FLOW CHART

To the right is a flowchart showing how to navigate through all top level menus by pressing the **1** and **2** buttons.

Underline denotes factory default setup

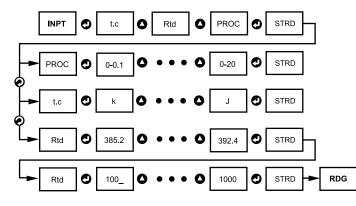
$ \begin{array}{c} $		
000.0 TC J, K, T, E, N, DNJ, R, S, b, C FF RTD 100/500 /1000 392.2 392.3 392.4 52.4	EC CURR/ DSBL/ VALUE FF VOLT ENBL 0000 FF RD1 ABSO ABSO FF VALUE ABSO ABSO/ OUT1 VALUE LTCH VALUE LTCH/ UNLT YALUE LTCH/ UNLT YALUE ABOV/ BELO/ 128 ABOV/ BAND YALUE ACTV ABOV/ 10L ALR.L VALUE VE ALR.H VALUE	DEFLT C.PAR N.CLR

INPUT MENU SETUP (operation example)

Below is a flowchart showing how to navigate through the submenus of Input menu item by pressing the front buttons.

0.

RUN



DISPLAY COLOR SETUP (examples)

Example 1:

Alarm 2 setup: Absolute, Above, Alarm 2 HI Value "ALR.H" =200 Color Display setup: Normal Color "N.CLR"=Green, Alarm 2 Color "2.CLR"=Red

Display color change sequence:

GREEN	RED

AL2.H=200

Example 2:

Alarm 2 setup: Deviation, Hi/Low, "ALR.H = 10", "ALR.L = 5" Color Display setup: "N.CLR"=Green, "2.CLR"=Amber

Display color change sequence:

AMBER | GREEN | GREEN | AMBER

210

0 195 200

SPECIFICATION Accuracy: <u>+</u>0.5°C temp; 0.03% rdg. process typical Resolution: 1°/0.1°; 10 µV process Temperature Stability: 0.04°C/°C RTD; 0.05°C/°C TC @ 25°C (77°F); 50 ppm/°C process iDRP Remote Programmer/Display Option: 4-digit, 9-segment LED 21 mm (0.83"), 48H x 96W x 39D mm (1.89 x 3.78 x 1.55"), 159 g (0.35 lbs). Red, green, and amber programmable colors for process variable, set point 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) 100/500/1000 ohm Pt sensor 2-, 3-, or 4-wire; 0.00385 or 0.00392 curve Input Impedance: 10 MΩ for 100 mV $1 \text{ M}\Omega$ for 1 or 10 Vdc Voltage: 0 to 100 mV (<u>+</u>50 mV), 0 to 1 V, 0 to 10 Vdc Current: 0 to 20 mA (5 Q load) connected applications TRADEMARK NOTICE: OMEGA ENGINEERING, INC. WARRANTY/DISCLAIMER 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 replaced at no charge. OMEGA's MARRANTY deso 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.

Output 1⁺: not available Output 2⁺: Relay 250 Vac @ 3 A Resistive Load (SPDT type can be configured as Alarm 2 output); SSR; Pulse [†] Only with -AL Limit Alarm optio Analog Output 3: (Retransmission) Isolated Analog Voltage and Current Current: 10 V max @ 20 mA output Voltage: 20 mA max for 0 - 10 V output Options: Communication RS-232 / RS-485 or Excitation: 24 Vdc @ 25 mA Exc. not available for Low Power Option Line Voltage/Power: 90 - 240 Vac ±10%, 50 - 400 Hz* or 110 - 375 Vdc, equivalent **5 W** * No CE compliance above 60 Hz Low Voltage Power Option: 20-36Vdc, 4W** **Units can be powered safely with 24 Vac but, No Certification for CE/UL are claimed. Dimensions: 92.5H x 125.2D x 32.1mm W (3.64 x 4.93 x 1.27") Weight: 204g (0.45 lbs) Approvals: UL, C-UL, CE per EN61010-1:2001

WARNING: These products are not designed for use in, and should not be used for, patient-

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

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OIX	
<u>SPACE</u>	
DAT.F	
STAT	
ÆS/ <u>NO</u>	
RDNG	
<u>/ES</u> /NO	
PEAK	
ES/NO	
VALY	
ES/NO	
UNIT	
ES/NO	
AD:DR	

<u>0016</u>

232C 485

MODE

<u>CMD</u>

CONT

SEPR

CR

YES/NO	0
AD:DR	2
VALUE	
0001	
TR:TM	
VALUE	

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 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.

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

FOR <u>WARRANTY</u> RETURNS, please have the following information available BEFORE contacting OMEGA:	FOR <u>NON-WARRANTY</u> REPAIRS, consult OMEGA for 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 the product under	2 Model and serial number of product and		

- 2 Model and serial number of product and Repair instructions and/or specific problems relative to the product.
- 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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DIN Rail Temperature/Process with Isolated Analog Output iDRA Monitor or iDRA0x-AL Limit Alarm



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United Kingdom: ISO 9002 Certified	One Omega Drive River Bend Technology Centre Northbank, Irlam Manchester M44 TEL: +44 161 777 6611 FAX: +44 Toll Free in England: 0800 488 48 e-mail: sales@omega.co.uk	161 777 6622



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

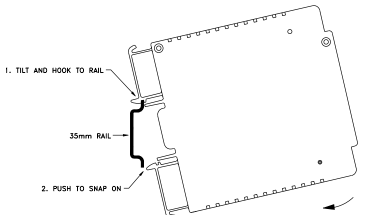
This device is marked with the international Caution symbol.

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:

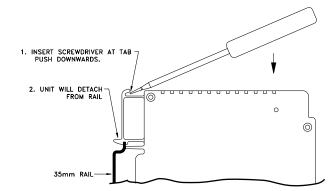
- Do not exceed voltage rating on the label located on the side of the instrument housing.
- Always disconnect power before changing signal and power connections.
- · Do not use this instrument on a work bench without its case for safety reasons.
- Do not operate this instrument in flammable or explosive 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



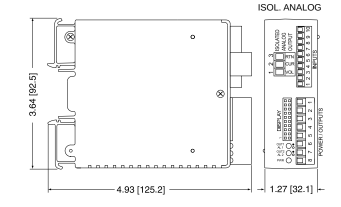
To install unit onto DIN Rail:

- 1) 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.

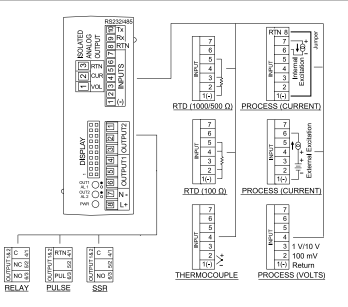




WIRING

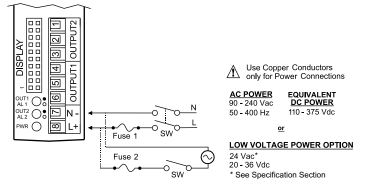
Wire the instrument according to the figure shown below.

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!





Connect the main power connections as shown in the figure below.



FUSE	Connector	Output Type	For 115Vac	For 230Vac	DC
FUSE 1	Power	N/A	100 mA(T)	63 mA(T)	63 mA(T)
FUSE 2	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 (**iDRP**), you may also configure your device through the Communication option (-C24).

Button	Functions in Configuration Mode
	 To enter the Menu, the user must first press button.
	Use this button to advance/navigate to the next
MENU	menu item. The user can navigate through all the
MENU	top level menus by pressing 🕗.
	• While a parameter is being modified, press this
	button to escape without saving the parameter.
	 Press the up O button to scroll through "flashing" selections. When a numerical value is displayed
	press this key to increase value of a parameter that
	is currently being modified.
0	 Holding the O button down for approximately
(UP)	3 seconds will speed up the rate at which the set
	point value is incremented.
	 In the Run Mode pressing Causes the display to
	flash the PEAK value – press again to return to the Run Mode.
	 Press the down O button to go back to a previous
	Top Level Menu item.
	• Press this button twice to reset the monitor to the
	Run Mode.
	• When a numerical value is flashing (except set point
	value) press this button to scroll digits from left to
	right allowing the user to select the desired digit to modify.
0	 When a set point value is displayed press this button
DOWN)	to decrease value of a set point that is currently being
	modified. Holding the O button down for
	approximately 3 seconds will speed up the rate at
	which the setpoint value is decremented.
	 In the Run Mode pressing Causes the display to
	flash the Valley value - press again to return to the Run Mode.
	Press this button to access the submenus from a
	Top Level Menu item.
Ð	Press this button to store a submenu selection or
ENTER	after entering a value — the display will flash a
	56 Rd message to confirm your selection.
	 Press this button to reset flashing PEAK or VALLEY value.
	value.

Note 🕫

Reset: Except for Alarms, modifying any settings of the menu configuration will reset the controller prior to resuming Run Mode.

DISPLAY ABBREVIATIONS

0.00	Cat Daint 2 Malus	CNEC	Configuration Manu
SP2	Set Point 2 Value	CNFG	Configuration Menu
INPt	Input Type Menu	t.c	Thermocouple Input
kJ	Thermocouple Type	Rtd	RTD Input
385.2	RTD Curve and	100 _	100 _/500 _/1000 _
	Connection Type		RTD Sensor
392.4	(2, 3, 4-Wire)	1000	
PROC	Process Input		
0 - 0.1	100 mV Input Voltage	0 - 1.0	1 V Input Voltage
0 - 20	20 mA Input Current	0 - 10	10 V Input Voltage
RdG	Reading Configuration	dEC	Decimal Point
F.FFF.	Decimal Point	FLtR	Filter Constant
FFFF	Position		
TEMP		С	Celcius
	Unit of Temperature		Celcius
	Fahrenheit		
0001	Filter Constant Value	IN.Rd	Input/Reading Scale
0128			and Offset Menu
IN 1	Input 1	IN 2	Input 2
Rd 1	Reading 1	Rd 2	Reading 2
ANLG	Analog Output		
VoLt	Voltage Output	CURR	Current Output
Out.1	Output 1	Rd 1	Reading 1
Out.2	Output 2	Rd 2	Reading 2
ALR2	Alarm 2 Menu	AbSo	Absolute Mode
dEV	Deviation Mode	LtcH	Latched Mode
	Unlatched Mode		
N.o.		N.c.	Normally Closed
-	Normally Open		Normally Closed
ActV	Active Type	AboV	Active Above
bELo	Active Below	Hi.Lo	Above High/Below
			Low
bANd	Above or Below Band		
ALR.L	Alarm Low Value	ALR.H	Alarm High Value
ld	ID Code Menu	CH.Id	Change ID Code
FULL	Full ID	SP.Id	Set Point ID
СОММ	Communication Option*	NONE	Communication is
			Not Installed
C.PAR	Communication	bAUd	Baud Rate
PRtY	Parameters		Odd
EVEN	Parity	odd No	No
dAtA	Even Data Bit	7.bit	7 Data Bit
8.bit	8 Data Bit	StOP	Stop Bit
1.bit	1 Data Bit	2.bit	2 Stop Bit
bus.F	Bus Format	M.bus	Modbus Protocol
LF	Line Feed	ECHO	Echo
StNd	Communication	232C	RS-232
	Standard		
485	RS-485	ModE	Data Flow Mode
CMd_	Command Mode	CoNt	Continuous Mode
SEPR	Data Separation	SPCE	Space
	Character		
	Corrigge Deturn	dAt.F	Data Format
cR	Carriage Return	until	
cR stAt	Alarm Status	RdNG	Transmit Reading
stAt	Alarm Status	RdNG	Value
			Value Transmit Gross
stAt PEAk	Alarm Status Transmit Peak Value	RdNG GROS	Value Transmit Gross Value
stAt PEAk UNit	Alarm Status Transmit Peak Value Units of Measurement	RdNG	Value Transmit Gross
stAt PEAk UNit tR.tM	Alarm Status Transmit Peak Value Units of Measurement Transmit Time Interval	RdNG GROS AddR	Value Transmit Gross Value Multipoint Address
stAt PEAk UNit	Alarm Status Transmit Peak Value Units of Measurement	RdNG GROS	Value Transmit Gross Value Multipoint Address Normal Color
stAt PEAk UNit tR.tM COLR	Alarm Status Transmit Peak Value Units of Measurement Transmit Time Interval Display Color Selection	RdNG GROS AddR N.CLR	Value Transmit Gross Value Multipoint Address Normal Color Display
stAt PEAk UNit tR.tM COLR 2.CLR	Alarm Status Transmit Peak Value Units of Measurement Transmit Time Interval Display Color Selection Alarm 2 Color Display	RdNG GROS AddR N.CLR REd	Value Transmit Gross Value Multipoint Address Normal Color Display Display Color is Red
stAt PEAk UNit tR.tM COLR 2.CLR AMbR	Alarm Status Transmit Peak Value Units of Measurement Transmit Time Interval Display Color Selection Alarm 2 Color Display Display Color is Amber	RdNG GROS AddR N.CLR REd GRN	Value Transmit Gross Value Multipoint Address Normal Color Display Display Color is Red Display Color is Green
stAt PEAk UNit tR.tM COLR 2.CLR AMbR ENbL	Alarm Status Transmit Peak Value Units of Measurement Transmit Time Interval Display Color Selection Alarm 2 Color Display Display Color is Amber Enable	RdNG GROS AddR N.CLR REd GRN dSbL	Value Transmit Gross Value Multipoint Address Normal Color Display Display Color is Red Display Color is Green Disable
stAt PEAk UNit tR.tM COLR 2.CLR AMbR ENbL ERRo	Alarm Status Transmit Peak Value Units of Measurement Transmit Time Interval Display Color Selection Alarm 2 Color Display Display Color is Amber Enable Error	RdNG GROS AddR N.CLR REd GRN dSbL + OL	Value Transmit Gross Value Multipoint Address Normal Color Display Display Color is Red Display Color is Green Disable Input (+) Overload
stAt PEAk UNit tR.tM COLR 2.CLR AMbR ENbL	Alarm Status Transmit Peak Value Units of Measurement Transmit Time Interval Display Color Selection Alarm 2 Color Display Display Color is Amber Enable	RdNG GROS AddR N.CLR REd GRN dSbL	Value Transmit Gross Value Multipoint Address Normal Color Display Display Color is Red Display Color is Green Disable

*For abbreviations of Communication Option see Communication Manual