WARRANTY

Martel Electronics Corporation warrants all products against material defects and workmanship for a period of twelve (12) months after the date of shipment. Problems or defects that arise from misuse or abuse of the instrument are not covered. If any product is to be returned, a “Return Material Authorization” number must be obtained from our Customer Service Department. This number must be indicated on the return package as notice to our Receiving Department to accept the shipment. Any package not so marked will not be accepted and will be returned to the shipper. Martel will not be responsible for damage as a result of poor return packaging. Out of warranty repairs and recalibration will be subject to specific charges. Under no circumstances will Martel Electronics be liable for any device or circumstance beyond the value of the product.

Customer Service

For service please contact Beta:

Beta Calibrators Corporation
A unit of Martel Electronics
2309 Springlake Road, #600
Farmers Branch, TX 75234-5875

1-800-537-2181
972-241-2200

Or visit us on the World Wide Web:
www.betacalibrators.com
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Introduction

The Beta MasterCAL Calibrator (hereafter referred to as the calibrator) is a battery-powered, hand-held instrument that measures and sources electrical and physical parameters, and provides basic HART® communicator functions when used with HART-capable transmitters. Refer to the MasterCAL HART® Mode Users Guide for instructions on how to use the HART communication feature.

The calibrator lets you troubleshoot, calibrate, verify, and document your work on process instruments. Calibrator Specifications are at the back of the manual.

A summary of the measuring and sourcing functions provided by the calibrator is shown in Table 1. In addition to these functions, the calibrator has the following features:

- General features:
  
  An analog display to make it easy to read measurements when the input is unstable.

  A setup option that lets you set the display to English, French, German, Italian, or Spanish.

  A thermocouple (TC) input/output jack and internal isothermal block with automatic reference-junction temperature compensation. Or, you can manually enter an external temperature reference.

  The ability to store results for later review.
The ability to automatically log up to 8,000 data points.

A serial computer interface for uploading/downloading tasks, lists, and results.

Automatic calibration procedures for transmitters and limit switches using split screen MEASURE/SOURCE mode.

Transmitter mode in which the calibrator can be configured to emulate the functions of a process instrument.

Built-in calculator with square-root function, and accessible registers containing measure and source values.

An optional bar code wand for entering alphanumeric characters.

- Measuring features:
  Damping (smoothing of the last several readings), with display indicator of damped status.
  Display of measurements in engineering units, percent of scale, square-law inputs, or custom units.

- Sourcing features:
  The ability to set source values to engineering units, percent of scale, square-law outputs, or custom units.
  Manual and automatic stepping, and an output ramp feature for testing limit switches. Trip detect is either a 1 V change or a continuity status change (Open or Short) from one ramp increment to the next.

For performance testing and calibration instructions contact Beta.

To contact Beta, call:
USA and Canada:
1-800-537-2181
972-241-2200

Or visit us on the World Wide Web:
www.betacalibrators.com

**Standard Equipment**

The items listed below and shown in Figure 1 are included with your calibrator. If the calibrator is
damaged or something is missing, contact the place of purchase immediately. To order replacement parts or spares, see the user-replaceable parts list at the end of this manual.

- TL24 industrial test leads (two sets)
- AC20 test clips (two sets)
- TP20 test probes (one set)
- HART interface cable
- BP7235 rechargeable nickel-metal hydride pack

- BC7217 battery charger with Instruction Sheet
- Adjustable quick-release strap (PN 946769)
- Jumper for three-wire RTD measurement connections (two included, PN 944632)
- *MasterCAL Users Manual on CD*
- *MasterCAL HART® Mode Users Guide on CD*
### Table 1. Summary of Source and Measure Functions

<table>
<thead>
<tr>
<th>Function</th>
<th>Measure</th>
<th>Source</th>
</tr>
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<tr>
<td><strong>dc V</strong></td>
<td>0 V to +/-300 V</td>
<td>0 V to 15 V (10 mA max)</td>
</tr>
<tr>
<td><strong>ac V</strong></td>
<td>0 V to 300 V rms, 20 Hz to 5 kHz</td>
<td>No sourcing</td>
</tr>
<tr>
<td><strong>Frequency</strong></td>
<td>1 Hz to 1 kHz (100 mV to 300 V rms)</td>
<td>0.1 V to 10 V p-p sine wave, or peak square wave, 0 Hz to 50 kHz</td>
</tr>
<tr>
<td></td>
<td>1 kHz to 30 kHz (0.5 V to 30 V rms)</td>
<td></td>
</tr>
<tr>
<td></td>
<td>30 kHz to 50 kHz (1 V to 30 V rms)</td>
<td></td>
</tr>
<tr>
<td><strong>Resistance</strong></td>
<td>0 Ω to 11 k Ω</td>
<td>0 Ω to 11 k Ω</td>
</tr>
<tr>
<td><strong>mA dc Current</strong></td>
<td>0 mA to 110 mA</td>
<td>0 to 22 mA (28 V max), sourcing or sinking</td>
</tr>
<tr>
<td><strong>Continuity</strong></td>
<td>Beep and the word Short indicates continuity</td>
<td>No sourcing</td>
</tr>
<tr>
<td><strong>RTD</strong></td>
<td>Types E, N, J, K, T, B, R, S, C, L, or U</td>
<td></td>
</tr>
<tr>
<td></td>
<td>100 Ω Platinum (3926)</td>
<td></td>
</tr>
<tr>
<td></td>
<td>100 Ω Platinum (385)</td>
<td></td>
</tr>
<tr>
<td></td>
<td>120 Ω Nickel (672)</td>
<td></td>
</tr>
<tr>
<td></td>
<td>200 Ω Platinum (385)</td>
<td></td>
</tr>
<tr>
<td></td>
<td>500 Ω Platinum (385)</td>
<td></td>
</tr>
<tr>
<td></td>
<td>1000 Ω Platinum (385)</td>
<td></td>
</tr>
<tr>
<td></td>
<td>10 Ω Copper (427)</td>
<td></td>
</tr>
<tr>
<td></td>
<td>100 Ω Platinum (3916)</td>
<td></td>
</tr>
<tr>
<td><strong>Pressure</strong></td>
<td>27 modules ranging from 0 to 10 in. H₂O</td>
<td>Note</td>
</tr>
<tr>
<td></td>
<td>(2.5 kPa) to 0 to 10,000 psi (69,000 kPa)</td>
<td></td>
</tr>
<tr>
<td><strong>Loop Power</strong></td>
<td>24 or 28 V (22 mA max)</td>
<td></td>
</tr>
</tbody>
</table>

Note: Use an external hand pump or other pressure source as a pressure stimulus for the source pressure function.
Figure 1. Standard Equipment
Figure 1. Standard Equipment (cont)
**Safety Information**

This calibrator is designed and tested in accordance with IEC1010-1 and CAN/CSA C22.2 No. 1010.1-92. Use the calibrator only as specified in this manual, otherwise the protection provided by the calibrator may be impaired.

Symbols used on the calibrator and in this manual are explained in Figure 2.

<table>
<thead>
<tr>
<th>Symbol</th>
<th>Description</th>
<th>Safety Information</th>
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<tr>
<td>~~~~~~</td>
<td>AC-Alternating Current</td>
<td>CAUTION see explanation in manual</td>
</tr>
<tr>
<td>-----</td>
<td>DC-Direct Current</td>
<td>Common (LO) Input equipotentiality</td>
</tr>
<tr>
<td>----</td>
<td>Fuse</td>
<td>Equipment protected throughout by DOUBLE INSULATION or REINFORCED INSULATION</td>
</tr>
<tr>
<td>⚛</td>
<td>Pressure</td>
<td>Conforms to relevent European Union directives.</td>
</tr>
<tr>
<td>⌚</td>
<td>ON/OFF</td>
<td>Conforms to relevent Canadian Standards Association directives.</td>
</tr>
<tr>
<td>🌐</td>
<td>Recycling</td>
<td>CAT II</td>
</tr>
</tbody>
</table>

Overvoltage (Installation) Category II, Pollution Degree 2 per IEC 1010-1 refers to the level of Impulse Withstand Voltage protection provided. Typical locations include; Mains Wall outlets, local appliances and PORTABLE EQUIPMENT.

**Figure 2. Definition of Symbols**
Safety Information (cont)

A Warning identifies conditions and actions that pose hazards to the user; a Caution identifies conditions and actions that may damage the calibrator or the equipment under test.

⚠️ Warning

To avoid electric shock or personal injury, adhere to the following practices:

- Do not use the calibrator if it is damaged. Before you use the calibrator, inspect the insulating cover. Look for cracks or missing plastic. Pay particular attention to the insulation surrounding the connectors.

- Disconnect the power and discharge all high-voltage capacitors in the equipment under test before testing resistance or continuity.

- Inspect the test leads for damaged insulation or exposed metal. Check test lead continuity. Replace damaged test leads before using the calibrator.

- Do not use the calibrator if it operates abnormally. Protection may be impaired. When in doubt, have the calibrator serviced.

- Select the proper function and range for your measurement.

- Use caution when working above 30 V ac rms, 42 V ac pk, or 60 V dc. Such voltages pose a shock hazard.

- When using the probes, keep your fingers away from the probe contacts. Keep your fingers behind the finger guards on the probes.

- Connect the common test lead before you connect the live test lead. When you disconnect test leads, disconnect the live test lead first.

- Replace the battery as soon as there is a low battery indication on the display. The possibility of false readings can lead to electric shock and personal injury.
Safety Information (cont)

⚠️ Warning (cont)

- Do not apply more than the rated voltage, as marked on the calibrator, between the terminals, or between any terminal and earth ground.
- When using probes, keep your fingers behind the finger guards.
- Do not use the calibrator with any part of the case or cover removed.
- Do not operate the calibrator around explosive gas, vapor, or dust.
- When using a pressure module, make sure the process pressure line is shut off and depressurized before you connect it to or disconnect it from the pressure module.
- Disconnect test leads before changing to another measure or source function.
- When servicing the calibrator, use only specified replacement parts.
- Do not use any battery eliminator other than the Fluke model BE9005 Battery Eliminator.

Caution

To avoid possible damage to the calibrator or the equipment under test, follow these guidelines:

- Disconnect circuit power and discharge all high-voltage capacitors before testing resistance, continuity, diodes, or capacitance.
- Use the proper terminals, function, and range for your measurements.
Getting Started Exercise

The following is a brief getting started exercise that will make it easier to understand the instructions in the rest of the manual.

1. When you first unpack the calibrator, you will need to charge the battery. See Figure 9 and charge the battery for 2 hours.

2. Reinstall the battery in the calibrator.

3. Connect the calibrator’s voltage output to its voltage input as follows: connect leftmost pair of jacks (VΩ RTD SOURCE) to the right most pair of jacks (V MEAS). (See Figure 3.)

4. Press ① to turn on the calibrator. Press ② and ③ to adjust the display contrast for the best looking display. The calibrator powers up in the dc voltage measurement function, and is taking readings on the V MEAS pair of input jacks.

5. Press [SETUP] to switch to the SOURCE screen. The calibrator is still measuring dc voltage, and you can see the active measurements at the top of the display.

6. Press [V=] to select dc voltage sourcing. Press 5 on the keypad and [ENTER] to begin sourcing 5.0000 V dc.

7. Now press [MEAS/SRC] to go to the split-screen, simultaneous MEASURE/SOURCE mode. The calibrator is simultaneously sourcing dc volts and measuring dc volts. You can see the measurement readings in the top window, and the active source value in the bottom window as shown in Figure 4.
Figure 3. Jumper Connections for Demonstration

Figure 4. Measure/Source Example

<table>
<thead>
<tr>
<th>MEASURE</th>
<th>4.9999 V~</th>
</tr>
</thead>
<tbody>
<tr>
<td>SOURCE</td>
<td>5.0000 V~</td>
</tr>
</tbody>
</table>

<table>
<thead>
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<th>As Found</th>
<th>Step</th>
<th>Save</th>
<th>More Choices</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
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<td></td>
<td></td>
</tr>
</tbody>
</table>
Operating Features

Figure 5 shows the calibrator input and output jacks. Table 2 explains their use.

Table 2. Input/Output Jacks and Connectors

<table>
<thead>
<tr>
<th>No.</th>
<th>Name</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>Battery Eliminator jack</td>
<td>Jack for the Model BE9005 Battery Eliminator. Use the battery eliminator for bench-top applications where ac line power is available. This input does not charge the battery.</td>
</tr>
<tr>
<td>2</td>
<td>SERIAL PORT</td>
<td>Connects the calibrator to an RS-232 serial port on a personal computer.</td>
</tr>
<tr>
<td>3</td>
<td>Pressure module connector</td>
<td>Connects the calibrator to a pressure module.</td>
</tr>
<tr>
<td>4</td>
<td>TC input/output</td>
<td>Jack for measuring or simulating thermocouples. This jack accepts a miniature polarized thermocouple plug with flat, in-line blades spaced 7.9 mm (0.312 in) center to center.</td>
</tr>
<tr>
<td>5, 6</td>
<td>MEAS V jacks</td>
<td>Input jacks for measuring voltage, frequency, or three- or four-wire RTDs (Resistance Temperature Detectors).</td>
</tr>
<tr>
<td>7, 8</td>
<td>SOURCE mA, MEAS mA Ω RTD jacks</td>
<td>Jacks for sourcing or measuring current, measuring resistance and RTDs, and supplying loop power.</td>
</tr>
<tr>
<td>9, 10</td>
<td>SOURCE V Ω RTD jacks</td>
<td>Output jacks for sourcing voltage, resistance, frequency, and for simulating RTDs.</td>
</tr>
</tbody>
</table>
Figure 5. Input/Output Jacks and Connectors
**Keys**

Figure 6 shows the calibrator keys and Table 3 explains their functions. The softkeys are the four unmarked blue keys just below the display. Softkey functions are defined by the labels that appear above the softkey during operation. Softkey labels and other display text are shown in this manual in bold type, for example, *Choices*.
### Table 3. Key Functions

<table>
<thead>
<tr>
<th>No.</th>
<th>Name</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>M key</td>
<td>Cycles the calibrator through MEASURE, SOURCE, and MEASURE/SOURCE modes.</td>
</tr>
<tr>
<td>2</td>
<td>mA key</td>
<td>Selects mA (current) measure or source function. For loop power on/off, go to the Setup mode.</td>
</tr>
<tr>
<td>3</td>
<td>Setup key</td>
<td>Enters and exits Setup mode to modify operating parameters.</td>
</tr>
<tr>
<td>4</td>
<td>Softkeys</td>
<td>Perform the function defined by the label above each key on the display.</td>
</tr>
<tr>
<td>5</td>
<td>c key</td>
<td>Turns the backlight on and off.</td>
</tr>
<tr>
<td>6</td>
<td>p key</td>
<td>Selects the pressure measurement or sourcing function.</td>
</tr>
<tr>
<td>7</td>
<td>t key</td>
<td>Selects TC (thermocouple) or RTD (resistance temperature detector) measurement or sourcing functions.</td>
</tr>
<tr>
<td>8</td>
<td>r key</td>
<td>Toggles between HART communication mode and analog operation. In calculator mode, this key provides the square root function.</td>
</tr>
<tr>
<td>9</td>
<td>c key</td>
<td>Clears a partial data entry, or zeros the output when in the SOURCE mode. When using a pressure module, zeros the pressure module reading.</td>
</tr>
</tbody>
</table>
### Table 3. Key Functions (cont)

<table>
<thead>
<tr>
<th>No.</th>
<th>Name</th>
<th>Description</th>
</tr>
</thead>
</table>
| 10  | $\uparrow$, $\downarrow$, $\leftarrow$, and $\rightarrow$ keys           | - Adjust the display contrast.  
  - Make choices from lists on the display.  
  - Increase or decrease the source level when using the step feature.  
  - In calculator mode, provide arithmetic functions ($+\cdot-\div$). |
| 11  | ENTER key                   | Terminates a numeric entry when setting a source value, or confirms your choice in a list. In calculator mode, provides the equals arithmetic operator ($=$). |
| 12  | $\Rightarrow$ key          | Toggles between resistance and continuity functions in MEASURE mode, or selects the resistance function in SOURCE mode. |
| 13  | Numeric keypad              | Used whenever a numeric entry is required.                                  |
| 14  | $\rightarrow\leftarrow$ key | Toggles between ac voltage and frequency functions in MEASURE mode, or selects frequency output in SOURCE mode. |
| 15  | $V=$ key                    | Selects the dc voltage function in MEASURE mode, or selects dc voltage in SOURCE mode. |
| 16  | $\mathbf{1}$ key            | Turns the power on and off.                                                 |
Display

Figure 7 shows the features of a typical display. The display shown is MEASURE mode. Near the top of the display is “Source Off.” This is the area of the display that shows what is happening in the other mode (SOURCE or MEASURE). The other parts of the display are as follows:

- **Status Bar**: shows the time and date (if set in Setup mode), and shows the status of Loop Power, Battery Save, and Backlight Timeout; all of which are set in Setup mode. The low battery and backlight on symbols also appear here.

- **Mode Indicator**: Shows whether the calibrator is in MEASURE or SOURCE mode. In split screen MEASURE/SOURCE mode, there is a Mode Indicator for each window.

- **Measured Value**: Shows the measured value in your choice of engineering units or percent of scale.

- **Range Status**: Shows whether Auto Range is on, and what range is currently being used.

- **Custom Units Indicator**: Shows that the displayed units are custom. The original engineering units of the measure or source function are not displayed.

- **Secondary Value**: Shows the measure or source value in original engineering units whenever scaling or custom units are active.
Figure 7. Elements of a Typical Display
Setting Up the Calibrator

Using the Strap and Bail

After you unpack the calibrator, attach its carrying strap as shown in Figure 8. You can adjust the strap as necessary to hang the calibrator on any sturdy support. Figure 8 also shows you how to open the bail to stand the calibrator at a comfortable viewing angle for benchtop use.
Charging the Battery

Before you use the calibrator for the first time, charge its battery pack in the external battery charger. The Model BC7217 charger charges both the NiMH and Ni-Cd battery packs.

Figure 9 shows how to remove the battery. Remove the battery door and tap the calibrator with your hand to get the battery out. Place the battery in the charger and connect the charger to line power. The charger automatically senses line voltage and adjusts itself accordingly.

A discharged battery is fully charged in 2 hours or less in fast-charge mode (steady indicator light on the charger). Full charge is maintained after that time in trickle-charge mode (blinking indicator light on the charger). Switching between charging modes is automatic. You can leave the battery pack on trickle charge indefinitely without damage.

Note

When you remove a charged battery from the charger, wait for the blinking indicator to go off before you insert a discharged battery. It takes about 2 seconds for the battery charger to reset.
Figure 9. Removing the Battery and Using the Charger
Battery Life

The calibrator senses which battery is installed (standard NiMH, or optional Ni-Cd model BP 7217). If the NiMH battery is installed, a battery gauge bar graph shows on the upper right of the display. If the Ni-Cd battery is installed, there is no battery level indication except for a low battery symbol, that appears when it is time to charge the battery.

Table 4 shows the typical operating time for a new, fully charged NiMH (Nickel-Metal Hydride) battery pack. The optional Ni-Cd battery (Model BP7217) provides approximately half the battery life of the NiMH battery. Calibrator performance is guaranteed to meet specifications until the battery gauge reads empty ( or ).

To replace the battery, refer to “Replacing the Battery” later in this manual for instructions. In the case of the Ni-Cd battery, for longest battery life and best performance, wait for to appear before you charge the battery.

Table 4. Typical Battery Life with Standard NiMH Battery Pack

<table>
<thead>
<tr>
<th>Operating Modes</th>
<th>Backlight Off</th>
<th>Backlight On</th>
</tr>
</thead>
<tbody>
<tr>
<td>Measure, continuous</td>
<td>13 Hours</td>
<td>12 Hours</td>
</tr>
<tr>
<td>Measure and source, with loop power on, continuous</td>
<td>7 Hours</td>
<td>6 Hours</td>
</tr>
<tr>
<td>Typical intermittent operation</td>
<td>&gt;16 Hours</td>
<td>&gt;16 Hours</td>
</tr>
</tbody>
</table>
Preserving Battery Life

An optional Auto Battery Save feature turns the calibrator off after a selected idle time. The default setting for Auto Battery Save is Off. When Auto Battery Save is On, and you are using the optional Ni-Cd battery pack (Model BP7217), the symbol shows in the upper right corner of the display. The setting is preserved after you turn off the power. Auto Battery Save works the same when using the battery eliminator. Turn on the Auto Battery Save feature as follows:

1. Press Setup.
2. Press to highlight Off following Auto Battery Save.
3. Press Enter or the Choices softkey.
4. Press to highlight On, then press Enter.
5. To accept the timeout period shown on the display, you can finish here. Press Done to exit Setup mode and do not go on to step 6.
6. To change the timeout period, press to highlight the timeout period following Battery Save Timeout.
7. Press Enter or the Choices softkey.
8. Enter your choice of timeout period in minutes (accepted range: 1 to 120 minutes).
9. Press the Done softkey.
10. Press the Done softkey or Setup to exit Setup mode.

Using the Optional Battery Eliminator

Caution

To avoid damage to the calibrator, use only Fluke Model BE9005 Series Battery Eliminator, available from your Fluke representative.
Where ac power is available, you can use the optional Fluke Model BE9005 Battery Eliminator to conserve battery power. When the battery eliminator is used, the battery is internally disconnected, and can be removed from the calibrator. The battery eliminator does not charge the battery. The battery eliminator is handy for troubleshooting process instruments on the workbench, and for long-term data logging. When you calibrate an instrument, you will get best results using battery power.

Selecting the Display Language

The calibrator displays information in five languages. English is the default. To change the display language, proceed as follows:

1. Press \texttt{SETUP}.
2. Press the third softkey from the left twice.
3. Press \texttt{SEL} three times.
4. Press \texttt{ENTER}.
5. Press \texttt{SEL} or \texttt{SEL} to highlight your choice of language.
6. Press \texttt{ENTER} to confirm your choice. The language you choose is the power-up default.
7. Press \texttt{SETUP} to exit Setup mode.

Adjusting the Display Contrast

Press \texttt{SEL} or \texttt{SEL} to increase contrast. Press \texttt{SEL} or \texttt{SEL} to decrease contrast. When the \texttt{SEL} and \texttt{SEL} keys are being used to select an item from a list, for example in Setup mode, use the \texttt{SEL} or \texttt{SEL} keys. In calculator mode, all four direction keys are used for arithmetic functions.

Displaying the Date and Time

The date and time can be shown at the top of the display during normal operation. In Setup mode you can turn this date and time display on or off. You can also control the format used to display the date and time. You should set the calendar and clock whether or not you use the date and time display, since a timestamp is applied to all saved results.
Proceed as follows to set up the time and date displays:

1. Press Setup.

2. Press the Next Page softkey. The display appears as follows:

3. Use the ▲ and ▼ keys to move the cursor to the parameter you want to change, then press Enter or the Choices softkey to choose a setting for that parameter. For example, the following display appears after you select Date Format:

4. Press ▲ or ▼ to move the cursor to the desired date format.

5. Press Enter to go back to the Setup display.

6. Make another selection or press the Done softkey or Setup to save your settings and exit Setup mode.
Using the Backlight

Press \( C \) to toggle the display backlight on and off. When the backlight is on, the \( G \) symbol shows at the top of the display. You can minimize battery usage by setting the calibrator to turn the display backlight off automatically. When the backlight is on and Auto Backlight Off is activated, the \( A \) symbol shows at the top of the display. To automatically turn off the backlight after a set time, proceed as follows:

1. Press \( \text{SETUP} \).
2. Press \( C \) to highlight Off following Auto Backlight Off.
3. Press \( \text{ENTER} \) or the Choices softkey.
4. Press \( C \) to highlight On, then press \( \text{ENTER} \).
5. To accept the timeout period shown on the display, press Done to exit, and do not go on to step 6.
6. To change the timeout period, press \( C \) to highlight the timeout period following Backlight Timeout.
7. Press \( \text{ENTER} \) or the Choices softkey.
8. Enter your choice of timeout period in minutes (accepted range: 1 to 120 minutes).
9. Press the Done softkey.
10. Press the Done softkey or \( \text{SETUP} \) to exit Setup mode.

Personalizing the Calibrator

You can load your name or some other alphanumeric identifier into the calibrator to be displayed at power-up and in saved results. Proceed as follows to load an identifier:

1. Press \( \text{SETUP} \).
2. Press Next Page twice.
3. Press \( C \) to move the cursor to the same line as ID.
Setting Up the Calibrator

4. Press \texttt{ENTER} or the \texttt{Choices} softkey. The display appears as follows:

5. The ID string is shown at the bottom of the boxed area. To erase a character, press the \texttt{Back Space} softkey. To erase the whole string, press \texttt{CLEAR}.

6. Press \texttt{U}, \texttt{D}, \texttt{L}, or \texttt{R} to select a character, then press \texttt{ENTER}. Use the numeric keypad if you want to enter a number.

7. Repeat step 6 until you are satisfied with the ID string appearing in the window.

8. Press the \texttt{Done} softkey.

9. Press the \texttt{Done} softkey or \texttt{Escape} to exit Setup mode.
Using Measure Mode

**Note**

To achieve best noise rejection and highest accuracy performance, do not use the battery eliminator, and tie all three common jacks together.

The operating mode (i.e., MEASURE, SOURCE) is shown in a reverse-video bar on the display. If the calibrator is not in MEASURE mode, press until MEASURE is shown. You must be in MEASURE mode to change any of the MEASURE parameters.

**Measurement Ranges**

The calibrator normally changes to the appropriate measurement range automatically. The lower right side of the display shows either “Range” or “Auto Range” depending on the range status. Auto Range switch points are shown in the specifications at the end of this manual. When you press the Range softkey, the range is locked. Press it again to cycle to and lock on the next higher range. Auto Range is reactivated when you select another measurement function.

If the range is locked, overrange inputs produce a display of **- - - - -**. In Auto Range, out of range inputs produce a display of **!!!!!!**.

**Measuring Electrical Parameters**

When you turn on the calibrator, it powers up in the dc voltage measurement function. Figure 10 shows electrical measurement connections. To select an electrical measurement function from either SOURCE or MEASURE/SOURCE mode, first press for MEASURE mode, then proceed as follows:

1. Press **mA** for current, **V−** for dc voltage, **V** once for ac voltage or twice for frequency, or **Ω** for resistance.
Figure 10. Electrical Measurement Connections
Note

When measuring frequency, you are prompted to select a frequency range. If you expect the frequency you are measuring to be below 20 Hz, press \( \text{E} \) to select the lower frequency range, then press \( \text{ENTER} \).

2. Connect the test leads as shown in Figure 10, depending on the measurement function.

**Testing Continuity**

When testing continuity, the beeper sounds and the word *Short* appears on the display when the resistance between the \( \Omega \) MEAS jack and its common jack is less than 25 \( \Omega \). The word *Open* appears when the resistance is greater than 400 \( \Omega \).

Proceed as follows to test continuity:

1. Remove power from the circuit to be tested.
2. If necessary, press \( \text{M} \) for MEASURE mode.
3. Press \( \text{q} \) twice so that *Open* appears.
4. Connect the calibrator to the circuit to be tested as Figure 10 shows.

**Measuring Pressure**

Many ranges and types of pressure modules are available from Beta. See “Accessories” near the back of this manual. Before you use a pressure module, read its Instruction Sheet. The modules vary in how you use them, how you zero them, what types of process pressure media are allowed, and accuracy specification.

To measure pressure, attach the appropriate pressure module for the process pressure to be tested as described in the module’s Instruction Sheet.

Proceed as follows to measure pressure:

⚠️ **Warning**

To avoid a violent release of pressure in a pressurized system, shut off the valve and slowly bleed off the pressure before you attach the pressure module to the pressure line.
Caution

To avoid mechanically damaging the pressure module, never apply more than 10 ft.-lb. of torque between the pressure module fittings, or between the fittings and the body of the module. Always apply appropriate torque between the pressure module fitting and connecting fittings or adapters.

To avoid damaging the pressure module from overpressure, never apply pressure above the rated maximum printed on the pressure module.

To avoid damaging the pressure module from corrosion, use it only with specified materials. Refer to the printing on the pressure module or the pressure module instruction sheet for the acceptable material compatibility.
1. Connect a pressure module to the calibrator as shown in Figure 11. The threads on the pressure modules accept standard ¼ NPT pipe fittings. Use the supplied ¼ NPT to ¼ ISO adapter if necessary.

2. Press \textit{MEASURE} for MEASURE mode.

3. Press \textit{Pressure Units}. The calibrator automatically senses which pressure module is attached and sets its range accordingly.

4. Zero the pressure module as described in the module’s Instruction Sheet. Modules vary in zeroing procedures depending on module type. You MUST perform this step before you execute a task that sources or measures pressure.

5. If desired, you can change pressure display units to psi, mHg, mH₂O, \textit{inh₂O@}, \textit{inh₂O@60°F}, ftH₂O, bar, g/cm², or Pa. Metric units (kPa, mmHg, etc.) are shown in Setup mode in their base units (Pa, mHg, etc.). Change the pressure display units as follows:
   a. Press \textit{Setup}.
   b. Press \textit{Next Page} twice.
   c. Press \textit{ENTER} or the \textit{Choices} softkey with the cursor on \textit{Pressure Units}.
   d. Select the pressure units with \textit{Pressure Units}.
   e. Press \textit{ENTER}.
   f. Press \textit{Done}.
Figure 11. Connections for Measuring Pressure
Measuring Temperature

Using Thermocouples

The calibrator supports eleven standard thermocouples, each identified with an alpha character: E, N, J, K, T, B, R, S, C, L, or U. Table 5 summarizes the ranges and characteristics of the supported thermocouples.

To measure temperature using a thermocouple, proceed as follows:

1. Attach the thermocouple leads to the appropriate TC miniplug, then to the TC input/output as shown in Figure 12. One pin is wider than the other. Do not try to force a miniplug in the wrong polarization.

   **Note**

   If the calibrator and the thermocouple plug are at different temperatures, wait one minute or more for the connector temperature to stabilize after you plug the miniplug into the TC input/output.

2. If necessary, press [MODE] for MEASURE mode.

3. Press [NO]. Choose “TC”, then the display prompts you to select the thermocouple type.

4. Select the desired thermocouple type using the [v] or [p] followed by [ENTER].

5. If necessary, you can change between °C or °F Temperature Units as follows:
   a. Press [SETUP].
   b. Press the Next Page softkey twice.
   c. Use the [v] and [p] keys to move the cursor to the desired parameter. Then press either [ENTER] or the Choices softkey to choose a setting for that parameter.
   d. Press [v] or [p] to move the cursor to the desired setting.
   e. Press [ENTER] to go back to the [SETUP] display.
   f. Press the Done softkey or [SETUP] to exit Setup mode.

6. If necessary, you can change between ITS-90 or IPTS-68 Temperature Scale in Setup mode. The procedure is the same as steps a-f above.
Table 5. Thermocouple Types Accepted

<table>
<thead>
<tr>
<th>Type</th>
<th>Positive Lead Material</th>
<th>Positive Lead (H) Color</th>
<th>Negative Lead Material</th>
<th>Specified Range (°C)</th>
</tr>
</thead>
<tbody>
<tr>
<td>E</td>
<td>Chromel</td>
<td>Purple</td>
<td>Violet</td>
<td>Constantan</td>
</tr>
<tr>
<td>N</td>
<td>Ni-Cr-Si</td>
<td>Orange</td>
<td>Pink</td>
<td>Ni-Si-Mg</td>
</tr>
<tr>
<td>J</td>
<td>Iron</td>
<td>White</td>
<td>Black</td>
<td>Constantan</td>
</tr>
<tr>
<td>K</td>
<td>Chromel</td>
<td>Yellow</td>
<td>Green</td>
<td>Alumel</td>
</tr>
<tr>
<td>T</td>
<td>Copper</td>
<td>Blue</td>
<td>Brown</td>
<td>Constantan</td>
</tr>
<tr>
<td>B</td>
<td>Platinum (30% Rhodium)</td>
<td>Gray</td>
<td>Platinum (6% Rhodium)</td>
<td></td>
</tr>
<tr>
<td>R</td>
<td>Platinum (13% Rhodium)</td>
<td>Black</td>
<td>Orange</td>
<td>Platinum</td>
</tr>
<tr>
<td>S</td>
<td>Platinum (10% Rhodium)</td>
<td>Black</td>
<td>Orange</td>
<td>Platinum</td>
</tr>
<tr>
<td>C ***</td>
<td>Tungsten (5% Rhenium)</td>
<td>White</td>
<td>Tungsten (26% Rhenium)</td>
<td></td>
</tr>
<tr>
<td>L (DIN J)</td>
<td>Iron</td>
<td></td>
<td>Constantan</td>
<td></td>
</tr>
<tr>
<td>U (DIN T)</td>
<td>Copper</td>
<td></td>
<td>Constantan</td>
<td></td>
</tr>
</tbody>
</table>

*American National Standards Institute (ANSI) device negative lead (L) is always red.
**International Electrotechnical Commission (IEC) device negative lead (L) is always white.
*** Not an ANSI designation but a Hoskins Engineering Company designation.
Figure 12. Measuring Temperature with a Thermocouple
Using Resistance-Temperature Detectors (RTDs)

The calibrator accepts RTD types shown in Table 6. RTDs are characterized by their resistance at 0 °C (32 °F), which is called the “ice point” or $R_0$. The most common $R_0$ is 100 Ω. Most RTDs come in a three-terminal configuration. The calibrator accepts RTD measurement inputs in two-, three-, or four-wire connections as shown in Figure 14. A four-wire configuration provides the highest measurement precision, and two-wire provides the lowest measurement precision.

<table>
<thead>
<tr>
<th>RTD Type</th>
<th>Ice Point ($R_0$)</th>
<th>Material</th>
<th>$\alpha$</th>
<th>Range (°C)</th>
</tr>
</thead>
<tbody>
<tr>
<td>Pt100 (3926)</td>
<td>100 Ω</td>
<td>Platinum</td>
<td>0.003926 Ω/°C</td>
<td>-200 to 630</td>
</tr>
<tr>
<td>*Pt100 (385)</td>
<td>100 Ω</td>
<td>Platinum</td>
<td>0.00385 Ω/°C</td>
<td>-200 to 800</td>
</tr>
<tr>
<td>Ni120 (672)</td>
<td>120 Ω</td>
<td>Nickel</td>
<td>0.00672 Ω/°C</td>
<td>-80 to 260</td>
</tr>
<tr>
<td>Pt200 (385)</td>
<td>200 Ω</td>
<td>Platinum</td>
<td>0.00385 Ω/°C</td>
<td>-200 to 630</td>
</tr>
<tr>
<td>Pt500 (385)</td>
<td>500 Ω</td>
<td>Platinum</td>
<td>0.00385 Ω/°C</td>
<td>-200 to 630</td>
</tr>
<tr>
<td>Pt1000 (385)</td>
<td>1000 Ω</td>
<td>Platinum</td>
<td>0.00385 Ω/°C</td>
<td>-200 to 630</td>
</tr>
<tr>
<td>Cu10 (427)</td>
<td>9.035 Ω **</td>
<td>Copper</td>
<td>0.00427 Ω/°C</td>
<td>-100 to 260</td>
</tr>
<tr>
<td>Pt100 (3916)</td>
<td>100 Ω</td>
<td>Platinum</td>
<td>0.003916 Ω/°C</td>
<td>-200 to 630</td>
</tr>
</tbody>
</table>

*Per IEC 751-Standard  **10 Ω @ 25 °C
To measure temperature using an RTD input, proceed as follows:

1. If necessary, press \[ \text{ MEASURE } \] for MEASURE mode.
2. Press \[ \text{ RTD } \]. Choose “RTD”, then the display prompts you to Select RTD Type.
3. Press \[ \text{ RTD Type } \] to select the desired RTD type.
4. Press \[ \text{ ENTER } \].
5. Press \[ \text{ RTD Type } \] or \[ \text{ ENTER } \] to select a 2-, 3-, or 4- wire connection.
6. Attach the RTD to input jacks as the display or Figure 15 shows. Use the supplied jumper between the mA Ω RTD MEAS low jack and the V MEAS low jack as shown if you are using a 3-wire connection.
7. Press \[ \text{ ENTER } \].

**Caution**

Do not force a dual banana plug between any two jacks in the horizontal orientation. Doing so will damage the jacks. Use the supplied jumper wire when needed for RTD measurements. You can use a dual banana plug in the vertical orientation. See Figure 13.
8. If necessary, you can change between °C or °F temperature units in Setup mode as follows:
   a. Press \texttt{SETUP}.
   b. Press the \texttt{Next Page} softkey twice.
   c. Use the \texttt{<} and \texttt{>} keys to move the cursor to the parameter you which to change, then press \texttt{ENTER} or the \texttt{Choices} softkey to choose a setting for that parameter.
   d. Press \texttt{<} or \texttt{>} to move the cursor to the desired setting.
   e. Press \texttt{ENTER} to go back to the \texttt{SETUP} display.
   f. Press the \texttt{Done} softkey or \texttt{SETUP} to exit Setup mode.

9. If necessary, you can change between ITS-90 or IPTS-68 Temperature Scale in Setup mode. The procedure is the same as steps a through f above.
Figure 14. Measuring Temperature with an RTD
**Measurement Scale**

This feature lets you scale the measurements in accordance with a particular process instrument's response. Percent of scale works for linear-output transmitters or square-law transmitters such as differential pressure transmitters that report flow rate.

**Linear-Output Transmitters**

1. If necessary, press MEASURE mode.
2. Select a measurement function (\(\text{mA}\), \(\text{V}\), \(\text{mV}\), \(\text{Hz}\), \(\text{Hz}\), or \(\text{A}\)) as previously described.
3. Press the Scale softkey.
4. Select % scale from the list.
5. Use the numeric keypad to enter the 0% of scale value (0% Value).
6. Press ENTER.
7. Use the numeric keypad to enter the 100% of scale value (100% Value).
8. Press ENTER.
9. Press the Done softkey.

Percent of scale remains in effect until you change to another measurement function or press the Scale softkey and select another scale mode.
Square-Law Process Variables

When you select √ within scaling, the calibrator takes the square root of its input and displays the measurement in percent. For example, when connected to the output of a delta-pressure transmitter, the calibrator reading is proportional to flow rate.

1. If necessary, press § for MEASURE mode.

2. Select a measurement function (mA, V, \( \frac{\text{mA}}{\text{mA}} \), \( \frac{\text{mA}}{\text{mA}} \), \( \frac{\text{mA}}{\text{mA}} \), or \( \frac{\text{mA}}{\text{mA}} \)) as previously described.

3. Press the Scale softkey.

4. Select √ scale from the list.

5. Use the numeric keypad to enter the 0% of scale value (0% Value).

6. Press ENTER.

7. Use the numeric keypad to enter the 100% of scale value (100% Value).

8. Press ENTER.

9. Set Mode to √.

10. Press ENTER.

11. Press the Done softkey.

Square root percent of scale remains in effect until you change to another measurement function or press the Scale softkey and select another scale mode.
**Measuring or Sourcing with Custom Units**

⚠️ **Warning**

To avoid possible electric shock, when using Custom Units for measurement, always refer to the secondary value displayed below and to the right of the main display for the actual value of the measurement in native engineering units.

You can set up the measurement or source display to show your own custom units. To do this, you select a function, for example mV dc, scale it as you choose, then enter an alphanumeric name for your custom units, for example, “PH.”

Proceed as follows to set up a custom unit:

1. When measuring or sourcing the function of your choice, press the Scale softkey, then select Custom Units from the list.
2. Enter the 0% and 100% scale points for the input of your transfer function.
3. Press the Custom Units softkey.
4. Enter the 0% and 100% scale points for the output of your transfer function.
5. Enter the name of the custom units (up to four characters), for example PH (for pH), using the alphanumeric entry window, then press [ENTER].

While Custom Units are active, the ▲ symbol shows on the display to the right of the custom unit. Once you have programmed the custom measurement unit, the custom unit is available for calibration procedures in split-screen MEASURE/SOURCE mode. To cancel Custom Units, press the Custom Units softkey again.
Using the 700-IV Current Shunt

To source and measure current simultaneously, you need to use a current shunt and use the volts measure function. The Fluke 700-IV current shunt is designed specifically for use with the MasterCAL Calibrators. To measure current with the current shunt, proceed as follows:

1. Connect the current shunt to the MEAS V jacks (rightmost).
2. Connect the current signal to be measured to the current shunt.
3. Select the dc voltage measure function.
4. Press the Scale softkey.
5. Select Current Shunt from the list.
6. The calibrator is automatically configured using custom units appropriate for the current shunt.

Damping Your Measurements

The calibrator normally applies a software filter to dampen measurements in all functions except continuity. The specifications assume that damping is turned on. The damping method is a running average of the last several measurements. Beta recommends that you leave damping on. Turning damping off may be useful when measurement response is more important than accuracy or noise reduction. If you want to turn off damping, press the More Choices softkey twice, then press the Dampen softkey so that Off appears. Press Dampen again to turn damping back on. The default state is On.
Note

If a measurement falls outside a random noise window, a new average is started. If damping is turned off, or until measurements are fully damped, the symbol is displayed.
Using Source Mode

The operating mode (i.e., MEASURE, SOURCE) is shown in a reverse-video bar on the display. If the calibrator is not in SOURCE mode, press until SOURCE is shown. You must be in SOURCE mode to change any of the SOURCE parameters.

Sourcing Electrical Parameters

To select an electrical sourcing function, proceed as follows:

1. Connect the test leads as shown in Figure 16, depending on the source function.
2. Press \( \text{mA} \) for current, \( \text{Vdc} \) for dc voltage, \( \text{Hz} \) for frequency, or \( \Omega \) for resistance.
3. Enter the desired output value, then press \( \text{Enter} \). For example, to source 5.0 V dc, press \( \text{Vdc} \), 5, \( \text{Enter} \).

Note

If you are sourcing frequency, respond to the display prompt to select a zero-symmetric sine or positive square wave. The amplitude you specify is p-p amplitude.

4. To change the output value enter a new value and press \( \text{Enter} \).

Note

If you are sourcing current, wait for the \( \text{mA} \) symbol to go out before you use the output.

5. To set the output value to 0 in the present source function, press \( \text{Clear} \).

6. To turn off sourcing completely, press \( \text{Clear} \) twice.

Note

Use the source current function to drive a current loop. This is different than the loop power function in which the calibrator is powering a process instrument. To source loop power, use the Loop Power function accessible from Setup mode.
Figure 15. Electrical Sourcing Connections
Simulating a 4 to 20 mA Transmitter

You can configure the calibrator as a load on a current loop through the SOURCE mA function. When you press the key in SOURCE mode, the display prompts you to select Source mA or Simulate Transmitter. When you Source mA the calibrator is sourcing current, and when you Simulate Transmitter the calibrator is sourcing a variable resistance to regulate current to the specified value. Connect an external loop supply to the positive (top) mA jack as shown in Figure 16.

Note

Also see “Transmitter Mode,” in which the calibrator can be set up to temporarily take the place of a two-wire process transmitter.
Figure 16. Connections for Simulating a 4 to 20 mA Transmitter
Supplying Loop Power

The calibrator supplies loop power at 28 V or 24 V dc through an internal series resistance of 250 Ω. The 28 V setting supplies enough current for two or three 4-20 mA devices on the loop in addition to the two-wire transmitter but uses more battery power. Use the 24 V setting if there are two or fewer devices on the loop in addition to the two-wire transmitter. (Each device on a typical 4- to 20-mA loop has a resistance of 250 Ω, thus dropping 5 V at 20 mA. A typical transmitter must have 11 V minimum in order to operate correctly at its top end.)

When loop power is enabled, the mA (middle column) jacks are dedicated to sourcing and measuring the current loop. This means that the SOURCE mA, measure RTD, and measure Ω functions are not available (see Table 8, later in this manual.)

Connect the calibrator in series with the instrument current loop as Figure 17 shows. Proceed as follows to source loop power:

1. Press ENTER for Setup mode.
2. Note that following Loop Power, Disabled is highlighted. Press ENTER.
3. Use the or arrow keys to select Enabled 24 V or Enabled 28 V.
4. Press ENTER.
5. Press the Done softkey.
Figure 17. Connections for Supplying Loop Power
Sourcing Pressure

The calibrator provides a source pressure display function that requires the use of an external pressure hand pump. Use this function to calibrate instruments that require a pressure source or differential pressure measurement. See Figures 18 and 34 for information about that application.

Many ranges and types of pressure modules are available from Beta. See “Accessories” near the back of this manual. Before you use a pressure module, read its Instruction Sheet. The modules vary in how you use them, how you zero them, what types of process pressure media are allowed, and accuracy specification.

To use the source pressure display, see Figure 18 and proceed as follows:

⚠️ Warning

To avoid a violent release of pressure in a pressurized system, shut off the valve and slowly bleed off the pressure before you attach the pressure module to the pressure line.

Caution

To avoid mechanically damaging the pressure module, never apply more than 10 ft.-lb. of torque between the pressure module fittings or between the fittings and the body of the module. Always apply appropriate torque between the pressure module fitting and connecting fittings or adapters.

To avoid damaging the pressure module from overpressure, never apply pressure above the rated maximum printed on the pressure module.

To avoid damaging the pressure module from corrosion, use it only with specified materials. Refer to the printing on the pressure module or the pressure module instruction sheet for the acceptable material compatibility.
1. Connect a pressure module and pressure source to the calibrator as Figure 18 shows. The threads on the pressure modules accept ¼ NPT fittings. Use the supplied ¼ NPT to ¼ ISO adapter if necessary.

2. If necessary, press \[ M \] for SOURCE mode.

3. Press \[ p \]. The calibrator automatically senses which pressure module is attached and sets its range accordingly.

4. Zero the pressure module as described in the module’s Instruction Sheet. Modules vary in zeroing procedures depending on module type. You MUST perform this step before you execute a task that sources or measures pressure.

5. Pressurize the pressure line with the pressure source to the desired level as shown on the display.

6. If desired, you can change pressure display units to psi, mHg, inHg, mH₂O, inH₂O, mH₂O@60°F, ftH₂O, bar, g/cm², or Pa. Metric units (kPa, mmHg, etc.) are shown in Setup mode in their base units (Pa, mHg, etc.). Change the pressure display units as follows:
   a. Press \[ SETUP \].
   b. Press \[ Next Page \] twice.
   c. Press \[ ENTER \] with the cursor on Pressure Units.
   d. Select the pressure units with the \[ \leftarrow \] or \[ \rightarrow \] keys.
   e. Press \[ ENTER \].
   f. Press the Done softkey.
Figure 18. Connections for Sourcing Pressure
Simulating Thermocouples

Note

Refer to “Measuring Temperature” earlier in the manual for a table of data relating to thermocouple types supported by the calibrator.

Connect the calibrator TC input/output to the instrument under test with thermocouple wire and the appropriate thermocouple mini-connector (polarized thermocouple plug with flat, in-line blades spaced 7.9 mm [0.312 in] center to center). One pin is wider than the other. Do not try to force a miniplug in the wrong polarization. Figure 19 shows this connection. Proceed as follows to simulate a thermocouple:

1. Attach the thermocouple leads to the appropriate TC miniplug, then to the TC input/output as Figure 12 shows.
2. If necessary, press for SOURCE mode.
3. Press , then select “TC” from the menu. The display prompts you to enter thermocouple type.
4. Press the or key followed by to select the desired thermocouple type.
5. Press the or key followed by to select Linear T (default), or Linear mV, (for calibrating a temperature transmitter that responds linearly to millivolt inputs).
6. Enter the temperature you want to simulate as prompted by the display and press .

Note

If you use copper wire instead of thermocouple wire, the reference junction is no longer inside the calibrator. The reference junction is moved to the instrument (transmitter, indicator, controller, etc.) input terminals. You must measure this external reference temperature accurately and enter it into the calibrator. Do this by pressing and setting Ref. Junc. Compensat and Ref. Junc. Temp. After you enter the external reference temperature, the calibrator corrects all voltages to compensate for this new reference junction temperature.
Simulating RTDs

Note

Refer to Table 6 for information about RTD (Resistance-Temperature Detector) types supported by the calibrator.

Connect the calibrator to the instrument under test as shown in Figure 20. The figure shows connections for two, three, or four-wire transmitters. For three or four-wire transmitters, use the 4-inch long stackable jumper cables to connect the third and fourth wires at the source VΩ RTD jacks.

Proceed as follows to simulate an RTD (Resistance-Temperature Detector):

1. If necessary, press \text{SOURCE} for SOURCE mode.
2. Press \text{RTD}, then select RTD from the menu.
3. Press the \text{ } or \text{ } keys followed by \text{ENTER} to select the desired RTD type.
4. Enter the temperature you want to simulate as prompted by the display, then press \text{ENTER}. 
Figure 19. Connections for Simulating a Thermocouple
Figure 20. Connections for Simulating an RTD
**Sourcing Temperature using a Hart Scientific Drywell**

The Beta MasterCAL can source temperature using a Hart Scientific Drywell. The following models are supported:

- 9009 (Dual Well)
- 9100S
- 9102S
- 9103
- 9140
- 9141

The drywell driver is able to talk to other drywells from Hart Scientific, provided that they respond to Hart Scientific's standard serial interface commands.

Connect the MasterCAL to the drywell by plugging the drywell interface cable into the pressure module connector as shown in Figure 21. If the drywell has a DB9 connector, plug the drywell interface cable directly into the drywell using the DB9 Null Modem adapter. Drywells with the 3.5 mm jack connector need to use the serial cable supplied with the drywell in addition to the MasterCAL drywell interface cable. Join the DB9 connectors of the two cables, and connect the 3.5 mm jack to the drywell.
Figure 21. Sourcing Temperature using Drywell
Be sure the drywell is configured for serial communication at 2400, 4800, or 9600 bits per second. Other rates are not supported by the MasterCAL.

Proceed as follows to source a temperature using a drywell:

1. If necessary, press \[\text{MODE}\] for SOURCE mode.
2. Press the \[\text{t}\] button to display the temperature mode menu.
3. Select "Drywell" from the list of options, and press \[\text{ENTER}\].
4. The calibrator will begin searching for a drywell. If the MasterCAL shows "Attempting connection" for more than 10 seconds, double check your cable connections and drywell configuration.
5. If a dual well is recognized, a menu will pop up allowing selection of the "hot" or "cold" side of the dual well. Only one side of the drywell may be controlled at a time. Switching sides requires the drywell to be reconnected, by disconnecting the serial cable or by leaving drywell source mode and selecting it again.
6. When the drywell is connected, the primary display will show the actual temperature of the drywell, as measured by the drywell internally. The drywell model number will appear above the primary reading. The setpoint for the drywell is displayed in the secondary display, at the bottom of the screen. Initially, the setpoint will be set to the value already stored in the drywell.
7. Enter the temperature you wish to source and press \[\text{ENTER}\].

The settled indicator will be cleared when the actual temperature is within one degree of the setpoint, and the actual temperature is not changing quickly. Refer to the drywell documentation for that model's recommendations for stabilization time.

The upper temperature limit is restricted by the "High Limit" setting stored in the drywell. If the MasterCAL will not set the drywell to temperatures within the drywell spec, refer to the drywell manual to check the "High Limit" setting.
Note

When the MasterCAL is set to display temperatures in Kelvin, the drywell readout will show Celsius, and when the MasterCAL shows Rankine, the drywell will show Fahrenheit.

Source Scale

This feature lets you scale the output in accordance with the input requirements of a particular process instrument’s response. Percent of scale works for linear-responding transmitters, or square-root responding transmitters.

Linear-Responding Transmitters

1. If necessary, press for SOURCE mode.
2. Select a source function (mA, V, mV, or Hz) as previously described and enter a value.
3. Press the Scale softkey.
4. Select % from the list.
5. Use the numeric keypad to enter the 0% of scale value (0% Value).
6. Press .
7. Use the numeric keypad to enter the 100% of scale value (100% Value).
8. Press the Done softkey.

Percent of scale remains in effect until you change to another source function or press the Scale softkey and select another scale mode.

Square-Law Process Variables

When you select √ within scaling, the calibrator output value is the percent value entered, squared, and converted to engineering units.

1. If necessary, press for SOURCE mode.
2. Select a source function (mA, V, mV, Hz, or Hz) as previously described.
3. Press the Scale softkey.
4. Select √ from the list.
5. Use the numeric keypad to enter the 0% of scale value (0% Value).
6. Press Enter.
7. Use the numeric keypad to enter the 100% of scale value (100% Value).
8. Press Enter.
9. Press the Done softkey.

Square root percent of scale remains in effect until you change to another source function or press the Scale softkey and select another scale mode.

Stepping and Ramping the Output Value
Two features are available for adjusting the value of source functions, except pressure, which requires that you use an external pressure source:

- Stepping the output manually with the u and d keys, or in automatic mode.
- Ramping the output with optional continuity or V trip detect.

Using Manual Step
The manual Step feature allows you to select a step size in engineering units (mV, V, mA, °C, etc.) or % of scale. Stepping the output in % of scale is useful for quickly jumping between 0% and 100% (set step size = 100%) or 0-50-100% (set step size = 50%).

Stepping works in SOURCE and in MEASURE/SOURCE modes. Proceed as follows to select a step size:

1. Refer to the appropriate “Using Source Mode” subheading earlier in this manual (e.g., “Sourcing Electrical Parameters”) and connect the calibrator to the circuit to be tested.
2. If necessary, press M for SOURCE mode.
3. Set the calibrator for the desired source value.
4. If you want to step the source value in % of scale, set the % of scale value as described previously under “Sourcing in Percent of Scale.”
5. Press the Step softkey.
6. Use the numeric keypad to enter the step size in the units shown on the display.
7. Press the Done softkey.
8. Now you can adjust the output in steps by pressing the u and d keys.
Using Auto Step

To have the calibrator make a sequence of steps automatically, either once through the sequence or repetitively, proceed as follows:

1. Refer to the appropriate “Using Source Mode” subheading earlier in this manual (e.g., “Sourcing Electrical Parameters”) and connect the calibrator to the circuit to be tested.

2. If necessary, press ![](M) for SOURCE mode.

3. Set the calibrator for the desired source value.

4. If you want to step the source value in % of scale, set the % of scale value as described previously under “Sourcing in Percent of Scale.”

5. Press the Step softkey.

6. Press the Auto Step softkey.

7. Select values for the following parameters as you are prompted by the display:
   - Starting point (in units or % of scale)
   - Ending point
   - Number of steps
   - Time per step
   - Single shot or continuous repetition
   - Ramp pattern if continuous
   - Start delay

8. To start automatic stepping, press the Start Step softkey. The softkey label changes to Stop Step.

9. To stop automatic stepping, press the Stop Step softkey.

10. Press the Done softkey to resume normal operation.
Ramping the Output

Ramping sweeps the source up or down in value. Use the ramp feature to check a limit switch or alarm, or any time you want a smoothly increasing or decreasing output function. You can set the calibrator to ramp up or down in engineering units (mV, V, mA, °C, etc.) or % of scale.

During ramping, the output is adjusted 4 times per second. The size of the steps is determined by your choices of endpoints and ramp time. For example, if you set the calibrator to ramp from 1 mV to 1 V over 10 seconds, the output is adjusted in approximately 25 mV steps.

Ramping continues until the selected limit is reached, or until an optional trip condition is encountered. The optional trip detect works as follows: during ramping, the calibrator checks for either a 1 V change in dc voltage or a change in continuity status (Open or Short) from one ¼ second interval to the next.

Proceed as follows to ramp (i.e., sweep the source):

1. Refer to the appropriate heading earlier in this manual (e.g., “Sourcing Electrical Parameters”) and connect the calibrator to the circuit to be tested. Figure 22 shows an example.

2. To automatically stop ramping if a trip condition is detected, connect a voltage trip circuit to the V MEAS jacks or a continuity trip circuit to the mA Ω RTD MEAS jacks. (Continuity detection is not available when sourcing current.)

3. If necessary, press **SOURCE** for SOURCE mode.

4. Set the calibrator for the desired source value as previously described.

5. If you want to ramp the output in % of scale, set % of scale as described previously under “Sourcing in Percent of Scale.”

7. Press the Ramp softkey. The display changes to the following:

```
SOURCE RAMP
Enter Start Value
  Start Value  ??????? mA
  End Value    ??????? mA
  Ramp Time    ????? seconds
  Trip Detect  Disabled
  Trip Function V DC
Abort        Done
```

8. Fill in the parameters as prompted. Enter the Start Value, End Value, and Ramp Time.

9. To automatically stop ramping if a trip condition is detected, set the Trip Detect to Enabled, and select Voltage or Continuity as the trip function.

10. Press the Done softkey. Note the RAMP annunciator next to SOURCE at the top of the display.

11. Select a low-to-high ramp or a high-to-low ramp with the Ramp Up/Down softkey.

12. To start ramping, press the Start Ramp softkey.

13. Ramping continues until a trip is detected (if enabled), the ramp time expires, or you press the Stop Ramp softkey.
Figure 22. Checking a Relay Output Trip Alarm
Simultaneous Measure/Source

Use the MEASURE/SOURCE mode to calibrate or emulate a process instrument. Press so that a split screen display appears as shown below.

Table 7 shows the functions you can use simultaneously when Loop Power is disabled. Table 8 shows the functions you can use simultaneously when Loop Power is enabled.

You can use the Step or Auto Step features to adjust the output in MEASURE/SOURCE mode, or you can use the calibration routine provided when you press the As Found softkey.

The following two softkeys displayed in MEASURE/SOURCE mode are for use in calibrating a process instrument.

- **As Found**, which lets you set up a calibration routine to obtain and record as found data.
- **Auto Step**, which lets you set up the calibrator for auto-stepping, as previously described.

Instructions for calibrating a process instrument follow.
## Table 7. Simultaneous MEASURE/SOURCE Functions with Loop Power Disabled

<table>
<thead>
<tr>
<th>Measure Function</th>
<th>Source Function</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>dc V</td>
</tr>
<tr>
<td>dc V</td>
<td>•</td>
</tr>
<tr>
<td>mA</td>
<td>•</td>
</tr>
<tr>
<td>ac V</td>
<td>•</td>
</tr>
<tr>
<td>Frequency (≥20 Hz)</td>
<td>•</td>
</tr>
<tr>
<td>Low Frequency (&lt;20 Hz)</td>
<td>•</td>
</tr>
<tr>
<td>Ω</td>
<td>•</td>
</tr>
<tr>
<td>Continuity</td>
<td>•</td>
</tr>
<tr>
<td>TC</td>
<td>•</td>
</tr>
<tr>
<td>RTD</td>
<td>•</td>
</tr>
<tr>
<td>3W RTD</td>
<td>•</td>
</tr>
<tr>
<td>4W RTD</td>
<td>•</td>
</tr>
<tr>
<td>Pressure</td>
<td>•</td>
</tr>
</tbody>
</table>
### Table 8. Simultaneous MEASURE/SOURCE Functions with Loop Power Enabled

<table>
<thead>
<tr>
<th>Measure Function</th>
<th>Source Function</th>
<th>dc V</th>
<th>mA</th>
<th>Freq</th>
<th>Ω</th>
<th>TC</th>
<th>RTD</th>
<th>Pressure</th>
</tr>
</thead>
<tbody>
<tr>
<td>dc V</td>
<td></td>
<td>•</td>
<td></td>
<td>•</td>
<td>•</td>
<td>•</td>
<td>•</td>
<td>•</td>
</tr>
<tr>
<td>mA</td>
<td></td>
<td>•</td>
<td></td>
<td>•</td>
<td>•</td>
<td>•</td>
<td>•</td>
<td>•</td>
</tr>
<tr>
<td>ac V</td>
<td></td>
<td>•</td>
<td></td>
<td>•</td>
<td>•</td>
<td>•</td>
<td>•</td>
<td>•</td>
</tr>
<tr>
<td>Frequency (≥20 Hz)</td>
<td></td>
<td>•</td>
<td></td>
<td>•</td>
<td>•</td>
<td>•</td>
<td>•</td>
<td>•</td>
</tr>
<tr>
<td>TC</td>
<td></td>
<td>•</td>
<td>•</td>
<td>•</td>
<td></td>
<td>•</td>
<td>•</td>
<td>•</td>
</tr>
<tr>
<td>Pressure</td>
<td></td>
<td>•</td>
<td>•</td>
<td>•</td>
<td>•</td>
<td>•</td>
<td>•</td>
<td>•</td>
</tr>
</tbody>
</table>
Calibrating a Process Instrument

Note
To calibrate a HART-capable transmitter using the built-in HART interface, you use a different procedure than the one that follows. See the HART Mode Users Guide for instructions.

When the calibrator is in simultaneous MEASURE/SOURCE mode, a built-in calibration routine is activated when you press the As Found softkey. (As Found data are the test results showing the condition of a transmitter before it is calibrated.) The calibrator runs preloaded tasks (procedures) that are developed using a host computer and compatible application software.

Generating “As Found” Test Data
The following example shows how to generate as found data for a thermocouple temperature transmitter. The way you set up the template for the procedure is similar for Delta-P and 1 Pt. and 2 Pt. Switch tests.

In this case the calibrator is simulating the output of a thermocouple and measuring the resulting current from the transmitter. Other transmitters use this same method. Just go back to MEASUREMENT or SOURCE mode and change the operating parameters before you press As Found.

1. Connect the test leads to the instrument under test as shown in Figure 23. The connections simulate a thermocouple and measure the corresponding output current.
2. If necessary, press for MEASURE mode.
3. Press mA.
4. Press for SOURCE mode.
5. Press ° C.
6. Use the and keys to select the thermocouple type, then press .
7. Enter a source value, for example 100 degrees, then .
8. Press \textit{MODE} for MEASURE/SOURCE mode. The display changes to:

\begin{tabular}{|c|}
\hline
\textbf{MEASURE} \\
8.005 mA \\
\hline
\textbf{SOURCE} \\
150.0 °C \\
\hline
\end{tabular}

9. Press the \textit{As Found} softkey, followed by the \textit{Instrument} softkey. The display changes to:

\begin{tabular}{|c|}
\hline
\textbf{MEASURE} \\
0% Value \textit{????????} mA \\
100% Value \textit{????????} mA \\
Tolerance \textit{????????} % \\
Delay \textit{????????} S \\
\hline
\textbf{SOURCE} \\
TC Type K \\
0% Value \textit{????????} °C \\
100% Value \textit{????????} °C \\
Test Strategy \textit{3} \\
\hline
\end{tabular}

10. Enter values for 0% and 100% of 4.0 mA and 20.0 mA, respectively. Set Tolerance to 0.5% of span. (Use other values if necessary for your application.)
Figure 23. Calibrating a Thermocouple Temperature Transmitter
11. If the process instrument needs more time to settle than the calibrator’s normal settling time (about 2 seconds) at each new stimulus level, enter that time in seconds for Delay.

12. Use the arrow keys to move the cursor down to enter 0% and 100% values for SOURCE temperature. Our example uses 100°C and 300°C.

13. If the instrument calibration procedure requires you to enter either the measurement value or source value by hand at each step, press the User Value softkey, for “user entered values.”

Custom Units lets you define your own units such as “PH.” See “Creating Custom Measurement Units,” earlier in this manual for an example.

When you use custom units, the \( _\text{A} \) symbol appears next to the value on the display and in results.

Press the Done softkey after you have programmed your custom unit.

14. The Strategy is the number of test points and which test points are performed rising and falling in percent of scale. Our example uses five points (0%, 25%, 50%, 75%, and 100%), rising only. Rising is indicated by the up arrow on the display. Change to another test strategy by pressing \( \text{ENTER} \) on this line. A list of strategies appears from which to choose. Select one, then press Done.

15. When you finish selecting the calibration parameters, the display appears as follows:

- **Measure:**
  - 0% Value: 4,000 mA
  - 100% Value: 20,000 mA
  - Tolerance: 0.50% Delay: 0 s

- **Source:**
  - 0% Value: 100.0 °C
  - 100% Value: 300.0 °C
  - Test Strategy: 5

Press the Done softkey to finalize your settings.
16. Press the Done softkey to accept the calibration parameters. The display changes to:

<table>
<thead>
<tr>
<th>MEASURE</th>
<th>4.011 mA</th>
</tr>
</thead>
<tbody>
<tr>
<td>SOURCE</td>
<td>TC Type</td>
</tr>
<tr>
<td>100.0 °C</td>
<td>23.4°C</td>
</tr>
</tbody>
</table>

17. You now have the choice of starting an automatic test or stepping through the test points manually. Press the Auto Test softkey to have the calibrator run through the tests automatically. (Abort gets you out of the calibration procedure.) The tests begin at the zero point, sourcing the correct temperature (a voltage) and measuring the corresponding current from the transmitter. As soon as a measurement has settled and been captured, the calibrator moves to the next step. Because the calibrator waits for the measurement to stop changing, the Auto Test works correctly for instruments with built-in damping. The error of the expected measured value is shown in the top left of the measure window.

18. The calibrator moves to the remaining set of points. For temperature and electrical parameter calibration, the points are done automatically. If you are sourcing pressure, the calibrator pauses at each step for you to adjust the pressure source. When the tests are complete, an error summary table such as the following is displayed:

<table>
<thead>
<tr>
<th>SOURCE</th>
<th>MEASURE</th>
<th>ERROR %</th>
</tr>
</thead>
<tbody>
<tr>
<td>100.0°C</td>
<td>3.904mA</td>
<td>-0.20</td>
</tr>
<tr>
<td>150.0°C</td>
<td>7.965mA</td>
<td>-0.22</td>
</tr>
<tr>
<td>200.0°C</td>
<td>12.053mA</td>
<td>0.33</td>
</tr>
<tr>
<td>250.0°C</td>
<td>16.094mA</td>
<td>0.83</td>
</tr>
<tr>
<td>300.0°C</td>
<td>20.175mA</td>
<td>1.29</td>
</tr>
</tbody>
</table>
19. In the results summary test, failures are highlighted. An adjustment is required in this example because three tests show failures. The failures were outside the ±0.5% tolerance that we selected.

20. Either press the Done softkey to save the data, or the Abort softkey to delete the data and start over.

You can see the saved data entry and recall the table for later viewing through the Review Memory softkey during normal operation. You can upload this data to a host computer running compatible application software.

**Adjusting the Transmitter**

Proceed as follows to make the calibration adjustments to the transmitter. (Always refer to the transmitter manufacturer’s instructions to locate the adjustment controls and connection points for your transmitter.)

1. Press the Done softkey while viewing the results summary.

2. Press the Adjust softkey. The calibrator sources 0% of span (100°C in this example) and displays the following softkeys:
   - Go to 100%/Go to 0%
   - Go to 50%
   - As Left
   - Exit Cal

3. Adjust the transmitter output for 4 mA then press the Go to 100% softkey.
4. Adjust the transmitter output for 20 mA.

5. If the span was adjusted in step 4, you must go back and repeat steps 3 and 4 until no more adjustment is required.

6. Now check the transmitter at 50%. If it is within specification, your adjustment is complete. If not, adjust the linearity and begin this procedure again at step 3.

"As Left" Test Run

Proceed as follows to generate and record as left data for the thermocouple temperature transmitter you have just adjusted.

1. Press the As Left softkey to record as left data.

2. Press the Auto Test softkey to begin an automatic sequence through all the test points, or you can step through the tests manually.

3. When the tests are complete, observe the error summary table, such as the following.

<table>
<thead>
<tr>
<th>SOURCE</th>
<th>MEASURE</th>
<th>ERROR %</th>
</tr>
</thead>
<tbody>
<tr>
<td>100.0°C</td>
<td>3.966mA</td>
<td>-0.21</td>
</tr>
<tr>
<td>150.0°C</td>
<td>7.991mA</td>
<td>-0.05</td>
</tr>
<tr>
<td>200.0°C</td>
<td>12.029mA</td>
<td>0.10</td>
</tr>
<tr>
<td>250.0°C</td>
<td>16.023mA</td>
<td>0.14</td>
</tr>
<tr>
<td>300.0°C</td>
<td>19.983mA</td>
<td>-0.10</td>
</tr>
</tbody>
</table>

An asterisk (*) next to a measure or source value indicates an unsettled value ( annunciator) when the measurement was taken.

4. If all the results are within specification, as they are this time, press the Done softkey. An entry in memory is made for as left data.
Test Comments

The calibrator runs tasks (custom procedures) that are developed using a host computer and compatible application software. A task may display a list of proposed comments during execution. When the comment list is displayed, select a comment to be saved with the test results by pressing the ↵ and ▼ keys followed by ENTER.

Calibrating a Delta-Pressure Flow Instrument

The procedure to calibrate a √ instrument is the same as for other instruments, as just described, with the following differences:

- Source square-root is automatically enabled after the As Found calibration template is complete.
- Measure/Source displays are in engineering units.
- The measurement percentage is automatically corrected for the transmitter’s square-root response, and is used to compute instrument errors.

You select the √ instrument procedure in a menu after you press the As Found softkey.
Calibrating a Limit Switch

The procedure to calibrate a limit switch also uses the As Found and As Left calibration templates. Select either the 1 Pt. Switch or 2 Pt. Switch procedure in a menu after you press the As Found softkey. Figure 24 defines the terminology used in calibrating limit switches.

The template to set up the limit switch procedure lets you select the following parameters:

- Switch sense (normally open or closed).
- For each setpoint:
  - Setpoint value.
  - Setpoint tolerance.
  - High limit or low limit.
  - Minimum deadband.
  - Maximum deadband.

![Figure 24. Limit Switch Terminology](image-url)
The procedure for testing a pressure limit switch follows. The switch in this example sets at a high limit of 10 psi. The set state is a closed switch contact. For pressure switches, you use the Manual Test choice. For testing switches that do not require sourcing pressure, you can use the Auto Test choice.

1. Connect the test leads between the pressure switch contact output and the mA Ω RTD (middle) jacks on the calibrator.
2. Connect the pressure module to the calibrator, and connect a pressure line to the limit switch. Leave the pressure line vented to atmosphere.
3. If necessary, press \textit{M} for MEASURE mode.
4. Press \textit{q} \textit{q} for the continuity measure function.
5. Press \textit{M} for SOURCE mode.
6. Press \textit{M} for the pressure source function.
7. Press \textit{M} to zero the pressure module.
8. Press \textit{M}.
9. Press the As Found softkey.
10. Highlight 1 Pt. Switch Test from the menu and press \textit{ENTRY}.
11. Press \textit{ENTRY} to modify the parameters for Setpoint 1.
12. Make the following selections:
   - \textit{Setpoint 1} = 10.000 psi
   - \textit{Setpoint Type} = High
   - \textit{Set State} = Short
13. Press the Done softkey.
14. Set the Tolerance to 0.5 psi.
15. The next parameters, \textit{Deadband Min} and \textit{Deadband Max}, are optional. Do not set them in this example.
16. Set Trip Function to Trip Cont by cycling through the choices with the [ENTER] key.

17. Press the Done softkey.


19. Close the pressure line vent and slowly bring the pressure up to the trip point.

20. When the switch sets, slowly bring the pressure back down until the switch resets. You can repeat this cycle as many times as you want.

21. Press the Done softkey and view the results.

22. Press the Done softkey and if desired, enter Tag, S/N, and/or ID.

23. Press the Done softkey.

24. Exercise the switch by varying the applied pressure. Adjust the switch until the set point is correct.

25. Press the Done softkey.

26. Press the As Left softkey to run the test again with the same parameters. Results from the As Found and As Left tests are saved in the calibrator memory for later viewing or uploading.

The procedure for limit switches that respond to other parameters work similarly. When you do a 2 Pt. Limit Switch Test, you simply follow the prompts on the display for testing the first switch, changing test leads, and testing the second limit switch.
Transmitter Mode

You can set up the calibrator so that a varying input (MEASURE) controls the output (SOURCE), like a transmitter. This is called “Transmitter mode.” In Transmitter mode, the calibrator can be temporarily used as a substitute for a defective or suspect transmitter.

⚠️ Warning
Do not use Transmitter mode in any environment that requires intrinsic safe equipment and practices.

⚠️ Caution
Transmitter mode is for diagnostic purposes only. Use a fresh battery. Do not use the calibrator in place of a transmitter for extended periods.

To set up the calibrator to emulate a transmitter, proceed as follows:

1. Disconnect the control bus wires from the transmitter output (loop current or dc V control signal).
2. Connect test leads from the appropriate calibrator SOURCE jacks to the control wires in place of the transmitter.
3. Disconnect the process input (e.g., thermocouple) from the transmitter.
4. Connect the process input to the appropriate calibrator MEASURE jacks or input connector.
5. If necessary, press \[ \text{MEASURE} \] for MEASURE mode.
6. Press the appropriate function key for the process input.
7. Press \textit{M} for \textit{SOURCE} mode.

8. Press the appropriate function key for the control output (e.g., \textit{V} or \textit{mA}). If the transmitter is connected to a current loop that has a power supply, select \textit{Simulate Transmitter} for the current output choice.

9. Select a source value, e.g., 4 mA.


11. Press \textit{More Choices} until the \textit{Transmitter Mode} softkey appears.

12. Press the \textit{Transmitter Mode} softkey.

13. Set the 0% and 100% values for \textit{MEASURE} and \textit{SOURCE} on the display. You can select \textit{Linear} or \textit{\sqrt{}} for the transfer function.

14. Press \textit{Done}.

15. The calibrator is now in Transmitter mode. It is measuring the process input and sourcing the control signal output proportional to the input.


17. To exit Transmitter mode, press the \textit{Abort} softkey.
Memory Operations

Saving Results

As Found/As Left test results are automatically saved at the end of each test routine. Any other time during MEASURE, SOURCE, or MEASURE / SOURCE you can press the Save softkey to save the data on the display for later review.

After you press Save, the calibrator saves the information on the display and shows a saved result index number, the date and time, and the percentage of memory available, as in the following display:

If you want to add information to the saved data, the calibrator has a way for you to do so. If you press the Continue softkey, the display prompts you to enter the instrument tag identifier (Tag), instrument serial number (S/N), and operator name (ID), as shown in the following display:
Enter alphanumeric characters into the highlighted field with the optional bar code wand or the calibrator keys.

To enter alphanumeric characters using the calibrator keys, press \( \text{[e]} \) with the cursor on the field you would like to change (for example, Tag, above). The display presents you with an alphanumeric entry window as follows:

1. Enter numbers using the numeric keypad, and letters by highlighting the desired character with the \( \text{[u]}, \text{[d]}, \text{[l]}, \text{[r]} \) keys followed by \( \text{[e]} \). Enter a space character by pressing the \( \text{Space} \) softkey, followed by \( \text{[e]} \).

2. When the entry showing at the bottom of the window is what you want, press the \( \text{Done} \) softkey.
Reviewing Memory

Press the More Choices softkey until Review Memory appears, then press the Review Memory softkey to recall and view saved results.

When you press the Review Memory softkey, the display changes to:

![Image of Review Memory display]

Press \( \uparrow \) or \( \downarrow \) and \( \text{ENTER} \) or the Go to Result softkey to view a saved result.

Data Logging

You can record a series of measurements for later uploading to a host computer running compatible application software. You can log up to 8000 readings, depending on the reading rate, duration, and how much memory is being used for other things such as tasks or saved results. You enter the reading rate and duration in minutes as shown next.

![Image of Data Logging dialog]

Press \( \text{ENTER} \) to Change

Reading Rate 30 /min
Duration 10 minutes
Number of Points 200
Memory Available 28.5%

Abort [ ] | Done [ ]
Proceed as follows to log data:

1. If necessary, press \[M\] for MEASURE mode.
2. Press the More Choices softkey.
3. Press the Log softkey.
4. A list appears from which you select a reading rate (1, 2, 5, 10, 20, 30, or 60 readings per minute). Use the \[\uparrow\] or \[\downarrow\] key to select the reading rate.
5. Press \[\text{ENTER}\].
6. Press \[\text{ENTER}\] to move the cursor to Duration.
7. Use the numeric keypad to enter the duration in minutes, followed by \[\text{ENTER}\]. The maximum duration will depend on the reading rate and how much memory is available to log data. The table below gives an estimate of the limits for duration, assuming that no memory is being used for other purposes.

<table>
<thead>
<tr>
<th>Readings/Minute</th>
<th>Maximum Readings</th>
<th>Approximate Duration</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>8000</td>
<td>133 hours</td>
</tr>
<tr>
<td>2</td>
<td>8000</td>
<td>66 hours</td>
</tr>
<tr>
<td>5</td>
<td>8000</td>
<td>26 hours</td>
</tr>
<tr>
<td>10</td>
<td>8000</td>
<td>13 hours</td>
</tr>
<tr>
<td>20</td>
<td>8000</td>
<td>6 hours</td>
</tr>
<tr>
<td>30</td>
<td>7980</td>
<td>4 hours</td>
</tr>
<tr>
<td>60</td>
<td>7980</td>
<td>2 hours</td>
</tr>
</tbody>
</table>

**Caution**

A long logging duration can exceed the life of a battery charge. Use a fresh battery and the appropriate duration, or use the optional battery eliminator to avoid losing power during a logging session. If a low-battery condition occurs during a log session, the session is terminated and data collected to that point is saved.
8. After you enter your choice of duration, you can see how much memory that duration would consume. See the Memory Used and Memory Remaining percentage figures on the display. Memory Used indicates the percentage of available memory that will be used by the specified log. Memory Remaining indicates the percentage of memory that will remain unused after logging is complete.

9. Press the Done softkey. The display changes to:

10. Note the LOG annunciator next to MEASURE. Press the Start Logging softkey to start taking data.

11. The calibrator will continue storing data points until the duration has elapsed, or until you press the Done softkey. Either way of terminating logging causes the calibrator to save the data as a memory item that can be uploaded to a host computer running compatible application software.
**Recording Min and Max Measurements**

You can set the display to record and show the maximum and minimum readings. Min and Max readings are always undamped, even if Dampen is On. Press the More Choices softkey twice, then press the Min Max softkey to turn on this feature. Press the key to reset the Min Max registers. Press the Min Max softkey again to revert to the normal display. The following figure shows the display with Min Max on:

![Display with Min Max on](gj55s.eps)

---

**Running a Preloaded Task**

Press the More Choices softkey until the Tasks softkey appear, then press Tasks to view the list of tasks (procedures) downloaded from a host computer. Tasks are calibrator configurations, saved with a procedure name, for example the type and manufacturer of a specific transmitter. A task configures the calibrator for transmitter calibration with all the calibration parameters (source and measure functions, 0% and 100% levels, test strategy) predefined.

While the task is controlling the calibrator, the Continue softkey becomes Continue Task.

---

**Clearing Memory**

In Setup mode, highlight the Clear Memory choice and press **Enter** to clear all the memory:

- Saved results
- Min Max data
- Log data sets

A confirmation message appears so that you do not inadvertently erase the memory.
Using the Built-in Calculator

For solving mathematical equations that involve the calibrator's source or measured value, you can use the calibrator's built-in calculator. The present measure and source values, including units, are always available to be inserted into an equation at a single keystroke. The calibrator keeps measuring and sourcing during calculator operation.

Start the calculator from the SOURCE, MEASURE, or MEASURE/SOURCE mode by pressing the Calc softkey. You may have to press More Choices to get the Calc softkey.

After you press Calc, the display, number keys, and keys with calculator functions (\(4, 6, \times, \div, \text{ and } \left(\right)\)) become an algebraic-entry calculator.

Press Done when you want to resume normal calibrator operation.

Saving to and Recalling from the Registers

When the calibrator is in calculator mode, the top half of the display shows three register names and their contents:
- MEASURE (the present measured value)
- SOURCE (the present sourced value)
- REGISTER (temporary storage for your use)

Insert the contents of any register into a calculation by pressing the Recall softkey followed by the softkey for the desired register.

Press Store to copy the number from the calculator display (lower half) into REGISTER to temporarily save the number for later use, or into SOURCE.
Using the Calculator to Set the Source Value

When you store to SOURCE, the calibrator presents you with a choice of unit multipliers when appropriate (e.g., mV or V), then starts sourcing that value. The calibrator ignores attempts to store out-of-range values to SOURCE.

Quick Guide to Applications

The following figures show test lead connections and which calibrator function to use for many different applications.
Figure 25. Calibrating a Chart Recorder

Figure 26. Measuring Voltage Drop
Figure 27. Monitoring AC Line Voltage and Frequency
Figure 28. Calibrating a Current-to-Pressure (I/P) Transmitter
Figure 29. Measuring the Output Current of a Transmitter
Figure 30. Measuring a Precision Resistor

Figure 31. Sourcing Resistance
Figure 32. Checking a Switch

Figure 33. Checking a Tachometer
Figure 34. Calibrating a Pressure-to-Current (P/I) Transmitter
Figure 35. Calibrating a mV to Current Transmitter
Figure 36. Checking a Vortex Shedding Flowmeter
Replacing the Battery Pack

Replace the battery pack when it no longer holds a charge for the rated interval. The battery normally lasts for up to 1000 charge/discharge cycles. To order a replacement battery, order Model BP7235 Nickel-Metal Hydride or Model BP7217 Nickel-Cadmium Battery Pack.

Note

🚫 Do not mix spent Nickel-Cadmium batteries with the solid waste stream. Spent batteries should be disposed of by a qualified recycler or hazardous materials handler. Contact your authorized Beta Service Center for recycling information.
Internal Lithium Backup Battery

A lithium battery maintains the memory contents and Setup settings. The normal service life for the lithium battery is 3 to 5 years.

You cannot access the lithium battery. Return the calibrator to an authorized Beta service center. When the lithium battery is 3 years old, replace it at the next calibration interval as a preventive maintenance procedure.

Cleaning the Calibrator

Clean the calibrator and pressure modules with a soft cloth dampened with water or water and mild soap.

Caution

To avoid damaging the plastic lens and case, do not use solvents or abrasive cleansers.

Calibration Data

The date the calibrator was last calibrated shows on the calibration sticker. The date the calibrator was last adjusted is shown on the last screen in the Setup mode. The CAL. STATUS number on the sticker should always match the Calibration Status number in the calibration screen. Calibration of the MasterCAL is to be done by qualified personnel.

In Case of Difficulty

If the calibrator operates abnormally, do not use it. Protection may be impaired. When in doubt, have the calibrator serviced.

If the display is blank or unreadable, but the beeper works when you turn the calibrator on, make sure the contrast is not maladjusted. Press the u and d keys to adjust the contrast.
If the calibrator will not turn on, check for a dead battery or unplugged battery eliminator. If the calibrator is receiving power, the display flashes when you turn it on. To see if the calibrator is receiving power, cup your hands around the display to shield it from ambient light, and watch the display as you press the \textcircled{1} button. If there is a flash, but the calibrator does not power up normally, have the calibrator serviced.

**Service Center Calibration or Repair**

Calibration, repairs, or servicing not covered in this manual should be performed only by qualified service personnel. If the calibrator fails, check the nickel-cadmium battery pack first, and replace it if needed.

Verify that the calibrator is being operated in accordance with the instructions in this manual. If the calibrator is faulty, send a description of the failure with the calibrator. Pressure modules do not need to accompany the calibrator unless the module is faulty also. Be sure to pack the calibrator securely, using the original shipping container if it is available. Send the equipment postage paid and insured, to the nearest Service Center. (Refer to the list of Service Centers which follows.) Beta assumes no responsibility for damage in transit.

A Beta MasterCAL calibrator covered by the warranty will be promptly repaired or replaced (at Beta's option) and returned to you at no charge. See the back of the title page for warranty terms. If the warranty period has expired, the calibrator will be repaired and returned for a fixed fee. If the calibrator or pressure module is not covered under the warranty terms, contact an authorized service center for a price quote for repair.

How to Contact Beta:

Beta Calibrators Corporation
a unit of Martel Electronics
2309 Springlake Road, #600
Farmers Branch, TX 75234-5875
1-800-537-2181
972-241-2200

Or visit us on the World Wide Web: [www.betacalibrators.com](http://www.betacalibrators.com)
Replacement Parts

Table 9 lists the Beta part number of each user-replaceable part for Model MasterCAL. See “Standard Equipment,” near the front of this manual, and “Accessories,” later in this manual for model or part numbers of standard and optional equipment.

### Table 9. Replacement Parts

<table>
<thead>
<tr>
<th>Item</th>
<th>Part Number</th>
</tr>
</thead>
<tbody>
<tr>
<td>Adjustable Quick-Release Strap</td>
<td>946769</td>
</tr>
<tr>
<td>Rubber Side Plug</td>
<td>938274</td>
</tr>
<tr>
<td>Battery Door</td>
<td>938357</td>
</tr>
<tr>
<td>Bail</td>
<td>938340</td>
</tr>
<tr>
<td>Bail Screw</td>
<td>943431</td>
</tr>
<tr>
<td>Case Screw</td>
<td>942797</td>
</tr>
<tr>
<td>Lens</td>
<td>2157751</td>
</tr>
<tr>
<td>Input/Output Jack Decal</td>
<td>946756</td>
</tr>
<tr>
<td>Hart Communication Cable</td>
<td>689653</td>
</tr>
<tr>
<td>Serial Cable</td>
<td>943738</td>
</tr>
</tbody>
</table>

*Note: Refer to “Standard Equipment” and “Accessories” for model or part numbers for most replaceable equipment.*
Accessories

The accessories listed below are compatible with the MasterCAL calibrator. For more information about these accessories and their prices, contact your Beta representative.

- Fluke-700BCW Bar Code Wand
- Fluke-700-IV Current Shunt, for simultaneous dc current sourcing and measuring.
- 700PTP Pneumatic test pump
- 700HTP Hydraulic test pump
- Fluke-700TC1 TC miniplug kit
- Fluke-700TC2 TC miniplug kit
- Fluke C781 Soft Carrying Case
- Fluke C789 Soft Carrying Case
- Fluke C700 Hard Carrying Case
- Fluke BE9005 Series Battery Eliminator for bench-top use
- Fluke BP7235 NiMH Battery Pack
- Fluke BP7217 Ni-Cd Battery Pack
- Fluke BC7217 Battery Charger
- Fluke TL series test leads
- Fluke AC series test lead clips
- Fluke TP series test lead probes
- Fluke 80T-IR Infrared Temperature Probe, -18°C to 260°C
- Fluke 80T-150U Temperature Probe
- Fluke 80PK series thermocouples
- Fluke 80i-410 Clamp-on DC/AC Current Probe
- Fluke 80i-1010 Clamp-on DC/AC Current Probe
- Fluke 80i-500s Clamp-on AC Current Probe (requires the Y9108 adapter)
- Fluke 80i-1000s Clamp-on AC Current Probe (requires the Y9108 adapter)
- Fluke 80i-kW Current and Power Probe
• Fluke 80i-1010 Clamp-on DC/AC Current Probe
• Fluke 80i-500s Clamp-on AC Current Probe (requires the Y9108 adapter)
• Fluke 80i-1000s Clamp-on AC Current Probe (requires the Y91008 adapter)
• Fluke 80i-kW Current and Power Probe

Specifications

All specifications apply from +18 °C to +28 °C unless stated otherwise.

All specifications assume a 5 minute warmup period.

Measurement specifications are valid only when Damping is turned on. When damping is turned off, or when the ~ annunciator is displayed, floor specifications are multiplied by 3. Floor specifications are the second part of the specifications, usually expressed as “% of full scale.” The measurement, pressure, temperature, and frequency functions are specified only with damping on.

The standard specification intervals for the MasterCAL are 1 and 2 years. Typical 90-day source and measurement accuracy can be estimated by dividing the 1 year “% of Reading” or “% of Output” specifications by 2. Floor specifications, expressed as “% of f.s.”, remain constant.

To achieve the best noise rejection, use battery power and tie all three common jacks together.
### DC Voltage Measurement

<table>
<thead>
<tr>
<th>Range</th>
<th>Resolution</th>
<th>1 Year</th>
<th>2 Year</th>
</tr>
</thead>
<tbody>
<tr>
<td>110 mV</td>
<td>1 µV</td>
<td>0.025% + 0.015%</td>
<td>0.05% + 0.015%</td>
</tr>
<tr>
<td>1.1 V</td>
<td>10 µV</td>
<td>0.025% + 0.005%</td>
<td>0.05% + 0.005%</td>
</tr>
<tr>
<td>11 V</td>
<td>100 µV</td>
<td>0.025% + 0.005%</td>
<td>0.05% + 0.005%</td>
</tr>
<tr>
<td>110 V</td>
<td>1 mV</td>
<td>0.05% + 0.005%</td>
<td>0.1% + 0.005%</td>
</tr>
<tr>
<td>300 V</td>
<td>10 mV</td>
<td>0.05% + 0.005%</td>
<td>0.1% + 0.005%</td>
</tr>
</tbody>
</table>

**Temperature Coefficient:** (0.001% of rdg. + 0.0015% f.s.)/°C in the ranges -10 to 18°C and 28 to 50°C

**Input Impedance:** 5 MΩ

**Common Mode Error:** 0.008% f.s./(Common Mode Volt)

**Maximum Input Voltage:** 300 V rms
## AC Voltage Measurement

<table>
<thead>
<tr>
<th>Frequency Range</th>
<th>% of Reading + Number of Counts</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>1 Year</td>
</tr>
<tr>
<td>20 Hz to 40 Hz</td>
<td>2% + 10</td>
</tr>
<tr>
<td>40 Hz to 500 Hz</td>
<td>0.5% + 5</td>
</tr>
<tr>
<td>500 Hz to 1 kHz</td>
<td>2% + 10</td>
</tr>
<tr>
<td>1 kHz to 5 kHz</td>
<td>10% + 20</td>
</tr>
</tbody>
</table>

Ranges: 1.1000 V, 11.000 V, 110.00 V, 300.0 V rms  
Resolution: 11.000 counts in all ranges except 300 V; 3,000 counts on 300 V range.  
Input Impedance: 5 MΩ and <100 pF  
Temperature Coefficient: 10% of specification/°C in the ranges -10 to 18°C and 28 to 50°C  
Input Coupling: ac  
Maximum Input Voltage: 300 V rms  
Minimum Input Voltage: 0.5 V above 1 kHz  

Specifications apply for 10% to 100% of voltage range.
### DC Current Measurement

<table>
<thead>
<tr>
<th>Range</th>
<th>Resolution</th>
<th>% of Reading +% of Full Scale</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td></td>
<td>1 Year</td>
</tr>
<tr>
<td>30 mA</td>
<td>1 μA</td>
<td>0.01% + 0.015%</td>
</tr>
<tr>
<td>110 mA</td>
<td>10 μA</td>
<td>0.01% + 0.015%</td>
</tr>
</tbody>
</table>

**Temperature Coefficient:** \((0.001\% \text{ of rdg.} + 0.002\% \text{ f.s.})/°C\) in the ranges -10 to 18°C and 28 to 50°C

**Common Mode Error:** 0.01% f.s./(Common Mode Volt)

**Maximum Input Voltage:** 30 V dc

### Resistance Measurement

<table>
<thead>
<tr>
<th>Range</th>
<th>Resolution</th>
<th>% of Reading + ohms</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td></td>
<td>1 Year</td>
</tr>
<tr>
<td>11 Ω</td>
<td>0.001 Ω</td>
<td>0.05% + 0.05</td>
</tr>
<tr>
<td>110 Ω</td>
<td>0.01 Ω</td>
<td>0.05% + 0.05</td>
</tr>
<tr>
<td>1.1 k Ω</td>
<td>0.1 Ω</td>
<td>0.05% + 0.5</td>
</tr>
<tr>
<td>11 k Ω</td>
<td>1 Ω</td>
<td>0.1% + 10</td>
</tr>
</tbody>
</table>

**Temperature Coefficient:** \((0.01\% \text{ f.s.} + 2 \text{ m} Ω)/°C\) in the ranges -10 to 18°C and 28 to 50°C

**Common Mode Error:** 0.005% f.s./(Common Mode Volt)

**Maximum Input Voltage:** 30 V dc
## Continuity Testing

<table>
<thead>
<tr>
<th>Tone</th>
<th>Resistance</th>
</tr>
</thead>
<tbody>
<tr>
<td>Continuous tone</td>
<td>&lt;25 Ω</td>
</tr>
<tr>
<td>May or may not get tone</td>
<td>25 to 400 Ω</td>
</tr>
<tr>
<td>No tone</td>
<td>&gt;400 Ω</td>
</tr>
</tbody>
</table>

## Frequency Measurement

<table>
<thead>
<tr>
<th>Ranges</th>
<th>1 Year</th>
<th>2 Year</th>
</tr>
</thead>
<tbody>
<tr>
<td>1.00 Hz to 109.99 Hz</td>
<td>0.05 Hz</td>
<td>0.05 Hz</td>
</tr>
<tr>
<td>110.0 Hz to 1099.9 Hz</td>
<td>0.5 Hz</td>
<td>0.5 Hz</td>
</tr>
<tr>
<td>1.100 kHz to 10.999 kHz</td>
<td>0.005 kHz</td>
<td>0.005 kHz</td>
</tr>
<tr>
<td>11.00 kHz to 50.00 kHz</td>
<td>0.05 kHz</td>
<td>0.05 kHz</td>
</tr>
</tbody>
</table>

**Minimum Amplitude for Frequency Measurement (square wave):**
- < 1 kHz: 300 mV p-p
- 1 kHz to 30 kHz: 4 mV p-p
- > 30 kHz: 2.8 V p-p

**Maximum input:**
- < 1 kHz: 300 V rms
- > 1 kHz: 30 V rms

**Input Impedance:** 5 MΩ

*For frequency measurement less than 109.99 Hz, specifications apply for signals with a slew rate greater than 5 volt/millisecond.*
### DC Voltage Output

<table>
<thead>
<tr>
<th>Range</th>
<th>Resolution</th>
<th>% of Output + % of Full Scale</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td></td>
<td>1 Year</td>
</tr>
<tr>
<td>110 mV</td>
<td>1 µV</td>
<td>0.01% + 0.005%</td>
</tr>
<tr>
<td>1.1 V</td>
<td>10 µV</td>
<td>0.01% + 0.005%</td>
</tr>
<tr>
<td>15 V</td>
<td>100 µV</td>
<td>0.01% + 0.005%</td>
</tr>
</tbody>
</table>

**Temperature Coefficient:** (0.001% of output + 0.001% of f.s.)/°C in the ranges -10 to 18 °C and 28 to 50 °C

**Maximum Output Current:** 10 mA

**Loading:** (0.001% f.s. + 1 µV)/ mA

**Common Mode Error:** 0.008% f.s/(Common Mode Volt)

**Maximum Input Voltage:** 30 V dc
### DC Current Output

<table>
<thead>
<tr>
<th>Range/Mode</th>
<th>Resolution</th>
<th>% of Output + % of Full Scale</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td></td>
<td>1 Year</td>
</tr>
<tr>
<td>22 mA/ Source mA</td>
<td>1 µA</td>
<td>0.01% + 0.015%</td>
</tr>
<tr>
<td>22 mA/ Simulate Transmitter</td>
<td>1 µA</td>
<td>0.02% + 0.03%</td>
</tr>
</tbody>
</table>

**Maximum Burden Voltage:** 24 V  
**Temperature Coefficient:** (0.003% of output + 0.003% of f.s.)/°C in the ranges -10 to 18°C and 28 to 50°C  
**Common Mode Error:** 0.008% f.s/(Common Mode Volt)  
**Maximum Input Voltage:** 30 V dc  

*Specification applies for currents between 2 mA and 22 mA. For current below 2 mA, typical accuracy is 0.15% of full scale.*
## Resistance Sourcing

<table>
<thead>
<tr>
<th>Range</th>
<th>Resolution</th>
<th>% of Output + ohms</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td></td>
<td>1 Year</td>
</tr>
<tr>
<td>11.000 Ω</td>
<td>1 mΩ</td>
<td>0.01% + 0.02</td>
</tr>
<tr>
<td>110.00 Ω</td>
<td>10 mΩ</td>
<td>0.01% + 0.04</td>
</tr>
<tr>
<td>1.1000 kΩ</td>
<td>100 mΩ</td>
<td>0.02% + 0.5</td>
</tr>
<tr>
<td>11.000 kΩ</td>
<td>1 Ω</td>
<td>0.03% + 5</td>
</tr>
</tbody>
</table>

**Temperature Coefficient:** (0.01% of f.s.)/°C in the ranges -10 to 18 °C and 28 to 50 °C

**Maximum and Minimum Current through Source Resistance:**
- 11 Ω Range: 8 mA dc max, 0.1 mA dc min
- 110 Ω Range: 8 mA dc max, 0.1 mA dc min
- 1.1 kΩ Range: 3 mA dc max, 0.01 mA dc min
- 11 kΩ Range: 1 mA dc max, 0.01 mA dc min

**Common Mode Error:** 0.008% f.s/(Common Mode Volt)

**Maximum Input Voltage:** 30 V dc
**Frequency Sourcing**

<table>
<thead>
<tr>
<th>Range</th>
<th>Accuracy</th>
</tr>
</thead>
<tbody>
<tr>
<td>0.00 Hz to 10.99 Hz</td>
<td>0.01 Hz</td>
</tr>
<tr>
<td>11.00 Hz to 109.99 Hz</td>
<td>0.1 Hz</td>
</tr>
<tr>
<td>110.0 Hz to 1099.9 Hz</td>
<td>0.1 Hz</td>
</tr>
<tr>
<td>1.100 kHz to 21.999 kHz</td>
<td>0.002 kHz</td>
</tr>
<tr>
<td>22.000 kHz to 50.000 kHz</td>
<td>0.005 kHz</td>
</tr>
</tbody>
</table>

**Waveform Choices:** Zero-symmetric sine or positive square wave, 50% duty cycle.

**Amplitude:** 0.1 to 10 V pk

**Amplitude Accuracy:**
- 0 Hz to 1099 Hz: 3% of output + 0.5% f.s
- 1.1 kHz to 10.9 kHz: 10% of output + 0.5% f.s
- 11 kHz to 50 kHz: 30% of output + 0.5% f.s

**Maximum Input Voltage:** 30 V dc
## Temperature, Thermocouples

<table>
<thead>
<tr>
<th>Type</th>
<th>Range °C</th>
<th>Measure °C</th>
<th>Source °C</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td></td>
<td>1 Year</td>
<td>2 Year</td>
</tr>
<tr>
<td>E</td>
<td>-250 to -200</td>
<td>1.3</td>
<td>2.0</td>
</tr>
<tr>
<td></td>
<td>-200 to -100</td>
<td>0.5</td>
<td>0.8</td>
</tr>
<tr>
<td></td>
<td>-100 to 600</td>
<td>0.3</td>
<td>0.4</td>
</tr>
<tr>
<td></td>
<td>600 to 1000</td>
<td>0.4</td>
<td>0.6</td>
</tr>
<tr>
<td>N</td>
<td>-200 to -100</td>
<td>1.0</td>
<td>1.5</td>
</tr>
<tr>
<td></td>
<td>-100 to 900</td>
<td>0.5</td>
<td>0.8</td>
</tr>
<tr>
<td></td>
<td>900 to 1300</td>
<td>0.6</td>
<td>0.9</td>
</tr>
<tr>
<td>J</td>
<td>-210 to -100</td>
<td>0.6</td>
<td>0.9</td>
</tr>
<tr>
<td></td>
<td>-100 to 800</td>
<td>0.3</td>
<td>0.4</td>
</tr>
<tr>
<td></td>
<td>800 to 1200</td>
<td>0.5</td>
<td>0.8</td>
</tr>
<tr>
<td>K</td>
<td>-200 to -100</td>
<td>0.7</td>
<td>1.0</td>
</tr>
<tr>
<td></td>
<td>-100 to 400</td>
<td>0.3</td>
<td>0.4</td>
</tr>
<tr>
<td></td>
<td>400 to 1200</td>
<td>0.5</td>
<td>0.8</td>
</tr>
<tr>
<td></td>
<td>1200 to 1372</td>
<td>0.7</td>
<td>1.0</td>
</tr>
<tr>
<td>T</td>
<td>-250 to -200</td>
<td>1.7</td>
<td>2.5</td>
</tr>
<tr>
<td></td>
<td>-200 to 0</td>
<td>0.6</td>
<td>0.9</td>
</tr>
<tr>
<td></td>
<td>0 to 400</td>
<td>0.3</td>
<td>0.4</td>
</tr>
</tbody>
</table>
### Temperature, Thermocouples (cont)

<table>
<thead>
<tr>
<th>Type</th>
<th>Range °C</th>
<th>Measure °C</th>
<th>Source °C</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td></td>
<td>1 Year</td>
<td>2 Year</td>
</tr>
<tr>
<td>B</td>
<td>600 to 800</td>
<td>1.3</td>
<td>2.0</td>
</tr>
<tr>
<td></td>
<td>800 to 1000</td>
<td>1.0</td>
<td>1.5</td>
</tr>
<tr>
<td></td>
<td>1000 to 1820</td>
<td>0.9</td>
<td>1.3</td>
</tr>
<tr>
<td>R</td>
<td>-20 to 0</td>
<td>2.3</td>
<td>2.8</td>
</tr>
<tr>
<td></td>
<td>0 to 100</td>
<td>1.5</td>
<td>2.2</td>
</tr>
<tr>
<td></td>
<td>100 to 1767</td>
<td>1.0</td>
<td>1.5</td>
</tr>
<tr>
<td>S</td>
<td>-20 to 0</td>
<td>2.3</td>
<td>2.8</td>
</tr>
<tr>
<td></td>
<td>0 to 200</td>
<td>1.5</td>
<td>2.1</td>
</tr>
<tr>
<td></td>
<td>200 to 1400</td>
<td>0.9</td>
<td>1.4</td>
</tr>
<tr>
<td></td>
<td>1400 to 1767</td>
<td>1.1</td>
<td>1.7</td>
</tr>
<tr>
<td>C</td>
<td>0 to 800</td>
<td>0.6</td>
<td>0.9</td>
</tr>
<tr>
<td></td>
<td>800 to 1200</td>
<td>0.8</td>
<td>1.2</td>
</tr>
<tr>
<td></td>
<td>1200 to 1800</td>
<td>1.1</td>
<td>1.6</td>
</tr>
<tr>
<td></td>
<td>1800 to 2316</td>
<td>2.0</td>
<td>3.0</td>
</tr>
<tr>
<td>L</td>
<td>-200 to -100</td>
<td>0.6</td>
<td>0.9</td>
</tr>
<tr>
<td></td>
<td>-100 to 800</td>
<td>0.3</td>
<td>0.4</td>
</tr>
<tr>
<td></td>
<td>800 to 900</td>
<td>0.5</td>
<td>0.8</td>
</tr>
</tbody>
</table>
Temperature, Thermocouples (cont)

<table>
<thead>
<tr>
<th>Type</th>
<th>Range °C</th>
<th>Measure °C</th>
<th>Source °C</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td></td>
<td>1 Year</td>
<td>2 Year</td>
</tr>
<tr>
<td>U</td>
<td>-200 to 0</td>
<td>0.6</td>
<td>0.9</td>
</tr>
<tr>
<td></td>
<td>0 to 600</td>
<td>0.3</td>
<td>0.4</td>
</tr>
</tbody>
</table>

Sensor inaccuracies not included.

Accuracy with external cold junction; for internal junction add 0.2°C

Resolution: 0.1°C

Temperature Scale: ITS-90 or IPTS-68, selectable


Temperature Coefficient: 0.05°C/°C in the range -10 to 18°C and 28 to 50°C

Common Mode Error: 0.01°C/(Common Mode Volt)

Maximum Input Voltage: 30 V
### Temperature, Resistance Temperature Detectors

<table>
<thead>
<tr>
<th>Type (α)</th>
<th>Range °C</th>
<th>Measure °C</th>
<th>Source °C</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td></td>
<td>1 Year</td>
<td>2 Year</td>
</tr>
<tr>
<td>100 Ω Pt(3926)</td>
<td>-200 to 0</td>
<td>0.3</td>
<td>0.4</td>
</tr>
<tr>
<td></td>
<td>0 to 630</td>
<td>0.5</td>
<td>0.8</td>
</tr>
<tr>
<td>100 Ω Pt(385)</td>
<td>-200 to 0</td>
<td>0.3</td>
<td>0.5</td>
</tr>
<tr>
<td></td>
<td>0 to 400</td>
<td>0.5</td>
<td>0.8</td>
</tr>
<tr>
<td></td>
<td>400 to 800</td>
<td>0.8</td>
<td>1.0</td>
</tr>
<tr>
<td>120 Ω Ni(672)</td>
<td>-80 to 260</td>
<td>0.3</td>
<td>0.4</td>
</tr>
<tr>
<td>200 Ω Pt(385)</td>
<td>-200 to 0</td>
<td>0.3</td>
<td>0.5</td>
</tr>
<tr>
<td></td>
<td>0 to 400</td>
<td>0.5</td>
<td>0.8</td>
</tr>
<tr>
<td></td>
<td>400 to 630</td>
<td>0.8</td>
<td>1.0</td>
</tr>
<tr>
<td>500 Ω Pt(385)</td>
<td>-200 to 0</td>
<td>0.3</td>
<td>0.5</td>
</tr>
<tr>
<td></td>
<td>0 to 400</td>
<td>0.5</td>
<td>0.8</td>
</tr>
<tr>
<td></td>
<td>400 to 630</td>
<td>0.8</td>
<td>1.0</td>
</tr>
</tbody>
</table>
### Temperature, Resistance Temperature Detectors (cont)

<table>
<thead>
<tr>
<th>Type (α)</th>
<th>Range °C</th>
<th>Measure °C</th>
<th>Source °C</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td></td>
<td>1 Year</td>
<td>2 Year</td>
</tr>
<tr>
<td>1000 Ω Pt(385)</td>
<td>-200 to 0</td>
<td>0.3</td>
<td>0.5</td>
</tr>
<tr>
<td></td>
<td>0 to 400</td>
<td>0.5</td>
<td>0.8</td>
</tr>
<tr>
<td></td>
<td>400 to 630</td>
<td>0.8</td>
<td>1.0</td>
</tr>
<tr>
<td>10 Ω Cu(427)</td>
<td>-100 to 0</td>
<td>2</td>
<td>2</td>
</tr>
<tr>
<td></td>
<td>0 to 260</td>
<td>2</td>
<td>2</td>
</tr>
<tr>
<td>100 Ω Pt(3916)</td>
<td>-200 to -190</td>
<td>0.3</td>
<td>0.4</td>
</tr>
<tr>
<td></td>
<td>-190 to 0</td>
<td>0.3</td>
<td>0.4</td>
</tr>
<tr>
<td></td>
<td>0 to 630</td>
<td>0.5</td>
<td>0.8</td>
</tr>
</tbody>
</table>

Sensor inaccuracies not included

Resolution: 0.1 °C

Temperature Coefficient: 0.02°C/°C in the ranges -10 to 18 °C and 28 to 50 °C

Maximum Input Voltage: 30 V

Maximum Input Current for RTD Source: 10 Ω RTDs: 8 mA dc; 100 Ω – 120 Ω RTDs: 8 mA dc; 200 Ω – 1000 Ω RTDs: 1 mA dc, supports pulsed transmitters and PLCs with pulse times as short as 1 ms

*For two and three-wire RTD measurements, add 0.4°C to the specifications.*
## Loop Power Supply

<table>
<thead>
<tr>
<th>Setting</th>
<th>1 Year</th>
<th>2 Year</th>
</tr>
</thead>
<tbody>
<tr>
<td>24 Volt</td>
<td>5%</td>
<td></td>
</tr>
<tr>
<td>28 Volt</td>
<td>5%</td>
<td>5%</td>
</tr>
</tbody>
</table>

Short circuit protected  
Maximum Current: 22 mA  
Maximum Input Voltage: 30 V dc  
Output Resistance: 250 Ω nominal
### Top and Bottom Limits of Ranges with Auto Range On

<table>
<thead>
<tr>
<th>Range, dc V Measure</th>
<th>Top of Range</th>
<th>Bottom of Range</th>
</tr>
</thead>
<tbody>
<tr>
<td>110 mV</td>
<td>±110.000 mV</td>
<td>0.000 mV</td>
</tr>
<tr>
<td>1.1 V</td>
<td>±1.10000 V</td>
<td>±0.10000 V</td>
</tr>
<tr>
<td>11 V</td>
<td>±11.000 V</td>
<td>±1.0000 V</td>
</tr>
<tr>
<td>110 V</td>
<td>±110.00 V</td>
<td>±10.000 V</td>
</tr>
<tr>
<td>300 V</td>
<td>±300.00 V</td>
<td>±100.00 V</td>
</tr>
</tbody>
</table>

**Range, dc V Source**

<table>
<thead>
<tr>
<th>Range, dc V Source</th>
<th>Top of Range</th>
<th>Bottom of Range</th>
</tr>
</thead>
<tbody>
<tr>
<td>110 mV</td>
<td>+110.000 mV</td>
<td>-10.000 mV</td>
</tr>
<tr>
<td>1.1 V</td>
<td>+1.10000 V</td>
<td>+0.10000 V</td>
</tr>
<tr>
<td>15 V</td>
<td>+15.000 V</td>
<td>+1.1000 V</td>
</tr>
</tbody>
</table>

**Range, ohms Measure and Source**

<table>
<thead>
<tr>
<th>Range, ohms Measure and Source</th>
<th>Top of Range</th>
<th>Bottom of Range</th>
</tr>
</thead>
<tbody>
<tr>
<td>11 Ω</td>
<td>11.000 Ω</td>
<td>0.000 Ω</td>
</tr>
<tr>
<td>110 Ω</td>
<td>110.00 Ω</td>
<td>10.00 Ω</td>
</tr>
<tr>
<td>1.1 kΩ</td>
<td>1100.0 Ω</td>
<td>100.0 Ω</td>
</tr>
<tr>
<td>11 kΩ</td>
<td>11.000 kΩ</td>
<td>1.000 kΩ</td>
</tr>
</tbody>
</table>
### Top and Bottom Limits of Ranges with Auto Range On (cont)

<table>
<thead>
<tr>
<th>Range, Current Measure</th>
<th>22 mA</th>
<th>+22.000 mA</th>
<th>0.000 mA</th>
</tr>
</thead>
<tbody>
<tr>
<td>110 mA</td>
<td>+110.00 mA</td>
<td>+30.00 mA</td>
<td></td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Range, Current Source</th>
<th>22 mA</th>
<th>+22.000 mA</th>
<th>0.000 mA</th>
</tr>
</thead>
</table>

<table>
<thead>
<tr>
<th>Range, Frequency Measure</th>
<th>100 Hz</th>
<th>109.99 Hz</th>
<th>1.00 Hz</th>
</tr>
</thead>
<tbody>
<tr>
<td>1 kHz</td>
<td>1099.9 Hz</td>
<td>100.00 Hz</td>
<td></td>
</tr>
<tr>
<td>10 kHz</td>
<td>10.999 kHz</td>
<td>1.000 kHz</td>
<td></td>
</tr>
<tr>
<td>50 kHz</td>
<td>50.00 kHz</td>
<td>10.00 kHz</td>
<td></td>
</tr>
</tbody>
</table>
## General Specifications

<table>
<thead>
<tr>
<th>Feature</th>
<th>Specification</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Display</strong></td>
<td>240 by 200 pixel graphic LCD, 70 x 58 mm.</td>
</tr>
<tr>
<td><strong>Power</strong></td>
<td>Internal battery pack: NiMH, 7.2 V dc, 3500 mAh.</td>
</tr>
<tr>
<td><strong>Memory Backup</strong></td>
<td>Lithium battery, 5 years typical lifetime.</td>
</tr>
<tr>
<td><strong>Dimensions</strong></td>
<td>130 x 236 x 61 mm (5.1 x 9.3 x 2.4 in.).</td>
</tr>
<tr>
<td><strong>Weight</strong></td>
<td>1.4 kg (3 lb. 1 oz.).</td>
</tr>
<tr>
<td><strong>Altitude</strong></td>
<td>Up to 2800 meters (9186 ft) above mean sea level.</td>
</tr>
<tr>
<td><strong>Operating Temperature</strong></td>
<td>-10 to 50 °C (typically to -20 °C, except for frequency measure and ac voltage measure)</td>
</tr>
<tr>
<td><strong>Storage Temperature</strong></td>
<td>-20 to 60 °C</td>
</tr>
<tr>
<td><strong>Humidity</strong></td>
<td>Avoid prolonged use outside the safe operating boundaries shown in the graph on the next page.</td>
</tr>
</tbody>
</table>


RF Fields: Accuracy for all functions is not specified in RF fields >3 V/m
Accuracy for thermocouple measurement is not specified in RF fields >1 V/m
Accuracy for ohms/RTD source is not specified in RF fields >0.5 V/m
Accuracy for mA dc measurement is not specified in RF fields >1.5 V/m

Safety: Designed in accordance with CAT II 300 Volts Pollution Degree 2, IEC 1010-1, ANSI/ISA-S82, UL3111, and CSA C22.2 No. 1010.1-92. See “Safety Information” near the front of this manual.

Warranty: See the WARRANTY, inside front cover.
Figure 37. LCD Operating Environment Specification
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