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# User's Guide

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**MICROMEGA®**CN77000 Series Controller



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It is the policy of OMEGA to comply with all worldwide safety and EMC/EMI regulations that apply. OMEGA 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.

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

#### To Order Model CN77000 SERIES CONTROLLER (Specify Model Number)

#### PROCESS CONTROLLER, DUAL DISPLAY FOR THERMOCOUPLE, RTD, VOLTAGE OR CURRENT INPUTS IN A 1/16 DIN CASE

Model No.	Description	Model No. Description cont.		
CN77	Dual displays for simultaneous display of measured value and setpoint. Selectable preset tune, adaptive tune, autotune, PID, PI, PD control modes. The dual control outputs can be configured for a variety of control and alarm applications such as heat, heat/cool, heat/alarm, cool or cool/alarm. The ramp to setpoint feature allows the user to define the rate of rise to setpoint, minimizing thermal shock to the load during start-up. Maximum ramp time 99.59 (HH.MM), Soak: 00.00 to 99.59 (HH.MM), Damping: 1 to 8 in unit steps. Input types	[ ] OPTIONAL OUTPUTS  * none (no entry required)  -A2 SPST relay, 3A@ 120Vac, 3A@ 240V  -C2 Isolated RS232, 300 to 19.2k baud  -C4 Isolated RS485, 300 to 19.2k baud  -PV Isolated Analog Output  -RSP Remote Setpoint Selection	/ac (Alarm 2)	
NOTE: The Co	J,K,T,E,R,S,B,N,J-DIN°C, RTD 100Ω 0.00385, 100Ω & 1kΩ 0.00392, 0 to 20 mA, 4 to 20 mA, 0 to 100mV, 0 to 1V, 0 to 10Vdc. Alarm 1 output includes SPST relay, 3A @ 120Vac, 3A @ 240Vac.  Controller must be ordered completely configured. Options are not field installable.	[ ] POWER SUPPLY  * 90 to 240 Vac/dc, 50 to 400Hz (no ent  NEMA 1/UL Type 1: Intended for indoor use, to p	•	
[ ] R3	CASE TYPE  NEMA 1, 1.89 x1.89" (48 x 48mm) bezel and 1.75" ROUND cutout	protection against contact with the enclosed equipment and against limited amount of falling dirt.		
R5 3 5	NEMA 1, 2.1 x 2.1" bezel and 1.75" ROUND cutout  NEMA 12 bezel for ¹/16 DIN panel cutout 45mm x 45mm (1.772 x 1.772")  NEMA 4 bezel for ¹/16 DIN panel cutout 45mm x 45mm (1.772 x 1.772")	NEMA 4/UL Type 4: Intended for indoor use, to provide a degree of protection against splashing water, windblown dust and rain, and hose directed water and undamaged by the formulation of ice on the enclosure. <a href="Testing-Hosedown">Testing-Hosedown</a> : Enclosure is subjected to a stream of water from a hose which has a 1" diameter nozzle and which delivers at least 65 gallons per minute from a distance of 10 to 12 feet for a minimum of 5 minutes.		
[ ] 2 3	CONTROL OUTPUT #1 (Direct or Reverse Acting) Solid State Relay SSR: 1A @ 120/240Vac continuous Relay: Form "C" 5A @ 120Vac, 3A @ 240Vac Pulsed 10Vdc @20mA (for use with external SSR) Non-Isolated 1 to 10Vdc or 0-20mA @500Ω max			
4 5		NEMA 12/UL Type 12: Intended for indoor use, to protection against circulating dust, falling dirt, and dr liquids. Testing-Drip: Enclosure is subjected to a drip	ipping non-corrosive	
[ ] 0 2 3 4	CONTROL OUTPUT #2 (Direct or Reverse Acting) Insert "0" if second output is not desired Solid State Relay SSR: 1A @ 120/240Vac continuous Relay: Form "C" 5A @ 120Vac, 3A @ 240Vac Pulsed 10Vdc @20mA (use for external SSR)	both splashing and dripping. Testing-Atomized Water: Enclosure subjected to a spray of atomized water by using a nozzle that produce 3" round diameter spray, 12" from enclosure. The air pressure is at 30p For harsh environments, we recommend installation of the controller square panel cutouts.		

#### **Ordering Examples:**

- 1.) CN77R322-C2 is a NEMA 1 bezel case with 1.75 inch round hole mounting adaptor, dual SSR control outputs and RS232 communications output.
- 2.) CN77330 is a NEMA 12 bezel case with 1/16 DIN mounting and single Relay control output.
- 3.) CN77544-A2 is a NEMA 4 bezel case with 1/16 DIN mounting, dual pulse control outputs, and a SPST 3A Alarm relay.

# NOTES

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## 1.1 Safety Considerations



This device is marked with the international caution symbol. It is important to read this manual before installing or commissioning this device as it contains important information relating to Safety and EMC (Electromagnetic Compatibility).

This instrument is a panel mount device protected in accordance with Class I of EN 61010 (115/230 AC power connections). Installation of this instrument should be done by qualified personnel. In order to ensure safe operation, the following instructions should be followed.



This instrument has no power-on switch. An external switch or circuit-breaker shall be included in the building installation as a disconnecting device. It shall be marked to indicate this function, and it shall be in close proximity to the equipment within easy reach of the operator. The switch or circuit-breaker shall meet the relevant requirements of IEC 947–1 and IEC 947–3 (International Electrotechnical Commission). The switch shall not be incorporated in the main supply cord.



Furthermore, to provide protection against excessive energy being drawn from the main supply in case of a fault in the equipment, an overcurrent protection device shall be installed.

- Do not exceed voltage rating on the label located on the top 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.
- Unit mounting should allow for adequate ventilation to ensure instrument does not exceed operating temperature rating.
- Use electrical wires with adequate size to handle mechanical strain and power requirements. Install without exposing bare wire outside the connector to minimize electrical shock hazards.

#### **EMC Considerations**

- 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 wires close to the instrument if EMC problems persist.

Failure to follow all instructions and warnings may result in injury!

#### INTRODUCTION

#### **Customer Service**

#### Inspecting Your Shipment

#### Manuals, Software:

## 1.2 Before You Begin

If you need assistance, please contact the nearest Customer Service Department, listed in this manual.

Remove the packing slip and verify that you have received everything listed.

Inspect the container and equipment for signs of damage as soon as you receive the shipment. Note any evidence of rough handling in transit. Immediately report any damage to the shipping agent. The carrier will not honor damage claims unless all shipping material is saved for inspection. After examining and removing the contents, save the packing material and carton in the event reshipment is necessary.

The latest Operation and Communication Manual as well as free configuration software are available from the website listed in this manual or on the CD-ROM enclosed with your shipment.

For first-time users: Refer to the QuickStart Manual for basic operation and set-up instructions.

If you have the Serial Communications Option you can easily configure the controller on your computer or on-line.

#### TO DISABLE OUTPUTS

Standby mode is useful during setup of the controller or when maintenance of the system is necessary. When the controller is in standby, it remains in the ready condition but all outputs are disabled. This allows the system to remain powered and ready to go.



When the controller is in "RUN" Mode, push ENTER twice to disable all outputs and alarms.

It is now in "STANDBY" Mode, Push ENTER once more to resume "RUN" Mode.

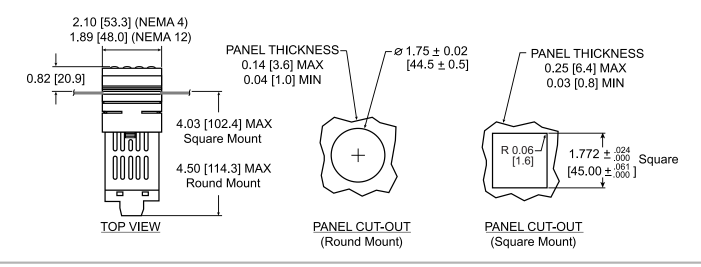


PUSH ENTER TWICE to disable the system during an EMERGENCY.

## 2.1 Mounting the Controller



If necessary, the rear connector assembly may be removed from the main case for wiring (see Figure 2.1a for Square Mount, Figure 2.1b for Round Mount).



Square Mount SETUP



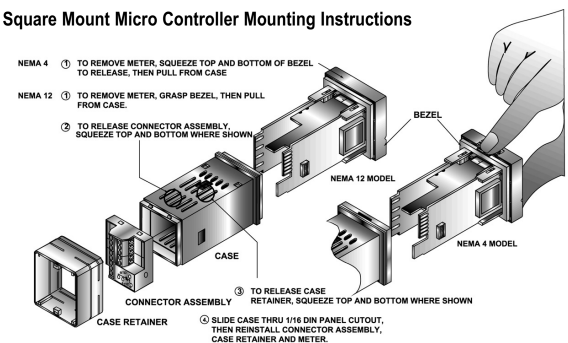


Figure 2.1a — Mounting the Square Mount Controller

Round Mount

## **Round Mount Micro Controller Mounting Instructions**

 Separate the display from the meter by squeezing the case (where shown) and then unplugging the cable from the meter.

Slide the retainer over the rear of the case, but do not engage serrations on case.

- 3. Pass the cable (from the display) thru a 1 3/4" diameter hole in the mounting panel and connect to the meter (take care to center the connector on the mating pins). While squeezing the case, press the display and meter squarely together until they connect.
- 4. Check the display and gasket for proper alignment, then slide the retainer tight against the backside of the mounting panel.

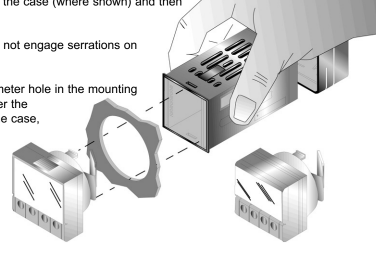


Figure 2.1b — Mounting the Round Mount Controller

## 2.2. Front Panel View

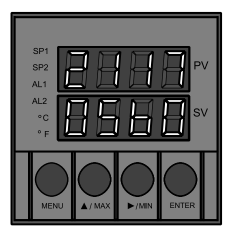


Figure 2.2 Front Panel Display

Front	Panel Annunciators	
SP1	OUT1/Setpoint 1 indicator.	
SP2	OUT2/Setpoint 2 indicator.	
AL1	Alarm 1 indicator.	
AL2	Alarm 2 indicator.	
°C	°C unit indicator.	
°F	°F unit indicator.	
PV	Upper display shows the Process Value	
sv	Lower display shows the Setpoint Value	
MENU	Changes display to Configuration Mode and advances thru menu items*	
▲/MAX	Used in program mode and peak recall*	
►/MIN	Used in program mode and valley recall*	
ENTER	Accesses submenus in Configuration Mode and stores selected values*	

<sup>\*</sup> See Part 3 Operation:Configuration Mode

## 2.3. Rear Panel View

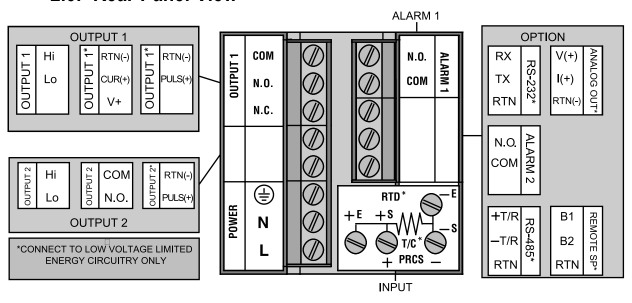


Figure 2.3 Typical Rear Connector Label and Possible Labels of Different Models

Rear Panel	Rear Panel Connector Labels			
POWER	AC Power Connector: All models			
INPUT	Input Connector: All models TC, PR (Process) RTD			
ALARM 1	ALARM 1 relay SPST, programmable: All models			
OUTPUT 1	Control Output 1: Based on one of the following models. Relay SPDT Voltage and Current Solid State Relay Pulse			
OUTPUT 2	Control Output 2: Based on one of the following models: Relay SPST Normally Open Solid State Relay Pulse			
OPTION  Based on one of the following models:  RS-232C Isolated Analog Out  RS-485 Alarm 2 Relay SPST, programmable  Remote Setpoint				

# Dip Switch Configuration

## 2.4. Mechanical Installation

The settings of the DIP switch must be verified or set to comply with your selection at the Input/Type menu (see Section 3.0 for Input/Type). The DIP switch is accessible through an opening on the side of the case or may be accessed by removing the controller from the case, see Section 2.1 for instructions. Locate the dip switch (see Figure 2.4) and set the switches according to the following tables.

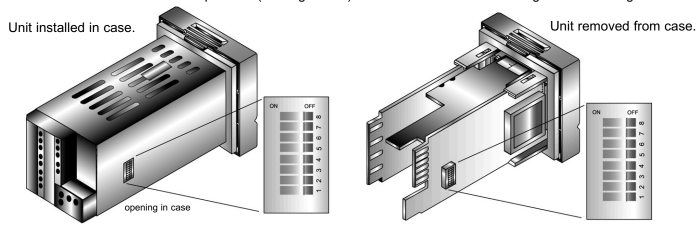
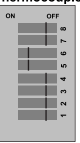


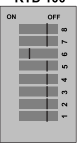
Figure 2.4 Dip Switch Location — switch settings are shown in OFF position

# **Dip Switch Settings**

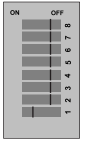
Thermocouple



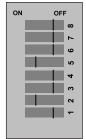
**RTD 100** 



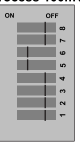
RTD 500/1k ohm



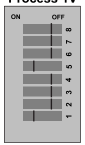
Process 20mA



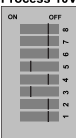
Process 100mV



Process 1V



**Process 10V** 



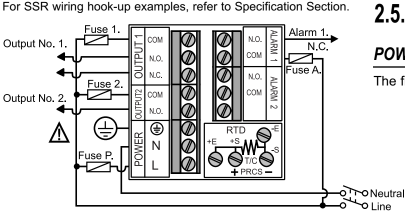


Figure 2.5.1 Power Wiring Hookup



The Safety European Standard EN61010-1 for measurement, control, and laboratory equipment requires that fuses must be specified based on IEC127. This standard specifies for a Time-lag fuse, the letter code "T". The above recommended fuses are of the type IEC127-2-sheet III. Be aware that there are significant differences between the requirements listed in the UL 248-14/CSA 248.14 and the IEC 127 fuse standards. As a result, no single fuse can carry all approval listings. A 1.0 Amp IEC fuse is approximately equivalent to a 1.4 Amp UL/CSA fuse. It is advised to consult the manufacturer's data sheets for a cross-reference.

#### 2.5. Electrical Installation

#### **POWER CONNECTION EXAMPLES**

The figure below shows the power wiring hookup.



Use copper conductors only for power connections

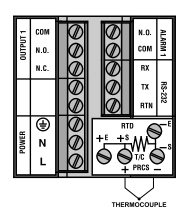


The Protective Conductor terminal must be connected for safety reasons.

Fuse	Connector	Output Type	115 Vac	230 Vac
Fuse 1	Output 1	Relay	5 A(T)	3 A(T)
Fuse 2	Output 1	Relay	5 A(T)	3 A(T)
		SSR	0.5 A(T)	0.5 A(T)
Fuse P	Power	N/A	100 mA(T)	100 mA(T)
Fuse A	Alarm 1/2	Relay	3 A(T)	3 A(T)

**Note:** Values shown are minimum recommendations for the protection of the controller. For a specific load, consult the respected electrical specifications to select a suitable fuse.

#### 2.5.1. Thermocouple



#### **INPUT CONNECTION EXAMPLES**

The figure below shows the wiring hookup for any thermocouple type. For example, for Type K hookup, connect the yellow wire to the + (+S) Terminal and the red wire to the - (-S) Terminal. When configuring your controller, select Thermocouple and Thermocouple type in the Input Type menu (see part 3).

TYPE	Input Connector		Jacket (external insulation)	
	Terminal 1 (-)	Terminal 2 (+)	Extension	Grade
J	Red	White	dark-Brown	Black
K	Red	Yellow	dark-Brown	Yellow
Т	Red	Blue	dark-Brown	Blue
E	Red	Purple	dark-Brown	Purple
N	Red	Brown	dark-Brown	Brown
R	Red	Black	_	Green
S	Red	Black	-	Green
В	Red	Black	_	Black

Figure 2.5.2 Thermocouple Wiring Hookup

#### 2.5.2. Two/Three/Four-Wire RTD

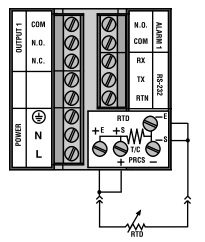
The figures below show the input connections and input connector jumpers required to hookup a 2, 3 or 4-wire RTD.

The **two-wire** connection is the simplest method, but does not compensate for lead-wire temperature change and often requires calibration to cancel lead-wire resistance offset.

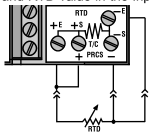
The **three-wire** connection works best with RTD leads closely equal in resistance. The controller measures the RTD, plus upper and lower lead drop voltage and then subtracts twice the measured drop in the lower supply current lead producing excellent lead-resistance cancellation for balanced measurements.

The **four-wire** RTD hookup is applicable to unbalanced lead resistance and enables the controller to measure and subtract the lead voltage which produces the best lead-resistance cancellation. When configuring your controller, select RTD type and RTD value in the Input Type Menu (see part 3).

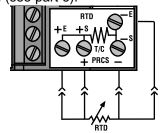
**Figure 2.5.3** 



Two-Wire RTD Hookup

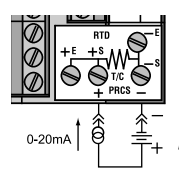


Three-Wire RTD Hookup



Four-Wire RTD Hookup

#### 2.5.3. Process Current

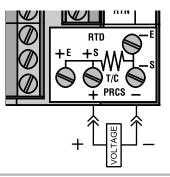


The figure shows the wiring hookup for Process Current 0 - 20 mA.

When configuring your controller, select Process type in the Input Type menu (see part 3).

Figure 2.5.4 Process Current Wiring Hookup

#### 2.5.4. Process Voltage



The figure shows the wiring hookup for Process Voltage 0 - .1 V, 0 - 1 V, or 0 -10 V. When configuring your controller, select Process type in the Input Type menu (see part 3).

Figure 2.5.5 Process Voltage Wiring Hookup

#### 3.1 Introduction

The Controller has two different modes of operation. The first, *Run Mode*, is used to display values for the process variable, setpoint value and to display or clear peak and valley values. The other mode, *Menu Configuration Mode*, is used to navigate through the menu options and configure the controller.

Part 3 of this manual will explain the *Menu Configuration Mode*. For your controller to operate properly, the user must first "program" or configure the menu options in the *Menu Configuration Mode*.

#### Turning Your Controller On for the First Time

The Controller becomes active as soon as it is connected to a power source. It has no On or Off button. The Controller will at first flash reset on the PV and software version number on the SV display, and then proceed to the *Run Mode*.

<b>Button</b>	Function in Configuration Mode
MENU	To enter the Configuration Mode, the user must first press MENU. Use this button to advance/navigate to the next setting. The first menu to appear will be "ID Code", if enabled. The user can navigate through all the top level menus by pressing MENU. Selecting an ID of 0000 will allow you to bypass the ID Menu using the MENU button.
▲/MAX	Press this button to scroll through "flashing" selections. When a numerical value is flashing, this button will increase the active digit from "0" to "9". After "9" the display starts at "0" again. The most significant digit may also show a "—" sign. In the Run Mode MAX causes the display to flash the PEAK - press again to return to the PV value.
►/MIN	Press this button to go back to a previous Top Level Menu item.  Press this button twice to reset the controller to the <i>Run Mode</i> .  When a numerical value is flashing, this button will scroll through the digits from left to right digit allowing the user to select the desired digit to modify. In the Run Mode, MIN causes the display to flash the VALLEY - press again to return to the PV value.
ENTER	Press this button to access the submenus from a Top Level Menu item. Also, press this button to store a submenu selection or after entering a value — the display will flash a "stored" message to confirm your selection. To reset flashing PEAK or VALLEY press ENTER. In the Run Mode, press ENTER twice to enable Standby Mode with flashing "5£64".
NOTE:	Except for Setpoints and the Alarms, modifying any settings of the menu configuration will reset the controller prior to resuming Run Mode.

## 3.2 Menu Configuration: Modifying set points will not reset the controller

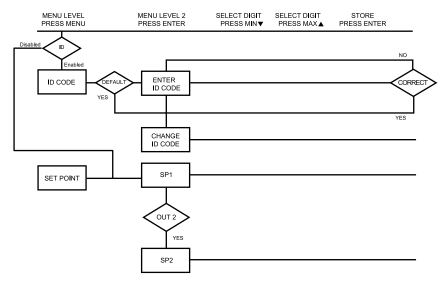


Figure 3.1 Flowchart for ID and Set Point Menus

3

# **ID Number (if enabled)**



It is recommended that you put the controller in the Standby Mode for any configuration change other than setpoints & alarms

Display Action Response

#### SEE ID OPTION SUBMENU IN THE BREAK LOOP ALARM SECTION FOR ENABLE/DISABLE ID OPTION

		SEE ID OPTION S	UBMENU	IN THE BREAK LOOP ALARM SECTION FOR ENABLE/DISABLE ID OPTION
	1d 3602	Press MENU Press ENTER	<b>ENTE</b> (1) 2)	RING OR CHANGING YOUR (NON-DEFAULT) ID NUMBER  Press MENU, if necessary, until " Id
Ī	1d.Ed		Note 🖙	If the ID code is the default value i.e. 0000, press MENU again and the menu will skip the ID code to Set Point Menu.
		Press MAX & MIN	3)	Press MAX to increase digit 0-9. Press MIN to activate next digit (flashing). Continue to use MAX and MIN to enter your 4-digit ID code.
		Press ENTER	4)	If the correct ID code is entered, the menu will display <b>LH ld</b> , otherwise an error message will be displayed and the controller will return to the Run Mode.
EH 14		Press MENU or	5)	To leave your ID code <b>Unchanged</b> , press MENU and advance to " <b>5EL Pont</b> " Menu.
	1234	Press MAX & MIN		To <b>Change</b> your ID code use the MAX and MIN buttons to enter a new ID code.
	Strd	Press ENTER	6)	Display flashes "5Lrd" message and advances to the next menu "5EL Pont".
	1234	Note s before allowing ac	cess to subs	ering with the setup parameters, the controller provides protection by requiring the user to enter the ID code sequent menus. If the ID code entered does not match the ID code stored, the controller responds with an subsequent menus will be denied.
		Use numbers that default to "0000".	are easy for	you to remember. If the ID code is forgotten or lost, call customer service with your serial number to reset the



# **Set Points (if ID Number Enabled)**

Display	Action	Response
SEŁ PŁ	Press MENU Press ENTER	SETPOINT 1  1) Press MENU, if necessary, until "SEL PL" prompt appears. 2) Display advances to "SP I", Setpoint 1.
SP 1 100.5 Strd	Press MAX Press MIN Press ENTER	<ul> <li>DISPLAY SHOWS PREVIOUS VALUE. 1ST DIGIT FLASHING.</li> <li>4) Press MAX to increase digit 0-9.</li> <li>5) Press MIN to activate next digit (flashing).</li> <li>6) Continue to use MAX and MIN to enter your 4-digit Setpoint 1 value.</li> <li>7) Display flashes "5₺rd" message only if a change is made, otherwise press MENU to advance to "5₽2", Setpoint 2.</li> </ul>
5P2 2 10.5	Press MAX & MIN	SETPOINT 2: DISPLAY SHOWS PREVIOUS VALUE. 1ST DIGIT FLASHING.  9) Use MAX and MIN buttons to enter your 4-digit Setpoint 2 value.
5trd 2105	Press ENTER	13) Display flashes " <b>5</b> £rd" message and advances to "Swapping Setpoints" submenu.

# 

	Setpoints <i>c</i>	cont.	•
Display	Action	Response	
5 (a )		OUTPUT REDIRECTION: DISPLAY SHOWS "5 (a !" AND CURRENT SETOR "5 (a 2")	TING, "5 la l"
5 (a )	•	When "5 to t" is selected, Setpoint 1 (and OUT 1 configuration) direct the clabel "Output 1" and Setpoint 2 (and OUT 2 configuration) direct the control "Output 2." When "5 to selected, Setpoint 1 (and OUT 1 configuration) output at label "Output 2" and Setpoint 2 (and OUT 2 configuration) direct the "Output 1."	output at label direct the contro
		Summary Setting Setpoint/Out/LED Output Label  5 to 1 1	
		5 lac 1 2 1 2	
	Press MAX Press ENTER	<ul><li>14) Press MAX to select the output option.</li><li>15) Press ENTER to make the selection or MENU to advance to "Input Type</li></ul>	oe".
Note say	operation. With Analog output: 1) Current (4-20 3) Control Type and Cy	d-by before redirecting the outputs, and always perform a reset afterward to ensure Proportional output option, the following issues need to be considered when rediction mA) output is disabled; 2) %Hi/Lo and SELF setting is moved to Out 2 configurable rime appear in Out 1 and is associated with time proportional control at Output cle Time setting in Out 2 is disregarded by Analog Proportional output.	recting the ation menu;



# **Set Points (if ID Number Disabled - default)**

Display	Action	Response
Display	Addon	With ID number disabled and in Run Mode, pressing MENU one time advances the controller to Setpoint 1 setting directly.  SET POINT 1
125.5 100.5	Press MENU (1 time) Press MAX Press MIN Press ENTER	<ol> <li>Press MENU once from Run Mode.</li> <li>Display flashes the first digit of Setpoint 1.</li> <li>Press MAX to set the digit, 0-9.</li> <li>Press MIN to activate the next digit (flashing).</li> <li>Repeat step 3 and 4 until all digits are set.</li> <li>Controller stores new setting and returns to Run Mode.</li> </ol>
125.5 2 10.5	Press MENU (2 times)	SET POINT 2  1) Press MENU twice from Run Mode. 2) Display flashes the first digit of Setpoint 2. 3) Follow step 3 to 6 of Setpoint 1 to complete the setting.
125.5 5 to 1	Press MENU (3 times) Press MAX Press ENTER	OUTPUT REDIRECTION  1) Press MENU 3 times from Run Mode. 2) Display flashes "5 (a t" in the SV window. (See previous page for more details.) 3) Press MAX to select the output option. 4) Press ENTER to make the selection or MENU to advance to "Input Type".

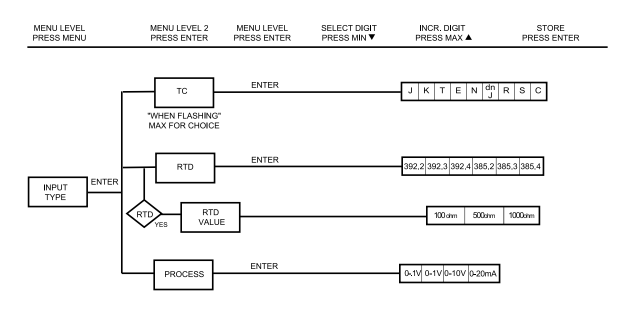


Figure 3.2 Flowchart for Input Type

## **Input Type (Thermocouple)**

Display	Action	Response
InPt type	Press MENU Press ENTER	<ul> <li>ENTER INPUT TYPE MENU:</li> <li>1) Press MENU, if necessary, until "InPt LYPE" prompt appears.</li> <li>2) Display flashes "rtd", "tc", or "Proc" (RTD, Thermocouple, Process), if the displayed input type is tc, press MENU to skip to step 5 (tc stops flashing).</li> </ul>
InPt t.c	Press MAX Press ENTER Press ENTER	THERMOCOUPLE SUBMENU:  3) Press MAX to scroll to "Lc" (flashing).  4) Display flashes "stored" message and "Lc" stops flashing.  5) Display flashes previous thermocouple type selection. ie. "J" (see below for types).
InPt	Press MAX Press ENTER	<ul> <li>Scroll through the available thermocouple types to the selection of your choice.</li> <li>Display flashes "5Łrd" message and advances to the next menu Reading Configuration.</li> </ul>



Use the Input Type (Thermocouple) (RTD) or (Process) and verify your Dip Switch Setting (see section 2.4) and your Electrical Installation (see section 2.5). See the following pages for (RTD) and (Process) menus.

Thermocouple Types: (J, K, T, E, N, DIN J, R, S, B, C Display: JER & E n dnJ r 5 b E

# Input Type (RTD)

	1 71 \	
Display	Action	Response
InPt EYPE	Press MENU Press ENTER	ENTER INPUT TYPE MENU:  1) Press MENU, if necessary, until " InPL LYPE" prompt appears.  2) Display flashes "rtd", "tc", or "Proc" (RTD, Thermocouple, Process), if the displayed input type is rtd, press MENU to skip to step 5 (rtd stops flashing).
InPt rtd	Press MAX Press ENTER Press ENTER	<ul> <li>RTD SUBMENU:</li> <li>3) Press MAX to scroll to "rtd" (flashing).</li> <li>4) Display flashes "stored" message and "rtd" stops flashing</li> <li>5) Display flashes previous RTD type selection ie. 392.2. (See below for RTD types.)</li> </ul>
1nPt 392.2	Press MAX Press ENTER	6) Scroll through the available RTD types to the selection of your choice: 7) Display flashes " <b>5Lrd</b> " message and advances to " <b>rLd uRLU</b> ".
RTD Types:	385, 392, Two, Three and Four-wire	
Display:	3922 3923 3924 3852 3853 3854  **Male issay Last digit indicates: 2, 3 or 4-wire input.	



# Input Type (RTD Value)

Display	Action	Response
rtd uRLU	Press ENTER	RTD VALUE SUBMENU:  8) Press ENTER at "rtd ufflu" prompt to enter your RTD Value. Display flashes previous RTD value selection ie. (see below for RTD value selections)
r£d 100_	Press MAX	9) Scroll through the available RTD Values to the selection of your choice:
5£rd 100_	Press ENTER	10) Display flashes "stored" message and advances to "Reading Configuration".
RTD Values:	All RTD's may be: 100 ohm 500 oh	hm 1000 ohm
Display:	100_ 500_	. 1000

# **Input Type (Process)**

Display	Action	Response
		ENTER INPUT TYPE MENU:
InPt	Press MENU	1) Press MENU, if necessary, until " InPL LYPE" prompt appears.
<b>LYPE</b>	Press ENTER	2) Display flashes "rtd", "tc", or "Proc" (RTD, Thermocouple, Process), if the
		displayed input type is Process, press MENU to skip to step 5 ( <b>Proc</b> stops flashing).
( 5)		PROCESS SUBMENU:
InPt	Press MAX	3) Press MAX to scroll to "Proc" (flashing).
Proc	Press ENTER	4) Display flashes "stored" message and " <i>Proc</i> " stops flashing.
,, 22	Press ENTER	5) Display flashes previous Process type selection. ie. "0- 10" (See below for types.)
Proc 0-10	Press MAX Press ENTER	<ul><li>6) Scroll through the available Process types to the selection of your choice.</li><li>7) Display flashes "stored" message and advances to the next menu "Reading</li></ul>
		Configuration".
		ole) (RTD) or (Process) and verify your Dip Switch Setting (see section 2.4) and your Electrical Installation ous pages for (RTD) and (Process) menus.
Process Types	: 100mV	1V 10V 0-20 mA
Display:	0-0.1	0- 10
Natural Gain	100 cts/mv	10 cts/1mV
Max Display	9999 @100 mv	9999 @ 1V 9999 @ 10V 9999 @ 20 mA
Note Scale & C		A and adjust the Input Scale & Offset accordingly. To adjust 4-20 mA input. (See example under INPUT

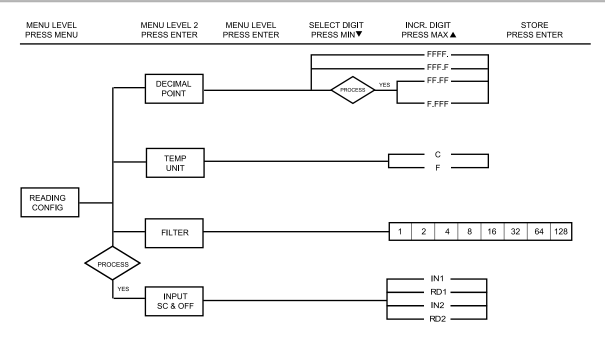


Figure 3.3 Flowchart for Reading Configuration

# **Reading Configuration**

	rtoaamig oo	inigaration
Display	Action	Response
rdG EnFG	Press MENU Press ENTER	<ol> <li>Press MENU, if necessary, until "Reading Configuration" prompt appears.</li> <li>Display advances to "dEL Pt" (Decimal Point).</li> </ol>
dEC.		DECIMAL POINT SUBMENU:
PE	Press ENTER	3) Display flashes previous selection for decimal location.
dEPE	Press MAX	4) Scroll though the available selections and choose decimal location: FFFF. or FFF.F (also F.FFF and FF.FF — if "Process" type was selected in the " InPUL LYPE" menu).
FFFF	Press ENTER	5) Display flashes " <b>5Lrd</b> " message and advances to "Temperature Unit".
		Note Decimal point for Process input type is passive.
EENP		TEMPERATURE UNIT SUBMENU:
Un it	Press ENTER	6) Display flashes previous Temperature Unit selection.
EENP	Press MAX	7) Scroll though the available selections to the temperature unit of your choice: °F or °C.
- of	Press ENTER	8) Display flashes "5trd" message and advances to "Filter Constant".



# Reading Configuration cont.

Display	Action	Response
		FILTER CONSTANT SUBMENU:
FLEr [n5t	Press ENTER	9) Display flashes previous selection for filter constant.
rupe	Press MAX	10) Scroll though the available selections: 0001, 0002, 0004, 0008, 0016, 0032,
		0064, 0128 Default is 0004
FLEr 0001	Press ENTER	11) Display flashes "stored" message only if change was made.
		For PID control select filter value 0001-0004. A filter value of 2 is approximately equal to 1 sec. RC low pass time constant.
		If Process was selected in the "Input Type" menu the display will advance to "Input SC & OFF", otherwise the display advances to the "Alarm 1" menu.



Mole The Filter Constant submenu allows the user to specify the number of readings stored in the digital averaging filter.

# Reading Configuration cont. (If process was selected)

		7
Display	Action	Response
inPt		INPUT SCALE & OFFSET SUBMENU:
SC.OF	Press ENTER	12) Press enter at the " InPt SCOF" prompt. Display flashes 1st digit in submenu " In I"
1n 1	Press MAX & MIN	13) Use MAX and MIN buttons to enter " in i" value.  The " in i" value = min. input value * the natural gain.  Example: 4(mA) x 500 = 2000
<b>2000</b> .	Press ENTER	14) Display advances to "rd 1" submenu.
rd i	Press MAX & MIN	15) Use MAX and MIN buttons to enter "rd I" value.  This value responds to " In I" in terms of some meaningful engineering units
0000.	Press ENTER	16) Display advances to " In ₹" submenu.  The " In ₹" value = max. input value * the natural gain.  Example: 20(mA) x 500 = 10000 (9999)
9999.	Press MAX & MIN Press ENTER	<ul> <li>17) Use MAX and MIN buttons to enter " In 2" value.</li> <li>18) Display advances to "rd 2" submenu.</li> </ul>
rd 2	Press MAX & MIN Press ENTER	19) Use MAX and MIN buttons to enter "rd 2" value. 20) Display flashes "stored" message and advances to "ALAr I" menu.
U 100.		This submenu allows the user to scale the meter when in Process Mode and the above display value is an example for 4-20 mA input (4 to 20 mA = 0000 to 0100%).



#### Modifying Alarm settings will not reset the controller

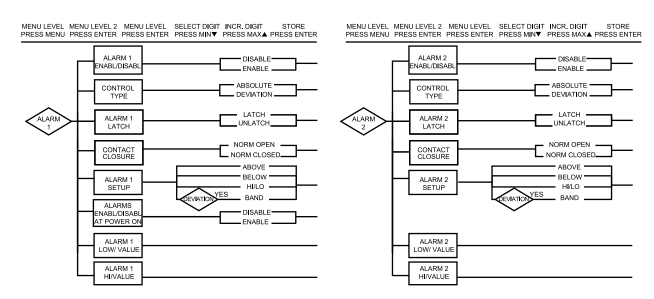


Figure 3.4 Flowchart for Alarm 1 and Alarm 2

#### Alarm 1

Display	Action	Response
ALAr I	Press MENU Press ENTER	<ol> <li>Press MENU, if necessary, until "ALAr I" prompt appears.</li> <li>Display advances to "ALAr I EnbL" or "d5bL" submenu.</li> </ol>
ALr.1 EnbL	Press MAX Press ENTER	<ul> <li>ALARM 1 ENABLE/DISABLE SUBMENU:</li> <li>3) Display flashes previous selection. Press MAX until "Enbl." displays to use Alarm 1.</li> <li>4) Display flashes "5trd" message only if it was changed, otherwise press MENU to advance to "Control Type" submenu.</li> </ul>
ALr. 1 AbSo	Press MAX Press ENTER	<ul> <li>CONTROL TYPE SUBMENU:</li> <li>5) Display flashes previous selection. Press MAX to "Rb5a" or "dEu"</li> <li>6) Display flashes "5£rd" message only if it was changed, otherwise press MENU to advance to "Alarm 1 Latch" submenu.</li> </ul>



**Absolute** Mode allows Alarm 1 to function independently from Setpoint 1. If the process being monitored does not change often, then "Absolute" Mode is recommended.

**Deviation** Mode allows changes to Setpoint 1 to be made automatically to Alarm 1. Deviation Mode is typically the ideal mode if the process temperature changes often. In Deviation Mode, set Alarm 1 a certain number of degrees or counts away from Setpoint 1 — this relation remains fixed even if Setpoint 1 is changed.



### Alarm 1 cont.

Display	Action	Response
ALr.I LECH	Press MAX Press ENTER	ALARM LATCHED OR UNLATCHED SUBMENU:  7) Display flashes previous selection. Press MAX to Latched or Unlatched.  8) Display flashes "5trd" message and advances to "Contact Closure" submenu.
RLr. 1	Press MAX Press ENTER	<ul> <li>CONTACT CLOSURE SUBMENU:</li> <li>9) Display flashes previous selection. Press MAX to Normally Closed (nc) or Normally Open (na).</li> <li>10) Display flashes "5trd" message only if it was changed, otherwise press MENU to advance to "Alarm 1 Setup" submenu.</li> </ul>
ALr. I Abou	Press MAX Press ENTER	ALARM 1 SETUP SUBMENU:  13) Display flashes previous selection. Press MAX to scroll through the available selections: Above, Below, HI/Low and Band (Band is active if "Deviation" was selected).  14) Display flashes "5Łrd" message only if it was changed, otherwise press MENU to advance to "Alarm 1 Low Value" submenu.
Below: Ala Hi/Low: Ala Band: Ala	rm 1 condition triggered rm 1 condition triggered rm 1 condition triggered	d when the process variable is greater than the Alarm <b>Hi Value</b> . (Lo value ignored) d when the process variable is less than the Alarm <b>Low Value</b> . (Hi value ignored) d when the process variable is less than the Alarm <b>Low Value</b> or above the <b>Hi Value</b> . d when the process variable is above or below the "Band" set around Setpoint 1. Band equals d). A "Band" is set around the Setpoint 1 by the controller only in the "Deviation" Mode.

#### Alarm 1 cont.

	Aldilli i com	1
Display	Action	Response
AP.on Enbl	Press MAX	ALARMS ENABLE/DISABLE AT POWER ON:  11) Display flashes previous selection. Press MAX to enable or disable.  If the alarm is enabled at Power On, the alarm will be active right after reset. If the alarm is disabled at Power On, the alarm will become enabled when the process value enters the
	Press ENTER	<ul> <li>non alarm area. The alarm is not active while the Process value is approaching Setpoint 1.</li> <li>12) Display flashes "Stored" message only if it was changed, otherwise press MENU to advance to the "Alarm 1 Low Value" submenu.</li> </ul>
ALARM 1 LOW VALUE SUBMENU:		ALUE SUBMENU:
8L IL 0762	Press MAX & MIN Press ENTER	<ul><li>15) Display flashes 1st digit of previous value. Use MAX and MIN to enter new value.</li><li>16) Display flashes "5Lrd" message, only if it was changed, otherwise press MENU to advance to "Alarm 1 HI Value" submenu.</li></ul>
		ALARM 1 HI VALUE SUBMENU:
5155 87 1H	Press MAX & MIN Press ENTER	<ul> <li>17) Display flashes 1st digit of previous value. Use MAX and MIN to enter new value.</li> <li>18) Display flashes "5Lrd" message only if it was changed, otherwise press MENU to advances to "Alarm 2" submenu.</li> </ul>
Latcho	d Modo: Polay romains	"latched" until reset. To reset a latched alarm, but unit into "Stand by" Mode by pressing the ENTED



Latched Mode: Relay remains "latched" until reset. To reset a latched alarm, put unit into "Stand-by" Mode by pressing the ENTER button twice. Then, enter back into Run Mode by pressing the ENTER button a third time and alarm will be de-energized.

**Unlatched** Mode: Relay remains latched only as long as the alarm condition is true.

Normally Closed: "Fail Safe" Mode, relay is energized under "normal" conditions and becomes de-energized during alarm or power failure.

Normally Open: If this feature is selected, then the relay is "energized" only when an alarm condition occurs.



### Alarm 2

Display	Action	Response
ALAr 2	Press MENU Press ENTER	<ol> <li>Press MENU, if necessary, until "RLRr 2" display appears.</li> <li>Display advances to "Alarm 2 Enable/Disable" submenu.</li> </ol>
not_ InSt	Press MENU	IF ALARM 2 IS NOT INSTALLED, THE CONTROLLER WILL SHOW "NOT INSTALLED"  Press MENU, if you receive the "not installed" message and advance to the "Loop Break" menu.
RLr.2 EnbL	Press MAX Press ENTER	ALARM 2 ENABLE/DISABLE SUBMENU:  3) Display flashes previous selection. Press MAX until "EnbL" displays to use Alarm 2.  4) Display flashes "5trd" message only if it was changed, otherwise press MENU to advance to "Control Type" submenu.



The remaining Alarm 2 is identical to Alarm 1 i.e. previous two pages.

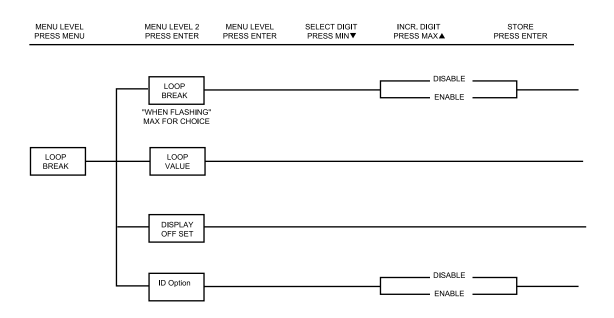


Figure 3.5 Flowchart for Loop Break



### **Loop Break Alarm**

Display	Action	Response
LOOP br.RL	Press MENU Press ENTER	<ol> <li>Press MENU, if necessary, until the "Loop Break" prompt appears.</li> <li>Display advances to "Loop Break Enable/Disable" submenu.</li> </ol>
L.b.AL EnbL	Press ENTER Press MAX Press ENTER	LOOP BREAK ENABLE/DISABLE SUBMENU:  3) Display flashes "EnbL" or "d5bL".  4) Scroll through the available selections: Enable (EnbL) or Disable (d5bL).  5) Display flashes "5Lrd" message and advances to "Loop Value" menu.



**Loop Break** is an additional safety feature intended to monitor the rate of change of the process value, while approaching the SPI. It is strictly intended as an additional warning system, therefore its use is entirely optional. An active Loop Break will cause the setpoint digits to blink in a rotating pattern. If the process value reaches the setpoint the blinking will stop and **Loop brRI** is completed successfully, otherwise **Loop brRI** will flash and will activate **RLrI**.

### Loop Break Alarm cont.

Display	Action	Response
L.6.RL 00.17	Press ENTER Press MAX & MIN Press ENTER	LOOP BREAK ALARM VALUE SUBMENU:  6) Display flashes 1st digit of previous loop value.  7) Press MAX and MIN buttons to enter a new "Loop Value".  8) Display flashes "5trd" message and advances to "CJ Temperature Adjust" Menu.
		TEMPERATURE ADJUST SUBMENU:
E.RdJ	Press ENTER	9) Display flashes 1st digit of previous temperature adjust value.
005.7	Press MAX & MIN	10) Press MAX and MIN buttons to enter a new "Temperature Adjust" value.
	Press ENTER	11) Display flashes "5trd" message and advances to "ID Option" submenu.



**Loop Break Alarm Value** allows the user to determine the time interval in MM:SS (from zero to 99 minutes and 59 seconds) that the process value changes 10 counts or if the input type is either RTD or Thermocouple, the value would be 4°Fahrenheit or 2°Celsius. At the specified time interval, if the process value change is less than the stated rate flashing, "**LbFL**" will be displayed, the output "f" will be de-energized, and Alarm 1 energized. Loop Break Alarm will be disabled when the process value (PV) enters the control band.



Display Offset Adjust allows the user to fine tune a minor error of the transducer, however some applications may require a large offset adjust. (Displayed Process Value = Measured Process Value ± **LRdJ**). **LRdJ** is adjustable between -1999 to 9999.



# Loop Break Alarm cont.

Display	Action	Response
1d d5bL	Press MAX Press ENTER	<ul> <li>ID CODE OPTION SUBMENU</li> <li>12) Display flashes current status of ID Option, enabled or disabled.</li> <li>13) Press MAX button to select between Enable and Disable.</li> <li>14) Display flashes "5trd" and advances to "Output 1."</li> </ul>



With ID Code Option disabled, the ID Number submenu is hidden. Refer to the appropriate setpoints section for setting differences.

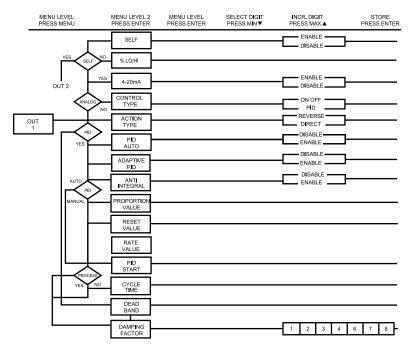


Figure 3.6 Flowchart for Output 1



### **Output 1**

Display	Action	Response
oUŁ	Press MENU Press ENTER	1) Press MENU, if necessary, until the "all I" prompt appears. 2) Display advances to "Self" submenu.
SELF dSbL	Press MAX Press ENTER	<ul> <li>SELF SUBMENU</li> <li>The Self Option allows the output of the controller to be controlled manually from the front panel.</li> <li>3) Display flashes the current setting of Self, enabled or disabled.</li> <li>4) Press the MAX button to select between Enable and Disable.</li> <li>5) If Self enable was selected, Output 1 setting is completed and the display advances to the next menu.</li> </ul>



The output is now under the direct control of the operator and can be adjusted in the run mode, by pressing the MAX and MIN buttons. The control value (0 - 99), now displayed in the SV window indicate, approximately in percent, the output. For example, a setting of 0050 of an analog output of 0~10 Vdc would produce roughly 5 Vdc at the output. Also, to insure smooth transition when switching to self mode, the proportional control output is left in its last value, when Self Mode is activated for the first time.

6) Display advances to the "Minimum/Percent Low" submenu, if Self is disabled.

#### MINIMUM/PERCENT LOW SUBMENU

Specify in percent, the minimum value (0000) for control output. If the output is analog, then the minimum voltage or current, in percent, is specified. If the output is time proportional, then the minimum duty-cycle, in percent, is specified.



Press MIN & MAX Press ENTER

- 7) Display shows "a L ", and flashes the 10s digit of the current "Percent Low" setting.
- 8) Use MAX & MIN buttons to enter a new value for "Percent Low".
- 9) Press ENTER to store the current setting and to advance to Maximum/Percent High.

### Output 1 cont.

Display	Action	Response
		MAXIMUM/PERCENT HIGH SUBMENU Specify in percent, the maximum value (0099) for control output. If the output is analog, then the maximum voltage or current, in percent, is specified. If the output is time proportional, then the maximum duty-cycle, in percent, is specified.
0099 0099	Press MIN & MAX Press ENTER	10) Display shows "a" and flashes the 10s digit of the current Percent Low setting. 11) Use MAX & MIN buttons to enter a new value for Percent Low. 12) Press ENTER to store the current setting and to advance to *Control Type submenu.

**Example:** On an analog output of 0~10 Vdc, a setting of %LO = 10 and %HI = 90, cause the minimum on the control output to be 1 V and the maximum on the control output to be 9 V. The same setting on a time proportional output, will cause 10% duty cycle for the minimum control output and 90% duty cycle for the maximum control output. To disable %LO/HI, set LO to 00 and HI to 99. If %LO/HI is at other values than the default (%LO = 00, %H I= 99), "Soak" is disabled.



Press ENTER Press MAX \*CONTROL TYPE SUBMENU: (Relay, SSR or Pulse Option)

- 13) Display flashes "On.OF" or "P id".
- 14) Scroll through the available selections: **ON/OFF** or **PID**.



Press ENTER

5) Display flashes "5trd" message and advances to "Action Type" submenu.



The **ON/OFF** control is a coarse way of controlling the process. The "Dead Band" improves the cycling associated with the On/Off control. The **PID** control is best for processes where the setpoint is continuously changing and/or a tight control of the process variable is required. PID control requires tuning and adjustment of the "Proportional", "Integral or Reset" and "Derivative or Rate" terms by a trial-and-error method. The Controller provides an "Auto Tuning" feature making the tuning process automatic, possibly optimum.

### Output 1 cont.

Display	Action	Response
4-20 CUrr	displayed. Select "En	your analog control output 1, this menu i.e. <code>ctrl</code> type will not appear, instead 4-20/Curr will be <code>bl</code> " for a 4-20 mA (2-10 V) output or " <code>d5bl</code> " for a 0-20 mA (0-10 V) output. If 4-20 mA is ting will have no effect.
	Note Both Curren	at and Voltage control outputs are active simultaneously.
		ACTION TYPE SUBMENU:
REŁn	Press ENTER	16) Display flashes "drEt" or "rur5".
LYPE		
	Press MAX	17) Scroll through the available selections: <b>Direct</b> or <b>Reverse</b> .
8CŁn	Press ENTER	18) Display flashes " <b>5trd</b> " message and advances to "Auto PID" submenu.
drEt		If "ON/OFF" was selected in the Control Type, the display skips to the "Dead Band" submenu.



The error that results from the measurement of the process variable may be positive or negative since it may be greater or smaller than the set point. If a positive error should cause the controller output to increase (i.e. cooling), it would be called **Direct Acting**. If a negative error should cause the output to increase (i.e. heating), it would be called **Reverse Acting**.

# Output 1 cont.

	Output 1 00	. 6.1
Display	Action	Response
RUEO Pld	Press ENTER Press MAX	AUTO PID SUBMENU:  19) Display flashes "EnbL" or "d5bL".  20) Scroll through the available selections: Enable or Disable.
RUEO Enbl		If <b>"Enabled"</b> , the controller can determine, by enabling Start PID, the optimum value for the three adjustments — Proportional, Reset and Rate corresponding to P, I, and D. These values may be changed once the auto tuning is complete. If <b>"Disabled"</b> is selected, the user will manually enter these three adjustment values. If you want the controller to do the auto <b>P Id</b> and the <b>P</b> , <b>P I</b> or <b>P Id</b> , first select auto disable and enter 0000 for the unwanted parameter. e.g. for <b>P I</b> enter 0000 for the rate.
	Press ENTER	21) Display flashes "stored" message and advances to "Adaptive Control" submenu.
		*ADAPTIVE CONTROL SUBMENU: * (NOT INSTALLED)
RdPL	Press ENTER	22) Display flashes "EnbL" or "d5bL".
Etrl	Press MAX	23) Scroll through the available selections: <b>Enable</b> or <b>Disable</b> .
RdPt EnbL		If <b>"Enabled"</b> , the Adaptive Tuning dynamically changes and updates the P, I, and D parameters for optimum control. The adaptive tuning is useful when the load continuously changes thereby requiring new values for <b>P</b> , <b>I</b> , and <b>d</b> .
	Press ENTER	24) Display flashes "stored" message and advances to "Anti Integral" submenu.

### Output 1 cont.

	<b></b>	
Display	Action	Response
		ANTI INTEGRAL SUBMENU:
Rnti	Press ENTER	25) Display flashes "Enbl." or "d5bl.".
Into	Press MAX	26) Scroll through the available selections: <b>Enable</b> or <b>Disable</b> .
Ant: Enbl		If <b>"Enabled"</b> , this feature allows the error term outside the proportional band to be calculated and accumulated for integration. This may be an important feature in applications where fast response time is desirable.
=	Press ENTER	27) Display flashes "stored" message and advances to "Proportional Band" submenu if Auto PID was disabled, otherwise it will go to "Start PID".
Strt		START AUTO TUNE PID:
Pid	Press ENTER	28) Display flashes "Enbl." or "d5bl.".
, ,	Press MAX	29) Scroll through the available selections: <b>Enable</b> or <b>Disable</b> .
Strt Enbl		If "Enabled", the controller is ready to calculate P, PI or PID parameters. The setpoints must be at least 20°F or 11°C above the (PV) Process Value in order to perform autotune, otherwise an error message will be displayed.
	Press ENTER	30) Display flashes "Strd" message and advances to the "Cycle Time" submenu.



To start Auto Tune PID select PID, enable Auto PID and enable Start PID. Sometimes Auto PID parameter needs fine tuning i.e. for each 5°F over shoot increase the Proportional Band (PB) by 15% and for each ±1°F fluctuation at the Setpoint (SP) increase reset by 20%. Once started, display shows "RLUn" with the letters blinking in the rotating pattern. Do not perform any operations or settings before first stopping Auto Tune. Any alarms or other output is disabled during Auto Tune.

Output 1	cont.
----------	-------

	Output 1 con	I. **
Display	Action	Response
		If "AUTO TUNE PID" was "DISABLED", the display will show the following three submenus so the user may manually enter values for Proportional, Reset and Rate terms corresponding to P, I, and D. It also can be used for auto PID for disabling unwanted parameters e. g. PI, enter 0000 for rate:
PrOP bRnd	Press ENTER Press MAX & MIN Press ENTER	PROPORTIONAL BAND SUBMENU:  28) Display flashes 1st digit of the previous P "Proportional Band" value.  29) Press MAX and MIN buttons to enter a new "Proportional Band" value.  30) Display flashes "5trd" message and advances to "Reset Setup" submenu.  NOTE: Proportional band is in degrees of temperature or counts of process.
rESt StUP	Press ENTER Press MAX & MIN Press ENTER	RESET SETUP SUBMENU: 31) Display flashes 1st digit of the previous I "Reset" value. 32) Press MAX and MIN buttons to enter a new "Reset" value. 33) Display flashes "5trd" message and advances to "Rate Setup" menu. NOTE: Reset unit is in seconds 0-3999.
rREE SEUP	Press ENTER Press MAX & MIN Press ENTER	RATE SETUP SUBMENU:  34) Display flashes 1st digit of previous D "Rate" value.  35) Press MAX and MIN buttons to enter a new "Rate" value.  36) Display flashes "5trd" message and advances to the "Cycle Time" submenu for RTD and Thermocouple types. If the Output 1 is analog option the display skips to "Damping Factor".  NOTE: Rate unit is in seconds 000.0-399.9.



## Output 1 cont.

Display	Action	Response
F IUE CACT	Press ENTER	CYCLE TIME SUBMENU: 37) Display flashes 1st digit of the previous "Cycle Time" value.
EAEF	Press MAX & MIN	38) Press MAX and MIN buttons to enter a new "Cycle Time" value. (1 to 199 seconds).
ם פו פו	Press ENTER	39) Display flashes "stored" message and advances to "Damping Factor" submenu.



A Cycle Time selected between 1 and 199 seconds determines the total On/Off time of each proportional cycle. For example, a 15 second Cycle Time means that every 15 seconds the output will turn on for part or all of the cycle. For Relay control outputs, do not select a cycle time of less than 7 seconds or the relays life time will be shortened. For a Cycle Time of less than 7 seconds select SSR or DC pulse. Use an external SSR with the DC pulse option for higher currents (higher than 1 Amp).

### Output 1 cont.

Display	Action	Response
dPnG FCŁr	Press ENTER	DAMPING FACTOR SUBMENU: 40) Display flashes the previous "Damping Factor" selection.
dPn5	Press MAX	41) Scroll through the available selections: <b>0000</b> , <b>0001</b> , <b>0002</b> , <b>0003</b> , <b>0004</b> , <b>0005</b> , <b>0006</b> , <b>0007</b> , <b>0008</b> - <b>Default is 0003</b> .
0001	Press ENTER	42) Display flashes "5trd" message and advances to the "Output 2" menu.



**Damping Factor** is a measure of speed, overshoot, and undershoot in which the process variable responds to the output changes of the controller, which were used during the Auto Tune. This value is typically set to the ratio of Rate to Reset. This Default value is (0003). For fast response time, this value should be decreased while for slow response time it should be increased.



### Output 1 cont.

Display	Action	Response
		The "Dead Band" submenu will only appear if the "On/Off" was selected from the "Control Type" menu.
		DEADBAND SUBMENU:
dEAd bAnd	Press ENTER	43) Display flashes 1st digit of the previous "Dead Band" value.
1551	Press MAX & MIN	44) Press MAX and MIN buttons to enter a new "Dead Band" value
dERd	Press ENTER	ط5) Display flashes "كلاحظ" message and advances to the "Output 2" menu.
006.7		Note Dead Band units are the degree of temperature or counts of process.



The Dead Band or neutral zone is the number of degrees or counts (if input type is process) around the setpoint which the process variable must pass above or below the setpoint, before the output changes state.

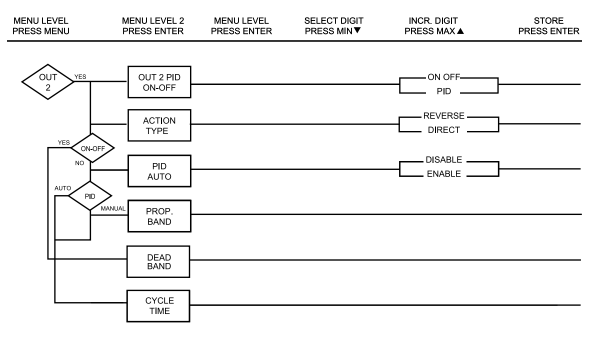


Figure 3.7 Flowchart for Output 2



### Output 2

Display	Action	Response
0UE	Press MENU Press ENTER	1) Press MENU, if necessary, until the "all 2" prompt appears. 2) Display advances to "Control Type" submenu.
not. InSt	Press MENU	IF OUTPUT 2 IS NOT INSTALLED, THE CONTROLLER WILL SHOW "NOT INSTALLED" Press MENU, if the "not installed" message is displayed, advance to the "Ramp & Soak" submenu.
EtrL EYPE	Press ENTER Press MAX	CONTROL TYPE SUBMENU:  3) Display flashes "On.OF" or "P id".  4) Scroll through the available selections: On.OF or P id.
EtrL Pld	Press ENTER	5) Display flashes " <b>5</b> £rd" message and advances to "Action Type" submenu.



The **ON/OFF** control is a coarse way of controlling the process. The "Dead Band" improves the cycling associated with the On/Off control. The **PID** control is best for processes where the set point is continuously changing and/or tight control of the process variable is required.

### Output 2 cont.

Display	Action	Response
		ACTION TYPE SUBMENU:
85tn 24PE	Press ENTER	6) Display flashes "dr[L]" or "rllr5".
	Press MAX	7) Scroll through the available selections: <b>Direct</b> or <b>Reverse</b> .
REEn	Press ENTER	8) Display flashes " <b>5trd</b> " message and advances to "Auto PID" submenu.
dr[t		If "ON/OFF" was selected in the Control Type, the display skips to the "Deadband" submenu.



The error that results from the measurement of the process variable may be positive or negative since it may be greater or smaller than the set point. If a positive error should cause the controller output to increase (i.e. cooling), it would be called **Direct Acting**. If a negative error should cause the output to increase (i.e. heating), it would be called **Reverse Acting**.



# Output 2 cont.

Display	Action	Response
RUE O P Id	Press ENTER Press MAX	AUTO PID SUBMENU:  9) Display flashes "EnbL" or "d5bL".  10) Scroll through the available selections: Enable or Disable.
RUEO Enbl	Press ENTER	If <b>"Enabled</b> ", the PID parameter of Output 1 will be copied to Output 2.  11) Display flashes <b>"5£rd"</b> message and advances to the next submenu —
		If "Auto PID" was "Enabled", the display skips to the "Cycle Time" submenu.
		If "Auto PID" was "Disabled", the display will show the "Proportional Band" submenu allowing the user to manually enter the Proportional Band value.
		Note The Reset and Rate value are the same as Output 1.
0 00		PROPORTIONAL BAND SUBMENU:
PrOP bAnd	Press ENTER Press MAX & MIN Press ENTER	<ul> <li>12) Display flashes 1st digit of the previous "Proportional Band" value.</li> <li>13) Press MAX and MIN buttons to enter a new "Proportional Band" value.</li> <li>14) Display flashes "5½rd" message and advances to the "Cycle Time" submenu.</li> </ul>
		Note Refer to Proportional Band, submenu of Output 1 Menu.

### Output 2 cont.

Display	Action	Response
FIUE	Press ENTER	CYCLE TIME SUBMENU: 15) Display flashes 1st digit of the previous "Cycle Time" value.
EBEL	Press MAX & MIN	16) Press MAX and MIN buttons to enter a new "Cycle Time" value. (1 to 199 seconds).
00 10	Press ENTER	17) Display flashes "stored" message and advances to "Ramp & Soak" Menu.



A Cycle Time selected between 1 to 199 seconds indicates the total On/Off time of each proportional cycle. For example, a 15 second Cycle Time means that every 15 seconds the output will turn on for part or all of the cycle. For Relay control outputs, do not select a cycle time of less than 7 seconds or the relays life time will be shortened. For a cycle time of less than 7 seconds select SSR or DC pulse. Use an external SSR with the DC pulse option for higher current (higher than 1 Amp).



# Output 2 cont.

Display	Action	Response
		The "Dead Band" submenu will only appear if the "On/Off" was selected from the "Control Type" menu.
dERd bRnd	Press ENTER	DEAD BAND SUBMENU: 18) Display flashes 1st digit of the previous "Dead Band" value.
dERd 006.7	Press MAX & MIN Press ENTER	<ul> <li>19) Press MAX and MIN buttons to enter a new "Dead Band" value.</li> <li>20) Display flashes "stored" message and advances to the "Ramp Value" menu.</li> <li>Note The The Teach Press MAX and MIN buttons to enter a new "Dead Band" value.</li> <li>20) Refer to Dead Band submenu of Output 1 Menu.</li> </ul>



The Dead Band is the number of degrees or counts around the setpoint which the process variable must pass through before the output changes state.

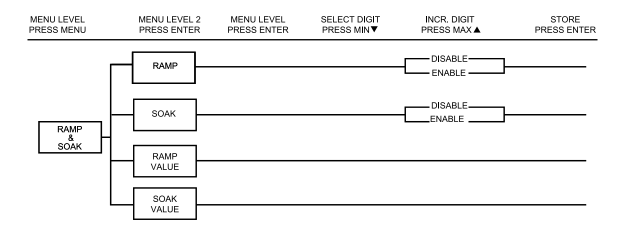


Figure 3.8 Flowchart for Ramp & Soak



### Ramp & Soak

Display	Action	Response
r RNP SoRc	Press MENU Press ENTER	<ol> <li>Press MENU, if necessary, until the "rRNP 5oRc" prompt appears.</li> <li>Display advances to "Ramp Enable/Disable" submenu.</li> </ol>
r ANP EnbL	Press ENTER Press MAX Press ENTER	RAMP ENABLE/DISABLE SUBMENU: 3) Display flashes "Enbl." or "d5bl.". 4) Scroll through the available selections: Enable or Disable. 5) * Display flashes "5lrd" message and advances to "Soak Enable/Disable" submenu.
SoRc Enbl	Press ENTER Press MAX Press ENTER	SOAK ENABLE/DISABLE SUBMENU:  6) Display flashes "Enbl." or "d5bl.".  7) Scroll through the available selections: Enable or Disable.  8) Display flashes "5trd" message and advances to "Ramp Value" submenu.



Ramp & Soak provides users with the flexibility to slowly bring the process variable to the desired set point. Ramp & Soak Values are specified in HH.MM format. The Ramp Value indicates the time specified to bring the process variable to Setpoint 1. Once setpoint is reached, the PID takes over and the process variable will be controlled at the desired setpoint indefinitely. If Soak is enabled, PID will control the process variable at the specified setpoint for the duration of soak time and then will turn off Output 1. To start a new ramp/soak cycle, reset the controller by pressing MENU and then MIN button. An active ramp/soak will change SP1 one degree above the PV and will cause the most significant digit to blink. The SP1 will be incremented by one degree until it reaches the original SP1. The minimum ramp time must be at least twice the time that it will take the PV to reach the SV with OUT1 fully ON.

<sup>\*</sup> NOTE: If "Ramp" Disable was selected, the display skips "Soak" submenu to the next menu item.

### Ramp & Soak cont.

Display	Action	Response
-80P 05.67	Press ENTER Press MAX & MIN Press ENTER	RAMP VALUE SUBMENU:  9) Display flashes 1st digit of previous "rRNP" value.  10) Press MAX and MIN buttons to enter a new "rRNP" value.  11) Display flashes "5trd" message and advances to "Soak Value" submenu.
50Rc 05.67	Press ENTER Press MAX & MIN Press ENTER	SOAK VALUE SUBMENU:  9) Display flashes 1st digit of previous "Soak" value.  10) Press MAX and MIN buttons to enter a new "Soak" value.  11) Display flashes "5trd" message and advances to the "Analog Output".



The Ramp & Soak time is 00:00 to 99:59 i.e. HH.MM.(from zero to 99 hours and 59 minutes)

During Ramp & Soak do not perform any operations or settings before first pressing MENU and MIN buttons or using software disable Ramp. Any alarms or other output are disabled during this time.

## 3.3 Available Options

The Controller may be ordered with one of the three following options:

- Analog Output: This option provides additional flexibility to transmit the equivalent value of process variable to other devices using a 4 to 20 mA current loop or 0-10 V signal.
- Communication Option: This option makes the controller a very powerful instrument providing the user with even greater capability since all the parameters can be transmitted via a personal computer.
- 3) **Remote Setpoint:** One of the three already stored setpoints can be activated.

# **Analog Output Option**

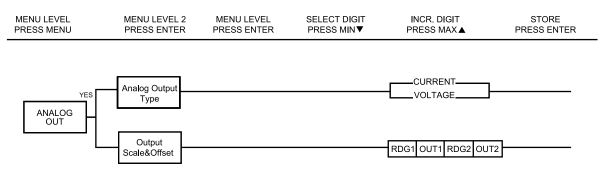


Figure 3.9 Flowchart for Analog Output Option



# **Analog Output Option cont.**

Display	Action	Response
Display	ACTION	response
Anlo OUL	Press MENU Press ENTER	1) Press MENU, if necessary, until the "RnLG DUL" prompt appears. 2) Display advances to "Analog Type" submenu.
not_ InSt	Press MENU	IF THE ANALOG OUTPUT OPTION IS NOT INSTALLED, THE CONTROLLER WILL SHOW "nat _ in5t"  Press MENU, if you receive the "Not Installed" message and advance to the "Communication" submenu.
		ANALOG RETRANSMISSION TYPE SUBMENU:
RnLG	Press ENTER	3) Display flashes "ullt" or "Lurr".
UOLE	Press MAX	4) Scroll through the available selections: Volt or Current.
	Press ENTER	<ol> <li>Display flashes "stored" message and advances to "Reading 1" of the Output Reading submenu.</li> </ol>

# Analog Output Option cont.

Display	Action	Response		
rd 1	Press ENTER Press MAX & MIN Press ENTER	READING 1  6) Display flashes 1st digit of previous "Reading 1" value.  7) Enter "Reading 1" value.  8) Display advances to "all !".		
oUt. 1 00.00	Press ENTER Press MAX & MIN Press ENTER	OUT 1  9) Display flashes 1st digit of previous "Out 1" value.  10) Enter "Out 1" value.  11) Display advances to "Reading 2".		
rd 2 9999	Press ENTER Press MAX & MIN Press ENTER	READING 2  12) Display flashes 1st digit of previous "Reading 2" value.  13) Enter "Reading 2" value.  14) Display advances to "oule.".		
oUE.2 10.00	Press ENTER Press MAX & MIN Press ENTER	OUT 2  15) Display flashes 1st digit of previous "Out 2" value.  16) Enter "Out 2" value.  17) Display advances to the "Communication Option" menu.  The above example is for 0-10 of the entire range of the process input and analog output. For 0-20 mA output all you need is to set "Out 2" to 2000.		



## **Communication Option**

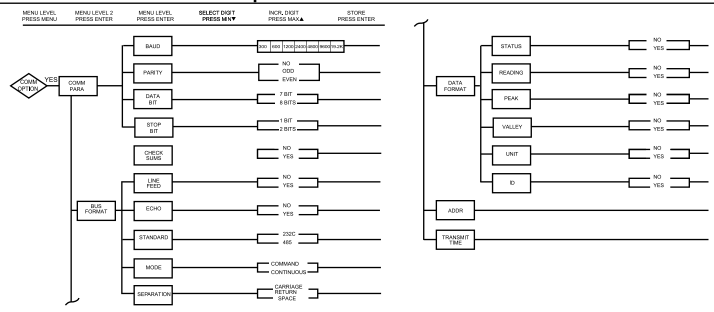


Figure 3.10 Flowchart for Communication Option

# Communication Option cont.

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# Communication Option cont.

Dianley	Action	Pagnamag
Display	Action	Response
		PARITY SUBMENU:
Pres	Press ENTER	7) Display flashes previous selection for "Parity".
EuEn	Press MAX	8) Scroll through the available selections: NO, ODD, EVEN.
20211	Press ENTER	9) Display flashes "5trd" message and advances to "Data Bit" submenu.
45.5		DATA BIT SUBMENU:
dRER	Press ENTER	7) Display flashes previous selection for "Data Bit".
76 15	Press MAX	8) Scroll through the available selections: <b>7 BIT, 8 BIT</b> .
10 12	Press ENTER	9) Display flashes "5trd" message and advances to "Stop Bit" submenu.
		STOP BIT SUBMENU:
5E0P	Press ENTER	7) Display flashes previous selection for "Stop Bit".
16 15	Press MAX	8) Scroll through the available selections: 1 BIT, 2 BIT.
10 12	Press ENTER	9) Display flashes "5trd" message and advances to "BUS FORMAT" submenu.
		BUS FORMAT SUBMENU:
- 645		Display shows "שני Fr ווב" prompt.
FrNE	Press ENTER	10) Display advances to "Check Sum" submenu.

# Communication Option cont.

Display	Action	Response
_985	Press ENTER Press MAX Press ENTER	CHECK SUM SUBMENU:  11) Display flashes previous selection for "Check Sum".  12) Scroll through the available selections: NO, YES.  13) Display flashes "5trd" message and advances to "Line Feed" submenu.
_LF_ _no_	Press ENTER Press MAX Press ENTER	LINE FEED SUBMENU:  14) Display flashes previous selection for "Line Feed".  15) Scroll through the available selections: NO, YES.  16) Display flashes "5trd" message and advances to "ECHO" submenu.
- 4E2	Press ENTER Press MAX Press ENTER	ECHO SUBMENU:  17) Display flashes previous selection for "ECHO".  18) Scroll through the available selections: NO, YES.  19) Display flashes "5trd" message and advances to "Standard" submenu.
5tnd 485_	Press ENTER Press MAX Press ENTER	STANDARD SUBMENU:  20) Display flashes previous selection for "Standard".  21) Scroll through the available selections: 232C, 485.  22) Display flashes "5trd" message and advances to "Mode" submenu.



By setting stardard to 485, the device will only respond to commands to its serial port that include the address, as selected on the following pages. (Transmit Time Section)



# Communication Option cont.

Display	Action	Response
- 15		MODE SUBMENU:
NodE	Press ENTER	23) Display flashes previous selection for "Mode".
	Press MAX	24) Scroll through the available selections: CMND, CONT (command, continuous).
-110-	Press ENTER	25) Display flashes " <b>5Lrd</b> " message and advances to "Separation" submenu.
7.7.7		SEPARATION SUBMENU:
SEPr	Press ENTER	26) Display flashes previous selection for "Separation".
SPEE	Press MAX	27) Scroll through the available selections: <b>SPCE</b> , <b>CR</b> (space, carriage return).
J, F,	Press ENTER	28) Display flashes "54rd" message and advances to "Data Format" submenu.
.a. a		DATA FORMAT SUBMENU:
dRER		Display shows "dRLR Frnt" prompt. This menu is applicable for continuous mode of
FrNE		RS-232 communication.
	Press ENTER	32) Display advances to "Status" submenu.



The Data Format options determine what readings and values will be returned in the data string sent from the unit either when operating in Continuous Mode or when receiving a Send-Data-String request via the serial port.

# Communication Option cont.

Display	Action	Response
		STATUS SUBMENU:
SERE	Press ENTER	33) Display flashes previous selection for "Status" (alarm status).
_YE5	Press MAX	34) Scroll through the available selections: NO, YES.
	Press ENTER	35) Display flashes " <b>5trd</b> " message and advances to "Reading" submenu.
. =		READING SUBMENU:
rdnū	Press ENTER	36) Display flashes previous selection for "Reading".
_465	Press MAX	37) Scroll through the available selections: NO, YES.
	Press ENTER	38) Display flashes " <b>5</b> £rd" message and advances to "Peak" submenu.
0504		PEAK SUBMENU:
PERH	Press ENTER	<ol><li>Display flashes previous selection for "Peak".</li></ol>
_4E5	Press MAX	40) Scroll through the available selections: NO, YES.
	Press ENTER	41) Display flashes " <b>5</b> Erd" message and advances to "Valley" submenu.
		VALLEY SUBMENU:
uRLY	Press ENTER	42) Display flashes previous selection for "Valley".
_465	Press MAX	43) Scroll through the available selections: <b>NO, YES.</b>
	Press ENTER	44) Display flashes "5trd" message and advances to "Unit" submenu.



# Communication Option cont.

Display	Action	Response
Un 15 - 465	Press ENTER Press MAX Press ENTER	UNIT SUBMENU:  45) Display flashes previous selection for "Unit".  46) Scroll through the available selections: NO, YES.  47) Display flashes "5Łrd" message and advances to "ID" submenu.
1d -no-	Press ENTER Press MAX Press ENTER	ID SUBMENU: NOT INSTALLED  48) Display flashes previous selection for "ID".  49) Scroll through the available selections: NO, YES.  50) Display flashes "5&rd" message and advances to "Address Setup" submenu.
Rddr St.UP	Press ENTER	ADDRESS SETUP SUBMENU: .  Display shows "Rddr SŁUP" prompt. This menu is applicable to the RS-485 option only.  51) Display advances to "Address Value" (0000 to 0199) submenu.
8ddr 0000	Press ENTER Press MAX & MIN Press ENTER	ADDRESS VALUE SUBMENU: 52) Display flashes 1st digit of previous address value. 53) Enter new address value. 54) Display flashes "5trd" message and advances to "Transmit Time" submenu. If no change press "Menu" to go on.

# Communication Option cont.

Display	Action	Response			
tr.t i St.UP		TRANSMIT TIME SUBMENU:  Display shows "LrL , SLUP" prompt. This menu is applicable if Continuous Mode was selected.			
	Press ENTER	55) Display advances to "Transmit Time Value" submenu.			
	TRANSMIT TIME VALUE SUBMENU:				
tr.ti	Press ENTER	56) Display flashes 1st digit of previous transmit time in seconds.			
0030	Press MAX & MIN	57) Enter new transmit time, e.g. 0030 will send every 30 seconds the data in Continuous Mode.			
	Press ENTER	58) Display flashes " <b>5Lrd</b> " message and advances to "Remote Setpoint" menu. If no change press "Menu" to go on.			



Note Transmit time can be set from 0 to 9999.

COMMUNICATION COMMANDS (Table 3.1)				
Command Prefix	Meaning			
(Command Class)				
^AE	Special read, Communication parameters			
P (Put)	Write HEX data into RAM			
W (Write)	Write HEX data into EEPROM. 1,000,000 writes to EEPROM is guaranteed!			
G (Get)	Read HEX data from RAM			
R (Read)	Read HEX data from EEPROM			
U	Read status byte			
V	Read measurement data string in decimal format			
Х	Read measurement data values in decimal format			
D	Disable			
Е	Enable			
Z	Reset			

# **Command Formats**

For "P" and "W" Command Classes:	For "G" and "R" Command Classes:	For "X", "V", "U", "D", "E" and "Z" Command Classes:
Point-to-point mode: * ccc [ <data>] <cr></cr></data>	Point-to-point mode: * ccc <cr></cr>	Point-to-point mode: * ccc <cr></cr>
Multipoint mode: * nnccc [ <data>] <cr></cr></data>	Multipoint mode: * nnccc <cr></cr>	Multipoint mode: * nnccc <cr></cr>

## Command Formats cont.

Where "\*" is the selected Recognition Character. You may select any ASCII table symbol from "!" (HEX address "21") to the right-hand brace (HEX "7D") except for the caret "^", "A", "E", which are reserved for bus format request. "(nn)" are the two ASCII characters for the device Bus Address. Use values from "00" to hex "C7" (199 decimal).

"ccc" stands for the hex-ASCII Command Class letter (one of eleven given in table 3.12), followed by the two Hex-ASCII Command Suffix characters identifying the meter data, features or menu items to which the command is directed (given in table 3.13).

"<data>" is the string of characters containing the variable information the computer is sending to the meter. These data (whether BCD or binary) are encoded into Hex-ASCII characters, two characters to the byte. Square brackets (indicating optional status) enclose this <data> string, since some commands contain no data.

"<nn>" is the device address for RS-485 communication and the max is 199 in decimal.

### **Examples:**

- 1. To reset the controller, send \*Z02 (Table 3.1)
- 2. To read Setpoint 1, send \*R01 (Table 3.2)
- 3. To change Setpoint 1 to 100.0

## Command Formats cont.

```
Description: SETPOINT.23 ~ 0 means 3 bytes x 8 bit positions (2 characters in each byte).
```

```
SETPOINT.23 = 0 = positive sign
1 = negative sign
001 - Decimal Point 1 (XXXX.)
010 - Decimal Point 1 (XXXX.)
011 - Decimal Point 1 (XXXXX)
101 - Decimal Point 1 (XXXXX)
*Process Only

For 100.0: Positive sign = 0, Decimal Point 2 = 010 Bin, Setpoint data 1000 = 3E8 Hex = 001111101000 Bin
```

```
For 100.0: Positive sign = 0, Decimal Point 2 = 010 Bin, Setpoint data 1000 = 3E8 Hex = 001111101000 Bir The command data = 0010 0000 0000 0011 1110 1000 Bin = 2003E8 Hex

A 0 0 3 E 8 Hex
```

```
Send *W01 2 003E8, where
*W01 - *<ccc> - write to Setpoint 1 (Table 3.1)
2003E - <data> - Setpoint data including sign and decimal point (Table 3.2)
```

## Command Formats cont.

No spaces are allowed in the data string. The spaces provided in the previous example are for illustration purposes only.

Note Decimal Point position for TC/RTD = 1 or 2, for PROCESS = 1, 2, 3, or 4.

Decimal Point position for setpoint should be the same as Decimal Point position sets for Process Value and can not be overwritten by SETPOINT command. (See RDGCNG command, described below.)

4. To change Setpoint 1 to -100.0

For (-100.0): Negative sign = 1, Decimal Point 2 = 010 Bin, Setpoint data 1000 = 3E8 Hex = 001111101000 Bin The command data = 1010 0000 0000 0011 1110 1000 Bin = A003E8 Hex **A** 0 0 3 E 8

Send \*W01A003E8

5. To send the same as above for RS-485 of transit address 01 the command is \*01W01A03E8.

Note Default settings are Recog. Char. "\*", 9600 bps, 7 data, 1 stop, and Odd Parity.

COMMAND LETTERS AND INDEX (Table 3.2)						
Command	Command Index	Function	Command Bytes	#OF Characters	Default Value	
RW	01	SP1	3	6	200000	
RW	02	SP2	3	6	200000	
GPRW	03	RDGOFF	3	6	200000	
RW	05	ID	2	4	0000	
-	06	N/A	-	-		
RW	07	INPUT	1	2	04	
GPRW	80	RDGCNF	1	2	4A	
RW	09	AL1CNFG	1	2	00	
RW	0B	LOOP BREAK TIME	2	4	003B	
RW	0C	OUT1CNF	1	2	81	
RW	0D	OUT2CNF	1	2	60	
RW	0E	RAMPTIME	2	4	0000	
RW	10	COMM.PARAMETERS	1	2	0D	
RW	12	AL1LO	3	6	A003E8	
RW	13	AL1HI	3	6	201170	
GPRW	14	RDGSCL	3	6	100001	

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COMM	COMMAND LETTERS AND INDEX cont.					
Command	Command Index	Function	Command Bytes	#OF Characters	Default Value	
GPRW	17	PB1/DEAD BAND	2	4	00C8	
GPRW	18	RESET 1	2	4	00B4	
GPRW	19	RATE 1	2	4	0000	
GPRW	1A	CYCLE 1	1	2	07	
-	1B	N/A	-	-		
GPRW	1C	PB2/DEAD BAND	2	4	00C8	
GPRW	1D	CYCLE 2	1	2	07	
RW	1E	SOAK TIME	2	4	0000	
RW	1F	BUS FORMAT	1	2	14	
GPRW	20	DATA FORMAT	1	2	02	
RW	21	ADDRESS	1	2	01	
RW	22	TRANSMIT TIME INTERVAL	2	4	0010	
RW	25	C.J.OFFSET ADJ.	3	6	200000	
RW	26	RECOGNITION CHARACTER	1	2	2A	

· · · · · · · · · · · · · · · · · · ·			
COMMA	ND LETT	ERS AND INDEX cont.	
Command	Command Index	Function	
D	01	DISABLE ALARM 1	
D	03	STANDBY	
D	04	DISABLE SELF	
Е	01	ENABLE ALARM 1	
Е	03	DISABLE STANDBY	
E	04	ENABLE SELF	
Χ	01	SEND MAIN READING	
Χ	02	SEND PEAK READING	
Χ	03	SEND VALLEY READING	
Χ	04	SEND READING	
Χ	05	SEND READING	
U	01	SEND ALARM STATUS	
U	03	SEND SW VERSION	
٧	01	SEND DATA STRING	
Z	02	HARD RESET	



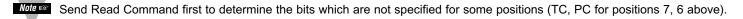
Except for Setpoints and Alarms, modifying and setting of the menu configuration should be followed by the RESET Command.

## **Command Formats**

Description: INPUT.76543210 means 8 bit positions of the Input Command Data (Operand).

```
INPUT.76 = 00 = 100 \text{ ohm RTD}
                                    INPUT.5432 = 0000
                                                         J/392-2/0-100 mV
                                                                                 INPUT.10 = 00 TC
            01 = 500 \text{ ohm RTD}
                                                  0001
                                                         K/392-3/0-1 V
                                                                                             01 RTD
            10 = 1000 \text{ ohm}
                                                  0010
                                                         T/392-4/0-10 V
                                                                                             10 PC
                                                  0011
                                                         F/385.2/0-20 mA
                                                                                             11 N/C
                                                  0100
                                                         N/385.3
                                                  0101
                                                         DIN-J/385.4
                                                  0110
                                                         R
                                                  0111
                                                         S
                                                  1000
                                                         В
                                                  1001
```

Example: Set RTD, 4-wire, .00392 Curve, 100 m ohms. The command data is 00001001Bin = 09Hex. Send \*W0709.



# Command Formats cont.

<b>RDGCNF.210</b> = 000	Not Allowed	RDGCNFG.3 = 0 °C	<b>RDGCNFG.765</b> = 000	Filter constant 1
001	Decimal Point 1 (XXXX.)	1 °F	001	Filter constant 2
010	Decimal Point 2 (XXX.X)		010	Filter constant 4
011	Decimal Point 3* (XX.XX)		011	Filter constant 8
100	Decimal Point 4* (X.XXX)		100	Filter constant 16
*Pro	cess only		101	Filter constant 32
			110	Filter constant 64
			111	Filter constant 128

Example: Set Decimal Point 1, °C, Filter constant 16. The command data is 10000001Bin = 81Hex. Send \*W0881.



Note Send a Read Command first to determine the proper Decimal Point position (\*R08).



## Command Formats cont.

AL1CNFG.0 = 0 Disable AL1CNFG.1 = 0 Absolute **AL1CNFG.2** = 0 Unlatch **AL1CNFG.3** = 0 Normally Open 1 Enable Deviation 1 Latch 1 Normally Closed

**AL1CNFG.6** = 0 Loop Break Alarm Disable AL1CNFG.7 = 0 Alarm Power On Enable AL1CNFG.54 = 00 Above 1 Loop Break Alarm Enable 1 Alarm Power On Disable 01 Below

> 10 Hi/Lo \* 11 Band

\* Deviation Only

Example: Set Alarm 1 Enable, Deviation, Unlatch, N.C., Band, Loop Disable, Alarm Power On Enable. The command data is

10111011Bin = BBHex. Send \*W09BB.

## Command Formats cont.

**Time Proportional: OUT1CNFG.0** = 0 On/off **Analog Proportional:** OUT1CNFG.6 = 0 1 PID

4 - 20 mA

OUT1CNFG.1 = 0 Reverse **OUT1CNFG.2** = 0 Auto PID Disable **OUT1CNFG.3** = 0 Adaptive Disable

1 Direct

1 Auto PID Enable

1 Adaptive Enable

**OUT1CNFG.4** = 0 Anti Wind Up Disable

OUT1CNFG.5 = 0 Auto PID Stop

1 Anti Wind Up Enable

1 Auto PID Start

Example: Set PID, Direct, Auto PID Enable, Adaptive Enable, Anti Integral Disable, Auto PID Start. The command data is

00101111Bin = 2FHex. Send \*W0C17.



## Command Formats cont.

OUT2CNFG.0 = 0On/off<br/>1OUT2CNFG.1 = 0Reverse<br/>1OUT2CNFG.2 = 0Manual PID<br/>11PID1Direct1Auto PID

OUT2CNFG.3 = 0Ramp Disable<br/>1Ramp EnableOUT2CNFG.4 = 0Soak Disable<br/>1OUT2CNFG.765 = 000Damping 11Damping 2

010 Damping 3 011 Damping 4 100 Damping 5 101 Damping 6 110 Damping 7 111 Damping 8

**Example:** Set On/Off, Reverse, Auto PID Disable, Ramp, Disable, Soak Disable, Damping 5. The command data is 10000000Bin = 80Hex. Send \*W0D85.

## Command Formats cont.

```
COMM.PARAMETERS.210 = 000
                              300
                                  BAUD
                                            COMM. PARAMETERS.43 = 00
                                                                        No Parity
                              600
                                                                        Odd
                        001
                                                                    01
                                                                     10 Even
                        010
                             1200
                        011
                            2400
                                                                     11 N/A
                        100
                            4800
                        101
                            9600
                        110 19200
```

 COMM. PARAMETERS.5 = 0
 7 Bit Data
 COMM. PARAMETERS.6 = 0
 1 Stop Bit

 1
 8 Bit Data
 1
 2 Stop Bit

Example: Set Baud 9600, Odd, 7 Bit, 1 Stop. The command data is 00001101Bin = 0DHex. Send \*W100D.

 BUS FORMAT.0 = N/A
 BUS FORMAT.1 = 0 No LF
 BUS FORMAT.2 = 0 No Echo

 1
 LF
 1
 Echo

 BUS FORMAT.3 = 0 RS-232
 BUS FORMAT.4 = 0 Continuous
 BUS FORMAT.5 = 0 CR

 1
 Command
 1
 Space

Example: Set Space, Continuous, RS-232, Echo, Line Feed, N/A. The command data is 00000110Bin = 06Hex. Send \*W1F06.



## Command Formats cont.

Note 🖙

DATAFORMAT is used for V01 command or Continuous Mode (RS-232).

**DATAFORMAT.0** = 0 No Status

**DATAFORMAT.1** = 0 No Reading

**DATAFORMAT.2** = 0 No Peak

1 Peak

1 Alarm Status

1 Valley

Reading **DATAFORMAT.6** = 0No Unit

**DATAFORMAT.7** = N/A

**DATAFORMAT.3** = 0 No Vallev

Unit

Example: Set Space, Continuous, RS-232, Echo, Line Feed, N/A. The command data is 00000110Bin = 06Hex. Send \*W1F06.



**ADDRESS** is applicable for RS-485 and can be 01 to 199.



TRANSMIT TIME INTERVAL is applicable in the RS-232 Continuous Mode which specifies the time between transmissions and the minimum time is 1 second.

## Command Formats cont.

RDGOFF.0~19 = Offset Data RDGOFF.20~22 = DP+2 RDGOFF.23 = 0 Positive Offset

1 Negative Offset

RDGSC.0~18 = Scale Data RDGSC.19 = 0 Direct Scale RDGSC.20~23 = DP+1

1 Reverse Scale

**Example:** To have an input of 4 to 20 mA displayed as 0 to 100,

The Low input value = min. input value \* conversion number = 4(mA) x 500 = 2000

The High input value = max. input vlaue \* conversion number = 20(mA) x 500 = 10000 (9999)

where: converison number is a coefficient of conversion between input values and real display range.

The full range of the display = 10000, conversion number = 10000/20 = 500.



# **Reading Scale**

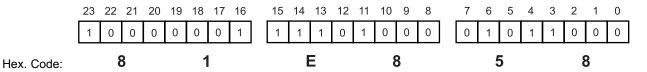
Scale = (UD - LD)/(UI -LI), where: UD - Upper Display, LD - Low Display
UI - Upper Input, LI - Low Input

Scale = (100 - 0)/(9999-2000) = 0.0125016 (These values were obtained from example on previous Section 3: Reading Configuration with Process)

0.0125016 = 125016 x 10<sup>^</sup> -7, where 125016 is Reading Scale Data, Decimal Point = 7

RDGSC.23~20 = 8 (DP = 7); RDGSC.19 = 0 (direct scale); RDGSC. 18 ~0 = 1E858Hex (125016 Dec)

#### Binary Code:



Send command: \*W1481E858 (scale = 81E858)

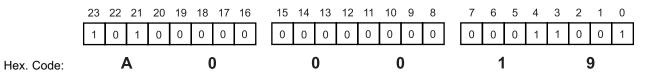
# **Reading Offset**

Offset = UD - Scale x UI

Offset = 100 - (0.0125) x (10000) = (-25), where Offset data = 25, Decimal Point = 0, Offset is negative.

RDGOFF.23 = 1 (Offset is negative); RDGOFF.22 ~ 20 = 2 (DP = 0); RDGOFF.19 ~ 0 = 00019Hex (25 Dec)

#### Binary Code:



Send command: \*W03A00019 (offset = A00019)



To communicate when the Continuous Mode is enabled, the Continuous Mode must be stopped by sending 13 Hex (XOFF) and then send ^AE.



# **Remote Setpoint Option**

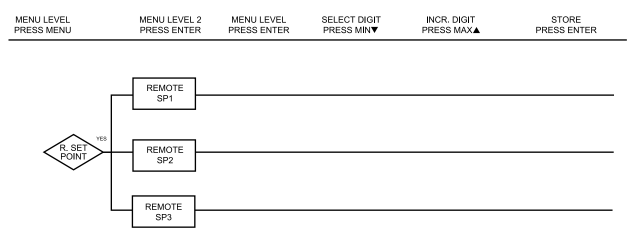


Figure 3.11 Flowchart for Remote Setpoint

# Remote Setpoint Option cont.

Display	Action	Response
r.SEt POnt	Press MENU Press ENTER	<ol> <li>Press MENU, if necessary, until the "r.5Et POnt" prompt appears.</li> <li>Display advances to "Remote Setpoint 1" submenu.</li> </ol>
nüt_		IF THE REMOTE SETPOINT IS NOT INSTALLED, THE CONTROLLER WILL SHOW "NOT INSTALLED".
InSt	Press MENU	Press MENU, if you receive the "Not Installed" message.
		REMOTE SETPOINT 1 SUBMENU:
r.5P. 1	Press ENTER	3) Display flashes 1st digit of previous selection for "Remote Setpoint 1" value.
4700	Press MAX & MIN	4) Enter a new "Remote Setpoint 1" value.
1 10.0	Press ENTER	5) Display flashes " <b>5</b> £rd" message and advances to "Remote Setpoint 2" submenu.
		REMOTE SETPOINT 2 SUBMENU:
r.5P.2	Press ENTER	6) Display flashes 1st digit of previous selection for "Remote Setpoint 2" value.
3750	Press MAX & MIN	7) Enter a new "Remote Setpoint 2" value.
	Press ENTER	8) Display flashes " <b>5</b> £rd" message and advances to "Remote Setpoint 3" submenu.



# Remote Setpoint Option cont.

Remote Octpoint Option cont.		
Display	Action	Response
r.583 275.0	Press ENTER Press MAX & MIN Press ENTER	<ul> <li>REMOTE SETPOINT 3 SUBMENU:</li> <li>9) Display flashes 1st digit of previous selection for "Remote Setpoint 3" value.</li> <li>10) Enter a new "Remote Setpoint 3" value.</li> <li>11) Display flashes "5trd" message and the display shows "Reset" ending the Configuration Mode.</li> </ul>
rSt		RESET:  The controller automatically resets after the last menu of the Configuration Mode has been entered. After the controller resets, the controller advances to the Run Mode.



Note In order to select r.SP remotely connect Bi1 and Bi2 as follows:

	Bi1	Bi2
r.SP.1	GND	GND
r.SP.2	OPEN	GND
r.SP.3	GND	OPEN
Setpoint 1	OPEN	OPEN

Accuracy: See the following Specification Chart.

Resolution: 1°/0.1°; 10 µV process

Temperature Stability: 0.08°C/°C; 50 ppm/°C process Thermocouple Cold End Tracking: 0.05°C/°C

NMRR: 60 dB CMRR: 120 dB

A/D Conversion: Dual slope

Reading Rate: 3 samples per second

Digital Filter: Programmable

**Display:** Dual 4-digit, 7-segment LED, 9.2 mm (0.36"); red process variable, green setpoint; indicators for output and alarm status; 7.6 mm (0.3") for NEMA 12 units

Warmup to Rated Accuracy: 30 min

INPUT

Input Types: Thermocouple, RTD, analog voltage, analog current

Thermocouple Lead Resistance: 100  $\Omega$  max

RTD Input:  $100/500/1000\Omega$  Pt sensor, 2, 3, or 4-wire; 0.00385 or 0.00392 curve

Voltage Input: 0 to 100 mV. 0 to 1 V. 0 to 10 Vdc

Current Input: 0 to 20 mA (5 ohm load)

Configuration: Single-ended

Polarity: Unipolar

Step Response: 0.7 sec for 99.9%

**Decimal Selection:** None, 0.1, 0.01 or 0.001 **Span Adjustment:** 0.001 to 9999 counts

Offset Adjustment: -999 to +9999

#### **CONTROL**

Action: Reverse (heat) or direct (cool)

**Modes:** Time proportioning and proportional control modes; selectable preset tune, adaptive tune, auto-tune, PID, proportional, proportional with integral, proportional

with derivative with anti-reset windup, on-off

**Rate:** 000.0 to 399.9 sec **Reset:** 0 to 3999 sec

Cycle Time: 1 to 199 seconds; set to 0 for on/off operation

Gain: 0.5 to 100% of span; setpoints 1 or 2

**Damping:** 0000 to 0008

Soak: 00.00 to 99.59 (HH:MM), or off

Ramp to Setpoint: 00.00 to 99.59 (HH:MM), or off Autotune: Operator initiated from front panel

**CONTROL OUTPUT:** 

**Relay:** 5 A @ 120 Vac, 3 A @ 240 Vac; configurable for on/off, PID or

ramp and soak

Output 1: SPDT type Output 2: SPST type

SSR: Rated 0.5 A @ 120/240 Vac, continuous DC Pulse: non-isolated; 10 Vdc @ 20 mA

Analog Output: 0 to 10 Vdc or 0 to 20 mA; 500  $\Omega$  max

**OPTIONS:** 

Remote Setpoint Selection: Up to 3 setpoints stored in memory;

contact closure selection



#### **COMMUNICATIONS:**

RS-232 or RS-485: 300 to 19.2k baud; completely programmable setup capability; program to transmit current display, alarm status, min/max, actual measured input value and status

**RS-485:** Addressable from 0 to 199 **Connection:** Screw terminals

ALARM OUTPUT:

Type: SPST relay, 3 A @ 120 Vac, 3 A @ 240 Vac

Operation: High/low, latching/ non-latching, and process/deviation; front panel

configurations

**ANALOG OUTPUT:** 

Isolated 0 to 10 Vdc or 0 to 20 mA, programmable

INSULATION: (per 1 minute test)

Power to TC/RTD input: 2300 Vrms Power to Relay/SSR Outputs: 2300 Vrms Power to Relay Alarms: 2300 Vrms

Control Relay/SSR to Control Relay/SSR: 2300 Vrms

Relay Alarm 1 to Relay Alarm 2: 2300 Vrms

RS232/RS485/Analog to Alarms/Controls Relay/SSR/Power: 2300 Vrms

RS232/RS485 to Input TC/RTD: 350 Vrms

**APPROVALS:** 

UL, CE per EN50081-1, EN50082-1, EN61010-1

#### **GENERAL:**

Line Voltage: 90-240 Vac +/-10%, 50-400 Hz

Power: 4 Watts

External Fuse Required: 100mA/250V Time-Slow-Blow, UL 248-14 Listed

100mA/250V Time-Lag, IEC 127-3 Listed

Environmental Condition: 0 to 55°C (32 to 131°F), 90% RH

non-condensing

**CN77300 Series:** 48 H x 48 W x 123.3 mm D (1.89" x 1.89" x 4.85"); **CN77500 Series:** 53 H x 53 W x 123.3 mm D (2.1" x 2.1" x 4.85");

**Panel Cutout:** 45 mm (1.777") square, ½<sub>6</sub> DIN

CN77R300 Series: 48 H x 48 W x 135 mm D (1.89" x 1.89" x 5.32"); CN77R500 Series: 53 H x 53 W x 135 mm D (2.1" x 2.1" x 5.32");

Panel Cutout: 44.5 mm (1.75") dia round

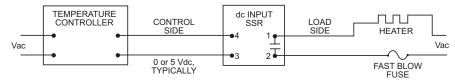
Weight: 227 g (0.5 lb)

	Input Type	Range	Accuracy*
J	Iron- Constantan	-210 to 760°C -346 to 1400°F	0.4°C 0.7°F
K	CHROMEGA®- ALOMEGA®	-270 to -160°C -160 to 1372°C -454 to -256°F -256 to 2502°F	1.0°C 0.4°C 1.8°F 0.7°F
Т	Copper- Constantan	-270 to -190°C -190 to 400°C -454 to -310°F -310 to 752°F	1.0°C 0.4°C 1.8°F 0.7°F
E	CHROMEGA- Constantan	-270 to -220°C -220 to 1000°C -454 to -364°F -364 to 1832°F	1.0°C 0.4°C 1.8°F 0.7°F
R	Pt/13%Rh-Pt	-50 to 40°C 40 to 1788°C -58 to 104°F 104 to 3250°F	1.0°C 0.5°C 1.8°F 0.9°F
S	Pt/10%Rh-Pt	-50 to 100°C 100 to 1768°C -58 to 212°F 212 to 3214°F	1.0°C 0.5°C 1.8°F 0.9°F
В	30%Rh-Pt/ 6%Rh-Pt	200 to 640°C 640 to 1820°C 212 to 1184°F 1184 to 3308°F	1.0°C 0.5°C 1.8°F 0.9°F

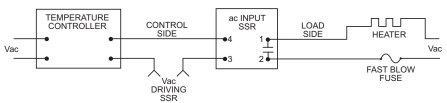
	Input Type	Range	Accuracy*
С	5%Re-W/ 26%Re-W	0-2354°C 32-4253°F	0.4°C 0.7°F
N	Nicrosil- Nisil	-250 to -100°C -100 to 1300°C -418 to -148°F -148 to 2372°F	1.0°C 0.4°C 1.8°F 0.7°F
L	J DIN	-200 to 900°C -328 to 1652°F	0.4°C 0.7°F
RTD	Pt, 0.00385, 100, 500, 1000	200 to 900°C -328 to 1652°F	0.4°C 0.7°F
RTD	Pt, 0.00392, 100, 500, 1000	-200 to 850°C -328 to 1562°F	0.4°C 0.7°F
PROCESS			
Voltage		0 to 100mV,0 to 1V, 0 to 10Vdc	0.03% rdg 0.03% rdg
<u> </u>	Current	0 to 20mA, 4 to 20 mA	0.03% rdg

#### Example of hook-up for the Solid State Relay Output for Temperature Controllers.

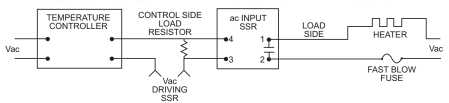
ac CONTROLLED SSR USED WITH TEMPERATURE CONTROLLER WITH dc VOLTAGE SSR DRIVER OUTPUT



#### ac CONTROLLED SSR USED WITH TEMPERATURE CONTROLLER WITH MECHANICAL RELAY OUTPUT



#### ac CONTROLLED SSR USED WITH TEMPERATURE CONTROLLER WITH TRIAC OUTPUT



Electromagnetic Compatibility (EMC)
 This device conforms with requirements of EMC Directive 89/336/EEC, amended by 93/68/EEC. This instrument complies with the following EMC Immunity Standards as tested per EN 50082-2, 1995 (Industrial

environment)

Phenomena **Basic Standard Test Specification** +/- 4 kV contact discharge IFC 1000-4-2 Flectrostatic Discharge +/- 8 kV air discharge Performance Criteria B Radio Frequency 27 - 1000 MHz IFC 1000-4-3 electromagnetic 10 V/m Performance field. 80% AM (1 KHz) Criteria A Radio Frequency 900 MHz IEC 1000-4-3 electromagnetic field. 10 V/m Performance Pulse modulated. 50% Duty cycle @ 200 Hz Criteria A Fast Transients +/- 2 kV (ac mains) IEC 1000-4-4 +/- 1 kV (dc, signal I/O) Performance 5/50 ns Tr/Th, 5 KHz rep. freq. Criteria B Radio Frequency 0.15 - 80 MHz IEC 1000-4-6 Performance conducted 10 V/m 80% AM (1 KHz) Criteria A

This instrument complies with the following EMC Emission Standards as tested per EN 50081-1, 1992 (Residential, Commercial and Light Industrial)

Phenomena	Frequency Range	Limits	Basic Standard
Radiated Emission	30-230 MHz 230-1000 MHz	30 dB_V/m at 10 m 37 dB_V/m at 10 m quasi peak	CISPR 22 Class B
Conducted Emission	0.15-0.5 MHz 0.5-5 MHz 5-30 MHz	66-56 dB_V quasi peak 56 dB_V quasi peak 60 dB_V quasi peak	CISPR 22 Class B

#### 2. Safety

This device conforms with Low Voltage Directive 73/23/EEC, amended by 93/68/EEC. The following LVD requirements have been met to comply with EN 61010-1, 1993

(Electrical equipment for measurement, control and laboratory use)

- 1. Pollution Degree 2
- 2. Installation Category II
- 3. Double Insulation
- 4. Class I Equipment (90-240 Vac Powered Units)

# Notes

# Notes

# Notes

## Warranty

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 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 should malfunction, 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. However, this WARRANTY is VOID if the unit shows evidence of having been tampered with or shows evidence of being damaged as a result of excessive corrosion; or current, heat, moisture or vibration; improper specification; missues or other operating conditions outside of OMEGA's control. Components which wear or which are damaged by misuse are not warranted. These include contact points, fuses, and triacs.

In addition to our standard warranty period, OMEGA will extend the warranty period for one (1) additional year only if the warranty card enclosed with each instrument is returned to OMEGA.

OMEGA is glad to offer suggestions on the use of its various products. Nevertheless, 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, EXPRESSED 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.

Every precaution for accuracy has been taken in the preparation of this manual; however, OMEGA neither assumes responsibility for any omissions or errors that may appear nor assumes liability for any damages that result from the use of the products in accordance with the information contained in the manual.

SPECIAL CONDITIONS: Should this equipment be used in any nuclear installation or activity, purchaser will indemnify OMEGA and hold OMEGA harmless from any liability or damage whatsoever arising out of the use of the equipment in such a manner.

### Return Requests

Direct all warranty and repair request/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 <u>WARRANTY</u> RETURNS, please have the following information available BEFORE contacting OMEGA:

- 1. P.O. 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:

- . P.O. number to cover the COST of the repair,
- Model and serial number of product, and
- 3. Repair instructions and/or specific problems relative to the product.

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