Dresser Series B Meter with Electronic Temperature Compensator (ETC)

AMR Version

Installation Supplement
Dresser ETC Installation Procedures

Use and Limitations

This document provides recommendations where there is no established company procedure or practice.

**WARNING**

This equipment is designed to operate at temperatures between -40°F to 140°F. Prior to going on-site for installation or maintenance, make sure proper safety equipment is worn before handling the equipment and that you are properly dressed for the work site environment temperatures.

Safety

The purchaser and user of this product is warned that compliance with the manufacturer’s instructions and procedures is required in order to avoid the hazards of leaking gas resulting from improper installation, start-up or use of this product. The user is responsible to comply with all federal, state, local building and safety regulations. The manufacturer recommends that a qualified technician install this product for safe and proper operation.

Refer to “Installation Operation and Maintenance: ETC” (IOM) for complete instructions. Consult Factory to obtain the IOM.

Receiving, Handling and Storage

Although of very rugged construction, reasonable care should be taken during handling and storage. At Time of Delivery

1. Check the packing list to account for all items received
2. Inspect each item for damage
3. Record any visible damage or shortages on the delivery record
   a. File a claim with the carrier if necessary
   b. Notify your Dresser Meter supplier immediately

**IMPORTANT NOTE**

Do not attempt repairs or adjustments, as doing so may be a basis for voiding all claims for warranty. The ETC does not require lubrication.

1. Meter Installation

Refer to “Installation Supplement IS:BD” for Meter installation procedures.

**WARNING**

If equipment is installed/serviced/maintained at elevated heights, ensure proper safe site work practices are in place to prevent fall and drop hazards.

**WARNING**

For installations in confined spaces, allow adequate room to safely handle product and equipment without causing bodily strain. Also verify proper ventilation is in place to maintain a breathable atmosphere.

2. LCD Display

Scrolling through the screen displays and connecting to the ETC requires use of the magnet. The magnet can be purchased as part of the Communications Kit, P/N 060542-000 or as an individual item, P/N 060541-000. Consult Factory for pricing.

**Note:** The magnet will not change screen displays if swiped on another area of the label.

**Note:** The magnet name and location configuration.

### 2.1 LCD Screen Displays

1. The default screen is either Compensated Volume or Non-Compensated Volume, depending on customer configuration.
   a. This parameter is the home/default screen.
   b. After a time out of approximately 30 seconds, the home screen always will appear.

2. The first screen is displayed as the “swipe line” on the label. To change the screen displays:
   a. Swipe the magnet across the “swipe line” on the label as shown in Figures 1 - 2.


### Table 1 - Scrolling sequence for ETC display

<table>
<thead>
<tr>
<th>Displayed on Screen</th>
<th>Represents</th>
<th>Function</th>
</tr>
</thead>
<tbody>
<tr>
<td>COMPENSATED VOLUME</td>
<td>Compensated Volume</td>
<td>Displays non-compensated volume which has been corrected to standard conditions</td>
</tr>
<tr>
<td>NON-COMPENSATED VOLUME</td>
<td>Non-compensated Volume</td>
<td>Displays actual non-compensated volume</td>
</tr>
<tr>
<td>LNETEMP</td>
<td>Line Temperature</td>
<td>Displays live line temperature</td>
</tr>
<tr>
<td>FIXED P</td>
<td>Fixed Line Temperature</td>
<td>Displays the line pressure as entered by the user</td>
</tr>
<tr>
<td>FLOWRATE</td>
<td>Flow Rate</td>
<td>Displays uncorrected flow rate (average of latest 30 seconds of captured data)</td>
</tr>
<tr>
<td>MTR INFO</td>
<td>Meter Info</td>
<td>Meter size and type</td>
</tr>
<tr>
<td>PROVE CV</td>
<td>Compensated Prove Mode</td>
<td>Allows for compensated volume accuracy testing</td>
</tr>
<tr>
<td>PROVE UV</td>
<td>Non-compensated Prove Mode</td>
<td>Allows for non-compensated volume accuracy testing</td>
</tr>
<tr>
<td>BATT VOLT</td>
<td>Battery Voltage</td>
<td>Displays battery voltage</td>
</tr>
<tr>
<td>REM LIFE</td>
<td>Remaining Life</td>
<td>Calculated remaining battery life - shown in months</td>
</tr>
<tr>
<td>FIRM REV</td>
<td>Firmware Revisions</td>
<td>Displays firmware revision that is in the ETC at the present time</td>
</tr>
<tr>
<td>LCD TEST</td>
<td>LCD Test</td>
<td>Tests all display segments</td>
</tr>
<tr>
<td>BATTERY</td>
<td>Change Battery</td>
<td>Saves data to memory and resets clock</td>
</tr>
<tr>
<td>COMPFCTR</td>
<td>Compensation Factor</td>
<td>Displays the factor applied to non-compensated volume in order to arrive at compensated volume</td>
</tr>
<tr>
<td>COMPENSATED RESIDUAL</td>
<td>Compensated Residual</td>
<td>Shows extended compensated volume data beyond the value shown in the compensated volume screen</td>
</tr>
<tr>
<td>NON-COMPENSATED RESIDUAL</td>
<td>Non-compensated Residual</td>
<td>Shows extended non-compensated volume data beyond the value shown in the non-compensated volume screen</td>
</tr>
<tr>
<td>BASE T</td>
<td>Base Temperature</td>
<td>Displays temperature as entered by the user</td>
</tr>
<tr>
<td>BASE P</td>
<td>Base Pressure</td>
<td>Displays base pressure as entered by the user</td>
</tr>
<tr>
<td>ATMOS</td>
<td>Atmospheric Pressure</td>
<td>Displays average atmospheric pressure as entered by the user</td>
</tr>
<tr>
<td>NCVOLFLT</td>
<td>Non-compensated volume under fault</td>
<td>Displays non-compensated volume that has accumulated since a fault occurred</td>
</tr>
</tbody>
</table>

Three to five seconds after the name of the value or the parameter appears, the screen will switch to show the value of the selected parameter.


3. RPM Wheel

A high-speed RPM wheel is visible to the left of the digital display as shown in Figure 3. The RPM wheel is tied directly to the meter impellers and is used to verify gas flow through the meter.

**WARNING**

Read and follow all instructions shipped with this meter. Failure to properly install this equipment could result in escaping gas, and cause property damage, serious injury or death.

**Figure 1 - Label on ETC**

**Figure 2 - Swipe magnet across the swipe line to change the screen displays**

**Figure 3 - Movement of the RPM wheel indicates impeller rotation**
Wiring the Pulse Outputs

The ETC provides pulse outputs from both an AMR cable output and a circular pulse output connector as shown in Figure 4 and Figure 5.

4. Wiring the Pulse Outputs

The ETC provides pulse outputs from both an AMR cable output and a circular pulse output connector as shown in Figure 4 and Figure 5. The pulse outputs are configurable utilizing the Dresser MeterWare software. For more information, consult the Dresser MeterWare manual.

Note:
The Circular mating connector is available with 5, 10 or 20 feet of cable. Contact Factory for price, part number and availability.

Table 2 - Circular Connector

<table>
<thead>
<tr>
<th>Pulse Name</th>
<th>Connector Pin</th>
<th>Pulse Type</th>
</tr>
</thead>
<tbody>
<tr>
<td>Drain (Drain)</td>
<td>C</td>
<td>-</td>
</tr>
<tr>
<td>Pulse Output 2 (+)</td>
<td>D</td>
<td>Form A</td>
</tr>
<tr>
<td>Pulse Output 2 (-)</td>
<td>E</td>
<td></td>
</tr>
</tbody>
</table>

Table 3 - AMR wiring

<table>
<thead>
<tr>
<th>Output Name</th>
<th>Wire Color</th>
<th>Pulse Type</th>
</tr>
</thead>
<tbody>
<tr>
<td>Pulse Output 1 (+)</td>
<td>PO1 (+)</td>
<td>White</td>
</tr>
<tr>
<td>Pulse Output 1 (-)</td>
<td>PO1 (-)</td>
<td>Black</td>
</tr>
<tr>
<td>Pulse Output 3 (+)</td>
<td>PO3 (+)</td>
<td>Red</td>
</tr>
<tr>
<td>Pulse Output 3 (-)</td>
<td>PO3 (-)</td>
<td>Green</td>
</tr>
</tbody>
</table>

To maintain compliance with CSA certification, use a suitable Intrinsically Safe barrier for a Class 1, Division 1 hazardous area for groups A, B, C and D:

1. Do not exceed the following input values for the barrier device:
   - $V_i = 8.2 \text{V}$
   - $I_i = 10 \text{mA}$

2. The OUTPUT and power handling capability of a barrier should not exceed:
   - $V_{out} = 30 \text{V}$
   - $I_{out} = 50 \text{mA}$

Refer to Figure 6 for proper wiring in hazardous locations.

WARNING

Ensure properly licensed/trained professionals are used to install equipment if installed in hazardous locations containing explosive atmospheres. All local codes and standards shall be maintained during installation.

WARNING

Products certified as Intrinsically Safe installations shall be:

- Installed, put into service, used and maintained in accordance with national and local regulations and in accordance with the recommendations contained in the relevant standards concerning potentially explosive atmospheres.
- Used only in situations complying with the zone of intended use and the permitted maximum ambient temperature.
- Installed, put into service and maintained by qualified and competent professionals who have undergone suitable training for instrumentation used in areas with potentially explosive atmospheres.
5. Changing AMR Bracket Inlet Orientation (if required)

When the ETC arrives from the Factory, the AMR bracket is set for top inlet orientation, as shown in Figure 7, unless previously specified to the Factory.

This section explains changing bracket inlet orientation if required.

**Note:** The AMR bracket shown in Figure 7 is in the top inlet position; however, the next steps explain changing the bracket for both top and side inlet orientation.

5.1. Removing AMR Bracket

A. Using a 5/32" hex wrench, remove the two screws that hold the AMR bracket to the ETC unit, as shown in Figure 8.

B. Do not remove the screw that is under the ETC label (see Figure 9), as it holds the ETC unit to the meter while you remove the other short screw.

C. Retain the three screws for re-attaching the AMR bracket.

5.2. Re-attaching the AMR Bracket

A. Align the AMR bracket; placing the cable gland connector into the recess on the end of the accessory unit, as shown in Figure 11.

B. Insert the two 7/8" (long) screws through the AMR bracket, and tighten with the 5/32" hex wrench until the bracket is in contact with the ETC housing. Refer to Figure 12.

    - The other 7/8" screw will be mounted through the bracket opposite the screw shown in Figure 12.
    - **Important:** Do not tighten at this point.

C. Insert the remaining 3/4" (short) head screw into the open hole near the LCD display screen as shown in Figure 13. Do not tighten.

    - **Note:** If a security wire is required, the wire can be connected through this drilled head screw near the LCD display screen.

D. Working in a cross pattern, tighten all screws to 14-16 inch-pounds using a torque wrench.

    - **Important:** Do not exceed this torque as damage may occur to the accessory unit cover at higher torque values.

**Figure 7 - Top inlet orientation of AMR bracket**

**Figure 8 - Remove screws to AMR bracket**

**Figure 9 - Leave screw under LCD label in place**

**Figure 10 - Location of screw holes**

**Top Inlet Orientation:**

A. Align the AMR bracket; placing the cable gland connector into the recess on the end of the accessory unit, as shown in Figure 11.

B. Insert the two 7/8" (long) screws through the AMR bracket, and tighten with the 5/32" hex wrench until the bracket is in contact with the ETC housing. Refer to Figure 12.

    - The other 7/8" screw will be mounted through the bracket opposite the screw shown in Figure 12.
    - **Important:** Do not tighten at this point.

C. Insert the remaining 3/4" (short) head screw into the open hole near the LCD display screen as shown in Figure 13. Do not tighten.

    - **Note:** If a security wire is required, the wire can be connected through this drilled head screw near the LCD display screen.

**Figure 11 - Place cable gland connector into recess**

**Figure 12 - Insert the 7/8" (long) screws**

**Figure 13 - Insert the 3/4" (short) screw**

**Figure 14 - Place the cable gland connector into recess**

**Side Inlet Orientation:**

A. Align the AMR bracket; placing the cable gland connector into the recess on the end of the accessory unit, as shown in Figure 14.

B. Insert the two 7/8" (long) screws through the AMR bracket, and tighten with the 5/32" hex wrench until the bracket is in contact with the ETC housing. Refer to Figure 15.

    - The other 7/8" screw will be mounted through the bracket opposite the screw shown in Figure 15.
    - **Important:** Do not tighten at this point.

C. Insert the remaining 3/4" (short) screw into the open hole on the back side of the unit as shown in Figure 16. Do not tighten.

**Figure 15 - Insert the 7/8" (long) screws**

**Figure 16 - Insert the 3/4" (short) screw**
6. Proper Installation of an Itron Remote Gas Endpoint Device

Important: To successfully mount the AMR device to the AMR bracket:

1. The ETC must be purchased as “AMR Ready.”
2. If necessary, the ETC can be reconfigured utilizing the Volume Configuration screen in the Dresser MeterWare software. Refer to Figure 17.

Note: Some customers will have the ETC loaded with a customized configuration at the Factory. Verify your company policy prior to making any configuration changes.

Note: For more information on how to configure the unit, consult the Dresser MeterWare software manual.

![Figure 17 - Volume Configuration screen in Dresser MeterWare software](image)

After clicking “Test Pulse Outputs,” a screen appears as shown in Figure 19. Click “Yes” to proceed with the pulse output test. For further information, refer to the Dresser MeterWare Manual.

![Figure 19 - Send test Pulses screen in Dresser MeterWare software](image)

To help ensure pulse outputs are properly wired, the Dresser MeterWare software has a test function available on the Advanced screen, as shown in Figure 18.

![Figure 18 - Advanced screen in Dresser MeterWare software](image)

7. Wiring the Itron Remote Gas Endpoint Device to the ETC Electronic TC

A. Cut the cable and remove the vinyl, which will make for a cleaner and easier installation. Be careful not to damage the wires when removing the vinyl cover. See Figures 20 and 21. Leave some cable available for any future changes to the AMR device.

Note: You do not need to strip the wire as the Gel Cap splices supplied with the AMR are Insulation Displacing Connection (IDC) type connectors.

![Figure 20 - Cut the AMR cable](image)

B. Use appropriate crimping pliers to seal and splice (Figures 22 and 23) wires per table.

<table>
<thead>
<tr>
<th>ETC External Cable Wire</th>
<th>AMR Device Wire</th>
</tr>
</thead>
<tbody>
<tr>
<td>Black</td>
<td>Red</td>
</tr>
<tr>
<td>Green</td>
<td>Blue</td>
</tr>
<tr>
<td>White &amp; Red</td>
<td>White</td>
</tr>
</tbody>
</table>

![Figure 21 - Remove vinyl](image)

C. Clip off the unused drain wire. Tuck all of the wires into the appropriate pocket in the back of the AMR. (See Figures 24 and 25.)

Note: Ensure the cable fits into an open pocket inside the ERT. The individual wires do not need to remain in a pocket since the walls of the pockets are lower than the outside walls of the housing, and the mounting bracket has raised mounting points in the corners to prevent pinching of the individual wires.

![Figure 22 - Seal wire](image)
![Figure 23 - Splice wire](image)

![Figure 24 - Clip unused wires](image)
![Figure 25 - Tuck extra cable into a pocket](image)

D. Use a T15 Torx screwdriver to attach the AMR to the ETC AMR bracket. See Below.

![Figure 26 - Attach AMR to ETC bracket](image)

8. Confirming Itron Remote Gas Endpoint Device is Properly Mounted

Important: Regardless of AMR model or meter orientation (side or top inlet) the bar code on the side of the AMR device must always face up, as shown in Figure 27. This puts the tilt/tamper switch in the proper orientation in the AMR.

![Figure 27 - Bar code faces up](image)

A. For side inlet, the AMR bracket is on top (or 90°) from the odometer, as shown in Figure 28.

B. For top inlet, the AMR bracket is directly opposite the odometer, as shown in Figure 29.

Note: Refer to Figure 10 for proper locations of the screws for top and side inlet orientation.

![Figure 28 - Side inlet: notice the close positioning of the ETC label to the bracket](image)
![Figure 29 - Top inlet: notice the direct opposite positioning of the ETC label to the bracket](image)
Figure 29 - Top inlet: notice the space between the ETC label and the bracket

Note: When properly installed, whether top or side inlet, the arrow on the AMR mounting bracket will point up, away from the ground, as shown in Figure 30.

Figure 30 - Correct orientation of mounting