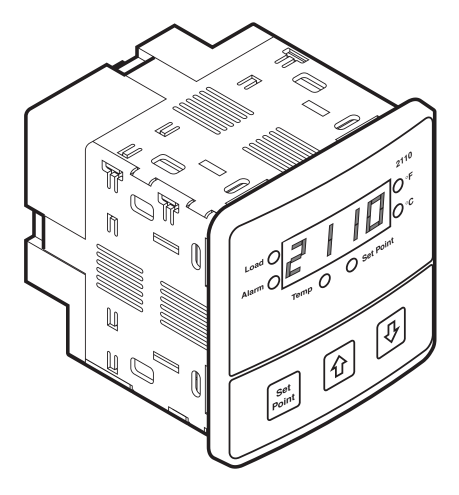
User's Guide



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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, patient-connected applications.

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Section 1—Quick Setup_

After the controller is properly wired into the system, the user only needs to verify the sensor input and control type and adjust the set point.

Setting the Sensor and Control Mode

Adjust the dip switches located on the bottom of the unit as shown in Figure 1.1. The factory settings are J, TC, °F, and PI. It is simpler to adjust the dip switch prior to mounting the CN 2110.

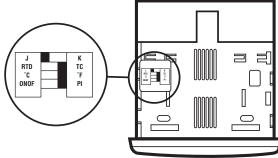


Figure 1.1
Dip Switch Settings

Adjusting the Set Point

- 1. Apply power to the unit.
- 2. To adjust the set point on the CN 2110 Temperature Controller, press and hold the Set Point button (see Figure 1.2). The Set Point light is illuminated.
- 3. While still pressing the Set Point button, press either the ♠ or ♣ button to adjust the set point to the desired value (see Figure 1.3). Holding the ♠ or ♣ button increases the speed of the set point changes.

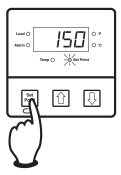


Figure 1.2
Establishing the Set Point

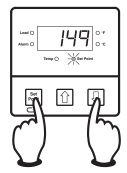


Figure 1.3 Adjusting the Set Point

The Controller is now operational with factory settings. For more precise control, set up of the alarm, etc., see Section 4 - Adjusting Set Point and Configuration.

Section 2—Introduction

Description

The CN 2110 Temperature controller offers simple setup, flexibility and control features in an attractive, compact design. The CN 2110 is housed in a rugged, plastic 1/4 DIN package that only requires four inches behind the mounting surface. Straightforward operation and easy-to-use control features are major strengths of the CN 2110 controller.

Easy Three-Step Setup: The CN 2110 delivers exceptional process temperature control. Your process is up and running after three easy setup steps: 1) Select the sensor and control type, 2) Hook up the system and 3) Select the desired temperature.

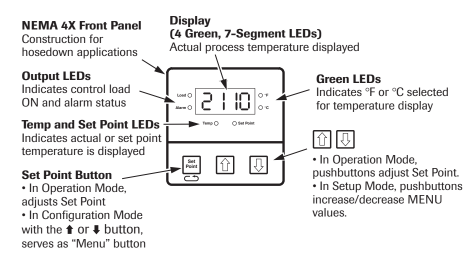


Figure 2.1 Front Panel Identification

Inspection and Unpacking

Your CN 2110 controller should arrive in good condition. Upon arrival, inspect the packaging for any visible damage.

Unpack the controller and carefully inspect for product damage that may have occurred during shipment. If the package or contents have been damaged in shipping, you must file a claim with the delivery service. The delivery service will not accept a claim from the shipper.

If not immediately installing the controller, store in a cool, dry environment in its original protective packaging. Temperature extremes and excessive moisture can damage the instrument.

Typical Application

Figure 2.2 shows the CN 2110 in a typical application.

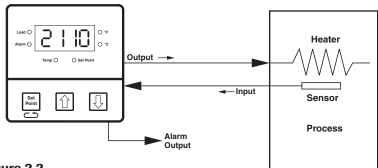


Figure 2.2 Typical Application

Model Identification

Before installation, please identify your controller model number. The model number appears on a label on the side of the housing.

Section 3—Installation and Wiring

Sensor and Control Type Selection Switches

Set the CN 2110 controller's configuration via mechanical dip switches, located on the bottom of the unit. Factory settings are J, TC, °F, and PI Control. Switches are easier to set before mounting.

To change the switch settings, first disconnect all wiring and power from the unit. Adjust switch settings as follows:

Switch	Function	Setting Options	Factory Setting
Α	Thermocouple	J or K	J
В	Input Type	TC or RTD	TC
С	Temperature Units	°F or °C	°F
D	Control Type	ON-OFF or PI	PI

If input type is thermocouple, switch A selects either thermocouple type **J** or **K**.

Switch B selects input type **thermocouple** or **RTD** (resistance temperature detector). *Note:* If RTD is selected, switch A is ignored.

Switch C selects temperature units °F or °C.

Switch D selects either PI (Proportional-Integral) or ON-OFF control.

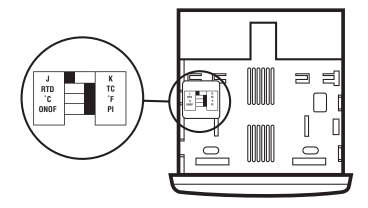


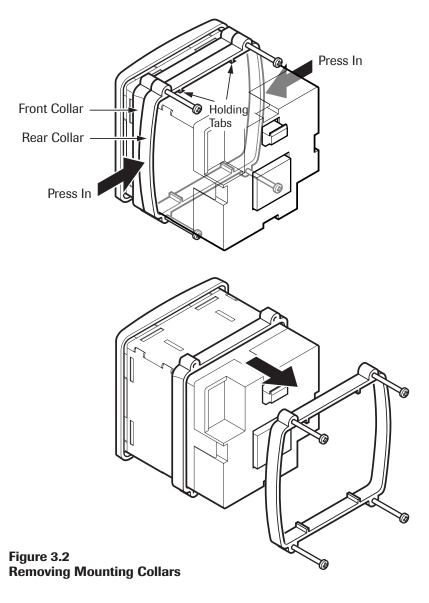
Figure 3.1 Default Dip Switch Settings

Mounting

Two mounting collars securely hold the CN 2110 controller in the mounting hole. Remove these mounting collars before installation.

Removing Mounting Collars

- 1. To remove the rear collar, press the sides of the collar. This releases holding tabs on the top and bottom of the collar.
- 2. Slide the collar off the back of the unit.
- 3. Slide the front collar off the back of the unit



continued

Mounting

continued

Mount the CN 2110

- 1. Cut out a 1/4 DIN, 3.6-inch (92mm) square hole in the mounting panel.
- 2. Insert the unit into the mounting hole as shown in Figure 3.4.
- 3. Slide the front mounting collar onto the back of the controller.
- 4. Slide the rear mounting collar onto the back of the controller until the holding tabs securely engage with the holding tab slots in the controller housing (see Figure 3.4).
- 5. Tighten the four rear collar mounting screws until the unit is held firmly in the panel. **CAUTION: Do not overtighten.**

The controller will now be held firmly in place.

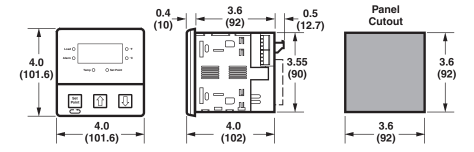
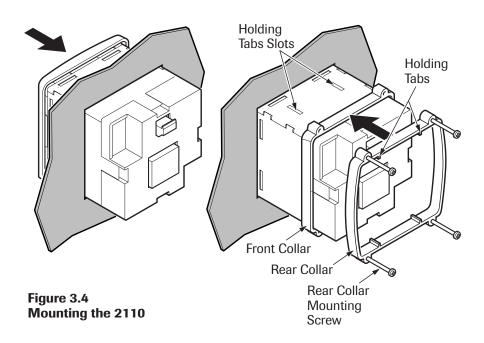


Figure 3.3 Mounting Dimensions



Good Wiring Practices

Separate wire into bundles—When planning the system wiring, separate wiring into functionally similar bundles, e.g.

- Power leads
- Sensor leads (if power leads must cross sensor leads, they should cross at a 90° angle)
- Output signal lines

Separate sources of electrical noise—Locate all sources of electrical noise in your system, and separate these sources from the control system, e.g.

- Motors
- Contacts
- · Solenoids

Electrical noise can affect the function of any control system. When driving a contactor coil or other inductive load, an appropriate rated AC snubber circuit is recommended (Omega Part No. CNQUENCHARC).

Connect before power is applied—Make all electrical wiring connections to the back of the controller before power is applied to the unit.

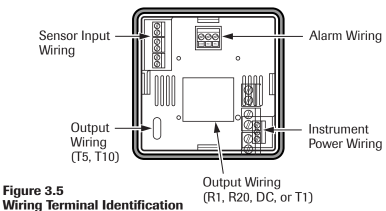


Comply with regulations—WARNING: All wiring practices must comply with local regulations. Failure to do so could result in damage to controller and/or personal injury or death from electrical shock.

This instrument is intended for panel mounting and the terminals must be enclosed within a panel. Use National Electric Code (NEC) Class 1 wiring for all terminals except the sensor terminals.

Check wiring decal—Check the wiring decal on the side of the unit to verify the model number. The wiring decal shows the wiring terminations. All wiring will be connected to the terminals on the back of the instrument case. Specific wiring instructions for different input and output types are given in this section. See also Figure 3.5.

Additional information—For sensor wiring practices, see "Sensor Input Wiring". For additional information on good wiring practice, request IEEE Standard No. 518-1982 from IEEE, 345 East 47th St., New York, NY 10017 or www.ieee.org.



Sensor Input Wiring

Sensor Wiring Notes

For safety and best controller performance,

- **Sensor leads** (thermocouple and RTD) should not be run in the same conduit as power wiring.
- **Twisted pair,** shielded wire is recommended for sensor connections.
- False temperature readings can occur if the sensor wire is exposed to electrical noise.
- Ungrounded thermocouples are recommended.
- **Thermocouple extension wire,** if required, must be the same type as the thermocouple (i.e. if a Type K thermocouple is used, then Type K extension wire must be used.)
- **Shielded thermocouple wire,** if used, must have the shield grounded at one end only, preferably at the shield ground terminal on the controller as shown in Figure 3.6.
- Three-wire RTDs are recommended for greatest accuracy.
- **Standard shielded copper wire** is recommended for RTD extensions.

Thermocouple Inputs

It is important to observe polarity (+,-) when connecting thermocouple leadwires. ANSI color coding for the thermocouples used with this instrument are

Thermocou	ple		
Туре	Material	Polarity (+)	Polarity (-)
J	iron/constantan	white	red
K	chromel/alumel	yellow	red

Make thermocouple wiring connections to terminals as shown in Figure 3.6.

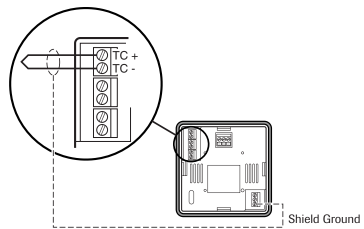


Figure 3.6
Thermocouple Connections with Shield

Sensor Input Wiring

Viring Three-Wire RTD Inputs

continued

IMPORTANT: When making the three-wire RTD input connection, make the resistance of all three extension leadwires equal by using the same gauge and same length of wire for optimum accuracy. A three-wire RTD will generally have two wires of the same color. Connect the same colored wires to the RTDL connections. Connect the alternate colored wire to the RTDH connection.

Make three-wire RTD connections to terminals as shown in Figure 3.7.

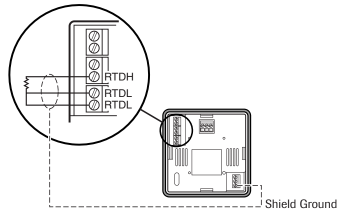


Figure 3.7
Three-Wire RTD Connections with Shield

Two-Wire RTD Inputs

If using a two-wire RTD input, use heavier gauge leadwires to reduce leadwire resistance. Any leadwire resistance adds directly to sensor resistance, thus adding error to the process temperature measurement. It is also necessary to jumper the two RTDL terminals on the instrument to complete a two-wire hookup.

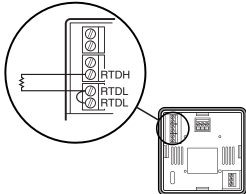


Figure 3.8
Two-Wire RTD Connections

Control Output Wiring

The following figures show the proper control output wiring for the various CN 2110 configurations.

R1 (1 Amp Relay) and T1 (1 Amp, Solid State Relay) Output Wiring

When driving a contactor coil or other inductive load, an appropriately rated AC snubber circuit is recommended (Omega Part. No. CNQUENCHARC), as shown in Figure 3.9.

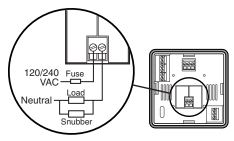


Figure 3.9 Control Output Wiring-R1 and T1

R20 (20 Amp Relay) Output Wiring

1/4" fast-on tabs are provided with the R20 output.

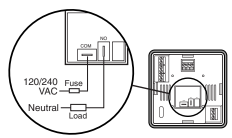


Figure 3.10 Control Output Wiring-R20

DC (Solid State Relay Drive, 24Vdc, 40mA) Output Wiring

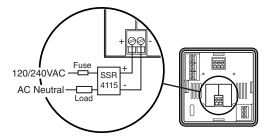


Figure 3.11 Control Output Wiring-DC

Control Output Wiring

T5 (Solid State Relay, 5 Amps) and T10 (Solid State Relay, 10 Amps) Output Wiring

continued

Note: CN 2110 model T10 has a fan. CN 2110 model T5 does not have a fan.

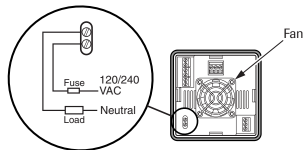


Figure 3.12 Control Output Wiring-T5 and T10

Instrument Power Wiring

Make 120 or 240 VAC instrument power connections to terminals as shown in Figure 3.13.

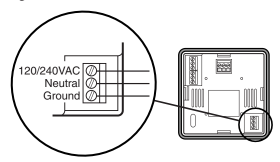


Figure 3.13 90-260 VAC Instrument Power Connections

Alarm Wiring

The Form C Relay Output is connected as shown in Figure 3.14.

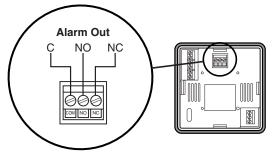


Figure 3.14 Alarm Connections

Section 4—Adjusting Set Point and Configuration

Adjusting the Set Point

- 1. Set selection switches (see Figure 3.1).
- 2. Apply power to the unit.
- 3. To adjust the set point on the CN 2110 Temperature Controller, press and hold the Set Point button (see Figure 4.1). The Set Point light is illuminated and the set point value is displayed.
- 4. While still pressing the Set Point button, press either the ★ or ▼ button to adjust the set point to the desired value (see Figure 4.2).
- 5. Release the Set Point button.

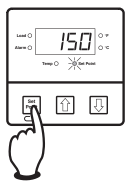


Figure 4.1 Establishing the Set Point

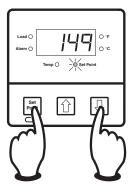


Figure 4.2 Adjusting the Set Point

Configuration

While the CN 2110 default settings make it a simple setup controller for most applications, additional programmable menus can be configured through three front-panel pushbuttons.

To access the user configuration menus,

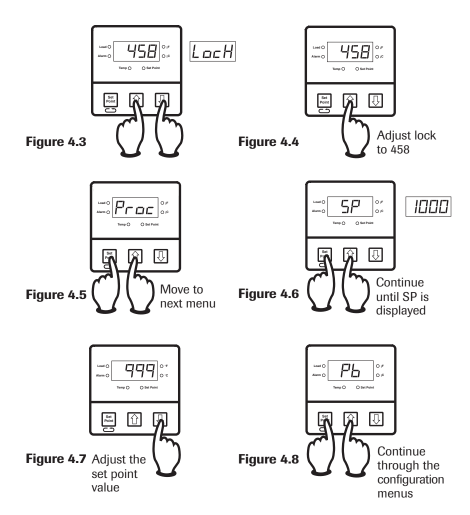
- 1. Press and hold the ↑ and ↓ buttons. After three seconds the display will begin to toggle between the current security code and LocH (LOCK). The Temp and Set Point LEDs will turn on. See Figure 4.3.
- 2. Press the ♠ or ♣ button to adjust the value to the appropriate security number (see Security Codes and Levels). Only the value is displayed during adjustment. See Figure 4.4.
- 3. Press and hold the Set Point (⊃) button and press the ♠ or ♣ buttons to scroll the configuration menus. The display will show the name of the menu and then begin to toggle between the name and the current value. See Figures 4.5 and 4.6.

Configuration

continued

- 4. Press the ↑ or ↓ buttons to adjust the value (only the value is displayed during adjustment). See Figure 4.7. The new value is set when the ↑ or ↓ button is released.
- 5. Press and hold the Set Point () button and press the ♠ button to advance to the next menu. See Figure 4.8. (Holding the Set Point () button and pressing the ♣ button moves through menus in the opposite direction.)

Repeat steps 4 and 5 through the configuration menus.



Exit Configuration

To exit configuration mode, press and hold both the ↑ and ↓ buttons for three seconds to return to the operation mode.

Note: If no buttons are pressed for three minutes while in user configuration mode, then the controller will exit user configuration and return to the operation mode.

Security Codes and Levels

To limit access to the user configuration interface, security codes are assigned to different menu levels. Make security codes available to operators, maintenance crew, supervisors, etc. according to what function level you want for each group. **Security Level C is not recommended for most users.** Gain access to configuration menus using the following codes.

Security Level	Security Code	Function
А	All Values	Allows adjustment of the Set Point
В	458	Basic menus
С	736	Calibration menus

Configuration Menus

The following configuration menus can be accessed through the user interface (see *Configuration*, page 12).

Menu		Adjustable	Factory	Security
Code	Function	Range	Default	Level
LocH	Security Lock	0-999	458	Α
Proc	Process Variable Display Displays the actual process temperature.	Read Only °F or °C	N/A	A
5P	Process Set Point Adjust Adjusts the target process temperature.	Sensor Range °F or °C	0°F	A
РЬ	Proportional Band Temperature range above/below set point where proportional control is active. Most applications require a band between 10 to 200°F. This menu is active only when the dip switch is set to "PI"	1 to Sensor Span Maximum °F or °C	25	В
Ar5E	Automatic Reset Control feature that automatically corrects for small temperature offsets that occur in proportional control. The higher the setting, the faster the correction occurs. A high setting could cause overshoot during start-up. A low setting will not allow process temperature to reach to set point quickly enough. A setting of "0" turns off automatic reset. This menu is active only when the dip switch is set to "PI".	0.0 to 100.0 Repeats/Min.	0.1	В

Configuration Menus

continued

Menu Code	Function	Adjustable Range	Factory Default	Security Level
EYEL	Cycle Time The time for the output to complete ON to OFF to ON cycle. Used only with proportional control. A fast cycle time provides better control, but can cause premature wear to contactor or other power switching devices. Magnetic contactors should not be switched at less than a 30 second cycle time. This menu is active when the dip switch is set to "PI".	.1 to 60.0 Sec.	Output R1, R20 = 30 sec. T1, T5, T10 DC = 1 sec.	В
dЬ	On/Off Dead Band The range above/below set point in which no control action takes place. Determines at what temperature the output switches ON and OFF. For a 5°F dead band, 2.5°F is above and below the set point. This menu is active when the dip switch is set to "ONOF".	1 to 100 °F or °C	5 Foc	В
ALLY	Alarm Type Select high or low alarm.	Off, Hi or Lo	OFF	В
AL SP	Alarm Set Point Temperature level that will actuate the alarm.	Sensor Range °F or °C	Span High	В
RLdb	Alarm Dead Band Difference of temperature from alarm set point before an active alarm resets.	0 to 100 °F or °C	5	В
SPLL	Set Point Lower Limit Lower limit to which set point may be set without security code access.	Sensor Range °F or °C	Span Low	В
5PUL	Set Point Upper Limit Upper limit to which set point may be set without security code access. This prevents an operator from setting the set point temperature to a level which would damage equipment or process.	Sensor Range °F or °C	Span High	В
outl	Output Limit Limits the percentage of output that can be applied in proportional control.	0 to 100%	100	В

For calibration menus (CoFF, dFLt, & CALS), see Section 7-Calibration

Section 5—Control and Alarm Operation

Control Operation

The CN 2110 is shipped from the factory with PI (proportional/integral) control. Proportional control actually determines the percent of heat needed to control the process. The factory setting for the Proportional Band is 25°F and the Automatic Reset (Integral) is set at 0.1 repeats/minute. These settings will control many processes without any changes to the controller. If the process is unstable or too sluggish, the Proportional Band and Automatic Reset can be changed in the menu configuration.

Tuning PI Control

Adjust Proportional Band The objective of the proportional band adjustment is to find the proportional band setting at which the process temperature stabilizes and does not oscillate. If the temperature display is oscillating, increase the Proportional Band (doubling the value) until the temperature display has stopped oscillating. To establish a quick response to control upsets, adjust for the smallest band that provides stable control (does not oscillate). *Note:* The temperature at this point may not be at set point, but will be stable.

Adjust Automatic Reset (Integral) The Automatic Reset (Integral) automatically removes the offset between process temperature and set point. If the process is too sluggish in approaching set point, double the automatic reset. Too much automatic reset will make a process unstable.

Cycle Time Cycle time setting determines how often to switch the output to the heater. For example, if the cycle time is 1 second and the CN 2110 needs a 75% output, the output will be on for 3/4 of a second and off 1/4 of a second. Units with relay control outputs (R1 or R20) are shipped with a 30-second cycle time. Units with solid state relays or solid state relay drives (T1, T5, T10, or DC) are shipped with a 1-second cycle time.

Alarm Operation (optional)

An alarm relay output is optional on the CN 2110. An alarm can help protect the process when a too high or too low temperature occurs.

High Alarm: This alarm is a high absolute alarm that actuates when the process temperature is equal to or greater than the alarm set point. For example, if the high alarm set point is 500°F, the alarm will always actuate when the process temperature reaches 500°F.

Low Alarm: The low absolute alarm actuates when the process temperature is equal to or less than the alarm set point. The low alarm features a power-up inhibit to prevent undesirable alarms during process start up. After the unit reaches control set point, the low alarm will respond.

Alarm Dead Band: The alarm relay de-energizes (resets) when the temperature crosses out of the alarm dead band. For example, if the high alarm is set to 500°F and the alarm dead band is 5°F, the alarm condition will not reset until the process temperature reaches 495°F.

To enable the alarm relay, select either high or low alarm type and set the alarm set point. An alarm condition is indicated when the *Alarm* light to the left of the display illuminates. Alarm type, set point, and dead band are selectable through the user configuration interface.

Section 6—Replacing Output Modules

The CN 2110 Temperature Controller was shipped with the output modules installed as ordered. The 10A Solid State Relay and 20A Mechanical Relay output cards control small cartridge heater or strip heater loads directly, eliminating the need for a remote contactor or solid state relay. If a larger load is required, the CN 2110 can be configured with a 1A Pilot Duty Relay or Solid State Relay Drive.

The CN 2110 may be optionally configured with a 5A/120V Alarm Relay. Alternate modules, configured with or without alarm, can be installed as needs change.

Control and alarm outputs can be changed in the field.

Module Option Descriptions

Output Module options are as follows

Description	Load/Sourcing Specification	Factory Default Cycle Time	Part No w/o Alarm	Part No. w/ Alarm
R1 Relay	Form A contact, SPST, N.O. 1.0 Amp at 120/240 VAC resistive load	30 sec.	2110X-R1	2110X-R1-AL
R20 Relay	Form A contact, SPST, N.O. 20 Amp at 240 VAC, 28 VDC resistive load	30 sec.	2110X-R20	2110X-R20-AL
DC SSR Drive	24 VDC nominal at 40 mA	1 sec.	2110X-DC	2110X-DC-AL
T1 TRIAC	1 amp continuous, 10 Amp in-rush 120/240 VAC	1 sec.	2110X-T1	2110X-T1-AL
T5 Solid State Power Controller	120/240 VAC, 5 Amp @ 40°C ambient	1 sec.	2110X-T5	2110X-T5-AL
T10 Solid State Power Controller	120/240 VAC, 10 Amp @ 40°C ambient with built-in cooling fan mounted on rear of housing	1 sec.	2110X-T10 (Fan Kit)	2110X-T10-AL (Fan Kit)

Module Installation



WARNING: Remove power from the controller before changing the output module. Failure to do so could cause damage to controller and/or personal injury or death from electrical shock.

When handling output modules, be careful to guard the module against static discharge. Follow the steps below to remove an existing output module and replace it with a new module.

Removal

- 1. Remove power from the controller.
- 2. Remove all terminal connections.

continued

Module Installation

continued



- 3. Remove the back cover by lifting four housing clips on the controller. This releases the back cover. Then pull cover straight off the controller.
- 4. Gently pry around the sides to loosen and remove the module. Pull module straight out to avoid bending pin connections.

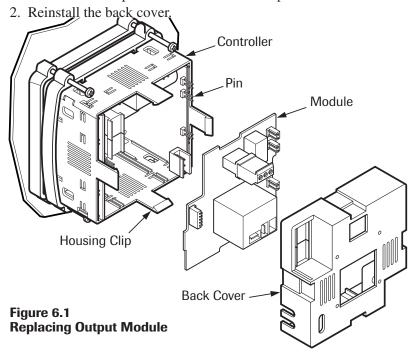
WARNING: Do not remove module by the handling components on the module board. This could damage the module.

When removing an T10 output module (SSR with fan), a cable connects the fan to the far right center of the T10 board. Gently disconnect the cable from the connector on the output board. **Do not remove the fan from the back cover. This is a single assembly.**

For the T10 output module, reconnect the fan cable to the connector on the far right center of the module. Tuck the cable around the heatsink.

Replacement

1. Line up pins on the controller with pin connections on either side of the module and push the new module into place.



Auto Cycle Time

The Control Output Modules have a default cycle time of 1 second (fast switching) or 30 seconds (slow switching) (See table on page 17). After replacing a control output, the CN 2110 verifies at power up if a slow or fast cycle time output has been installed. If an output with a different default cycle time is installed, the CN 2110 will change the cycle time to the new device's default. If the user has changed the cycle time in configuration, the CN 2110 retains this value unless an output with a different default cycle time has been installed.

Section 7—Calibration

Calibration Offset

Calibration offset offsets the displayed value. Usually, this option is used to match displays of two different instruments that are measuring the same temperature, but are displaying different temperatures due to different thermocouple accuracy or placement of the thermocouples. Caution is advised when adding an offset to the display, since the actual sensed temperature will not be displayed.

Calibration offset (**coFF**) is available in the configuration mode, but only displays if the security lock (**LocH**) is set to 736.

Factory Default Recovery

This option allow you to return the controller's configuration parameters back to the factory default values (except for the **LocH** menu). This parameter could be used when moving a unit from one application to another to give the operator an easy place to begin setup of the unit.

Factory Default Recovery is performed in the Configuration Mode, menu **dFLt**. The security lock (**LocH**) must be set to 736 to perform a factory default recovery.

To reestablish the factory default values:

- 1. Disconnect load power.
- 2. In the Configuration Mode, set security level (LocH) to 736.
- 3. Go to menu **dFLt** and press ♠ . The controller will automatically reset the values. When the display cycles from **rEdy** to **donE**, the recovery is complete.

Calibration

The CN 2110 Temperature Controller is factory calibrated before shipment. Recalibration is not needed when you receive and install the product. Periodic calibration checks or adjustments should not be necessary under normal operating conditions. Omega recommends you recalibrate the controller if all instruments in your facility are periodically calibrated to a known standard.

The CN 2110 always retains the original factory calibration values for the J, K, and RTD inputs. In an application, only one of these sensor inputs will be used. The CN 2110 only can retain manual calibration for a single sensor.

continued

Calibration

Calibration Notes:

continued

When calibrating the CN 2110

- 1. You must have a sensor simulator to calibrate the CN 2110 controller. Substitute a precision sensor simulator (Thermocouple simulator or resistance simulator box) for sensor inputs.
- 2. Disconnect load power to prevent damage to the process or load.
- 3. Calibrate RTD inputs using copper (Cu) wire. Calibrate thermocouple inputs using thermocouple extension wire of the same type as the thermocouple you are calibrating.
- 4. Allow the controller to warm up with the appropriate sensor simulator connected for at least one hour prior to calibration.
- 5. To access the calibration menu, you need level C (736) security.

Sensor Calibration:

- 1. Set the CN 2110 selection switch to RTD or TC. If TC is selected, then set the selection switch to J or K.
- 2. Connect the sensor simulator to the sensor input terminals.
- 3. Set the simulator to the low value of the sensor selected J TC (-100°F), K TC (-100°F), RTD (-200°F or 48.46Ω).
- 4. Go to the **CALS** parameter on the CN 2110. The display will toggle between **CALS** and **inLo**.
- 5. Wait 30 seconds for the electronics to fully stabilize. Press ♠. Dashes will appear in the display while the controller calibrates the low end of span.
- 6. When the controller prompts **inHi** in the display, adjust the sensor simulator to the high end of the selected sensor span.

 J TC (1400°F), K TC (2400°F), RTD (1000°F or 293.49Ω).
- 7. Wait 30 seconds for the electronics to fully stabilize. Press 1. Dashes will appear in the display while the controller calibrates the high end of span. When finished, the controller will display donE.
- 8. Calibration is complete.

Factory Calibration Recovery

This procedure allows you to return the controller to its factory calibration settings in the event it is severely out of calibration due to poor technique or unauthorized calibration.

- 1. Disconnect load power.
- 2. Cycle the sensor selection switch twice from its original position (TC or RTD) to the opposite position (RTD or TC) and back to its original position. This brings back the factory calibration and deletes the manual calibration settings.

Section 8—Specifications _____

Con	trol Modes	ON/OFF: PI_	-Proportional w	vith integral
	trol Adjustments	. 01,011,11	1 Toportionar w	in integral
COI	Proportional Band	1 to sensor sna	ın maximum	
	Automatic Reset	0.0 to 100.0 re	neats/minute	
	Cycle Time			
	On/Off Deadband			
	Set Point Upper Limit	sensor range °	F or °C	
	Set Point Lower Limit	sensor range °	F or °C	
	Output Limit	. 0 to 100%		
Ala	rm Adjustments			
	Type			
	Set Point			
	Alarm Dead Band	. 0° to 100°F or	°C	
Con	trol/Alarm Outputs			
	Relay (R1)	. 1 Amp Form A	A, 120/240VAC	
	Relay (R20)			
			000 Operations	
			illion Operation	
			illion Operation	
	0.1:10: (D.1 D.: (DC)		lion Operations	S
	Solid State Relay Drive (DC)			
	Solid State Relay (T1)			
	Solid State Relay (T5) Solid State Relay (T10)			
	Alarm)VAC
	Alaini	2.5A at 240VA		, vac,
Son	sor Input			ocouple: PTD
				ocoupic, K1D
	ut Update Rate			4 7 7 1 1 1
Inp	ut Specifications		Range °C	Accuracy at 77°F ambient
	J TC K TC		-73 to 760°C -73 to 1316°C	0.2% Span +/-1 least significant digit
	100Ω Pt RTD (a=.00385)			0.2% Span +/-1 least significant digit
			-128 to 538°C	0.2% Span ±/-1 least significant digit
Dog	` '	200 to 1000 F	-128 to 538°C	0.2% Span +/-1 least significant digit
Rea	dout Stability			
Rea	dout Stability J and K TC	. +/-1°F per 10°	F change in an	abient temperature
	dout Stability J and K TCRTD	. +/-1°F per 10°	F change in an	abient temperature
Оре	dout Stability J and K TCRTDen Sensor and	. +/-1°F per 10° . +/-0.5°F per 10	F change in am 0°F change in a	abient temperature umbient temperature
Ope Out	J and K TCRTDen Sensor and e-of-Range Conditions	. +/-1°F per 10° . +/-0.5°F per 10° . Displays "SEn	F change in am 0°F change in a S", Control ou	abient temperature ambient temperature tput 0%
Ope Out Inst	dout Stability J and K TC RTD en Sensor and -of-Range Conditions rument Power	. +/-1°F per 10° . +/-0.5°F per 10° . Displays "SEn . 90 to 260VAC	F change in am 0°F change in a S", Control ou Less than 10 V	abient temperature ambient temperature tput 0%
Ope Out Inst	Jand K TCRTDRTD	. +/-1°F per 10° . +/-0.5°F per 10° . Displays "SEn . 90 to 260VAC	F change in am 0°F change in a S", Control ou Less than 10 V	abient temperature ambient temperature tput 0%
Ope Out Inst	Jand K TC	+/-1°F per 10° +/-0.5°F per 10° Displays "SEn 90 to 260VAC 0° to 65°C (32	F change in am 0°F change in a S", Control ou Less than 10 V ° to 150°F)	abient temperature umbient temperature tput 0%
Ope Out Inst	dout Stability J and K TC RTD en Sensor and -of-Range Conditions erument Power erating Environment Overall	. +/-1°F per 10° . +/-0.5°F per 10° . +/-0.5°F per 10° . Displays "SEn . 90 to 260VAC . 0° to 65°C (32° . 4.0 x 4.0 x 4.0	F change in am 0°F change in a S", Control ou Less than 10 V ° to 150°F) inches (102 m	abient temperature umbient temperature tput 0%
Ope Out Inst	adout Stability J and K TC RTD	. +/-1°F per 10° . +/-0.5°F per 10° . +/-0.5°F per 10° . Displays "SEn . 90 to 260VAC . 0° to 65°C (32 . 4.0 x 4.0 x 4.0 . 3.6 inches (92	F change in am 0°F change in a S", Control ou Less than 10 V ° to 150°F) inches (102 mmm)	abient temperature umbient temperature tput 0%
Ope Out Inst	dout Stability J and K TC RTD en Sensor and -of-Range Conditions rument Power erating Environment densions Overall Depth Behind Display Front Panel Projection	. +/-1°F per 10° . +/-0.5°F per 10° . Displays "SEn . 90 to 260VAC . 0° to 65°C (32 . 4.0 x 4.0 x 4.0 . 3.6 inches (92 . 0.4 inches (10	F change in am 0°F change in a S", Control ou Less than 10 V ° to 150°F) inches (102 mmm) mm)	abient temperature ambient temperature tput 0% VA
Ope Out Inst Ope Dim	dout Stability J and K TC RTD en Sensor and -of-Range Conditions rument Power erating Environment Depth Behind Display Front Panel Projection Panel Cutout	. +/-1°F per 10° . +/-0.5°F per 10° . +/-0.5°F per 10° . Displays "SEn . 90 to 260VAC . 0° to 65°C (32° . 4.0 x 4.0 x 4.0 . 3.6 inches (92° . 0.4 inches (10° . 3.6 x 3.6 inches	F change in am 0°F change in a S", Control ou Less than 10 V ° to 150°F) inches (102 mm) mm) es (92 mm x 92	abient temperature ambient temperature tput 0% VA m)
Ope Out Inst Ope Dim	adout Stability J and K TC RTD Sen Sensor and -of-Range Conditions rument Power serating Environment sensions Overall Depth Behind Display Front Panel Projection Panel Cutout losure Material	. +/-1°F per 10° . +/-0.5°F per 10° . +/-0.5°F per 10° Displays "SEn . 90 to 260VAC . 0° to 65°C (32° . 4.0 x 4.0 x 4.0 . 3.6 inches (92° . 0.4 inches (10° . 3.6 x 3.6 inches High temp AB	F change in am 0°F change in a S", Control ou Less than 10 V ° to 150°F) inches (102 m mm) mm) es (92 mm x 92 S plastic rated	abient temperature ambient temperature tput 0% VA m) mm) for 0° to 175°F
Ope Out Inst Ope Dim	adout Stability J and K TC RTD Sen Sensor and -of-Range Conditions rument Power serating Environment sensions Overall Depth Behind Display Front Panel Projection Panel Cutout losure Material	. +/-1°F per 10° . +/-0.5°F per 10° . +/-0.5°F per 10° . Displays "SEn . 90 to 260VAC . 0° to 65°C (32° . 4.0 x 4.0 x 4.0 . 3.6 inches (92° . 0.4 inches (10° . 3.6 x 3.6 inches High temp AB NEMA 4X con	F change in am 0°F change in a S", Control ou Less than 10 V ° to 150°F) inches (102 m mm) mm) es (92 mm x 92 S plastic rated instruction, requ	abient temperature ambient temperature tput 0% VA m)
Ope Out Inst Ope Dim	dout Stability J and K TC RTD en Sensor and -of-Range Conditions rument Power erating Environment beensions Overall Depth Behind Display Front Panel Projection Panel Cutout losure Material nt Panel	. +/-1°F per 10° . +/-0.5°F per 10° . +/-0.5°F per 10° . Displays "SEn . 90 to 260VAC . 0° to 65°C (32° . 4.0 x 4.0 x 4.0 . 3.6 inches (92° . 0.4 inches (10° . 3.6 x 3.6 inches High temp AB NEMA 4X conthan 0.000032	F change in am 0°F change in a S", Control ou Less than 10 V ° to 150°F) inches (102 m mm) mm) es (92 mm x 92 S plastic rated instruction, required	abient temperature turbient temperature
Ope Out Inst Ope Dim	adout Stability J and K TC RTD Sen Sensor and -of-Range Conditions rument Power serating Environment sensions Overall Depth Behind Display Front Panel Projection Panel Cutout losure Material	. +/-1°F per 10° . +/-0.5°F per 10° . +/-0.5°F per 10° . Displays "SEn . 90 to 260VAC . 0° to 65°C (32° . 4.0 x 4.0 x 4.0 . 3.6 inches (92° . 0.4 inches (10° . 3.6 x 3.6 inches . High temp AB NEMA 4X contant 0.000032 . +/-0.1% of ser	F change in am 0°F change in a S", Control ou Less than 10 V ° to 150°F) inches (102 mmm) mm) es (92 mm x 92 S plastic rated instruction, requirich asor span per 10	abient temperature turbient temperature
Ope Out Inst Ope Dim	dout Stability J and K TC	. +/-1°F per 10° . +/-0.5°F per 10° . +/-0.5°F per 10° . Displays "SEn . 90 to 260VAC . 0° to 65°C (32° . 4.0 x 4.0 x 4.0 . 3.6 inches (92° . 0.4 inches (10° . 3.6 x 3.6 inches High temp AB NEMA 4X conthan 0.000032	F change in am 0°F change in a S", Control ou Less than 10 V ° to 150°F) inches (102 mmm) mm) es (92 mm x 92 S plastic rated instruction, requirich asor span per 10	abient temperature turbient temperature
Ope Out Inst Ope Dim	dout Stability J and K TC RTD en Sensor and -of-Range Conditions rument Power erating Environment Depth Behind Display Front Panel Projection Panel Cutout losure Material nt Panel uence of Line Voltage Variation se Rejection	. +/-1°F per 10° . +/-0.5°F per 10° . +/-0.5°F per 10° . Displays "SEn . 90 to 260VAC . 0° to 65°C (32° . 4.0 x 4.0 x 4.0 . 3.6 inches (92° . 0.4 inches (10° . 3.6 x 3.6 inches . High temp AB NEMA 4X contains the contains of th	F change in am 0°F change in a 20°F chan	abient temperature ambient temperature tput 0% VA m) mm) for 0° to 175°F tires surface finish not rougher 0% change in
Ope Out Inst Ope Dim	dout Stability J and K TC	. +/-1°F per 10° . +/-0.5°F per 10° . +/-0.5°F per 10° . Displays "SEn . 90 to 260VAC . 0° to 65°C (32° . 4.0 x 4.0 x 4.0 . 3.6 inches (92° . 0.4 inches (10° . 3.6 x 3.6 inches . High temp AB NEMA 4X condition than 0.000032 . +/-0.1% of ser nominal line v . Less than 2°F	F change in am 0°F change in a 20°F chan	abient temperature ambient temperature tput 0% VA m) mm) for 0° to 175°F tires surface finish not rougher 0% change in
Ope Out Inst Ope Dim	dout Stability J and K TC	. +/-1°F per 10° +/-0.5°F per 10° +/-0.5°F per 10° Displays "SEn 90 to 260VAC 0° to 65°C (32 4.0 x 4.0 x 4.0 3.6 inches (92 0.4 inches (10 3.6 x 3.6 inche High temp AB NEMA 4X con than 0.000032 +/-0.1% of ser nominal line v	F change in am 0°F change in a 20°F chan	abient temperature ambient temperature tput 0% //A m) mm) for 0° to 175°F ires surface finish not rougher 0% change in 60 Hz applied from sensor
Ope Out Inst Ope Dim	dout Stability J and K TC	. +/-1°F per 10° +/-0.5°F per 10° +/-0.5°F per 10° Displays "SEn 90 to 260VAC 0° to 65°C (32 4.0 x 4.0 x 4.0 3.6 inches (92 0.4 inches (10 3.6 x 3.6 inche High temp AB NEMA 4X con than 0.000032 +/-0.1% of ser nominal line v Less than 2°F input to earth g Less than 2°F	F change in am 0°F change in a 20°F chan	abient temperature ambient temperature tput 0% /A m) mm) for 0° to 175°F ires surface finish not rougher 0% change in 60 Hz applied from sensor eak to peak series mode noise
Ope Out Inst Ope Dim	dout Stability J and K TC	. +/-1°F per 10° . +/-0.5°F per 10° . +/-0.5°F per 10° . Displays "SEn . 90 to 260VAC . 0° to 65°C (32 . 4.0 x 4.0 x 4.0 . 3.6 inches (92 . 0.4 inches (10 . 3.6 x 3.6 inche . High temp AB NEMA 4X cotthan 0.000032 . +/-0.1% of ser nominal line v . Less than 2°F input to earth g . Less than 2°F . Typically less	F change in am 0°F change in a 20°F change in a 3°S", Control out Less than 10 V° to 150°F) inches (102 mm) mm) es (92 mm x 92 S plastic rated astruction, required astruction, required astruction, required astruction, required with 240 VAC, ground with 100mV, pthan 0.5% of se	abient temperature ambient temperature tput 0% //A m) mm) for 0° to 175°F tires surface finish not rougher 0% change in 60 Hz applied from sensor eak to peak series mode noise ensor span at distance
Ope Out Inst Ope Dim	dout Stability J and K TC	. +/-1°F per 10° . +/-0.5°F per 10° . +/-0.5°F per 10° . Displays "SEn . 90 to 260VAC . 0° to 65°C (32 . 4.0 x 4.0 x 4.0 . 3.6 inches (92 . 0.4 inches (10 . 3.6 x 3.6 inche . High temp AB NEMA 4X cotthan 0.000032 . +/-0.1% of ser nominal line v . Less than 2°F input to earth g . Less than 2°F . Typically less	F change in am 0°F change in a 20°F change in a 3°S", Control out Less than 10 V° to 150°F) inches (102 mm) mm) es (92 mm x 92 S plastic rated astruction, required astruction, required astruction, required astruction, required with 240 VAC, ground with 100mV, pthan 0.5% of se	abient temperature ambient temperature tput 0% /A m) mm) for 0° to 175°F ires surface finish not rougher 0% change in 60 Hz applied from sensor eak to peak series mode noise
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Ope Out Inst Ope Dim	dout Stability J and K TC	. +/-1°F per 10° . +/-0.5°F per 10° . +/-0.5°F per 10° . Displays "SEn . 90 to 260VAC . 0° to 65°C (32 . 4.0 x 4.0 x 4.0 . 3.6 inches (92 . 0.4 inches (10 . 3.6 x 3.6 inche . High temp AB NEMA 4X conthan 0.000032 . +/-0.1% of sen nominal line v . Less than 2°F input to earth g . Less than 2°F Typically less of 1 meter (3.1 . +1°F for 1000	F change in am 0°F change in a 2°S", Control our Less than 10 V° to 150°F) inches (102 mm) mm) es (92 mm x 92 S plastic rated astruction, required inches usor span per 10 oltage with 240 VAC, ground with 100mV, per than 0.5% of sefect of 18 AW6 feet of 18 AW6 f	abient temperature ambient temperature tput 0% /A m) mm) for 0° to 175°F ires surface finish not rougher 0% change in 60 Hz applied from sensor eak to peak series mode noise ensor span at distance ansmitter of 4W at 464MHz G thermocouple extension wire
Ope Out Inst Ope Dim	dout Stability J and K TC	. +/-1°F per 10° . +/-0.5°F per 10° . +/-0.5°F per 10° . Displays "SEn . 90 to 260VAC . 0° to 65°C (32 . 4.0 x 4.0 x 4.0 . 3.6 inches (92 . 0.4 inches (10 . 3.6 x 3.6 inches . High temp AB NEMA 4X conthan 0.000032 . +/-0.1% of sen . 1000000000000000000000000000000000000	F change in am 0°F change in a 20°F chan	abient temperature ambient temperature tput 0% VA m) mm) for 0° to 175°F ires surface finish not rougher 0% change in 60 Hz applied from sensor eak to peak series mode noise ensor span at distance ansmitter of 4W at 464MHz G thermocouple extension wire G thermocouple extension wire
Ope Out Inst Ope Dim	dout Stability J and K TC	. +/-1°F per 10° . +/-0.5°F per 10° . +/-0.5°F per 10° . Displays "SEn . 90 to 260VAC . 0° to 65°C (32 . 4.0 x 4.0 x 4.0 . 3.6 inches (92 . 0.4 inches (10 . 3.6 x 3.6 inches . High temp AB NEMA 4X conthan 0.000032 . +/-0.1% of sen . Less than 2°F input to earth g . Less than 2°F . Typically less of 1 meter (3.1 . +1°F for 1000 . +2°F for 1000 . +/-0.1% of sen	F change in am 0°F change in a 20°F chan	abient temperature ambient temperature tput 0% VA m) mm) for 0° to 175°F ires surface finish not rougher 0% change in 60 Hz applied from sensor eak to peak series mode noise ensor span at distance ansmitter of 4W at 464MHz G thermocouple extension wire G thermocouple extension wire C balanced leadwire resistance

Section 9—Troubleshooting

The following Troubleshooting Guide offers simple solutions to common problems and explains the CN 2110's Error Messages. Review this section for a possible solution to your problem before contacting Omega.

Note: For each symptom, perform correction steps in the order listed.

Symptom	Probable Cause	Correction Steps
Power applied, display does not light, and controller does not function	 No power applied External fuse open 	 Check power wiring and fusing Power down and repower up
Display alternates between HI and SENS, CN 2110 disables control output	 Open sensor Out of calibration 	 Check sensor wiring Check selection switches To verify that controller is at fault, remove the thermocouple and place a jumper across the sensor terminals of the CN 2110. If the display reads approximately ambient, then the sensor is open. Replace the thermocouple. See Section 7—Calibration
Process does not heat up	 No power being applied to the load Load fuse open 	 Verify Load LED is ON Verify the heater or fuse is not open Verify output limit is set to 100% Verify set point is greater than process temperature Verify output wiring
Erratic operation	 Intermittent sensor connections Controller failure (internal electronics) External electrical noise 	 Check sensor wiring or substitute sensor simulator Power down and repower up Contact Omega

Troubleshooting

continued

Symptom	Probable Cause	Correction Steps
Process not in control	 Incorrect settings Thermocouple Wiring 	 Check Proportional Band setting and Automatic Reset setting Check thermocouple polarity
Instrument continually goes through power-up reset	Severe electrical noise	 Separate sensor wiring from other wiring Apply power line filter Contact Omega
Display reads FAn FAIL , CN 2110 disables control output	1. Fan for T10 output has failed	 Check for and clear any obstruction in fan, then power unit up and check display Discontinue operation, replace fan assembly, or return to Omega for replacement









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:

- 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:

- 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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PRESSURE, STRAIN AND FORCE

- Displacement Transducers
- ☑ Instrumentation & Accessories

FLOW/LEVEL

- Rotameters, Gas Mass Flowmeters & Flow Computers
- Air Velocity Indicators
- ☑ Turbine/Paddlewheel Systems
- ☑ Totalizers & Batch Controllers

pH/CONDUCTIVITY

- pH Electrodes, Testers & Accessories
- **☑** Benchtop/Laboratory Meters
- ☑ Controllers, Calibrators, Simulators & Pumps
- ☑ Industrial pH & Conductivity Equipment

DATA ACQUISITION

- ☑ Data Acquisition & Engineering Software
- ☑ Plug-in Cards for Apple, IBM & Compatibles
- Datalogging Systems
- Recorders, Printers & Plotters

HEATERS

- Heating Cable
- ☑ Cartridge & Strip Heaters
- Immersion & Band Heaters
- Flexible Heaters
- Laboratory Heaters

ENVIRONMENTAL MONITORING AND CONTROL

- Metering & Control Instrumentation
- Refractometers
- ✓ Pumps & Tubing
- Air, Soil & Water Monitors
- ☑ Industrial Water & Wastewater Treatment
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