Safety and Warranty Information

Warning Symbol

This Symbol calls attention to an operating procedure or practice which if not correctly performed or adhered to, could result in severe personal injury or damage to the product or system.

Do not proceed beyond a warning symbol until the indicated conditions are fully understood and met.

FM approved high limit controllers should always be used in heated systems.

Manual Use

Installers ................................................... Chapter 1, 2
Basic Function User ............................. Chapter 1, 3, 5
Enhanced Function User .................. Chapter 1, 3, 4, 5
System Designer ................................. All Chapters
Expert User ...................................................... Page 11

Warranty and Returns Statement

These products are sold by Chromalox under the warranties set forth in the following paragraphs. Such warranties are extended only with respect to a purchase of these products, as new merchandise, directly from Chromalox or from a Chromalox distributor, representative or reseller and are extended only to the first buyer thereof who purchases them other than for the purpose of resale.

Warranty

These products are warranted to be free from functional defects in material and workmanship at the time the products leave Chromalox factory and to conform at that time to the specifications set forth in the relevant C instruction manuals sheet or sheets, for such products for a period of three years.

THERE ARE NO EXPRESSED OR IMPLIED WARRANTIES, WHICH EXTEND BEYOND THE WARRANTIES HEREIN AND ABOVE SET FORTH. CHROMALOX MAKES NO WARRANTY OF MERCHANTABILITY OR FITNESS FOR A PARTICULAR PURPOSE WITH RESPECT TO THE PRODUCTS.

Limitations

Chromalox shall not be liable for any incidental damages, consequential damages, special damages, or any other damages, costs or expenses excepting only the cost or expense of repair or replacement as described above. Products must be installed and maintained in accordance with Chromalox instructions. There is no warranty against damage to the product resulting from corrosion. Users are responsible for the suitability of the products to their application.

For a valid warranty claim, the product must be returned carriage paid to the supplier within the warranty period. The product must be properly packaged to avoid damage from electrostatic discharge or other forms of harm during transit.
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Chapter 1

1-1 Features (**Unique, *Valuable**)

- **High accuracy 18-bit input A D**
- **High accuracy 15-bit output D A**
- **Fast input sample rate (5 times / second)**
- **Two function complexity levels**
- **User menu configurable**
- **Adaptive heat-cool dead band**
- **Pump control**
- **Fuzzy + PID microprocessor-based control**
- **Automatic programming**
- **Differential control**
- **Auto-tune function**
- **Self-tune function**
- **Sleep mode function**
- **'Soft-start' ramp and dwell timer**
- **Programmable inputs (thermocouple, RTD, mA, VDC)**
- **Analog input for remote set point and CT**
- **Event input for changing function & set point**
- **Programmable digital filter**
- **Hardware lockout + remote lockout protection**
- **Loop break alarm**
- **Heater break alarm**
- **Sensor break alarm + Bumpless transfer**
- **RS-485, RS-232 communication**
- **Analog retransmission**
- **Signal conditioner DC power supply**
- **A wide variety of output modules available**
- **Safety UL / CSA / IEC1010 1**
- **EMC / CE EN61326**
- **Front panel sealed to NEMA 4X & IP65**

ETR-3400 Fuzzy Logic plus PID microprocessor-based controller, incorporates a bright, easy to read 4-digit LED display, indicating the process or set value. FUZZY LOGIC technology enables a process to reach a predetermined set point in the shortest time, with the minimum of overshoot during power-up or external load disturbance. The units are housed in a 1/32 DIN case, measuring 24 mm x 48 mm with 98 mm behind panel depth. The units feature three touch keys to select the various control and input parameters. Using a unique function, you can put at most 5 parameters in front of the user menu by using SEL1 to SEL5 contained in the setup menu. This is particularly useful for quick access to commonly used settings.

ETR-3400 is powered by 11-26 V DC / AC or 90 - 264 V AC supply, incorporating a 3 amp. control relay output, 5V logic alarm output and a 3 amp. alarm relay output. The second alarm can be configured into second output for cooling purposes or a dwell timer. Alternative output options include SSR drive, triac, 4 - 20 mA and 0 - 10 volts. ETR- 3400 is fully programmable for PT100, thermocouple types J, K, T, E, B, R, S, N, L, 0 - 20 mA, 4 -20 mA and voltage signal input, with no need to modify the unit. The input signals are digitized by using a 18-bit A to D converter. Its fast sampling rate allows the ETR-3400 to control fast processes such as pressure and flow. The self-tune feature can be used to optimize the control parameters as soon as undesired control result is observed. Unlike auto-tuning, Self-tune will produce less disturbance to the process Digital communications, RS-485, RS-232 or 4 - 20 mA retransmission are available as an additional option. These options allow ETR-3400 to be integrated with supervisory Three different methods can be used to program the ETR-3400. 1) Use the keys on the front panel to program the unit manually, 2) Use a PC and setup software to program the unit via RS-485 or RS-232 COMM port. 3) Use P10A, a hand-held programmer specifically designed for the ETR series controllers.

Although PID control has been used and proved to be an efficient controlling method by many industries, PID tuning is difficult to deal wit, some sophisticated systems such as second and higher order systems, long time-lag systems, during set point change and/or load disturbance. The PID principle is based on a mathematic modeling which is obtained by tuning the process. Unfortunately, many systems are too complex to describe in numerical terms precisely. In addition, these systems may vary from time to time. In order to overcome the imperfections of PID control, Smarter Logic Technology is introduced. Smarter Logic is a linguistic control which controls the system by experience and does not need to simulate the system precisely as PID. Smarter Logic is the OGDEN trade mark for Fuzzy Logic . An ETR with Smarter Logic continues decision making and will prevent initial overshoot and set point differentials due to process disturbances. Control results are virtually perfect. Not only is control performance improved, software and design innovations have made available other improvements over conventional controllers.
The function of Fuzzy Logic is to adjust PID parameters internally in order to make PID + FUZZY CONTROL Smarter Logic causes the following:
If temperature difference is large and temperature rate is large, then delta MV is large.
If temperature difference is large and temperature rate is small, then delta MV is small.

Figure 1.2 Fuzzy PID Enhances Control Stability
1-2 Ordering Code

ETR-3400

Power Input 1

1: Standard Input
Input 1 - Universal Input
Thermocouple: J, K, T, E, B, R, S, N, L
RTD: PT100 DIN, PT100 JIS
Current: 4 - 20mA, 0 - 20 mA.
Voltage: 0 - 1V, 0 - 5V, 1 - 5V, 0 - 10V

Input 2
CT: 0 - 50 Amp. AC Current Transformer
Voltage Input: 0 - 1V, 0 - 5V, 1 - 5V, 0 - 10V.
Event Input (EI)

Signal Input

Example
Standard Model:
ETR-3400-411111
• 90 - 264 operating voltage
• Input: Standard Input
• Output 1: Relay
• Output 2: Relay
• Alarm 1: 5V Logic Output
• RS-485 Communication Interface

Alarm 1
1: 5V Logic Output

Output 1
1: Relay rated 2A/240VAC
2: Pulsed voltage to drive SSR, 5V/30mA
3: Isolated 4 - 20mA / 0 - 20mA
4: Isolated 1 - 5V / 0 - 5V
5: Isolated 0 - 10V
6: Triac Output
1A / 240VAC, SSR
C: SSR Drive 14V/30mA

Output 2 / Alarm 2
0: None
1: Form A Relay 2A/240VAC
2: Pulsed voltage to drive SSR, 5V / 30mA
3: Isolated 4 - 20mA / 0 - 20mA
4: Isolated 1 - 5V / 0 - 5V
5: Isolated 0 - 10V
6: Triac Output, 1A / 240VAC, SSR
7: Isolated 20V / 25mA DC
Output Power Supply
8: Isolated 12V / 40 mA DC
Output Power Supply
9: Isolated 5V / 80mA DC
Output Power Supply
C: SSR Drive 14V/30mA

* Range set by front keyboard
** Alternative between RS-232 and Input 2
*** Need to order an accessory CT94-1 if Heater Break detection is required.

Accessories
CT94-1 = 0 - 50 Amp. AC Current Transformer
OM95-3 = Isolated 4 - 20 mA / 0 - 20 mA Analog Output Module
OM95-4 = Isolated 1 - 5V / 0 - 5V Analog Output Module
OM95-5 = Isolated 0 - 10V Analog Output Module
OM94-6 = Isolated 1A / 240VAC Triac Output Module (SSR)
DC94-1 = Isolated 20V / 25mA DC Triac Output Module
DC94-2 = Isolated 12V / 40mA DC Output Power Supply Module
DC94-3 = Isolated 5V / 80mA DC Output Power Supply Module
CM94-1 = Isolated RS-485 Interface Module
CM94-2 = Isolated RS-232 Interface Module
CM94-3 = Isolated 4 - 20 mA / 0 - 20 mA Retransmission Module
CM94-4 = Isolated 1 - 5V / 0 - 5V Retransmission Module
CM94-5 = Isolated 0 - 10V Retransmission Module
CC94-1 = RS-232 Interface Cable (2M)

Communications
0: None
1: RS-485
2: RS-232** *
3: Retransmit 4-20mA/0-20mA*
4: Retransmit 1 - 5V / 0 - 5V*
5: Retransmit 0 - 10V*

Related Products
P10A = Hand-held Programmer for ETR Series Controller
SNA10A = Smart Network Adaptor for Third Party Software, Converts 247 channels of RS-485 or RS-422 to RS-232 Network
SNA10B = Smart Network Adaptor for ETR-Net Software, Converts 247 channels of RS-485 or RS-422 to RS-232 Network
1-3 Programming Port and DIP Switch

Figure 1.3 Access Hole Overview

The programming port connects to the P11A hand-held programmer for automatic programming, this also connects to an ATE system for automatic calibration and testing.

Table 1.1 DIP Switch Configuration

<table>
<thead>
<tr>
<th>Input 1 Select</th>
<th>1</th>
<th>2</th>
<th>3</th>
<th>4</th>
</tr>
</thead>
<tbody>
<tr>
<td>TC, RTD, mV</td>
<td>✓</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>0-1V, 0-5V, 1-5V, 0-10V</td>
<td></td>
<td>✓</td>
<td></td>
<td></td>
</tr>
<tr>
<td>0-20 mA, 4-20 mA</td>
<td>✓</td>
<td>✓</td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Lockout</th>
<th>1</th>
<th>2</th>
<th>3</th>
<th>4</th>
</tr>
</thead>
<tbody>
<tr>
<td>All parameters are Unlocked</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Only SP1, SEL1 -SEL5 * are unlocked</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Only SP1 is unlocked</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>All Parameters are locked</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

Factory Default Setting

The mini jumper (programming port) is used for off-line automatic setup and testing procedures only. Don’t attempt to make any connection to these jumpers when the unit is powered on.

When the unit leaves the factory, the DIP switch is set so that TC & RTD are selected. Lockout function is used to disable the adjustment of parameters as well as operation of the unit prior to setup being performed.

*SEL1- SEL5 represent those parameters which are selected by using SEL1, SEL2,...SEL5 parameters contained in Setup menu. Parameters that were selected are then allocated to the chosen SEL position.
1-4 Keys and Displays

The unit is programmed by using three keys on the front panel. The available key functions are listed in following table.

Table 1.2 Keypad Operation

<table>
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<tr>
<th>TOUCHKEYS</th>
<th>FUNCTION</th>
<th>DESCRIPTION</th>
</tr>
</thead>
</table>
| ﹖          | Up Key         | Press and release quickly to increase the value of parameter.  
Press and hold to accelerate increment speed. |
|  ﹖          | Down Key       | Press and release quickly to decrease the value of parameter.  
Press and hold to accelerate decrement speed.         |
|  ﹖          | Scroll Key     | Select the parameter in a direct sequence.                                  |
| Press for at least 3 seconds | Enter Key     | Allow access to more parameters on user menu, also used to Enter manual mode, auto-tune mode, default setting mode and to save calibration data during calibration procedure. |
| Press for at least 6 seconds | Start Record Key | Reset historical values of PVHI and PVLO and start to record the peak process value. |
| Press  ﹖          | Reverse Scroll Key | Select the parameter in a reverse sequence during menu scrolling.         |
| Press  ﹚          | Mode Key       | Select the operation Mode in sequence.                                      |
| Press  ﹚          | Reset Key      | Reset the front display to a normal display mode from anywhere within the parameter bank. This also exits the auto-tune and manual control operation while quitting the sleep mode. |
| Press for at least 3 seconds | Sleep Key     | The controller enters the sleep mode if the sleep function ( SLEEP ) is enabled ( select YES ). |
| Press  ﹚          | Factory Key    | By entering correct security code to allow execution of engineering programs. This function is used only at the factory to manage the diagnostic reports. The user should never attempt to operate this function. |

How to display a 5-digit number?

For a number with decimal point the display will be shifted one digit right:
-199.99 will be displayed by -199.9
4553.6 will be displayed by 4553

For a number without decimal point the display will be divided into two alternating phases:
-19999 will be displayed by:
-9999 will be displayed by:

45536 will be displayed by:

-9999 will be displayed by:

4

---

Table 1.3 Character Legend

<table>
<thead>
<tr>
<th>A</th>
<th>R</th>
<th>E</th>
<th>I</th>
<th>N</th>
<th>S</th>
<th>X</th>
</tr>
</thead>
<tbody>
<tr>
<td>B</td>
<td>F</td>
<td>J</td>
<td>O</td>
<td>T</td>
<td>Y</td>
<td>Y</td>
</tr>
<tr>
<td>C</td>
<td>G</td>
<td>K</td>
<td>P</td>
<td>U</td>
<td>Z</td>
<td></td>
</tr>
<tr>
<td>c</td>
<td>H</td>
<td>L</td>
<td>Q</td>
<td>V</td>
<td>?</td>
<td>?</td>
</tr>
<tr>
<td>d</td>
<td>h</td>
<td>M</td>
<td>R</td>
<td>W</td>
<td>=</td>
<td>=</td>
</tr>
</tbody>
</table>

❖: These characters are displayed with symbols
Power On

All segments of display and indicators are left off for 0.5 second.

All segments of display and indicators are lit for 2 seconds.

Display program code of the product for 2.5 seconds. Each display stays for 1.25 seconds

The left diagram shows program no. 0 (for ETR-3400) with version 35.

Display Date Code and Serial number for 2.5 seconds. Each display stays for 1.25 seconds

The left diagram shows Year 1998, Month July (7), Date 31'st and Serial number 192. This means that the product is the 192'nd unit produced on July 31'st, 1998. Note that the month code A stands for October, B stands for November and C stands for December.

Display used hours for 2.5 seconds. The 6-digit number of hour is indicated by two successive displays and each one stays on for 1.25 seconds.

The left diagram shows that the unit has been used for 23456.2 hours since production.
Entering these modes will break the control loop and change some of the previous setting data. Make sure that settings are properly backed up prior to initiating if they are to be used again.

*1: The flow chart shows a complete listing of all parameters. For actual application the number of available parameters depends on setup conditions, and should be less than that shown in the flow chart. See Appendix A for the existence conditions of each parameter.

*2: You can select at most 5 parameters to put in front of the user menu by using SEL1 to SEL5 located at the end of the setup process

*3: Set DISF (display format) value in the setup menu to change between PV (Process Value) and SV (Setpoint Value)

Display Return
The menu will return to displaying the selected PV or SV after 2 min. if no entry is made except, when in the Display Mode or in the Manual Mode.
However, the menu can return to the selected PV or SV display at any time by pressing [▲] and [▼].
1-6 System Modes

The controller performs a closed loop control mode under its normal control mode operation. The controller will maintain its normal control mode when you are operating the user menu, setup menu or display mode, reloading default values or applying an event input signal. Under certain conditions the normal control mode will transfer to an Exception Mode. The exception modes include: Sleep Mode, Manual Mode, Failure Mode, Calibration Mode and Auto Tuning Mode. All these modes perform in an open loop control except the auto-tuning mode which performs ON-OFF plus PID close loop control. The mode transfer is governed by the priority as shown in Figure 1.6.

**Figure 1.6 System Mode Priority**

The calibration mode, auto-tuning mode and normal control mode are in the same priority level.
### Table 1.4 Parameter Description (1 of 7)

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Display Format</th>
<th>Parameter Description</th>
<th>Range</th>
<th>Default Value</th>
</tr>
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<tbody>
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<td>3 4-20</td>
<td>4 - 20 mA analog retransmission output</td>
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<td>4 0-20</td>
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<td>6 0-5V</td>
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<th>Parameter Notation</th>
<th>Display Format</th>
<th>Parameter Description</th>
<th>Range</th>
<th>Default Value</th>
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### Table 1-4 Parameter Description (continued 4 of 7)

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<td>Output 1 Cycle Time</td>
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<td></td>
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<td></td>
<td></td>
</tr>
<tr>
<td>Low: -19999</td>
<td>High: 45536</td>
<td>0 $C$ (32.0 $F$)</td>
<td></td>
</tr>
<tr>
<td><strong>Setup Menu</strong></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>SP1L</td>
<td>$SP_{IL}$</td>
<td>SP1 Low Scale Value</td>
<td>Low: -19999</td>
</tr>
<tr>
<td>SP1H</td>
<td>$SP_{IH}$</td>
<td>SP1 High Scale Value</td>
<td></td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>SP2F</td>
<td>$SP_{2F}$</td>
<td>Format of set point 2 Value</td>
<td>0 $\Delta e_{\tilde{y}}$: set point 2 (SP2) is an actual value</td>
</tr>
<tr>
<td></td>
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<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>SEL1</td>
<td>$SEL_{1}$</td>
<td>Select 1’st Parameter</td>
<td></td>
</tr>
<tr>
<td>SEL2</td>
<td>$SEL_{2}$</td>
<td>Select 2’nd Parameter</td>
<td>Same as SEL1</td>
</tr>
<tr>
<td>SEL3</td>
<td>$SEL_{3}$</td>
<td>Select 3’rd Parameter</td>
<td>Same as SEL1</td>
</tr>
<tr>
<td>SEL4</td>
<td>$SEL_{4}$</td>
<td>Select 4’th Parameter</td>
<td>Same as SEL1</td>
</tr>
<tr>
<td>SEL5</td>
<td>$SEL_{5}$</td>
<td>Select 5’th Parameter</td>
<td>Same as SEL1</td>
</tr>
<tr>
<td>AD0</td>
<td>$Ad_{0}$</td>
<td>A to D Zero Calibration Coefficient</td>
<td>Low: -360 High: 360</td>
</tr>
<tr>
<td>ADG</td>
<td>$Ad_{G}$</td>
<td>A to D Gain Calibration Coefficient</td>
<td>Low: -199.9 High: 199.9</td>
</tr>
<tr>
<td>V1G</td>
<td>$V_{1G}$</td>
<td>Voltage Input 1 Gain Calibration Coefficient</td>
<td>Low: -199.9 High: 199.9</td>
</tr>
<tr>
<td>CJTL</td>
<td>$CJTL$</td>
<td>Cold Junction Low Temperature Calibration Coefficient</td>
<td>Low: -5.00 $C$ High: 40.00 $C$</td>
</tr>
<tr>
<td>Contained in</td>
<td>Basic Function</td>
<td>Parameter Notation</td>
<td>Display Format</td>
</tr>
<tr>
<td>-------------</td>
<td>----------------</td>
<td>--------------------</td>
<td>----------------</td>
</tr>
<tr>
<td>Calibration Mode Menu</td>
<td>✔</td>
<td>CJG</td>
<td>C JG</td>
</tr>
<tr>
<td></td>
<td>✔</td>
<td>REF1</td>
<td>r E F. 1</td>
</tr>
<tr>
<td></td>
<td>✔</td>
<td>SR1</td>
<td>s r. 1</td>
</tr>
<tr>
<td></td>
<td>✔</td>
<td>MA1G</td>
<td>m A 1 G</td>
</tr>
<tr>
<td></td>
<td>✔</td>
<td>V2G</td>
<td>u 2 G</td>
</tr>
<tr>
<td></td>
<td>✔</td>
<td>PVHI</td>
<td>P V H I</td>
</tr>
<tr>
<td></td>
<td>✔</td>
<td>PVLO</td>
<td>P V L O</td>
</tr>
<tr>
<td></td>
<td>✔</td>
<td>MV1</td>
<td>M V 1</td>
</tr>
<tr>
<td></td>
<td>✔</td>
<td>MV2</td>
<td>M V 2</td>
</tr>
<tr>
<td></td>
<td>✔</td>
<td>DV</td>
<td>d V</td>
</tr>
<tr>
<td></td>
<td>✔</td>
<td>PV1</td>
<td>P V 1</td>
</tr>
<tr>
<td></td>
<td>✔</td>
<td>PV2</td>
<td>P V 2</td>
</tr>
<tr>
<td></td>
<td>✔</td>
<td>PB</td>
<td>P B</td>
</tr>
<tr>
<td></td>
<td>✔</td>
<td>TI</td>
<td>T I</td>
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<td>✔</td>
<td>TD</td>
<td>T D</td>
</tr>
<tr>
<td></td>
<td>✔</td>
<td>CJCT</td>
<td>C J C T</td>
</tr>
<tr>
<td></td>
<td>✔</td>
<td>PVR</td>
<td>P V R</td>
</tr>
<tr>
<td></td>
<td>✔</td>
<td>PVRH</td>
<td>P V R H</td>
</tr>
<tr>
<td></td>
<td>✔</td>
<td>PVRL</td>
<td>P V R L</td>
</tr>
</tbody>
</table>
### Table 1.5 Input (IN1 of IN2) Range

<table>
<thead>
<tr>
<th>Input Type</th>
<th>J_TC</th>
<th>K_TC</th>
<th>T_TC</th>
<th>E_TC</th>
<th>B_TC</th>
<th>R_TC</th>
<th>S_TC</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Range Low</strong></td>
<td>-120 C (-184 F)</td>
<td>-200 C (-328 F)</td>
<td>-250 C (-418 F)</td>
<td>-100 C (-148 F)</td>
<td>0 C (32 F)</td>
<td>0 C (32 F)</td>
<td>0 C (32 F)</td>
</tr>
<tr>
<td><strong>Range High</strong></td>
<td>1000 C (1832 F)</td>
<td>1370 C (2498 F)</td>
<td>400 C (752 F)</td>
<td>900 C (1652 F)</td>
<td>1820 C (3308 F)</td>
<td>1767.8 C (3141 F)</td>
<td>1767.8 C (3141 F)</td>
</tr>
</tbody>
</table>

### Table 1.6 Range Determination for A1SP

<table>
<thead>
<tr>
<th>Input Type</th>
<th>N_TC</th>
<th>L_TC</th>
<th>PT.DN</th>
<th>PT.JS</th>
<th>CT</th>
<th>Linear (V, mA) or SPEC</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Range Low</strong></td>
<td>-250 C (-418 F)</td>
<td>-200 C (-328 F)</td>
<td>-210 C (-348 F)</td>
<td>-200 C (-328 F)</td>
<td>0 Amp</td>
<td>-19999</td>
</tr>
<tr>
<td><strong>Range High</strong></td>
<td>1300 C (2372 F)</td>
<td>900 C (1652 F)</td>
<td>700 C (1292 F)</td>
<td>600 C (1112 F)</td>
<td>90 Amp</td>
<td>45536</td>
</tr>
</tbody>
</table>

### Table 1.7 Range Determination for A2SP

<table>
<thead>
<tr>
<th>Input Type</th>
<th>J_TC</th>
<th>K_TC</th>
<th>T_TC</th>
<th>E_TC</th>
<th>B_TC</th>
<th>R_TC</th>
<th>S_TC</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Range High</strong></td>
<td>IN1</td>
<td>IN2</td>
<td>IN1, IN2</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

### Table 1.8 Range Determination for SP2

<table>
<thead>
<tr>
<th>Input Type</th>
<th>J_TC</th>
<th>K_TC</th>
<th>T_TC</th>
<th>E_TC</th>
<th>B_TC</th>
<th>R_TC</th>
<th>S_TC</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Range Low</strong></td>
<td>PV1</td>
<td>PV2</td>
<td>P1 – 2, P2 – 1</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td><strong>Range High</strong></td>
<td>IN1</td>
<td>IN2</td>
<td>IN1, IN2</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

**Exception**: If any of A1SP, A2SP or SP2 is configured with respect to CT input, its adjustment range is unlimited.
Chapter 2

**WARNING**

Dangerous voltages capable of causing death are sometimes present in this instrument. Before installation or beginning any troubleshooting procedures the power to all equipment must be switched off and isolated. Units suspected of being faulty must be disconnected and removed to a safe location.

To minimize the possibility of fire or shock hazards, do not expose this instrument to rain or excessive moisture. This control is not to be used in hazardous locations.

Do not use this instrument in areas under hazardous conditions such as excessive shock, vibration, dirt, moisture, corrosive gases or oil. The controller is only intended for installation in safe areas, or inside properly rated enclosures.

2-1 Unpacking
Upon receipt of the shipment remove the unit from the carton and inspect the unit for shipping damage.

If any damage due to transit is noticed, report and file a claim with the carrier. Record the model number, serial number, and date code for future reference when corresponding with our service center. The serial number (S/N) and date code (D/C) are labeled on the box and the housing of the control.

2-2 Mounting
Make panel cutout to dimension shown in Figure 2.1. Take both mounting clamps away and insert the controller into panel cutout.

Install the mounting clamps back. Gently tighten the screws in the clamp till the controller front panels is fitted snugly in the cutout.

![Figure 2.1 Mounting Dimensions](image-url)
2-3 Wiring Precautions

Before wiring, verify the label for correct model number and options. Switch off the power while checking. Care must be taken to ensure that maximum voltage rating specified on the label is not exceeded. It is recommended that power of these units to be protected by fuses or circuit breakers rated at the minimum value possible.

All units should be installed inside a suitably grounded metal enclosure to prevent live parts being accessible from human hands and metal tools.

All wiring must conform to appropriate standards of good practice and local codes and regulations. Wiring must be suitable for voltage, current, and temperature rating of the system. The "stripped" leads as specified in Figure 2.2 below are used for power and sensor connections. Beware not to over-tighten the terminal screws.

Unused control terminals should not be used as jumper points as they may be internally connected, causing damage to the unit.

Verify that the ratings of the output devices and the inputs as specified in Chapter 8 are not exceeded.

Electric power in industrial environments contain a certain amount of noise in the form of transient voltage and spikes. This electrical noise can enter and adversely affect the operation of microprocessor-based controls. For this reason we strongly recommend the use of shielded thermocouple extension wire which connects the sensor to the controller. This wire is a twisted-pair construction with foil wrap and drain wire. The drain wire is to be attached to ground at one end only.

**Figure 2.2 Lead Termination**

<table>
<thead>
<tr>
<th>2.0mm</th>
<th>0.08&quot; max.</th>
</tr>
</thead>
<tbody>
<tr>
<td>4.5 ~ 7.0 mm</td>
<td>0.18&quot; ~ 0.27&quot;</td>
</tr>
</tbody>
</table>

**Figure 2.3 Rear Terminal Connection Diagram**

2-4 Power Wiring

The controller can operate at 11-26 VAC / VDC or 90-264VAC. Check that the installation voltage corresponds with the power rating indicated on the product label before connecting power to the controller.

**WARNING**

*This equipment is designed for installation in an enclosure that will provide adequate protection against electric shock. The enclosure must be connected to earth ground. Local requirements regarding electrical installation should be rigidly observed. Consideration should be given to prevent unauthorized persons access to the power terminals.*

**Figure 2.4 Power Supply Connections**

Fuse

90 ~ 264 VAC or
11 ~ 26 VAC / VDC
2-5 Sensor Installation Guidelines

Proper sensor installation can eliminate many problems in a control system. The probe should be placed so that it can detect any temperature change with minimal thermal lag. In a process that requires fairly constant heat output, the probe should be placed close to the heater. In a process where the heat demand is variable, the probe should be close to the work area. Some experiments with probe location are often required to find this optimum position.

In a liquid process, addition of a stirrer will help to eliminate thermal lag. Since the thermocouple is basically a point measuring device, placing more than one thermocouple in parallel can provide an average temperature readout and produce better results in most air heated processes.

Proper sensor type is also a very important factor to obtain precise measurements. The sensor must have the correct temperature range to meet the process requirements. In special processes the sensor might need to have different requirements such as leak-proof, anti-vibration, antiseptic, etc.

Standard sensor limit of error are 4°F (2°C) or 0.75% of sensed temperature (half that for special) plus drift caused by improper protection or interference.

2-6 Thermocouple Input Wiring

Proper sensor installation can eliminate many problems. Thermocouple input connections are shown in Figure 2.5. The correct type of thermocouple extension lead-wire or compensating cable must be used for the distance between the controller and the thermocouple, ensuring that the correct polarity is observed throughout. Joints in the cable should be avoided, if possible.

If the length of thermocouple plus the extension wire is too long, it may affect the temperature measurement. A 400 ohms K type or a 500 ohms J type thermocouple should be used.

Table 2.1 Thermocouple Cable Color Codes

<table>
<thead>
<tr>
<th>Thermocouple Type</th>
<th>Cable Material</th>
<th>British BS</th>
<th>American ASTM</th>
<th>German DIN</th>
<th>French NFE</th>
</tr>
</thead>
<tbody>
<tr>
<td>T</td>
<td>Copper (Cu) Constantan (Cu-Ni)</td>
<td>+ white blue * blue</td>
<td>+ blue red * blue</td>
<td>+ red brown * blue</td>
<td>+ yellow blue * blue</td>
</tr>
<tr>
<td>J</td>
<td>Iron (Fe) Constantan (Cu-Ni)</td>
<td>+ yellow blue * black</td>
<td>+ white red * black</td>
<td>+ red blue * blue</td>
<td>+ yellow black * black</td>
</tr>
<tr>
<td>K</td>
<td>Nickel-Chromium (Ni-Cr) Nickel-Aluminum (Ni-Al)</td>
<td>+ brown blue * red</td>
<td>+ yellow red * yellow</td>
<td>+ red green * green</td>
<td>+ yellow purple * yellow</td>
</tr>
<tr>
<td>R/S</td>
<td>Pt-13%Rh,Pt Pt-10%Rh,Pt</td>
<td>+ white blue * green</td>
<td>+ black red * green</td>
<td>+ red white * white</td>
<td>+ yellow green * green</td>
</tr>
<tr>
<td>B</td>
<td>Pt-30%Rh Pt-6%Rh</td>
<td>Use Copper Wire</td>
<td>+ grey red * grey</td>
<td>+ red grey * grey</td>
<td>Use Copper Wire</td>
</tr>
</tbody>
</table>

*Color of overall sheath
2-7 RTD Input Wiring

RTD connections are shown in Figure 2.6, with the compensating lead connected to terminal 9. For two-wire RTD inputs, terminals 9 and 10 should be linked. The three-wire RTD offers the capability of lead resistance compensation provided that the third wire is installed into PIN 9 as shown in Figure 2.6.

Two-wire RTD should be avoided, if possible, for the purpose of accuracy. A 0.4 ohm lead resistance of a two-wire RTD will produce a 1° C temperature variance every 50ft of lead length.

2-8 Linear DC Input Wiring

DC linear voltage and linear current connections for input 1 are shown in Figure 2.7 and Figure 2.8. DC linear voltage and linear current connections for input 2 are shown in Figure 2.9 and Figure 2.10.
Figure 2.11 CT Input Wiring for Single Phase Heater

Figure 2.12 CT Input Wiring for Three Phase Heater

Make sure the total current through CT94-1 does not exceed 50A rms
2-10 Event Input Wiring

Figure 2.13 Event Input Wiring

The event input can accept a switch signal as well as an open collector signal. The event input function (EIFN) is activated as the switch is closed or an open collector signal is initiated.

Also refer to Section 4-1 for event input function.

2-11 Output 1 Wiring

Figure 2.14 Output 1 Wiring

The event input can accept a switch signal as well as an open collector signal. The event input function (EIFN) is activated as the switch is closed or an open collector signal is initiated.

Also refer to Section 4-1 for event input function.
Pulsed Voltage to Drive SSR

Linear Current

Linear Voltage

Triac (SSR) Output Direct Drive
2-12 Output 2 Wiring

Figure 2.15 Output 2 Wiring

Max. 2A Resistive Load
120V/240V Main Supply

Relay Output Direct Drive

120V /240V Main Supply

Three Phase Delta Heater Load
Three Phase Heater Power
No Fuse Breaker

Relay or Triac (SSR) Output to Drive Contactor

30 mA/5 V Pulsed Voltage

120V /240V Main Supply

Internal Circuit

Pulsed Voltage to Drive SSR
2-13 Alarm 1 Wiring

Figure 2.16 Alarm Wiring

3-Phase Load

Three Phase Load
2-14 Alarm 2 Wiring

Figure 2.17 Alarm 2 Wiring

Max. 2A Resistive Load
120V/240V MainSupply

Relay Output Direct Drive

120V/240V MainsSupply

Relay Output to Drive Contactor
Terminator
220 ohms / 0.5W

Max. 247 units can be linked

RS-485 to RS-232 network adaptor

SNA10A or SNA10B

Figure 2.18 RS-485 Wiring

RS-485 to RS-232 network adaptor

SNA10A or SNA10B

PC
NOTE: If the ETR-3400 is configured for RS-232 communication, the input 2 and EI (Event Input) are disconnected internally. The unit can no longer perform event input function (EIFN) and input 2 function.

When you insert a RS-232 module (CM94-2) to the connectors on CPU board (C250), the jumper J51 and J5 must be modified as following: J52 must be shorted and J51 must be cut and left open. Location of jumper is shown in the following diagram.
2-17 Analog Retransmission

Figure 2.22 Analog Retransmission Wiring

The total effective resistance of serial loads can’t exceed 500 ohms.

Retransmit Current

The total effective resistance of parallel loads should be greater than 10K Ohms.

Retransmit Voltage
2-18 Programming Port

Figure 2.23 Programming Port Wiring

See Figure 1.3 in Section 1-3 to find the programming port location.

NOTE
The programming port is used for off-line automatic setup and testing procedures only. Don’t attempt to make any connection to these jumpers while the unit is operating.
Chapter 3 Programming the Basic Function

This unit provides a useful function parameter “FUNC”, this is used to select the Function Complexity Level before setup. If the Basic Mode (FUNC = BASC) is selected for a simple application, then the following functions are ignored and deleted from the full function menu:

RAMP, SP2, PB2, TI2, TD2, PL1, PL2, COMM, PROT, ADDR, BAUD, DATA, PARI, STOP, AOFN, AOLO, AOHI, IN2, IN2U, DP2, IN2L, IN2H, EIFN, PVMD, FILT, SLEP, SPMD and SP2F.

Basic Mode Capabilities:
(1) Input 1: Thermocouple, RTD, Volt, mA
(2) Input 2: CT for heater break detection
(3) Output 1: Heating or Cooling (Relay, SSR, SSRD, Volt, mA), DC Power supply.
(4) Output 2: Cooling (Relay, SSR, SSRD, Volt, mA), DC Power supply.
(7) Dwell Timer
(8) Heater Break Alarm
(9) Loop Break Alarm
(10) Sensor Break Alarm
(11) Failure Transfer
(12) Bumpless Transfer
(13) PV1 Shift
(14) Programmable SP1 Range
(15) Heat-Cool control
(16) Hardware Lockout
(17) Self-Tune
(18) Auto-Tune
(19) ON-OFF, P, PD, PI, PID Control
(20) User Defined Menu (SEL)
(21) Manual Control
(22) Display Mode
(23) Reload Default Values
(24) Isolated DC Power Supply
(25) PV or SV Selection

If You don’t need:
(1) Second set point
(2) Second PID
(3) Event input
(4) Soft start (RAMP)
(5) Remote set point
(6) Complex process value
(7) Output power limit
(8) Digital communication
(9) Analog retransmission
(10) Power shut off (Sleep Mode)
(11) Digital filter
(12) Pump control
(13) Remote lockout

Then you can use Basic Mode
3-1 Input 1

Press [Setup] to enter Setup Mode. Press [Input] to select parameter. The upper display indicates the parameter symbol, and the lower display indicates the selection or the value of parameter.

IN 1: Selects the sensor type and signal type for Input 1.
Range: Thermocouple: J-TC, K-TC, T-TC, E-TC, B-TC, R-TC, S-TC, N-TC, L-TC
       RTD: PT.DN, PT.JS
       Linear: 4-20, 0-20, 0-1V, 0-5V, 1-5V, 0-10
Default: J-TC if F is selected, K-TC if C is selected.

IN u: Selects the process unit for Input 1.
Range: C, F, PU (process unit) If the unit is neither C nor F, then selects PU.
Default: C or F.

DP 1: Selects the location of the decimal point for most (not all) process related parameters.
Range: (For T/C and RTD) NO.DP, 1-DP
       (For Linear) NO.DP, 1-DP, 2-DP, 3-DP
Default: 1-DP

IN l: Selects the low scale value for the Linear type input 1.
T/C Hidden if: or RTD type is selected for IN1.

IN h: Selects the high scale value for the Linear type input 1.
T/C Hidden if: or RTD type is selected for IN1.

How to use IN l and IN h:
If 4 - 20mA is selected for IN1, let SL specifies the input signal low (i.e. 4mA), SH specifies the input signal high (i.e. 20mA), S specifies the current input signal value, the conversion curve of the process value is shown as follows:

Figure 3.1 Conversion Curve for Linear Type Process Value

Formula: \( PV1 = IN1L + \frac{(IN1H - IN1L)}{SH - SL} \times (S - SL) \)

Example: A 4-20mA current loop pressure transducer with range 0 - 15 kg/cm² is connected to input 1, then perform the following setup:
IN1 = 4 - 20
IN1L = 0.0
IN1U = PU
IN1H = 15.0
DP1 = 1-DP
Of course, you may select another value for DP1 to alter the resolution.
3-2 Out1 & Out2 Types

- **O1TY**: Selects the signal type for Output 1.
  - The selection should be consistent with the output 1 module installed.
  - The available output 1 signal types are:
    - RELY: Mechanical relay
    - SSRD: Pulsed voltage output to drive SSR
    - SSR: Isolated zero-switching solid state relay
    - 4 - 20: 4 - 20mA linear current output
    - 0 - 20: 0 - 20mA linear current output
    - 0 - 1V: 0 - 1V linear voltage output
    - 0 - 5V: 0 - 5V linear voltage output
    - 1 - 5V: 1 - 5V linear voltage output
    - 0 - 10V: 0 - 10V linear voltage output

- **O2TY**: Selects the signal type for Output 2.
  - The selection should be consistent with the output 2 module installed.
  - The available output 2 signal types are the same as for O1TY.

The range for linear current or voltage may not be very accurate. For 0% output, the value for 4 - 20mA may be 3.8mA to 4mA; while for 100% output, the value for 4 - 20mA may be 20mA to 21mA. However, this deviation will not degrade the control performance at all.

---

3-3 Rearrange User Menu

The ETR-3400 has the flexibility to provide selection of User Parameters which are most significant to your process. These parameters are placed in front of the display sequence.

- **SEL 1**: Selects the most significant parameter for view and change.
- **SEL 2**: Selects the 2nd significant parameter for view and change.
- **SEL 3**: Selects the 3rd significant parameter for view and change.
- **SEL 4**: Selects the 4th significant parameter for view and change.
- **SEL 5**: Selects the 5th significant parameter for view and change.

**Range**: NONE, TIME, A1.SP, A1.DV, A2.SP, A2.DV, RAMP, OFST, REFC, SHIF, PB1, TI1, TD1, C.PB, SP2, PB2, TI2, TD2

When using the up-down key to select the parameters, you may not obtain all of the above parameters. The number of visible parameters is dependent on the setup condition. The hidden parameters for the specific application are also deleted from the SEL selection.

**Example**:
- A1FN selects TIMR
- A2FN selects DE.HI
- PB1 = 10
- TI1 = 0
- SEL1 selects TIME
- SEL2 selects A2.DV
- SEL3 selects OFST
- SEL4 selects PB1
- SEL5 selects NONE

Now, the upper display scrolling becomes:

```
P V  t, n E  A 2 d V  o F S t  P b 1
```
3-4 Display SV Instead of PV

In certain applications where set point value (SV) is more important than process value (PV) for the user, the parameter $d_{SF}$ (display format) then can be used to achieve this purpose.

Press $[\text{set}]$ keys to enter setup menu 5E, then press $[\text{set}]$ several times until $d_{SF}$ appears on the display. If you need the process value to be displayed, then select $PV$ by using $[\text{or }]$ key for $d_{SF}$, If you need set point value instead of process value to be displayed, then select $SV$ for DISF. Also refer to the flow chart in Section 1-5 to see the location of $d_{SF}$.

3-5 Heat Only Control

**Heat Only ON-OFF Control:** Select REVR for OUT1, Set PB1 to 0, SP1 is used to adjust set point value, O1HY is used to adjust dead band for ON-OFF control, TIME is used to adjust the dwell timer (enabled by selecting TIMR for A1FN or A2FN). The output 1 hysteresis (O1HY) is enabled in case of PB1 = 0. The heat only on-off control function is shown in the following diagram:

![Heat Only ON-OFF Control Diagram](image)

The ON-OFF control may still introduce excessive process oscillation if hysteresis achieve a is minimized to the smallest. If ON-OFF control is set (i.e. PB1 = 0), TI1, TD1, CYC1, OFST, CPB and PL1 will be hidden and have no function to the system. The manual mode, auto-tuning, self-tuning and bumpless transfer will be disabled too.

**Heat only P (or PD) Control:** Select REVR for OUT1, set TI1 to 0, SP1 is used to adjust set point value, TIME is used to adjust the dwell timer (enabled by selecting TIMR for A1FN or A2FN). OFST been enabled in case of TI1 = 0 is used to adjust the control offset (manual reset). Adjust CYC1 according to the output 1 type (O1TY).Generally, CYC1= 0.5 ~ 2 sec for SSRD and SSR, CYC1=10 ~ 20 sec for relay output .CYC1 is ignored if linear output is selected for O1TY. $O1HY$ is hidden if PB1 is not equal to 0.

**OFDT Function:** OFST is measured by % with range 0 - 100.0%. In the steady state (i.e. process has been stabilized) if the process value is lower than the set point by a definite value, say 5˚C, while 20˚C is used for PB1, that is lower 25%, then increase OFST 25%, and vice versa. After adjusting OFST value, the process value will be varied and eventually, coincide with set point. Using the P control (TI1 set to 0), the auto-tuning and self-tuning are disabled. Refer to section 3-21 " Manual tuning “ for the adjustment of PB1 and TD1. Manual reset (adjust OFST) is not practical because the load may change from time to time and often need to adjust OFST repeatedly. The PID control can avoid this situation.
**Heat Only PID Control:** Selecting REVR for OUT1, SP1 is used to adjust set point value. TIME is used to adjust the dwell timer (enabled by selecting TIMR for A1FN or A2FN). PB1 and TI1 should not be zero. Adjust CYC1 according to the output 1 type (O1TY). Generally, CYC1 = 0.5 ~ 2 sec for SSRD and SSR, CYC1 = 10 ~ 20 sec for relay output. CYC1 is ignored if linear output is selected for O1TY.

In most cases the self-tuning can be used to substitute the autotuning. See section 3-19.

**Section 3-19:** If self-tuning is not used (select NONE for SELF), then use auto-tuning for the new process, or set PB1, TI1 and TD1 with historical values. See section 3-20 for auto-tuning operation. If the control result is still unsatisfactory, then use manual tuning to improve the control. See section 3-21 for manual tuning. ETR-3400 contains a very clever PID and Fuzzy algorithm to achieve a very small overshoot and very quick response to the process if it is properly tuned.

**3-6 Cool Only Control**

ON-OFF control, P (PD) control and PID control can be used for cool control. Set OUT1 to DIRT (direct action). The other functions for cool only ON-OFF control, cool only P (PD) control and cool only PID control are same as descriptions in section 3-5 for heat only control except that the output variable (and action) for the cool control is inverse to the heat control, such as the following diagram shows:

**Figure 3.3 Cool Only ON-OFF Control**

**Setup ON-OFF:**
OUT1 = \( \text{DIRT} \)

**Setup PID:**
OUT1 = \( r \cdot \frac{\text{EYr}}{2} \)

O1TY

CYC1 (if RELAY, SSRD or SSR is selected for O1TY)

SELF = NONE or YES

Adjust: SP1, TIME (if enabled), PB1 (=0), TI1 (=0), Td1.

Auto Tuning: Used for new process during initial tuning

Self Tuning: Used for a process any time

Manual Tuning: May be used if self-tuning and auto-tuning are inadequate.
3-7 Heat Cool Control

The Heat-Cool Control can use one of 6 combinations of control modes. Setup of parameters for each control mode are shown in the following table.

### Table 3.1 Heat-Cool Control Setup

<table>
<thead>
<tr>
<th>Control Modes</th>
<th>Heat Uses</th>
<th>Cool Uses</th>
<th>Setup Values</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>OUT1</td>
<td>OUT2</td>
<td>O1HY</td>
</tr>
<tr>
<td>Heat : ON-OFF</td>
<td>OUT1</td>
<td>OUT2</td>
<td>REVR</td>
</tr>
<tr>
<td>Cool : ON-OFF</td>
<td>OUT2</td>
<td>OUT1</td>
<td>DIRT</td>
</tr>
<tr>
<td>Heat : ON-OFF</td>
<td>OUT2</td>
<td>OUT1</td>
<td>DIRT</td>
</tr>
<tr>
<td>Cool : P (PD)</td>
<td>OUT1</td>
<td>OUT2</td>
<td>REVR</td>
</tr>
<tr>
<td>Heat : PID (PD)</td>
<td>OUT1</td>
<td>OUT2</td>
<td>REVR</td>
</tr>
<tr>
<td>Cool : ON-OFF</td>
<td>OUT1</td>
<td>OUT2</td>
<td>REVR</td>
</tr>
</tbody>
</table>

- **OUT1**: Has no influence
- **x**: Adjust to meet process requirements

**NOTE:** The ON-OFF control may result in excessive overshoot and undershoot problems in the process. The P (or PD) control will result in a deviation process value from the set point. It is recommended to use PID control for the Heat-Cool control to produce a stable and zero offset process value.

**Other Setup Required:** O1TY, CYC1, O2TY, CYC2, A2SP, A2DV

O1TY & O2TY are set in accordance with the types of OUT1 & OUT2 installed. CYC1 & CYC2 are selected according to the output 1 type (O1TY) & output 2 type (O2TY).

Generally, select 0.5 ~ 2 sec. for CYC1, if SSRD or SSR is used for O1TY; 10 ~ 20 sec. if relay is used for O1TY, and CYC1 is ignored if linear output is used. Similar condition is applied for CYC2 selection.

If OUT2 is configured for ON-OFF control (by selecting = AL2), the OUT2 acts as alarm output, and the process alarm as well as deviation alarm (see section 3-9 & 3-10) can be used. Adjust A2SP to change set point if process alarm is used, and adjust SP1 (with preset A2DV) to change set point if deviation alarm is used.

**Examples:**

- **Heat PID+Cool ON-OFF:** Set OUT1 = REVR, OUT2 = AL2, A2FN = PV1.H, A2MD = NORM, A2HY = 0.1, PB1 = 0, Ti1 = 0, TD1 = 0, and set appropriate values for O1TY and CYC1.

- **Heat PID+Cool PID:** Set OUT1 = REVR, OUT2 = COOL, CPB = 100, DB = -4.0, PB1 = 0, Ti1 = 0, TD1 = 0, and set appropriate values for O1TY, CYC1, O2TY, CYC2.

If you have no idea about a new process, then use **self-tuning** program to optimize the PID values by selecting **YES** for SELF to enable the self-tuning program. See section 3-19 for self-tuning description. You can use the **auto-tuning** program for the new process or directly set the appropriate values for PB1, Ti1 & TD1 according to the historical records for the repeated systems. If the control behavior is still inadequate, then use **manual tuning** to improve the control. See section 3-21 for manual tuning.
CPB Programming: The cooling proportional band is measured by % of PB with range 1~255. Initially set 100% for CPB and examine the cooling effect. If cooling action should be enhanced then decrease CPB, if cooling action is too strong then increase CPB. The value of CPB is related to PB and its value remains unchanged throughout the self-tuning and auto-tuning procedures.

Adjustment of CPB is related to the cooling media used. For air used as cooling media, adjust CPB at 100(%). For oil used as cooling media, adjust CPB at 125(%). For water used as cooling media, adjust CPB at 250(%).

**DB Programming:** Adjustment of DB is dependent on the system requirements. If more positive value of DB (greater dead band) is used, an unwanted cooling action can be avoided but an excessive overshoot over the set point will occur. If more negative value of DB (greater overlap) is used, an excessive overshoot over the set point can be minimized but an unwanted cooling action will occur. It is adjustable in the range -36.0% to 36.0 % of PB1 (or PB2 if PB2 is selected). A negative DB value shows an overlap area over which both outputs are active. A positive DB value shows a dead band area over which neither output is active.

### 3-8 Dwell Timer

Alarm 1 or alarm 2 can be configured as dwell timers by selecting TIMR for A1FN or A2FN, but not both, otherwise Er 01 will appear. As the dwell timer is configured, the parameter TIME is used for dwell time adjustment. The dwell time is measured in minutes ranging from 0 to 6553.5 minutes. Once the process reaches the set point, the dwell timer starts to count from zero until time out. The timer relay will remain unchanged until time out.

![Figure 3.4 Dwell Timer Function](image)

If alarm 1 is configured as dwell timer, A1SP, A1DV, A1HY and A1MD are hidden. Same case is for alarm 2.

**Example:**
Set A1FN=TIMR or A2FN=TIMR but not both.
Adjust TIME in minutes
A1MD (if A1FN=TIMR) or A2MD (if A2FN=TIMR) is ignored in this case.
If alarm 1 is selected for dwell timer, an external 5V DC relay is required to drive AC load.
3-9 Process Alarms

There are at most two independent alarms available by adjusting OUT2. If AL2 is selected for OUT2, then OUT2 will perform alarm 2 function. Now A2FN can’t be selected with NONE, otherwise Er06 will be displayed. A process alarm sets an absolute trigger level (or temperature). When the process (could be PV1, PV 2 or PV1-PV2) exceeds that absolute trigger level an alarm occurs. A process alarm is independent from set point. Adjust A1FN (Alarm 1 function) in setup menu. One of 8 functions can be selected for process alarm. These are: PV1.H, PV1.L, PV2.H, PV2.L, P1.2.H, P1.2.L, D1.2.H, D1.2.L. When the PV1.H or PV1.L is selected the alarm examines the PV1 value. When the PV2.H or PV2.L is selected the alarm examines the PV2 value. When the P1.2.H or P1.2.L is selected the alarm occurs if the PV1 or PV2 value exceed the trigger level. When the D1.2.H or D1.2.L is selected the alarm occurs if the PV1-PV2 (difference) value exceeds the trigger level. The trigger level is determined by A1SP (Alarm 1 set point) and A1HY (Alarm 1 hysteresis value) in User Menu for alarm 1. The hysteresis value is introduced to avoid interference action of alarm in a noisy environment. Normally A1HY can be set with a minimum (0.1) value. A1DV and/or A2DV are hidden if alarm 1 and/or alarm 2 are set with process alarm.

Normal Alarm: A1MD = NORM
When a normal alarm is selected, the alarm output is de-energized in the non-alarm condition and energized in an alarm condition.

Latch Alarm: A1MD = LTCH
If a latching alarm is selected, once the alarm output is energized, it will remain unchanged even if the alarm condition is cleared. The latching alarms are disabled when the power is shut off or if event input is applied with proper selection of EIFN.

Holding Alarm: A1MD = HOLD
A holding alarm prevents an alarm from power up. The alarm is enabled only when the process reaches the set point value (may be SP1or SP2, See section 4-1 event input). Afterwards, the alarm performs same function as normal alarm.

Latch / Holding Alarm: A1MD = LT.HO
A latching / holding alarm performs both holding and latching function.

Examples:
\[
\begin{align*}
A1SP &= 200 \\
A1HY &= 10.0 \\
A1MD &= NORM \\
A1FN &= PV1.H
\end{align*}
\]

8 Types of Process Alarms:

Process Alarm 1
Setup: A1FN, A1MD
Adjust: A1SP, A1HY
Trigger level = A1SPA1/2 A1HY

Process Alarm 2
Setup: OUT2, A2FN, A2MD
Adjust: A2SP, A2HY
Trigger level = A2SPA1/2 A2HY

Reset Latching Alarm
1. Power off
2. Apply Event input in accordance with proper selection of EIFN

Figure 3.5 Normal Process Alarm

![Figure 3.5 Normal Process Alarm](image)
Although the above descriptions are based on alarm 1, the same conditions can be applied to alarm 2.
3-10 Deviation Alarm

OUT2 can be configured as alarm 2 by selecting=AL2. If OUT2 selects=AL2, then output 2 will perform alarm 2 function. Now A2FN can’t be selected with NONE, otherwise Er OB will appear.

A deviation alarm alerts the user when the process deviates too far from set point. The user can enter a positive or negative deviation value (A1DV, A2DV) for alarm 1 and alarm 2. A hysteresis value (A1HY or A2HY) can be selected to avoid interference problem of alarm in a noisy environment. Normally, A1HY and A2HY can be set with a minimum (0.1) value.

Trigger levels of alarm are moving with set point.
For alarm 1, Trigger levels=SP1+A1DV 1/2 A1HY.
For alarm 2, Trigger levels=SP1+A2DV 1/2 A2HY.

A1SP and/or A2SP are hidden if alarm 1 and/or alarm 2 are set with deviation alarm. One of 4 kinds of alarm modes can be selected for alarm 1 and alarm 2. These are: Normal alarm, Latching alarm, Holding alarm and Latching/Holding alarm. See Section 3-9 for descriptions of these alarm modes.

2 Types of Deviation Alarms: DE.HI, DE.LO

### Deviation Alarm 1
Setup: A1FN, A1MD
Adjust: SP1, A1DV, A1HY
Trigger levels = SP1+A1DV 1/2A1HY

#### Figure 3.9
Normal Deviation Alarm

A1FN = DE.HI, A1MD = NORM, SP1 = 100, A1DV=10, A1HY=4

### Deviation Alarm 2:
Setup: OUT2, A2FN, A2MD
Adjust: SP1, A2DV, A2HY
Trigger levels = SP1+A2DV 1/2A2HY

#### Figure 3.10
Latching Deviation Alarm

A1FN = DE.HI, A1MD = LTCH, SP1 = 100, A1DV=10, A1HY=4

#### Figure 3.11
Holding Deviation Alarm

A1HY = DE.LO, A1MD = HOLD, SP1 = 100, A1DV= -10, A1HY=4

#### Figure 3.12
Latching/Holding Deviation Alarm

A1HY= DE.LO, A1MD = LTHO, SP1 = 100, A1DV= -10, A1HY=4
3-11 Deviation Band Alarm

A deviation band alarm presets two reference levels relative to set point. Two types of deviation band alarm can be configured for alarm 1 and alarm 2. These are deviation band high alarm (A1FN or A2FN select DB.HI) and deviation band low alarm (A1FN or A2FN select DB.LO). If alarm 2 is required, then select =AL2 for OUT2. Now A2FN can’t be selected with NONE, otherwise Error will appear. A1SP and A1HY are hidden if alarm 1 is selected with deviation band alarm. Similarly, A2SP and A2HY are hidden if alarm 2 is selected with deviation band alarm.

Trigger levels of the deviation band alarms will move with the set point.
For alarm 1, the trigger level=SP1 A1DV.
For alarm 2, the trigger level=SP1 A2DV.

One of 4 kinds of alarm modes can be selected for alarm 1 and alarm 2. These are: Normal alarm, Latching alarm, Holding alarm and Latching/Holding alarm.

See Section 3-9 for descriptions of these alarm modes.

Figure 3.13
Normal Deviation Band Alarm

Figure 3.14
Latching Deviation Band Alarm

Figure 3.15
Holding Deviation Band Alarm

Figure 3.16
Latching/Holding Deviation Band Alarm
3-12 Heater Break Alarm

A current transformer (part No. CT94-1) should be installed to detect the heater current if a heater break alarm is required. The CT signal is sent to input 2, and the PV2 will indicate the heater current in 0.1 Amp. resolution. The range of the current transformer is 0 to 50.0 Amp.

For more detailed descriptions about heater current monitoring, please see Section 3-25.

Example:

A furnace uses two 2KW heaters connected in parallel to warm up the process. The line voltage is 220V and the rating current for each heater is 9.09A. If we want to detect any one heater break, set A1SP=13.0A, A1HY=0.1 A1FN=PV2.L, A1MD=NORM, then

Heater Break Alarm 1
Set Up: IN2 = CT
A1FN = PV2.L
A1MD = NORM
A1HY = 0.1
Adjust: A1SP
Trigger levels: A1SP 1/2 A1HY

Heater Break Alarm 2
Set Up: IN2 = CT
A2FN = PV2.L
A2MD = NORM
A2HY = 0.1
Adjust: A2SP
Trigger levels: A2SP 1/2 A2HY

Limitations:
1. Linear output can't use heater break alarm.
2. CYC1 should use 1 second or longer to detect heater current reliably.

Figure 3.17 Heater Break Alarm
3-13 Loop Break Alarm

A1FN selects LB if alarm 1 is required to act as a loop break alarm. Similarly, if alarm 2 is required to act as a loop break alarm, then set OUT2 with AL2 and A2FN with LB.

TIME, A1SP, A1DV and A1HY are hidden if alarm 1 is configured as a loop break alarm. Similarly, TIME, A2SP, A2DV and A2HY are hidden if alarm 2 is configured as a loop break alarm.

One of 4 kinds of alarm modes can be selected for alarm 1 and alarm 2. These are: Normal alarm, Latching alarm, Holding alarm and Latching/Holding alarm. However, the Holding mode and Latching/Holding mode are not recommended to be chosen for loop break alarm since loop break alarm will not perform holding function even if it is set with holding or latching/holding mode. See Section 3-9 for the descriptions of these alarm modes.

Loop Break Conditions are detected during a time interval of 2TI1 (double of integral time, but 120 seconds maximum). Hence the loop break alarm doesn’t respond quickly as it occurs. If the process value doesn’t increase (or decrease) while the control variable MV1 has reached to its maximum (or minimum) value within the detecting time interval, a loop break alarm (if configured) will be actuated.

Loop Break Alarm 1
Setup:  A1FN = LB
       A1MD = NORM, LTCH

Loop Break Alarm 2
Setup:  OUT2 = AL2
       A2FN = LB
       A2MD = NORM, LTCH

Figure 3.18 Loop Break Sources

Loop Break Sources: Sensor, Controller, Heater, Switching Device

Loop Break Alarm (if configured) occurs when any following condition happens:
1. Input sensor is disconnected (or broken).
2. Input sensor is shorted.
3. Input sensor is defective.
4. Input sensor is installed outside (isolated from) the process.
5. Controller fails (A-D converter damaged).
6. Heater (or generally, chiller, valve, pump, motor etc.) breaks or fails or uninstalled.
7. Switching device (used to drive heater) is open or shorted.
3-14 Sensor Break Alarm

Alarm 1 or alarm 2 can be configured as sensor break alarm by selecting \texttt{SENB} for A1FN or A2FN. If alarm 2 is required for sensor break alarm, then OUT2 should be selected with \texttt{AL2}.

The sensor break alarm is activated as soon as failure mode occurs. Refer to Section 3-17 for failure mode conditions. Note that \textbf{A-D Failure} also creates a sensor break alarm. TIME, A1SP, A1DV, and A1HY are hidden if alarm 1 is configured as a sensor break alarm. Similarly, TIME, A2SP, A2DV and A2HY are hidden if alarm 2 is configured as a sensor break alarm.

One of 4 kinds of alarm modes can be selected for sensor break alarm. These are: Normal alarm, Latching alarm, Holding alarm and Latching/Holding alarm. However, the Holding alarm and Latching/Holding alarm are not recommended to be chosen for sensor break alarm since sensor break alarm will not perform holding function even if it is set with holding or latching/holding mode. See Section 3-9 for the descriptions of these alarm modes.

![Sensor Break Alarm Setup](image)

**Sensor Break Alarm 1**

Setup: A1FN=SENB

A1MD=NORM, LTCH

Hidden: TIME, A1SP, A1DV A1HY

**Sensor Break Alarm 2**

Setup: OUT2=AL2

A2FN=SENB

A2MD=NORM, LTCH

Hidden: TIME, A2SP, A2DV, A2HY

3-15 SP1 Range

SP1L (SP1 low limit value) and SP1H (SP1 high limit value) in setup menu are used to confine the adjustment range of SP1.

**Setup:** SP1L, SP1H

**Example:** A freezer is working in its normal temperature range -10°F to -15°F.

In order to avoid an abnormal set point, SP1L and SP1H are set with the following values:

\[ \text{SP1L} = -15°F \quad \text{SP1H} = -10°F \]

Now SP1 can only be adjusted within the range from -10°F to -15°F.

![SP1 Range Diagram](image)
In certain applications it is desirable to shift the controller display value from its actual value. This can be easily accomplished by using the PV1 shift.

Press the “scroll” key until the control reaches the parameter SHIF. The value you adjust here, either positive or negative, will be added to the actual value. The SHIF function will **PV1 only**.

Here is an example. A process is equipped with a heater, a sensor and a subject to be warmed up. Due to the design and position of the components in the system, the sensor could not be placed any closer to the part. Thermal gradient (different temperature) is common and necessary to an extent in any thermal system for heat to be transferred from one point to another. If the difference between the sensor and the subject is 35°F, and the desired temperature at the subject to be heated is 200°F, the controlling value or the temperature at the sensor should be 235°F. You should input -35°F as to subtract 35°F from the actual process display. This in turn will cause the controller to energize the load and bring the process display up to the set point.

![Figure 3.20 PV1 Shift Application](image-url)
3-17 Failure Transfer

The controller will enter failure mode as one of the following conditions occurs:

1. SB1E occurs (due to the input 1 sensor break or input 1 current below 1mA if 4-20 mA is selected or input 1 voltage below 0.25V if 1-5 V is selected) if PV1, P1-2 or P2-1 is selected for PVMD or PV1 is selected for SPMD.
2. SB2E occurs (due to the input 2 sensor break or input 2 current below 1mA if 4-20 mA is selected or input 2 voltage below 0.25V if 1-5 V is selected) if PV2, P1-2 or P2-1 is selected for PVMD or PV2 is selected for SPMD.
3. ADER occurs due to the A-D converter of the controller fails.

Failure Mode Occurs as:
1. SB1E
2. SB2E
3. ADER

Failure Transfer of output 1 and output 2 occurs as:
1. Power start (within 2.5 seconds)
2. Failure mode is activated
3. Manual mode is activated
4. Calibration mode is activated

Failure Transfer Setup:
1. O1FT
2. O2FT
3. A1FT
4. A2FT

Failure Transfer of alarm 1 and alarm 2 occurs as:
1. Failure mode is activated

The output 1 and output 2 will perform the failure transfer function as one of the following conditions occurs:
1. During power starts (within 2.5 seconds).
2. The controller enters the failure mode.
3. The controller enters the manual mode.
4. The controller enters the calibration mode.

Output 1 Failure Transfer, if activated, will perform:
1. If output 1 is configured as proportional control (PB1 = 0), and BPLS is selected for O1FT, then output 1 will perform bumpless transfer. Thereafter the previous averaging value of MV1 will be used for controlling output 1.
2. If output 1 is configured as proportional control (PB1 = 0), and a value of 0 to 100.0% is set for O1FT, then output 1 will perform failure transfer. Thereafter the value of O1FT will be used for controlling output 1.
3. If output 1 is configured as ON-OFF control (PB1 = 0), then output 1 will be driven OFF if O1FN selects REVR and be driven ON if O1FN selects DIRT.

Output 2 Failure Transfer, if activated, will perform:
1. If OUT2 selects COOL, and BPLS is selected for O2FT, then output 2 will perform bumpless transfer. Thereafter the previous averaging value of MV2 will be used for controlling output 2.
2. If OUT2 selects COOL, and a value of 0 to 100.0% is set for O2FT, then output 2 will perform failure transfer. Thereafter the value of O1FT will be used for controlling output 2.

Alarm 1 Failure Transfer is activated as the controller enters failure mode. Thereafter the alarm 1 will transfer to the ON or OFF state preset by A1FT.

Exception: If Loop Break (LB) alarm or sensor Break (SENB) alarm is configured for A1FN, the alarm 1 will be switched to ON state independent of the setting of A1FT. If Dwell Timer (TIMR) is configured for A1FN, the alarm 1 will not perform failure transfer.

Alarm 2 Failure Transfer is activated as the controller enters failure mode. Thereafter the alarm 2 will transfer to the ON or OFF state preset by A2FT.

Exception: If Loop Break (LB) alarm or sensor Break (SENB) alarm is configured for A2FN, the alarm 2 will be switched to ON state independent of the setting of A2FT. If Dwell Timer (TIMR) is configured for A2FN, the alarm 2 will not perform failure transfer.
3-18 Bumpless Transfer

The bumpless transfer function is available for output 1 and output 2 (provided that OUT2 is configured as COOL).

Bumpless Transfer is enabled by selecting BPLS for O1FT and/or O2FT and activated as one of the following cases occurs:
1. Power starts (within 2.5 seconds).
2. The controller enters the failure mode. See section 3-17 for failure mode descriptions.
3. The controller enters the manual mode. See section 3-23 for manual mode descriptions.
4. The controller enters the calibration mode. See chapter 6 for calibration mode descriptions.

As the bumpless transfer is activated, the controller will transfer to open-loop control and uses the previous averaging value of MV1 and MV2 to continue control.

Bumpless Transfer Setup:
1. O1FT = BPLS
2. O2FT = BPLS

Bumpless Transfer Occurs as:
1. Power Starts (within 2.5 seconds)
2. Failure mode is activated
3. Manual mode is activated
4. Calibration mode is activated

Figure 3.21 Benefits of Bumpless Transfer

Since the hardware and software need time to be initialized, the control is abnormal as the power is recovered and results in a large disturbance to the process. During the sensor breaks, the process loses power.

After bumpless transfer is configured, the correct control variable is applied immediately as the power is recovered, the disturbance is small. During the sensor breaks, the controller continues to control by using its previous value. If the load doesn’t change, the process will remain stable. Thereafter, once the load changes, the process may run away. Therefore, you should not rely on a bumpless transfer for a longer time. For fail safe reason, an additional alarm should be used to announce the operator when the system fails. For example, a Sensor Break Alarm, if configured, will switch to failure state and announces the operator to use manual control or take a proper security action when the system enters failure mode.
3-19 Self Tuning

The Self-tuning which is designed by using an **innovative algorithm** provides an alternative option for tuning the controller. It is activated as soon as SELF is selected with YES. When Self-tuning is working, the controller will change its working PID values and compares the process behavior with previous cycle. If the new PID values achieve a better control, then changing the next PID values in the same direction, otherwise, changing the next PID values in reverse direction. When an optimal condition is obtained, the optimal PID values will be stored in PB1, TI1, TD1 or PB2, TI2, TD2 which is determined by Event Input conditions. See **Section 4-1**. When Self-tuning is completed, the value of SELF returns to NONE.

When the Self-tuning is enabled, the control variables are tuned slowly so that the disturbance to the process is less than auto-tuning. Usually, the Self-tuning algorithm has a longer run time until ideal conditions are achieved compared to auto-tuning.

**Exceptions:** The Self-tuning will be disabled as soon as one of the following conditions occurs:
1. SELF is selected with NONE.
2. The controller is used for on-off control, that is PB=0.
3. The controller is used for manual reset, that is TI=0.
4. The controller is under loop break condition.
5. The controller is under failure mode (e.g. sensor break).
6. The controller is under manual control mode.
7. The controller is under sleep mode.

If the self-tuning is enabled, the auto-tuning can still be used any time. The self-tuning algorithm will otherwise run until complete.

**Benefits** of Self-Tuning:
1. Unlike auto-tuning, Self-tuning will produce less disturbance to the process.
2. Unlike auto-tuning, Self-tuning doesn’t change control mode during tuning period. It always performs PID control.
3. Changing set point during Self-tuning is allowable. Hence, Self-tuning can be used for ramping set point control as well as remote set point control.

**Benefits** of Self-Tune:
1. Less disturbance to the process.
2. Perform PID control during tuning period.
3. Available for ramping set point control and remote set point control.

**Operation:**
The parameter SELF is contained in setup menu. Refer to **Section 1-5** to obtain SELF for initiating a self-tuning.
3-20 Auto Tuning

The auto-tuning process is performed at set point. The process will oscillate around the set point during tuning process. Set a set point to a lower value if overshooting beyond the normal setpoint is undesired.

The auto-tuning is applied in cases of:
- Initial setup for a new process
- The set point is changed substantially from the previous auto-tuning

**Operation**
1. The system has been installed normally.
2. Use the default values for PID before tuning.
   - The default values are: PB1=PB2=18.0 F TI1=TI2=100 sec, TD1=TD2=25.0 sec. Of course, you can use other reasonable values for PID before tuning according to your previous experiences. But don’t use a zero value for PB1 and TI1 or PB2 and TI2, otherwise, the auto-tuning program will be disabled.
3. Set the set point to a normal operating value or a lower value if overshooting beyond the normal process value is likely to cause damage.
4. Press \[ \text{A_t} \] until \[ \text{A_t} \] appears on the display.
5. Press \[ \text{Set} \] for at least 3 seconds. The upper display will begin to flash and the auto-tuning procedure is beginning.

**Applicable Conditions:**
- PB1=0, TI1=0 if PB1, TI1, TD1 assigned
- PB2=0, TI2=0, if PB2, TI2, TD2 assigned

**NOTE:**
Any ramp function, remote set point or pump function, if used, will be disabled once auto-tuning is activated.

**Procedures:**
The auto-tuning can be applied either as the process is warming up (Cold Start) or as the process has been in steady state (Warm Start). See Figure 3.22.

If the auto-tuning begins apart from the set point (Cold Start), the unit enters **Warm-Up Cycle**. As the process reaches the set point value, the unit enters **Waiting Cycle**. The waiting cycle elapses a double integral time (TI1 or TI2, dependent on the selection, see **Section 4.1**) then it enters a **Learning Cycle**. The double integral time is introduced to allow the process to reach a stable state. Before learning cycle, the unit performs **Pre-Tune** function with a PID control. While in learning cycle the unit performs **Post-Tune** function with an ON-OFF control. Learning cycle is used to test the characteristics of the process. The data are measured and used to determine the optimal PID values. At the end of the two successive ON-OFF cycles the PID values are obtained and automatically stored in the nonvolatile memory.

After the auto-tuning procedures are completed, the process display will cease to flash and the unit revert to PID control by using its new PID values.

During pre-tune stage the PID values will be modified if any unstable phenomenon which is caused by incorrect PID values is detected. Without pre-tune stage, like other conventional controllers, the tuning result will be strongly related to the time when the auto-tuning is applied. Hence different values will be obtained every time as autotuning is completed without pre-tune.

**Pre-tune Function Advantage:** Consistent tuning results can be obtained
If the auto-tuning begins near the set point (warm start), the unit passes the warm-up cycle and enters the waiting cycle. Afterward the procedures are the same and a new PID cycle begins.

**Auto Tuning Error**

If auto-tuning fails an ATER message will appear on the upper display in cases of:

- If PB exceeds 9000 (9000˚PU, 900.0˚F or 500.0˚C).
- or if TI exceeds 1000 seconds.
- or if set point is changed during auto-tuning procedure.
- or if event input state is changed so that set point value is changed.

**Solutions to ATER**

1. Try auto-tuning once again.
2. Don’t change set point value during auto-tuning procedure.
3. Don’t change event input state during auto-tuning procedure.
4. Use manual tuning instead of auto-tuning. (See section 3-21).
5. Touch any key to reset ATER message
3-21 Manual Tuning

In certain applications (very few) using both self-tuning and auto-tuning to tune a process may be inadequate for the control requirement, then you can try manual tuning.

Connect the controller to the process and perform the procedures according to Figure 3.23.

Figure 3.23 Manual Tuning Procedure

The above procedure may take a long time before reaching a new steady state since the P band was changed. This is particularly true for a slow process. So the above manual tuning procedures will take from minutes to hours to obtain optimal PID values.
The PBu is called the **Ultimate P Band** and the period of oscillation Tu is called **Ultimate Period** the in the flow chart of Figure 3.23. When this occurs, the process is called in a critical steady state. Figure 3.24 shows a critical steady state scenario.

**Figure 3.24 Critical Steady**

If PB=PBu the process sustains to oscillate

If the control performance by using above tuning is still unsatisfactory, the following troubleshooting techniques can be attempted.

**Table 3.2 PID Adjustment Guide**

<table>
<thead>
<tr>
<th>ADJUSTMENT SEQUENCE</th>
<th>SYMPTOM</th>
<th>SOLUTION</th>
</tr>
</thead>
<tbody>
<tr>
<td>(1) Proportional Band (P) PB1 and/or PB2</td>
<td>Slow Response</td>
<td>Decrease PB1 or PB2</td>
</tr>
<tr>
<td></td>
<td>High overshoot or Oscillations</td>
<td>Increase PB1 or PB2</td>
</tr>
<tr>
<td>(2) Integral Time (I) TI1 and/or TI2</td>
<td>Slow Response</td>
<td>Decrease TI1 or TI2</td>
</tr>
<tr>
<td></td>
<td>Instability or Oscillations</td>
<td>Increase TI1 or TI2</td>
</tr>
<tr>
<td>(3) Derivative Time (D) TD1 and/or TD2</td>
<td>Slow Response or Oscillations</td>
<td>Decrease TD1 or TD2</td>
</tr>
<tr>
<td></td>
<td>High Overshoot</td>
<td>Increase TD1 or TD2</td>
</tr>
</tbody>
</table>

Figure 3.25 shows the effects of PID adjustment on process response

**Figure 3.25 Effects of PID Adjustment**

**P action**
Figure 3.25 (Continued) Effects of PID Adjustment

I action

D action

PV

Set point

Time

TI too high

TI too low

Perfect

TD too low

Perfect

TD too high

Set point

Time
3-22 Signal Conditioner DC Power Supply

Three types of isolated DC power supply are available to supply an external transmitter or sensor. These are 20V rated at 25mA, 12V rated at 40 mA and 5V rated at 80 mA. The DC power supply applications are shown in Figure 3.26.

Figure 3.26 DC Power Supply Applications

Caution: Don’t use the DC power supply beyond its rating current to avoid damage. Purchase a correct voltage to suit your external devices. See ordering code in section 1-2.
3-23 Manual Control

The manual control may be used for the following purposes:

1. To test the process characteristics in obtaining a step response as well as an impulse response for data needed in tuning a controller.

2. To use manual control instead of a close loop control as the sensor fails or the controller’s A-D converter fails. **NOTE** that a bumpless transfer can not be used for a long time. See section 3-18.

3. In certain applications it is desirable to supply a process with a constant demand.

**Operation**

Press \[ \text{(Hand Control)} \] until \( \text{Hand} \) appears on the display. Press \[ \text{Hand} \] for 3 seconds then the upper display will begin to flash and the lower display will show \( \text{H} \). The controller now enters the manual control mode. Pressing \[ \text{Hand} \] the lower display will show \( \text{C} \) and \( \text{H} \) alternately where \( \text{H} \) indicates output 1 (or heating) control variable value MV1 and \( \text{C} \) indicates output 2 (or cooling) control variable value MV2. Now you can use up-down key to adjust the percentage values for H or C.

The controller performs open loop control as long as it stays in manual control mode. The H value is exported to output 1 (OUT1) and C value is exported to output 2 provided that OUT2 is performing cooling function (i.e. OUT2 selects COOL).

**Exception**

If OUT1 is configured as ON-OFF control (i.e. PB1=0 if PB1 is assigned or PB2=0 if PB2 is assigned by event input), the controller will never perform manual control mode.

**Exit Manual Control**

Pressing the keys the controller will revert to its previous operating mode (may be a failure mode or normal control mode).

H38.4 Means MV1=38.4 % for OUT1 (or Heating)

C76.3 Means MV2=7.63 % for OUT2 (or Cooling)

3-24 Display Mode

**Operation**

Press \[ \text{Disp} \] several times until \( \text{Disp} \) appears on the display. Then press \[ \text{Disp} \] to enter the display mode. You can select more parameters to view by pressing \[ \text{Disp} \] or pressing \[ \text{Disp} \] in reverse sequence. The system mode of the controller and its operation will remain unchanged.

Entering the Display Mode, the upper display will show the parameter value and the lower display will show the parameter symbol except \( \text{H} \) and \( \text{C} \). \( \text{H} \) shows the percentage value for output 1 and \( \text{C} \) shows the percentage value for output 2 on the lower display while the upper display shows the current process value.

**PVHI/PVLO**

show the historical extreme (maximum or minimum) values of the process on the upper display. The historical extreme values are saved in a nonvolatile memory even if it is unpowered. Press \[ \text{Disp} \] for at least 6 seconds to reset both the historical values PVHI and PVLO and begin to record new peak process values.

**MV1/MV2**

show the process value on the upper display and \( \text{H} \) shows the percentage control value for the output 1, \( \text{C} \) shows the percentage control value for the output 2.
shows the difference value between process and set point (i.e. PV-SV). This value is used to control
the output 1 and output 2.

shows the process value of input 1 on the upper display.

shows the process value of input 2 on the upper display.

shows the current proportional band value used for control.

shows the current integral time used for control.

shows the current derivative time used for control.

shows the temperature at the cold junction, measured in C independent of the unit used.

shows the changing rate of the process in C (F or PU) per minute. It may be negative if the process
is going down.

The maximum and minimum changing rate of the process since power up, are measured in C (F or
PU) per minute. PVRH is a positive value while PVRL is a negative value.

NOTE: The controller will never revert to its PV/SV display from Display Mode unless you press the keys.

3-25 Heater Current Monitoring

A current transformer, CT94-1, should be installed to measure the heater current. Select CT for IN2. The input 2
signal conditioner measures the heater current while the heater is powered and the current value will remain un-
changed during the heater’s off-state. The PV2 will indicate the heater process variable against which the CT is
measured.

NOTES
If the heater to be measured is controlled by output 1, then CYC1 should select 1 second or longer and O1TY
should use RELY, SSRD or SSR. Similarly, if the heater to be measured is controlled by output 2, then CYC2
should select 1 second or longer and O2TY should use RELY, SSRD or SSR to provide an adequate time for A to
D converter to measure the signal. Since CT94-1 can detect a full-wave AC current only, a DC or half-wave AC
current should not be used.

Accessory Installed: CT94-1

Setup: IN2=CT, O1TY or O2TY=RELY, SSRD or SSR CYC1 or CYC2 >1 sec

Limitations:
1. Linear output type can’t be used.
2. CYC1 (or CYC2) should select 1 second or longer to detect heater current reliably.
3. Only full-wave AC current can be detected.

3-26 Reload Default Values

The default values listed in Table 1.4 are stored in the memory as the controller leaves the factory. During certain
circumstances, it may be helpful to retrieve these values after the parameter values have been changed. Here is
an overview of that procedure.

Operation
Press several times until . Then press . The upper display will show use up-down key to
select 0 to 1. If C is required select FILE 0 and for F select FILE 1. Then Press for at least 3 seconds. The
display will flash a moment and the default values are reloaded.

CAUTION
The procedures mentioned above will change all previous setup data to the factory settings. Before reloading the
default values, record the parameters in the controller incase they need to be referenced again.
Chapter 4 Programming the Full Function

4-1 Event Input

Refer to Section 2-10 for wiring an event input.

The Event input accepts a digital type signal. **Two** types of signal: (1) relay or switch contacts and open collector pull low, can be used to switch the event state.

One of ten functions can be chosen by using EIfn (EIFn) contained in

**NONE:** Event input no function
If chosen, the event input function is disabled. The controller will use PB1, TI1 and TD1 for PID control and SP1 (or other values determined by SPMD) for the control logic.

**PID2:** If chosen, the second PID set PB2, TI2 and TD2 will be used to replace PID1.

**SP.P2:** If chosen, the SP2, PB2, TI2 and TD2 will replace SP1, PB1, TI1 and TD1 for control.

**NOTE:** If the second PID set is chosen during **Auto-tuning** and/or **Self-tuning**

**RS.A1:** Reset Alarm 1 as the event input is activated. However, if alarm 1 condition is still existent, the alarm 1 will be retriggered again while the event input is activated.

**RS.A2:** Reset Alarm 2 as the event input is activated. However, if alarm 2 condition is still existent, the alarm 2 will be retriggered again while the event input is activated.

**R.A1.2:** Reset both Alarm 1 and Alarm 2 as the event input is activated. However, if the alarm 1 and/or alarm 2 are still existent, the alarm 1 and/or The RS.A1, RS.A2 and R.A1.2 are particularly suitable to be used for all events.

**D.O1:** Disable Output 1 as the event input is activated. The output 1 control variable MV1 is cleared to zero.

**D.O2:** Disable Output 2 as the event input is activated. The output 2 control variable MV2 is cleared to zero.

**D.O1.2:** Disable both Output 1 and Output 2 by clearing MV1 and MV2 values as soon as the event input is activated.

When any of D.O1, D.O2 or D.O1.2 is selected for EIFN, the output 1 and/or output 2 will revert to their normal conditions as soon as the event input is released.

**LOCK:** All parameters are locked to prevent from being changed.

**SP2F** = **Format of SP2 Value**
- **ACTU:** SP2 is an actual value
- **DEVI:** SP2 is a deviation value

**SP2F Function:** Define format of SP2 value. If SP2F in the setup menu is selected with ACTU, the event input function will use SP2 value for its second set point. If SP2F is selected with DEVI, the SP1 value will be added to SP2. The sum of SP1 and SP2 (SP1+SP2) will be used by the event input function for the second set point value. In certain applications it is desirable to move second set point value with respect to set point 1 value. The DEVI function for SP2 provides a convenient way in this case.

**Modification from RS-232 to Event input:**
Because of limitation on terminals, pin 11 is used for both Event input and RS-232. If you want to change function of ETR-3400 from RS-232 to event input, you **must** modify jumper J51 and J52 on CPU board by opening jumper J52 and shorting jumper J51. Refer to for Section 2-16 the location of jumper J51/J52.
4-2 Second Set Point

In certain applications it is desirable to change the set point automatically without the need to adjust the set point. You can apply a signal to event input terminals (pin 10 and pin 11). The signal applied to event input may come from a Timer, a PLC, an Alarm Relay, a Manual Switch or other devices. Select SP2 for EIFN which is contained in setup menu.

This is available only in the case that SP1.2, MIN.R or HR.R is used for SPMD, where MIN.R and HR.R are used for the ramping function.

Application 1: A process is required to be heated at a higher temperature as soon as its pressure exceeds a certain limit. Set SPMD=SP1.2, EIFN=SP2 (or SPP2 if the second PID is required for the higher temperature too).

The pressure gauge is switched ON as it senses a higher pressure. Connect the output contacts of the pressure gauge to the event input. SP1 is set with a normal temperature and SP2 is set with a higher temperature. Choose ACTU for SP2. Once the higher temperature is exceeded, the output is closed.

Setup: EIFN choose SP2 or SPP2
Availability: SPMD Choose 5P 1.2 or 5P 1.3 or 5P 1.4

Application 2: An oven is required to be heated at 300˚C from eight o’clock AM to six o’clock PM. After six o’clock PM it is desirable to be maintained at 80˚C. Use a programmable 24 hours cycle timer for this purpose. The timer output is used to control event input. Set SPMD=SP1.2, and EIFN=SP2 (or SPP2 if the second PID is required for the higher temperature too).

SP1 is set with 300˚C and SP2 is set with 80˚C. Choose ACTU for SP2F. After six o’clock PM the timer output is closed. The event input function will select SP2 (=80˚C) to control the process.

Format of SP2 Value
SP2F choose A (Actual Value) or D (Deviation Value)
Refer to Section 4-1 for more descriptions about SP2F function.

4-3 Second PID Set

In certain applications the process characteristics are strongly related to the process value. The ETR-3400 provides two sets of PID values. When the process is changed to different set point, the PID values can be switched to match the new values.

Auto-tuning Second PID:
The optimal PID values for a process may vary with its process value and set point. Hence if a process is used for a wide range of set point, dual PID values are necessary to optimize the control performance. If the first PID set is selected (event input is not applied) during auto-tuning procedure, the PID values will be stored in PB1, TI1 and TD1. Similarly, if the second PID set is selected (event input is applied while PID2 or SPP2 is selected for EIFN) during auto-tuning, the PID values will be stored in PB2, TI2 and TD2 as soon as auto-tuning is complete.

Application 1: Programmed by Set Point (EIFN = SPP2)
Choose for then both set point and PID values will be switched to another set simultaneously. The signal applied to event input may come from

Application 2: Programmed by Process Value (EIFN = PID2)
If the process value exceeds a certain limit, 500˚F for example, it is desirable to use another PID values to optimize the control performance. You can use a process high alarm to detect the limit of the process value. Choose PV1H for A1FN, A1MD selects NORM, adjust A1SP to be equal to 500˚F, and choose PID2 for EIFN. If the temperature is higher than 500˚F, then alarm 1 is activated. The alarm 1 output is connected to event input, the PID2 for EIFN so that a lower temperature is achieved.

Refer to Section 5-9 for more details.
4-4 Ramp & Dwell

Ramp
The ramping function is performed during power up as well as any time the set point is changed. Choose MINR or HRR for SPMD, the unit will perform the ramping function. The ramp rate is programmed by using RAMP which is shown as degrees per minute.

Example without Dwell Timer
Select MINR for SPMD, IN1U selects F, DP1 selects 1-DP, Set RAMP=10.0. SP1 is set to 200°F initially, and changed to 100°F after 30 minutes since power up. The starting temperature is 30°F. After power up the process is running like the curve shown below:

![Figure 4.1 RAMP Function](image)

**Note:** When the ramp function is used, the lower display will show the current ramping as the up value. However it will revert to show the set point value as soon as the down key is touched for adjustment. The ramping value is initiated to process value either power up or RAMP and/or set point are changed.

Dwell
The Dwell timer can be used separately or accompanied with a Ramp. If A1FN selects TIMR, the alarm 1 will act as a dwell timer. Similarly, alarm 2 will act as a dwell timer if A2FN selects TIMR. The timer is programmed by using TIME which is contained in user menu. The Timer starts to count as soon as the process reaches its set point, and triggers an alarm as time out. Here is an example:

Example without Ramp
Select TIMR for A1FN, IN1U selects F, DP1 selects NODP, Set TIME=30.0 SP1 is set to 400°F initially, and corrected to 200°F before the process reaches 200°F. As the process reaches set point (ie. 200°F) the timer starts to count. The TIME value can still be corrected without disturbing the Timer before time out. The TIME is changed to 40.0 after 28 minutes since the process reached its set point. The behavior of process value and alarm 1 are shown below.

![Figure 4.2 Dwell Timer](image)
Once the timer output was energized it will remain unchanged until power reaches setpoint.

**Note:** The TIMR can’t be chosen for both A1FN and A2FN simultaneously (Er07 Error Code).

**Ramp & Dwell**
A ramp may be accompanied with a dwell timer to control the process. Here is an example.

**Example with Ramp & Dwell**
Select HRR for SPMD, IN1U selects PU, DP1 select 2-DP, Set RAMP=60.00 A2FN selects TIMR, Set TIME=20.0. As power is applied the process value starts from 0.00 and set SP1=30.00, SP2=40.00. The timer output is used to switch between dwell and ramp functions.

**Figure 4.3 Ramp Accompanied with a Dwell Timer**

![Diagram showing ramp and dwell timer](image)

**4-5 Remote Set Point**
SPMD selecting PV1 or PV2 will enable the ETR-3400 to accept a remote set point signal. If PV1 is selected for SPMD, the remote set point signal is sent to Input 1, and Input 2 is used for process signal input. If PV2 is selected for SPMD, the remote set point signal is sent to Input 2, and Input 1 is used for process signal. To achieve this, set the following parameters in the Setup: FUNC = FULL SPMD = PV2, PVMD = PV1 or SPMD = PV1, PVMD = PV2.

**Case 1:** Use Input 2 to accept remote set point
- FUNC=FULL
- IN2, IN2U, DP2, IN2L, IN2H, are set according to remote signal.
- PVMD=PV1
- IN1, IN1U, DP1, are set according to the process signal
- IN1L, IN1H if available, are set according to the process signal SPMD= PV2

**Case 2:** Use Input 1 to accept remote set point
- FUNC=FULL
- IN1, IN1U, DP1, IN1L, IN1H, are set according to remote signal.
- PVMD=PV2
- IN2, IN2U, DP2, are set according to the process signal
- IN2L, IN2H if available, are set according to the process signal SPMD= PV1

**NOTE:** If PV1 are chosen for both SPMD and PVMD, an Er01 Error Code will appear. If PV2 are chosen for both SPMD and PVMD, an Er02 Error Code will appear. You should not use these cases, otherwise, the ETR-3400 will not function.
4-6 Differential Control

In certain applications it is desirable to control a second process such that its process value always deviates from the first process with a constant value. To set up differential control, see below.

Setup: PVMD = P1-2 or PVMD = P2-1, SPMD=SP1.2

FUNC=FULL
IN1,IN1L,IN1H are set according to input 1 signal
IN2,IN2L,IN2H are set according to input 2 signal
IN1U, DP1, IN2U, DP2, are set according to input 1 and input 2 signal
PVMD=P1-2 or P2-1
SPMD=SP1.2

Figure 4.4
Relation between PV1 and PV2 for a Differential Control

The PV display will indicate PV1-PV2 value if P1-2 is chosen for PVMD, or PV2-PV1 value if P2-1 is chosen for PVMD. If you need PV1 or PV2 to be displayed instead of PV, you can use the Display Mode to select PV1 or PV2 to have either value shown.

Error Messages
If PVMD selects P1-2 or P2-1, while SPMD selects PV1 or PV2, an Er 03 will appear.
In this case the signals used for input 1 and input 2 should be the same unit and same decimal point, that is, IN1U=IN2U, DP1=DP2, otherwise Er 05 Error Code will appear.
4-7 Output Power Limits

In certain systems the heater (or cooler) is over-designed such that the process is too heavily heated or cooled. To avoid an excessive overshoot and/or undershoot you can use the Power Limit function.

Output 1 power limit PL1 is contained in User Menu. If output 2 is not used for cooling (that is COOL is not selected for OUT2), then PL2 is hidden. If the output power limit feature is required for cooling, set OUT2 to COOL. See below example.

**Operation:**
Press for 3 seconds, then press several times to reach PL1 and PL2.

**Example:**
OUT2=COOL, PB1=10.0 F, CPB=50, PL1=50, PL2=80
The output 1 and output 2 will act as following curves:

![Figure 4.5 Power Limit Function](image)

**Note:** Adjusting the range of MV1 (H) and MV2 (C) for manual control and/or failure transfer are not limited by PL1 and PL2.
4-8 Data Communication

Two types of interface are available for Data Communication. These are RS-485 and RS-232 interface. Since RS-485 uses a differential architecture to drive and sense signal instead of a single ended architecture which is used for RS-232, RS-485 is less sensitive to the noise and suitable for a longer distance communication. RS-485 can communicate without error over 1 km distance while RS-232 is not recommended for a distance over 20 meters.

Using a PC for data communication is the most economic way. The signal is transmitted and received through the PC communication port (generally RS-232). Since a standard PC can’t support RS-485 port, a network adaptor (such as SNA10A, SNA10B) has to be used to convert RS-485 to RS-232 for a PC if RS-485 is required for the data communication. Many RS-485 units (up to 247 units) can be connected to one RS-232 port; therefore a PC with 4 comm ports can communicate with 988 units. It can make for a very economic and powerful package.

**RS-485 Benefits:** Long Distance, Multi-Units. (Order ETR-3400-XXXXX1 for RS-485)

**RS-232 Benefits:** Direct Connect to a PC. (Order ETR-3400-XXXXX2 for RS-232)

**Setup**
Enter the setup menu.
Select FULL (Full function) for FUNC.
Select 485 for COMM if RS-485 is required, or 232 if RS-232 is required. Select RTU (i.e. Modbus protocol RTU mode) for PROT. Set individual address as for those units which are connected to the same port. Set the Baud Rate (BAUD), Data Bit (DATA), Parity Bit (PARI) and Stop Bit.

**RS-485 Setup:** FUNC=FULL, COMM=485, PROT=RTU, ADDR=Address, BAUD=Baud Rate, DATA=Data Bit Count, PARI=Parity Bit, STOP=Stop Bit Count

**RS-232 Setup:** FUNC=FULL, COMM=232, PROT=RTU, ADDR=Address, BAUD=Baud Rate, DATA=Data Bit Count, PARI=Parity Bit, STOP=Stop Bit Count

**Note:** If the ETR-3400 is configured for RS-232 communication, the EI (Event Input) and input 2 are disconnected internally. The unit can no longer perform until an RS-232 module is connected.

When you insert an RS-232 module (CM94-2) to the connectors on the CPU board (C250), you also need to modify the jumper J51 and J52 according to Section 2-16.

If you use a conventional 9-pin RS-232 cable instead of CC94-1, the cable should be modified for proper operation of RS-232 communication according to Section 2-16.
4-9 Analog Retransmission

The Analog Retransmission is available for model number ETR-3400-XXXXXN

Setup
Select FULL for FUNC in the setup menu.

COMM selects a correct output signal which should be accordant with the retransmission option used. Five types of retransmission outputs are available. These are: 4-20 mA, 0-20mA, 0-5V, 1-5V and 0-10V. There are 8 types of parameters that can be retransmitted according to the Analog Function (AOFN) selected. These are: PV1, PV2, PV1 PV2, PV2 PV1, SV, MV1, MV2 and PV SV. Refer to Table 1.4 for a complete description. AOLO selects a value corresponding to output zero and AOHI selects a value corresponding to output signal High.

Setup Menu:
\[
\begin{align*}
\text{Func} &= \text{FUNC} \\
\text{Comm} &= \text{COMM} \\
\text{AOFN} &= \text{AOFN} \\
\text{AOLO} &= \text{AOLO} \\
\text{AOHI} &= \text{AOHI}
\end{align*}
\]

How to Determine Output Signal
AOLO and AOHI are set to map to output signal LOW SL (e.g. 4mA) and output signal High SH (e.g. 20mA) respectively. The analog output signal AOS corresponding to an arbitrary value of parameter AOV is determined by the following curve.

Figure 4.6 Conversion Curve for Retransmission

![Conversion Curve](image)

Formula:
\[
\begin{align*}
\text{AOS} &= \text{SL} + \left( \text{AOV} - \text{AOLO} \right) \frac{\text{SH} - \text{SL}}{\text{AOHI} - \text{AOLO}} \\
\text{AOV} &= \text{AOLO} + \left( \text{AOS} - \text{SL} \right) \frac{\text{AOHI} - \text{AOLO}}{\text{SH} - \text{SL}}
\end{align*}
\]

Notes: The setup values used for AOHI and AOLO must not be equal, otherwise, an incorrect value will be achieved. However, AOHI can be set either higher or lower than AOLO. If AOHI is set higher than AOLO it could result in a direct conversion. If AOHI is set lower than AOLO it could result in a reverse conversion.

Example: A control uses 4-20 mA analog output to retransmit difference value between input 1 and input 2 (PV1 PV2). It is required that if the difference value is -100, 4mA will be exported, and if the difference value is 100, 20mA will be exported. Make the following Setup for ETR-3400: IN1U PU, DP1 NODP, IN2U PU, DP2 NODP, FUNC FULL, COMM 4-20, AOFN P1-2, AOLO -100, AOHI 100.
4-10 Digital Filter

In certain applications the process value is too unstable to be read. To improve this, a programmable low pass filter incorporated in the ETR-3400 can be used. This is a first order filter with a time constant specified by the FILT parameter which is contained in the setup menu. The default value of FILT is 0.5 sec. before shipping. Adjust FILT to change the time constant from 0 to 60 seconds. 0 second represents no filter is applied to the input signal. The filter is characterized by the following diagram.

**Figure 4.7 Filter Characteristics**

Note: The Filter is available only for PV1, and is performed for the displayed value only. The controller is designed to use unfiltered signal for control even if Filter is applied. A lagged (filtered) signal, if used for control, may produce an unstable process.

4-11 Sleep Mode

To enter Sleep Mode:
FUNC selects FULL to provide full function.
SLEP selects YES to enable the sleep mode.
Press for 3 seconds, the unit will enter its sleep mode.

During sleep mode:
(1) Shut off all display except a decimal point which is lit periodically.
(2) Shut off all outputs and alarms.

To Exit Sleep Mode:
(1) Press to leave the sleep mode.
(2) Disconnect the power.

Sleep Function can be used to replace a **power switch** to reduce the system cost.

Default: SLEP=NONE, Sleep mode is disabled.

Note: If the Sleep mode is not required by your system, the SLEP should select NONE to disable sleep mode against undesirable occurrence.

Sleep Mode Features: Setup Menu, Shut off display, Shut off outputs, Green Power, Replace Power Switch

Set Up Menu: FUNC = FULL, SLEP = YES
4-12 Pump Control

Pump Control function is one of the unique features of the ETR-3400. Using this function, the pressure in a process can be controlled precisely. The pressure in a process is commonly generated by a pump driven by a variable speed motor. The complete system has the following characteristics which affects the control behavior:
1. The system is very noisy
2. The pressure is changed very rapidly.
3. The pump characteristics is ultra nonlinear with respect to its speed
4. The pump can’t generate any more pressure as its speed is lower than half of its rating speed
5. An ordinary pump may slowly vibrate or show movement.

Obviously a conventional controller can’t fulfill the conditions mentioned above. Only the superior noise rejection capability in addition to the fast sampling rate owned by ETR-3400 can realize such application. To achieve full functionality, see below.

FUNC = FULL  SELF = NONE
EIFN = NONE  SPMD = PUMP
PVMD = PV1  SP2F = DEVI
FILT = 0.5

and program the following parameters in the user menu:
REFC= Reference constant
SP2= A negative value is added to SP1 to obtain the set point for idle state

Since the pump can’t produce any more pressure at lower speed, the pump may not stop running even if the pressure has reached the set point. If this happens, the pump will get worn out and waste additional power. To avoid this, the ETR-3400 provides a Reference Constant \( \text{REFC} \) in the user menu. If PUMP is selected for SPMD, the controller will periodically test the process by using this reference constant after the pressure has reached its set point. If the test shows that the pressure is still consumed by the process, the controller will continue to supply appropriate power to the pump. If the test shows that the pressure is not consumed by the process, the controller will gradually decrease the power to the pump until the pump stops running. As this happens, the controller enters idle state. The idle state will use a lower set point which is obtained by adding SP2 to SP1 until the pressure falls below this set point. The idle state is provided for the purpose of preventing the pump from completely stopping and restarting too frequently.

Pump Control Features:
1. Minimum oscillation of pressure
2. Rapidly stabilized
3. Guaranteed pump stop
4. Programmable pump stopping interval

The pump functions are summarized as follows:
1. If the process is demanding material (i.e. lose pressure), the controller will precisely control the pressure at set point.
2. If the process no longer consumes material, the controller will shut off the pump as long as possible.
3. The controller will restart the pump to control the pressure at set point as soon as the material is demanded again while the pressure falls below a predetermined value (i.e. SP1+SP2).
Programming Guide:
1. Perform auto-tuning to the system under such a condition that the material (i.e. pressure) is exhausted at typical rate. A typical value for PB1 is about 10 Kg/cm², TI1 is about 1 second, TD1 is about 0.2 second.
2. If the process oscillates around the set point after auto-tuning, then increase PB1 until the process can be stabilized at set point. The typical value of PB1 is about half to two times of the range of pressure sensor.
3. Increasing FILT (Filter) can further reduce oscillation amplitude. But a value of FILT higher than 5 (seconds) is not recommended. A typical value for FILT is 0.5 or 1.
4. Close the valves and determine if the controller will shut off the pump each time. The value of REFC is adjusted as small as possible so that the controller can shut off the pump each time when all the valves are closed. A typical value for REFC is between 3 and 5.
5. An ordinary pump may slowly lose the pressure even if the valves are completely closed. Adjust SP2 according to the rule that a more negative value of SP2 will allow the pump to be shut off for a longer time as the valves are closed. A typical value for SP2 is about -0.50 Kg/cm².

An Example is given in section 5-1 for pump control.

4-13 Remote Lockout

The parameters can be locked out to prevent any changes by using either Hardware Lockout (see Section 1-3) or Remote Lockout or both. If you need the parameters to be locked by using an external switch (remote lockout function), then connect a switch to terminals 10 and 11 (see Section 2-10), and choose LOCK for EFIN (see Section 4-1).

If remote lockout is configured, all parameters will be locked as the external switch is closed. When the switch is left open, the lockout condition is determined by internal DIP switch (hardware lockout, see Section 1-3).

Hardware Lockout: Can be used only during initial setup
Remote Lockout: Can be used any time
Chapter 5 Applications

5-1 Pump / Pressure Control

A regulated water supply system is widely used in residence, water plant, chemical plant, electrical plant, semiconductor plant ... etc. Taking the advantage of PUMP function, the ETR-3400 can be used for these types of applications.

The water pressure is required to be controlled at 10 Kg/cm², to achieve this, the following devices are used for this example:

**Inverter:** To supply a variable frequency AC voltage to the motor.

**Motor:** A 3-Ø induction motor.

**Pump:** An economical type

**Presser Sensor:** A three-wire or two-wire type pressure transducer with 0-20 Kg/cm² range

**Pressure Reservoir:** Providing a smoother pressure for the system.

**ETR-3400-4237XX:** Order a ETR-3400 with standard input, 4-20 mA output 1, 20V DC output 2 for sensor power.
Set the following parameters in the setup menu:

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Value</th>
</tr>
</thead>
<tbody>
<tr>
<td>FUNC</td>
<td>FULL</td>
</tr>
<tr>
<td>OUT1</td>
<td>REVR</td>
</tr>
<tr>
<td>FILT</td>
<td>1</td>
</tr>
<tr>
<td>COMM: optional</td>
<td>O1TY=4-20</td>
</tr>
<tr>
<td>IN1</td>
<td>4-20</td>
</tr>
<tr>
<td>O1FT</td>
<td>0</td>
</tr>
<tr>
<td>SLEP</td>
<td>NONE</td>
</tr>
<tr>
<td>IN1U=PU</td>
<td>OUT2=DCPS</td>
</tr>
<tr>
<td>SPMD</td>
<td>PUMP</td>
</tr>
<tr>
<td>A1FN: optional</td>
<td>SP1L=5.00</td>
</tr>
<tr>
<td>IN1L=0</td>
<td>EIFN=NONE</td>
</tr>
<tr>
<td>IN1H=20.00</td>
<td>PVMD=PV1</td>
</tr>
<tr>
<td>SP2F=DEVI</td>
<td></td>
</tr>
</tbody>
</table>

Adjust the following parameters in the user menu:

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Value</th>
</tr>
</thead>
<tbody>
<tr>
<td>A1SP: optional</td>
<td>REFCC= 3</td>
</tr>
<tr>
<td>PB1</td>
<td>10.00</td>
</tr>
<tr>
<td>TI1</td>
<td>1</td>
</tr>
<tr>
<td>TD1</td>
<td>0.2</td>
</tr>
<tr>
<td>SP2=</td>
<td>-0.50</td>
</tr>
<tr>
<td>PL1</td>
<td>100</td>
</tr>
</tbody>
</table>

Also refer to Section 4-12 for more details.

5-2 Variable Period Full Wave SSR (VPFW SSR)

VPFW SSR is a variable period full wave solid-state relay. It can provide a zero cross output with superior controllability compared to a conventional SSR with cycle time adjustment.

Figure 5.2 Block Diagram of VPFW SSR
Unlike a conventional SSR, the VPFW SSR always give the output an even number of half cycles (full wave) as shown in the following diagram.

**Figure 5.3 VPFW SSR vs. Conventional SSR**

The VPFW switches the load without DC current, hence minimizing the harmonic current and stress on the load. The load life is prolonged.

As the duty cycle (i.e. output power level) of the control input is small, the off period will be extended to keep the output resolution so that the conversion error is minimized. As low as 0.1% of timing error can be achieved. Hence, VPFW SSR is particularly suitable for a smoother control.

**NOTES:**

1. The VPFW SSR can be used to drive resistant load and some types of inductance load such as relay, contactor, magnetic switch, solenoid valve etc. However, it **can not drive Motor and Capacitance Load.**

2. Only **AC power** can supply VPFW SSR, otherwise, it will not operate properly.

The advantages of VPFW SSR over conventional SSR are summarized as following table:

**Table 5.1 Function Comparison between Conventional SSR and VPFW SSR**

<table>
<thead>
<tr>
<th>Functions</th>
<th>VPFW SSR</th>
<th>Conventional SSR</th>
</tr>
</thead>
<tbody>
<tr>
<td>Zero Cross Switching</td>
<td>Yes</td>
<td>Yes</td>
</tr>
<tr>
<td>Time Base</td>
<td>Variable</td>
<td>Fixed</td>
</tr>
<tr>
<td>Proportional Timing Error</td>
<td>0.1%</td>
<td>1% (for 1 sec. cycle time)</td>
</tr>
<tr>
<td>Control Achievement</td>
<td>Excellent</td>
<td>Good</td>
</tr>
<tr>
<td>Half on Cycles</td>
<td>Even</td>
<td>Even and Odd</td>
</tr>
<tr>
<td>DC Load Current</td>
<td>Zero</td>
<td>Nonzero</td>
</tr>
<tr>
<td>Harmonic Current</td>
<td>Low</td>
<td>Higher</td>
</tr>
<tr>
<td>Stress on the Load</td>
<td>Low</td>
<td>Higher</td>
</tr>
<tr>
<td>Load (Heater) Life</td>
<td>Longer</td>
<td>Shorter</td>
</tr>
</tbody>
</table>

The output 1 and output 2 of ETR-3400 can be connected to VPFW SSR directly provided that a pulsed voltage drive output (ETR-3400-XX2XXX or ETR-3400-XXX2XX) is ordered.
Here is an example:

**Figure 5.4 VPFW SSR Application Example**

Three phase VPFW SSR’s are also available upon request.

### 5-3 Heat Only Control

An oven is designed to dry the product at 150°F for 30 minutes and then stay unpowered for another batch. An ETR-3400 equipped with dwell timer is used for this purpose. The system diagram is shown as follows:

**Figure 5.5 Heat Control Example**
To achieve this function set the following parameters in the setup menu.

- **FUNC = BASC** (Basic function)
- **IN1 = K_TC**
- **IN1U = F**
- **DP1 = 1_DP**
- **OUT1 = REVR**
- **O1TY = RELY**
- **CYC1 = 18.0**
- **O1FT = BPLS**
- **A2FN = TIMR**
- **A2FT = ON**
- **SELF = NONE**

*Auto-Tuning* is performed at 150°F for a new oven.

### 5-4 Cool Only Control

An ETR-3400 is used to control a refrigerator at temperature below 32°F. To avoid the set point adjustment beyond the desired range, SP1L is set at 14°F and SP1H is set at 32°F. The temperature is lower than the ambient, a cooling action is required. Hence select DIRT for OUT1. Since output 1 is used to drive a magnetic contactor, O1TY selects RELY. A small temperature oscillation is tolerable, hence use ON-OFF control to reduce the over-all cost. To achieve ON-OFF control, PB1 is set with zero and O1HY is set at 0.1°F.

*Figure 5.6 Cooling Control Example*
5-5 Heat-Cool Control

An injection mold needs to be controlled at 120°F to ensure a consistent quality for the parts. An oil pipe is buried in the mold. Since plastics are injected at a higher temperature (e.g. 250°F), the circulation oil needs to be cooled as its temperature rises. Here is an example:

**Figure 5.7 Heat-Cool Control Example**

![Diagram of Heat-Cool Control Example](image-url)

- **Plastics**
- **Injection Mold 120 F**
- **Oil Pump**
- **Oil Tank**
- **Freezer**
- **4-20 mA**
- **RTD**
- **Out1**
- **Out2**
- **Heater Supply**
- **ETR-3400**

IN1

OUT1

OUT2

D1

O2

A1

*F
The PID Heat-Cool is used for the preceding example.

\[
\begin{align*}
\text{FUNC} &= \text{BASC} \\
\text{IN1} &= \text{PT.DN} \\
\text{IN1U} &= ^\circ \text{F} \\
\text{DP1} &= 1-\text{DP} \\
\text{OUT1} &= \text{REVR} \\
\text{O1TY} &= \text{RELY} \\
\text{CYC1} &= 18.0 \text{ (sec)} \\
\text{O1FT} &= \text{BPLS} \\
\text{OUT2} &= \text{COOL} \\
\text{O2TY} &= 4-20 \\
\text{O2FT} &= \text{BPLS} \\
\text{SELF} &= \text{STAR}
\end{align*}
\]

Adjust SP1 at 120.0 °F and CPB at 100 (%).

Apply **Auto-Tuning** at 120°F for a new system to get an optimal PID values. See Section 3-20.

The ETR-3400 is designed without heating-cooling dead band. The dead band, however, is implicitly contained in a very clever program such that if the process value increases (not necessarily exceeds the set point), the cooling control will provide an optimal amount of cool to the process. If the process value decreases, the controller will adjust its adaptive dead band to increase the heating action and decrease the cooling action immediately. While in the steady state the heating and cooling will not operate simultaneously. This is because the controller has been designed to minimize energy consumption. Also refer to **Section 3-7** for more details.

### 5-6 Ramp & Dwell

**Example 1: Temperature cycling Chamber**

\[
\begin{align*}
\text{EIFN} &= \text{SP,P2} \\
\text{A1FN} &= \text{TIRM} \\
\text{OUT1} &= \text{REVR}, \text{Relay Output} \\
\text{OUT2} &= \text{COOL}, 4-20\text{mA Output} \\
\text{SPMD} &= \text{MINR} \\
\text{IN1U} &= ^\circ \text{F} \\
\text{DP1} &= 1-\text{DP}
\end{align*}
\]

A chamber is used to test the temperature cycling effect on personal computers. An external cycle timer is used to control the event input for switching the set point. The products under test are required to stay at 60°F for 1 hour and -10°F for 30 minutes. The transition interval between high-low temperature is required to be 5 minutes. Make the following setup:
The circuit diagram and its temperature profile are shown below:

**Figure 5.8 Temperature Cycling Chamber**

**Figure 5.9 Temperature Profile of Chamber**
ETR-3400 provides 4-20 mA signal to control the speed of the Inverter SP2 being chosen for EIFN is for the purpose of accomplishing a dual PID control. You can perform auto-tuning twice at SP1 and SP2 for initial setup to the dual values.

Bread is baked in batches. A ramp is incorporated to control the thermal gradient to suit for making the bread. A dwell timer is used to shut off the oven power and signal the baker. The system is configured as shown in the following diagram.

**Figure 5.10 A Bread Baking Oven**

![Diagram of Bread Baking Oven](image)

Push ON switch to start a batch. The temperature will rise with a ramp rate determined by RAMP value. Bread is baked with the set point temperature for a definite time which is programmed by TIME value, and then the power is shut off. The temperature profile is shown in the following Figure.

**Figure 5.11 Temperature Profile of Baking Oven**

![Temperature Profile Chart](image)
5-7 Remote Set Point

An on-line multiple zone oven is used to dry paint. Since heat demand is various at different positions in the production line, multiple zones with individual controls should be used to ensure a consistent temperature profile.

If you order a ETR-3400 with a retransmission unit for the master controller, and retransmit its set point to the input 2 of the rest of slave controllers, each zone will be synchronized with the same temperature. Here is an example:

![Figure 5.12 Remote Set Point Application](image)

To Control Zone 1 Heater
To Control Zone 2 Heater
To Control Zone 3 Heater
To Control Zone 4 Heater

Set the following parameters in the setup menu:

**For Master Unit:**
- FUNC= FULL
- COMM= 1-5 V
- ALO= 0˚F
- AOHI = 300˚F
- PVMD= PV1
- SPMD= SP1.2

**For Slave Units:**
- FUNC= FULL
- IN2= 1-5 V
- L= 0˚F
- IN2H= 300˚F
- PVMD= PV1
- SPMD= PV2

**NOTE:** AOHI and IN2H should be set with values higher than the set point range used.
5-8 Differential Control

In certain applications controlling a second process such that its process value always deviates from the first process with a constant value may be required. Water tank 1 is 5.12 meters height and water tank 2 level is desirable to be maintained at 1 meter lower than tank 1 level.

Set the following parameters in the setup menu:
FUNC= FULL
IN1, IN1L, IN1H: According to Sensor 1 signal
IN1U= PU
DP1= 2-DP
IN2, IN2L, IN2H: According to Sensor 2 signal (Current signal has to be converted to a voltage signal through a shunt resistor before sending to the controller input)
IN2U= PU
DP2= 2-DP
OUT1= REVR
O1TY= 4-20
PVMD= P1-2
SPMD=SP1.2

Adjust SP1 (here it is 1.00) to control the difference between PV1 and PV2. Choosing P1-2 for PVMD, the PV display will show the difference value (PV1-PV2) between PV1 and PV2, and this value will be stabilized to the set point. If you need PV1 or PV2 instead of PV, you can use the Display Mode to select PV1 or PV2 to be displayed. See Section 3-24. The above diagram indicates PV2 instead of PV.
5-9 Dual Set Point / PID

The ETR-3400 will switch between the two PID sets based on the process value, the set point or either of the event input. As the control ramps up to the higher process value, the process characteristics change. As this happens, the original PID values are no longer valid. To achieve optimal control over the entire range, a second PID set is used.

Example 1: Single Set Point / Dual PID

A heat treating furnace is used over the range of 400˚F to 1200˚F

1. Set the following parameters in the Setup menu:
   - FUNC = FULL
   - A1FN = PV1H
   - A1MD = NORM
   - EIFN = PID2
   - PVMD = PV1
   - SPMD = MINR

2. Adjust the following parameters in the User menu:
   - A1SP = 800˚F
   - A1HY = 1.0˚F
   - PL1 = 100 (%)
   - RAMP: According to the process requirement
   - SP1: According to the process requirement

3. Tune first PID set at SP1 = 500˚F and tune second PID set at SP1 = 1100˚F, or set the proper values for PB1, TI1, TD1, PB2, TI2 and TD2 directly according to the previous records to eliminate auto-tuning sequence.

The circuit diagram and its temperature profile are shown as follows:

**Figure 5.14 Dual PID Furnace**

**Figure 5.15 Dual PID Crossover**
Example 2: Dual Set Point / PID

A heat treating furnace is required to harden the mold at a high temperature (1000°F) for 30 minutes, then the mold is cooled down with a programmable ramp (20°F/minute) toward a lower set point (200°F). Use the dual set point / PID and ramp / dwell functions for this application.

1. Set the following parameters in the Setup menu:
   FUNC= FULL
   A1FN= TIMR
   EIFN= SP.P2
   PVMD= PV1
   SPMD= MINR

2. Adjust the following parameters in the User menu:
   TIME= 30.0 (Minutes)
   RAMP= 20.0 (˚F/Minute)
   SP1= 1000˚F
   SP2= 200˚F
   PL1= 100 (%)

3. Set the proper values for PB1, TI1, TD1, PB2, TI2 and TD2 directly according to the previous records. For a new system tune first PID set at SP1=800˚F and tune second PID set at SP2=400˚F.

The circuit diagram is same as shown in Figure 5.14. The temperature profile is shown as below:

![Figure 5.16 Dual Set Point /PID Profile](image)
A file making plant has 5 production lines. Each production line is equipped with 16 units of ETR-3400 to control the temperature for the kiln. The company wishes to program the controllers and monitor the process in the control room for the purpose of improving the quality and productivity. A cost effective solution for the above application is to use 80 units of ETR-3400 plus a SNA 10B Smart Network Adaptor and PC based software for this purpose.

The system is installed as shown in the following diagram.

**Figure 5.17 RS-485 Applications**
Setup

Enter the setup mode to configure each ETR-3400. Choose FULL for FUNC, 485 for COMM, RTU for PROT and select an unequal address (ADDR) for each unit. Use the same values of BAUD, DATA, PARI and STOP for each ETR-3400, SNA10B and ETR-Net. Also refer to Section 2-15 and Section 4-8.

Taking advantage of ETR-Net software, the operator can monitor the process on the PC screen, program the set point as well as other control parameters such as PID values, download the ramp and soak profile to the controllers, execute the manual control or trigger an auto-tuning.....etc., and print out a report as required. The historical data can be saved on floppy disc, hard disc or a CD for permanent storage purpose.

5-11 RS-232

Suppose a chemical experiment is performed in a laboratory. An engineer desires to find the relation between a chemical reaction and temperature. He uses an ETR-3400 to control the temperature of the solution under test. A test report containing the relation between the concentration and temperature can then be recorded and analyzed in detail.

For a single unit application it is adequate to order a ETR-3400-xxxxx2 with RS-232 communication and a ETR-Net software. By using the ETR-Net software, the temperature data can be viewed and stored in a file. The user can program the temperature as well as other control parameters such as PID values. He can setup the controller, download a ramp and soak profile, also execute the manual control or auto-tuning procedure..... etc. The results can be easily be read and reviewed as well as adjusted.

5-12 Retransmit

An air-conditioned room uses two units of an ETR-3400 to control its temperature and humidity. The temperature and humidity need to be recorded on a chart recorder. The required ranges for these two quantities are: 20°F to 30°F and 40% RH to 60% RH. The recorder inputs accept 0 - 5 V signal. To achieve this, set the following parameters in the Setup menu.

<table>
<thead>
<tr>
<th>Unit 1</th>
<th>Unit 2</th>
</tr>
</thead>
<tbody>
<tr>
<td>FUNC = FULL</td>
<td>FUNC = FULL</td>
</tr>
<tr>
<td>COMM = 0-5 V</td>
<td>COMM = 0-5 V</td>
</tr>
<tr>
<td>AOFN = PV1</td>
<td>AOFN = PV1</td>
</tr>
<tr>
<td>AOLO = 20.0(˚F)</td>
<td>AOLO = 40.0 (%)</td>
</tr>
<tr>
<td>AOHI = 30.0(˚F)</td>
<td>AOHI = 60.0 (%)</td>
</tr>
<tr>
<td>IN1= PTDN</td>
<td>IN1 = 0 - 1 V (According to humidity sensor )</td>
</tr>
<tr>
<td>IN1U = ºF</td>
<td>IN1U = PU</td>
</tr>
<tr>
<td>DP1= 1-DP</td>
<td>DP1 = 1-DP</td>
</tr>
</tbody>
</table>
Figure 5.18 Retransmission Application

SP1 = 25.0
SP1L = 20.0
SP1H = 30.0 °F

SP1 = 50.0
SP1L = 40.0
SP1H = 60.0 %RH

SP1L and SP1H are used to limit the adjustment range of set point.
Chapter 6 Calibration

⚠️ WARNING

Do not proceed through this section unless there is a definite need to re-calibrate the controller. Otherwise, all previous calibration data will be lost. Do not attempt recalibration unless you have appropriate calibration equipment. If calibration data is lost, you will need to return the controller to your supplier who may charge you a service fee to re-calibrate the controller.

⚠️ WARNING

Entering calibration mode will break the control loop. Make sure that the system is in a safe position to enter calibration mode.

Equipment needed before calibration:
1. A high accuracy calibrator (Fluke 5520A Calibrator recommended) with A test chamber providing 25˚C - 50˚C temperature range
2. A switching network (SW6400, optional for automatic calibration)
3. A following functions:
   0 - 100 mV millivolt source with 0.005% accuracy
   0 - 10 V voltage source with 0.005% accuracy
   0 - 20 mA current source with 0.005% accuracy
   0 - 300 ohm resistant source with 0.005% accuracy
4. A calibration fixture equipped with programming units (optional for automatic calibration)
5. A PC installed with calibration software ETR-Net and Smart Network Adaptor SNA10B (optional for automatic calibration)

The calibration procedures described in the following section are step by step manual procedures.

Since it needs 30 minutes to warm up a unit before calibration, calibrating the units one by one is quite inefficient. An automatic calibration system for small batches is recommended.

Manual Calibration Procedures

Perform Step 1 to enter Calibration Mode.

1. Set the lockout DIP switch to the unlocked condition ( both switches 3 and 4 are off ).
   Press both scroll and down keys and release them quickly. The operation mode menu will appear on the display. Repeat the operation several times until LRL appear on the display.
   Press Scroll key for at least 3 seconds. The display will show RdG and the unit enters calibration mode. The output 1 and output 2 use their failure transfer values to control.
   *Perform step 2 to calibrate Zero of the A to D converter and step 3 to calibrate gain of the A to D converter.
   The DIP switch is set for T/C input.
2. Short terminals 10 and 11 , press the scroll key for at least 3 seconds. The display will blink a moment and a new value is obtained. Otherwise, if the display didn’t blink or if the obtained value is equal to -360 or 360, then the calibration fails.
3. Press scroll key until the display shows RdG. Send a 60 mV signal to terminals 10 and 11 in correct polarity . Press the scroll key for at least 3 seconds. The display will blink a moment and a new value is obtained. Otherwise, if the display didn’t blink or if the obtained value is equal to -199.9 or 199.9, then the calibration fails.
   *Perform step 4 to calibrate voltage function (if required) for input 1.
4. Change the DIP switch for the Voltage input. Press scroll key until the display shows. Send a 10 V signal to terminals 10 and 11 in correct polarity . Press scroll key for at least 3 seconds. The display will blink a moment and a new value is obtained. Otherwise, if the display didn’t blink or if the obtained value is equal to -199.9 or 199.9, then the calibration fails.
   *Perform both steps 5 and 6 to calibrate RTD function (if required) for input 1.
5. Change the DIP switch for the RTD input. Press scroll key until the display shows \textit{ref.1}. Send a 100 ohms signal to terminals 8, 9 and 10 according to the connection shown below:

\textbf{Figure 6.1 RTD Calibration}

Press scroll key for at least 3 seconds. The display will blink a moment, otherwise the calibration fails.

6. Press the scroll key and the display will show \textit{Sr.1}. Change the ohm’s value to 300 ohms. Press scroll key for at least 3 seconds. The display will blink a moment and two values are obtained for SR1 and REF1 (last step). Otherwise, if the display didn’t blink or if any value obtained for SR1 and REF1 is equal to -199.9 or 199.9, then the calibration fails.

Perform step 7 to calibrate mA function (if required) for input 1.

7. Change the DIP switch for mA input. Press the scroll key until the display shows \textit{a1.g}. Send a 20 mA signal to terminals 9 and 10 in correct polarity. Press scroll key for at least 3 seconds. The display will blink a moment and a new value is obtained. Otherwise, if the display didn’t blink or if the obtained value is equal to -199.9 or 199.9, then the calibration fails.

Perform step 8 to calibrate voltage as well as the CT function (if required) for input 2.

8. Press scroll key until the display shows \textit{2.G}. Send a 10 V signal to terminals 10 and 11 in correct polarity. Press scroll key for at least 3 seconds. The display will blink a moment and a new value is obtained. Otherwise, if the display didn’t blink or if the obtained value is equal to -199.9 or 199.9, then the calibration fails.

Perform step 9 to calibrate offset of cold junction compensation if required. The DIP switch is set for T/C input.

9. Setup the equipment according to the following diagram for calibrating the cold junction compensation. Note that a K type thermocouple must be used.

\textbf{Figure 6.2 Cold Junction Calibration Setup}

The 5520A calibrator is configured as K type thermocouple output with internal compensation. Send a 0.00°C signal to the unit under supervision.
The unit under calibration is powered in a still-air room with temperature 25˚ ±3˚C. Leave at least 20 minutes for warming up. The DIP Switch is located at TC input. Perform step 1 stated above, then press scroll key until the display shows \( \text{Cjt.l} \). Apply up/down key until value 0.00 is obtained. Press scroll key at least 3 seconds. The display will blink a moment and a new value is obtained. Otherwise, if the display didn’t blink or if the obtained value is equal to -5.00 or 40.00, then the calibration fails.

Perform step 10 to calibrate gain of cold junction compensation if required, junction test otherwise, perform step 10N to use a nominal value for the cold junction gain if a test chamber for calibration is not available.

10. Setup the equipment same as step 9. The unit under calibration is powered in a still-air room with temperature 50˚ ±3˚C. Stay at least 20 minutes for warming up. The calibrator source is set at 0.00˚C with internal compensation mode.

Perform step 1 stated above, then press the scroll key until the display shows \( \text{CJ.G} \). Apply up/down key until value 0.0 is obtained. Press scroll key for at least 3 seconds. The display will blink a moment and a new value is obtained. Otherwise, if the display didn’t blink or if the obtained value is equal to -199.9 or 199.9, then the calibration fails.

This setup is performed in a high temperature chamber, hence it is recommended to use a computer to perform the procedures.

Perform step 1 stated above, then press scroll key until the display shows \( \text{CJ.G} \). Apply up/down key until value 0.1 is obtained. Press scroll key for at least 3 seconds. The display will blink a moment and the new value 0.0 is obtained. Otherwise, the calibration fails.

**CAUTION:** it is not recommended to use this step 10N, since the cold junction will prevent accurate readings.

11. Set the DIP switch to your desired position (refer to section 1-3)

**Automatic Calibration Procedures**

The programming port (see Section 2-18) of ETR-3400 can be used for automatic calibration.
Chapter 7 Error Codes & Troubleshooting

This procedure requires access to the circuitry of a live power unit. Dangerous accidental contact with line voltage is possible. Take proper precautions before proceeding.

Troubleshooting Procedures:
1. If an error message is displayed, refer to Table 7.1 to see what cause it is and apply a corrective action to the failed unit.

2. Check each point listed below. Most Temperature control problems are not related directly to the control itself.
   - Line wires are improperly connected
   - No voltage between line terminals
   - Incorrect voltage between line terminals
   - Connections to terminals are open, missing or loose
   - Thermocouple is open at tip
   - Thermocouple lead is broken
   - Shorted thermocouple leads
   - Short across terminals
   - Open or shorted heater circuit
   - Open coil in external contactor
   - Burned out line fuses
   - Burned out relay inside control
   - Defective solid-state relays
   - Defective line switches
   - Burned out contactor
   - Defective circuit breakers

3. If the points listed on the above chart have been checked and the controller does not function properly, it is recommended that the instrument be returned to the factory for inspection.
   Do not attempt to make repairs without qualified engineer and proper technical information. This may create costly damage. Also, it is advisable to use adequate packing materials to prevent damage in transportation.

4. Dismantle the controller according to Figure 7.1
   Refer to Table 7.2 for some probable causes and actions

Figure 7.1 Dismantling the Controller

1. Press both sides of the latch located on rear terminal block. Hold tightly and remove the terminal block from the housing.
2. Expand the rear edge of the housing by using a tool. Pull out the PCB from the housing
<table>
<thead>
<tr>
<th>Error Code</th>
<th>Display Symbol</th>
<th>Error Description</th>
<th>Corrective Action</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>1</strong></td>
<td>( E ) ( R ) ( O ) ( I )</td>
<td>Illegal setup values been used: PV1 is used for both PVMD and SPMD. It is meaningless for control.</td>
<td>Check and correct setup values of PVMD and SPMD. PV and SV can't use the same value for normal control.</td>
</tr>
<tr>
<td><strong>2</strong></td>
<td>( E ) ( R ) ( O ) ( 2 )</td>
<td>Illegal setup values been used: PV2 is used for both PVMD and SPMD. It is meaningless for control.</td>
<td>Same as error code 1.</td>
</tr>
<tr>
<td><strong>3</strong></td>
<td>( E ) ( R ) ( O ) ( 3 )</td>
<td>Illegal setup values been used: PV1 or PV2 is used for PVMD while PV1 or PV2 is used for SPMD. Dependent values used for PV and SV will create incorrect result of control.</td>
<td>Check and correct setup values of PVMD and SPMD. Difference of PV1 and PV2 can't be used for PV while PV1 or PV2 is used for SV.</td>
</tr>
<tr>
<td><strong>4</strong></td>
<td>( E ) ( R ) ( O ) ( 4 )</td>
<td>Illegal setup values been used: Before COOL is used for OUT2, DIRT (cooling action) has already been used for OUT1, or PID mode is not used for OUT1 (that is PB1 or PB2 = 0, and TI1 or TI2 = 0).</td>
<td>Check and correct setup values of OUT2, PB1, PB2, TI1, TI2 and OUT1. If OUT2 is required for cooling control, the control should use PID mode (PB ( \neq ) 0, TI ( \neq ) 0) and OUT1 should use reverse mode (heating action), otherwise, don't use OUT2 for cooling control.</td>
</tr>
<tr>
<td><strong>5</strong></td>
<td>( E ) ( R ) ( O ) ( 5 )</td>
<td>Illegal setup values been used: unequal IN1U and IN2U or unequal DP1 and DP2 while P1-2 or P2-1 is used for PVMD or, PV1 or PV2 is used for SPMD or, P1.2.H, P1.2.L, D1.2.H or D1.2.L are used for A1FN or A2FN.</td>
<td>Check and correct setup values of IN1U, IN2U, DP1, DP2, PVMD, SPMD, A1FN or A2FN. Same unit and decimal point should be used if both PV1 and PV2 are used for PV, SV, alarm 1 or alarm 2.</td>
</tr>
<tr>
<td><strong>6</strong></td>
<td>( E ) ( R ) ( O ) ( 6 )</td>
<td>Illegal setup values been used: OUT2 select =AL2 but A2FN select NONE.</td>
<td>Check and correct setup values of OUT2 and A2FN. OUT2 will not perform alarm function if A2FN select NONE.</td>
</tr>
<tr>
<td><strong>7</strong></td>
<td>( E ) ( R ) ( O ) ( 7 )</td>
<td>Illegal setup values been used: Dwell timer (TIMR) is selected for both A1FN and A2FN.</td>
<td>Check and correct setup values of A1FN and A2FN. Dwell timer can only be properly used for single alarm output.</td>
</tr>
<tr>
<td><strong>10</strong></td>
<td>( E ) ( R ) ( O ) ( 1 )</td>
<td>Communication error: bad function code.</td>
<td>Correct the communication software to meet the protocol requirements.</td>
</tr>
<tr>
<td><strong>11</strong></td>
<td>( E ) ( R ) ( O ) ( 2 )</td>
<td>Communication error: register address out of range.</td>
<td>Don't issue an over-range register address to the slave.</td>
</tr>
<tr>
<td><strong>12</strong></td>
<td>( E ) ( R ) ( O ) ( 4 )</td>
<td>Communication error: attempt to write a read-only data.</td>
<td>Don't write a read-only data or a protected data to the slave.</td>
</tr>
<tr>
<td><strong>15</strong></td>
<td>( E ) ( R ) ( O ) ( 5 )</td>
<td>Communication error: write a value which is out of range to a register.</td>
<td>Don't write an over-range data to the slave register.</td>
</tr>
</tbody>
</table>
| **26** | \( A \) \( R \) \( R \) \( E \) | Fail to perform auto-tuning function. | 1. The PID values obtained after auto-tuning procedure are out of range. Retry auto-tuning.  
2. Don't change set point value during auto-tuning procedure.  
3. Don't change Event input state during auto-tuning procedure.  
<p>| <strong>29</strong> | ( E ) ( E ) ( P ) ( E ) | EEPROM can't be written correctly. | Return to factory for repair. |
| <strong>38</strong> | ( S ) ( b ) ( E ) ( E ) | Input 2 (IN2) sensor break, or input 2 current below 1 mA if 4-20 mA is selected, or input 2 voltage below 0.25V if 1 - 5V is selected. | Replace input 2 sensor. |
| <strong>39</strong> | ( S ) ( b ) ( E ) | Input 1 (IN1) sensor break, or input 1 current below 1 mA if 4-20 mA is selected, or input 1 voltage below 0.25V if 1 - 5V is selected. | Replace input 1 sensor. |
| <strong>40</strong> | ( A ) ( d ) ( E ) | A to D converter or related component(s) malfunction. | Return to factory for repair. |</p>
<table>
<thead>
<tr>
<th>Symptom</th>
<th>Probable Causes</th>
<th>Corrective Actions</th>
</tr>
</thead>
<tbody>
<tr>
<td>1) Keypad does not function</td>
<td>- Bad connection between PCB &amp; keypads</td>
<td>- Clean contact area on PCB</td>
</tr>
<tr>
<td></td>
<td></td>
<td>- Replace keypads</td>
</tr>
<tr>
<td>2) LED’s will not light</td>
<td>- No power to instrument</td>
<td>- Check power line connections</td>
</tr>
<tr>
<td></td>
<td>- Power supply defective</td>
<td>- Replace power supply board</td>
</tr>
<tr>
<td>3) Some segments of the display or LED lamps not</td>
<td>- LED display or LED lamp defective</td>
<td>- Replace LED display or LED lamp</td>
</tr>
<tr>
<td>lit or lit erroneously.</td>
<td>- Related LED driver defective</td>
<td>- Replace the related transistor or IC chip</td>
</tr>
<tr>
<td>4) Display Unstable</td>
<td>- Analog portion or A-D converter defective</td>
<td>- Replace related components or board</td>
</tr>
<tr>
<td></td>
<td>- Thermocouple, RTD or sensor defective</td>
<td>- Check thermocouple, RTD or sensor</td>
</tr>
<tr>
<td></td>
<td>- Intermittent connection of sensor wiring</td>
<td>- Check sensor wiring connections</td>
</tr>
<tr>
<td>5) Considerable error in temperature indication</td>
<td>- Wrong sensor or thermocouple type, wrong input mode selected.</td>
<td>- Check sensor or thermocouple type and if proper input mode was selected</td>
</tr>
<tr>
<td></td>
<td>- Analog portion of A-D converter defective</td>
<td>- Replace related components or board</td>
</tr>
<tr>
<td>6) Display goes in reverse direction</td>
<td>- Reversed input wiring of sensor</td>
<td>- Check and correct</td>
</tr>
<tr>
<td>(counts down scale as process warms)</td>
<td></td>
<td></td>
</tr>
<tr>
<td>7) No heat or output</td>
<td>- No heater power (output), incorrect output device used</td>
<td>- Check output wiring and output device</td>
</tr>
<tr>
<td></td>
<td>- Output device defective</td>
<td>- Replace output device</td>
</tr>
<tr>
<td></td>
<td>- Open fuse outside of the instrument</td>
<td>- Replace output fuse</td>
</tr>
<tr>
<td>8) Heat or output stays on but indicator</td>
<td>- Output device shorted, or power service shorted</td>
<td>- Check and replace</td>
</tr>
<tr>
<td>reads normal</td>
<td></td>
<td></td>
</tr>
<tr>
<td>9) Control abnormal or operation incorrect</td>
<td>- CPU or EEPROM (non-volatile memory) defective</td>
<td>- Check and replace</td>
</tr>
<tr>
<td></td>
<td>- Incorrect setup values</td>
<td>- Read the setup procedure carefully</td>
</tr>
<tr>
<td>10) Display blinks; entered values change</td>
<td>- Electromagnetic interference (EMI), or Radio Frequency interference (RFI)</td>
<td>- Suppress arcing contacts in system to eliminate high voltage spike sources.</td>
</tr>
<tr>
<td>by themselves</td>
<td>- EEPROM defective</td>
<td>* dirty * power lines, ground heaters</td>
</tr>
<tr>
<td></td>
<td></td>
<td>- Replace EEPROM</td>
</tr>
</tbody>
</table>
Chapter 8 Specifications

Power
90 264 VAC, 47 63 Hz, 15VA, 7W maximum
11 26 VAC / VDC, 15VA, 7W maximum

Input 1
Resolution: .......................................................... 18 bits
Sampling Rate: .................................................... 5 times/second
Maximum rating:.................................................... -2 VDC minimum, 12 VDC maximum (1 minute for mA input)
Temperature Effect: ............................................. 1.5 uV/˚C for all inputs except mA input
Sensor Lead Resistance Effect: ....................... T/C: 0.2uV/ohm
.......................................................... 3.0 uV/˚C for mA input
.......................................................... 3-wire RTD: 2.6 C/ohm of resistance difference of two leads
.......................................................... 2-wire RTD: 2.6 C/ohm of resistance sum of two leads
Burn-Out Current:............................................. 200 nA
Common Mode Rejection Ratio (CMRR): ........... 120dB
Normal Mode Rejection Ratio (NMRR):............. 55dB
Sensor Break Detection: .................. Sensor open for TC, RTD & mV inputs, below 1 mA for 4-20 mA
.......................................................... Input, below 0.25V for 1 - 5 V input, unavailable for other inputs.
Sensor Break Responding Time:.................. Within 4 sec. for TC, RTD & mV inputs, 0.1 sec. for 4-20 mA
.......................................................... and 1 - 5 V inputs.

Characteristics:

<table>
<thead>
<tr>
<th>Type</th>
<th>Range</th>
<th>Accuracy @ 25˚C</th>
<th>Input Impedance</th>
</tr>
</thead>
<tbody>
<tr>
<td>J</td>
<td>-120˚C to 1000˚C (-184˚F to 1832˚F)</td>
<td>2˚C</td>
<td>2.2 MΩ</td>
</tr>
<tr>
<td>K</td>
<td>-200˚C to 1370˚C (-328˚F to 2498˚F)</td>
<td>2˚C</td>
<td>2.2 MΩ</td>
</tr>
<tr>
<td>T</td>
<td>-250˚C to 400˚C (-418˚F to 752˚F)</td>
<td>2˚C</td>
<td>2.2 MΩ</td>
</tr>
<tr>
<td>E</td>
<td>-100˚C to 900˚C (-148˚F to 1652˚F)</td>
<td>2˚C</td>
<td>2.2 MΩ</td>
</tr>
<tr>
<td>B</td>
<td>0˚C to 1820˚C (- 32˚F to 3308˚F)</td>
<td>2˚C (200˚C to 1820˚F)</td>
<td>2.2 MΩ</td>
</tr>
<tr>
<td>R</td>
<td>0˚C to 1767.8˚C (-32˚F to 3214˚F)</td>
<td>2˚C</td>
<td>2.2 MΩ</td>
</tr>
<tr>
<td>S</td>
<td>0˚C to 1767.8˚C (-32˚F to 3214˚F)</td>
<td>2˚C</td>
<td>2.2 MΩ</td>
</tr>
<tr>
<td>N</td>
<td>-250˚C to 1300˚C (-418˚F to 2372˚F)</td>
<td>2˚C</td>
<td>2.2 MΩ</td>
</tr>
<tr>
<td>L</td>
<td>-200˚C to 900˚C (-328˚F to 1652˚F)</td>
<td>2˚C</td>
<td>2.2 MΩ</td>
</tr>
<tr>
<td>PT100 (DIN)</td>
<td>-210˚C to 700˚C (-346˚F to 1292˚F)</td>
<td>0.4˚C</td>
<td>1.3 KΩ</td>
</tr>
<tr>
<td>PT100 (JIS)</td>
<td>-200˚C to 600˚C (-328˚F to 1112˚F)</td>
<td>0.4˚C</td>
<td>1.3 KΩ</td>
</tr>
<tr>
<td>mV</td>
<td>-8 mV to 70 mV</td>
<td>0.05%</td>
<td>2.2 MΩ</td>
</tr>
<tr>
<td>mA</td>
<td>-3 mA to 27 mA</td>
<td>0.05%</td>
<td>70.5Ω</td>
</tr>
<tr>
<td>V</td>
<td>-1.3 V to 11.5 V</td>
<td>0.05%</td>
<td>302 KΩ</td>
</tr>
</tbody>
</table>

Input 2
Resolution: .......................................................... 18 bits
Sampling Rate: .................................................... 1.66 times / second
Maximum Rating: -2 VDC minimum, 12 VDC maximum
Temperature Effect: 1.5 uV/˚C
Common Mode Rejection Ratio (CMRR): ........... 120dB
Normal Mode Rejection Ratio (NMRR): 55dB
Sensor Break Detection: .................. below 0.25 V for 1-5 V input, unavailable for other inputs.
Sensor Break Responding Time:.................. 0.5 second
Characteristics:

<table>
<thead>
<tr>
<th>Type</th>
<th>Range</th>
<th>Accuracy @ 25°C</th>
<th>Input Impedance</th>
</tr>
</thead>
<tbody>
<tr>
<td>CT94-1</td>
<td>0 to 50.0 A</td>
<td>2% of Reading</td>
<td>265 KΩ</td>
</tr>
<tr>
<td>V</td>
<td>-1.3 to 11.5 V</td>
<td>0.05%</td>
<td>265 K</td>
</tr>
</tbody>
</table>

Input 3 (Event Input)

Logic Low: ........................................................... -10V minimum, 0.28V maximum.
Logic High: ........................................................... Open or 0.32V minimum, 10V maximum
External pull-down Resistance: ................................... 200 KΩ maximum
External pull-up Resistance: ....................................... not necessary
Functions: ............................................................ Select second set point and/or PID, reset alarm 1 and/or alarm 2,
disable output 1 and/or output 2, remote lockout.

Output 1 / Output 2

Relay Rating: ........................................................... 2A/240 VAC, life cycles 200,000 for resistive load

Linear Output Characteristics:

<table>
<thead>
<tr>
<th>Type</th>
<th>Zero Tolerance</th>
<th>Span Tolerance</th>
<th>Load Capacity</th>
</tr>
</thead>
<tbody>
<tr>
<td>4-20 mA</td>
<td>3.8 to 4 mA</td>
<td>20 to 21 mA</td>
<td>500 Ω max.</td>
</tr>
<tr>
<td>0-20 mA</td>
<td>0 mA</td>
<td>20 to 21 mA</td>
<td>500 Ω max.</td>
</tr>
<tr>
<td>0-5 V</td>
<td>0 V</td>
<td>5 to 5.25 V</td>
<td>10 KΩ min.</td>
</tr>
<tr>
<td>1-5 V</td>
<td>0.95 to 1 V</td>
<td>5 to 5.25 V</td>
<td>10 KΩ min.</td>
</tr>
<tr>
<td>0-10 V</td>
<td>0 V</td>
<td>10 to 10.5 V</td>
<td>10 KΩ min.</td>
</tr>
</tbody>
</table>

Linear Output

Resolution: ........................................................... 15 bits
Output Regulation: ................................................... 0.01 % for full load change
Output SPAN / Settling Time: ................................... 0.1 sec. (stable to 99.9 %)
Isolation Breakdown Voltage: ................................... 1000 VAC
Temperature Effect: ........................................... 0.0025% of SPAN/C

Triac (SSR) Output

Rating: ............................................................. 1A / 240 VAC
Inrush Current: ................................................... 20A for 1 cycle
Min. Load Current: ............................................... 50 mA rms
Max. Off-state Leakage: .......................................... 3 mA rms
Max. On-state Voltage: ........................................... 1.5 V rms
Insulation Resistance: .......................................... 1000 Mohms min. at 500 VDC
Dielectric Strength: ............................................. 2500 VAC for 1 minute

DC Voltage Supply Characteristics (Installed at Output 2)

<table>
<thead>
<tr>
<th>Type</th>
<th>Tolerance</th>
<th>Max Output Current</th>
<th>Ripple Voltage</th>
<th>Isolation Barrier</th>
</tr>
</thead>
<tbody>
<tr>
<td>20 V</td>
<td>0.5 V</td>
<td>25 mA</td>
<td>0.2 Vp-p</td>
<td>500 Vac.</td>
</tr>
<tr>
<td>12 V</td>
<td>0.3 V</td>
<td>40 mA</td>
<td>0.1 Vp-p</td>
<td>500 Vac.</td>
</tr>
<tr>
<td>5 V</td>
<td>0.15 V</td>
<td>80 mA</td>
<td>0.05 Vp-p</td>
<td>500 Vac.</td>
</tr>
</tbody>
</table>
Alarm 1 / Alarm 2

Alarm 1: ............................................................... 5V DC logic output, max. source current 100mA, short circuit unprotected.
Alarm 2 Relay: ..................................................... Form A, Max. rating 2A/240VAC, life cycles 200,000 for resistive load.
Alarm Functions: ................................................. Dwell timer, Deviation High / Low Alarm
          Deviation Band High/Low Alarm, PV1 High/Low Alarm
          PV2 High/Low Alarm, PV1 or PV2 High/Low Alarm
          PV1-PV2 High/Low Alarm, Loop Break Alarm, Sensor Break Alarm.
Alarm Mode: ....................................................... Normal, Latching, Hold, Latching/Hold.
Dwell Timer: .................................................... 0 - 6553.5 minutes

Data communication
Interface: ......................................................... RS-232 (1 unit), RS-485 (up to 247 units)
Protocol: ......................................................... Modbus Protocol RTU mode
Address: ............................................................ 1 - 247
Baud Rate: .......................................................... 0.3 ~ 38.4 Kbits/sec
Data Bits: .......................................................... 7 or 8 bits
Parity Bit: ........................................................... None, Even or Odd
Stop Bit: ............................................................ 1 or 2 bits
Communication Buffer: ....................................... 50 bytes

Analog Retransmission
Functions: .......................................................... PV1, PV2, PV1-PV2, PV2-PV1, Set Point, MV1, MV2,
          PV-SV deviation value
Output Signal: .................................................... 4-20 mA, 0-20 mA, 0 - 1V, 0 - 5V, 1 - 5V, 0 - 10V
Resolution: ........................................................ 15 bits
Accuracy: ........................................................... 0.05 % of span 0.0025%/˚C
Load Resistance: .................................................. 0 - 500 ohms ( for current output)
          10 K ohms minimum (for voltage output)
Output Regulation: .............................................. 0.01% for full load change
Output Settling Time: ........................................... 0.1 sec. (stable to 99.9%)
Isolation Breakdown Voltage: ............................... 1000 VAC min.
Integral Linearity Error: ....................................... 0.005% of span
Temperature Effect: ............................................. 0.0025 % of span/˚C
Saturation Low: ................................................... 0 mA (or 0V)
Saturation High: .................................................. 22.2 mA (or 5.55V, 11.1V min.)
Linear Output Range: .......................................... 0-22.2mA(0-20mA or 4-20mA), 0-5.55V (0 - 5V, 1 - 5V)
          0 - 11.1 V (0 - 10V)

User Interface
Dual 4-digit LED Displays: ................................... Upper 0.4” (10 mm), Lower Port (8mm)
Keypad: ............................................................. 3 keys
Programming Port: .............................................. For automatic setup, calibration and testing
Communication Port: .......................................... Connection to PC for supervisory control

Control Mode
Output 1: .......................................................... Reverse (heating) or direct (cooling) action
Output 2: .......................................................... PID cooling control, cooling P band 1~255% of PB
ON-OFF: ............................................................ 0.1 - 100.0(˚F) hysteresis control (P band = 0)
P or PD: ............................................................ 0 - 100.0 % offset adjustment
PID: .................................................................... Fuzzy logic modified, Proportional band 0.1 ~ 900.0˚F,
          Integral time 0-1000 seconds, Derivative time 0-360.0 seconds
Cycle Time: ....................................................... 0.1 - 100.0 seconds
Manual 100.0 (˚F) Control: ................................... Heat (MV1) and Cool (MV2)
Auto-tuning: ....................................................... Cold start and warm start
Self-tuning: ....................................................... Select None and YES
Failure Mode: ..................................................... Auto-transfer to manual mode while sensor break or
          A-D converter damage
Sleep Mode: ....................................................... Enable or Disable
Ramping Control: ................................................ 0 - 900.0 F/minute or 0 - 900.0 F/hour ramp rate
Power Limit: ................................. 0 - 100 % output 1 and output 2
Pump / Pressure Control: .................. Sophisticated functions provided
Remote Set Point: ............................. Programmable range for voltage or current input
Differential Control: .......................... Control PV1-PV2 at set point

**Digital Filter**

Function: .............................................. First Order
Time Constant: ................................. 0.2, 0.5, 1, 2, 5, 10, 20, 30, 60 seconds programmable

**Environmental & Physical**

Operating Temperature: ...................... -10 C to 50˚C
Storage Temperature: ........................ -40 C to 60˚C
Humidity: ......................................... 0 to 90 % RH (non-condensing)
Insulation Resistance: ....................... 20M ohms min. (at 500 VDC)
Dielectric Strength: ......................... 2000 VAC, 50/60 Hz for 1 minute
Vibration Resistance: ....................... 10 - 55 Hz, 10 m/s for 2 hours
Shock Resistance: .............................. 200 m/s² (20 g)
Moldings: ........................................ Flame retardant polycarbonate
Dimensions: .................................... 50mm(W) x 26.5mm(H) x 110.5mm(D), 98.0 mm depth behind panel
Weight: ............................................ 120 grams

**Approval Standards**

Safety: ............................................ UL873 (11th edition, 1994), CSA C22.2 No. 24-93, EN61010-1 (IEC1010-1)
Protective Class: .............................. NEMA 4X (IP65) front panel, indoor use, IP 20 housing & terminals
EMC: ............................................... EN61326
# A-1 Menu Existence Conditions

**Menu Existence Conditions Table**

<table>
<thead>
<tr>
<th>Menu</th>
<th>Parameter Notation</th>
<th>Existence Condition</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>User Menu</strong></td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td>SP1</td>
<td>Exists unconditionally</td>
</tr>
<tr>
<td></td>
<td>TIME</td>
<td>Exists if A1FN selects TIMR or A2FN selects TIMR</td>
</tr>
<tr>
<td></td>
<td>A1SP</td>
<td>Exists if A1FN selects PV1H, PV1L, PV2H, PV2L, P12H, P12L, D12H or D12L</td>
</tr>
<tr>
<td></td>
<td>A1DV</td>
<td>Exists if A2FN selects PV1H, PV1L, PV2H, PV2L, P12H, P12L, D12H or D12L</td>
</tr>
<tr>
<td></td>
<td>A2SP</td>
<td>Exists if A1FN selects DEHI, DELO, DBHI, or DBLO</td>
</tr>
<tr>
<td></td>
<td>A2DV</td>
<td>Exists if A2FN selects DEHI, DELO, DBHI, or DBLO</td>
</tr>
<tr>
<td></td>
<td>RAMP</td>
<td>Exists if SPMD selects MINR or HRR</td>
</tr>
<tr>
<td></td>
<td>OFST</td>
<td>Exists if Ti1 is used for control (depends on Event input and EIFN selection) but Ti1 = 0 and PB1 = 0 or if Ti2 is used for control (depends on Event input and EIFN selection) but Ti2 = 0 and PB2 = 0</td>
</tr>
<tr>
<td></td>
<td>REFC</td>
<td>Exists if SPMD selects PUMP</td>
</tr>
<tr>
<td></td>
<td>SHIF</td>
<td>Exists unconditionally</td>
</tr>
<tr>
<td></td>
<td>PB1</td>
<td>Exists unconditionally</td>
</tr>
<tr>
<td></td>
<td>Ti1</td>
<td>Exists if PB1 = 0</td>
</tr>
<tr>
<td></td>
<td>TD1</td>
<td></td>
</tr>
<tr>
<td></td>
<td>CPB, DB</td>
<td>Exists if OUT2 select COOL</td>
</tr>
<tr>
<td></td>
<td>SP2</td>
<td>Exists if EIFN selects SP2 or SPP2, or if SPMD selects PUMP</td>
</tr>
<tr>
<td></td>
<td>PB2</td>
<td>Exists if EIFN selects PID2 or SPP2</td>
</tr>
<tr>
<td></td>
<td>Ti2</td>
<td>Exists if EIFN selects PID2 or SPP2 provided that PB2 = 0</td>
</tr>
<tr>
<td></td>
<td>TD2</td>
<td></td>
</tr>
<tr>
<td></td>
<td>O1HY</td>
<td>If PID2 or SPP2 is selected for EIFN, then O1HY exists if PB1 = 0 or PB2 = 0. If PID2 or SPP2 is not selected for EIFN, then O1HY exists if PB1 = 0</td>
</tr>
<tr>
<td></td>
<td>A1HY</td>
<td>Exists if A1FN selects DEHI, DELO, PV1H, PV1L, PV2H, PV2L, P12H, P12L, D12H, or D12L</td>
</tr>
<tr>
<td></td>
<td>A2HY</td>
<td>Exists if A2FN selects DEHI, DELO, PV1H, PV1L, PV2H, PV2L, P12H, P12L, D12H, or D12L</td>
</tr>
<tr>
<td></td>
<td>PL1</td>
<td>If PID2 or SPP2 is selected for EIFN, then PL1 exists if PB1 = 0 or PB2 = 0. If PID2 or SPP2 is not selected for EIFN, then PL1 exists if PB1 = 0</td>
</tr>
<tr>
<td></td>
<td>PL2</td>
<td>Exists if OUT2 selects COOL</td>
</tr>
<tr>
<td></td>
<td>FUNC</td>
<td>Exists unconditionally</td>
</tr>
<tr>
<td></td>
<td>COMM</td>
<td>Exists unconditionally</td>
</tr>
<tr>
<td></td>
<td>PROT</td>
<td></td>
</tr>
<tr>
<td></td>
<td>ADDR</td>
<td></td>
</tr>
<tr>
<td></td>
<td>BAUD</td>
<td>Exists if COMM selects 485 or 232</td>
</tr>
<tr>
<td></td>
<td>DATA</td>
<td></td>
</tr>
<tr>
<td></td>
<td>PARI</td>
<td></td>
</tr>
<tr>
<td></td>
<td>STOP</td>
<td></td>
</tr>
<tr>
<td></td>
<td>AOFN</td>
<td>Exists if COMM selects 4-20, 0-20, 0-1V, 0-5V, 1-5V, or 0-10</td>
</tr>
<tr>
<td></td>
<td>AOLO</td>
<td>Exists if COMM selects 4-20, 0-20, 0-1V, 0-5V, 1-5V, or 0-10 and AOFN is not MV1 and MV2</td>
</tr>
<tr>
<td></td>
<td>AOHI</td>
<td></td>
</tr>
<tr>
<td>Menu</td>
<td>Parameter Notation</td>
<td>Existence Condition</td>
</tr>
<tr>
<td>------</td>
<td>-------------------</td>
<td>---------------------</td>
</tr>
<tr>
<td>IN1</td>
<td></td>
<td>Exists unconditionally</td>
</tr>
<tr>
<td>DP</td>
<td></td>
<td>Exists if IN1 selects 4-20, 0-20, 0-1V, 0-5V, 1-5V, or 0-10</td>
</tr>
<tr>
<td>IN1U</td>
<td></td>
<td>Exists unconditionally</td>
</tr>
<tr>
<td>IN1L</td>
<td></td>
<td>Exists if IN1 selects 4-20, 0-20, 0-1V, 0-5V, 1-5V, or 0-10</td>
</tr>
<tr>
<td>IN1H</td>
<td></td>
<td>Exists if IN1 selects 4-20, 0-20, 0-1V, 0-5V, 1-5V, or 0-10</td>
</tr>
<tr>
<td>IN2</td>
<td></td>
<td>Exists if FUNC selects FULL</td>
</tr>
<tr>
<td>IN2U</td>
<td></td>
<td>Exists unconditionally</td>
</tr>
<tr>
<td>DP2</td>
<td></td>
<td>Exists if IN1 selects 4-20, 0-20, 0-1V, 0-5V, 1-5V, or 0-10</td>
</tr>
<tr>
<td>IN2L</td>
<td></td>
<td>Exists if IN2 selects 4-20, 0-20, 0-1V, 0-5V, 1-5V, or 0-10</td>
</tr>
<tr>
<td>IN2H</td>
<td></td>
<td>Exists if IN2 selects 4-20, 0-20, 0-1V, 0-5V, 1-5V, or 0-10</td>
</tr>
<tr>
<td>OUT1</td>
<td></td>
<td>Exists unconditionally</td>
</tr>
<tr>
<td>O1TY</td>
<td></td>
<td>Exists unconditionally</td>
</tr>
<tr>
<td>CYC1</td>
<td></td>
<td>Exists if IN2 selects COOL</td>
</tr>
<tr>
<td>O1FT</td>
<td></td>
<td>Exists unconditionally</td>
</tr>
<tr>
<td>OUT2</td>
<td></td>
<td>Exists unconditionally</td>
</tr>
<tr>
<td>O2TY</td>
<td></td>
<td>Exists unconditionally</td>
</tr>
<tr>
<td>CYC2</td>
<td></td>
<td>Exists if OUT2 selects COOL</td>
</tr>
<tr>
<td>O2FT</td>
<td></td>
<td>Exists unconditionally</td>
</tr>
<tr>
<td>A1FN</td>
<td></td>
<td>Exists unconditionally</td>
</tr>
<tr>
<td>A1MD</td>
<td></td>
<td>Exists if A1FN selects DEHI, DELO, DBHI, DBLO, PV1H, PV1L, PV2H, PV2L, P12H, P12L, D12H, D12L, LB or SENB</td>
</tr>
<tr>
<td>A1FT</td>
<td></td>
<td>Exists if A1FN is not NONE</td>
</tr>
<tr>
<td>A2FN</td>
<td></td>
<td>Exists unconditionally</td>
</tr>
<tr>
<td>A2MD</td>
<td></td>
<td>Exists if A2FN selects DEHI, DELO, DBHI, DBLO, PV1H, PV1L, PV2H, PV2L, P12H, P12L, D12H, D12L, LB or SENB</td>
</tr>
<tr>
<td>A2FT</td>
<td></td>
<td>Exists if A2FN is not NONE</td>
</tr>
<tr>
<td>EIFN</td>
<td></td>
<td>Exists unconditionally</td>
</tr>
<tr>
<td>PVMD</td>
<td></td>
<td>Exists if FUNC selects FULL</td>
</tr>
<tr>
<td>FILT</td>
<td></td>
<td>Exists unconditionally</td>
</tr>
<tr>
<td>SELF</td>
<td></td>
<td>Exists unconditionally</td>
</tr>
<tr>
<td>SLEP</td>
<td></td>
<td>Exists if FUNC selects FULL</td>
</tr>
<tr>
<td>SPMD</td>
<td></td>
<td>Exists unconditionally</td>
</tr>
<tr>
<td>SP1L</td>
<td></td>
<td>Exists unconditionally</td>
</tr>
<tr>
<td>SP1H</td>
<td></td>
<td>Exists unconditionally</td>
</tr>
<tr>
<td>SP2F</td>
<td></td>
<td>Exists if EIFN selects SP2 or SPP2, or if SPMD selects PUMP</td>
</tr>
<tr>
<td>SEL1</td>
<td></td>
<td>Exists unconditionally</td>
</tr>
<tr>
<td>SEL2</td>
<td></td>
<td>Exists unconditionally</td>
</tr>
<tr>
<td>SEL3</td>
<td></td>
<td>Exists unconditionally</td>
</tr>
<tr>
<td>SEL4</td>
<td></td>
<td>Exists unconditionally</td>
</tr>
<tr>
<td>SEL5</td>
<td></td>
<td>Exists unconditionally</td>
</tr>
</tbody>
</table>
### A-2 Factory Menu Description

<table>
<thead>
<tr>
<th>Parameter Notation</th>
<th>Display Format</th>
<th>Parameter Description</th>
<th>Range</th>
<th>Default Value</th>
</tr>
</thead>
<tbody>
<tr>
<td>EROR</td>
<td>$E_{\text{ror}}$</td>
<td>Current Error Code</td>
<td>Low: 0 High: 40</td>
<td>—</td>
</tr>
<tr>
<td>PROG</td>
<td>$P_{\text{rog}}$</td>
<td>Program Identification Code Contains Program Number and Version Number</td>
<td>Low: 0 High: 15.99</td>
<td>—</td>
</tr>
<tr>
<td>MODE</td>
<td>$n_{\text{ode}}$</td>
<td>Contains Lockout Status Code and Current System Mode</td>
<td>Low: 0 High: 3.5</td>
<td>—</td>
</tr>
<tr>
<td>CMND</td>
<td>$C_{\text{nnd}}$</td>
<td>Command Password</td>
<td>Low: 0 High: 65535</td>
<td>—</td>
</tr>
<tr>
<td>JOB</td>
<td>$J_{\text{ob}}$</td>
<td>Job Password</td>
<td>Low: 0 High: 65535</td>
<td>—</td>
</tr>
<tr>
<td>DRIF</td>
<td>$d_{___}$</td>
<td>Warm-up Drift Calibration Factor</td>
<td>Low: -5°C High: 5.0°C</td>
<td>—</td>
</tr>
<tr>
<td>AD0</td>
<td>$R_{\text{d0}}$</td>
<td>A to D Zero Calibration Coefficient</td>
<td>Low: -360 High: 360</td>
<td>—</td>
</tr>
<tr>
<td>ADG</td>
<td>$R_{\text{dg}}$</td>
<td>A to D Gain Calibration Coefficient</td>
<td>Low: -199.9 High: 199.9</td>
<td>—</td>
</tr>
<tr>
<td>V1G</td>
<td>$V_{\text{1g}}$</td>
<td>Voltage Input 1 Gain Calibration Coefficient</td>
<td>Low: -199.9 High: 199.9</td>
<td>—</td>
</tr>
<tr>
<td>CJTL</td>
<td>$C_{\text{jtl}}$</td>
<td>Cold Junction Low Temperature Calibration Coefficient</td>
<td>Low: -5.00 High: 40.0°C</td>
<td>—</td>
</tr>
<tr>
<td>CJG</td>
<td>$C_{\text{jg}}$</td>
<td>Cold Junction Gain Calibration Coefficient</td>
<td>Low: -199.9 High: 199.9</td>
<td>—</td>
</tr>
<tr>
<td>REF1</td>
<td>$r_{\text{ef1}}$</td>
<td>Reference Voltage 1 Calibration Coefficient for RTD 1</td>
<td>Low: -199.9 High: 199.9</td>
<td>—</td>
</tr>
<tr>
<td>SR1</td>
<td>$s_{\text{r1}}$</td>
<td>Serial Resistance 1 Calibration Coefficient for RTD 1</td>
<td>Low: -199.9 High: 199.9</td>
<td>—</td>
</tr>
<tr>
<td>MA1G</td>
<td>$m_{\text{a1g}}$</td>
<td>mA Input 1 Gain Calibration Coefficient</td>
<td>Low: -199.9 High: 199.9</td>
<td>—</td>
</tr>
<tr>
<td>V2G</td>
<td>$v_{\text{2g}}$</td>
<td>Voltage Input 2 Gain Calibration Coefficient</td>
<td>Low: -199.9 High: 199.9</td>
<td>—</td>
</tr>
<tr>
<td>Sig1*</td>
<td>$s_{\text{g1}}$</td>
<td>Point 1 Signal Value of Special Sensor</td>
<td>Low: -19999 High: 45536</td>
<td>—</td>
</tr>
<tr>
<td>IND1*</td>
<td>$i_{\text{n1}}$</td>
<td>Point 1 Indication Value of Special Sensor</td>
<td>Low: -19999 High: 45536</td>
<td>—</td>
</tr>
<tr>
<td>SIG2*</td>
<td>$s_{\text{g2}}$</td>
<td>Point 2 Signal Value of Special Sensor</td>
<td>Low: -19999 High: 45536</td>
<td>—</td>
</tr>
<tr>
<td>IND2*</td>
<td>$i_{\text{n2}}$</td>
<td>Point 2 Indication Value of Special Sensor</td>
<td>Low: -19999 High: 45536</td>
<td>—</td>
</tr>
<tr>
<td>SIG3*</td>
<td>$s_{\text{g3}}$</td>
<td>Point 3 Signal Value of Special Sensor</td>
<td>Low: -19999 High: 45536</td>
<td>—</td>
</tr>
<tr>
<td>IND3*</td>
<td>$i_{\text{n3}}$</td>
<td>Point 3 Indication Value of Special Sensor</td>
<td>Low: -19999 High: 45536</td>
<td>—</td>
</tr>
<tr>
<td>SIG4*</td>
<td>$s_{\text{g4}}$</td>
<td>Point 4 Signal Value of Special Sensor</td>
<td>Low: -19999 High: 45536</td>
<td>—</td>
</tr>
<tr>
<td>IND4*</td>
<td>$i_{\text{n4}}$</td>
<td>Point 4 Indication Value of Special Sensor</td>
<td>Low: -19999 High: 45536</td>
<td>—</td>
</tr>
<tr>
<td>SIG5*</td>
<td>$s_{\text{g5}}$</td>
<td>Point 5 Signal Value of Special Sensor</td>
<td>Low: -19999 High: 45536</td>
<td>—</td>
</tr>
<tr>
<td>IND5*</td>
<td>$i_{\text{n5}}$</td>
<td>Point 5 Indication Value of Special Sensor</td>
<td>Low: -19999 High: 45536</td>
<td>—</td>
</tr>
<tr>
<td>SIG6*</td>
<td>$s_{\text{g6}}$</td>
<td>Point 6 Signal Value of Special Sensor</td>
<td>Low: -19999 High: 45536</td>
<td>—</td>
</tr>
<tr>
<td>IND6*</td>
<td>$i_{\text{n6}}$</td>
<td>Point 6 Indication Value of Special Sensor</td>
<td>Low: -19999 High: 45536</td>
<td>—</td>
</tr>
<tr>
<td>SIG7*</td>
<td>$s_{\text{g7}}$</td>
<td>Point 7 Signal Value of Special Sensor</td>
<td>Low: -19999 High: 45536</td>
<td>—</td>
</tr>
<tr>
<td>IND7*</td>
<td>$i_{\text{n7}}$</td>
<td>Point 7 Indication Value of Special Sensor</td>
<td>Low: -19999 High: 45536</td>
<td>—</td>
</tr>
<tr>
<td>SIG8*</td>
<td>$s_{\text{g8}}$</td>
<td>Point 8 Signal Value of Special Sensor</td>
<td>Low: -19999 High: 45536</td>
<td>—</td>
</tr>
<tr>
<td>IND8*</td>
<td>$i_{\text{n8}}$</td>
<td>Point 8 Indication Value of Special Sensor</td>
<td>Low: -19999 High: 45536</td>
<td>—</td>
</tr>
<tr>
<td>SIG9*</td>
<td>$s_{\text{g9}}$</td>
<td>Point 9 Signal Value of Special Sensor</td>
<td>Low: -19999 High: 45536</td>
<td>—</td>
</tr>
<tr>
<td>IND9*</td>
<td>$i_{\text{n9}}$</td>
<td>Point 9 Indication Value of Special Sensor</td>
<td>Low: -19999 High: 45536</td>
<td>—</td>
</tr>
<tr>
<td>TYPE*</td>
<td>$t_{\text{ype}}$</td>
<td>Signal Type of Special Sensor</td>
<td>Low: 0 High: 3</td>
<td>—</td>
</tr>
<tr>
<td>DATE</td>
<td>$d_{\text{ate}}$</td>
<td>Manufacturing Date of Product</td>
<td>Low: 0 High: 3719</td>
<td>—</td>
</tr>
<tr>
<td>NO</td>
<td>$n_{\text{o}}$</td>
<td>Serial Number of Product</td>
<td>Low: 1 High: 999</td>
<td>—</td>
</tr>
<tr>
<td>HOUR</td>
<td>$h_{\text{our}}$</td>
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<td>Parameter Description</td>
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* These parameters are available only if IN1 selects SPEC.
A-3 Glossary

**Absolute Zero:** The lowest theoretical temperature. At absolute zero, a body would have no molecular motion of heat energy. Absolute zero is the zero point on the Rankine and Kelvin scale. (-273.15°C or -459.67°F).

**AC:** Alternating Current; an electric current that reverses direction at regularly occurring intervals.

**Accuracy:**
- **Calibration accuracy:** The potential error of a device compared to a physical constant or agency standard.
- **Control accuracy:** Maintaining a process at the desired setting. The errors or combination of errors in the entire system including the sensor, control, power, load and design inefficiencies affect control accuracy.
- **Display accuracy:** The amount of potential error between a measured value and the control's displayed value.
- **Set point accuracy:** The potential error between a measured value and the control setting.

**Alarm:** A control condition or function, indicating that the process is a predetermined amount above or below the set point.

**Alpha (α):** The average percent change in resistance per degree of a pure metal resistance device between 0 and 100°C. Usually designated by the Greek letter alpha (α) with units of ohm/ohm/°C. The common alpha for a platinum RTD is 0.00385 ohm/ohm/°C.

**Ambient compensation:** The design of an instrument such that changes in ambient temperature do not affect the readings of the instrument.

**Ambient temperature:** The average or mean temperature of the surrounding air which comes in contact with the equipment and instruments under test.

**Ampere (amp):** A unit used to define the rate of flow of electric current in a circuit; units are one coulomb (6.25 x 10^18 electrons) per second.

**Analog indication:** A meter with graduated scale and a pointer that moves to indicate process condition.

**Analog output:** A voltage or current signal that is a continuous function of the measure parameter.

**Analog set point:** Potentiometer adjustment of the control setting.

**ANSI:** American National Standards Institute

**Anti-reset windup:** This is a feature in a three-mode PID controller which prevents the integral (auto reset) circuit from functioning when the temperature is outside the proportional band.

**ASME:** American Society of Mechanical Engineers.

**Automatic reset (Integral):** The integral function of a control that automatically compensates for the difference between the set point and the actual process temperature. A signal moves the proportional band up or down to correct for the droop or offset error.

**Automatic tuning (of control parameters):** A control that calculates the optimum PID parameters with a built-in software algorithm to eliminate manual tuning efforts.

**AWG:** American Wire Gauge.

**Bandwidth:** A symmetrical region around the set point in which proportional control occurs.

**Baud rate:** In serial communications, the rate of information transfer in bits per second.

**Blackbody:** A theoretical object that radiates the maximum amount of energy at a given temperature, and absorbs all the energy incident upon it. A blackbody is not necessarily black. (The name blackbody was chosen because the color black is defined as the total absorption of light [energy]).

**Boiling point:** The temperature at which a substance in the liquid phase transforms to the gaseous phase; commonly refers to the boiling point of water which is 100°C (212°F) at sea level.

**BTU:** British Thermal Unit. The quantity of thermal energy required to raise one pound of water 1°F at or near its maximum density (39.1°F).

**Bumpless transfer:** The smooth, automatic transition from automatic control (closed loop) to manual control (open loop). The control output is maintained during the transfer.

**Burst proportioning:** A fast-cycling output form on a time proportioning controller (typically adjustable from .2 to 4 seconds) used in conjunction with a solid state relay to prolong the life of heaters by minimizing thermal stress.

**Calender-van Dusen equation:** An equation that defines the resistance-temperature value of any pure metal that takes the form of \( R = R_0 (1 + AT + BT^2) \) for values between the ice point (0°C) and the freezing point of antimony (630.7°C) and the form \( R_t = R_{o} [1 + AT + BT^2 + C(T-100)T^2] \) between the oxygen point (-183.0°C) and the ice point (0°C).

**Calibration:** The process of adjusting an instrument so that the indication is accurate compared to the actual value.

**Calorie:** The quantity of thermal energy required to raise one water 1°C at gram of water 1°C at 15°C.

**Cascade:** Control in which the output of a secondary or inner control loop is the set point for a primary or outer loop. The primary loop, in turn, determines the control action.
CE: A mark that designates compliance with European Union (EU) requirements for products sold in Europe.

Celsius: (Centigrade) A temperature scale with 0˚C defined as the ice point and 100˚C as the boiling point of water at sea level.

cfm: The volumetric flow rate of a liquid or gas in cubic feet per minute.

Chatter: The rapid cycling on and off of a relay in a control process due to insufficient bandwidth in the controller.

Closed loop control: A control system in which process temperature changes are detected by a sensor. The feedback from the sensor allows the control to make adjustments for accurate system regulation.

Cold junction compensation: A temperature sensitive device that prevents changes in the ambient temperature from affecting the cold junction of a thermocouple.

Common mode rejection ratio: The ability of an instrument to reject interference from a common voltage at the input terminals with relation to ground. Expressed in dB (decibels).

Control loop: The basic control loop of any automatic-control system consists of:
1) variable (process)
2) sensor
3) error detector (of control)
4) control
5) final control element (relay, SSR, SCR)
6) temperature indication

Control mode: The method in which the control restores the system temperature to set point. On/Off, proportional, and PID are the most common control modes.

CT: Current Transformer

Current proportioning: A 4-20 milliamp (typical) current output which provides a current proportional to the amount of control required.

Current transformer: A transformer, intended for measuring purposes, designed to generate a current at its secondary winding which is proportional to the current at the primary winding.

Cycle time: The time usually expressed in seconds for a controller to complete one on/off cycle.

Data logging: Recording a process variable over an extended period of time.

DC: Direct Current; An electric current flowing in one direction and constant in value.

Dead band: 1. For chart recorders: the minimum change of input signal required to cause a deflection in the pen position. 2. For temperature controllers: the temperature band where heat is turned off upon rising temperature and turned on upon falling temperature expressed in degrees. The area where no heating (or cooling) takes place.

Default parameters: The parameters, or programmed instructions, permanently stored in microprocessor software to provide a data base.

Derivative: (See Rate)

Deviation: The difference between the value of the controlled variable and the value at which it is being controlled.

Deviation alarm: An offset value that follows the set point. If the set point is 350˚F and the Deviation alarm value is +20˚F, the alarm value would be 350˚F plus 20˚F (or 370˚F), See Process alarm.

DIN: Deutsche Industrial Norms. A German agency that sets engineering and dimensional standards that now has worldwide recognition.

Dielectric strength: An amount of voltage that an insulating material can withstand before an electrical breakdown occurs.

Differential: In an on/off control, the temperature difference expressed in degrees between where the control switches off and the control switches on.

Differential control: A controller can control one process in relation to the difference of a second process.

Drift: A change in a value over a long period due to changes in factors such as ambient temperature, time or line voltage.

Droop: In time proportioning controls, the difference in temperature between the set point and where the system temperature stabilizes. Corrected by automatic or manual reset.

Dual output: The primary output will regulate the process temperature. A secondary output will be utilized for process cooling or as an alarm.

Duty cycle: Percentage of “load ON time” relative to total cycle time.

Efficiency: The amount of useful output versus energy input.

Electrical interference: Electrical noise induced upon the signal wires that obscures the wanted information-signal.

Electromagnetic Compatibility (EMC): A system meets three requirements: 1. It does not cause interference with other systems, 2. It is not susceptible to emissions from other systems and 3. It does not cause interference with itself.

Event input: A programmable On/Off input used to signal peripheral equipment or a process.

Error: The difference between the correct or desired value and the actual reading or value taken.

Endothermic: Absorbs heat. A process is said to be endothermic when it absorbs heat.

Event output: A programmable On/Off output used to signal peripheral equipment or a process.

Exothermic: Gives off heat. A process is said to be exothermic when it releases heat.
**Heat:** Thermal energy expressed in Calories, Btu's or Joules.

**Heat sink:** 1. Thermodynamic. A body which can absorb thermal energy. 2. Practical. A finned piece of metal used to dissipate the heat of solid state components mounted on it.

**Heat transfer:** The process of thermal energy flowing from a body of high energy to a body of low energy. Means of transfer are: Conduction, the two bodies in contact; Convection, a form of conduction where the two bodies in contact are of different phases, i.e; solid and gas; Radiation, all bodies emit infrared radiation.

**Heat treating:** A process for treating metals where heating to a specific temperature and cooling at a specific rate changes the properties of the metal.

**Hertz (Hz):** Unit in which frequency is expressed. Synonymous with cycles per second.

**Hi-Pot test:** To apply a high voltage to an electrical conductor to test the surrounding insulation.

**Hysteresis:** In ON/OFF control, the temperature change necessary to change the output from full ON to full OFF.

**Hunting:** Oscillation or fluctuation of process temperature between set point and process variable.

**IAE:** Integrated absolute error

**Ice point:** The temperature at which pure water freezes. 0°C, 32°F, 273.16K.

**IE:** Integrated error

**Impedance:** The total opposition in a circuit to the flow of electrical current. Measured in ohms and represented by “Z”.

**Infrared:** Or radiation is the exchange of energy by electromagnetic waves. The infrared spectrum extends from the deep red end of the visible spectrum to the microwave region of the radio spectrum, the portion adjacent to the visible spectrum is of importance to heating. Radiant heat transfer can be very efficient in directing energy from the heat source to an object.

**Integral:** (See Automatic Reset).

**Interchangeability error:** A measurement error that can occur if two or more probes are used to make the same measurement. It is caused by a slight variation in characteristics of different probes.

**Intrinsically safe:** An instrument which will not produce any spark or thermal effects under normal or abnormal conditions that will ignite a specified gas mixture.

**IPTS-68:** International Practical Temperature Scale of 1968. Fixed points in thermometry set by the 1968 General Conference of Weights and Measures.

**ISA:** Instrument Society of America.
**ISE:** Integrated squared error

**Isolation:** Electrical Separation

**Isothermal:** A process or area that maintains a constant temperature.

**ITS-90:** International Temperature Scale of 1990

**Joule:** The basic unit of thermal energy. 1 Joule equals 1 ampere passed through a resistance of 1 ohm for 1 second.

**Junction:** A thermocouple junction is the point at which two alloys are joined. A typical thermocouple circuit would have a measuring and a reference junction.

**Kelvin:** The unit of absolute or thermodynamic temperature scale. Zero Kelvin is absolute zero, where all molecular activity stops. No ° symbol is used. 0°C = 273.15K; 100°C = 373.15K.

**Kilo:** The prefix for one thousand (K).

**Kilowatt (kw):** 1000 watts or 3412 Btu per hour.

**Lag:** 1. A time delay between the output of a signal and the response of the instrument to which the signal is sent. 2. A time relationship between two waveforms where a fixed reference point on one wave occurs after the same point of the reference wave.

**Least Significant Digit (LSD):** The digit farthest to the right in a display.

**Linearity:** The deviation of an instrument’s response from a straight line.

**Load:** The electrical demand of a process expressed as power (watts), current (amps) or resistance (ohms).

**Manual reset:** The adjustment on a proportional control which shifts the proportional band in relation to the set point to eliminate droop or offset errors.

**Maximum operating temperature:** The maximum temperature at which an instrument or sensor can be safely operated.

**Maximum power rating:** The maximum power in watts that a device can safely handle.

**Measuring junction:** The thermocouple junction referred to as the hot junction that is used to measure an unknown temperature.

**Mechanical relay:** An electromechanical device that completes or breaks a circuit by opening or closing electrical contacts.

**Mega:** The prefix for one million (M) \(10^6\).

**Melting point:** The temperature at which a substance transforms from a solid phase to a liquid phase. Mechanical relay: An electromechanical device that completes or breaks a circuit by opening or closing electrical contacts.

**Micro:** The prefix for one millionth \(10^{-6}\).

**Microamp:** \(10^{-6}\) amps (one millionth of an amp).

**Micron:** \(10^{-6}\) meters (one millionth of a meter).

**Microprocessor:** The central processing unit (CPU) that performs the logic operations in a micro-computer system. The microprocessor in a process or instrument control decodes instructions from the stored program, performs algorithmic and logic functions, and produces signals and commands.

**Milli:** The prefix for one thousandth \(10^{-3}\)

**Milliamp:** \(10^{-3}\) amps (one thousandth of an amp).

**Millivolt:** \(10^{-3}\) volts (one thousandth of a volt).

**NEC:** National Electrical Code

**NEMA:** National Electrical Manufacturer’s Association

**NEMA 4X:** A front panel rating designating the control as washdown capable and corrosion resistance.

**Noise:** Undesirable electrical interference on the signal wires.

**Noise suppression:** A device used to reduce electrical interference.

**NIST:** National Institute of Standards and Technology, United states Department of Commerce.

**Normal-mode rejection ratio:** The ability of an instrument to reject interference usually of line frequency (50-60 Hz) across its input terminals.

**NPT:** National Pipe Thread.

**Offset:** The difference in temperature between the set point and the actual process temperature. Also, referred to as droop.

**On/off controller:** A controller whose action is fully on or fully off.

**Ohm:** The unit of electric resistance.

**Open Loop Control:** A control system with no sensing feedback.

**Overshoot:** Excursion of temperature above the set point.

**Phase:** A time-based relationship between a periodic function and a reference. In electricity, it is expressed in angular degrees to describe the voltage or current relationship of two alternating waveforms.

**Phase proportioning:** A form of temperature control where the power supplied to the process is controlled by limiting the phase angle of the line voltage.

**PID:** Three mode temperature control proportional, integral, (automatic reset), derivative (rate).

**Polarity:** In electricity, the quality of having two oppositely charged poles, one positive and one negative.

**Potentiometer:** 1. A variable resistor often used to control a circuit. 2. A balancing bridge used to measure voltage.

**Primary standard (NBS):** The standard reference units and physical constants maintained by the National Bureau of Standards upon which all measurement units in the United States are based.
**Process alarm:** A fixed alarm or secondary set point value independent of the primary set point. Should a process value exceed this value, an alarm condition would register.

**Process variable:** The parameter being controlled or measured such as temperature, relative humidity, flow, level, pressure, etc.

**Proportional band:** A temperature band in degrees within which a control's proportioning function is active.

**Proportional control mode:** When process temperature approaches set point and enters the proportional band, the output is switched on and off at the established cycle time. The change in power to the load provides a throttling action which results in less temperature overshoot.

**Ramp:** A programmed rise or fail in temperature at a constant rate.

**Range:** An area between two limits in which a measurement or control action takes place. Typically expressed in upper and lower limits.

**Rankine (R):** An absolute temperature scale based upon the Fahrenheit scale with 180 between the ice point and boiling point of water. 459.69 R=°F.

**Rate (derivative):** A control function that measures the rate of increase or decrease of the system temperature and brings the control into an accelerated proportioning action. This mode prevents an overshoot condition at initial heat-up and with system disturbances.

**Rate time:** The interval over which the system temperature is sampled for the derivative function.

**Reference junction:** The cold junction in a thermocouple circuit is 0°C (which is held at a stable known temperature. The standard reference temperature is 0°C (32°F); however, other temperatures can be used.

**Relay (mechanical):** An electromechanical device that completes or interrupts a circuit by physically moving electrical contacts into contact with each other.

**Relay (solid state):** A solid state switching device which completes or interrupts a circuit electrically with no moving parts.

**Repeatability:** The ability of a probe or instrument to give the same output or reading under repeated identical conditions.

**Resistance:** The resistance to the flow of electric current measured in ohms (Ω). For a conductor resistance is a function of diameter, resistivity (an intrinsic property of the material) and length.

**Resolution sensitivity:** The amount of temperature change that must occur before the control actuates. It may be expressed in temperature or as a percentage of the control's scale.

**Response time (Time constant):** The time required by a sensor to reach 63.2% of a step change in temperature under a specified set of conditions. Five time constants are required for the sensor to stabilize at 99.3% of the step change value.

**Retransmit output:** Analog output scaled to the process or the set point value.

**RFI:** Radio frequency interference.

**RS232 or RS485 output signal:** A serial interface suitable for connection between a digital control and a personal computer, a host computer or printer.

**RTD:** A temperature sensing probe of finely wound platinum wire that displays a linear resistance change for a corresponding temperature change. The resistance increases as the temperature rises. A base resistance of 100 ohms at 32°F is the industry (DIN) standard.

**Saturation temperature:** The boiling temperature of a liquid at the existing pressure.

**SCFM:** Volumetric flow rate in cubic feet per minute at 60°F (15°C) and standard atmospheric pressure.

**SCR:** Silicone Controlled Rectifier

**Secondary standard:** A standard of unit measurement derived from a primary standard.

**Sensitivity:** The minimum change in input signal to which an instrument can respond.

**Set point:** Control setting to achieve or maintain temperature.

**Sheath thermocouple:** A thermocouple made out of mineral-insulated thermocouple cable which has an other metal sheath.

**Shield:** Material surrounding a conductor(s) to prevent electrostatic or EMI from external sources.

**Slide wire feedback:** A potentiometer that varies the resistance to control a valve position.

**Soak:** To raise the temperature of a metal object in a heated environment to produce a metallurgical change.

**Soft start:** Reduces voltage on initial start-up which reduces power to the heaters. If heater has accumulated moisture internally during a shut down, soft start will allow heater to dry before full voltage is applied so as to extend heater life.

**Solid State Relay (SSR):** A solid state switching device which completes or breaks a circuit electrically with no moving parts.

**Span:** The difference between the upper and lower limits of a range expressed in the same units as the range.

**Specific gravity:** The ratio of mass of any material to the mass at 4 of the same volume of pure water at 4°C.

**Specific Heat:** The ratio of thermal energy required to raise the temperature of a particle 1 degree to the thermal energy required to raise an equal mass of water 1 degree.
**SSR:** Solid state relay (see relay, solid state).

**Stability:** The ability of an instrument or sensor to maintain a constant output when a constant input is applied.

**Surge current:** A current of short duration occurring when power is initially applied to capacitive or resistive loads, usually lasting no more than several cycles.

**Temperature gradient:** The range of temperature variations at various physical locations throughout a thermal system.

**Tera:** The prefix for one trillion (T).

**Thermal expansion:** An increase in size due to an increase in temperature expressed in units of an increase in length or increase in size per degree, i.e., inches/ inch/degree C.

**Thermal lag:** The time delay in the distribution of heat throughout a thermal system.

**Thermal system:** A regulated environment consisting of a heat source, heat transfer medium, sensing device and a process variable control instrument.

**Thermistor:** A temperature sensing probe made of a mixture of metal oxides and encapsulated in epoxy or glass. A large change in resistance is exhibited proportional to a change in temperature. The resistance usually decreases as temperature rises.

**Thermocouple:** A temperature sensing probe consisting of the junction of two dissimilar metals which has a millivolt output proportional to the difference in temperature between the "hot" junction and the lead wires (cold junction).

**Thermocouple break protection:** Fail-safe operation that assures output shutdown upon an open thermocouple condition.

**Thermowell:** A closed-end tube designed to protect temperature sensors from harsh environments, high pressure, and flows. They can be installed into a system by pipe thread or welded flange and are usually made of corrosion-resistant metal or ceramic material depending upon the application.

**Transducer:** A device which converts the parameter being measured into another form which is its output. For example, a thermocouple transforms heat into a millivolt output.

**Transmitter (two-wire):** A device which is used to transmit temperature data from either a thermocouple or RTD via a two-wire current loop. The loop has an external power supply and the transmitter acts as a variable resistor with respect to its input signal.

**Triac:** A solid state switching device used to switch alternating current wave forms.

**Triple point (water):** The thermodynamic state where all three phases, solid, liquid, and gas may all be present in equilibrium. The triple point of water is at .01˚C.

**TTL:** Transistor-to-transistor logic. A form of solid state logic which uses only transistors to form the logic gates.

**UL:** Underwriters Laboratories, Inc. An independent laboratory that establishes standards for commercial and industrial products.

**Ungrounded junction:** A thermocouple junction fully insulated from the sheath.

**Viscosity:** The inherent resistance of a substance to flow

**Volt:** The (electrical) potential difference between two points in a circuit. The fundamental unit is derived as work per unit charge (V=W/Q). One volt is the potential difference required to move one coulum of charge between two points in a circuit while using one joule of energy.

**Voltage:** An electrical potential which is measured in volts.

**VPFW SSR:** A type of Solid State Relay with Variable Period and Full Wave switching characteristics.

**Wattage:** A measurement of electrical power. In a resistive circuit, VI=W (See Ohms Law formulas).

**Working standard:** A standard of unit measurement calibrated from either a primary or secondary standard which is used to calibrate other devices or make comparison measurements.

**Zero voltage switching:** The making or breaking of circuit timed such that the transition occurs when the voltage waveform crosses zero voltage; typically it is only found in solid state switching devices.
# A-4 Memo

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Limited Warranty:
Please refer to the Chromalox limited warranty applicable to this product at http://www.chromalox.com/customer-service/policies/termsofsale.aspx.

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