresponding % concentration values for each data point in your table. Use Table B to conveniently organize and note your specific table entry values:

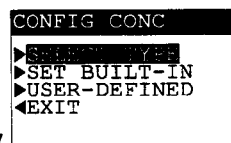
Table B -- VALUES FOR USER-DEFINED CONCENTRATION TABLE					
Data Point	Conductivity Value	% Concentration Value	Data Point	Conductivity Value	% Concentration Value
Pt. 1			Pt. 6		
Pt. 2			Pt. 7		
Pt. 3			Pt. 8		
Pt. 4			Pt. 9		
Pt. 5			Pt. 10		





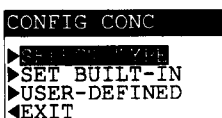
**NOTE:** After the analyzer has been calibrated, you can use the uncompensated conductivity MEASURE screen to determine corresponding conductivity values.



1. With the  screen displayed, use  key to select the "CONFIG CONC" line.



2. Press **ENTER key** to display .
3. With the "SELECT TYPE" line selected, press **ENTER key** to display . Use **↓** and **↑ keys** to view the choices (BUILT-IN or USER-DEFINED). "USER-DEFINED" configures the analyzer to use your user-defined concentration table.



5. After the   screen re-appears, use **↓** key to select the "USER-DEFINED" line.


● X DATA ►		
(PT 1)	0	mS/cm
(PT 2)	2	mS/cm
(PT 3)	0	mS/cm
(PT 4)	0	mS/cm
(PT 5)	0	mS/cm
(PT 6)	0	mS/cm

6. Press **ENTER** key to display

```


● Y DATA ◀
(PT 1) 0.00%
(PT 2) 99.99%
(PT 3) 0.00%
(PT 4) 0.00%
(PT 5) 0.00%
(PT 6) 0.00%

```

7. Using the above screen and the  screen, enter data to create your table.



**NOTE:** To switch between X and Y data coordinate screens, use the  $\Rightarrow$  **and**  $\Leftarrow$  **keys**. To move between data points, use the  $\Downarrow$  **and**  $\Uparrow$  **keys**.

- A. With the “(PT 1)” line selected, press **ENTER** key to display .

- B. Adjust the displayed Point 1 conductivity value to the desired value and press **ENTER** key to enter it. (All conductivity values must be in mS/cm. Use  $\Rightarrow$  and  $\Leftarrow$  keys for coarse adjust;  $\Uparrow$  and  $\Downarrow$  keys for fine adjust.)

● X DATA ▶	
(PT 1)	0 mS/cm
(PT 2)	2 mS/cm
(PT 3)	0 mS/cm
(PT 4)	0 mS/cm
(PT 5)	0 mS/cm
(PT 6)	0 mS/cm

- C. After the screen re-appears, use  $\Downarrow$  key to select the "(PT 2)" line and press **ENTER** key.
- D. Adjust the displayed Point 2 conductivity value and press **ENTER** key to enter it.
- E. Repeat these steps to enter conductivity values for each data point in your table.

● X DATA ▶	
(PT 1)	0 mS/cm
(PT 2)	2 mS/cm
(PT 3)	0 mS/cm
(PT 4)	0 mS/cm
(PT 5)	0 mS/cm
(PT 6)	0 mS/cm

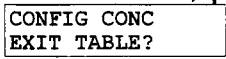
- F. With the screen displayed, press  $\Rightarrow$  key once to display:

● Y DATA ◀	
(PT 1)	0.00%
(PT 2)	99.99%
(PT 3)	0.00%
(PT 4)	0.00%
(PT 5)	0.00%
(PT 6)	0.00%

- G. With the "(PT 1)" line selected, press **ENTER** key to display
- |           |
|-----------|
| Y VALUE?  |
| ( 0.00% ) |
- H. Adjust the displayed Point 1 % concentration value to the desired value and press **ENTER** key to enter it. (Use  $\Rightarrow$  and  $\Leftarrow$  keys for coarse adjust;  $\Uparrow$  and  $\Downarrow$  keys for fine adjust.)

● Y DATA ◀	
(PT 1)	0.00%
(PT 2)	99.99%
(PT 3)	0.00%
(PT 4)	0.00%
(PT 5)	0.00%
(PT 6)	0.00%

- I. After the screen re-appears, use  $\Downarrow$  key to select the "(PT 2)" line and press **ENTER** key.
- J. Adjust the displayed Point 2 % concentration value and press **ENTER** key to enter it.

- K. Repeat these steps to enter % concentration values for each data point in your table.
- L. After all X and Y coordinate values are entered for each data point in the table, press the **ESC** key once to display  .

- M. Press **ENTER** key to display  .

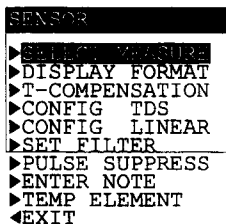
- N. Press **ENTER** key again to save the table.



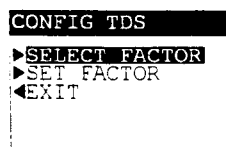
**NOTE:** If a table contains unacceptable coordinates, the display shows a “CONFIRM FAILURE” message. Pressing **ENTER** key displays the unacceptable coordinate(s).

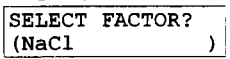
### TDS Measurement Setup

Define the conductivity-to-TDS conversion factor:



1. With the screen displayed, use **↓** key to select the “CONFIG TDS” line.



2. Press **ENTER** key to display .
3. With the “SELECT FACTOR” line selected, press **ENTER** key to display  . Use **↓** and **↑** keys to view both choices:
- **NaCl:** Configures analyzer to use the built-in NaCl conductivity-to-TDS conversion factor.
  - **USER DEFINED:** Configures analyzer to use a user-entered conductivity-to-TDS conversion factor.
4. With the desired choice displayed, press **ENTER** key to enter this selection. If the “NaCl” conversion factor was selected, TDS measurement configuration is complete. If you selected “USER DEFINED,” you must enter a conductivity-to-TDS conversion factor:

Configuring LINEAR or  
TEMP TABLE  
Temperature Compensation  
(not needed for other  
compensation methods)

```

CONFIG TDS
▶SELECT FACTOR
▶SET FACTOR
◀EXIT
  
```

- A. With the screen displayed, use the  $\downarrow$  key to select the "SET FACTOR" line.

- B. Press **ENTER** key to display 

```
SET FACTOR?
(0.492 ppm/uS )
```

.

- C. Adjust the displayed value to the desired conductivity-to-TDS conversion factor, and press **ENTER** key to enter the value. (Use  $\Rightarrow$  and  $\Leftarrow$  keys for coarse adjust;  $\uparrow$  and  $\downarrow$  keys for fine adjust.)

```

CONFIG TDS
▶SELECT FACTOR
▶SET FACTOR
◀EXIT
  
```

- D. After the screen re-appears, press **ESC** key once to return to "SENSOR" submenu screen.

**Only when LINEAR or TEMP TABLE is the selected temperature compensation, must the compensation be further configured.** If the built-in NATURAL WATER properties table or NONE was selected, disregard this subsection -- no compensation configuration is needed.

### LINEAR Compensation Setup

LINEAR compensation factory defaults are 2.00%/°C slope and 25.0°C reference temperature. These values are appropriate for most aqueous solutions. Use chemical handbook tables to find values for uncommon solutions. To enter different values, do the following:

```

SENSOR
▶SELECT WYANBER
▶DISPLAY FORMAT
▶T-COMPENSATION
▶CONFIG CONDUCT
▶CONFIG LINEAR
▶SET FILTER
▶PULSE SUPPRESS
▶ENTER NOTE
▶TEMP ELEMENT
◀EXIT
  
```

1. With the screen displayed, use  $\downarrow$  key to select the "CONFIG LINEAR" line.

```

CONFIG LINEAR
▶SET SLOPE
▶SET REF TEMP
◀EXIT
  
```

2. Press **ENTER** key to display 

```
SET SLOPE?
(2.00 %/°C )
```

.
3. With the "SET SLOPE" line selected, press **ENTER** key to display 

```
SET SLOPE?
(2.00 %/°C )
```

.
4. Adjust displayed value to the desired % per °C slope, and press **ENTER** key to enter the value. (Use  $\Rightarrow$  and  $\Leftarrow$  keys for coarse adjust;  $\uparrow$  and  $\downarrow$  keys for fine adjust.)

```

CONFIG LINEAR
├─SET SLOPE
├─SET REF TEMP
└─EXIT
  
```

5. After the screen re-appears, use **↓ key** to select the “SET REF TEMP” line.

6. Press **ENTER key** to display SET REF TEMP?  
(25.0°C ).

7. Adjust the displayed value to the desired reference temperature, and press **ENTER key** to enter the value. (Use **⇒** and **⇐** keys for coarse adjust; **↑** and **↓** keys for fine adjust.)

```

CONFIG LINEAR
├─SET SLOPE
├─SET REF TEMP
└─EXIT
  
```

8. After the screen re-appears, press **ESC key** once to return to the “SENSOR” screen.

### TEMP TABLE Compensation Setup

When special temperature compensation is required, create your own temperature table to define the temperature compensation curve.



**NOTE:** The TEMP TABLE must contain at least two data points (Pt. 1 and Pt. 2) but can have up to ten points. Each data point must have of a temperature value coordinate (shown as X) and a corresponding ratio coordinate (shown as Y). Temperature values, shown in the selected temperature display format, must be between 0.0 and 200.0°C (or 32.0 and 392.0°F). Also, each temperature value must be unique. Ratio values, which can be the same, are unitless and must be between 0.00 and 99.99.

To calculate the ratio coordinate value for each temperature coordinate value, use this equation:

$$\text{Ratio Coordinate Value (for each temp. coordinate)} = \frac{\text{Cond. Value at Ref. Temp.}}{\text{Cond. Value at Noted Temp.}}$$

**Example:** Suppose the uncompensated or raw conductivity values are 100 mS/cm at a 25°C reference temperature, 120 mS/cm at 50°C, and 70 mS/cm at 15°C. Using the above equation, the ratio coordinate values for each of the temperatures are:

For 25°C, ratio value =  $100 \div 100$  or 1.00

For 50°C, ratio value =  $100 \div 120$  or 0.83

For 15°C, ratio value =  $100 \div 70$  or 1.43

The analyzer default TEMP TABLE is:

Data Point	Temperature Value (X)	Corresponding Ratio Value (Y)
Pt. 1	0.0°C	1.00
Pt. 2	100.0°C	1.00

To create your own TEMP TABLE, edit this default table and, if needed, add more data points.

**Recommendation:** Before entering values, plan ahead and determine the temperature and ratio values for each data point in your table. Use Table C to conveniently organize and note your table entry values:

Table C -- VALUES FOR TEMP TABLE							
Data Point	°C Temp. (X)	Raw Cond. Value	Ratio Value (Y)	Data Point	°C Temp. (X)	Raw Cond. Value	Ratio Value (Y)
Pt. 1				Pt. 6			
Pt. 2				Pt. 7			
Pt. 3				Pt. 8			
Pt. 4				Pt. 9			
Pt. 5				Pt. 10			

SENSOR  
 ▶ DISPLAY FORMAT  
 ▶ T-COMPENSATION  
 ▶ CONFIG CONDUCT  
 ▶ CONFIG T-TABLE  
 ▶ SET FILTER  
 ▶ PULSE SUPPRESS  
 ▶ ENTER NOTE  
 ▶ TEMP ELEMENT  
 ▶ EXIT

1. With the screen displayed, use  $\downarrow$  key to select the "CONFIG T-TABLE" line.

● X DATA ▶  
 (1) 0.0 °C  
 (2) 100.0 °C  
 (3) 0.0 °C  
 (4) 0.0 °C  
 (5) 0.0 °C  
 (6) 0.0 °C

2. Press **ENTER** key to display

● Y DATA ◀  
 (1) 1.00  
 (2) 1.00  
 (3) 0.00  
 (4) 0.00  
 (5) 0.00  
 (6) 0.00

3. Using the above screen and the screen, enter data to create your temperature table.



**NOTE:** To switch between X and Y data coordinate screens, use the  $\Rightarrow$  and  $\Leftarrow$  keys. To move between data points, use the  $\downarrow$  and  $\uparrow$  keys.

- A. With the "(PT 1)" line selected, press **ENTER** key to display

X VALUE?  
 ( 0.0 °C )

- B. Adjust the displayed Point 1 temperature to the desired value, and press **ENTER** key to enter it. (Use  $\Rightarrow$  and  $\Leftarrow$  keys for coarse adjust;  $\uparrow$  and  $\downarrow$  keys for fine adjust.)

● X DATA ▶	
(1)	0.0 °C
(2)	100.0 °C
(3)	0.0 °C
(4)	0.0 °C
(5)	0.0 °C
(6)	0.0 °C

- C. After the screen re-appears, use  $\downarrow$  key to select the "(PT 2)" line and press **ENTER** key.
- D. Adjust the displayed Point 2 temperature value and press **ENTER** key to enter it.
- E. Repeat these steps to enter temperature values for each data point in your table.

● X DATA ▶	
(1)	0.0 °C
(2)	100.0 °C
(3)	0.0 °C
(4)	0.0 °C
(5)	0.0 °C
(6)	0.0 °C

- F. With the screen displayed, press  $\Rightarrow$  key once to display:

● Y DATA ◀	
(1)	1.00
(2)	1.00
(3)	0.00
(4)	0.00
(5)	0.00
(6)	0.00

- G. With the "(PT 1)" line selected, press **ENTER** key to display 

Y VALUE?
( 1.00 )

.
- H. Adjust the displayed Point 1 ratio value to the desired value and press **ENTER** key to enter it. (Use  $\Rightarrow$  and  $\Leftarrow$  keys for coarse adjust;  $\uparrow$  and  $\downarrow$  keys for fine adjust.)

● Y DATA ◀	
(1)	1.00
(2)	1.00
(3)	0.00
(4)	0.00
(5)	0.00
(6)	0.00

- I. After the screen re-appears, use  $\downarrow$  key to select the "(PT 2)" line and press **ENTER** key.
- J. Adjust the displayed Point 2 ratio value and press **ENTER** key to enter it.
- K. Repeat these steps to enter ratio values for each data point in your table.
- L. After all X and Y coordinate values are entered for each data point in the table, press the **ESC** key once to display 

CONFIG T-TABLE
EXIT TABLE?

.

- M. Press **ENTER** key to display 

CONFIG T-TABLE
SAVE CHANGES?

.

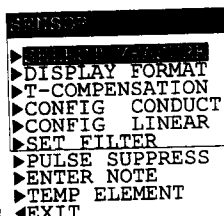
- N. Press **ENTER** key again to save the table.



**NOTE:** If a table contains unacceptable coordinates, the display shows a "CONFIRM FAILURE" message. Pressing **ENTER** key displays the unacceptable coordinate(s).

### Setting Sensor Signal Filter Time

A time constant (in seconds) can be set to filter or “smooth out” the sensor signal. A minimum value of “0 seconds” has no smoothing effect. A maximum value of “60 seconds” provides maximum smoothing. Deciding what sensor signal filter time to use is a compromise. The higher the filter time, the longer the sensor signal response time will be to a change in the actual process value.



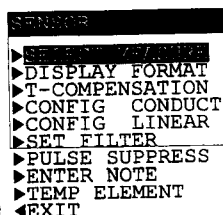
1. With the **ANALYZER** screen displayed, use **↓** key to select the “SET FILTER” line.

2. Press **ENTER** key to display **SET FILTER?**  
(0 SECONDS ).

3. Adjust the displayed value to the desired filter time, and press **ENTER** key to enter the value. (Use **⇒** and **⇐** keys for coarse adjust; **↑** and **↓** keys for fine adjust.)

### Selecting Pulse Suppression (on/off)

Sometimes an external interference may occasionally cause the measurement system to provide unstable readings. Common causes include entrained gas bubbles in the process, and electromagnetic interference (EMI or “electrical noise” pulses). The analyzer has a pulse suppression feature to counteract this condition and stabilize readings. **Example:** Suppose the analyzer reading is steadily showing 1880 mS/cm, then suddenly jumps to 1950 mS/cm for a few seconds, and returns to 1880 mS/cm. By turning on this feature, the analyzer will perceive this as a temporary upset, “suppressing” most of this pulse change and providing a smoother measurement reading.



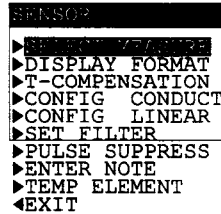
1. With the **ANALYZER** screen displayed, use **↓** key to select the “PULSE SUPPRESS” line.

2. Press **ENTER** key to display **PULSE SUPPRESS?**  
(OFF ). Use **↓** and **↑** keys to view both choices (OFF or ON).

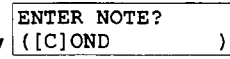
3. With the desired choice displayed, press **ENTER** key to enter this selection.

### Changing Top Line Notation on MEASURE Screen

The top line of the MEASURE screen is factory set to read "COND." This notation can be changed, for example, to "BASIN 1" to tailor the analyzer MEASURE screen to the application. The notation is limited to eight characters which can be a combination of capital letters A through Z, numbers 0 through 9, and spaces.



1. With the **SENSOR** screen displayed, use **↓** key to select the "ENTER NOTE" line.

2. Press **ENTER** key to display .

3. Create the desired notation within the second line's parenthesis:

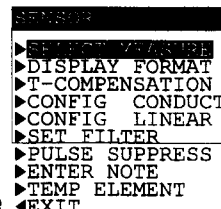
A. Starting with the extreme left character position, use **↑** and **↓** keys to select the desired first character.

B. Press **⇒** key to access the second character position. Use **↑** and **↓** keys to select desired second character.

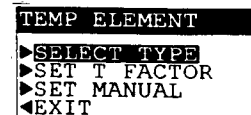
C. Repeat procedure until desired notation is displayed.

4. Press **ENTER** key to enter the displayed notation.

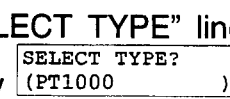
Configure the analyzer to use either the temperature element in the sensor (Pt 1000) which provides automatic temperature compensation, or a fixed MANUAL temperature value. If MANUAL is selected, you must determine and enter a specific temperature value.



1. With the **SENSOR** screen displayed, use **↓** key to select the "TEMP ELEMENT" line.



2. Press **ENTER** key to display .

3. With the "SELECT TYPE" line selected, press **ENTER** key to display . Use **↓** and **↑** keys to view the two choices:

### Selecting Temperature Element Type



- **PT1000:** Configures analyzer for use with a Pt 1000 RTD temperature element (used in all OMEGA Model CDE-3600 Series electrodeless conductivity sensors).
- **MANUAL:** Configures analyzer for fixed manual temp. compensation when not using a temperature element.

**NOTE:** When not using a temperature sensor, the MEASURE screen will flash "WARNING: CHECK STATUS." To clear this message, select "MANUAL" using this "SELECT TYPE?" screen.

4. With the desired choice displayed, press **ENTER** key to enter this selection. If "MANUAL?" was selected, you must set the specific manual temperature compensation value:

```

TEMP ELEMENT
▶SELECT TYPE
▶SET T FACTOR
▶SET MANUAL
◀EXIT
  
```

- A. With the screen displayed, use **↓** key to select the "SET MANUAL" line.

- B. Press **ENTER** key to display 

SET MANUAL? (25.0°C)
-------------------------

.

- C. Adjust displayed value to the desired fixed temperature, and press **ENTER** key to enter it. (Use **⇒** and **⇐** keys for coarse adjust; **↑** and **↓** keys for fine adjust.)

Entering Sensor's  
OMEGA-certified "T"  
Factor

OMEGA tests each sensor to provide a unique, certified temperature "T" factor because:

- Temperature greatly affects conductivity measurement accuracy.
- The inherent ohm value of the Pt 1000 RTD temperature element varies slightly from sensor to sensor, affecting temperature measurement accuracy.

By entering the sensor's unique "T" factor, you enable the analyzer to provide the highest possible measuring accuracy for both temperature and conductivity.

```

TEMP ELEMENT
▶SELECT TYPE
▶SET T FACTOR
▶SET MANUAL
◀EXIT
  
```

1. With the screen displayed, use **↓** key to select the "SET T FACTOR" line.

2. Press **ENTER** key to display 

SET T FACTOR? (1000.0 OHMS)
--------------------------------

.

3. Use **↑** and **↓** keys to adjust the displayed value to exactly match the sensor's OMEGA-certified "T" factor, and press **ENTER** key to enter the value.

**SPECIAL CASE -- ALTERED SENSOR CABLE LENGTH**

Changing the standard 20 ft. (6 m) sensor cable length, by shortening it or adding an interconnect cable, will affect temperature measuring accuracy. The OMEGA-certified "T" factor is based on standard cable length. To compensate for altered cable length measuring error, change the certified "T" factor entry:

- Shortened Sensor Cable: To increase the analyzer temperature reading to match the known solution temperature, decrease the "T" factor by 3.85 ohms for each °C difference.
- Added Interconnect Cable: To decrease the analyzer temperature reading to match the known solution temperature, increase the "T" factor by 3.85 ohms for each °C difference.

**Example:** Suppose the known solution temperature is 50°C and the analyzer reads 53°C due to interconnect cable resistance. Multiply the 3°C difference by 3.85 ohms to get 11.55. Then increase the sensor "T" factor by adding 11.55 to it and entering that value. If, due to a shortened sensor cable, the analyzer was reading 3°C less than the known solution temperature you would decrease the sensor "T" factor by subtracting 11.55 from it.

```

TEMP ELEMENT
▶SELECT TYPE
▶SET T FACTOR
▶SET MANUAL
◀EXIT
  
```

4. After the screen re-appears, press **ESC key twice** to return to the "CONFIGURE" top-level menu screen.

### 4.3 Selecting Temperature Display Format (°C or °F)

The MEASURE screen can be set to display temperature values in °C or °F. In either case, the display resolution for measured temperature is always in tenths of a degree.

```

CONFIGURE
▶SET OUTPUT 1
▶SET OUTPUT 2
▶SET RELAY A
▶SET RELAY B
▶SET RELAY C
▶SET RELAY D
▶SET PASSCODE
▶SET °C OR °F
▶LANGUAGE
▶SENSOR
◀EXIT
  
```

1. With the screen displayed, use **↓ key** to select the "SET °C OR °F" line.

2. Press **ENTER key** to display SET °C OR °F?. Use **↓ and ↑ keys** to view both choices.
3. With the desired choice displayed, press **ENTER key** to enter this selection.

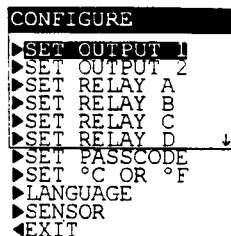
## 4.4 Configuring Outputs (1 and 2)

Assigning  
Representative Parameter

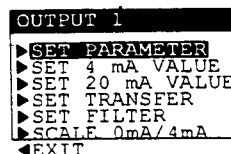
The analyzer provides two isolated analog outputs (#1 and #2). Configure both outputs in the same way using their respective menu screens.

Each output can be assigned to represent one of the following:

- Measured conductivity, % concentration, or TDS.
- Measured temperature.



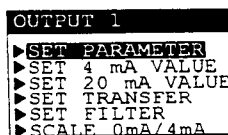
1. With the **SET OUTPUT 1** screen displayed and the "SET OUTPUT 1" line selected, press **ENTER** key to display:



2. With the "SET PARAMETER" line selected, press **ENTER** key to display **SET PARAMETER?** (SENSOR ). Use **↓** and **↑** keys to view both choices.
3. With the desired choice displayed, press **ENTER** key to enter this selection.

Setting Parameter Values  
for 0/4 mA and 20 mA

You can set the parameter values to define the endpoints at which the minimum and maximum output values are desired.



1. With the **SET 4 mA VALUE** screen displayed, use the **↓** key to select the "SET 4 mA VALUE" line.
2. Press **ENTER** key to display **SET 4mA VALUE?** (10.22 mS/cm ).

- Set the displayed value at which 0/4 mA is desired, and press **ENTER** key to enter the value. (Use  $\Rightarrow$  and  $\Leftarrow$  keys for coarse adjust;  $\uparrow$  and  $\downarrow$  keys for fine adjust.)

```

OUTPUT 1
┌───┐
│SET PARAMETER│
│SET 4 mA VALUE│
│SET 20 mA VALUE│
│SET TRANSFER│
│SET FILTER│
│SCALE 0mA/4mA│
└───┘
EXIT

```

- After the screen re-appears, use  $\downarrow$  key to select the "SET 20 mA VALUE" line.

- Press **ENTER** key to display SET 20mA VALUE?  
(19.99 mS/cm ).

- Set the displayed value at which 20 mA is desired, and press **ENTER** key to enter the value.



**NOTE:** If the same values are set for 0/4 mA and 20 mA, the output automatically goes to, and remains at, 20 mA.

### Setting Transfer Value (mA)

Each analog output is normally active (responds to the measured value of its assigned parameter). During calibration, however, both outputs can be set to:

- Hold their present values.
- Transfer to preset values to operate control elements by amounts corresponding to those values.
- Active to respond to the measured values.



**NOTE:** The analog outputs can be held at any time by selecting the "HOLD OUTPUTS" line in the TEST/MAINT menu and pressing the **ENTER** key.

If your application requires it, assign a mA transfer value for the analog output.

```

OUTPUT 1
┌───┐
│SET PARAMETER│
│SET 4 mA VALUE│
│SET 20 mA VALUE│
│SET TRANSFER│
│SET FILTER│
│SCALE 0mA/4mA│
└───┘
EXIT

```

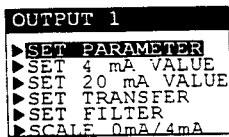
- With the screen displayed, use  $\downarrow$  key to select the "SET TRANSFER" line.

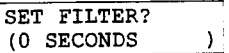
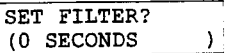
- Press **ENTER** key to display SET TRANSFER?  
(4.33 mA ).

- Set the displayed value to the desired transfer value, and press **ENTER** key to enter it. (Use  $\Rightarrow$  and  $\Leftarrow$  keys for coarse adjust;  $\uparrow$  and  $\downarrow$  keys for fine adjust.)

### Setting Output Filter Time

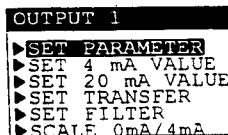
A time constant (in seconds) can be set to filter or “smooth out” the output signal. A minimum value of “0 seconds” has no smoothing effect. A maximum value of “60 seconds” provides maximum smoothing. Deciding what output filter time to use is a compromise. The higher the filter time, the longer the output signal response time will be to a change in the measured value.

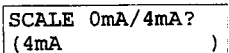
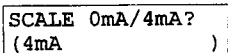


1. With the  screen displayed, use  $\downarrow$  key to select the “SET FILTER” line.
2. Press **ENTER** key to display .
3. Adjust the displayed value to the desired filter time, and press **ENTER** key to enter it. (Use  $\Rightarrow$  and  $\Leftarrow$  keys for coarse adjust;  $\uparrow$  and  $\downarrow$  keys for fine adjust.)

### Setting Output Scale Low Endpoint (0/4 mA)

Each output can be set to be 0-20 mA or 4-20 mA.



1. With the  screen displayed, use  $\downarrow$  key to select the “SCALE 0mA/4mA” line.
2. Press **ENTER** key to display . Use  $\downarrow$  and  $\uparrow$  keys to view both choices.
3. With the desired choice displayed, press **ENTER** key to enter this selection.

## 4.5 Configuring Relays (A, B, C, and D)

The analyzer may be equipped with two or four electromechanical relays (A and B, and C and D). Each relay can be set to function as a control, alarm, or status relay. Only a control or alarm relay operates in response to the measured value. **A status relay is not configurable.** It is a dedicated system diagnostic-only alarm relay that automatically energizes when the “WARNING CHECK STATUS” message flashes on the MEASURE screen. This occurs when the analyzer detects a sensor or analyzer “fail” diagnostic condition. Configure all relays in the same way using their respective menu screens.

### Assigning Representative Parameter

Each control or alarm relay can be assigned to use one of the following for its operation:

- Measured conductivity, % concentration, or TDS.
- Measured temperature.

```

OUTPUT 1
▶SET PARAMETER
▶SET 4 mA VALUE
▶SET 20 mA VALUE
▶SET TRANSFER
▶SET FILTER
▶SCALE 0mA/4mA
◀EXIT

```

1. With the ◀EXIT submenu screen displayed, press **ESC** key once to display:

```

CONFIGURE
▶SET OUTPUT 1
▶SET OUTPUT 2
▶SET RELAY A
▶SET RELAY B
▶SET RELAY C
▶SET RELAY D
▶SET PASSCODE
▶SET °C OR °F
▶LANGUAGE
▶SENSOR
◀EXIT

```

2. Use ↓ key to select the "SET RELAY A" line, and press **ENTER** key to display:

```

RELAY A
▶SET PARAMETER
▶SET FUNCTION
▶SET TRANSFER
▶ACTIVATION
◀EXIT

```

3. With the "SET PARAMETER" line selected, press **ENTER** key to display 

SET PARAMETER?
(SENSOR )

. Use ↓ and ↑ keys to view both choices.
4. With the desired choice displayed, press **ENTER** key to enter this selection.

Selecting Function Mode  
(alarm, control, or status)

Each relay can be selected to function as a:

- Dual-alarm relay (with separate high and low alarm points and deadbands)
- Control relay (with phasing, setpoint, deadband, and overfeed timer)
- Status relay that is not configurable.

```

RELAY A
▶SET PARAMETER
▶SET FUNCTION
▶SET TRANSFER
▶ACTIVATION
◀EXIT

```

1. With the ◀EXIT screen displayed, use ↓ key to select the "SET FUNCTION" line.
2. Press **ENTER** key to display 

SET FUNCTION?
(ALARM )

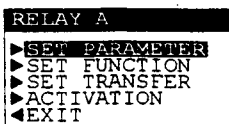
. Use ↓ and ↑ keys to view the choices (ALARM, CONTROL, or, STATUS).
3. With the desired choice displayed, press **ENTER** key to enter this selection.

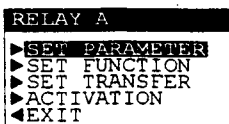

### Selecting Transfer Mode (relay on or off)

Each control or alarm relay is normally active, responding to the measured value of its assigned parameter. During calibration, however, the relays can be set to:

- Hold their present on/off states.
- Transfer to preset on/off states.
- Active to respond to the measured values.

If your application requires it, assign a relay on/off transfer state:



1. With the  screen displayed, use  $\downarrow$  key to select the "SET TRANSFER" line.
2. Press **ENTER** key to display . Use  $\downarrow$  and  $\uparrow$  keys to view choices (DE-ENERGIZED or ENERGIZED).
3. With the desired choice displayed, press **ENTER** key to enter this selection.

### Setting Activation (Configuration) Values

The group of configuration settings available to a relay is dependent on its selected function mode (alarm or control). **Relays set for status function mode are not configurable.** Table D describes all relay configuration settings, categorized by relay function mode:

Table D – RELAY CONFIGURATION SETTINGS	
Setting	Description
<b>For Alarm Relay</b>	
Low Alarm	Sets the value at which the relay will turn on in response to <u>decreasing</u> measured value.
High Alarm	Sets the value at which the relay will turn on in response to <u>increasing</u> measured value.
Low Deadband	Sets the range in which the relay remains on after the measured value <u>increases above</u> the low alarm value.
High Deadband	Sets the range in which the relay remains on after the measured value <u>decreases below</u> the high alarm value.
Off Delay	Sets a time (0-300 seconds) to delay the relay from normally turning <u>off</u> .
On Delay	Sets a time (0-300 seconds) to delay the relay from normally turning <u>on</u> .
<b>For Control Relay</b>	
Phase	A "high" phase assigns the relay setpoint to respond to increasing measured value; conversely, a "low" phase assigns the relay setpoint to respond to decreasing measured value.
Setpoint	Sets the value at which the relay will turn on.

Table D – RELAY CONFIGURATION SETTINGS (continued)	
Setting	Description
For Control Relay (continued)	
Deadband	Sets the range in which the relay remains on after the measured value decreases below the setpoint value (high phase relay) or increases above the setpoint value (low phase relay).
Overfeed Timer	Sets the time (0-999.9 min.) to limit how long the relay can remain “on.” For more details on overfeed timer operation, see Part Three, Section 7.
Off Delay	Sets a time (0-300 seconds) to delay the relay from normally turning <u>off</u> .
On Delay	Sets a time (0-300 seconds) to delay the relay from normally turning <u>on</u> .

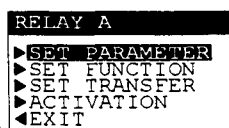


**NOTE:** When a relay is set to function as a status relay, the ▷ symbol at the start of the “ACTIVATION” line denotes that this menu item is not relevant and, therefore, not available.

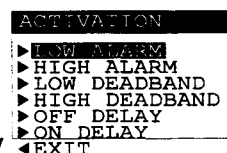
Also, it is possible to enter values that always keep a relay active or inactive. To avoid this, be sure that “low” values are lower than “high” values.

The “off delay” and “on delay” settings, available to control or alarm function relays, may be beneficial in eliminating process “overshoot” when there are long process pipe runs or delays in mixing.

To set Relay A configuration values:



1. With the RELAY A screen displayed, use ↓ key to select the “ACTIVATION” line.



2. Press **ENTER** key to display the ACTIVATION menu.
3. Use ↓ key to select the appropriate relay setting line, and press **ENTER** key to display its corresponding edit/selection screen.
4. Use the same basic keypad operations described in previous setup procedures to enter the desired value for the displayed relay activation setting.
5. Repeat this procedure for each relay activation setting.

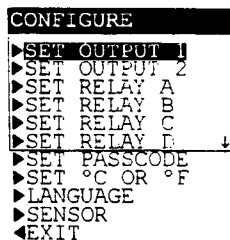
## 4.6 Enabling/Disabling Passcode

The analyzer has a passcode feature to restrict access to configuration and calibration settings to only authorized personnel.

- **DISABLED:** With passcode disabled, all configuration settings can be displayed and changed, and the analyzer can be calibrated.
- **ENABLED:** With passcode enabled, all configuration settings can be displayed -- but they cannot be changed, and the analyzer cannot be calibrated. When you attempt to change a setting by pressing the **ENTER** key, a displayed notification requests passcode entry. A valid passcode entry saves the changed setting and returns the display to the "MAIN MENU" branch selection screen. An incorrect passcode entry causes the display to momentarily show an error notification and return to the "MAIN MENU" branch selection screen. There is no limit on attempts to enter a valid passcode.

The factory-set passcode is: 3456

To enable or disable the passcode feature:



1. With the top-level menu screen displayed, use **↓** key to select the "SET PASSCODE" line.
2. Press **ENTER** key to display SET PASSCODE?  
(DISABLED). Use **↓** and **↑** keys to view both choices (DISABLED or ENABLED).
3. With the desired choice displayed, press **ENTER** key to enter this selection.

## 4.7 Summary of Configuration Settings

Table E lists all configuration settings and their entry ranges/choices and factory defaults, categorized by basic functions.

Table E – ANALYZER CONFIGURATION SETTINGS (RANGES/CHOICES and DEFAULTS)			
Displayed Screen Title	Entry Range or Choices (where applicable)	Factory Default	Your Setting
<b>LANGUAGE Configuration Setting</b>			
LANGUAGE?	ENGLISH, FRENCH, GERMAN, SPANISH, etc.	ENGLISH	
<b>SENSOR Configuration Settings</b>			
SENSOR: SELECT MEASURE?	CONDUCTIVITY, CONCENTRATION, or TDS	CONDUCTIVITY	
SENSOR: DISPLAY FORMAT? (full scale value)	CONDUCTIVITY: μS/cm: 200.0 or 2000 mS/cm: 2.000, 20.00, 200.0, or 2000 S/cm: 2.000  CONCENTRATION: 99.99% or 200.0% TDS: 9999 ppm	CONDUCTIVITY: 200.0 μS/cm  CONCENTRATION: 99.99% TDS: 9999 ppm	
SENSOR: T-COMPENSATION?	LINEAR, NATURAL WATER, TEMP TABLE, or NONE	LINEAR at 2.00% per °C with 25.0°C reference temperature	
CONC: SELECT TYPE?	BUILT-IN or USER-DEFINED	BUILT-IN	
CONC: SET CHEMICAL?	NaOH 0-16%, CaCl <sub>2</sub> 0-22%, HNO <sub>3</sub> 0-28%, HNO <sub>3</sub> 36-96%, H <sub>2</sub> SO <sub>4</sub> 0-30%, H <sub>2</sub> SO <sub>4</sub> 40-80%, H <sub>2</sub> SO <sub>4</sub> 93-99%, H <sub>3</sub> PO <sub>4</sub> 0-40%, HCl 0-18%, or HCl 23-36%	Built-in NaOH 0-16% chemical concentration table	
CONC: EDIT TABLE?	Edit default table by entering up to 10 data points with conductivity coordinates (0-2000 mS/cm) and corresponding concentration coordinates (0-99.99%)	Two-point default conc. table: Pt. 1: X = 0 mS/cm; Y = 0.00% Pt. 2: X = 2000 mS/cm; Y = 99.99%	
TDS: SELECT FACTOR?	NaCl or USER DEFINED	NaCl	
TDS: SET FACTOR?	0.01-99.99 ppm/μS	0.492 ppm/μS	
LINEAR: SET SLOPE?	0-4.00% per °C	2.00% per °C	
LINEAR: SET REF TEMP?	0-200.0°C or 32-392.0°F	25.0°C or 77°F	
CONFIG T-TABLE	Edit default table by entering up to 10 data points with temperature coordinates (0-200.0°C or 32-392.0°F) and corresponding ratio coordinates (0-99.99)	Two-point default temp. table: Pt. 1: X = 0.0°C; Y = 1.00 Pt. 2: X = 100.0°C; Y = 1.00	
SENSOR: SET FILTER?	0-60 seconds	0 seconds	
PULSE SUPPRESS?	OFF or ON	OFF	
ENTER NOTE?	Enter up to eight characters to replace COND	COND	
TEMP ELEMENT: SELECT TYPE?	PT1000 or MANUAL	PT1000	
TEMP ELEMENT: SET T FACTOR?	950-1050 OHMS	1000 OHMS	
TEMP ELEMENT: SET MANUAL?	0-200.0°C	25.0°C	

(Table E continued on next page.)

Table E – ANALYZER CONFIGURATION SETTINGS (RANGES/CHOICES and DEFAULTS – continued)			
Displayed Screen Title	Entry Range or Choices (where applicable)	Factory Default	Your Setting
TEMPERATURE Display Configuration Setting			
CONFIGURE: °C OR °F?	°C or °F	°C	
OUTPUT Configuration Settings			
OUTPUT: SET PARAMETER?	SENSOR or TEMPERATURE	Output 1: SENSOR Output 2: TEMPERATURE	
OUTPUT: SET 4mA VALUE?	CONDUCTIVITY: μS/cm: 0-200.0, or 0-2000 mS/cm: 0-2.000, 0-20.00, 0-200.0 or 0-2000 S/cm: 0-2.000  CONCENTRATION: 0-99.99% or 0-200.0% TDS: 0-9999 ppm TEMP: -20.0 to +200.0°C or -4.0 to 392.0°F	CONDUCTIVITY: μS/cm: 0 mS/cm: 0 S/cm: 0  CONC: 0.00% or 0.0% TDS: 0 ppm TEMP: 0.0°C or 32.0°F	
OUTPUT: SET 20mA VALUE?	CONDUCTIVITY: μS/cm: 0-200.0 or 0-2000 mS/cm: 0-2.000, 0-20.00, 0-200.0 or 0-2000 S/cm: 0-2.000  CONCENTRATION: 0-99.99% or 0-200.0% TDS: 0-9999 ppm TEMP: -20.0 to +200.0°C or -4.0 to 392.0°F	CONDUCTIVITY: μS/cm: 200.0 or 2000 mS/cm: 2.000, 20.00, 200.0 or 2000 S/cm: 2.000  CONC: 99.99% or 200.0% TDS: 9999 ppm TEMP: 100.0°C or 212.0°F	
SET TRANSFER?	0-20 mA or 4-20 mA	Outputs 1 and 2: 20 mA	
SET FILTER?	0-60 seconds	Outputs 1 and 2: 0 seconds	
SCALE 0mA/4mA?	0 mA or 4 Ma	Outputs 1 and 2: 4 mA	
RELAY Configuration Settings			
Settings Common To Alarm and Control Relays:			
SET PARAMETER?	SENSOR or TEMPERATURE	Relay A: SENSOR Relay B: TEMPERATURE	
SET FUNCTION?	ALARM, CONTROL, or STATUS	Relays A and B: ALARM	
SET TRANSFER?	DE-ENERGIZED or ENERGIZED	Relays A and B: DE-ENERG.	
OFF DELAY?	0-300 seconds	0 seconds	
ON DELAY?	0-300 seconds	0 seconds	
Settings For Alarm Relays Only:			
LOW ALARM?	CONDUCTIVITY: μS/cm: 0-200.0 or 0-2000 mS/cm: 0-2.000, 0-20.00, 0-200.0 or 0-2000 S/cm: 0-2.000  CONCENTRATION: 0-99.99% or 0-200.0% TDS: 0-9999 ppm TEMP: -20.0 to +200.0°C or -4.0 to 392.0°F	CONDUCTIVITY: μS/cm: 0 mS/cm: 0 S/cm: 0  CONC: 0.00% or 0.0% TDS: 0 ppm TEMP: 0.0°C or 32.0°F	

(Table E continued on next page.)

Table E – ANALYZER CONFIGURATION SETTINGS (RANGES/CHOICES and DEFAULTS – continued)			
Displayed Screen Title	Entry Range or Choices (where applicable)	Factory Default	Your Setting
<b>RELAY Configuration Settings (continued)</b>			
Settings For Alarm Relays Only (continued):			
HIGH ALARM?	CONDUCTIVITY: $\mu\text{S/cm}$ : 0-200.0 or 0-2000 $\text{mS/cm}$ : 0-2.000, 0-20.00, 0-200.0 or 0-2000 $\text{S/cm}$ : 0-2.000  CONCENTRATION: 0-99.99% or 0-200.0% TDS: 0-9999 ppm TEMP: -20.0 to +200.0°C or -4.0 to 392.0°F	CONDUCTIVITY: $\mu\text{S/cm}$ : 200.0 or 2000 $\text{mS/cm}$ : 2.000, 20.00, 200.0 or 2000 $\text{S/cm}$ : 2.000  CONC: 99.99% or 200.0% TDS: 9999 ppm TEMP: 100.0°C or 212.0°F	
LOW DEADBAND?	CONDUCTIVITY: 0-10% of range CONCENTRATION: 0-10% of range TDS: 0-10% of range TEMPERATURE: 0-10% of range	COND: 0 $\mu\text{S/cm}$ , $\text{mS/cm}$ or $\text{S/cm}$ CONC: 0.00% or 0.0% TDS: 0 ppm TEMP: 0.0°C or 0.0°F	
HIGH DEADBAND?	CONDUCTIVITY: 0-10% of range CONCENTRATION: 0-10% of range TDS: 0-10% of range TEMPERATURE: 0-10% of range	COND: 0 $\mu\text{S/cm}$ , $\text{mS/cm}$ or $\text{S/cm}$ CONC: 0.00% or 0.0% TDS: 0 ppm TEMP: 0.0°C or 0.0°F	
Settings For Control Relays Only:			
PHASE?	HIGH or LOW	Relays A and B: HIGH	
SET SETPOINT?	CONDUCTIVITY: $\mu\text{S/cm}$ : 0-200.0 or 0-2000 $\text{mS/cm}$ : 0-2.000, 0-20.00, 0-200.0 or 0-2000 $\text{S/cm}$ : 0-2.000  CONCENTRATION: 0-99.99% or 0-200.0% TDS: 0-9999 ppm TEMP: -20.0 to +200.0°C or -4.0 to 392.0°F	CONDUCTIVITY: $\mu\text{S/cm}$ : 200.0 or 2000 $\text{mS/cm}$ : 2.000, 20.00, 200.0 or 2000 $\text{S/cm}$ : 2.000  CONC: 99.99% or 200.0% TDS: 9999 ppm TEMP: 100.0°C or 212.0°F	
DEADBAND?	CONDUCTIVITY: 0-10% of range CONCENTRATION: 0-10% of range TDS: 0-10% of range TEMPERATURE: 0-10% of range	COND: 0 $\mu\text{S/cm}$ , $\text{mS/cm}$ or $\text{S/cm}$ CONC: 0.00% or 0.0% TDS: 0 ppm TEMP: 0.0°C or 0.0°F	
OVERFEED TIMER?	0-999.9 minutes	0 minutes	
<b>PASSCODE Configuration Setting</b>			
SET PASSCODE?	DISABLED or ENABLED	DISABLED	
<b>TEST/MAINTENANCE Simulation Function Settings</b>			
SELECT SIM?	SENSOR or TEMPERATURE	SENSOR	
SIM SENSOR?	Same ranges as those listed in the "OUTPUT Configuration Settings" category under "SET 4 mA VALUE"	Present measured value of sensor's selected parameter	

## SECTION 5

### CALIBRATING THE ANALYZER

#### 5.1 Things to Know About Calibration

Each electrodeless conductivity sensor has a unique zero point and offset. Consequently, **always zero the sensor when calibrating it for the first time**, by using the steps in Section 5.2. Zeroing provides the best possible measuring accuracy. Then calibrate for sensor offset using one of the available methods. Thereafter, periodically calibrate to maintain best measurement accuracy. Over time, some processes such as heavy slurries may plug the sensor, causing measurement errors. The time between calibrations, and the rate of measurement drift can vary considerably with each application and its specific conditions.



**Calibration Tip!** Establish a maintenance program to keep the sensor relatively clean and the measuring system calibrated. The weekly or monthly intervals between performing maintenance will be influenced by the characteristics of the process solution, and can only be determined by operating experience.

Since the inherent ohm value of each sensor's Pt 1000 RTD temperature element varies slightly, each element is tested to provide a unique, OMEGA-certified temperature "T" factor shown on a label attached to the sensor cable. If this factor was not previously entered during configuration (Section 4.2 under the subheading "Entering Sensor's certified T Factor"), **do this now before zeroing or calibrating** to provide best possible measuring accuracy.



**NOTE:** When the passcode feature is enabled (Section 4.6), you must successfully enter the passcode before attempting to calibrate the analyzer.

An in-progress calibration can always be aborted by pressing the **ESC** key. After the "ABORT: YES?" screen appears, do one of the following:

- Press **ENTER** key to abort. After the "CONFIRM ACTIVE?" screen appears, press **ENTER** key to return the analog outputs and relays to their active states (MEASURE screen appears).
- Press **↑** or **↓** key to choose "ABORT: NO?" screen, and press **ENTER** key to continue calibration.



In addition to zeroing and calibrating the sensor, you also can calibrate the analyzer analog output (1 and 2) values.

**Zeroing/Calibration Tip!** If at any time during zeroing or sensor offset calibration, the “CONFIRM FAILURE?” screen appears, press **ENTER** key to confirm. Then, use the  $\uparrow$  or  $\downarrow$  key to select between “CAL REPEAT?” or “CAL EXIT?” and do one of the following:

- With the “CAL REPEAT?” screen selected, press **ENTER** key to repeat calibration.
- With the “CAL EXIT?” screen selected, press **ENTER** key. Then, after the “CONFIRM ACTIVE?” screen appears, press **ENTER** key to return the analog outputs and relays to their active states (MEASURE screen appears).

## 5.2 Zeroing Sensor for First-time Calibration

Zero the sensor if it is being calibrated for the first time. If not, disregard this section and proceed with sensor offset calibration (Section 5.3, 5.4, or 5.5).

1. Make sure that the sensor is dry before zeroing.

```

MAIN MENU
├── CALIBRATE
├── CONFIGURE
├── TEST/MAINT
└── EXIT
  
```

2. Press **MENU** key to display .
3. With the “CALIBRATE” line selected (shown in reverse video), press **ENTER** key to display:

```

CALIBRATE
├── SENSOR
├── CAL OUTPUTS
└── EXIT
  
```

4. With the “SENSOR” line selected, press **ENTER** key to display one of these screens:

```

SENSOR
├── COND CAL
├── SAMPLE CAL
├── ZERO
└── EXIT
  
```

```

SENSOR
├── COND CAL
├── COND CAL
├── ZERO
└── EXIT
  
```

```

SENSOR
├── COND CAL
├── ZERO
└── EXIT
  
```

The displayed screen depends on the measurement setup choice (conductivity, % concentration, or TDS).

5. In all cases, use  $\downarrow$  key to select the “ZERO” line, and press **ENTER** key to display 

```
ZERO?
(HOLD OUTPUTS )
```

 .

6. Use **↑** or **↓** **key** to view the three states that the analog outputs (and relays) can be in during calibration:
  - **HOLD OUTPUTS:** Holds their present values.
  - **XFER OUTPUTS:** Transfers to preset values.
  - **ACTIVE OUTPUTS:** Responds to measured values.
7. With the desired choice displayed, press **ENTER key** to enter this selection.
8. With the "ZERO: IN DRY AIR?" screen displayed and the dry sensor held in air, press **ENTER key** to confirm and start automatic zeroing.
9. After the "ZERO: CONFIRM ZERO OK?" screen appears, press **ENTER key** to end zeroing.
10. After the "ZERO: CONFIRM ACTIVE?" screen appears, press **ENTER key** to return the analog outputs and relays to their active states (MEASURE screen appears).

### 5.3 Conductivity Calibration

When the analyzer is configured to measure conductivity, two methods are available for sensor offset calibration:

- **COND CAL Method:** This method requires removing the sensor from the process, immersing it into a conductivity reference solution, and entering the solution's °C temperature, linear % per °C slope, and known conductivity value.
- **SAMPLE CAL Method:** This method enables you to keep the sensor installed in the process, but requires obtaining a process sample, determining its value by laboratory analysis or comparison reading, and entering that value.

#### COND CAL Method

1. Prepare the conductivity reference solution using your normal method. Its value should be near the typical measured process value for best accuracy. When the value is relatively low (between 200 and 100,000 micro-Siemens/cm), you can prepare the reference solution using the data in Table F. To obtain the listed conductivity at 25°C, add the listed grams of pure, dried NaCl to one liter of high purity, de-ionized, CO<sub>2</sub>-free water. Solution conductivity can be decreased by dilution with de-ionized water.

Table F -- CONDUCTIVITY REFERENCE SOLUTIONS			
Desired Solution Value			Grams NaCl To Be Added
$\mu\text{S/cm}$	mS/cm	ppm (NaCl)*	
200	0.20	100	0.10
500	0.50	250	0.25
1000	1.00	500	0.50
2000	2.00	1010	1.01
3000	3.00	1530	1.53
4000	4.00	2060	2.06
5000	5.00	2610	2.61
8000	8.00	4340	4.34
10,000	10.00	5560	5.56
20,000	20.00	11,590	11.59
50,000	50.00	31,950	31.95
100,000	100.00	72,710	72.71

\*When using ppm measuring scale for compounds other than NaCl, refer to appropriate chemistry handbook for reference solution formulation.

- Thoroughly rinse the clean sensor in de-ionized water. Then immerse the sensor in the prepared reference solution. **Important:** Allow the sensor and solution temperatures to equalize. Depending on their temperature differences, this may take up to 30 minutes.



**NOTE:** Suspend the sensor to prevent it from touching the container. Simply laying it into the container will produce calibration error. If the sensor is tee-mounted, use a smaller container. Ideally, convert a tee of the same size and material as the mounting tee into a calibration container by sealing two of its ends.

```

MAIN MENU
  >CALIBRATE
  >CONFIGURE
  >TEST/MAINT
  <EXIT
  
```

- Press **MENU** key to display
- With the "CALIBRATE" line selected (shown in reverse video), press **ENTER** key to display:

```

CALIBRATE
  >SENSOR
  >CAL OUTPUTS
  <EXIT
  
```

- With the "SENSOR" line selected, press **ENTER** key to display:

```

SENSOR
  >COND CAL
  >SAMPLE CAL
  >ZERO
  <EXIT
  
```

6. With the "COND CAL" line selected, press **ENTER key** to display 

COND CAL?  
(HOLD OUTPUTS )

.
7. Use **↑** or **↓ key** to view the three states that the analog outputs (and relays) can be in during calibration:
  - **HOLD OUTPUTS:** Holds their present values.
  - **XFER OUTPUTS:** Transfers to preset values.
  - **ACTIVE OUTPUTS:** Responds to measured values.
8. With the desired choice displayed, press **ENTER key** to enter this selection.
9. With the 

ENTER REF TEMP?  
(25.0 °C )

 screen displayed, use **↑** and **↓ keys** to adjust the displayed temperature to match the known temperature of the reference solution. Then press **ENTER key** to enter the value.
10. With the 

ENTER SLOPE?  
(2.00 %/°C )

 screen displayed, use **↑** and **↓ keys** to adjust the displayed % per °C value to match the known slope of the reference solution. Then press **ENTER key** to enter the value.



**NOTE:** Measured values are normally compensated using the configured temperature compensation method. When using the "COND CAL" method to calibrate, the measured reference solution is linearly compensated by these entered reference temperature and slope values.

11. With the 

COND CAL:  
SAMPLE READY?

 screen displayed and the sensor in the solution, press **ENTER key** to confirm. This active

XXXX uS/cm  
READING STABLE?

 screen appears showing the measurement reading.
12. Wait for the reading to stabilize which may take up to 30 minutes. Then press **ENTER key**. The "PLEASE WAIT" screen may appear if the reading is still too unstable. After the reading has stabilized, this static

COND CAL?  
(XXXX uS/cm )

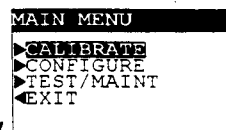
 screen appears showing the "last measured" value.
13. Use **↑** and **↓ keys** to adjust the displayed value to exactly match the known value of the reference solution.

14. Press **ENTER** key to enter the value and complete calibration ("CONFIRM CAL OK?" screen appears).
15. Remove the sensor from the reference solution and re-install the sensor into the process.
16. Press **ENTER** key to display the active measurement reading on the "COND CAL: CONFIRM ACTIVE?" output status screen. When the reading corresponds to the actual typical process value, press **ENTER** key again to return the analog outputs and relays to their active states (MEASURE screen appears).

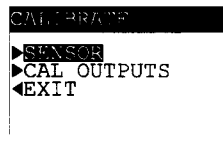
This completes the "COND CAL" method of calibration.

### SAMPLE CAL Method

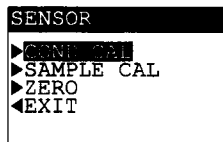
The "SAMPLE CAL" method enables the sensor to remain installed in the process. However, you must be able to determine the value of the process sample using a recently calibrated portable meter or laboratory analysis.



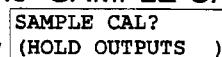
1. Press **MENU** key to display
2. With the "CALIBRATE" line selected (shown in reverse video), press **ENTER** key to display:



3. With the "SENSOR" line selected, press **ENTER** key to display:



4. Use ↓ key to select the "SAMPLE CAL" line, and press **ENTER** key to display



5. Use  $\uparrow$  or  $\downarrow$  **key** to view the three states that the analog outputs (and relays) can be in during calibration:
  - **HOLD OUTPUTS:** Holds their present values.
  - **XFER OUTPUTS:** Transfers to preset values.
  - **ACTIVE OUTPUTS:** Responds to measured values.
6. With the desired choice displayed, press **ENTER key** to enter this selection.
7. Obtain a sample of the process solution and determine its value using laboratory analysis or a calibrated portable meter.
8. With the 

SAMPLE CAL:
SAMPLE READY?

 screen displayed, press **ENTER key** to confirm. This active

XXXX uS/cm
READING STABLE?

 screen appears showing the measurement reading.
9. Wait for the reading to stabilize which may take up to 30 minutes. Then press **ENTER key**. The "PLEASE WAIT" screen may appear if the reading is still too unstable. After the reading has stabilized, this static

SAMPLE CAL?
(XXXX uS/cm )

 screen appears showing the "last measured" value.
10. Use  $\uparrow$  and  $\downarrow$  **keys** to adjust the displayed value to exactly match the known value of the process sample.
11. Press **ENTER key** to enter the value and complete calibration ("CONFIRM CAL OK" screen appears).
12. Press **ENTER key** to display the active measurement reading on the "SAMPLE CAL: CONFIRM ACTIVE?" output status screen. When the reading corresponds to the actual typical process value, press **ENTER key** again to return the analog outputs and relays to their active states, and the display to the MEASURE screen.

This completes the "SAMPLE CAL" method of calibration.


## 5.4 % Concentration Calibration

When the analyzer is configured to measure % concentration, two methods are available for sensor offset calibration:

- **CONC CAL Method:** This method requires you to immerse the sensor into a prepared % concentration reference solution of known value, or to keep the sensor installed in the process while obtaining a process sample. When keeping the sensor installed, determine the process value by laboratory analysis or comparison reading. In either case, enter the solution or sample % concentration value.
- **COND CAL Method:** This method requires removing the sensor from the process, immersing it into a conductivity reference solution, and entering the solution's °C temperature, linear % per °C slope, and known conductivity value. The conductivity reference solution should have an equivalent, uncompensated value that corresponds with the normal % concentration value of the process.

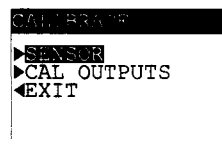
### CONC CAL Method

1. Press **MENU** key to display
2. With the "CALIBRATE" line selected (shown in reverse video), press **ENTER** key to display:



```

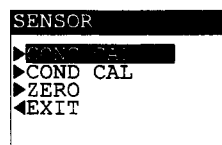
MAIN MENU
▶CALIBRATE
▶CONFIGURE
▶TEST/MAINT
◀EXIT
  
```



```

CALIBRATE
▶SENSOR
▶CAL OUTPUTS
◀EXIT
  
```

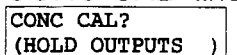
3. With the "SENSOR" line selected, press **ENTER** key to display:



```

SENSOR
▶CONC CAL
▶COND CAL
▶ZERO
◀EXIT
  
```

4. With the "CONC CAL" line selected, press **ENTER** key to display
5. Use **↑** or **↓** key to view the three states that the analog outputs (and relays) can be in during calibration:
  - **HOLD OUTPUTS:** Holds their present values.
  - **XFER OUTPUTS:** Transfers to preset values.
  - **ACTIVE OUTPUTS:** Responds to measured values.



```

CONC CAL?
(HOLD OUTPUTS )
  
```

6. With the desired choice displayed, press **ENTER** key to enter this selection.
7. Depending on the situation, do one of the following:

■ When Using a Reference Solution:

- A. Prepare a % concentration reference solution using your normal method. To achieve accurate calibration, the reference solution must have the same chemical composition as the process. Also, its value should be near the typical measured process value.
- B. Thoroughly rinse the clean sensor in de-ionized water. Then immerse the sensor in the prepared reference solution. **Important:** Allow the sensor and solution temperatures to equalize. Depending on their temperature differences, this may take up to 30 minutes.



**NOTE:** Suspend the sensor to prevent it from touching the container. Simply laying it into the container will produce calibration error. If the sensor is tee-mounted, use a smaller container. Ideally, convert a tee of the same size and material as the mounting tee into a calibration container by sealing two of its ends.

■ When Keeping the Sensor Installed:

Obtain a sample of the process solution and determine its value using laboratory analysis or a recently calibrated portable meter.

8. With the 

CONC CAL: SAMPLE READY?
----------------------------

 screen displayed and the sensor in the solution, press **ENTER** key to confirm. This active

XX.XX% READING STABLE?
---------------------------

 screen appears showing the measurement reading.
9. Wait for the reading to stabilize which may take up to 30 minutes. Then press **ENTER** key. The "PLEASE WAIT" screen may appear if the reading is still too unstable. After the reading has stabilized, this static

CONC CAL? (XX.XX% )
------------------------

 screen appears showing the "last measured" value.

10. Use **↑** and **↓** **keys** to adjust the displayed value to exactly match the known value of the reference solution or process sample.
11. Press **ENTER key** to enter the value and complete calibration ("CONFIRM CAL OK?" screen appears).
12. If the sensor was immersed in a reference solution, re-install the sensor into the process.
13. Press **ENTER key** again to display the active measurement reading on the "CONC CAL: CONFIRM ACTIVE?" output status screen. When the reading corresponds to the actual typical process value, press **ENTER key** again to return the analog outputs and relays to their active states (MEASURE screen appears).

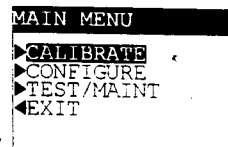
This completes the "CONC CAL" method of calibration.

COND CAL Method  
(when analyzer is configured  
to measure % concentration)

Please refer to Section 5.3, subsection "COND CAL Method" and follow the described steps 1 through 16 to complete calibration.

## 5.5 TDS Calibration

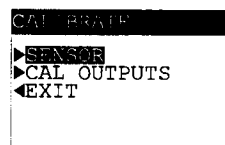
When the analyzer is configured to measure TDS, only the "TDS CAL" method is available for sensor offset calibration. This method requires you to immerse the sensor into a prepared TDS reference solution of known ppm value, or to keep the sensor installed in the process while obtaining a process sample. When keeping the sensor installed, determine the process value by laboratory analysis or comparison reading. In either case, enter the solution or sample TDS ppm value.



```

MAIN MENU
├─CALIBRATE
├─CONFIGURE
├─TEST/MAINT
└─EXIT
  
```

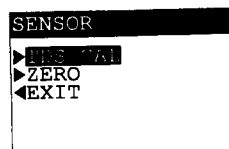
1. Press **MENU key** to display
2. With the "CALIBRATE" line selected (shown in reverse video), press **ENTER key** to display:



```

CAL PRATE
├─SENSOR
├─CAL OUTPUTS
└─EXIT
  
```

3. With the "SENSOR" line selected, press **ENTER key** to display:



4. With the "TDS CAL" line selected, press **ENTER** key to display TDS CAL?  
(HOLD OUTPUTS ).
5. Use **↑** or **↓** key to view the three states that the analog outputs (and relays) can be in during calibration:
  - **HOLD OUTPUTS:** Holds their present values.
  - **XFER OUTPUTS:** Transfers to preset values.
  - **ACTIVE OUTPUTS:** Responds to measured values.
6. With the desired choice displayed, press **ENTER** key to enter this selection.
7. Depending on the situation, do one of the following:
  - When Using a Reference Solution:
    - A. Prepare a TDS reference solution using your normal method. To achieve accurate calibration, the reference solution must have the same chemical composition as the process. Also, its value should be near the typical measured process value. When the value is relatively low (between 100 and 72,710 ppm NaCl), you can prepare the reference solution using the information from step 1 and Table F in Section 5.3, under subsection "COND CAL Method."
    - B. Thoroughly rinse the clean sensor in de-ionized water. Then immerse the sensor in the prepared reference solution. **Important:** Allow the sensor and solution temperatures to equalize. Depending on their temperature differences, this may take up to 30 minutes.



**NOTE:** Suspend the sensor to prevent it from touching the container. Simply laying it into the container will produce calibration error. If the sensor is tee-mounted, use a smaller container. Ideally, convert a tee of the same size and material as the mounting tee into a calibration container by sealing two of its ends.

■ When Keeping the Sensor Installed:

Obtain a sample of the process solution and determine its value using laboratory analysis of a recently calibrated portable meter.

8. With the 

TDS CAL: SAMPLE READY?
---------------------------

 screen displayed and the sensor in the solution, press **ENTER key** to confirm. This active

XXXX ppm READING STABLE?
-----------------------------

 screen appears showing the measurement reading.
9. Wait for the reading to stabilize which may take up to 30 minutes. Then press **ENTER key**. The "PLEASE WAIT" screen may appear if the reading is still too unstable. After the reading has stabilized, this static

TDS CAL? (XXXX ppm )
-------------------------

 screen appears showing the "last measured" value.
10. Use **↑ and ↓ keys** to adjust the displayed value to exactly match the known value of the reference solution or process sample.
11. Press **ENTER key** to enter the value and complete calibration ("CONFIRM CAL OK?" screen appears).
12. If the sensor was immersed in a reference solution, re-install the sensor into the process.
13. Press **ENTER key** again to display the active measurement reading on the "TDS CAL: CONFIRM ACTIVE?" output status screen. When the reading corresponds to the actual typical process value, press **ENTER key** again to return the analog outputs and relays to their active states (MEASURE screen appears).

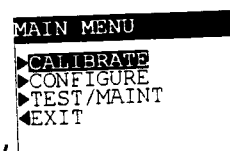
This completes the "TDS CAL" method of calibration.

## 5.6 Analog Outputs (1 and 2) Calibration

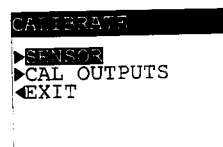
The analyzer analog outputs are factory-calibrated. However, they can be re-calibrated at any time if desired. Calibrate each output in the same way using its respective menu screens.

**NOTE:** When the passcode feature is enabled (Section 4.6), you must successfully enter the passcode before attempting to calibrate the analog outputs.

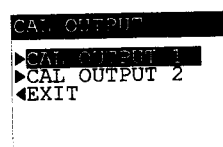
When an output is configured to be 0-20 mA, the analyzer will calibrate the 4 mA and 20 mA values (not the 0 mA value). Also, the analyzer adjustment range for output values during calibration is  $\pm 2$  mA.



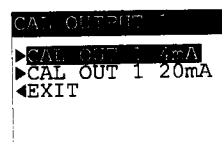
1. Press **MENU** key to display
2. With the "CALIBRATE" line selected (shown in reverse video), press **ENTER** key to display:



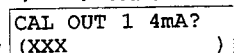
3. Use **↓** key to select the "CAL OUTPUTS" line, and press **ENTER** key to display:



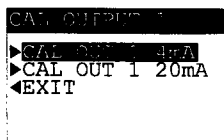
4. With the "CAL OUTPUT 1" line selected, press **ENTER** key to display:

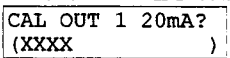


5. With the "CAL OUT 1 4 mA" line selected, press **ENTER** key to display



6. The displayed value is “counts” -- not mA -- that dynamically change when the output is adjusted. Use a calibrated digital multimeter to measure Output 1’s actual minimum value provided at OUTPUT 1 Terminals 2 and 3 on TB1.
7. Use  $\Rightarrow$  and  $\Leftarrow$  **keys** (coarse adjust) and  $\uparrow$  and  $\downarrow$  **keys** (fine adjust) to adjust Output 1’s minimum value to read exactly “4.00 mA” on the digital multimeter -- not the analyzer display.
8. Press **ENTER** key to complete calibration of the minimum endpoint value.



9. After the screen re-appears, press  $\downarrow$  **key once** to select the “CAL OUT 1 20 mA” line, and press **ENTER** key to display .
10. Once again the displayed value is “counts” -- not mA -- that dynamically change when the output is adjusted. Use a calibrated digital multimeter to measure Output 1’s actual maximum value.
11. Use  $\Rightarrow$  and  $\Leftarrow$  **keys** (coarse adjust) and  $\uparrow$  and  $\downarrow$  **keys** (fine adjust) to adjust Output 1’s maximum value to read exactly “20.00 mA” on the digital multimeter -- not the analyzer display.
12. Press **ENTER** key to complete calibration of the maximum endpoint value.

This completes Output 1 calibration.

## SECTION 6

### TEST/MAINTENANCE

The analyzer has TEST/MAINT menu screens to:

- Check system status of the analyzer, sensor and temperature inputs, and relays.
- Hold the analog outputs.
- Manually reset all relay overfeed timers.
- Provide analog output test signals to confirm operation of connected devices.
- Test relay operation (energize or de-energize).
- Identify analyzer EPROM version.
- Simulate a measurement or temperature signal to exercise the measurement loop.
- Reset all configuration values to factory-set defaults.

#### 6.1 Checking Analyzer, Sensor, and Relay Status

With the analyzer's system diagnostic capabilities, you can check the operating status of the analyzer, sensor (measurement and temperature inputs), and relays. The MEASURE screen will flash the "WARNING CHECK STATUS" message when a system diagnostic condition has been detected. To determine the condition causing the warning, display the "STATUS" screens:

```

MAIN MENU
▶CALIBRATE
▶CONFIGURE
▶TEST/MAINT
◀EXIT
  
```

1. Press **MENU** key to display
2. Use **↓** key to select the "TEST/MAINT" line.

```

TEST/MAINT
▶STATUS
▶HOLD OUTPUTS
▶OVERFEED RESET
▶OUTPUT 1
▶OUTPUT 2
▶RELAY A
▶RELAY B
▶RELAY C
▶RELAY D
▶EPROM VERSION
▶SELECT SIM
▶SIM SENSOR
▶RESET DEFAULTS
◀EXIT
  
```

3. Press **ENTER** key to display
4. With the "STATUS" line selected, press **ENTER** key to display the "STATUS: ANALYZER OK" screen. This

screen confirms that the analyzer is operating properly. If "FAIL" appears, it may mean:

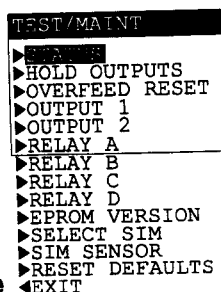
- EPROM failure (data is not valid).
  - Scaling card not present or not recognized.
  - Analog-to-digital converter not responding.
  - RAM failure.
  - Internal serial communications failure.
5. Press **ENTER key** once to view the "STATUS: SENSOR OK" screen. Then press the **ENTER key** again to view the "STATUS: TEMPERATURE OK" screen. If FAIL appears on either input status screen, it may indicate:
- Sensor is disconnected or incorrectly wired.
  - Signal is very noisy or exceeds the measuring range.
6. With the "STATUS: TEMPERATURE OK" screen displayed, press **ENTER key** once to view the "STATUS: RLY A" screen. Subsequent **ENTER key** presses display status screens for Relay B, C, and D. Status indications can be:

Status Indication	Meaning
ACTIVE (Relay energized; LED is on.)	Control Relay: Measured value exceeds setpoint. Alarm Relay: Measured value exceeds low or high alarm point. Status Relay: Existing sys. diag. condition has been detected.
INACTIVE (Relay not energized; LED is off.)	Control Relay: Measured value does not exceed setpoint. Alarm Relay: Measured value does not exceed low/high alarm pt. Status Relay: Analyzer has not detected sys. diag. condition.
TIMEOUT (Relay not energized; LED is blinking.)	Control Relay: Overfeed timer has timed out; manually reset it. <b>NOTE: TIMEOUT status only applies to control relays.</b>
COUNTING (Relay energized; LED is on.)	Control Relay: Overfeed timer is counting, but has not timed out. <b>NOTE: COUNTING status only applies to control relays.</b>

7. To end status checking, press **ESC** or **ENTER key**.

## 6.2 Holding Outputs

The analyzer has a convenient feature to hold the analog outputs, suspending operation of any connected devices.



1. With the **TEST/MAINT** screen displayed, use **↓** key to select the "HOLD OUTPUTS" line.
2. Press **ENTER** key to immediately hold the analog outputs ("HOLD OUTPUTS" screen appears, acknowledging that hold has occurred).

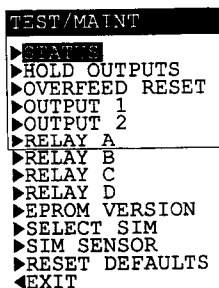


**NOTE:** If the keypad is not used within 30 minutes, the analog outputs will automatically change back to their active states and the display will return to the MEASURE screen.

3. To return the analog outputs back to their "active" states, press **ENTER** key at any time.

## 6.3 Resetting Overfeed Timers

When a relay overfeed timer "times out," as indicated by its blinking annunciator, the timer must be manually reset using TEST/MAINT menu screens. The relay annunciator stops blinking after reset.



1. With the **TEST/MAINT** screen displayed, use **↓** key to select the "OVERFEED RESET" line.
2. Press **ENTER** key to display "OVERFEED RESET" screen.
3. Press **ENTER** key again to reset all overfeed timers. The "OVERFEED RESET: DONE" screen appears, acknowledging that reset has occurred.
4. To return to the "TEST/MAINT" top-level menu screen, press **ESC** or **ENTER** key.

## 6.4 Providing Output (1 and 2) Test Signals

The analyzer can provide analog output test signals of a desired milliamp value to confirm operation of connected devices. Test signals can be provided for both outputs in the same way using their respective menu screens.

```

TEST/MAINT
├──▶ STATUS
├──▶ HOLD OUTPUTS
├──▶ OVERFEED RESET
├──▶ OUTPUT 1
├──▶ OUTPUT 2
├──▶ RELAY A
├──▶ RELAY B
├──▶ RELAY C
├──▶ RELAY D
├──▶ EPROM VERSION
├──▶ SELECT SIM
├──▶ SIM SENSOR
├──▶ RESET DEFAULTS
└──▶ EXIT
  
```

1. With the screen displayed, use **↓** key to select the "OUTPUT 1" line.

2. Press **ENTER** key to display OUTPUT 1?  
(XX.XXmA ).



**NOTE:** Pressing **ENTER** key immediately provides the test signal. Its mA value is shown on this screen.

3. Adjust the displayed value to obtain the desired mA output at the Output #1 terminals. (Use **⇒** and **⇐** keys for coarse adjust; **↓** and **↑** keys for fine adjust.)
4. To end the output test signal and return to the "TEST/MAINT" top-level menu screen, press **ESC** or **ENTER** key.

## 6.5 Testing Relay (A, B, C, and D) Operation

Relays A, B, C, and D can be tested to confirm their operation. Test each relay in the same way using its respective menu screens.

```

TEST/MAINT
├──▶ STATUS
├──▶ HOLD OUTPUTS
├──▶ OVERFEED RESET
├──▶ OUTPUT 1
├──▶ OUTPUT 2
├──▶ RELAY A
├──▶ RELAY B
├──▶ RELAY C
├──▶ RELAY D
├──▶ EPROM VERSION
├──▶ SELECT SIM
├──▶ SIM SENSOR
├──▶ RESET DEFAULTS
└──▶ EXIT
  
```

1. With the screen displayed, use **↓** key to select the "RELAY A" line.

2. Press **ENTER** key to display RELAY A?  
(ENERGIZE ).

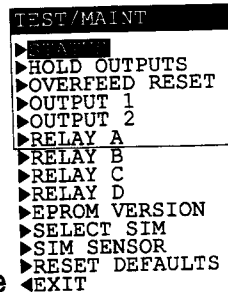
3. Relay A should be energized. Confirm this by checking the NO and NC relay output terminals with a continuity meter.

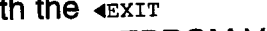
4. Press **↑** or **↓** key once to display RELAY A?  
(DE-ENERGIZE ). Relay A should be de-energized. Confirm this by checking the NO and NC relay output terminals with a continuity meter.

5. To end this test and return to the "TEST/MAINT" top-level menu screen, press **ESC** or **ENTER** key.

## 6.6 Checking EPROM Version

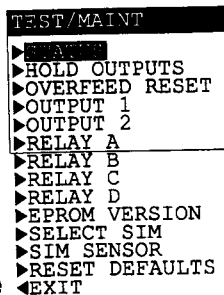
**You can check the EPROM version used in the analyzer.**





1. With the  screen displayed, use **↓ key** to select the “EPROM VERSION” line.
2. Press **ENTER key** to view the EPROM version screen.
3. To return to the “TEST/MAINT” top-level menu screen, press **ESC** or **ENTER key**.

## 6.7 Selecting Type of Simulated Value

You can simulate a measured value to make the relays and analog outputs respond accordingly. First, select the type of simulated value using this subsection. Then, set the desired simulation value following the steps in subsection 6.8.



1. With the  screen displayed, use **↓ key** to select the “SELECT SIM” line.

2. Press **ENTER** key to display . Use **↓** and **↑** keys to view both choices:

- **SENSOR:** Depending on the configured measurement, selects the simulated value to be a conductivity, % concentration, or TDS value.
- **TEMPERATURE:** Selects the simulated value to be a temperature value.

3. With the desired choice displayed, press **ENTER** key to enter this selection and return to the “TEST/MAINT” top-level menu screen.

## 6.8 Setting Simulation Value

After selecting the type of simulated value (subsection 6.7), set the desired simulation value.

```

TEST/MAINT
▶STATS
▶HOLD OUTPUTS
▶OVERFEED RESET
▶OUTPUT 1
▶OUTPUT 2
▶RELAY A
▶RELAY B
▶RELAY C
▶RELAY D
▶EPROM VERSION
▶SELECT SIM
▶SIM SENSOR
▶RESET DEFAULTS
◀EXIT
  
```

1. With the screen displayed, use **↓** key to select the "SIM SENSOR" line.

2. Press **ENTER** key to display 

```
SIM SENSOR?
(XXXX mS/cm)
```

.

The value shown on this screen is now active, providing a corresponding mA value for both analog output signals. (The relays, depending on their configured settings, may also respond to this simulation value.)

3. Adjust the displayed simulation value to the desired value. (Use **⇒** and **⇐** keys for coarse adjust; **↑** and **↓** keys for fine adjust.)
4. To end the simulation and return to the "TEST/MAINT" top-level menu screen, press **ESC** or **ENTER** key.

## 6.9 Resetting Configuration Values to Factory Defaults

You can conveniently reset all stored configuration and calibration settings simultaneously to factory-set defaults.

```

TEST/MAINT
▶STATS
▶HOLD OUTPUTS
▶OVERFEED RESET
▶OUTPUT 1
▶OUTPUT 2
▶RELAY A
▶RELAY B
▶RELAY C
▶RELAY D
▶EPROM VERSION
▶SELECT SIM
▶SIM SENSOR
▶RESET DEFAULTS
◀EXIT
  
```

1. With the screen displayed, use **↓** key to select the "RESET DEFAULTS" line.
2. Press **ENTER** key to display the "RESET DEFAULTS: ARE YOU SURE?" screen, asking if you really intend to perform this extreme action. (If you want to abort this action, press **ESC** key now.)
3. Press **ENTER** key again to reset all stored configuration settings to factory defaults. The "RESET DEFAULTS: DONE" screen appears, acknowledging that reset has occurred.
4. To return to the "TEST/MAINT" top-level menu screen, press **ESC** or **ENTER** key.

**SECTION 7****RELAY OVERFEED TIMER FEATURE****7.1 Why Use an Overfeed Timer**

The useful relay overfeed timer feature, **only available to a relay set for the “control” function**, is described in more detail in this section.

Suppose that you configure a control relay with a high phase to operate in response to increasing measured value. The control relay will then turn on whenever the measured value exceeds its preset setpoint. When the measured value decreases below the setpoint by an amount you preset (the deadband setting), the relay will turn off. But what if a damaged sensor or a process upset condition keeps the measured value above the setpoint or deadband setting? The control element (valve, pump, etc.) switched by that relay would then continue to operate. Depending on the application control scheme, this may excessively disperse costly chemical additives or overly drain or divert the process. Also, the control element itself could be damaged due to excessive continuous or unusual operation such as a pump that is running dry. The useful overfeed timer prevents undesirable conditions like these from happening. It restricts how long the relay and its connected control element will remain on regardless of conditions.

**7.2 Configuring Relay Overfeed Timers**

To set a relay overfeed timer, use its respective configuration menu screen. The time you set to restrict how long the relay stays on (0-999.9 minutes) should be just enough to provide acceptable results. An excessive setting may waste chemicals or the process itself. Initially, set this time as an estimate. Then, by experimenting and observing the response, periodically “fine tune” to optimize the setting.

**7.3 Overfeed Timer “Timeout” Operation**

When a control relay is on and its overfeed timer “times out,” its annunciator will blink. This indicates that the relay is now off and will remain off until you manually reset the overfeed timer. After reset, the relay annunciator stops blinking. (All overfeed timers are reset simultaneously.)

**7.4 Resetting Overfeed Timers**

To manually reset all relay overfeed timers, please refer to Part Three, Section 6.3.

**7.5 Interactions with Other Analyzer Functions**

A relay overfeed timer can, and often will, interact with other analyzer functions while those functions are in use. Table G on the next page explains these common overfeed timer interactions.

**Table G – RELAY OVERFEED TIMER INTERACTIONS  
WITH OTHER ANALYZER FUNCTIONS**

Function Conditions		Resulting Action of Overfeed Timer
Manually Holding Relay Operation (When Outputs are Held at Start of Calibration)		
Off relay held in "off"	Overfeed timer was off	Overfeed timer remains off. After you change back to ACTIVE from the HOLD mode, the overfeed timer will remain off until the measured value (or a value you simulate) causes the relay to turn on.
On relay held in "on"	Overfeed timer was counting	Overfeed timer continues its "count down" until it turns the relay off. If you release HOLD <u>before</u> the timer "times out," the timer continues its "count down" until it turns the relay off or the timer automatically resets when the measured value (or a value you simulate) causes the relay to turn off. If you release HOLD <u>after</u> the timer has "timed out," it must be manually re-set (Part Three, Section 6.3).
On relay held in "on"	Overfeed timer was timed out	Overfeed timer remains off which keeps the relay turned off. You must manually reset the timer (Part Three, Section 6.3).
Manually Transferring Relay Operation (When Outputs are Transferred at Start of Calibration)		
Off relay is transferred to "on"	Overfeed timer was off	Overfeed timer starts its "count down" until it turns the relay off. After you change the "on" relay back to "off," the overfeed timer automatically resets.
On relay is transferred to "off"	Overfeed timer was counting	Overfeed timer automatically resets. After you change the "off" relay back to "on," the overfeed timer starts its "count down" until it turns the relay off, or the timer automatically resets again when the measured value (or a value you simulate) causes the relay to turn off.
On relay is Transferred to "off"	Overfeed timer was timed out	
Manually Testing Relay Operation (By Using TEST/MAINTENANCE Menu Screens)		
Off relay is changed to "on"	Overfeed timer was off	Overfeed timer starts its "count down" until it turns the relay off. After you change the "on" relay back to "off," the overfeed timer automatically resets.
On relay is changed to "off"	Overfeed timer was counting	Overfeed timer automatically resets. After you change the "off" relay back to "on," the overfeed timer starts its "count down" until it turns the relay off, or the timer automatically resets again when the measured value (or a value you simulate) causes the relay to turn off.
On relay is changed to "off"	Overfeed timer was timed out	
Operating a Relay By Simulating a Value (Using TEST/MAINTENANCE Menu Screens)		
Off relay is turned "on" by simulated value	Overfeed timer was off	Overfeed timer starts its "count down" until it turns the relay off. After you change the "on" relay back to "off," the overfeed timer automatically resets.
On relay is turned "off" by simulated value	Overfeed timer was counting	Overfeed timer automatically resets. After you change the "off" relay back to "on," the overfeed timer starts its "count down" until it turns the relay off, or the timer automatically resets again when the measured value (or a value you simulate) causes the relay to turn off.
On relay is turned "off" by simulation value	Overfeed timer was timed out	

# PART FOUR - SERVICE AND MAINTENANCE

## SECTION 1

### GENERAL INFORMATION

#### 1.1 Inspecting Sensor Cable

If a measurement problem exists and you suspect the sensor cable, inspect it for physical damage. If an interconnect cable is used, disconnect the cable at both ends (sensor and analyzer) and, using an ohmmeter, check its wires for continuity and internal shorts.

#### 1.2 Replacing Fuse(s)

The analyzer is equipped with two board-mounted fuses (type T slow-blow; 5 mm x 20 mm size). Fuse values are shown to the left of the fuses (Figure 2-3 or 2-4). The fuses protect the 115 and 230 volt line power circuits.

#### WARNING:

**DISCONNECT LINE POWER TO AVOID THE POSSIBILITY OF ELECTRICAL SHOCK.**

1. After disconnecting line power, open the analyzer door and locate the fuses (shown in Figure 2-3 or 2-4).
2. Remove the blown fuse and replace it with an OMEGA fuse. Refer to Part Five -- Spare Parts -- for OMEGA fuse kit part number.
3. Reconnect line power and close the analyzer door.

#### 1.3 Replacing Relays

The analyzer relays are soldered into a complex, multi-layered circuit board. To avoid the possibility of damaging this board while attempting to replace a relay:

- Simply return the complete analyzer to the OMEGA Customer Service Department.

-- or --

- Replace the complete scaling board assembly containing the relays. Refer to Part Five -- Spare Parts -- for the OMEGA scaling board assembly part number.

## SECTION 2

### PRESERVING MEASUREMENT ACCURACY

#### 2.1 Keeping Sensor Clean

To maintain measurement accuracy, periodically clean the sensor. Operating experience will help you determine the intervals between cleanings (typically once a month). Use the recommended cleaning procedure described in the OMEGA electrodeless conductivity sensor instruction manual.

#### 2.2 Keeping Analyzer Calibrated

Depending on the circumstances of the application, periodically calibrate the analyzer to maintain measurement accuracy.



**Maintenance Tip!** Upon startup, frequently check the system until operating experience can determine the optimum time between calibrations that provides acceptable measurement results.

Calibrate the analyzer for sensor offset using one of the methods described in Part Three, Section 5.3, 5.4, or 5.5. Calibrating the analyzer with old, contaminated, or diluted reference solution may cause measurement errors. **Never reuse reference solutions.** Note that the value of a reference solution will change as its temperature changes. Therefore, always allow the temperatures of the sensor and reference solution to equalize while calibrating.

#### 2.3 Avoiding Electrical Interference



**Recommendation:** Do not run the sensor cable (and interconnect cable, if used) in the same conduit with line power.

**Maintenance Tip!** Excess cable should not be coiled near motors or other equipment that may generate electrical or magnetic fields. Cut cables to proper length during installation to avoid unnecessary inductive pickup ("electrical noise" may interfere with sensor signal).

## SECTION 3

### TROUBLESHOOTING

#### 3.1 Checking Electrical Connections

When experiencing problems, try to determine the primary measurement system component causing the problem (sensor, analyzer, or interconnect cable, if used).

1. Verify that line power exists at the appropriate TB3 analyzer terminals.
2. Check all analyzer cable connections to ensure they are properly connected.

#### 3.2 Verifying Sensor Operation

To verify sensor operation, refer to the procedure in the troubleshooting section of the sensor instruction manual.

#### 3.3 Verifying Analyzer Operation

##### WARNING:

**DISCONNECT LINE POWER TO AVOID THE POSSIBILITY OF ELECTRICAL SHOCK.**

1. After disconnecting line power and the sensor from the analyzer, connect a 1000 ohm resistor between Terminals 18 (yellow) and 19 (red) on TB1.
2. Connect a 100,000 ohm resistor between Terminals 15 (green) and 22 (white) on TB1.
3. Reconnect line power to the analyzer.

##### WARNING:

**LINE POWER IS PRESENT. BE CAREFUL TO AVOID ELECTRICAL SHOCK.**

4. Verify that the analyzer conductivity reading is between 5.00 mS/cm and 50.00 mS/cm. Also, verify that the analyzer temperature reading is between -10°C and +10°C.

### 3.4 Verifying Interconnect Cable Integrity

If these readings are achieved, the analyzer is operating properly, but the interconnect cable (if used) may be faulty.

**WARNING:**

**DISCONNECT LINE POWER TO AVOID THE POSSIBILITY OF ELECTRICAL SHOCK.**

1. After disconnecting line power, reconnect the sensor directly to the analyzer (purposely bypassing the interconnect cable and junction box, if used).
2. Place the sensor in a container of saturated salt water that is at room temperature.
3. Reconnect line power to the analyzer.

**WARNING:**

**LINE POWER IS PRESENT. BE CAREFUL TO AVOID ELECTRICAL SHOCK.**

4. Verify that the analyzer conductivity reading is between 150 mS/cm and 350 mS/cm. If the reading is achieved, the interconnect cable and/or junction box connections are probably faulty. Use a digital multimeter to check the interconnect cable for shorted or open wires.

## SECTION 4

### ANALYZER REPAIR/RETURN

#### 4.1 Customer Assistance

If you need spare parts, assistance in troubleshooting, or repair service, please contact your local OMEGA representative, or the OMEGA Customer Service Department at:

OMEGA Engineering, Inc.  
One Omega Drive  
Stamford, CT 06907

Telephone: [800] 622-2378  
Fax: [203] 359-7811

#### 4.2 Repair/Return Policy

An authorized return number is required for return to Omega. Please contact Omega Customer Service before return. Please have the following information available when you call for the Authorized Return Number:

1. Purchase Order Number unit was purchased against.
2. A clear description of the malfunction.
3. Name of person to contact and the phone number where they can be reached.
4. Proper return address for shipping analyzer(s) back. Include preferred shipping method (UPS, Federal Express, etc.) if applicable.
5. A purchase order if analyzer(s) is out of warranty to cover costs of repair.



All analyzers returned for repair or replacement must be freight prepaid and have the Authorized Return Number clearly written on the outside of the returning package.

**NOTE:** *If the analyzer is damaged during return shipment because of inadequate packaging, the customer is responsible for any resulting repair costs. (Recommendation: Use the original OMEGA shipping carton or an equivalent.)*

*Also, OMEGA will not accept analyzers returned for repair or replacement unless they are thoroughly cleaned and all process material is removed.*

## PART FIVE - SPARE PARTS AND ACCESSORIES

	Description	Part Number
Analyzers with "B" Prefix Serial Numbers	Complete Door Assembly: .....	E53A010-003
	Power Supply/Scaling Board Assembly.....	E53A2020-001
	Ribbon Interconnect Cable.....	1000A3355-001
Analyzers with No Letter Prefix Serial Numbers	Complete Door Assembly.....	1010-002
	Scaling Board Assembly.....	1060-002
	Ribbon Interconnect Cable.....	1000A3334-101
<b>The following parts are common to all CDCN675/CDCN676 Analyzers:</b>		
	Fuse Kit (one 80 mA fuse and one 100 mA fuse per package) .....	1000G3315-101
	Mounting Hardware Kit .....	1000G3228-101



## WARRANTY/DISCLAIMER

OMEGA ENGINEERING, INC. warrants this unit to be free of defects in materials and workmanship for a period of **13 months** from date of purchase. OMEGA's WARRANTY adds an additional one (1) month grace period to the normal **one (1) year product warranty** to cover handling and shipping time. This ensures that OMEGA's customers receive maximum coverage on each product.

If the unit malfunctions, it must be returned to the factory for evaluation. OMEGA's Customer Service Department will issue an Authorized Return (AR) number immediately upon phone or written request. Upon examination by OMEGA, if the unit is found to be defective, it will be repaired or replaced at no charge. OMEGA's WARRANTY does not apply to defects resulting from any action of the purchaser, including but not limited to mishandling, improper interfacing, operation outside of design limits, improper repair, or unauthorized modification. This WARRANTY is VOID if the unit shows evidence of having been tampered with or shows evidence of having been damaged as a result of excessive corrosion; or current, heat, moisture or vibration; improper specification; misapplication; misuse or other operating conditions outside of OMEGA's control. Components which wear are not warranted, including but not limited to contact points, fuses, and triacs.

**OMEGA is pleased to offer suggestions on the use of its various products. However, OMEGA neither assumes responsibility for any omissions or errors nor assumes liability for any damages that result from the use of its products in accordance with information provided by OMEGA, either verbal or written. OMEGA warrants only that the parts manufactured by it will be as specified and free of defects. OMEGA MAKES NO OTHER WARRANTIES OR REPRESENTATIONS OF ANY KIND WHATSOEVER, EXPRESS OR IMPLIED, EXCEPT THAT OF TITLE, AND ALL IMPLIED WARRANTIES INCLUDING ANY WARRANTY OF MERCHANTABILITY AND FITNESS FOR A PARTICULAR PURPOSE ARE HEREBY DISCLAIMED. LIMITATION OF LIABILITY: The remedies of purchaser set forth herein are exclusive, and the total liability of OMEGA with respect to this order, whether based on contract, warranty, negligence, indemnification, strict liability or otherwise, shall not exceed the purchase price of the component upon which liability is based. In no event shall OMEGA be liable for consequential, incidental or special damages.**

CONDITIONS: Equipment sold by OMEGA is not intended to be used, nor shall it be used: (1) as a "Basic Component" under 10 CFR 21 (NRC), used in or with any nuclear installation or activity; or (2) in medical applications or used on humans. Should any Product(s) be used in or with any nuclear installation or activity, medical application, used on humans, or misused in any way, OMEGA assumes no responsibility as set forth in our basic WARRANTY/DISCLAIMER language, and, additionally, purchaser will indemnify OMEGA and hold OMEGA harmless from any liability or damage whatsoever arising out of the use of the Product(s) in such a manner.

## RETURN REQUESTS/INQUIRIES

Direct all warranty and repair requests/inquiries to the OMEGA Customer Service Department. **BEFORE RETURNING ANY PRODUCT(S) TO OMEGA, PURCHASER MUST OBTAIN AN AUTHORIZED RETURN (AR) NUMBER FROM OMEGA'S CUSTOMER SERVICE DEPARTMENT (IN ORDER TO AVOID PROCESSING DELAYS).** The assigned AR number should then be marked on the outside of the return package and on any correspondence.

The purchaser is responsible for shipping charges, freight, insurance and proper packaging to prevent breakage in transit.

FOR **WARRANTY** RETURNS, please have the following information available **BEFORE** contacting OMEGA:

1. Purchase Order number under which the product was **PURCHASED**,
2. Model and serial number of the product under warranty, and
3. Repair instructions and/or specific problems relative to the product.

FOR **NON-WARRANTY** REPAIRS, consult OMEGA for current repair charges. Have the following information available **BEFORE** contacting OMEGA:

1. Purchase Order number to cover the **COST** of the repair,
2. Model and serial number of the product, and
3. Repair instructions and/or specific problems relative to the product.

OMEGA's policy is to make running changes, not model changes, whenever an improvement is possible. This affords our customers the latest in technology and engineering.

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