Step 11. Enter to the Thermocouple Type Input Submenu Press O to display flashing, previously selected Thermocouple type.

Step 12. Scroll through available selection of TC types Press • to sequence thru flashing Thermocouple types, (select k -for type "K" CHROMEGA®/ALOMEGA®)

J K T E N DIN J R S B C - TC types J k t E N dN J R S b C - Display

#### Step 13. Store TC type

After you have selected the Thermocouple type press O to store your selection, the instrument automatically advances to the next menu item.

Step 14. Enter to Reading Configuration Menu The display shows Reading Configuration, which is the top menu for 4 submenus: Decimal Point, Degree Units, Filter Constant and Input/Reading Submenus.

Step 15. Enter to Decimal Point Submenu

Press O to show dEC Decimal Point.

#### Step 16. Display the Decimal Point position Press O again to display the flashing Decimal Point position.

Step 17. Select the Decimal Point position

Press O to select FFF.F Decimal Point position.

#### Step 18. Store selected Decimal Point position

By pressing O momentarily the Decimal Point position will be stored and the instrument will go to the next menu item.

Step 19. Enter to Temperature Unit Submenu Display shows EEMP Temperature Unit.

Step 20. Display available Temperature Units Press O to display the flashing Degree I or I.

#### Step 21. Scroll through Temperature Units selection Press • to select • Degree.

#### Step 22. Store the Temperature Unit

Press O to display momentarily that the Degree Unit has been stored and the instrument will go automatically to the next menu item.

#### Step 23. Enter the Filter Constant Submenu

Display shows FLER Filter Constant Submenu.

Step 24. Display the Filter Constant Value Submenu Press O to display the flashing, previously selected Filter Constant.

### Step 25. Scroll through available Filter Constants Press O to sequence thru Filter Constants 0001, 0002, 0004, 0008, 00 16, 0032, 0064 and 0 128,

#### Step 26. Store the Filter Constant

Press O momentarily to store DODY Filter Constant and the instrument will automatically go to the next menu item.

#### Step 27. Enter Alarm 1 Menu

The display will show BLR I the top menu for Alarm 1. In the following steps we are going to enable Alarm 1, Deviation, Unlatch, Normally Open, Active Above, Enable at power on and +2°F High Alarm i.e. Process Value > Setpoint 1 Value +2°F will activate Alarm 1.

Step 28. Enter Alarm 1 Enable/Disable Submenu Press O to display flashing O56L / ENGL

#### Step 29. Enable Alarm 1 Submenu

If flashing ENEL is displayed, press O, if d56L is displayed, press O until ENGL is displayed, then press O to store and go to the next menu item.

Step 30. Select the Deviation Control Type Submenu Press  $\mathbf{O}$ . If flashing  $\mathbf{E} \mathbf{d} \mathbf{E} \mathbf{V}$  Deviation is displayed press  $\mathbf{O}$ , otherwise press O until flashing \_dEV is shown. Now press O to store and go to next menu item.

#### Step 31. Select the Latched Type Submenu

Press O. If flashing UKLE Unlatched is displayed press O, otherwise press • until UNLE is displayed. Press O to store and advance to next menu item.

#### Step 32. Select the Normally Open Type of Contact Closure Submenu

Press ②. If flashing ₩.o. Normally Open is displayed, press ②, otherwise press ③ until ₩.o. is displayed. Press ④ to store and advance to next menu item.

# Step 33. Select the Above Type of Active Submenu Press O. If flashing Above is displayed, press O,

otherwise press O until Boot is displayed. Press O to store and advance to next menu item.

#### Step 34. Enable Alarm 1 at Power On (8.P.o.H)

Press O. If flashing ENDL is displayed, press O, otherwise press O until ENDL is displayed. Press O to store and advance to next menu item.

Step 35. Enter Alarm 1 High Submenu Press I twice to skip BLR.L Alarm 1 Low value. BLR.L is for below & ALR.H for above.

### Step 36. Set the Alarm 1 High value (ALR.H)

Press O. Press O or O until value to set the display to 002.0. Press • to save.

#### Step 37. Enter the Alarm 2 Menu

The display will show **BLR2** the top menu for Alarm 2. Repeat steps from 28 to 36 to set for Alarm 2 the same conditions as for Alarm 1.

# Step 38. Configuration of Display Color Selection Press O until the COL Display Color Selection Menu appears on the Display. Configure COLR as N.CLR / GRN (green), N.CLR / REd (red), R.CLR / AABR (amber). Please

refer to the operator's manual if needed.

#### Step 39. Run a Test

Press 
 until reset the controller and return to RUN Mode to display 075.0 (Ambient Temperature). Now you are ready to observe temperature as it rises 10°F higher than displayed. Touch the tip of the Thermocouple to raise the temperature above the Alarm 2 High value **DB2.0**, and AL2 will turn on, and Display Color will change from Green to Amber. Continue touching the tip to raise the temperature above the Alarm 1 High value **DB 7.0** and Display Color will change from Amber to Red.

#### SPECIFICATION

Relay 250 Vac @ 3 A Resistive Load. Accuracy: SSR. Pulse +0.5°C temp: 0.03% rdg. process typical Output 2<sup>†</sup>: Relay 250 Vac @ 3 A Resistive Load, Resolution: SSR, Pulse <sup>†</sup> Only with -AL option 1°/0.1°: 10 µV process **Temperature Stability: Options: Communication** 0.04°C/°C RTD: . RS-232 / RS-485 or 10BaseT 0.05°C/°C TC @ 25°C (77°F); or Excitation: 24 Vdc @ 25 mA 50 ppm/°C process EXC. not available for Low Pov iDRP Remote Programmer/Display Option: Line Voltage/Power: 4-digit, 9-segment LED 21 mm (0.83"), 90 - 240 Vac ±10%. 50 - 400 Hz\*. 48H x 96W x 39D (1.89 x 3.78 x 1.55"), or 110-375 Vdc, 4W 159g (0.35lbs). Red, green, and amber \* No CE compliance above 60 Hz programmable colors for process Low Voltage Power Option: variable, setpoint and temperature units. Input Types: Thermocouple, RTD, Analog Voltage and Current TC: (ITS 90) J, K, T, E, R, S, B, C, N, L RTD: (ITS 68)

12 - 36 Vdc, 3 W\*\* \* Units can be powered safely with 24 Vac but No Certification for CE/UL are claimed Dimensions: Standard Unit iDR: 92.5H x 125.2D x 24.9mm W (3.64 x 4.93 x 0.98"); 181 g (0.4 lb) Ethernet Unit iDR-EI/C4EI: 92.5H x 125.2D x 39.8mm W (3.64 x 4.93 x 1.55"); 204 g (0.45 lb)

Output 1<sup>†</sup>:

Approvals: UL, C-UL, CE per EN 61010-1:2001

Current: 0 to 20 mA (4 to 20 mA)

curve

Voltage:

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

This device is marked with the international caution symbol. It is important to read the Setup Guide before installing or commissioning this device, as the guide contains important information relating to safety and EMC.

It is the policy of OMEGA to comply with all worldwide safety and EMC/EMI regulations that apply. OEMGA is constantly pursuing certification of its products to the European New Approach Directives. OMEGA will add the CE mark to every appropriate device upon certification.

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. TRADEMARK NOTICE:

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OMEGA ENGINEERING, INC.



OMEGA ENGINEERING, INC. warrants this unit to be free of defects in materials and workmanship for a period of one (1) year from the date of purchase. In addition to OMEGA's standard warranty period, OMEGA Engineering will extend the warranty period for four (4) additional years if the warranty card enclosed with each instrument is returned to OMEGA.

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 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 result of excessive corrosion; or current, heat, moisture or vibration; misoper specification; misoper insues or other operating conditions outside of OMEGA's control. Components which wear are not warranted, including but not limited to protect excited, funce, and there were the second of the operating conditions. contact points, fuses, and triacs.

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CONDITIONS: Equipment sold by OMEGA is not intended to be used, nor shall it be used: (1) as a "Basia 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, metical applications or used on humans. Should any Product(s) be used in or with any nuclear installation or activity, medical applications WARRANTVDIDSLCLAIMER language, and, additionally, purchaser will indemnity 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

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

FOR WARRANTY RETURNS, please
following information available BEFOR
contacting OMEGA:

- current repair charges. Have the following information available BEFORE contacting OMEGA: Purchase Order number under which the product was PURCHASED, Purchase Order number to cover the COST of the repair
  - Model and serial number of product, and

FOR NON-WARRANTY REPAIRS, consult OMEGA for

- Repair instructions and/or specific problems relative to the product.
- Repair instructions and/or specific problems relative to the product.

2. Model and serial number of the product under warranty, and

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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100/500/1000 ohm Pt sensor 2-, 3-, or 4-wire; 0.00385 or 0.00392

0 to 100 mV, 0 to 1 V, 0 to 10 Vdc

# **QUICK START**





### Series **iDR Monitor iDR-AL** Limit Alarm **DIN Rail Temperature & Process**

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This Quick Start Reference provides information on setting up your instrument for basic operation. The latest complete Communication and Operational Manual as well as free Software are available at www.omega.com/specs/iseries or on the CD-ROM enclosed with your shipment.

#### SAFETY CONSIDERATION

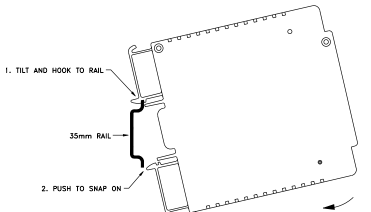
This device is marked with the international Caution symbol.

The instrument is protected in accordance with EN 61010-1:2001, electrical safety requirements for electrical equipment for measurement, control and laboratory. Remember that the unit has no power-on switch. Building installation should include a switch or circuit-breaker that must be compliant to IEC 947-1 and 947-3.

#### SAFETY:

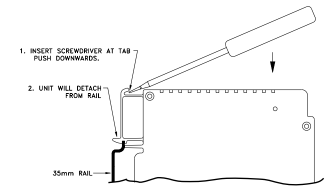
- Do not exceed voltage rating on the label located on the side of the instrument housing.
- Always disconnect power before changing signal and power connections.
- Do not use this instrument on a work bench without its case for safety reasons.
- Do not operate this instrument in flammable or explosive atmospheres.
- Do not expose this instrument to rain or moisture. EMC:
- · Whenever EMC is an issue, always use shielded cables.
- Never run signal and power wires in the same conduit.
- Use signal wire connections with twisted-pair cables.
- Install Ferrite Bead(s) on signal wire close to the
- instrument if EMC problems persist.

#### MOUNTING



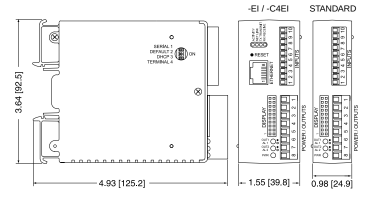
#### To install unit onto DIN Rail:

- Tilt unit, position mounting slot onto DIN Rail, as shown.
- 2) Push unit towards DIN Rail and it will snap into place.



- To remove unit from DIN Rail:
- 1) Insert flat screw-driver into tab and push downwards.
- 2) Unit will detach from DIN Rail.

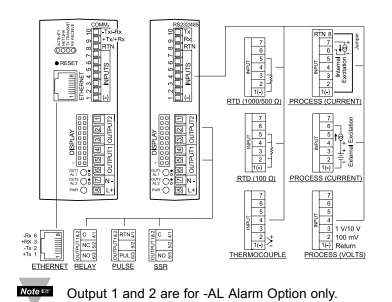
### DIMENSIONS

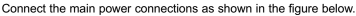


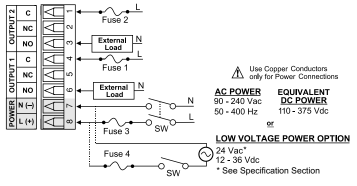
#### WIRING

Wire the instrument according to the figure shown below.

Warning: Do not connect ac power to your device until you have completed all input and output connections. This device must only be installed by a specially trained electrician with corresponding qualifications. Failure to follow all instructions and warnings may result in injury!







FUSE	Connector	Output Type	For 115Vac	For 230Vac	DC
FUSE 1	Output 1	Relay	3 A(T)	3 A(T)	-
FUSE 2	Output 2	Relay	3 A(T)	3 A(T)	-
FUSE 3	Power	N/A	100 mA(T)	100 mA(T)	100 mA(T)
FUSE 4	Power	N/A	N/A	N/A	400 mA(T)

### CONFIGURATION

The following steps for configuring your device are Note 🖙 explained by using the optional Remote Programmer Display (**iDŘP**), you may also configure your device through the Networking or Communication option (-C24, -C4EI or -EI).

#### MENU Mode:

Flashing display in MENU Mode means you can make your selection by pressing O button. If the flashing display is not a four digit value, pressing • button will always direct the instrument one step backward of the top menu item. The second push on the **O** button will reset the instrument except after the setpoint and the alarms, that will go to the RUN Mode without resetting the instrument. The O button will always sequence the instrument thru the menu items.

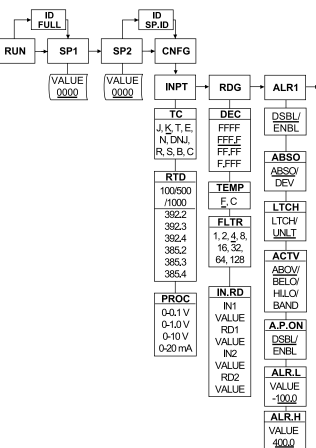
#### The O button has two functions:

- 1. To save a selected flashing display
- 2. To direct the instrument to the next submenu level

#### RUN Mode:

- causes the display to flash the PEAK with the corresponding value. Press again to go back to RUN Mode
- causes the display to flash VALLEY with the corresponding value. Press again to go back to RUN Mode.
- causes flashing PEAK or VALLEY to reset corresponding values. Press O one more time to go back to RUN Mode.

### FLOW CHART



### **OPERATION - (For Thermocouple Input)**

#### Step 1. Apply Power to the Instrument

When your device is first powered up it will display the ambient temperature (assume 75°F).

#### Step 2. Enter Setpoint 1 Menu Press o one time from run mode to get to Set Setpoint 1.

Step 3. Enter the Setpoint 1 Value Submenu Press O. Display shows the previous selection of Setpoint 1.

#### Step 4. Change the Setpoint 1 Value Press O or O until desired value is displayed.

#### Step 5. Store the Setpoint 1 Value Set the Setpoint 1 to 10 degree higher than Process value (SP1 = 85) and press 🛛 to store, display flashes 💈 🗄 🦉 message and advances to 5P2 Setpoint 2 Menu.

#### Step 6. Store the Setpoint 2 Value

Repeat steps 3 and 4. Set the Setpoint 2 to 5 degree higher than Process value (SP2 = 80) and press **O** to store, display flashes **SERd** message and advances to **ENFG** Configuration Menu.

Step 7. Enter the Input Type Menu Press I to enter INPE Input Type Menu.

## Step 8. Enter to the submenu items of Input Menu

Press O to display Input: Process, RTD or Thermocouple. If flashing **E.c** is displayed press **O** and proceed to Step 11.

# Step 9. Scroll through available selection of Input Menu Press • until a flashing • for Thermocouple is displayed.

#### Step 10. Enter to the Thermocouple Input Submenu Press O to store Thermocouple Input. The display will stop flashing and show the top menu for Thermocouple types. If you press O controller will step to next menu item (Skip to Step 14).

→ ALR2	→ R.ADJ	→ SP.DV	► CAL°	▶ ID -	►СОММ	► COLR
DSBL/ ENBL	VALUE 000.0	DSBL/ ENBL		DEFLT CH.ID 0000	<b>C.PAR</b> BAUD 300, 600	N.CLR GREEN RED
ABSO/ DEV				NON DEFLT	1200 2400 4800	AMBER
				CH.ID ERRO	9 <u>600</u> 19200 PRTY NO	GREEN <u>RED</u> AMBER
				FULL DSBL/ ENBL	ODD EVEN D.BIT	2.CLR
ABOV/ BELO/ HI.LO/ BAND				ID.SP	7.BIT 8.BIT STOP 1.BIT	GREEN RED <u>AMBER</u>
				ENBL	2.BIT BUS.F	DAT.F
ALR.L					M.bUS YES/ <u>NO</u> L.FEED	STAT YES/ <u>NO</u> RDNG
VALUE - <u>100.0</u>					YES/ <u>NO</u> ECHO <u>YES/NO</u>	<u>YES/NO</u> PEAK YES/ <u>NO</u>
VALUE <u>400.0</u>					STND <u>232C</u> <u>485</u> MODE	VALY YES/ <u>NO</u> UNIT YES/ <u>NO</u>
					CONT SEPR	ADDR VALUE
					CR <u>SPACE</u>	0001 TRTM VALUE
						0016