## INFCH

## INFINITY ${ }^{\circledR}$ C Thermistor Indicator/Controller

Operator's Manual


Counters Frequency Meters<br>PID Controllers<br>Clock/Timers Printers<br>Process Meters On/Off Controllers Recorders<br>Relative<br>Humidity Transmitters<br>Thermocouples<br>Thermistors<br>Wire

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PATENT NOTICE: This product is covered by one or more of the following patents: U.S. Pat. No. Des. 336,895; 5,274,577 / Canada 2052599; 2052600 / Italy 1249456; 1250938 / France Brevet No. 9112756 / Spain 2039150; 2048066 / UK Patent No. GB2 249 837; GB2 248954 / Germany DE 4134398 C2. Other International Patents Pending.

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

## MANUAL OBJECTIVE

This manual shows you how to set up and use the thermistor indicator/controller.

Table A-1. Sections of the Manual

| If you want to read about: | Sec\# | Refer to section |
| :--- | :---: | :--- |
| Unpacking; safety considerations | 1 | Introduction |
| Meter description and features | 2 | About the Meter |
| Main board power jumpers; <br> panel mounting, sensor input, <br> main power and analog output <br> option and dual relay output option | 3 | Getting Started |
| Input type; decimal point position; <br> reading configuration: setpoint <br> configurations; setpoint deadbands, <br> output configuration (analog output <br> option); analog output option scaling, <br> lock out configuration | 4 | Configuring the Meter |
| Selecting Setpoint Values | 5 | Selecting Setpoint Values |
| Display messages | 6 | Display Messages |
| Meter menu/sub-menu messages | 7 | Menu Configuration Displays |
| Setpoint configuration messages | 8 | Setpoint Configuration <br> Displays |
| Specifications | 9 | Specifications |
| Factory Defaults <br> Setup as Shipped | 10 | Factory Preset Values |

## Table of Contents

## Table of Contents

Section Page
SEC 1 INTRODUCTION ..... 1
1.1 Unpacking ..... 1
1.2 Safety Considerations ..... 2
SEC 2 ABOUT THE METER ..... 3
2.1 Description ..... 3
2.2 Features ..... 3
2.3 Available Accessories ..... 4
2.4 Front of the Meter ..... 5
2.5 Front-Panel Button Lock Out ..... 8
2.6 Back of the Meter ..... 9
2.7 Disassembly ..... 11
SEC 3 GETTING STARTED ..... 12
3.1 Rating/Product Label ..... 12
3.2 Main Board Power Jumpers ..... 12
3.3 Main Board Jumpers ..... 14
3.4 Panel Mounting ..... 15
3.5 Connecting Sensor Input ..... 16
3.6 Connecting Main Power ..... 17
3.7 Connecting Analog and Relay Output Options ..... 18
SEC 4 CONFIGURING THE METER ..... 20
4.1 Selecting the Input Type ..... 20
4.2 Selecting a Decimal Point Position ..... 21
4.3 Using Reading Configuration ..... 21
4.4 Using Setpoint 1 Configurations ..... 22
4.4.1 Setting Setpoint 1's Active Band ..... 22
4.4.2 Selecting if Setpoint 1 is Latched or Unlatched ..... 23
4.5 Using Setpoint 2 Configurations ..... 23
4.5.1 Setting Setpoint 2's Active Band ..... 23
4.5.2 Selecting if Setpoint 2 is Latched or Unlatched ..... 24

## Table of Contents

## Table of Contents

Section Page
4.6 Setting the Setpoint 1 Deadband ..... 24
4.7 Setting the Setpoint 2 Deadband ..... 26
4.8 Using Output Configuration ..... 26
4.8.1 Enabling or Disabling the Analog Output Option ..... 26
4.8.2 Selecting the Analog Output Option as Current or Voltage ..... 27
4.9 Using Output Scale and Offset ..... 28
4.9.1 Example for Output Scale and Offset ..... 30
4.10 Correcting Thermistor Temperature Offset Error ..... 32
SEC 5 SELECTING SETPOINT VALUES ..... 35
SEC 6 DISPLAY MESSAGES ..... 36
SEC 7 MENU CONFIGURATION DISPLAYS ..... 37
SEC 8 SETPOINT CONFIGURATION DISPLAYS ..... 40
SEC 9 SPECIFICATIONS ..... 41
SEC 10 FACTORY PRESET VALUES ..... 45
CE APPROVAL SECTION ..... 46

## Notes, Warnings and Cautions

## NOTES, WARNINGS and CAUTIONS

Information that is especially important to note is identified by three labels:

- NOTE
- WARNING
- CAUTION
- IMPORTANT

Note
-

CAUTION or WARNING: tells you about the risk of electric shock.

0
CAUTION, WARNING or IMPORTANT: tells you of circumstances or practices that can effect the meter's functionality and must refer to accompanying documents.

## Introduction

## SECTION 1. INTRODUCTION

### 1.1 UNPACKING

Remove the Packing List and verify that all equipment has been received. If there are any questions about the shipment, use the phone number for the Customer Service Department nearest you.

Upon receipt of shipment, inspect the container and equipment for any signs of damage. Take particular note of any evidence of rough handling in transit. Immediately report any damage to the shipping agent.

The carrier will not honor any claims unless all shipping material is saved for their examination. After examining and removing contents, save packing material and carton in the event reshipment is necessary.

Verify that you receive the following items in the shipping box:

## QTY DESCRIPTION

1 Programmable Digital Meter indicator/controller with all applicable connectors attached.

1 Owner's Manual
1 Set Mounting brackets

## Introduction

### 1.2 SAFETY CONSIDERATIONS

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

This instrument is a panel mount device protected in accordance with EN 610101:2001, electrical safety requirements for electrical equipment for measurement, control and laboratory. Installation of this instrument should be done by qualified personnel. In order to ensure safe operation, the following instructions should be followed.


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


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

- Do not exceed voltage rating on the label located on the top of the instrument housing.
- Always disconnect power before changing signal and power connections.
- Do not use this instrument on a work bench without its case for safety reasons.
- Do not operate this instrument in flammable or explosive atmospheres.
- Do not expose this instrument to rain or moisture.
- Unit mounting should allow for adequate ventilation to ensure instrument does not exceed operating temperature rating.
- Use electrical wires with adequate size to handle mechanical strain and power requirements. Install without exposing bare wire outside the connector to minimize electrical shock hazards.


## EMC Considerations

- Whenever EMC is an issue, always use shielded cables.
- Never run signal and power wires in the same conduit.
- Use signal wire connections with twisted-pair cables.
- Install Ferrite Bead(s) on signal wires close to the instrument if EMC problems persist.

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

## About The Meter

## SECTION 2. ABOUT THE METER

### 2.1 DESCRIPTION

The thermistor indicator/controller converts the resistance of a thermistor probe to the equivalent temperature. The meter can be configured to use eight of the available thermistor probe types. There are four full digits to display temperature in Fahrenheit or Celsius. Maximum and minimum temperature values are retained and can be displayed or reset with the push of a front panel button. Two optional setpoints are available to control internal form $C$ relays for process control. An optional analog output is available to send a scaled proportional voltage or current to a remote device. An internal mechanical lockout has been included to guard against unauthorized changes.

### 2.2 FEATURES

Standard features:

* 4-digit 14 -segment LED display
* NEMA 4/Type 4 front bezel
* $\pm 0.2^{\circ} \mathrm{C}$ accuracy
* $\pm 0.1^{\circ} \mathrm{C}$ repeatability
* $44004,44005,44006,44007,44008,44016$,

44018 and linear 700 thermistor types

* Peak and valley detection and memory
* Nonvolatile memory for configuration settings
* Easy setup for proportional control
* $\quad 115$ or 230 Vac $50 / 60 \mathrm{~Hz}$ power supply
* $0.01^{\circ} \mathrm{C} / \mathrm{F}$ resolution
* Front panel push button lock out

Optional features (must be ordered at time of purchase):

* Dual 5 amp , form C relay outputs
* Scalable analog output


## About The Meter

### 2.3 AVAILABLE ACCESSORIES

Table 2-1. Accessories and Add-ons
Add-On Options

| FS | Special Calib/Config |
| :--- | :--- |
| SPC4 | NEMA-4 Splash Proof Cover |
| SPC18 | NEMA-4 Splash Proof Cover, NEW |

Accessories

| TP1A | Trimplate panel adaptor. <br> Adapts DIN1A/DIN2A cases to larger <br> panel cutouts |
| :--- | :--- |
| RP18 | 19-In. Rack Panel for one (1) <br> $1 / 8$ DIN instrument |
| RP28 | 19-In. Rack Panel for two (2) |
|  | 1/8 DIN instrument |

## About The Meter

### 2.4 FRONT OF THE METER

Figure 2-1 shows the front of the meter.


## Figure 2-1. Front-Panel Illustration

## METER DISPLAY:

Digital LED display - 1.9.9.9. or 9.9.9.9. 4-digit 14 segment, 0.54 high LED display with programmable decimal point.

These meter display windows light when appropriate (setpoints 1 and 2 light only if your meter has dual relay output capabilities):

1 Setpoint 1 status
2 Setpoint 2 status
${ }^{\circ} \mathrm{C}$ Celsius
${ }^{\circ} \mathrm{F} \quad$ Fahrenheit

## About The Meter

### 2.4 FRONT OF THE METER (Continued)

## METER BUTTONS

SETPTS BUTTON - If your meter does not have dual relay output capabilities, pressing this button displays "RUN" and goes back to the run mode.

If your meter has dual relay output capabilities, this button will sequentially recall (in the run mode) the previous setpoint settings. As necessary, use the $\triangle$ /MAX and /MIN buttons to alter these settings, then press the SETPTS button to store new values. Unless you press the SETPTS, /MIN, or $\mathbf{A} /$ MAX button within 20 seconds, the meter will scroll to setpoint 2 and then to the run mode.

A /MAX BUTTON - In the run mode, this button will recall the PEAK reading since the last press of the RESET button.

In the configuration mode, press this button to change the value of the flashing digit shown on the display and/or toggle between menu choices, such as "R.1=F" or "R.1=C". When configuring your setpoint values, press the $\mathbf{\Delta} / \mathrm{MAX}$ button to advance the flashing digit's value from 0 to 9 by 1 .
/MIN BUTTON - In the run mode, press this button to recall the valley reading since the last press of the RESET button.

In the configuration mode, press this button to scroll to the next digit.

## About The Meter

### 2.4 FRONT OF THE METER (Continued)

MENU BUTTON - In the run mode, press the MENU button to terminate the current measuring process and enter you into the configuration mode.

In the configuration mode, press the MENU button to store changes in the nonvolatile memory and advance you to the next menu item.

RESET BUTTON - In the setpoint mode, press the RESET button to enter the run mode. The meter shows "RUN" and returns to the run mode.

In the configuration mode, press the RESET button to review the previous menu. Press the RESET button twice to perform a hard reset. The meter shows "RST", followed by "INIT", then enters the run mode.

In the peak mode, press the RESET button to reset peak value. The meter shows "PK.RS" and returns to the run mode.

In the valley mode, press the RESET button to reset valley value. The meter shows "VL.RS" and returns to the run mode.

In the run mode, if your meter does not have dual relay output capabilities, pressing the RESET button shows "RUN" and goes back to the run mode. If your meter has dual relay output capabilities, press the RESET button (in the run mode) to reset the latched setpoints. The meter shows "SP.RS" and returns to the run mode.

Note ras
When in setpoint or configuration mode, if the meter shows 9999 or -1999 with all flashing digits, the value has overflowed. Press the A/MAX button to start a new value.

## About The Meter

### 2.5 FRONT-PANEL BUTTON LOCK OUT (For Security Purposes)

### 2.5.1 Jumper Lock Out

To lock all front-panel buttons, remove the S3-A jumper (refer to Figure 3-2).
To lock the MENU button only, verify that the S3-B jumper is removed, then install the S3-A and S3-E jumpers (refer to Table 3-1). If you press the MENU button, the meter shows "LOCK" and returns to the run mode.

### 2.5.2 Push Button Lock Out

To lock the RESET, MENU and SETPTS buttons, verify that the S3-A jumper is installed and the S3-E jumper is not installed, then follow these steps:

In the run mode -

1. Press and hold down RESET button. The meter shows "SP.RS" or "RUN". Do not release the RESET button.
2. Press the MENU button and hold RESET button down (3-5 seconds) until the meter shows "LOCK".
3. Release both buttons.

To unlock the RESET, MENU and SETPTS buttons, follow these steps:

1. Press and hold down RESET button. The meter shows "LOCK". Do not release the RESET button.
2. Press the MENU button and hold RESET button down (3-5 seconds) until the meter shows "UN.LK" .
3. Release both buttons.

## About The Meter

### 2.5 BACK OF THE METER

Figure 2-2 shows the label describing the connectors on the back of the meter. Table 2-2 on the following page gives a brief description of each connector at the back of the meter.


## About The Meter

### 2.6 BACK OF THE METER (Continued)

Table 2-2. Connector Description

| Connector | Description |
| :---: | :--- |
| TB1-1 | Setpoint 1: Normally open (N.O.1) connection. |
| TB1-2 | Setpoint 1: Normally closed (N.C.1) connection. |
| TB1-3 | Setpoint 1: Common 1 connection |
| TB1-4 | Setpoint 2: Normally open (N.O.2) connection. |
| TB1-5 | Setpoint 2: Normally closed (N.C.2) connection. |
| TB1-6 | Setpoint 2: Common 2 connection |
| TB1-7 | ac line connection (no connection on dc powered units) |
| TB1-8 | ac neutral connection (+ Input on dc powered units) |
| TB1-9 | ac ground (dc power return on dc powered units) |
| TB1-10 | Analog 1 voltage output |
| TB1-11 | Analog 2 current output |
| TB1-12 | Analog 3 return |
| TB2-1 | +S Thermistor input |
| TB2-2 | -S Thermistor input |
| TB2-3 | +R 3rd input for Linear Thermistor |
| TB5-1 | Isolated Analog Voltage Output |
| TB5-2 | Isolated Analog Current Output |
| TB5-3 | Isolated Analog Output Return |

## About The Meter

### 2.7 DISASSEMBLY

You may need to open up the meter for one of the following reasons:

- To check or change the 115 or 230 Vac power jumpers.
- To install or remove jumpers on the main board.

Note Eisconnect the power supply before proceeding.

To remove and access the main board, follow these steps:

- Disconnect the main power from the meter.
- Remove the back case cover.
- Lift the back of the main board upwards and let it slide out of the case.


## Getting Started

## SECTION 3. GETTING STARTED



Caution: The meter has no power-on switch, so it will be in operation as soon you apply power.

If you power off/on the meter, it displays "RST", followed by a scrolling display of "THERMISTOR", followed by "Vxx" (designating the version number, xx stands for the current version). Write down this version number as you will need if if you telephone Customer Service.

### 3.1 RATING/PRODUCT LABEL

This label is located on top of the meter housing (refer to Figure 3-4).

### 3.2 MAIN BOARD POWER JUMPERS (Refer to Figure 3-1)



Important: If you want to change the Factory preset jumpers, do the following steps; otherwise go to section 3.3.

Note res $\quad$ Disconnect the power from the unit before proceeding.

1. Remove the main board from the case. Refer to Section 2.7.
2. Locate the solder jumpers W1, W2, and W3 (located near the edge of the main board alongside the transformer).
3. If your power requirement is $\mathbf{1 1 5}$ Vac, solder jumpers W1 and W3 should be wired, but jumper W2 should not. If your power requirement is $\mathbf{2 3 0} \mathbf{~ V a c ,}$ solder jumper W2 should be wired, but jumpers W1 and W3 should not.

Figure 3-1 shows the location of solder jumpers W1 through W3.


## Figure 3.1 Main Board Power Jumpers (W1, W2, W3)

## Getting Started

### 3.2 CHECKING MAIN BOARD POWER JUMPERS (Continued)

Figure 3-2 shows the location jumper positions on the main board.


Figure 3-2. Main Board Jumper Positions


Figure 3-3. Upper Isolated Analog Output Option Board Installation

## Getting Started

### 3.3 MAIN BOARD JUMPERS

## Note 1 [दx

S2 jumpers and TP1 through TP6 (test posts) are used for calibration purposes only. Do not change.

S3 jumpers are used for the following (refer to Figure 3-2):

* To enable or disable the front panel push-buttons
* To allow for an extremely low resistance load for analog output
* To disable the MENU button
* To perform calibration procedure


## Table 3-1. S3 Jumper Functions

| Jumper | Description |
| :--- | :--- |
| S3-A | Install to enable front panel push-buttons. <br> Remove to disable all front panel push-buttons |
| S3-B | Removed. Install for meter calibration. |
| S3-C | Normally removed. Install for analog voltage output <br> when load has less than 1 K $\Omega$ impedance. Care <br> should be taken when installing this jumper, as there <br> is the possibility of oscillation. |
| S3-E | If installed without S3-B, the MENU button locks out. <br> If you press the MENU button, the meter shows <br> "LOCK". |

## Getting Started

### 3.4 PANEL MOUNTING



## Figure 3-4. Meter - Exploded View

1. Cut a hole in your panel, as shown in Figure 3-4. For specific dimensions refer to Figure 3-5.
2. Insert the meter into the hole. Be sure the front bezel gasket is flush to the panel.
3. Slide on mounting bracket to secure.
4. Proceed to Section 3.5 to connect your sensor input and main power.


NOTE: Dimensions in Millimeters (Inches)

## Figure 3-5. Panel Cut-Out

## Getting Started

### 3.5 CONNECTING SENSOR INPUT



Figure 3-6. Input Connection for 300 Series


Figure 3-7. Input Connection for 700 Series (3-Wire)

## Getting Started

### 3.6 CONNECTING MAIN POWER

Connect the ac main power connections as shown in Figure 3-8.

WARNING: Do not connect ac power to your meter until you have completed all input and output connections. Failure to do so may result in injury!


AC Power

## Figure 3-8. Main Power Connections (AC)

Table 3-2 shows the wire color and respective terminal connections for both USA and Europe.

## Table 3-2. Power Connections

|  |  | WIRE COLORS |  |
| :---: | :--- | :--- | :--- |
| TB1 | AC POWER | EUROPE | USA |
| 7 | $\sim$ ac Line | Brown | Black |
| 8 | $\sim$ ac Neutral | Blue | White |
| 9 | $\sim$ ac Earth | Green/Yellow | Green |

## Getting Started

### 3.6 CONNECTING MAIN POWER (Continued)

Connect the DC main power connections as shown in Figure 3-9.


## Figure 3-9. Main Power Connections (DC)

### 3.7 CONNECTING ANALOG AND RELAY OUTPUT OPTIONS

If applicable, connect your analog and dual relay outputs at the back of the meter as shown in Figures 3-10 and 3-11.


Figure 3-10. Relay Output Connections

## Getting Started

### 3.7 CONNECTING ANALOG AND RELAY OUTPUT OPTIONS (Continued)



* = CONNECT TO LOW VOLTAGE LIMITED ENERGY CIRCUITRY ONLY.

Figure 3-12. Isolated Analog Output Connections

## Configuring The Meter

## SECTION 4. CONFIGURING THE METER

Read this section for step-by-step procedures on configuring your meter. Some menu items do not display if your meter does not have analog output or dual relay output capabilities. These menu items are noted accordingly in the following subsections.

Noters Factory defaults are in bold and italics.
Noterse Refer to Table 7-1 for a summary list of menu configurations.

### 4.1 SELECTING THE INPUT TYPE ("INPT")

To select your appropriate input type signal, follow these steps:

1. Press the MENU button. The meter shows "INPT".
2. Press the /MIN button. The meter shows one of the following (default is 4004):

* "4004" = 44004
* "4005" $=44005$
* "4006" $=44006$
* "4007" = 44007
* "4008" $=44008$
* "4016" = 44016
* "4018" $=44018$
* "700" = Linear 3-Wire

3. Press the $\mathbf{\Delta} / \mathbf{M A X}$ button to scroll through available choices.
4. Press the MENU button to store your choice. The meter momentarily shows "STRD", followed by "DEC.P" (Decimal Point).

## Configuring The Meter

### 4.2 SELECTING A DECIMAL POINT POSITION ("DEC.P")

To select a decimal point display position, follow these steps:

1. Press the MENU button until the meter shows "DEC.P".
2. Press the /MIN button. The meter shows one of the following:
```
* " FFFF." - default
* "FFF.F
* "FF.FF"
```

3. Press the $\mathbf{\triangle} /$ MAX button to scroll between available choices.
4. Press the MENU button to store your choice. The meter momentarily shows "STRD", followed by "RD.CF" (Reading Configuration).

When you change the decimal position the meter adjusts setpoint values and setpoint deadbands. These adjustments are made according to the new decimal point. If one or more of these values overflow, the meter flashes "ER2" when you store new decimal point position value.

### 4.3 USING READING CONFIGURATION ("RD.CF")

To select if the meter shows in Fahrenheit or Celsius, follow these steps:

1. Press the MENU button until the meter shows "RD.CF".
2. Press the /MIN button. The meter shows one of the following:
```
* " R.1=F" Fahrenheit - default
* "R.1=C" Celsius
```


## Configuring The Meter

### 4.3 USING READING CONFIGURATION ("RD.CF") (Continued)

3. Press the $\mathbf{\triangle} / \mathbf{M A X}$ button to toggle between available choices.
4. Press the MENU button to store your choice. The meter momentarily shows "STRD", followed by "S1.CF" (Setpoint 1 Configuration).

### 4.4 USING SETPOINT 1 CONFIGURATIONS ("S1.CF")

Setpoint 1 Configurations display only if your meter has dual relay output capabilities. You may use Setpoint 1 Configuration ("S1.CF") for the following:

* To set setpoint 1's active band above or below your chosen value
* To select whether setpoint 1's operation is latched or unlatched


### 4.4.1 Setting Setpoint 1's Active Band

1. Press the MENU button until the meter shows "S1.CF".
2. Press the /MIN button. The meter shows one of the following:

* " S.1=A" Active above setpoint - default
* "S.1=B" Active below setpoint

3. Press the $\mathbf{\triangle} / \mathrm{MAX}$ button to toggle between available choices.
4. Press the /MIN button to select if setpoint 1 is latched or unlatched or press the MENU button to store your selection and enter "S2.CF" (Setpoint 2 configurations).

## Configuring The Meter

### 4.4.2 Selecting if Setpoint 1 is Latched or Unlatched

1. Press the /MIN button. The meter shows one of the following:

* "S.2=L" Setpoint 1 to be latched
* " S.2=U " Setpoint 1 to be unlatched - default

2. Press the $\mathbf{\Delta} / \mathrm{MAX}$ button to toggle between available choices.
3. Press the MENU button to store your choice(s). The meter momentarily shows "STRD", followed by "S2.CF" (Setpoint 2 Configuration).

### 4.5 USING SETPOINT 2 CONFIGURATIONS ("S2.CF")

Setpoint 2 Configurations display only if your meter has dual relay output capabilities. You may use Setpoint 2 Configuration ("S2.CF") for the following:

* To set setpoint 2's active band above or below your chosen value
* To select whether setpoint 2's operation is latched or unlatched


### 4.5.1 Setting Setpoint 2's Active Band

1. Press the MENU button until the meter shows "S2.CF".
2. Press the /MIN button. The meter shows one of the following:

* " S.1=A " Active above the setpoint - default
* "S.1=B" Active below the setpoint

3. Press the $\mathbf{\triangle} / \mathrm{MAX}$ button to toggle between available choices.
4. Press the /MIN button to select if setpoint 1 is latched or unlatched or press the MENU button to store your selection and enter "S1.DB" (Setpoint 1 Deadband).

## Configuring The Meter

### 4.5.2 Selecting if Setpoint 2 is Latched or Unlatched

1. Press the /MIN button. The meter shows one of the following:

* "S.2=L" Setpoint 1 to be latched
* " S.2=U " Setpoint 1 to be unlatched - default

2. Press the $\mathbf{\triangle} / \mathbf{M A X}$ button to toggle between available choices.
3. Press the MENU button to store your selection(s). The meter momentarily shows "STRD", followed by "S1.DB" (Setpoint 1 Deadband).

### 4.6 SETTING THE SETPOINT 1 DEADBAND ("S1.DB")

Setpoint 1 Deadband displays only if your meter has dual relay output capabilities. Factory default deadband is 003 . To change the deadband (hysteresis) of setpoint 1, follow these steps:

1. Press the MENU button until the meter shows "S1.DB".
2. Press the /MIN button. The meter shows the last stored number (0000 through 9999) with flashing 4th digit.
3. Press the $\mathbf{\Delta}$ /MAX button to change the value of the flashing digit. If you continue to press the $\boldsymbol{\Delta} / \mathrm{MAX}$ button, the flashing digit's value continues to change.
4. Press the /MIN button to scroll to the next digit.
5. Press the MENU button to store your selection. The meter momentarily shows "STRD" , followed by "S2.DB" (Setpoint 2 Deadband).

## Configuring The Meter



NOTE: DEADBAND WORKS AS HYSTERISIS


ACTIVE BELOW LATCHED
ACTIVE ABOVE LATCHED

## Figure 4-1. Relay Output Triggering Example

To reset latched alarms you must:

1. Input a signal "OUT" of the Relay Triggering zone
2. Then press SETPTS and then, RESET button

## Configuring The Meter

### 4.7 SETTING THE SETPOINT 2 DEADBAND ("S2.DB")

Setpoint 2 Deadband displays only if your meter has dual relay output capabilities. Factory default deadband is 003 . To change the deadband (hysteresis) of setpoint 2, follow these steps:

1. Press the MENU button until the meter shows "S2.DB".
2. Press the /MIN button. The meter shows the last stored number (0000 through 9999) with flashing 4th digit.
3. Press the $\mathbf{\triangle} / \mathbf{M A X}$ button to change the value of the flashing digit. If you continue to press the $\boldsymbol{\triangle} /$ MAX button, the flashing digit's value continues to change.
4. Press the /MIN button to scroll to the next digit.
5. Press the MENU button to store your selection. The meter momentarily shows "STRD", followed by "OT.CF" (Output Configuration).

### 4.8 USING OUTPUT CONFIGURATION ("OT.CF")

Output Configuration displays only if your meter has analog output capabilities. Use Output Configuration ("OT.CF") to select the following:

* To enable or disable the analog output
* To determine if the analog output is current or voltage


### 4.8.1 Enabling or Disabling the Analog Output

To enable or disable the analog output, follow these steps:

1. Press the MENU button until the meter shows "OT.CF".

## Configuring The Meter

### 4.8.1 Enabling or Disabling the Analog Output (Continued)

2. Press the /MIN button. The meter shows one of the following:

* " $0.1=\mathrm{D} "$ Analog output disabled
* " 0.1=E " Analog output enabled - default

3. Press the $\mathbf{\triangle} / \mathbf{M A X}$ button to toggle between available choices.
4. Press the /MIN button to select the analog output as current/voltage or press the MENU button to store your selection (the meter momentarily shows "STRD" , followed by "OT.S.O", Output Scale and Offset - refer to Section 4.11).

### 4.8.2 Selecting the Analog Output as Current or Voltage

Remember that Output Configuration displays only if your meter has analog output capabilities.

1. Press the /MIN button. The meter shows one of the following:

* " $0.2=\mathrm{V}$ " Analog output = voltage
* " 0.2=C " Analog output = current - default

2. Press the $\mathbf{\triangle} / \mathbf{M A X}$ button to toggle between available choices.
3. Press the /MIN button to go back to selecting analog output as enabled or disabled or press the MENU button to store your choices (the meter momentarily shows "STRD" , followed by "OT.S.O", Output Scale and Offset).

## Configuring The Meter

### 4.9 USING OUTPUT SCALE AND OFFSET ("OT.S.O")

Output Scale and Offset displays only if your meter has analog output capabilities. Output Scale and Offset ("OT.S.O") scales your analog output option to be equal to the meter's display and/or any engineering units you require. You may scale the output for direct ( $4-20 \mathrm{~mA}, 0-10 \mathrm{~V}$, etc) or reverse acting (20-4 mA, 10-0 V, etc).

1. Press the MENU button until the meter shows "OT.S.O".
2. Press the /MIN button. The meter shows "RD 1" (Read 1).

This is your first point of display reading.
3. Press the /MIN button again. The meter shows the last stored number (-1999 through 9999) with flashing 4th digit.
4. Press the $\boldsymbol{\Delta}$ /MAX button to change the value of Read 1 .
5. Press the /MIN button to scroll to the next digit.
6. Press the MENU button to store your selection. The meter shows "OUT.1" (Output 1). Note: This starting analog signal corresponds to your Read 1 display.
7. Press the /MIN button. The meter shows the selected output.

If you select " $\mathbf{0 . 2 = V " ~ f o r ~ v o l t a g e , ~ t h e ~ m a x i m u m ~ s i g n a l ~ y o u ~ m a y ~ s e l e c t ~ i s ~} 10.00$ for an 0-10 Vdc signal output. If you select "0.2=C" for current, the maximum signal you may select is 20.00 for $0-20$ or $4-20 \mathrm{~mA}$ dc signal output.
8. Press the $\mathbf{\Delta} / \mathrm{MAX}$ button to enter the output 1 signal selection. If you continue to press the $\boldsymbol{\triangle} /$ MAX button, the flashing digit's value continues to change.

## Configuring The Meter

### 4.9 USING OUTPUT SCALE AND OFFSET ("OT.S.O") (Continued)

9. Press the /MIN button to scroll to the next digit.
10. Press the MENU button to store your selection. The meter shows "RD 2" (Read 2). Note: This is your second point of display reading.
11. Press the /MIN button. The meter shows the last stored number (-1999 through 9999) with flashing 4th digit.
12. Press the $\boldsymbol{\Delta} / \mathbf{M A X}$ button to change the value of the flashing digit. If you continue to press the $\mathbf{\triangle} / \mathrm{MAX}$ button, the flashing digit's value continues to change.
13. Press the /MIN button to scroll to the next digit.
14. Press the MENU button to store your selection. The meter shows "OUT.2" (Output 2). Note: This analog signal should correspond to your Read 2 display.
15. Press the /MIN button. The meter shows the selected output.

Note es If you select " $0.2=\mathrm{V}$ " for voltage, the maximum signal you may select is 10.00 for an $0-10 \mathrm{Vdc}$ signal output. If you select " $0.2=\mathrm{C}$ " for current, the maximum signal you may select is 20.00 for a $0-20$ or $4-20$ $m A$ dc signal output.

## Configuring The Meter

### 4.9 USING OUTPUT SCALE AND OFFSET ("OT.S.O") (Continued)

16. Press the $\boldsymbol{\Delta}$ /MAX button to change the value of the flashing digit. If you continue to press the $\mathbf{\triangle} / \mathrm{MAX}$ button, the flashing digit's value continues to change.
17. Press the /MIN button to scroll to the next digit.
18. Press the MENU button to store your selection. The meter momentarily shows "STRD", followed "TH.OF".


### 4.9.1 Example for Output Scale and Offset

You want to send $4-20 \mathrm{~mA}$ output for $32.0^{\circ}$ to $212.0^{\circ} \mathrm{F}$. The meter has .1 degree resolution. Complete the following steps:

1. Press the MENU button until the meter shows "OT.S.O".
2. Press the /MIN button. The meter shows "RD 1" (Read 1).
3. Press the /MIN button again to show the existing value.
4. Change the value of "RD 1" to 32.0 by pressing the $\mathbf{\Delta} / \mathrm{MAX}$ and the /MIN buttons.

## Configuring The Meter

### 4.9.1 Example for Output Scale and Offset (Continued)

5. Press the MENU button to store your selection. The meter shows "OUT.1" (Output 1).
6. Press the /MIN button again to show the existing value.
7. Change the value of "OUT.1" to 04.00 by pressing the $\mathbf{\triangle} / \mathrm{MAX}$ and the /MIN buttons.
8. Press the MENU button to store your selection. The meter shows "RD 2" (Read 2).
9. Press the /MIN button to show the existing value.
10. Change the value of "RD 2" to 212.0 by pressing the $\mathbf{\Delta} / \mathrm{MAX}$ and the/MIN buttons.
11. Press the MENU button to store your selection. The meter shows "OUT.2" (Output 2).
12. Press the /MIN button to show the existing value.
13. Change the value of "OUT.2" to 20.00 by pressing the $\mathbf{\Delta} / \mathrm{MAX}$ and the /MIN buttons.
14. Press the MENU button to store your selection. The meter shows "STRD" .

## Configuring The Meter

### 4.10 CORRECTING THERMISTOR TEMPERATURE OFFSET ERROR ("TH.OF")

## Before You Correct the Thermistor Temperature Offset

Thermistor Temperature Offset Error Correction enables you to compensate for temperature offset error due to the thermistor transducer:

Thermistor temperature curves are highly nonlinear, therefore take care in obtaining the offset error (which is mainly due to the probe lead resistance). To obtain the best and most accurate result, study the following tables. Determine your input type and check the corresponding maximum permissible offset error and equivalent lead resistance.

Table 4-1. Maximum Correctable Offset Error and
Equivalent Lead Resistance 44004, 44005 and 44006 Input Types

| \# | Temperature | $44004$ |  | $44005$ |  | $44006$ |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 1 | $60^{\circ} \mathrm{C}\left(140^{\circ} \mathrm{F}\right)$ | 1(1.8) | 20 | .7(1.26) | 20 | .20(.36) | 20 |
| 2 | $80^{\circ} \mathrm{C}\left(176{ }^{\circ} \mathrm{F}\right)$ | 1(1.8) | 9 | 1(1.8) | 12 | .5(.9) | 20 |
| 3 | $100^{\circ} \mathrm{C}\left(212^{\circ} \mathrm{F}\right)$ | 1(1.8) | 4.5 | 1(1.8) | 6 | 1(1.8) | 20 |
| 4 | $120^{\circ} \mathrm{C}\left(248^{\circ} \mathrm{F}\right)$ | 1(1.8) | 2.3 | 1(1.8) | 3.1 | 1(1.8) | 12 |
| 5 | $140^{\circ} \mathrm{C}\left(284^{\circ} \mathrm{F}\right)$ | 2(3.6) | 2.6 | 1.5(2.7) | 2.7 | 1(1.8) | 7 |

## Configuring The Meter

### 4.10 CORRECTING THERMISTOR TEMPERATURE OFFSET ERROR ("TH.OF") (Continued)

Table 4-2. Maximum Permissable Offset Error and Equivalent Lead Resistance 44007, 44008 and 44016 Input Types

|  |  | 44007 |  | 44008 |  | 44016 |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| $\#$ | Temperature | ${ }^{\circ} \mathrm{C}\left({ }^{\circ} \mathrm{F}\right)$ | $\mathbf{O h m}$ | ${ }^{\circ} \mathrm{C}\left({ }^{\circ} \mathrm{F}\right)$ | $\mathbf{O h m}$ | ${ }^{\circ} \mathrm{C}\left({ }^{\circ} \mathrm{F}\right)$ | $\mathbf{O h m}$ |
| 1 | $60^{\circ} \mathrm{C}\left(140^{\circ} \mathrm{F}\right)$ | $.5(.9)$ | 20 | - | - | $.2(.36)$ | 20 |
| 2 | $80^{\circ} \mathrm{C}\left(176{ }^{\circ} \mathrm{F}\right)$ | $1(1.8)$ | 20 | $.2(.36)$ | 20 | $.5(.9)$ | 20 |
| 3 | $100^{\circ} \mathrm{C}\left(212^{\circ} \mathrm{F}\right)$ | $1(1.8)$ | 10 | $.3(.54)$ | 20 | $1(1.8)$ | 20 |
| 4 | $120^{\circ} \mathrm{C}\left(248^{\circ} \mathrm{F}\right)$ | $1(1.8)$ | 5 | $.6(1.0)$ | 20 | $1(1.8)$ | 10 |
| 5 | $140^{\circ} \mathrm{C}\left(284^{\circ} \mathrm{F}\right)$ | $1(1.8)$ | 2.9 | $1(1.8)$ | 17 | $1(1.8)$ | 6 |

## Table 4-3. Maximum Permissable Offset Error and Equivalent Lead Resistance 44018 Input Types

|  |  | 44018/700 |  |
| :---: | :---: | :---: | :---: |
| $\#$ | Temperature | ${ }^{\circ} \mathrm{C}\left({ }^{\circ} \mathrm{F}\right)$ | Ohm |
| 1 | $60^{\circ} \mathrm{C}\left(140^{\circ} \mathrm{F}\right)$ | - | - |
| 2 | $80^{\circ} \mathrm{C}\left(176^{\circ} \mathrm{F}\right)$ | $1(1.8)$ | 147 |
| 3 | $100^{\circ} \mathrm{C}\left(212^{\circ} \mathrm{F}\right)$ | $1(1.8)$ | 88 |
| 4 | $120^{\circ} \mathrm{C}\left(248^{\circ} \mathrm{F}\right)$ | - | - |
| 5 | $140^{\circ} \mathrm{C}\left(284^{\circ} \mathrm{F}\right)$ | - | - |

## Configuring The Meter

### 4.10 CORRECTING THERMISTOR TEMPERATURE OFFSET ERROR ("TH.OF") (Continued)

The following steps enable you to calibrate for the offset.

1. Press the MENU button until the meter shows "TH.OF" .
2. Press the /MIN button. The meter will show the previous offset value (4th digit flashes).
3. Press the /MIN button again. The meter will show the reading temperature (no digits flash).
4. a. If the value is correct, press the MENU button. The meter will show "STRD" and 0 value will be entered at the offset.
b. If the value is not correct, enter the actual temperature using the $\mathbf{\triangle} /$ MAX and the $/ \mathbf{M I N}$ buttons.
5. Press the MENU button to store new reading temperature.

NOTE 1: Select a higher temperature for a more accurate result.
NOTE 2: If values are greater than the maximum correctable offset error the meter will flash "ER" and will not store the new values.

NOTE 3: Temperature unit is either Celsius or Fahrenheit and always displays at 0.01 degree resolution and automatically changes to .1 degree resolution if necessary.

## Selecting Setpoint Values

## SECTION 5. SELECTING SETPOINT VALUES

If your meter has dual relay output capabilities, follow the steps below to select values for Setpoint 1 and Setpoint 2.

1. Press the SETPTS button. The meter momentarily shows "SP1" (Setpoint 1), followed by the last stored value with flashing 4th digit. The factory default for "SP1" is 000.0.
2. Press the $\mathbf{\Delta} / \mathrm{MAX}$ button to change the value of Setpoint 1 .
3. Press the /MIN button to scroll to the next digit.
4. Press the SETPTS button to store your selection. The meter momentarily shows "SP2" (Setpoint 2), followed by the last stored value with flashing 4th digit. The factory default for "SP2" is 000.0.
5. Press the $\mathbf{\triangle} / \mathbf{M A X}$ button to change the value of Setpoint 2.
6. Press the /MIN button to scroll to the next digit.
7. Press the SETPTS button to store new values. The meter momentarily shows "STRD" , "RUN" and then enters the run mode.

You may press the RESET button anytime during this routine to return to the run mode.

If your meter does not have dual relay output capabilities, the SETPTS button's only function is to display "RUN" and return the meter to the run mode.

## Display Messages

## SECTION 6. DISPLAY MESSAGES

Table 6-1. Display Messages

| MESSAGE | DESCRIPTION |
| :---: | :--- |
| THERMISTOR | Thermistor meter |
| RST | Hard (power on) reset |
| INPT | Input type |
| DEC.P | Decimal point |
| RD.CF | Reading configuration |
| S1.CF | Setpoint 1 configuration |
| S2.CF | Setpoint 2 configuration |
| S1.DB | Setpoint 1 deadband |
| S2.DB | Setpoint 2 deadband |
| OT.CF | Output configuration |
| OT.S.0 | Output scale and offset |
| TH.OF | Thermistor Temperature Offset Error Correction |
| $\mathbf{\pm O P N}$ | Sensor break or temperature outside range |
| 9999 | Value overflow in setpoint/menu peak deviation routines |
| $\mathbf{- 1 9 9 9}$ | Value overflow in setpoint/menu peak deviation routine |
| ER1 | 2 coordinate format programming error |
| PEAK | Peak value |
| VALY | Valley value |
| PK.RS | Peak reset |
| SP.RS | Reset setpoints |
| SP1 | Setpoint 1 value |
| SP2 | Setpoint 2 value |
| ER2 | One or more of these items have overflowed due to <br> decimal point change: setpoint values, setpoint <br> deadbands, proportional bands or manual reset. |
| ER3 | TH.OF is outside the range |

## Menu Configuration Displays

## SECTION 7. MENU CONFIGURATION DISPLAYS

## Table 7-1. Configuration Menu

(Defaults in bold and italics)

| MENU | A/MIN | -/MAX |
| :---: | :---: | :---: |
| INPT Input Type | Show input choices: | 44004 $-80^{\circ}$ to $+150^{\circ} \mathrm{C}$ <br> 44005 $-80^{\circ}$ to $+150^{\circ} \mathrm{C}$ <br> 44006 $-80^{\circ}$ to $+150^{\circ} \mathrm{C}$ <br> 44007 $-80^{\circ}$ to $+150^{\circ} \mathrm{C}$ <br> 44008 $-40^{\circ}$ to $+150^{\circ} \mathrm{C}$ <br> 44016 $-80^{\circ}$ to $+150^{\circ} \mathrm{C}$ <br> 55018 $-30^{\circ}$ to $+100^{\circ} \mathrm{C}$ <br> 700 $-30^{\circ}$ to $+100^{\circ} \mathrm{C}$ |
| DEC.P <br> Decimal Point | Show decimal point position | $\begin{aligned} & \text { FFFF. } \\ & \text { FFF. } \\ & \text { FF.FF } \end{aligned}$ |
| RD.CF <br> Reading Configuration | R. 1 | C: Celsius <br> F: Fahrenheit <br> 2. Two-Point Calibration <br> 3: Three-Point Calibration |
| S1.CF Setpoint 1 Configurations | S. 1 <br> S. 2 | A: Active above <br> B: Active below <br> U: Unlatched <br> L: Latched |
| S2.CF Setpoint 2 Configurations | $\mathrm{S} .1$ $\text { S. } 2$ | A: Active above <br> B: Active below <br> U: Unlatched <br> L: Latched |
| S1.DB <br> Setpoint 1 Configurations | Scroll right one digit | Change flashing digit's value |
| S2.DB <br> Setpoint 2 Configurations | Scroll right one digit | Change flashing digit's value |

## Menu Configuration Displays

## SECTION 7. MENU CONFIGURATION (Continued)

## Table 7-1. Configuration Menu (Continued)

(Defaults in bold and italics)

| MENU | A/MIN | $\checkmark$ /MAX |
| :---: | :---: | :---: |
| OT.CF <br> Output Configuration <br> Analog Output Option | $\begin{aligned} & 0.1 \\ & 0.2 \end{aligned}$ | D: Disabled <br> E: Enabled <br> V: Voltage Analog out <br> C: Current Analog out |
| OT.S. 0 <br> Output Scale \& Offset <br> Enter new value \& show "OUT1" <br> Enter new value \& show <br> "RD 2" <br> Enter new value \& show <br> "OUT2" | Show "RD 1" \& prior value <br> Scroll right one digit <br> Show prior value <br> Scroll right one digit <br> Show prior value <br> Scroll right one digit | Change flashing digit's value <br> Change flashing digit's value <br> Change flashing digit's value |
| TH.OF <br> Temperature Offset Error Correction | Show prior offset value <br> Scroll right one digit | Change flashing digit's value |

## Menu Configuration Displays

## SECTION 7. MENU CONFIGURATION (Continued)

## Table 7-2. Run Mode Displays

$\left.\begin{array}{|l|l|l|l|l||}\hline \text { Display } & \text { D/MIN } & \mathbf{\Delta} \text { /MAX } & \text { RESET } & \text { Description } \\ \hline \begin{array}{l}\text { PEAK } \\ \text { Peak } \\ \text { Reading }\end{array} & & \begin{array}{l}\text { Shows peak } \\ \text { reading. } \\ \text { Press again } \\ \text { to return to } \\ \text { normal } \\ \text { operating } \\ \text { mode } \\ \text { without } \\ \text { resetting. }\end{array} & \begin{array}{l}\text { Reset peak } \\ \text { reading } \\ \text { when in this } \\ \text { mode. }\end{array} & \begin{array}{l}\text { Shows highest } \\ \text { reading since } \\ \text { last reset. }\end{array} \\ \hline \text { VALY } & & \begin{array}{l}\text { Shows valley } \\ \text { reading. } \\ \text { Press again } \\ \text { to return to } \\ \text { normal } \\ \text { operating } \\ \text { mode } \\ \text { without } \\ \text { resetting. }\end{array} & & \begin{array}{l}\text { Shows lowest } \\ \text { reading since } \\ \text { last reset. }\end{array} \\ \hline \text { SP.RS } & & & & \begin{array}{l}\text { Press RESET } \\ \text { RESET }\end{array} \\ \text { button to reset }\end{array}\right\}$

## Setpoint Configuration Displays

## SECTION 8. SETPOINT CONFIGURATION DISPLAYS

Table 8-1. Setpoint Configuration Displays

| MENU | /MIN | $\mathbf{\Delta}$ /MAX | DESCRIPTION |
| :--- | :--- | :--- | :--- |
| SP 1 <br> Setpoint 1 | Scroll right <br> one digit | Change <br> flashing <br> digit's value | Select from <br> -1999 through <br> 9999 |
| SP 2 <br> Setpoint 2 | Scroll right <br> one digit | Change <br> flashing <br> digit's value | Select from <br> -1999 through <br> 9999 |

## SECTION 9. SPECIFICATIONS

## INPUT SIGNAL

Thermistor Types/
Temperature Ranges

44004, 44005, 44006, 44007, 44016,
$-80^{\circ}$ through $+150^{\circ} \mathrm{C}$
$\left(-112^{\circ}\right.$ through $302^{\circ} \mathrm{F}$ )
44008, 44032
$-40^{\circ}$ through $+150^{\circ} \mathrm{C}$
( $-40^{\circ}$ through $302^{\circ} \mathrm{F}$ )
44018, 700
$-30^{\circ}$ to $+100^{\circ} \mathrm{C}$
$\left(-22^{\circ}\right.$ through $212^{\circ} \mathrm{F}$ )
Isolation

Noise Rejection

Display
Symbol

ANALOG TO DIGITAL

| Technique | Dual slope, polarity automatic |
| :--- | :--- |
| Internal Resolution | 15 bits |
| Read rate | $3 / \mathrm{sec}$ |
|  |  |
| ACCURACY AT $\mathbf{2 5} 5^{\circ} \mathrm{C}$ | $\pm 0.2^{\circ} \mathrm{C}$ |
|  |  |
| Temperature Repeatability | $\pm 0.1^{\circ} \mathrm{C}$ |
| Temperature Stability | $0.05^{\circ} \mathrm{C} /{ }^{\circ} \mathrm{C}$ |
| Step Response Time | 4 to 5 seconds |
| Warm Up to Rated Accuracy | 30 min |

## Specifications

## SECTION 9. SPECIFICATIONS (Continued)

## ALARM OUTPUTS (Optional)

2 Form "C" on/off relays. Configurable for latched and unlatched by software.
Max current: 5 AMPS, resistive load
Max voltage: 250 Vac or 30 Vdc

## ANALOG OUTPUT (Optional)

Signal Type:
Signal Level:

Function:

Linearity:
Step Response Time:

## ISOLATED ANALOG OUTPUT (TB5, if applicable)

Same as non-isolated analog output except isolated to 1000 Vdc.

Signal Type:
Signal Level:

Function:

Linearity:
Step Response Time:

Current or voltage
Current: 10 V max compliance at 20 mA output Voltage: 20 mA max for $0-10 \mathrm{~V}$ output

May be assigned to a display range or proportional control output with setpoint \#1 when used as a control output.
0.2\%

2-3 seconds to $99 \%$ of the final value

Only one analog output is available on each unit and it must be factory installed.

## Specifications

## SECTION 9. SPECIFICATIONS (Continued)

## INPUT POWER INFORMATION

$\vee$ ac units
$115 / 230 \mathrm{~V} \sim(\mathrm{ac}) \pm 10 \%, 50 / 60 \mathrm{~Hz}$
7 W max, power consumption (Non-Isolated Analog Output)
8 W max, power consumption (Isolated Analog Output)
$=-$ dc units
10-32 Vdc
6 W max, power consumption (Non-Isolated Analog Output)
7 W max, power consumption (Isolated Analog Output)

## External Fuse Protection Recommended:

| IEC 127-2/III |  |
| :---: | :--- |
| Power | Fuse |
| 115 V | 125 mA @ $250(\mathrm{~T})$ |
| 230 V | 63 mA @ $250(\mathrm{~T})$ |
| UL 248-14 (Listed Fuse) |  |
| Power | Fuse |
| 115 V | 175 mA @ 250 V Slow-Blow |
| 230 V | 80 mA @ 250 V Slow-Blow |

## ENVIRONMENT

Operating Temperature $\quad 0$ to $50^{\circ} \mathrm{C}\left(32^{\circ}\right.$ to $\left.122^{\circ} \mathrm{F}\right)$
Storage Temperature $\quad-40$ through $85^{\circ} \mathrm{C}\left(-40^{\circ}\right.$ to $\left.185^{\circ} \mathrm{F}\right)$
Relative Humidity $\quad 90 \%$ at $40^{\circ} \mathrm{C}$ (non-condensing)

## MECHANICAL

Panel cutout
1/8 DIN $3.62 \times 1.8$ " (45 x 92mm)

Weight

Case material
$1.27 \mathrm{lb}(574 \mathrm{~g})$
Polycarbonate, 94 V-O UL rated

## Specifications

SECTION 9. SPECIFICATIONS (Continued)


NOTE: Dimensions in Millimeters (Inches)

Table 9-1. Meter Dimensions

## SECTION 10. FACTORY PRESET VALUES

Table 10-1. Factory Preset Values

| Menu Item | Factory Preset Values |
| :---: | :--- |
| INPT | Input Type: 4004 |
| DEC.P | Decimal Point Position: FFF.F |
| RD.CF | Reading Configuration: <br> R.1=F (Fahrenheit) |
| S1.CF | Setpoint 1 Configuration: <br> S.1=A (Setpoint is active above) <br> S.2=U (Setpoint is unlatched) |
| S2.CF | Setpoint 2 Configuration: <br> S.1=A (Setpoint is active above) <br> S.2=U (Setpoint is unlatched) |
| S1.DB | Setpoint 1 Deadband: 003.0 |
| S2.DB | Setpoint 2 Deadband: 003.0 |
| OT.CF | Output Configuration: <br> O.1=E (Analog output option is enabled) <br> O.2=C (Analog output option is current) |
| OT.S.O | Output Scale and Offset: <br> 032ㅇ $212.0^{\circ}$ F = 4-20 mA dc |
| SP1 | Setpoint 1 Value: 000.0 |
| SP2 | Setpoint 2 Value: 000.0 |

## CE APPROVALS INFORMATION

CThis product conforms to the EMC directive 89/336/EEC amended by 93/68/EEC, and with the European Low Voltage Directive 72/23/EEC.

## Electrical Safety EN61010-1:2001

Safety requirements for electrical equipment for measurement, control and laboratory.

## Double Insulation

## Pollution Degree 2

## Dielectric withstand Test per 1 min

- Power to Input/Output:

2300 Vac ( 3250 Vdc )

- Power to Input/Output:
$500 \mathrm{Vac}(720 \mathrm{Vdc})$ (Low Voltage dc Power Option*)
- Power to Relays Output: 2300 Vac ( 3250 Vdc)
- Relay 1 to Relay 2: 2300 Vac ( 3250 Vdc)
- Isolated Analog to Inputs: 1000 Vac ( 1420 Vdc)
- Analog to Inputs: No Isolation


## Measurement Category I

Category I are measurements performed on circuits not directly connected to the Mains Supply (power). Maximum Line-to-Neutral working voltage is $50 \mathrm{Vac} / \mathrm{dc}$. This unit should not be used in Measurement Categories II, III, IV.

## Transients Overvoltage Surge (1.2/50uS pulse)

- Input Power: 2500 V
- Input Power: 500 V (Low Voltage dc Power Option*)
- Isolated Analog: 500 V
- Input/Output Signals: 500 V

Note: *Units configured for external low power dc voltage, 10-32 Vdc (Basic Insulation)

## EMC EN61326:1997 + and A1:1998 + A2:2001

Immunity and Emissions requirements for electrical equipment for measurement, control and laboratory.

- EMC Emissions Table 4, Class B of EN61326
- EMC Immunity** Table 1 of EN61326

Note: **//O signal and control lines require shielded cables and these cables must be located on conductive cable trays or in conduits. Furthermore, the length of these cables should not exceed 30 meters
Refer to the EMC and Safety installation considerations (Guidelines) of this manual for additional information.

## Notes

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## Warranty/Disclaimer

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

If the unit should malfunction, it must be returned to the factory for evaluation. NEWPORT's Customer Service Department will issue an Authorized Return (AR) number immediately upon phone or written request. Upon examination by NEWPORT, if the unit is found to be defective it will be repaired or replaced at no charge. NEWPORT's WARRANTY does not apply to defects resulting from any action of the purchaser, including but not limited to mishandling, improper interfacing, operation outside of design limits, improper repair, or unauthorized modification. This WARRANTY is VOID if the unit shows evidence of having been tampered with or shows evidence of being damaged as a result of excessive corrosion; or current, heat, moisture or vibration; improper specification; misapplication; misuse or other operating conditions outside of NEWPORT's control. Components which wear are not warranted, including but not limited to contact points, fuses, and triacs.
NEWPORT is pleased to offer suggestions on the use of its various products. However, NEWPORT neither assumes responsibility for any omissions or errors nor assumes liability for any damages that result from the use of its products in accordance with information provided by NEWPORT, either verbal or written. NEWPORT warrants only that the parts manufactured by it will be as specified and free of defects. NEWPORT MAKES NO OTHER WARRANTIES OR REPRESENTATIONS OF ANY KIND WHATSOEVER, EXPRESSED OR IMPLIED, EXCEPT THAT OF TITLE, AND ALL IMPLIED WARRANTIES INCLUDING ANY WARRANTY OF MERCHANTABILITY AND FITNESS FOR A PARTICULAR PURPOSE ARE HEREBY DISCLAIMED. LIMITATION OF LIABILITY: The remedies of purchaser set forth herein are exclusive and the total liability of NEWPORT with respect to this order, whether based on contract, warranty, negligence, indemnification, strict liability or otherwise, shall not exceed the purchase price of the component upon which liability is based. In no event shall NEWPORT be liable for consequential, incidental or special damages.
CONDITIONS: Equipment sold by NEWPORT is not intended to be used, nor shall it be used: (1) as a "Basic Component" under 10 CFR 21 (NRC), used in or with any nuclear installation or activity; or (2) in medical applications or used on humans. Should any Product(s) be used in or with any nuclear installation or activity, medical application, or used on humans, or misused in any way, NEWPORT assumes no responsibility as set forth in our basic WARRANTY / DISCLAIMER language, and additionally purchaser will indemnify NEWPORT and hold NEWPORT harmless from any liability or damage whatsoever arising out of the use of the Product(s) in such a manner.

## Return Requests/Inquiries

Direct all warranty and repair requests/inquiries to the NEWPORT Customer Service Department. BEFORE RETURNING ANY PRODUCT(S) TO NEWPORT, PURCHASER MUST OBTAIN AN AUTHORIZED RETURN (AR) NUMBER FROM NEWPORT'S CUSTOMER SERVICE DEPARTMENT (IN ORDER TO AVOID PROCESSING DELAYS). The assigned AR number should then be marked on the outside of the return package and on any correspondence.
The purchaser is responsible for shipping charges, freight, insurance and proper packaging to prevent breakage in transit.

FOR WARRANTY RETURNS, please have the following information available BEFORE contacting NEWPORT:

1. P.O. number under which the product was PURCHASED,
2. Model and serial number of the product under warranty, and
3. Repair instructions and/or specific problems relative to the product.

FOR NON-WARRANTY REPAIRS, consult NEWPORT for current repair charges. Have the following information available BEFORE contacting NEWPORT:

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

NEWPORT's policy is to make running changes, not model changes, whenever an improvement is possible. This affords our customers the latest in technology and engineering.
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