Counters
Frequency Meters
PID Controllers
Clock/Timers
Printers
Process Meters
On/Off Controllers
Recorders
Relative Humidity
Transmitters
Thermocouples
Thermistors
Wire
Rate Meters
Timers
Totalizers
Strain Gauge Meters
Voltmeters
Multimeters
Soldering Iron Testers
pH pens
pH Controllers
pH Electrodes
RTDs
Thermowells
Flow Sensors

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Internet e-mail
info@newportUS.com

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

The information contained in this document is believed to be correct but NEWPORT Electronics, Inc. accepts no liability for any errors it contains, and reserves the right to alter specifications without notice.

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

PATENT NOTICE: The “Meter Case Bezel Design” is a trademark of NEWPORT Electronics, Inc., registered in the U.S.. 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. 91 12756 / SPAIN 2039150; 2048066 / UK PATENT No. GB2 249 837; GB2 248 954 / GERMANY DE 41 34398 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.
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<td>22-1</td>
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SECTION 1. INTRODUCTION

1.1 DESCRIPTION

The Programmable Thermocouple/Temperature Meter with Time Proportional is a value packed indicator/ controller. Four full digits allow for an accurate display of your temperature. Your meter may be a basic indicator or it may include analog output or dual relay output. Analog output is fully scalable and may be configured as a proportional controller, or to follow your display. Dual 5 amp, form C relays control critical processes. Front panel peak detection and memory is also standard. A mechanical lockout has been included to guard against unauthorized changes.

1.2 STANDARD FEATURES

The following is a list of features:

* 4-digit red 14 segment LED display
* NEMA 4/Type 4 Front Bezel
* ±0.5 °C accuracy
* J, K, DIN J or T thermocouple types
* Peak detection and memory
* Non-volatile memory-no battery backup
* 115 or 230 V ac 50/60 Hz power supply

1.3 OPTIONAL FEATURES

* Dual 5 amp, form C relay outputs
* Scalable analog output
* Proportional control
* Front-panel deviation correction
* Easy setup for proportional control

SECTION 2. NOTES, WARNINGS and CAUTIONS

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

- NOTE
- WARNING
- CAUTION
- IMPORTANT

**NOTE:** provides you with information that is important to successfully setup and use the Programmable Digital Meter.

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

**CAUTION, WARNING or IMPORTANT:** tells you of circumstances or practices that can effect the meter's functionality and must refer to accompanying documents.
SECTION 3. UNPACKING

Remove the Packing List and verify that all equipment has been received. If there are any questions about the shipment, use the phone numbers listed to contact 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:

<table>
<thead>
<tr>
<th>QTY</th>
<th>DESCRIPTION</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>Programmable indicator/controller with all applicable connectors attached.</td>
</tr>
<tr>
<td>1</td>
<td>Owner's Manual</td>
</tr>
<tr>
<td>1</td>
<td>Set Mounting brackets</td>
</tr>
</tbody>
</table>

If you ordered any of the available options (except the “BL” blank Lens option), they will be shipped in a separate container to avoid any damage to your indicator/controller.
SECTION 4. 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).

Unpacking & Inspection

Unpack the instrument and inspect for obvious shipping damage. Do not attempt to operate the unit if damage is found.

This instrument is a panel mount device protected in accordance with EN 61010-1:2001, 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 mains supply cord.

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

- The Protective Conductor must be connected for safety reasons. Check that the power cable has the proper Earth wire, and it is properly connected. It is not safe to operate this unit without the Protective Conductor Terminal connected.

- 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.
SECTION 5. PARTS OF THE METER

5.1 FRONT OF THE METER

Figure 5-1 shows each part of the front of the meter. Table 5-1 on the next page gives a brief description of each part.

![Figure 5-1. Front-Panel Illustration](image)

1 - Setpoint 1 Status
2 - Setpoint 2 Status

**Table 5-1. Front-Panel Part Description**

<table>
<thead>
<tr>
<th>ITEM</th>
<th>DESCRIPTION</th>
</tr>
</thead>
</table>
| 1    | - 1.9.9.9. or 9.9.9.9.  
4-digit 14 segment, 0.54" high LED display with programmable decimal point. |
| 2    | SETPOINT LED  
These LEDs labeled 1 and 2 display the status of setpoints 1 and 2. |
| 3    | SETPTS BUTTON  
This button functions only in the run mode. When the meter is in the run mode, press this button to sequentially recall the previous setpoint settings. After using the ▲/MAX and ▼/DEV buttons to alter these settings as desired, press the SETPTS button to store these new values.  
Unless you press the SETPTS button within 20 seconds to store your input, the meter will scroll to setpoint 2 and retain the last value stored. |

*Note:* If the dual relay option is not installed, pressing the SETPTS button will display “V.-03” which is the meter’s software version.
Table 5-1. Front-Panel Part Description

<table>
<thead>
<tr>
<th>ITEM</th>
<th>DESCRIPTION</th>
</tr>
</thead>
</table>
| 4    | ▲/MAX BUTTON  
During the run mode, press the ▲/MAX button to recall the PEAK reading since the last press of the RESET button. To return to the current readings without resetting the PEAK reading, press the ▲/MAX button. To reset the PEAK reading, press the RESET button.  
During the configuration mode, use the ▲/MAX button to change the values 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 ▲/MAX button to increment the flashing digit from 0 to 9 by 1's. |
| 5    | ▶/DEV BUTTON  
During the run mode press the ▶/DEV button to display the deviation from setpoint 1.  
When configuring your setpoint values, press the ▶/DEV button to scroll to the next digit. |
| 6    | MENU BUTTON  
In the run mode, press the MENU button to terminate the current measuring process and enter you into the configuration mode. (Note: only if you have installed the lockout jumpers on the main board.)  
In the configuration mode, press the MENU button to store changes in the non-volatile memory and then advance you to the next menu item. |
| 7    | RESET BUTTON  
In the run mode, if you hard reset (press the MENU button followed by the RESET button) or power off/on the meter, it shows “RST”, followed by “T/C”.  
In the run mode, press the RESET button to reset the setpoints. The meter shows “SP.RS” and returns to the run mode.  
In the configuration mode, press the RESET button once to review the previous menu. Press the RESET button twice to perform a hard reset and return to the run mode.  
In the peak mode, press the RESET button to reset peak value. The meter shows “PK.RS” and return to the run mode.  
When in setpoint or configuration mode, if the meter shows 9999 or -1999 with all flashing digits, the value has overflowed. Press the ▲/MAX button to start a new value. |
5.2 REAR OF THE METER

Figure 5-2a and 5-2b shows the connector label mounted at the top of the meter housing. Table 5-2 gives a brief description of each connector at the rear of the meter.

Refer to Figure 6-2 for descriptions of different versions.

Diagram of Connector Label (Version #1)

Diagram of Connector Label (Version #2)
<table>
<thead>
<tr>
<th>CONNECTOR</th>
<th>DESCRIPTION</th>
</tr>
</thead>
<tbody>
<tr>
<td>TB1-1</td>
<td>Setpoint 1: Normally open (N.O.1) connection</td>
</tr>
<tr>
<td>TB1-2</td>
<td>Setpoint 1: Normally closed (N.C.1) connection</td>
</tr>
<tr>
<td>TB1-3</td>
<td>Setpoint 1: Common (COM1) connection</td>
</tr>
<tr>
<td>TB1-4</td>
<td>Setpoint 2: Normally open (N.O.2) connection</td>
</tr>
<tr>
<td>TB1-5</td>
<td>Setpoint 2: Normally closed (N.C.2) connection</td>
</tr>
<tr>
<td>TB1-6</td>
<td>Setpoint 2: Common (COM2) connection</td>
</tr>
<tr>
<td>TB1-7</td>
<td>ac line connection (no connections on dc-powered units)</td>
</tr>
<tr>
<td>TB1-8</td>
<td>ac neutral connection (+ Input on dc-powered units)</td>
</tr>
<tr>
<td>TB1-9</td>
<td>ac earth ground (dc-power return on dc-powered units)</td>
</tr>
<tr>
<td>TB1-10</td>
<td>Analog voltage output</td>
</tr>
<tr>
<td>TB1-11</td>
<td>Analog current output</td>
</tr>
<tr>
<td>TB1-12</td>
<td>Analog return</td>
</tr>
<tr>
<td>TB3-A</td>
<td>+TC Input</td>
</tr>
<tr>
<td>TB3-B</td>
<td>-TC Input</td>
</tr>
<tr>
<td>TB5-1</td>
<td>Isolated Analog Voltage Output</td>
</tr>
<tr>
<td>TB5-2</td>
<td>Isolated Analog Current Output</td>
</tr>
<tr>
<td>TB5-3</td>
<td>Isolated Analog Output Return</td>
</tr>
<tr>
<td>J1 (1-2)</td>
<td>Transistor Logic Output (Positive)</td>
</tr>
<tr>
<td>J1 (1-2)</td>
<td>Transistor Logic Output (Ground)</td>
</tr>
</tbody>
</table>

**Version 1** (See Figure 6-2) | **Version 2** (See Figure 6-2) |
<table>
<thead>
<tr>
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<th></th>
</tr>
</thead>
<tbody>
<tr>
<td>TB3-A</td>
<td>TB4-B</td>
</tr>
<tr>
<td>+TC Input</td>
<td>+TC Input</td>
</tr>
<tr>
<td>TB3-B</td>
<td>TB4-C</td>
</tr>
<tr>
<td>-TC Input</td>
<td>-TC Input</td>
</tr>
<tr>
<td>TB5-1</td>
<td></td>
</tr>
<tr>
<td>Isolated Analog Voltage Output</td>
<td></td>
</tr>
<tr>
<td>TB5-2</td>
<td></td>
</tr>
<tr>
<td>Isolated Analog Current Output</td>
<td></td>
</tr>
<tr>
<td>TB5-3</td>
<td></td>
</tr>
<tr>
<td>Isolated Analog Output Return</td>
<td></td>
</tr>
<tr>
<td>J1 (1-2)</td>
<td></td>
</tr>
<tr>
<td>Transistor Logic Output (Positive)</td>
<td></td>
</tr>
<tr>
<td>J1 (1-2)</td>
<td></td>
</tr>
<tr>
<td>Transistor Logic Output (Ground)</td>
<td></td>
</tr>
</tbody>
</table>
SECTION 6. SETUP

6.1 CONDITIONS REQUIRING 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.

6.2 DISASSEMBLY

⚠️ Important: Disconnect 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 it slide out of the case.

⚠️ 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, or perform a hard reset (press the RESET button twice), the meter shows “RST”, followed by “TC”.

6.3 RATING/PRODUCT LABEL
This label is located on top of the meter housing.

6.4 MAIN BOARD POWER JUMPERS (refer to Figures 6-1 and 6-2)

⚠️ Important: If you want to change the Factory preset jumpers, do the following steps; otherwise go to section 6.6.

⚠️ Important: Disconnect the power from the unit before proceeding.

1. Remove the main board from the case. Refer to Section 6.2.
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 **115 V ac**, solder jumpers **W1 and W3 should be wired, but jumper W2 should not**. If your power requirement is **230 V ac**, solder jumper **W2 should be wired, but jumpers W1 and W3 should not**.
6.4 MAIN BOARD POWER JUMPERS (Continued)
Figure 6-1 shows the W1 through W3 jumpers on the main board.

![Diagram of main board power jumpers](image1)

Figure 6-1. Main Board Power Jumpers (W1, W2, W3)

6.5 MAIN BOARD JUMPERS
Figure 6-2 Main board jumpers and Version #1 and Version #2 connectors.

![Diagram of main board jumpers](image2)

Figure 6-2. Main Board Jumper Positions
6.5 MAIN BOARD JUMPERS (Continued)

S2 jumpers are used for sensor break indications (refer to Table 6-1).

S3 jumpers are used for the following (refer to Table 6-1):

* 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

Test pins TP1 - TP11 are for testing purposes. Do not use as reading errors may result.

<table>
<thead>
<tr>
<th>JUMPER</th>
<th>DESCRIPTION</th>
</tr>
</thead>
<tbody>
<tr>
<td>S2-A</td>
<td>Install for negative sensor break (i.e., refrigeration).</td>
</tr>
<tr>
<td>S2-B</td>
<td>Install for positive sensor break (i.e., heating).</td>
</tr>
<tr>
<td>S2-C</td>
<td>Removed. Not used.</td>
</tr>
<tr>
<td>S2-D</td>
<td>Removed. Not Used.</td>
</tr>
<tr>
<td>S3-A</td>
<td>Install to enable front panel push-buttons. Remove to disable all front panel push-buttons</td>
</tr>
<tr>
<td>S3-B</td>
<td>Removed. Install for meter calibration.</td>
</tr>
<tr>
<td>S3-C</td>
<td>Normally removed. Install for analog voltage output when load has less than 1 KΩ impedance. Care should be taken when installing this jumper.</td>
</tr>
<tr>
<td>S3-D</td>
<td>Removed. Not used.</td>
</tr>
<tr>
<td>S3-E</td>
<td>If installed without S3-B, the MENU button locks out.</td>
</tr>
<tr>
<td>S4-A</td>
<td>Removed. Not used. (May not be present on all meters).</td>
</tr>
</tbody>
</table>
6.6 PANEL MOUNTING

1. Cut a hole in your panel, as shown in Figure 6-3. For specific dimensions refer to Figure 6-4.
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 7 to connect your sensor input and main power.

Figure 6-3. Meter - Exploded View

Figure 6-4 Panel Cutout

NOTE: Dimensions in Millimeters (Inches)
SECTION 7. SENSOR INPUT/ MAIN POWER CONNECTIONS

7.1 SENSOR INPUT CONNECTIONS

Figure 7-1 describes how to connect your sensor.

Note: The different versions are described in figure 6-2.

![Sensor Input Connection Diagram]

**Figure 7-1. Sensor Input Connection**
7.2 MAIN POWER CONNECTIONS

Figure 7-2 shows the proper AC power main power connections.

**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!

![Diagram of Main Power Connections - AC](image)

Check for proper Earth grounding in the power distribution system (single phase).

**Figure 7-2. Main Power Connections - AC**

Table 7-1 shows the wire color and respective terminal connections for both USA and Europe.

**Table 7-1. ac-Power Connections**

<table>
<thead>
<tr>
<th>TB1</th>
<th>AC POWER</th>
<th>WIRE COLORS</th>
</tr>
</thead>
<tbody>
<tr>
<td>7</td>
<td>ac Line</td>
<td>Brown</td>
</tr>
<tr>
<td>8</td>
<td>ac Neutral</td>
<td>Blue</td>
</tr>
<tr>
<td>9</td>
<td>ac Earth</td>
<td>Green/Yellow</td>
</tr>
</tbody>
</table>
7.2 MAIN POWER CONNECTIONS (Continued)

7.3 RELAY AND ANALOG OUTPUT CONNECTIONS
If you have purchased a meter with dual or analog relay output, refer to the following drawings for output connections.
7.3 RELAY AND ANALOG OUTPUT CONNECTIONS (Continued)

Figure 7-5. Analog Output Connections

Figure 7-6. Isolated Analog Output Connections.
7.3 RELAY AND ANALOG OUTPUT CONNECTIONS (Continued)

Figure 7-7. Isolated Analog Output Upper Board Installation

Figure 7-8. Transistor Output Connection
SECTION 8. INPUT TYPE (INPT)

Refer to Table 23-1 for a summary list of menu configuration.

To select your appropriate input type signal.

1. Press the **MENU** button until the meter shows “**INPT**”.
2. Press the ▲/DEV button. The meter shows one of the following:
   * J.TC - Iron vs. Constantan (NIST)
   * K.TC - Nickel-Chromium vs. Nickel-Aluminum (NIST)
   * DJ.TC - Iron vs. Copper (DIN)
   * T.TC - Copper vs. Copper-Nickel
3. Press the ▲/MAX button to scroll through available choices.
4. Press the **MENU** button to store your choices. The meter momentarily shows “**STRD**”, followed by “**DEC.P**” (Decimal point).

You may need to perform cold junction offset correction anytime you use a new type of thermocouple (refer to section 19).

SECTION 9. DECIMAL POINT POSITION (DEC.P)

Refer to Table 23-1 for a summary list of menu configuration.

To select a decimal point display position.

1. Press the **MENU** button until the meter shows “**DEC.P**”.
2. Press the ▲/DEV button. The meter shows one of the following:
   * FFFF.
   * FFF.F
3. Press the ▲/MAX button to scroll between choices.
4. Press the **MENU** button to store your choices. The meter momentarily shows “**STRD**”, followed by “**RD.CF**” (Reading Configuration).

*When you change the decimal position the meter adjusts setpoints, deadbands, proportional band, and manual reset values. 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 a new decimal point position value.*

**AUTOMATIC DECIMAL POINT ADJUST**

If you select 0.1 degree resolution the decimal point automatically adjusts itself to 1 degree if the temperature reading is above 999.9 or below -199.9.
SECTION 10. READING CONFIGURATION (“RD.CF”)
To determine if your meter shows in °F (Fahrenheit) or °C (Celsius).
1. Press the MENU button until the meter shows “RD.CF”.
2. Press the ▲/DEV button until the meter shows one of the following:
   * “R.1=F” (°F)
   * “R.1=C” (°C)
3. Press the ▲/MAX button to toggle between choices.
4. Press the MENU button to store your selection. The meter momentarily shows “STRD”, followed by “S1.CF” (Setpoint 1 Configuration).

SECTION 11. SETPOINT 1 CONFIGURATION (S1.CF)
Setpoint 1 is not active unless your meter has dual relay output capabilities. The LED's will display whether the (S1.CF) is active or not. You may use Setpoint 1 Configuration (S1.CF) for the following:
* To set the setpoint's active band above or below your chosen value
* To select whether the setpoint operation is latched or unlatched
* To select On/Off or Time Proportional Control
1. Press the MENU button until the meter shows “S1.CF”.
2. Press the ▲/DEV button. The meter shows one of the following:
   * “S.1=A” (Active above the setpoint) (Factory default)
   * “S.1=B” (Active below the setpoint)
3. Press the ▲/MAX button to toggle between choices.
4. Press the ▲/DEV button again. The meter shows one of the following:
   * “S.2=L” Setpoint 1 to be latched
   * “S.2=U” Setpoint 1 to be unlatched (Factory default)
5. Press the ▲/MAX button to toggle between choices.
6. Press the ▲/DEV button. One of the following appears:
   * “S.3=O” Setpoint 1 On/Off control (Factory default)
   * “S.3=P” Setpoint 1 on Time Proportional Control
7. Press the ▲/MAX button to toggle between available selections.
8. If you select “S.3=0” (factory default), press the MENU button to store. “STRD” momentarily appears, followed by “S2.CF” (Setpoint 2 Configuration). If you select “S.3=0” and press the ▲/DEV button, the meter returns to S.1 option.
   If you select “S.3=P”, press the ▲/DEV button. One of the following appears:
   * “S.4=R” (reverse acting, i.e., for heating)
   * “S.4=D” (direct acting, i.e., for refrigeration)
9. Press the ▲/MAX button to toggle between available selections.
10. Press the ▲/DEV button. One of the following appears:
    * “S.5=S” (slow proportional control, cycle time from 5 to 199 sec)
    * “S.5=F” (fast proportional control, cycle time from 0.1 to 4.9 sec)
11. Press the ▲/MAX button to toggle between available selections.

Transistor logic out is always enabled for either On/Off or Time Proportional control modes. Relay #1 is enable for On/Off control and for slow Time Proportional control (“S.5=S”) modes. Relay #1 is disabled if “S.5=F” (fast mode).
SECTION 12. SETPOINT 2 CONFIGURATION (S2.CF)

Setpoint 2 Configuration (S2.CF) is not active unless your meter has dual relay output capabilities. The LED's will display whether the (S2.CF) is active or not. You may use Setpoint 2 Configuration (S2.CF) for the following:

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

1. Press the MENU button until the meter shows “S2.CF”.
2. Press the />DEV button. The meter shows one of the following:

   * “S.1=A” (Active above the setpoint) (Factory default)
   * “S.1=B” (Active below the setpoint)

3. Press the ▲/MAX button to toggle between choices.
4. Press the />DEV button again. The meter shows one of the following:

   * “S.2=L” Setpoint 1 to be latched
   * “S.2=U” Setpoint 1 to be unlatched (Factory default)

5. Press the ▲/MAX button to toggle between choices.
6. Press the MENU button to store your choices(s). The meter momentarily shows “STRD”, followed by “S1.DB” (Setpoint 1 Deadband) or “TIME” (Cycle Time).

SECTION 13A. SETPOINT 1 DEADBAND (S1.DB)

Setpoint 1 Deadband (S1.DB) is not active unless your meter has dual relay output capabilities. The LED's will display whether the (S1.DB) is active or not. If you have selected “S.3-0” in setpoint 1 configuration (“S1.CF” - refer to Section 11) you may set the deadband (hysteresis) of Setpoint 1; follow these steps:

1. Press the MENU button until the meter shows “S1.DB”.
2. Press the />DEV button. The meter shows the last previously stored 4-digit number (0000 through 9999) with flashing 4th digit.
3. Press the ▲/MAX button to change the value of the flashing digit. If you continue to press the ▲/MAX button, the flashing digit's value continues to change.
4. Press the />DEV button to scroll to the next digit.
5. Press the MENU button to store value. The meter momentarily shows “STRD”, followed by “S2.DB” (Setpoint 2 Deadband)
SECTION 13B. CYCLE TIME (“TIME”)

If you have select “S.3=P” in Setpoint 1 Configuration (“S1.CF” refer to Section 11), you may specify a cycle time for the time proportional outputs.

1. Press the MENU button until “TIME” appears.
2. Press the ▲/DEV button. The last previously stored value appears as follows:
   If you have selected “S.5=S” in “S1.CF”, the third digit will flash and you may enter maximum/minimum values from 0005. through 0199. seconds (unit of measure is second in this mode).

   **Note**: If you have selected “S.5=S” the Transistor and Relay 1 outputs are both enabled.

   or

   If you have selected “S.5=F” in “S1.CF”, the second digit will flash and you may enter maximum/minimum values from 000.1 through 004.9 seconds (unit of measure is 0.1 second in this mode).

   **Note**: If you have selected “S.5=F” only the Transistor output is enabled.

3. Press the ▲/MAX button to change the value of the flashing digit. If you continue to press the ▲/MAX button, the flashing digit’s value continues to change.
4. Press the ▲/DEV 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)

SECTION 14. SETPOINT 2 DEADBAND (S2.DB)

Refer to Table 23-1 for a summary list of menu configuration.

Setpoint 2 Deadband (S2.DB) is not active unless your meter has dual relay output capabilities. The LED’s will display whether the (S2.DB) is active or not. To set the deadband (hysteresis) of Setpoint 2, follow these steps:

1. Press the MENU button until the meter shows “S2.DB”.
2. Press the ▲/DEV button. The meter shows the last previously stored 4-digit number (0000 through 9999) with flashing 4th digit.
3. Press the ▲/MAX button to change the value of the flashing digit.
   If you continue to press the ▲/MAX button, the flashing digit’s value continues to change.
4. Press the ▲/DEV button to scroll to the next digit.
5. Press the MENU button to store your selection. “STRD” momentarily displays, followed by cold junction offset if you have a standard meter (refer to Section 19) or “OT.CF” (Output Configuration) if you have analog output capabilities (refer to Section 15).
SECTION 15. OUTPUT CONFIGURATION (OT.CF)

Output Configuration is not active unless your meter has analog output capabilities. The menu will display whether analog output is present or not. 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
* To determine if the analog output is proportional to the display or to the error (the difference between reading and setpoint value)

15.1 To Enable or Disable The Analog Output

1. Press the MENU button until the meter shows “OT.CF”.
2. Press the ▲/DEV button. The meter shows one of the following:
   * “O.1=D” (Analog output disabled)
   * “O.1=E” (Analog output enabled) (Factory default)
3. Press the ▲/MAX button to toggle between choices.
4. Press the ▲/DEV button to select analog output as current/voltage or press the MENU button to store your choice. The meter momentarily shows “STRD”, followed by “OT.S.O” (Output Scale and Offset - refer to Section 18) or “P.BND” (Proportional Band - refer to Section 16).

15.2 To Select Analog Output as Current or Voltage

1. Press the ▲/DEV button. The meter shows one of the following:
   * “O.2=V” (Analog output = voltage)
   * “O.2=C” (Analog output = current) (Factory default)
2. Press the ▲/MAX button to toggle between choices.
3. Press the ▲/DEV button to select analog output/proportional or press the MENU button to store your choice. The meter momentarily shows “STRD”, followed by “OT.S.O” (Output Scale and Offset - refer to Section 18) or “P.BND” (Proportional Band - refer to Section 16).
15.3 To Select Analog Output or Proportional Control

To determine if the meter is to transmit an analog signal out proportional to your display or proportional to the error (proportional control) (The error is defined as the difference between reading and Setpoint 1 value).

If you have selected “S.3=P” in Setpoint 1 Configuration (“S1.CF” - refer to Section 11), you cannot program the meter for analog output proportional control. You may, however, use the regular analog output. If you have selected “S.3=0” in Setpoint 1 Configuration, then you may select analog output or proportional control as follows.

1. Press the ▶/DEV button. The meter shows one of the following:
   * “O.3=A”  (Analog output is retransmission of temperature) (Factory default)
   * “O.3=P”  (Analog output is proportional to error between display reading and Setpoint 1)

2. Press the ▲/MAX button to toggle between choices.

3a. If you select O.3=A, press the MENU button to store your choice. The meter momentarily shows “STRD”, followed by “OT.S.O” (Output Scale and Offset- refer to Section 18).

3b. If you select O.3=P, press the ▶/DEV button. The meter shows one of the following:
   * “O.4=D”  (Proportional analog output is DIRECT ACTING)
   * “O.4=R”  (Proportional analog output is REVERSE ACTING).

4. Press the ▲/MAX button to toggle between choices.

5. Press the MENU button to store your choice. The meter momentarily shows “STRD”, followed by “P.BND” (Proportional Band).

   Additionally, if you select O.2=V (Analog output to be voltage), press the ▶/DEV button. The meter shows one of the following:
   * “O.5=F”  (Proportional 0-10 V analog output)
   * “O.5=H”  (Proportional 0-5 V analog output)

6. Press the ▲/MAX button to toggle between choices.

7. Press the MENU button to store your choice(s). The meter momentarily shows “STRD”, followed by “P.BND” (Proportional Band).
SECTION 16. PROPORTIONAL BAND (P.BND)

16.1 SELECTING PROPORTIONAL BAND (P.BND)

Proportional Band (P.BND) is not active unless your meter has analog output and relay capabilities. The menu will display whether analog output is present or not.

- A proportional controller's output is linearly proportional to the change of the error signal, whenever the signal is within 2 prescribed values (Proportional Band).
- There are three (3) points of interest on the proportional controller transfer curve.
- The first is the magnitude of the error signal that drives the controller to “full on” (e.g. 20 mA out for 4-20 mA).

![Figure 16-1. Controller Output](image)

- The second point of interest is the magnitude of the error signal that drives the controller output to “full off” (e.g. 4 mA out on 4-20 mA). These two (2) points need not be equally spaced on either side of the zero error point.
- The third is the factor "Offset" and it is the output value of the controller which causes zero error.

The above example illustrates the parameters for the 4-20mA analog out, likewise, analog voltage output will have these (3) points of interest.
SECTION 16. PROPORTIONAL BAND (P.BND) (Continued)

If A is the controller gain the,

\[
\text{Proportional Band} = \frac{\text{Max. out} - \text{Min. out}}{A}
\]

\[
\text{CONTROLLER OUT} = A \times \text{ERROR} + \text{OFFSET}
\]

To select the proportional band for your proportional controller, follow these steps:

1. Press the \text{MENU} button until the meter shows “P.BND”.
2. Press the \text{/>DEV} button. The meter shows the last previously stored 4-digit number (0000 through 9999) with flashing 4th digit.
3. Press the \text{/>MAX} button to change the value of the flashing digit.
   If you continue to press the \text{/>MAX} button, the flashing digit's value continues to change.
4. Press the \text{/>DEV} button to scroll to the next digit.
5. Press the \text{MENU} button to store your selection. The meter momentarily shows “STRD”, followed by “M.RST” (Manual Reset).

\text{Note}: “P.BND” displays only if you select analog output as proportional.

SECTION 17. MANUAL RESET (M.RST)

Manual Reset (M.RST) is not active unless your meter has analog output capabilities. The menu will display whether analog output is present or not. This feature allows you to offset the error that may occur within your setpoint. In order to determine the amount of error, you must compare your display value to the setpoint 1 value. The difference between these two values is the amount of error that you may want to enter into Manual Reset (M.RST).

1. Press the \text{MENU} button until the meter shows “M.RST”.
2. Press the \text{/>DEV} button. The meter shows last previously stored 4-digit number (-1999 through 9999) with flashing 4th digit.
3. Press the \text{/>MAX} button to change the value of the flashing digit.
   If you continue to press the \text{/>MAX} button, the flashing digit's value continues to change.
4. Press the \text{/>DEV} button to scroll to the next digit.
5. Press the \text{MENU} button to store your selection. The meter momentarily shows “STRD”, followed also momentarily by “RST” (Reset). Then “CJ.OF” (Cold Junction Offset) displays (refer to Section 19).

\text{Note}: “M.RST” displays only if you select analog output as proportional.
Always choose the value of “M.RST” less than “P.BND/2”.
Meter will not accept larger values and displays with flashing “ER 4”.

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SECTION 18. OUTPUT SCALE AND OFFSET (OT.S.O)

Output Scale and Offset (OT.S.O) is not active unless your meter has analog output capabilities. The menu will display whether analog output is present or not. Output Scale and Offset (OT.S.O) scales your analog output to be equal to the meter's display and/or any engineering units you require. You may scale the output for direct (4-20 mA, 0-10 V, etc) or reverse acting (20-4 mA, 10-0 V, etc).

“OT.S.O” only shows if you select analog output as a retransmission of temperature.

1. Press the MENU button until the meter shows “OT.S.O”.
2. Press the ▲/DEV button. The meter shows “RD 1” (Read 1).

   Note: This is your first point of display reading.

3. Press the ▲/DEV button again. The meter shows the last previously stored 4-digit number (-1999 through 9999) with flashing 4th digit.
4. Press the ▲/MAX button to change the value of Read 1.
5. Press the ▲/DEV 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 ▲/DEV button. The meter shows selected output.

   If you select “0.2=V” for voltage, the maximum signal you may select is 10.00 for an 0-10 V dc signal output. If you select “0.2=C” for current, the maximum signal you may select is 20.00 for a 0-20 or 4-20 mA dc signal output.

8. Press the ▲/MAX button to enter the output 1 signal selection. If you continue to press the ▲/MAX button, the flashing digit's value continues to change.
9. Press the ▶/DEV button to scroll to the next digit.
10. Press the MENU button to store your selection. The display shows “RD 2” (Read 2).

   \textit{Note} \textit{This is your second point of display reading.}

11. Press the ▶/DEV button. The last previously stored 4-digit number (-1999 through 9999) displays with flashing 4th digit.
12. Press the ▲/MAX button to change the value of the flashing digit.

   \textit{If you continue to press the ▲/MAX button, the flashing digit's value continues to change.}
13. Press the ▶/DEV button to scroll to the next digit.
14. Press the MENU button to store your selection. “OUT.2” (Output 2) displays.

   \textit{Note} \textit{This analog signal should correspond to your Read 2 display.}

15. Press the ▶/DEV button. Selected output displays.

   \textit{Note} \textit{If you select “O.2=V” for voltage, the maximum signal you may select is 10.00 for an 0-10 V dc signal output. If you select “O.2=C” for current, the maximum signal you may select is 20.00 for a 0-20 or 4-20 mA dc signal output.}

16. Press the ▲/MAX button to change the value of the flashing digit. If you continue to press the ▲/MAX button, the flashing digit's value continues to change.
17. Press the ▶/DEV button to scroll to the next digit.
18. Press the MENU button to store your selection. The meter momentarily shows “STRD”, followed also momentarily by “RST” (Hard Reset). “CJ.OF” (Cold Junction Offset) then displays.

   \textbf{WARNING: If the meter displays all flashing values on any item, the value has overflowed. Press the ▲/MAX button to start new values.}
SECTION 19. COLD JUNCTION OFFSET CALIBRATION (C.J.OF)

The cold junction offset equals the actual temperature minus the reading temperature. You may compensate for any error due to cold junction on the TC input. You may perform this compensation in any temperature from 0°C to 40°C (or 32°F to 104°F), however we recommend you perform this compensation at 0°C (32°F) for best result. To do this, immerse the thermocouple hot junctions into a mixture of ice and water. Check the Reading Configuration bit R.1 of the “RD.CF” menu setting for the proper temperature units.

TO PERFORM THIS COMPENSATION, FOLLOW THESE STEPS:

1. Connect the thermocouple wire to the (+) and (-) input.

2. Press the MENU button until meter displays “CJ.OF”.

3. Press the ▶/DEV button. The meter displays the previous offset value with flashing 4th digit.

4. Press the ▶/DEV button again. The reading temperature will be displayed (with no digit flashing).

5A. If the value is okay, then press the MENU button. The display will show “STRD” and 0 value will be entered at the offset.

B. If the value is not okay, then enter the actual temperature using the ▶/DEV and ▲/MAX buttons. Once you enter the accurate temperature, press the MENU button. The meter displays “STRD” and stores the offset value.

1. Temperature unit is either celsius or fahrenheit and will always be displayed at 0.1 degree resolution. The meter flashes corresponding LED.

2. MAX/MIN offset value will be ±25.0 °C or 45.0 °F. If offset the limit, the meter will flash “ER 3” and previous offset will not be changed.
SECTION 20. LOCK OUT CONFIGURATION (LK.CF)

Use Lock Out Configuration (LK.CF) for the following:

* To enable or disable the RESET button in the run mode.
* To enable or disable setpoint changes

20.1 To Enable or Disable the RESET button in the Run Mode

1. Press the MENU button until the meter shows “LK.CF” after (“C.J.OF”).
2. Press the ▶/DEV button until the meter shows “RS.=E” *(Factory default).*
3. Press the ▲/MAX button to toggle between:
   - “RS.=E” *To enable the RESET button in the run mode (Factory default).*
   - “RS.=D” *To disable the RESET button in the run mode.*
4. Once desired mode shows, press the MENU button to store the change. The meter returns to the run mode.

20.2 To Enable or Disable Setpoint Changes

1. Press the MENU button until the meter shows “LK.CF” (after “C.J.OF”).
2. Press the ▶/DEV button until the meter shows “SP.=E” *(Factory default).*
3. Press the ▲/MAX button to toggle between:
   - “SP.=E” *To enable setpoint changes (Factory default).*
   - “SP.=D” *To disable setpoint changes*
4. Once desired mode shows, press the MENU button to store the change.

20.3 To Enable Display’s Program Version:

1. Press the MENU button until the meter shows “LK.CF” (after “C.J.OF”).
2. Press the ▶/DEV button until the meter shows one of the following:
   - “L.3=0” “SETPTS” button will display setpoint values.
   - “L.3=1” “SETPTS” button will display “V.-03” which is the meter’s current software version.
3. Press the ▲/MAX button to toggle between the choices above.
4. Press the MENU button to store the changes.

If your meter does not have the relay option, setpoint menu items above will not be available and SETPTS button will always display the meter’s software version. These units will have +OL (overload) or +OPEN memory indicated by Alarm 1 & 2 LED displays. LEDs can be reset by pressing MENU then RESET button or by power OFF then ON. These units can not use analog output proportional to error from setpoint 1. under menu OT.CF, 0.3=P.
SECTION 21. TUNING PROPORTIONAL CONTROLLER

The Proportional Controller is not active unless your meter has analog output capabilities. The menu will display whether analog output is present or not. This function allows you to tune your controller provided you have analog output capabilities. Select either Time Proportional Control or Analog and Proportional Control.

* Select Time Proportional Control by setting “S.3=P” in Setpoint 1 Configuration (“S1.CF” - refer to Section 11).

or

* Select Analog and Proportional Control by setting “O.3=P” in Output Configuration (“OT.CF” - refer to Section 15).

Include the meter in the process loop and turn on the meter. Allow enough time for the system to settle, then do the following.

1. Press the ▶/DEV button. The meter momentarily shows “DEV” followed by a blinking value. This value is the deviation (error) between Reading and Setpoint 1 values. If there is no error (error is zero), your controller is tuned. If a value other than zero shows, proceed with step 2.

2. Press RESET button. The meter shows “TUNE”, tuning your controller and canceling any error. Once tuned, the meter shows “RST” and returns to the run mode.

Allow enough time for process to settle before proceeding with “TUNE” procedure. If any error happens during this procedure, meter will flash “ER 4” and abort the tuning. You have to restart the procedure.

“TUNE” will be active if your meter has analog output capabilities.

3. Press the ▶/DEV button. Verify that blinking value is zero. If blinking value is not zero, repeat step 2.
## SECTION 22. DISPLAY MESSAGES

### Table 22-1. Display Messages

<table>
<thead>
<tr>
<th>MESSAGE</th>
<th>DESCRIPTION</th>
</tr>
</thead>
<tbody>
<tr>
<td>RST</td>
<td>Hard (power on) Reset</td>
</tr>
<tr>
<td>INPT</td>
<td>Input Type</td>
</tr>
<tr>
<td>DEC.P</td>
<td>Decimal Point</td>
</tr>
<tr>
<td>RD.CF</td>
<td>Reading Configuration</td>
</tr>
<tr>
<td>S1.CF</td>
<td>Setpoint 1 Configuration</td>
</tr>
<tr>
<td>S2.CF</td>
<td>Setpoint 2 Configuration</td>
</tr>
<tr>
<td>S1.DB</td>
<td>Setpoint 1 Deadband</td>
</tr>
<tr>
<td>TIME</td>
<td>Cycle Time for Time Proportional Controller</td>
</tr>
<tr>
<td>S2.DB</td>
<td>Setpoint 2 Deadband</td>
</tr>
<tr>
<td>OT.CF</td>
<td>Output Configuration</td>
</tr>
<tr>
<td>P.BND</td>
<td>Proportional Band</td>
</tr>
<tr>
<td>M.RST</td>
<td>Manual Reset</td>
</tr>
<tr>
<td>OT.S.O</td>
<td>Output Scale and Offset</td>
</tr>
<tr>
<td>C.J.OF</td>
<td>Cold Junction Offset</td>
</tr>
<tr>
<td>LK.CF</td>
<td>Lock out Configuration</td>
</tr>
<tr>
<td>TUNE</td>
<td>Tuning Proportional Controller</td>
</tr>
<tr>
<td>OPN</td>
<td>Sensor Breaker or Temperature Outside the Range</td>
</tr>
<tr>
<td>9999</td>
<td>Value Overflow in Setpoint/Menu Peak Deviation Routine</td>
</tr>
<tr>
<td>-1999</td>
<td>Value Overflow in Setpoint/Menu Peak Deviation Routine</td>
</tr>
<tr>
<td>ER1</td>
<td>2 Coordinate Format Programming Error</td>
</tr>
<tr>
<td>PEAK</td>
<td>Peak Value</td>
</tr>
<tr>
<td>PK.RS</td>
<td>Peak Reset</td>
</tr>
<tr>
<td>SP.RS</td>
<td>Reset Setpoints</td>
</tr>
<tr>
<td>SP1</td>
<td>Setpoint 1 Value</td>
</tr>
<tr>
<td>SP2</td>
<td>Setpoint 2 Value</td>
</tr>
<tr>
<td>ER2</td>
<td>One or more the following items have overflowed because of decimal point change: setpoint values, setpoint deadbands, proportional bands or manual reset.</td>
</tr>
</tbody>
</table>
SECTION 23. MENU CONFIGURATION

Not all menu items display on standard meters.

**Table 23-1. Configuration Menu**
(Defaults in Bold and Italics)

<table>
<thead>
<tr>
<th>MENU</th>
<th>▼/DEV</th>
<th>▲/MAX</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>INPT</strong></td>
<td><strong>Show input choices:</strong></td>
<td><strong>J.TC</strong> Iron vs. Constantan (NIST)**</td>
</tr>
<tr>
<td>Input Type</td>
<td></td>
<td><strong>K.TC</strong> Chromel vs. Alumel (NIST)**</td>
</tr>
<tr>
<td></td>
<td></td>
<td><strong>DJ.TC</strong> Iron vs. Copper (DIN)**</td>
</tr>
<tr>
<td></td>
<td></td>
<td><strong>T.TC</strong> Copper vs. Copper-Nickel**</td>
</tr>
<tr>
<td><strong>DEC.P</strong></td>
<td><strong>Show decimal point position</strong></td>
<td><strong>FFFF.</strong></td>
</tr>
<tr>
<td>Decimal Point</td>
<td></td>
<td><strong>FFF.F</strong></td>
</tr>
<tr>
<td><strong>RD.CF</strong></td>
<td><strong>R.1</strong></td>
<td><strong>C:</strong> Celsius <strong>F:</strong> Fahrenheit</td>
</tr>
<tr>
<td>Reading Configuration</td>
<td></td>
<td></td>
</tr>
<tr>
<td><strong>S1.CF</strong></td>
<td><strong>S.1</strong></td>
<td><strong>A:</strong> Active above</td>
</tr>
<tr>
<td>Setpoint 1 Configuration</td>
<td></td>
<td><strong>B:</strong> Active below</td>
</tr>
<tr>
<td></td>
<td><strong>S.2</strong></td>
<td><strong>U:</strong> Unlatched</td>
</tr>
<tr>
<td></td>
<td><strong>S.3</strong></td>
<td><strong>L:</strong> Latched</td>
</tr>
<tr>
<td></td>
<td><strong>S.4</strong></td>
<td><strong>O:</strong> Setpoint 1 on/off ctrl</td>
</tr>
<tr>
<td></td>
<td><strong>S.5</strong></td>
<td><strong>P:</strong> Setpoint 1 on time proportional control</td>
</tr>
<tr>
<td></td>
<td></td>
<td><strong>R:</strong> Reverse acting</td>
</tr>
<tr>
<td></td>
<td></td>
<td><strong>D:</strong> Direct acting</td>
</tr>
<tr>
<td></td>
<td></td>
<td><strong>S:</strong> Slow proportional control</td>
</tr>
<tr>
<td></td>
<td></td>
<td><strong>F:</strong> Fast proportional control</td>
</tr>
<tr>
<td><strong>S2.CF</strong></td>
<td><strong>S.1</strong></td>
<td><strong>A:</strong> Active above</td>
</tr>
<tr>
<td>Setpoint 2 Configuration</td>
<td></td>
<td><strong>B:</strong> Active below</td>
</tr>
<tr>
<td></td>
<td><strong>S.2</strong></td>
<td><strong>U:</strong> Unlatched</td>
</tr>
<tr>
<td></td>
<td></td>
<td><strong>L:</strong> Latched</td>
</tr>
<tr>
<td><strong>S1.DB</strong></td>
<td><strong>Scroll right one digit</strong></td>
<td><strong>Change flashing digit’s value</strong></td>
</tr>
<tr>
<td>Setpoint 1 Deadband</td>
<td></td>
<td><strong>Select from 0000 through 9999</strong></td>
</tr>
<tr>
<td><strong>S2.DB</strong></td>
<td><strong>Scroll right one digit</strong></td>
<td><strong>Change flashing digit’s value</strong></td>
</tr>
<tr>
<td>Setpoint 2 Deadband</td>
<td></td>
<td><strong>Select from 0000 through 9999</strong></td>
</tr>
</tbody>
</table>
### Table 23-1. Configuration Menu (Continued)

(Defaults in Bold and Italics)

<table>
<thead>
<tr>
<th>MENU</th>
<th>◮/DEV</th>
<th>▲/MAX</th>
</tr>
</thead>
</table>
| OT.CF | 0.1 | D: Disabled  
        |       | E: Enabled  |
|       | 0.2 | V: Voltage analog out  
        |       | C: Current analog out  |
|       | 0.3 | A: Retransmission of  
        |       | temperature  
        |       | P: Proportional to the error  
        |       | between display reading and  
        |       | SP1  |
|       | 0.4 | D: Proportional analog output  
        |       | is direct reading  
        |       | R: Proportional analog output  
        |       | is reverse acting  |
|       | 0.5 | F: 0-10 V proportional  
        |       | H: 0-5 V proportional  |

**Notes:**
- If you select 0.2=V, you may select your analog output to be 0-10 V or 0-5V by accessing sub-menu 0.5=F or 0.5=H.
- If you select 0.3=O, you have access to Output Scale and Offset.
- If you select 0.3=P, you may select your proportional output analog to be direct 0.4=D (4-20 mA, 0-5V, 0-10v) or reverse acting 0.4=R (20-4 mA, 5V-0V, 10V-0V).

| P.BND | Show prior value entered.  
       | Scroll right one digit.  
       | Change flashing digit's value  
       | Select from 0000 through 9999 |
|-------|--------------------------------|
| M.RST | Show prior value entered.  
       | Scroll right one digit.  
       | Change flashing digit's value  
<pre><code>   | Select from 0000 through 9999 |
</code></pre>
<table>
<thead>
<tr>
<th>MENU</th>
<th>▶/DEV</th>
<th>▲/MAX</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>OT.S.O</strong> Output Scale &amp; Offset</td>
<td>Show “RD 1” &amp; prior value</td>
<td>Change flashing digit's value</td>
</tr>
<tr>
<td>Enter new value &amp; show “OUT1”</td>
<td>Scroll right one digit</td>
<td></td>
</tr>
<tr>
<td>Enter new value &amp; show “RD 2”</td>
<td>Show prior value</td>
<td></td>
</tr>
<tr>
<td>Enter new value &amp; show “OUT2”</td>
<td>Scroll right one digit</td>
<td></td>
</tr>
<tr>
<td></td>
<td>Show prior value</td>
<td></td>
</tr>
<tr>
<td></td>
<td>Scroll right one digit</td>
<td></td>
</tr>
<tr>
<td></td>
<td>Show prior value</td>
<td></td>
</tr>
<tr>
<td></td>
<td>Scroll right one digit</td>
<td></td>
</tr>
<tr>
<td></td>
<td>Show prior value</td>
<td></td>
</tr>
<tr>
<td><strong>C.J.OF</strong> Cold Junction Offset</td>
<td>Show actual or prior value</td>
<td>Change flashing digit's value (°C only) Select from 0000 through 9999</td>
</tr>
<tr>
<td><strong>LK.CF</strong> Lock Out Configuration</td>
<td>RS=</td>
<td></td>
</tr>
<tr>
<td></td>
<td>E (Enable RESET button in run mode)</td>
<td></td>
</tr>
<tr>
<td></td>
<td>D (Disable RESET button in run mode)</td>
<td></td>
</tr>
<tr>
<td></td>
<td>SP=</td>
<td></td>
</tr>
<tr>
<td></td>
<td>E (Enable setpoint changes)</td>
<td></td>
</tr>
<tr>
<td></td>
<td>D (Disable setpoint changes)</td>
<td></td>
</tr>
<tr>
<td></td>
<td>L3=</td>
<td></td>
</tr>
<tr>
<td></td>
<td>0 (SETPTS button display setpoint values)</td>
<td></td>
</tr>
<tr>
<td></td>
<td>1 (SETPTS button display software “v.-03” version)</td>
<td></td>
</tr>
</tbody>
</table>
### Table 23-2. Run Mode Displays

<table>
<thead>
<tr>
<th>DISPLAY</th>
<th>➤/DEV</th>
<th>➤/MAX</th>
<th>RESET</th>
<th>DESCRIPTION</th>
</tr>
</thead>
<tbody>
<tr>
<td>PEAK</td>
<td></td>
<td></td>
<td></td>
<td>Shows peak reading. Press again to return to the normal operating mode without resetting.</td>
</tr>
<tr>
<td>Peak</td>
<td></td>
<td></td>
<td></td>
<td>Reset peak reading when in this mode.</td>
</tr>
<tr>
<td>Reading</td>
<td></td>
<td></td>
<td></td>
<td>Shows highest reading since last reset.</td>
</tr>
<tr>
<td>DEV</td>
<td>Press to activate</td>
<td></td>
<td></td>
<td>Shows deviation value.</td>
</tr>
<tr>
<td>LATCHED RESET</td>
<td></td>
<td></td>
<td></td>
<td>Press RESET button to reset your setpoints.</td>
</tr>
<tr>
<td>SP.RS</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>WARNING!</td>
<td></td>
<td></td>
<td></td>
<td>This resets your tare if you are using this mode.</td>
</tr>
</tbody>
</table>
## Table 24-1. Setpoint Configuration Displays

<table>
<thead>
<tr>
<th>MENU</th>
<th>►/DEV</th>
<th>▲/MAX</th>
<th>DESCRIPTION</th>
</tr>
</thead>
<tbody>
<tr>
<td>SP 1</td>
<td>Scroll right one digit</td>
<td>Change the flashing digit’s value</td>
<td>Select from -1999 through 9999</td>
</tr>
<tr>
<td>Setpoint 1</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>SP 2</td>
<td>Scroll right one digit</td>
<td>Change the flashing digit’s value</td>
<td>Select from -1999 through 9999</td>
</tr>
<tr>
<td>Setpoint 2</td>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>
SECTION 25. SPECIFICATIONS

SIGNAL INPUT

Thermocouple Types
- J - Iron vs. Constantan (NIST)
  -210° through 760°C
  (-346° through 1400°F)

- K - Chromel vs. Alumel (NIST)
  -270° through 1372°C
  (-454° through 2500°F)

- DIN J - Iron vs. Constantan (DIN)
  -200° through 900°C
  (-328° through 1652°F)

- T - Copper vs. Copper-Nickel
  -270° through 400°C
  (-454° through 752°F)

Temperature Ranges

Isolation
- Dielectric strength to 2500V transient per
  3mm spacing based on EN 61010 for 260Vrms
  or dc working voltage
- NMR- 60 dB
- CMR- 120 dB

Display
- LED 14 segment, 13.8 mm (0.54”)

Symbols

ANALOG TO DIGITAL

Technique
- Dual slope

Internal Resolution
- 15 bits

Read Rate
- 3/sec

Polarity
- Automatic
SECTION 25. SPECIFICATIONS (Continued)

ACCURACY AT 25°C

±0.5°C

Temperature Stability

0.04°C/°C

Step Response Time

1 seconds

Warm Up to Rated Accuracy

30 min

ANALOG OUTPUT (if applicable)

Signal Type

Current or voltage

Signal Level Current

10 V max compliance at 20 mA output

Signal Level Voltage

20 mA max for 0-10 V output

Function

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

Linearity

0.2%

Step Response Time

2-3 seconds to 99% of the final value

4-20 mA Load Regulation

1.1%

ISOLATED ANALOG OUTPUT (if applicable)

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

Signal type

Current or voltage

Signal Level Current:

10 V max compliance at 20 mA output

Voltage:

20 mA max for 0-10 V output

Function

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

Linearity

0.2%

Step Response Time

2 - 3 seconds to 99% of the final value

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

TRANSISTOR LOGIC OUT

(7 - 11) V ± 0.3 Vdc. Maximum current: 25 mA. Output may be configured as On/Off or Time Proportional for 0.1 to 199 seconds

PROPORTIONAL CONTROL (TIME OR ANALOG OUT)

Time

Cycle time for 0.1 second to 199 seconds. On/Off time to 99% of cycle time. Transistor and/or relay outputs. Configurable for reverse or direct acting. Front-panel tuning capability.

Analog

4-20 mA; 0-10 or 0-5 V out. Configurable for reverse or direct. Front-panel tuning capability.
SECTION 25. SPECIFICATIONS (Continued)

INPUT POWER INFORMATION

AC units 115/230 V~(AC) ±10%, 50/60 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:
- ac 115 V IEC 127-2/III, 125 mA, 250 V (T Type)
  or UL Slow-Blow, 175 mA, 250 V
- ac 230 V IEC 127-2/III, 63 mA, 250 V (T Type)
  or UL Slow-Blow, 80 mA, 250 V

ENVIRONMENT

Operating Temperature: 0° to 50°C (32° to 122°F) (115/230 V rms ±10%)
Storage Temperature: -40° to 85°C (-40° to 185°F)
Relative Humidity: 90% at 40°C (104°F) (non-condensing)

MECHANICAL

Panel Cutout: 1/8 DIN 3.62 x 1.77” (92 x 45mm)
Weight: 1.27 lb (574 g)
Case Material: Polycarbonate, 94 V-O UL rated

ALARM OUTPUTS (if applicable)

2 Form “C” on/off relays. Configurable for on/off and latched/unlatched by software. Relay 1 may also be configured for Time Proportional from 5 seconds to 199 seconds.

Max Current: 5 AMPS, Resistive Load
Max Voltage: 250 V ac or 30 V dc
Figure 25-1 Meter Dimensions
## Table 26-1. Factory Preset Values

<table>
<thead>
<tr>
<th>MENU ITEM</th>
<th>FACTORY PRESET VALUES</th>
</tr>
</thead>
<tbody>
<tr>
<td>INPT</td>
<td>Input Type: K.TC (Type K T/C)</td>
</tr>
<tr>
<td>DEC.P</td>
<td>Decimal Point Position: FFFF.</td>
</tr>
<tr>
<td>RD.CF</td>
<td>Reading Configuration: R.1=F (Fahrenheit)</td>
</tr>
<tr>
<td>S1.CF</td>
<td>Setpoint 1 Configuration: S.1=A (Setpoint is active above) S.2=U (Setpoint is unlatched) S.3=O (On/Off control)</td>
</tr>
<tr>
<td>S2.CF</td>
<td>Setpoint 2 Configuration: S.1=A (Setpoint is active above) S.2=U (Setpoint is unlatched)</td>
</tr>
<tr>
<td>S1.DB</td>
<td>Setpoint 1 Deadband: 030.0</td>
</tr>
<tr>
<td>S2.DB</td>
<td>Setpoint 2 Deadband: 030.0</td>
</tr>
<tr>
<td>OT.CF</td>
<td>Output Configuration: O.1=E (Analog output is enabled) O.2=C (Analog output is current) O.3=A (Analog output follows the display value)</td>
</tr>
<tr>
<td>OT.S.O</td>
<td>Output Scale and Offset: 0-1000 = 4-20 mA dc</td>
</tr>
<tr>
<td>CJ.OF</td>
<td>0000</td>
</tr>
<tr>
<td>LK.CF</td>
<td>Lock Out Configuration RS=E (Enable the \textbf{RESET} button in the run mode) SP=E (Enable setpoint changes) L3=0 (SETPTS button display setpoint values)</td>
</tr>
<tr>
<td>SP1</td>
<td>Setpoint 1 Value: 0000</td>
</tr>
<tr>
<td>SP2</td>
<td>Setpoint 2 Value: 0000</td>
</tr>
</tbody>
</table>
CE APPROVALS INFORMATION

This 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 Vac (720 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 Vac/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)*

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:** **I/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.
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 four (4) additional years 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.

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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.

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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