Model 1151 Alphaline® Pressure Transmitters
Product Manual

Model 1151 Alphaline® Pressure Transmitters

Read this manual before working with the product. For personal and system safety, and for optimum product performance, make sure you thoroughly understand the contents before installing, using, or maintaining this product.

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Technical support, quoting, and order-related questions.

North American Response Center: 1-800-654-7768 (24 hours a day – Includes Canada)
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Introduction

This manual is designed to assist in installing, operating, and maintaining the Rosemount Model 1151 Analog Pressure Transmitter Family.

Section 2 Installation provides mechanical and electrical installation instructions.

Section 3 Calibration explains technique for calibration of the device.

Section 4 Options explains the options available for the Model 1151, including mounting brackets, LCD meters, custom configuration, transient protection, and filter terminal blocks.

Section 5 Maintenance and Troubleshooting describes trim procedures and offers troubleshooting instructions for dealing with potential mechanical or electrical difficulties.

Section 6 Specifications and Reference Data lists functional, performance, and physical specifications data as well as ordering information for the transmitter.

Appendix A Approval Drawings contains approval drawings for Canadian Standards Association (CSA) and Factory Mutual (FM) intrinsic safety drawings.

Glossary provides brief definitions of the terms used in this manual and tells where to find more information.

Index contains a comprehensive, standard index.

MODEL 1151 ALPHALINE® PRESSURE TRANSMITTERS

This manual describes the following Model 1151 Alphaline® Pressure Transmitters.

- **Model 1151DP** — Differential Pressure Transmitter measures differential pressure from 6 inH2O to 1,000 psi (1.493 to 6895 kPa).
- **Model 1151HP** — Differential Pressure Transmitter for High Line Pressures measures high line pressures from 25 inH2O to 300 psi (6.22 to 2668 kPa).
- **Model 1151GP** — Gage Pressure Transmitter measures gage pressure from 6 inH2O to 6,000 psi (1.493 to 41369 kPa).
- **Model 1151AP** — Absolute Pressure Transmitter measures absolute pressure from 25 inH2O to 1,000 psi (6.22 to 6895 kPa).
TRANSMITTER OVERVIEW

The Rosemount Model 1151 Alphaline® series of pressure transmitters has set an industry standard as the largest-selling transmitter in the world. It brings true precision to the measurement of flow, level, gage and absolute pressures, vacuum, and specific gravity.

With proven performance, quality, and reliability, the Model 1151 provides accurate measurement using the variable capacitance principle. It is virtually unaffected by changes in temperature, static pressure, vibration, and power supply voltage.

Installation, calibration, and commissioning are simplified by the transmitter's compact design, integral junction box, and local span and zero adjustments. Its modular design and high degree of interchangeability result in a minimal investment for spare parts.
Section 2

Installation

This section covers areas to consider when installing the Model 1151 Analog Transmitter:

• General Considerations
• Mechanical Considerations
• Environmental Requirements
• Electrical Considerations
• Liquid Level Measurement

GENERAL CONSIDERATIONS

The accuracy of a flow, pressure, or level measurement depends on proper installation of the transmitter and impulse piping. The piping between the process and transmitter must accurately transmit process pressure to the transmitter. Mount the transmitter close to the process and use a minimum of piping to achieve best accuracy. Keep in mind, however, the need for easy access, safety of personnel, practical field calibration, and a suitable transmitter environment. In general, install the transmitter so as to minimize vibration, shock, and temperature fluctuations.

Installations in food, beverage, and pharmaceutical processes may require sanitary seals and fittings. Regulations may dictate special installation requirements needed to maintain sanitation and cleanability considerations. See Product Data Sheet 00813-0100-4016 for more information about sanitary pressure instruments from Rosemount Inc.

MECHANICAL CONSIDERATIONS

Rosemount Model 1151DP, GP, HP, and AP transmitters may be mounted in several ways. They may be panel-mounted, wall-mounted, or attached to a 2-inch pipe through an optional mounting bracket. Figure 2-1 shows the transmitter dimensions. The following paragraphs discuss factors necessary for a successful transmitter installation.
FIGURE 2-1. Dimensional Drawing
for Model 1151 Transmitter.

<table>
<thead>
<tr>
<th>Range</th>
<th>Flange Distance “A” Center to Center</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>inches</td>
</tr>
<tr>
<td>3, 4, 5</td>
<td>2.125</td>
</tr>
<tr>
<td>6, 7</td>
<td>2.188</td>
</tr>
<tr>
<td>8</td>
<td>2.250</td>
</tr>
<tr>
<td>9</td>
<td>2.281</td>
</tr>
<tr>
<td>0</td>
<td>2.328</td>
</tr>
</tbody>
</table>

NOTE
Dimensions are in inches (millimeters).
ENVIRONMENTAL REQUIREMENTS
Mount the transmitter to minimize ambient temperature changes. The transmitter electronics temperature operating limits are –40 to 200 °F (–40 to 85 °C) for “E” output options, –20 to 150 °F (–29 to 66 °C) for “J” output options, and –20 to 200 °F (–29 to 93 °C) for G, L, and M output options. Section 5 Maintenance and Troubleshooting lists the sensing element operating limits. Mount the transmitter to avoid vibration and mechanical shock, and to avoid external contact with corrosive materials.

Access Requirements
When choosing an installation location and position, take into account the need for access to the transmitter.

Process Flange Orientation
Orient the process flanges to enable process connections to be made. For safety reasons, orient the drain/vent valves so that process fluid is directed down and away from technicians when the valves are used. This can be accomplished by pointing the hole in the outside valve body downward and away. In addition, consider the need for a testing or calibration input.

**CAUTION**
Do not rotate the transmitter housing more than 90 degrees without disconnecting the header board. Exceeding 90 degrees rotation will damage the internal sensor module wiring. Refer to Removing the Sensor from the Electrical Housing on page 5-6 for further information.

Housing Rotation
The electronics housing may be rotated up to 90 degrees to improve field access to the two housing compartments. To rotate the housing less than 90 degrees, loosen the housing lock nut and turn the housing not more than 90 degrees from the orientation shown in Figure 2-1. To rotate the housing more than 90 degrees, follow the transmitter disassembly procedures in Section 5 Maintenance and Troubleshooting.

Terminal Side of Electronics Housing
Make wiring connections through the conduit openings on the top side of the housing. The terminal side of the housing is marked on the nameplate located on the side of the transmitter. Mount the transmitter so that the terminal side is accessible. A ¾-inch clearance is required for cover removal with no meter. A 3-inch clearance is required for cover removal if a meter is installed. If practical, provide approximately 6 inches clearance so that a meter may be installed later.

Circuit Side of Electronics Housing
The circuit compartment should not routinely need to be opened when the unit is in service; however, provide 6 inches clearance if possible to allow access for on-site maintenance. The circuit side of the housing is marked on the nameplate located on the side of the transmitter.

Exterior of Electronics Housing
The analog Model 1151 uses local span and zero screws, which are located under the nameplate on the side of the transmitter. Please allow 6 inches clearance if possible to allow access for on-site maintenance.
Mounting Effects

The analog Model 1151 weighs 12 lb (5.4 kg) for AP, DP, GP, and HP transmitters, excluding options. This weight must be securely supported; see Figure 2-2 on page 2-6 for mounting bracket information. The transmitter is calibrated in an upright position at the factory. If this orientation is changed during mounting, the zero point will shift by an amount equivalent to the liquid head caused by the mounting position. **Zero and Span Adjustment** on page 3-6 describes how to correct this shift.

### WARNING

Process leaks can cause death or serious injury. Only use bolts supplied with the transmitter or sold by Rosemount Inc. as a spare part. Using unauthorized bolts may reduce pressure retaining capabilities and render the instrument dangerous.

### CAUTION

Do not plug the low side with a solid plug. Plugging the low side will cause an output shift.

Process Connections

Model 1151AP, DP, GP, and HP process connections on the transmitter flanges are ¼–18 NPT. Flange adapter unions with ½–14 NPT connections are supplied as standard. These are Class 2 threads; use plant-approved lubricant or sealant when making the process connections. The flange adapters allow users to disconnect from the process by removing the flange adapter bolts. Figure 2-1 on page 2-2 shows the distance between pressure connections. This distance may be varied ±1/8 inch (3.2 mm) by rotating one or both of the flange adapters.

To ensure a tight seal on the flange adapters or three-valve manifold, first finger-tighten both bolts, then wrench-tighten the first bolt to approximately 29 ft-lbs (34 Nm). Wrench-tighten the second bolt to approximately 29 ft-lbs (34 Nm).
**WARNING**

Process leaks can cause death or serious injury. Install and tighten all four flange bolts before applying pressure, or process leakage may result. When properly installed, the flange bolts will protrude through the top of the module housing. Attempting to remove the flange bolts while the transmitter is in service may cause process fluid leaks.

**WARNING**

Failure to install flange adapter O-rings can cause process leaks, which can result in death or serious injury.

There are two styles of Rosemount flange adapters, each requiring a unique O-ring, as shown below. Each flange adapter is distinguished by its unique groove.

![Flange Adapter O-ring](image)

Use only the O-ring designed to seal with the corresponding flange adapter.

Refer to the Spare Parts List on page 6-13 for the part numbers of the flange adapters and O-rings designed for the Model 1151 Pressure Transmitter.

**NOTE**

If Teflon O-rings are used, they should be replaced if the flange adapter is removed.

The low-side process flange has a ¼-18 NPT connection. A flange adapter union is supplied for ¼-14 NPT process connections. The flange adapter allows the transmitter to be easily disconnected from the process by removing the flange adapter bolts. On open vessels the low-side process flange is open to atmosphere and should be mounted with the threaded hole pointed down. On closed vessels this connection is used for the dry or wet leg.

**Mounting Brackets**

An optional mounting bracket permits mounting the transmitter to a wall, a panel, or a 2-inch horizontal or vertical pipe. Figure 2-2 illustrates some typical configurations using these mounting brackets.

PIPE MOUNTING BRACKET OPTION CODES B1, B4, AND B7

PANEL MOUNTING BRACKET OPTION CODES B2 AND B5

FLAT MOUNTING BRACKET OPTION CODES B3, B6, AND B9

NOTE
Dimensions are in inches (millimeters).
Mounting Requirements (for Steam, Liquid, Gas)

Taps

The following information applies to steam, liquid, and gas installations.

Different measurement conditions call for different piping configurations. For liquid flow measurement, place taps to the side of the line to prevent sediment deposits, and mount the transmitter beside or below these taps so gases can vent into the process line. For gas flow measurement, place taps in the top or side of the line and mount the transmitter beside or above the taps so liquid will drain into the process line. For steam flow measurement, place taps to the side of the line with the transmitter mounted below them to ensure that the impulse piping stays filled with condensate. See Figure 2-3 for a diagram of these arrangements.

Drain/Vent Valves

For transmitters with side drain/vent valves, place taps to the side of the line. For liquid service, mount the side drain/vent valve upward to allow the gases to vent. For gas service, mount the drain/vent valve down to allow any accumulated liquid to drain. To change the drain/vent valve orientation from top to bottom, rotate the process flange 180 degrees.

NOTE
For steam service do not blow down impulse piping through transmitter. Flush lines with blocking valves closed and refill lines with water before resuming measurement.

Steam or other elevated temperature processes can cause damage to the sensor. Do not allow the temperature inside the process flanges to exceed the transmitter limit of 220 °F (104 °C).

In steam service, lines should be filled with water to prevent contact of the live steam with the transmitter.
Impulse Piping

The piping between the process and the transmitter must accurately transfer the pressure in order to obtain accurate measurements. In this pressure transfer, there are five possible sources of error: leaks, friction loss (particularly if purging is used), trapped gas in a liquid line, liquid in a gas line, and temperature-induced or other density variation between the legs.

The best location for the transmitter in relation to the process pipe depends on the process itself. Consider the following general guidelines in determining transmitter location and placement of impulse piping:

- Keep impulse piping as short as possible.
- Slope the impulse piping at least 1 inch per foot (8 centimeters per meter) upward from the transmitter toward the process connection for liquid.
- Slope the impulse piping at least 1 inch per foot (8 centimeters per meter) downward from the transmitter toward the process connection for gas.
- Avoid high points in liquid lines and low points in gas lines.
- Make sure both impulse legs are the same temperature.
- Use impulse piping large enough to avoid friction effects and prevent blockage.
- Vent all gas from liquid piping legs.
- When using a sealing fluid, fill both piping legs to the same level.
- When purging is necessary, make the purge connection close to the process taps and purge through equal lengths of the same size pipe. Avoid purging through the transmitter.
- Keep corrosive or hot process material out of direct contact with the sensor module and flanges.
- Prevent sediment deposits in the impulse piping.
- Keep the liquid head balanced on both legs of the impulse piping.

ELECTRICAL CONSIDERATIONS

Before making any electrical connections to the Model 1151 analog, consider the following standards and be sure to have proper power supply, conduit, and other accessories. Make sure all electrical installation is in accordance with national and local code requirements, such as the NEC (NFPA 70).

⚠️ WARNING

Explosions can cause death or serious injury. Do not remove the instrument cover in explosive atmospheres when the circuit is alive.

⚠️ CAUTION

Do not connect the power signal wiring to the test terminals. Voltage may burn out the reverse-polarity protection diode in the test connection. If the test diode is destroyed, then the transmitter can still be operated without local indication by jumping the test terminals.
Wiring

The signal terminals and test terminals are located in a compartment of the electronics housing separate from the transmitter electronics. The nameplate on the side of the transmitter indicates the locations of the terminal and electronics compartments. The upper pair of terminals are the signal terminals and the lower pair are the test terminals. The test terminals have the same 4–20 mA output as the signal terminals and are only for use with the optional integral meter or for testing.

To make connections, remove the cover on the side marked “Terminal” on the nameplate. All power to the transmitter is supplied over the signal wiring. Connect the lead that originates at the positive side of the power supply to the terminal marked “+” and the lead that originates at the negative side of the power supply to the terminal marked “–” as shown in Figure 2-4. No additional wiring is required.

Shielded cable should be used for best results in electrically noisy environments.

FIGURE 2-4. Terminal Connections.

FIGURE 2-5. Wiring Connections for Low Power Output Codes L and M.
NOTE
An alternate location to connect an ammeter is on the set of terminals labelled “TEST.” Connect the positive lead of the ammeter to the positive test terminal, and the negative lead of the ammeter to the negative test terminal.

NOTE
When conduit lines are used, signal wiring need not be shielded, but twisted pairs should be used for best results. Wiring should be 12-24 AWG.

Conduit Sealing

The 1151 has been rated as “Factory Sealed” by Factory Mutual (FM) and Canadian Standards Association (CSA). It is therefore not necessary to install conduit seals near the transmitter enclosure.

Do not run signal wiring in conduit or open trays with power wiring, or near heavy electrical equipment. Signal wiring may be grounded at any one point on the signal loop, or it may be left ungrounded. The negative terminal of the power supply is a recommended grounding point. The transmitter case must be grounded through the process or conduit connections.

Power Supply

The dc power supply should provide power with less than 2 percent ripple. The total resistance load is the sum of the resistance of the signal leads and the load resistance of the controller, indicator, and related pieces. Note that the resistance of intrinsic safety barriers, if used, must be included.

To power the loop, connect the leads at the set of terminal screws labeled “Signal.” Figure 2-6 illustrates power supply load limitations for the transmitter:

![Power Supply Load Limitations](image)

<table>
<thead>
<tr>
<th>Code</th>
<th>( V_{min} )</th>
<th>( V_{max} )</th>
<th>( R_{min} )</th>
<th>( R_{max} )</th>
<th>( R_L ) at Supply Voltage (( V_S ))</th>
</tr>
</thead>
<tbody>
<tr>
<td>E, J</td>
<td>12</td>
<td>45</td>
<td>0</td>
<td>1650</td>
<td>( R_L = 50 (V_S - 12) )</td>
</tr>
<tr>
<td>G</td>
<td>30</td>
<td>85</td>
<td>0</td>
<td>1100</td>
<td>( R_L = 20 (V_S - 30) )</td>
</tr>
<tr>
<td>L</td>
<td>5</td>
<td>12</td>
<td>0</td>
<td>100 kΩ</td>
<td>Low Power Minimum Load Impedance: 100 kΩ</td>
</tr>
<tr>
<td>M</td>
<td>8</td>
<td>14</td>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

NOTE
For CSA Approvals (codes E and J), \( V_{max} = 42.4 \) V dc.
FIGURE 2-7. Conduit Installation Diagrams.

Unused conduit connections on the transmitter housing should be plugged and sealed to avoid moisture accumulation in the terminal side of the housing. The recommended connections of conduit are shown in Figure 2-7.

**WARNING**

All explosion proof, flameproof, and dust-ignition proof installations require insertion of conduit plugs in all unused openings with a minimum of 40 ft-lbs (54 N-m) of torque. This will maintain five full threads of engagement.

**CAUTION**

If all connections are not sealed, excess moisture accumulation can damage the transmitter. Make sure to mount the transmitter with the electrical housing positioned downward for drainage. To avoid moisture accumulation in the housing, install wiring with a drip loop, and ensure the bottom of the drip loop is mounted lower than the conduit connections or the transmitter housing.

**Grounding**

Use the following techniques to properly ground the transmitter signal wiring and case:

**Signal Wiring**

Do not run signal wiring in conduit or open trays with power wiring, or near heavy electrical equipment. Signal wiring may be grounded at any one point on the signal loop, or it may be left ungrounded. The negative terminal of the power supply is a recommended grounding point.

**Transmitter Case**

The transmitter case must be grounded in accordance with national and local electrical codes. The most effective transmitter case grounding method is a direct internal connection to earth ground with minimal impedance.
**Internal Ground Connection:** Inside the FIELD TERMINALS side of the electronics housing is the Internal Ground Connection screw. This screw is identified by a ground symbol: 🌡️.

**NOTE**
Grounding the transmitter case via threaded conduit connection may not provide sufficient ground continuity.

**NOTE**
The transient protection terminal block (See Figure 4-4 on page 4-8) does not provide transient protection unless the transmitter case is properly grounded. Use the preceding guidelines to ground the transmitter case.

Do not run the transient protection ground wire with signal wiring as the ground wire may carry excessive current if a lightning strike occurs.

**Grounding Effects**
The capacitance sensing module requires alternating current to generate a capacitance signal. This alternating current is developed in an oscillator circuit with a frequency of approximately 32 kHz. This signal is capacitor-coupled to transmitter-case ground through the sensing module. Because of this coupling, a voltage may be imposed across the load, depending on the choice of grounding. See Figure 2-8.

This impressed voltage, which is seen as high frequency noise, will have no effect on most instruments. Computers with short sampling times will detect a significant noise signal, which should be filtered out by using a large capacitor (1 μF) or by using a 32 kHz LC filter across the load. Computers are negligibly affected by this noise and do not need filtering.

**Hazardous Locations Certifications**
The Model 1151 was designed with an explosion-proof housing and circuitry suitable for intrinsically safe and non-incendive operation. Factory Mutual explosion-proof certification is standard for the Model 1151 Transmitter. Individual transmitters are clearly marked with a tag indicating the approvals they carry. Transmitters must be installed in accordance with all applicable codes and standards to maintain these certified ratings. Refer to **Hazardous Locations Certifications** on page 6-2 for information on the approvals associated with the analog Model 1151.
Installation

NOTE
Typical effects caused by the impressed voltage on a computer with a sampling time of 100 microseconds using a 2 to 10 volt signal.

FIGURE 2-8. Typical Effects of Grounding on Accuracy for Fast Sample Computers (4-20 mA loops only).

Ungrounded System
Impressed Voltage: 12 to 22 mVp-p
32 kHz
Effect: 0.01% of span.

Ground Between Negative Side of Power Supply and Load
Impressed Voltage: 35 to 60 mVp-p
32 kHz
Effect: 0.03% of span.

Ground Between Positive Side of Transmitter and Power Supply
Impressed Voltage: 35 to 60 mVp-p
32 kHz
Effect: 0.03% of span.

Ground Between Negative Terminal of Transmitter and Load
Impressed Voltage: 500 to 600 mVp-p
32 kHz
Effect: 0.27% of span.
Differential pressure transmitters used for liquid level applications measure hydrostatic pressure head. Liquid level and specific gravity of a liquid are factors in determining pressure head. This pressure is equal to the liquid height above the tap multiplied by the specific gravity of the liquid. Pressure head is independent of volume or vessel shape.

**Open Vessels**

A pressure transmitter mounted near a tank bottom measures the pressure of the liquid above. Make a connection to the high pressure side of the transmitter, and vent the low pressure side to the atmosphere. Pressure head equals the liquid’s specific gravity multiplied by the liquid height above the tap. Zero range suppression is required if the transmitter lies below the zero point of the desired level range. Figure 2-9 shows a liquid level measurement example.

**Closed Vessels**

Pressure above a liquid affects the pressure measured at the bottom of a closed vessel. The liquid specific gravity multiplied by the liquid height plus the vessel pressure equals the pressure at the bottom of the vessel. To measure true level, the vessel pressure must be subtracted from the vessel bottom pressure. To do this, make a pressure tap at the top of the vessel and connect this to the low side of the transmitter. Vessel pressure is then equally applied to both the high and low sides of the transmitter. The resulting differential pressure is proportional to liquid height multiplied by the liquid specific gravity.

**Dry Leg Condition**

Low-side transmitter piping will remain empty if gas above the liquid does not condense. This is a dry leg condition. Range determination calculations are the same as those described for bottom-mounted transmitters in open vessels, as shown in Figure 2-9.

---

**FIGURE 2-9. Liquid Level Measurement Example.**

Let $X$ equal the vertical distance between the minimum and maximum measurable levels (500 in.).
Let $Y$ equal the vertical distance between the transmitter datum line and the minimum measurable level (100 in.).
Let $SG$ equal the specific gravity of the fluid (0.9).
Let $h$ equal the maximum head pressure to be measured in inches of water.
Let $e$ equal head pressure produced by $Y$ expressed in inches of water.
Let $\text{Range}$ equal $e$ to $e + h$.

Then $h = (X)(SG)$

$= 500 \times 0.9$

$= 450 \text{ inH}_2\text{O}$

$e = (Y)(SG)$

$= 100 \times 0.9$

$= 90 \text{ inH}_2\text{O}$

$\text{Range} = 90 \text{ to } 540 \text{ inH}_2\text{O}$
Wet Leg Condition

Condensation of the gas above the liquid slowly causes the low side of the transmitter piping to fill with liquid. The pipe is purposely filled with a convenient reference fluid to eliminate this potential error. This is a wet leg condition.

The reference fluid will exert a head pressure on the low side of the transmitter. Zero elevation of the range must then be made. See Figure 2-10.

FIGURE 2-10. Wet Leg Example.

Let \( X \) equal the vertical distance between the minimum and maximum measurable levels (500 in.).

Let \( Y \) equal the vertical distance between the transmitter datum line and the minimum measurable level (50 in.).

Let \( Z \) equal the vertical distance between the top of the liquid in the wet leg and the transmitter datum line (600 in.).

Let \( SG_1 \) equal the specific gravity of the fluid (1.0).

Let \( SG_2 \) equal the specific gravity of the fluid in the wet leg (1.1).

Let \( h \) equal the maximum head pressure to be measured in inches of water.

Let \( e \) equal the head pressure produced by \( Y \) expressed in inches of water.

Let \( s \) equal head pressure produced by \( Z \) expressed in inches of water.

Let Range equal \( e - s \) to \( h + e - s \).

Then \( h = (X)(SG_1) \)

\[ = 500 \times 1.0 \]

\[ = 500 \text{ in H}_2\text{O} \]

\[ e = (Y)(SG_1) \]

\[ = 50 \times 1.0 \]

\[ = 50 \text{ in H}_2\text{O} \]

\[ s = (Z)(SG_2) \]

\[ = 600 \times 1.1 \]

\[ = 660 \text{ in H}_2\text{O} \]

Range = \( e - s \) to \( h + e - s \).

\[ = 50 - 660 \text{ to } 500 + 50 - 660 \]

\[ = -610 \text{ to } -110 \text{ in H}_2\text{O} \]
A bubbler system that has a top-mounted pressure transmitter can be used in open vessels. This system consists of an air supply, pressure regulator, constant flow meter, pressure transmitter, and a tube that extends down into the vessel.

Bubble air through the tube at a constant flow rate. The pressure required to maintain flow equals the liquid’s specific gravity multiplied by the vertical height of the liquid above the tube opening. Figure 2-11 shows a bubbler liquid level measurement example.

Let $X$ equal the vertical distance between the minimum and maximum measurable levels (100 in.).

Let $SG$ equal the specific gravity of the fluid (1.1).

Let $h$ equal the maximum head pressure to be measured in inches of water.

Let $Range$ equal zero to $h$.

Then $h = (X)(SG)$

$= 100 \times 1.1$

$= 110 \text{ inH}_2\text{O}$

$Range = 0 \text{ to } 110 \text{ inH}_2\text{O}$
Calibration of the Rosemount Model 1151 Pressure Transmitter is simplified by its compact and explosion-proof design, external span and zero adjustments, separate compartments for electronics and wiring, and weatherproof construction. Descriptions of span, linearity, zero adjustments, and damping follow.

**WARNING**

Explosions can cause death or serious injury. Both transmitter covers must be fully engaged to meet explosion-proof requirements.

**CAUTION**

When replacing housing covers, tighten the covers enough to make contact with the O-ring seals. If the covers are not tightened enough, moisture can enter the housing and cause transmitter failure.

**QUICK CALIBRATION PROCEDURE (FOR E, G, AND J ELECTRONICS)**

The following Quick Calibration Procedures are for those users who are already familiar with the analog Model 1151.

**NOTE**

The zero and span adjustments are interactive. For applications requiring large elevated or suppressed values, refer to Elevated or Suppressed Zeros on page 3-7.

1. Apply 4 mA-point pressure and turn zero screw to output 4 mA.
2. Apply 20 mA-point pressure.
3. Subtract actual output from desired output.
4. Divide difference by 3.
5. Turn span screw above or below desired output by value in Step 4.
6. Repeat Steps 1 through 5 until calibrated.

**QUICK CALIBRATION PROCEDURE (FOR L AND M ELECTRONICS)**

1. Apply 1 V dc-point pressure for M electronics (0.8 V dc for L electronics) and turn zero screw to output 1 V dc (0.8 V dc for L electronics).
2. Apply 5 V dc-point pressure (M electronics) or 3.2 V dc (L electronics).
3. Subtract actual output from desired output.
4. Divide difference by 3.
5. Turn span screw above or below desired output by value in Step 4.
6. Repeat Steps 1 through 5 until calibrated.
Example for a Model 1151DP Range 4: For a desired calibration of 0 to 100 inH₂O, use the following procedure:

1. Adjust the zero. With zero input applied to the transmitter, turn the zero adjustment screw until the transmitter reads 4 mA.

2. Adjust the span. Apply 100 inH₂O to the transmitter high side connection. Turn the span adjustment screw until the transmitter output reads approximately 20 mA.

3. Release the input pressure and readjust the zero output to read 4 mA ±0.032 mA.

4. Re-apply 100 inH₂O to the transmitter. If the output reading is greater than 20 mA, divide the difference by 3, and subtract the result from 20 mA. Adjust the 100% output to this value.

If the output reading is less than 20 mA, divide the difference by 3 and add the result to 20 mA. Adjust the 100% output to this value.

Example: The full scale transmitter output is 20.100 mA. Dividing 0.100 by 3.0 gives the product 0.033. Subtracting the product 0.033 from 20.00 mA gives the difference 19.967 mA. Adjust the 100% output to this value.

5. Release input pressure and readjust the zero.

6. Apply 100% input and repeat Steps 3 through 5 if the full scale output is not 20 ±0.032 mA.

NOTE
Under operating conditions that subject the transmitter to temperature extremes or significant vibration, mechanical backlash may occur in the zero and span adjustment screws. To improve the stability of zero and span settings in these circumstances, back off the adjustment screws slightly after final adjustment to break contact between the potentiometer blades and the adjustment screw slot surfaces.
Figure 3-1 illustrates the Model 1151 Transmitter data flow with calibration tasks.

This data flow can be summarized in four major steps:
1. Pressure is applied to the sensor.
2. A change in pressure is measured by a change in the sensor output.
3. The sensor signal is conditioned for various parameters.
4. The conditioned signal is converted to an appropriate analog output.
The span on a Model 1151 with E, G, and J output options is continuously adjustable to allow calibration anywhere between maximum span and one-sixth of maximum span. For example, the span on a Range 4 transmitter can be adjusted between 25 and 150 inH\textsubscript{2}O (6.2 and 37.2 kPa).

The zero on a Model 1151 with the E or G output options can be adjusted for up to 500% suppression or 600% elevation. See Figure 3-2.

![Zero Adjustment Range](image)

The zero may be elevated or suppressed to these extremes with the limitation that no pressure within the calibrated range exceeds the full-range pressure limit. For example, a Range 4 transmitter cannot be calibrated for 100 to 200 inH\textsubscript{2}O (24.8 to 49.7 kPa) (only 100% zero suppression) because 200 inH\textsubscript{2}O exceeds the 150 inH\textsubscript{2}O full-range pressure limit of a Range 4.

To make large elevation or suppression adjustments, it is necessary to move the jumper on the component side of the amplifier board. Figure 3-3 on page 3-5 shows elevation and suppression jumper settings. The jumper has three positions. The middle position allows normal levels of elevation or suppression. For larger adjustments, move the jumper to the ELEVATE ZERO (EZ) or SUPPRESS ZERO (SZ) as marked.
NOTE
Always make sure that the jumper is fully seated on its pins. If the jumper has not been placed in any of the three positions, the amplifier board will provide normal levels of elevation or suppression. A slide switch replaces the jumper pin on some versions of the amplifier board.

FIGURE 3-3. Elevation and Suppression Jumper Settings.
The zero and span adjustment screws are accessible externally behind the nameplate on the terminal side of the electronics housing. See Figure 3-4. The output of the transmitter increases with clockwise rotation of the adjustment screws. The zero adjustment screw and ELEVATE ZERO/SUPPRESS ZERO jumper do not affect the span. Span adjustment, however, does affect zero. This effect is minimized with zero-based spans. Therefore, when calibrations having elevated or suppressed zeros are made, it is easier to make a zero-based calibration and achieve the required elevation or suppression by adjusting the zero adjustment screw (and ELEVATE ZERO/SUPPRESS ZERO jumper as required).

A degree of mechanical backlash is present in the zero and span adjustments, so there will be a dead band when the direction of adjustment is changed. Because of the backlash, the simplest procedure is to purposely overshoot a larger amount before reversing the direction of the adjustment.

FIGURE 3-4. Zero and Span Adjustment Screws.
**ELEVATED OR SUPPRESSED ZEROS**

Non-zero-based calibrations are termed as having “elevated” or “suppressed” zeros. Calibrations that have a lower calibrated value below zero are termed elevated. Compound ranges are included in this category. Calibrations that have a lower calibrated value above zero are termed suppressed.

The easiest way to calibrate transmitters with elevated or suppressed zeros is to perform a zero-based calibration and then elevate or suppress the zero by adjusting the zero adjustment screw.

**Model 1151DP Range 4 Suppression Example:** For a desired calibration of 20 to 120 inH\(_2\)O (4.9 to 29.8 kPa), proceed as follows:

1. Calibrate the transmitter to 0 to 100 inH\(_2\)O (0 to 24.8 kPa) as described in the zero and span adjustment information.
2. Apply 20 inH\(_2\)O (4.9 kPa) to the high side process connection, and adjust the zero until the transmitter output reads 4 mA.
   **Do not use the span adjustment.**

**Model 1151DP Range 4 Elevation Example:** For a calibration of –120 to –20 inH\(_2\)O (–29.8 to –4.9 kPa), proceed as follows:

1. Calibrate the transmitter to 0 to 100 inH\(_2\)O (0 to 24.8 kPa) as described in the zero and span adjustment information.
2. Apply 120 inH\(_2\)O (29.8 kPa) to the low side process connection, and adjust the zero until the transmitter output reads 4 mA.
   **Do not use the span adjustment.**

**NOTE**

For large amounts of elevation or suppression, it may be necessary to reposition the ELEVATE/SUPPRESS ZERO jumper. To do this, remove the amplifier board, and move the jumper to the ELEVATE or SUPPRESS position as required. See Figure 3-3 on page 3-5.

**LINEARITY ADJUSTMENT**

In addition to the span and zero adjustments, a linearity adjustment screw (marked LIN) is located on the solder side of the amplifier board. See Figure 3-5. This is a factory calibration adjusted for optimum performance over the calibrated range of the instrument and normally is not readjusted in the field. The user may, however, maximize linearity over a particular range using the following procedure:

1. Apply mid-range pressure and note the error between the theoretical and actual output signal.
2. Apply full-scale pressure. Multiply the error noted in Step 1 by six and then that product by the Range Down Factor, which is calculated as shown below:

   \[
   \text{Range Down Factor} = \frac{\text{Maximum Allowable Span}}{\text{Calibrated Span}}
   \]

   Add this result to the full-scale output (for negative errors), or subtract the result from the full-scale output (for positive errors) by turning the linearity adjustment screw.
Example: At 4 to 1 Range Down Factor, the mid-scale point is low by 0.05 mA. Therefore, turn the linearity adjustment screw until full-scale output increases by \((0.05 \text{ mA} \times 6 \times 4) = 1.2 \text{ mA}\).

3. Readjust the zero and span.

FIGURE 3-5. Damping and Linearity Adjustment Screws.

DAMPING ADJUSTMENT

The amplifier boards for output options E, G, and J are designed to permit damping of rapid pulsations in the pressure source through adjustment of the damping screw shown in Figure 3-5 on page 3-8. The adjustment is marked DAMP on the solder side of the amplifier board. The settings available provide time constant values between 0.2 and 1.66 seconds. The instrument is calibrated and shipped with this control set at the counterclockwise stop (0.2 second time constant). It is recommended that the shortest possible time constant setting be selected. Since the transmitter calibration is not influenced by the time constant setting, the damping may be adjusted with the transmitter connected to the process. Turn the damping control clockwise until the desired damping is obtained.

**CAUTION**

The adjustment screw has positive stops at both ends. Forcing it beyond the stops may cause permanent damage.
High static pressure causes a systematic span shift in the transmitter. It is linear and easily correctable during calibration. Table 3-1 shows the amount of span shift for range codes 3 through 8.

**TABLE 3-1. Model 1151 DP/HP Span Shift.**

<table>
<thead>
<tr>
<th>Range Code</th>
<th>316L SST</th>
<th>Hastelloy</th>
<th>Monel</th>
</tr>
</thead>
<tbody>
<tr>
<td>3</td>
<td>–1.75%</td>
<td>–1.00%</td>
<td>–1.00%</td>
</tr>
<tr>
<td>4</td>
<td>–0.87%</td>
<td>–0.60%</td>
<td>–0.50%</td>
</tr>
<tr>
<td>5</td>
<td>–0.81%</td>
<td>–0.70%</td>
<td>–0.75%</td>
</tr>
<tr>
<td>6</td>
<td>–1.45%</td>
<td>–1.45%</td>
<td>–1.45%</td>
</tr>
<tr>
<td>7</td>
<td>–1.05%</td>
<td>–1.05%</td>
<td>–1.05%</td>
</tr>
<tr>
<td>8</td>
<td>–0.55%</td>
<td>–0.55%</td>
<td>–0.55%</td>
</tr>
</tbody>
</table>

The following examples illustrate a compensation method of accounting for the span shift. For more complicated calibration conditions, refer to Rosemount Report D8500141 or contact Customer Central at 1-800-999-9307.

**Example 1 - Refer to Table 3-1:** One method is to adjust the input and allow the transmitter output to remain at 20 mA. Use the following formula:

Corrected Input

= Desired URV + [(S × URV) × (P/1000)],

Where S = Value from Table 3-1, divided by 100.

To calibrate a Range 4 transmitter 0 to 150 inH₂O (0 to 37.2 kPa) and correct for 1,500 psi static line pressure, use the following correction:

Corrected Input

= 150 + [(-0.0087 × 150) × (1500/1000)]

= 148.04 inches

With 148.04 inches applied as input at atmospheric pressure, set the transmitter to 20 mA. When the transmitter is exposed to 1,500 psi static line pressure, output will be 20 mA at 150 inches input.

Where computers or microprocessor receivers are used, the mathematical definitions used in the preceding tables can be used to automatically and continuously make the correction.

All transmitters should be rezeroed under line pressure to remove zero
error.

**Example 2 - Refer to Table 3-2:** A Model 1151DP Range 4 with a 4–20 mA output operating at 1,200 psi static pressure requires the output at 100% to be corrected to 20.168 mA. Therefore, the transmitter should be adjusted from 4–20.168 mA during calibration. After installation, and with both process inputs pressurized to 1,200 psi, readjust the zero to 4.000 mA to remove the small zero error.

**TABLE 3-2. Model 1151DP Static Pressure 4–20 mA Output Code E Corrected Output Calibration at 100% Input SST Isolators.**

<table>
<thead>
<tr>
<th>Static Pressure (psi)</th>
<th>Static Pressure (kPa)</th>
<th>Range 3</th>
<th>Range 4</th>
<th>Range 5</th>
</tr>
</thead>
<tbody>
<tr>
<td>100</td>
<td>689</td>
<td>20.029</td>
<td>20.014</td>
<td>20.013</td>
</tr>
<tr>
<td>200</td>
<td>1379</td>
<td>20.057</td>
<td>20.028</td>
<td>20.026</td>
</tr>
<tr>
<td>300</td>
<td>2068</td>
<td>20.086</td>
<td>20.042</td>
<td>20.039</td>
</tr>
<tr>
<td>400</td>
<td>2758</td>
<td>20.114</td>
<td>20.056</td>
<td>20.052</td>
</tr>
<tr>
<td>500</td>
<td>3447</td>
<td>20.143</td>
<td>20.070</td>
<td>20.066</td>
</tr>
<tr>
<td>600</td>
<td>4137</td>
<td>20.171</td>
<td>20.084</td>
<td>20.079</td>
</tr>
<tr>
<td>700</td>
<td>4826</td>
<td>20.200</td>
<td>20.098</td>
<td>20.092</td>
</tr>
<tr>
<td>800</td>
<td>5516</td>
<td>20.228</td>
<td>20.112</td>
<td>20.104</td>
</tr>
<tr>
<td>900</td>
<td>6205</td>
<td>20.257</td>
<td>20.126</td>
<td>20.118</td>
</tr>
<tr>
<td>1000</td>
<td>6895</td>
<td>20.285</td>
<td>20.140</td>
<td>20.131</td>
</tr>
<tr>
<td>1100</td>
<td>7584</td>
<td>20.314</td>
<td>20.154</td>
<td>20.144</td>
</tr>
<tr>
<td>1200</td>
<td>8274</td>
<td>20.342</td>
<td>20.168</td>
<td>20.157</td>
</tr>
<tr>
<td>1300</td>
<td>8963</td>
<td>20.371</td>
<td>20.182</td>
<td>20.170</td>
</tr>
<tr>
<td>1400</td>
<td>9653</td>
<td>20.399</td>
<td>20.196</td>
<td>20.183</td>
</tr>
<tr>
<td>1500</td>
<td>10342</td>
<td>20.428</td>
<td>20.210</td>
<td>20.197</td>
</tr>
<tr>
<td>1600</td>
<td>11032</td>
<td>20.456</td>
<td>20.224</td>
<td>20.210</td>
</tr>
<tr>
<td>1700</td>
<td>11721</td>
<td>20.485</td>
<td>20.238</td>
<td>20.223</td>
</tr>
<tr>
<td>1800</td>
<td>12411</td>
<td>20.513</td>
<td>20.252</td>
<td>20.236</td>
</tr>
<tr>
<td>1900</td>
<td>13100</td>
<td>20.542</td>
<td>20.266</td>
<td>20.250</td>
</tr>
<tr>
<td>2000</td>
<td>13790</td>
<td>20.570</td>
<td>20.280</td>
<td>20.262</td>
</tr>
</tbody>
</table>

**Example 3 - Refer to Table 3-3:** The correction factor at 100% input shift for a Range 5 transmitter with a 4–20 mA output operating at 1,500 psi static pressure would be:

\[
S = 0.131 \times 1.5 = 0.197 \text{ mA}
\]

Therefore, the calibration for this transmitter would be from 4–20.197 mA.

**TABLE 3-3. Output Correction Factors SST Isolators.**

<table>
<thead>
<tr>
<th>Range Code</th>
<th>E Output 4–20 mA</th>
<th>G Output 10–50 mA</th>
</tr>
</thead>
<tbody>
<tr>
<td>3</td>
<td>S = 0.285 P</td>
<td>S = 0.712 P</td>
</tr>
<tr>
<td>4</td>
<td>S = 0.140 P</td>
<td>S = 0.350 P</td>
</tr>
<tr>
<td>5</td>
<td>S = 0.131 P</td>
<td>S = 0.327 P</td>
</tr>
<tr>
<td>6</td>
<td>S = 0.235 P</td>
<td>S = 0.588 P</td>
</tr>
<tr>
<td>7</td>
<td>S = 0.170 P</td>
<td>S = 0.425 P</td>
</tr>
<tr>
<td>8</td>
<td>S = 0.088 P</td>
<td>S = 0.220 P</td>
</tr>
</tbody>
</table>

**NOTE**
Correction factors apply to E and G outputs at 100% input (P = static pressure in 1,000 psi).
Options

Model 1151 options can simplify installation and operation. This section describes the following options:

- Mounting Brackets
- Analog and LCD Indicating Meters
- Terminal Blocks (Transient Protection and Filter)

MOUNTING BRACKETS
(OPTION CODES B1–B7 AND B9)

Optional mounting brackets available with the Model 1151 allow mounting to a 2-inch pipe or panel. Figure 4-1 shows bracket dimensions and mounting configurations for the various bracket options.

Pipe Mounting Brackets
Option Codes B1, B4, and B7 are sturdy, epoxy-polyester-painted brackets designed for 2-inch pipe mounting. Option Code B1 is constructed of carbon steel with carbon steel bolts. Option Code B4 is the same bracket as Option Code B1, with 316 SST bolts. Option Code B7 is also the same bracket as Option Code B1 with a 316 SST bracket and 316 SST bolts.

Flat Mounting Brackets
Option Codes B3, B6, and B9 are flat brackets designed for 2-inch pipe mounting. Option Code B3 is constructed of carbon steel with a carbon steel U-bolt. Option Codes B6 and B9 are the same bracket configuration as Option Code B3. Option Code B6 provides 316 SST bolts and Option Code B9 provides a 316 SST bracket and 316 SST bolts.

Panel Mounting Brackets
Option codes B2 and B5 are panel brackets designed for bolting to any flat surface.
Model 1151 Alphaline® Pressure Transmitters

FIGURE 4-1. Mounting Bracket Options.

PIPE MOUNTING BRACKET OPTION CODES B1, B4, AND B7

PANEL MOUNTING BRACKET OPTION CODES B2 AND B5

FLAT MOUNTING BRACKET OPTION CODES B3, B6, AND B9

NOTE
Dimensions are in inches (millimeters).
ANALOG METERS (4–20 mA ONLY)

Option Codes M1–M3 and M6 provide local indication of the transmitter output in a variety of scaling configurations with an indicator accuracy of ±2 percent. The plug-in mounting configuration allows for simple installation and removal of the analog meters. The meter scaling options are shown below.

- **M1** Linear analog meter, 0-100% scale
- **M2** Square-root analog meter, 0-100% flow scale
- **M3** Special scaling analog meter, (specify range)
- **M6** Square-root analog meter, 0-10√ scale

---

WARNING

Explosions can cause death or serious injury. To meet hazardous location requirements, any transmitter with a tag specifying Option Codes I5, I1, N1, I8, I7, or N7 requires an intrinsically safe analog meter (Part No. 01151-0744-XXXX) or an LCD Meter (Part No. 01151-1300-XXXX).

---

LCD METERS (4–20 mA ONLY)

The LCD meter options, M4 and M7–M9 provide a highly accurate local display of the process variable. A variety of scaling configurations are available and listed as follows:

- **M4** Linear LCD Meter, 0 to 100%, User Selectable
- **M7** Special scale LCD meter (specify range, mode, and engineering units)
- **M8** Square-root LCD meter, 0 to 100%
- **M9** Square-root LCD meter, 0 to 10√

---

WARNING

Explosions can cause death or serious injury. When adding a meter option to a Model 1151 with an Option Code R1 or R2 terminal block, make sure to change to cemented meter covers with a glass window. Make sure a sticker is located inside the cover that indicates a “cemented cover.” This cover is required to maintain explosion-proof approval.

---

LCD Meter Configuration

The Rosemount LCD meter plugs directly into the Model 1151 to provide a highly accurate digital display of the process variable. The following explains the configuration and assembly of the LCD meter and includes the applicable functional, performance, and physical specifications. This meter adds no voltage drop in the 4–20 mA current loop when connected directly across the transmitter test terminals.

The LCD meter may be configured to meet specific requirements by using the left and right calibration buttons located on the meter face as shown in Figure 4-2. The analog bar graph is also shown in Figure 4-2. The 20-segment bar graph is factory calibrated and represents 4–20 mA directly.
No calibration equipment is required to configure the LCD meter, but there must be a current (between 4 and 20 mA) flowing through the loop. The actual value of the current is not significant. In addition, meter configuration does not affect the transmitter/loop current. Use the following meter configuration procedure to properly configure the LCD meter.

Remove the Cover

1. Unscrew the retaining ring shown in Figure 4-2 and lift the transparent cover off of the housing.

NOTE

The LCD meter time-out is approximately 16 seconds. If keys are not pressed within this period, the indicator reverts to reading the current signal.

Position the Decimal Point and Select the Meter Function

2. Press the left and right configuration buttons simultaneously and release them immediately.

3. To move the decimal point to the desired location, press the left configuration button. Note that the decimal point wraps around.

4. To scroll through the mode options, press the right configuration button repeatedly until the desired mode is displayed. See Table 4-1.

TABLE 4-1. LCD Meter Modes.

<table>
<thead>
<tr>
<th>Options</th>
<th>Relationship between Input Signal and Digital Display</th>
</tr>
</thead>
<tbody>
<tr>
<td>L in</td>
<td>Linear</td>
</tr>
<tr>
<td>L inF</td>
<td>Linear with five-second filter</td>
</tr>
<tr>
<td>Srt</td>
<td>Square root</td>
</tr>
<tr>
<td>SrtF</td>
<td>Square root with five-second filter</td>
</tr>
</tbody>
</table>

Square root function only relates to the digital display. The bar graph output remains linear with the current signal.

Square root response

The digital display will be proportional to the square root of the input current where 4 mA=0 and 20 mA=1.0, scaled per the calibration procedure. The transition point from linear to square root is at 25% of full scale flow.

Filter response operates upon “present input” and “input received in the previous five second interval” in the following manner:

Display = 0.75 × previous input + 0.25 × present input

This relationship is maintained provided that the previous reading minus the present reading is less than 25% of full scale.
Store the Information
5. Press both configuration buttons simultaneously for two seconds. Note that the meter displays "----" for approximately 7.5 seconds while the information is being stored.

Set the Display Equivalent to a 4 mA Signal
6. Press the left button for two seconds.
7. To decrement the display numbers, press the left configuration button and to increment the numbers, press the right configuration button. Set the numbers between –999 and 1000.
8. To store the information, press both configuration buttons simultaneously for two seconds.

Set the Display Equivalent to a 20 mA Signal
9. Press the right button for two seconds.
10. To decrement the display numbers, press the left configuration button on the display and to increment the numbers, press the right configuration button. Set the numbers between –999 and 9999. The sum of the 4 mA point and the span must not exceed 9999.
11. To store the information, press both configuration buttons simultaneously for two seconds. The LCD meter is now configured.

Replace the Cover
12. Make sure the rubber gasket is seated properly, replace the transparent cover, and replace the retaining ring.

LCD Meter Assembly
Figure 4-3 shows the mounting hardware required to properly install the LCD meter on a transmitter or in the field signal indicator. This mounting hardware may also be used with the Rosemount universal (analog) meter.

FIGURE 4-3. LCD Meter Exploded View.
LCD Meter Specifications

Input Signal
4–20 mA dc.

Meter Indication
4-digit LCD showing -999 to 9999. A 20-segment bar graph directly represents the 4–20 mA current.

Scaling/Calibration

4 mA Point Limits: -999 to 1000.
Span limits: 0200 to 9999.
The sum of the 4 mA point and span must not exceed 9999.
Adjustments are made using non-interactive zero and span buttons.

Hazardous Locations Certifications
Approved for use with Model 1151.

⚠️WARNING
Explosions can cause death or serious injury. When adding a meter option to a Model 1151 with an Option Code R1 or R2 terminal block, make sure to change to cemented meter covers with a glass window. Make sure a sticker is located inside the cover that indicates a “cemented cover.” This cover is required to maintain explosion-proof approval.

Overload Limitation
666 mA.

Temperature Limits
Storage: -40 to 185 °F (-40 to 85 °C).
Operating: -4 to 158 °F (-20 to 70 °C).
Between temperatures -40 to -4 °F (-40 to -20 °C), the loop is intact and the meter is not damaged.

Humidity Limitation
0 to 95% non-condensing relative humidity.

Update Period
750 ms.

Response Time
Responds to changes in input within a maximum of two update periods. If the filter is activated, then the display responds to the change within nine update periods.

Digital Display Resolution
0.05% of calibrated range ±1 digit.

Analog Bar Graph Resolution
5.0% of calibrated range.

Indication Accuracy
0.25% of calibrated range ±1 digit.
Stability
Over Time: 0.1% of calibrated range ±1 digit per 6 months.

Temperature Effect
0.01% of calibrated range per °C on zero.
0.02% of calibrated range per °C on span over the operating temperature range.

Power Interrupt
All calibration constants are stored in EEPROM memory and are not affected by power loss.

Failure Mode
LCD meter failure will not affect transmitter operation.

Under/Over Range Indication
Input current < 3.5 mA: Display blank.
Input current > 22.0 mA: Display flashes 112.5% of full scale value or 9999, whichever is less.

Meter Size
2¼-inch diameter face with ½-inch high characters.

TERMINAL BLOCKS

The terminal block options can increase the Model 1151 (output code “E” only) Pressure Transmitter’s ability to withstand electrical transients induced by lightning, welding, heavy electrical equipment, or switch gears. The Model 1151, with the integral transient protection option, meets the standard performance specifications as outlined in this product manual. In addition, the transient protection circuitry meets IEEE Standard 587, Category B and IEEE Standard 472, Surge Withstand Capability.

NOTE
For a transient protection terminal block, specify Option Code R1 or R9.
Filter Terminal Block (Option Code R2)

Option Code R2 provides enhanced performance in extremely harsh EMI and RFI environments. This option cannot be retrofitted.

Transient Protection and Filter Terminal Block (Option Code R1)

Option Code R1 provides EMI/RFI protection and the benefit of integral transient protection. (This terminal block can be ordered as a spare part to retrofit existing Model 1151 Transmitters with Option Code R2.)

**NOTE**
Options R1 and R2 do not require the use of shielded cable in most electrically noisy environments.

Retrofitable Transient Terminal Block (Option Code R9)

The retrofitable transient protection terminal block (Option Code R9) protects any Rosemount Model 1151 Analog Pressure Transmitter (E electronics only without the R1 or R2 option). The terminal block module installs directly into a transmitter providing highly reliable transient protection. Included with the Retrofitable Transient Protection Terminal Block is a hardware kit containing two short mounting screws with two lock washers, one long grounding screw with a square washer, and one label indicating an option has been installed. If any parts of the hardware kit are missing, contact Rosemount North American Response Center at 1-800-THE-RSMT (1-800-654-7768).

R9 Terminal Block Installation

Use a phillips and a flat-blade screwdriver and the following steps to install the Retrofitable Transient Protection Terminal Block:

1. Turn off all power to the Model 1151 on which the terminal block is being installed.

2. Unscrew the transmitter terminal-side (indicated on the housing nameplate) cover (on the high side of the transmitter) exposing the standard terminal block.

3. Disconnect wiring to the terminal block.

4. Remove the single grounding screw and the two signal terminal screws, with terminal eyelet washers, from the standard terminal block.

5. Set the Retrofitable Transient Protection Terminal Block into the housing, making sure the ground and signal terminals are properly aligned. See Figure 4-5 on page 4-9.

6. Insert the two short mounting screws with washers in the mounting holes and tighten the terminal block to the transmitter. See Figure 4-5 on page 4-9.

7. Turn the transient protector grounding sleeve, located in the grounding hole, just enough to stabilize the unit on the transmitter. See Figure 4-5 on page 4-9. Over tightening the grounding sleeve will shift the terminal block out of alignment.

**WARNING**

Explosion can cause death or serious injury. Do not remove the instrument cover in explosive atmospheres when the circuit is alive.
8. Insert the long grounding screw with the square washer into the grounding hole and tighten.

9. Connect the positive power supply wire to the transient protector terminal screw labeled “+ SIGNAL”, and the negative power supply wire to the terminal screw labeled “- SIGNAL.”

10. Attach the supplied label to the terminal side transmitter cover as shown in Figure 4-5.

**WARNING**

Explosions can cause death or serious injury. Both transmitter covers must be fully engaged to meet explosion-proof requirements.

11. Replace the terminal side cover on the transmitter.
Terminal Block Specifications (for R1, R2, and R9)

Hazardous Locations Certifications
Approved for use with I5, K5, I6, C6, E6, E8, I8(1), I1(1)(2), N1, E7, I7, and N7 approved transmitters.

Materials of Construction
Noryl plastic.

Loop Resistance
6 Ω.

Transient Protection Limits (for R1 and R9)
IEEE 587 Category B
6 kV Crest (1.2 × 50 µs).
3 kV Crest (8 × 20 µs).
6 kV (0.5 µs at 100 kHz).

IEEE 472
SWC 2.5 kV Crest,
1 MHz waveform.

Accuracy Specification
Same as specified electronics accuracy when transmitter is calibrated with installed Retrofitable Transient Protection Terminal Block.

(1) When the transient version of the filter module is used in an intrinsically safe installation, supply transmitter from a galvanically isolated barrier.
(2) I1 and R1/R9 are not compatible.
Maintenance and Troubleshooting

This section describes a variety of troubleshooting options associated with the Model 1151 Alphaline® transmitter and is divided into the following sections.

Hardware Maintenance

- Hardware Diagnostics
- Transmitter Disassembly
- Sensor Module Checkout
- Transmitter Reassembly
- Optional Plug-in Meters
- Return of Material

Contact Customer Central at 1-800-999-9307 for further technical support and the North American Response Center at 1-800-654-7768 for equipment service assistance.

**WARNING**

Use only the procedures and new parts specifically referenced in this manual. Unauthorized procedures or parts can affect product performance and the output signal used to control a process, and may render the instrument dangerous. Direct any questions concerning these procedures or parts to Rosemount Inc.

HARDWARE DIAGNOSTICS

If you suspect a malfunction, see Table 5-1 on page 5-2 to verify that transmitter hardware and process connections are in good working order. Under each of the five major symptoms, you will find specific suggestions for solving the problem. Always deal with the most likely and easiest to check conditions first.

**WARNING**

Isolate a failed transmitter from its pressure source as soon as possible. Pressure that may be present could cause death or serious injury to personnel if the transmitter is disassembled or ruptures under pressure.
### TABLE 5-1. Troubleshooting Symptoms and Corrective Action.

<table>
<thead>
<tr>
<th>Symptom</th>
<th>Potential Source</th>
<th>Corrective Action</th>
</tr>
</thead>
<tbody>
<tr>
<td>High Output</td>
<td>Primary Element</td>
<td>Check for restrictions at primary element.</td>
</tr>
<tr>
<td></td>
<td>Impulse Piping</td>
<td>Check for leaks or blockage. Ensure that blocking valves are fully open. Check for entrapped gas in liquid lines and for liquid in dry lines. Ensure that the density of fluid in impulse lines is unchanged. Check for sediment in transmitter process flanges.</td>
</tr>
<tr>
<td>Power Supply</td>
<td>Check the power supply output voltage at the transmitter.</td>
<td></td>
</tr>
<tr>
<td></td>
<td>Transmitter electronics</td>
<td>Make sure that post connectors are clean. If the electronics are still suspect, substitute new electronics.</td>
</tr>
<tr>
<td></td>
<td>Sensing Element</td>
<td>The sensing element is not field repairable and must be replaced if found to be defective. See “Transmitter Disassembly” later in this section for instructions on disassembly. Check for obvious defects, such as punctured isolating diaphragm or fill fluid loss, and contact Rosemount North American Response Center at 1-800-THE-RSMT (1-800-654-7768).</td>
</tr>
<tr>
<td>Erratic Output</td>
<td>Loop Wiring</td>
<td>Check for adequate voltage to the transmitter. Check for intermittent shorts, open circuits and multiple grounds.</td>
</tr>
</tbody>
</table>

**CAUTION**

Do not use higher than the specified voltage to check the loop, or damage to the transmitter electronics may result.
## TABLE 5-1. (continued).

<table>
<thead>
<tr>
<th>Symptom</th>
<th>Potential Source</th>
<th>Corrective Action</th>
</tr>
</thead>
<tbody>
<tr>
<td>Low Output or No Output</td>
<td>Primary Element</td>
<td>Check the insulation and condition of primary element. Note any changes in process fluid properties that may affect output.</td>
</tr>
<tr>
<td>Loop Wiring</td>
<td></td>
<td>Check for adequate voltage to the transmitter. Check the milliamp rating of the power supply against the total current being drawn for all transmitters being powered. Check for shorts and multiple grounds. Check for proper polarity at the signal terminal. Check loop impedance. Check whether the transmitter is in multidrop mode, thus locking the output at 4 mA.</td>
</tr>
<tr>
<td>Impulse Piping</td>
<td></td>
<td>Ensure that the pressure connection is correct. Check for leaks or blockage. Check for entrapped gas in liquid lines. Ensure that blocking valves are fully open and that bypass valves are tightly closed. Ensure that density of the fluid in the impulse piping is unchanged.</td>
</tr>
<tr>
<td>Sensing Element</td>
<td></td>
<td>The sensing element is not field repairable and must be replaced if found to be defective. See “Transmitter Disassembly” later in this section for instructions on disassembly. Check for obvious defects, such as punctured isolating diaphragm or fill fluid loss, and contact Rosemount North American Response Center at 1-800-THE-RSMT (1-800-654-7768).</td>
</tr>
<tr>
<td>Transmitter Does Not Calibrate Properly</td>
<td>Pressure Source/Correction</td>
<td>Check for restrictions or leaks. Check for proper leveling or zeroing of the pressure source. Check weights/gauge to ensure proper pressure setting. Determine if the pressure source has sufficient accuracy.</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td>Meter</td>
<td>Determine if the meter is functioning properly.</td>
</tr>
<tr>
<td></td>
<td>Power Supply</td>
<td>Check the power supply output voltage at transmitter.</td>
</tr>
<tr>
<td></td>
<td>Transmitter Electronics</td>
<td>Make sure the post connectors are clean. If electronics are still suspect, substitute with new electronics.</td>
</tr>
<tr>
<td></td>
<td>Sensing Element</td>
<td>The sensing element is not field repairable and must be replaced if found to be defective. See “Transmitter Disassembly” later in this section for instructions on disassembly. Check for obvious defects, such as punctured isolating diaphragm or fill fluid loss, and contact Rosemount North American Response Center at 1-800-THE-RSMT (1-800-654-7768).</td>
</tr>
</tbody>
</table>
Read the following information carefully before you disassemble a transmitter. General information concerning the process sensor body, electrical housing, and a procedure for their separation follow. Figure 5-1 shows an exploded view of the transmitter.

**WARNING**

The following performance limitations may inhibit efficient or safe operation. Critical applications should have appropriate diagnostic and backup systems in place.

Pressure transmitters contain an internal fill fluid. It is used to transmit the process pressure through the isolating diaphragms to the pressure sensing element. In rare cases, oil leak paths in oil-filled pressure transmitters can be created. Possible causes include: physical damage to the isolator diaphragms, process fluid freezing, isolator corrosion due to an incompatible process fluid, etc.

A transmitter with an oil fill fluid leak can continue to perform normally for a period of time. Sustained oil loss will eventually cause one or more of the operating parameters to exceed published specifications while a small drift in operating point output continues. Symptoms of advanced oil loss and other unrelated problems include:

- Sustained drift rate in true zero and span or operating point output or both
- Sluggish response to increasing or decreasing pressure or both
- Limited output rate or very nonlinear output or both
- Change in output process noise
- Noticeable drift in operating point output
- Abrupt increase in drift rate of true zero or span or both
- Unstable output
- Output saturated high or low

**WARNING**

Explosion can cause death or serious injury. Do not remove the instrument cover in explosive atmospheres when the circuit is alive.

**WARNING**

Explosions can cause death or serious injury. Do not break the housing seal in explosive environments. Breaking the housing seal invalidates the explosion-proof housing rating.

Electrical connections are located in a compartment identified as TERMINAL SIDE on the nameplate. The signal and test terminals are accessible by unscrewing the cover on the terminal side. The terminals to the housing must not be removed, or the housing seal between compartments will be broken. (Not applicable to R1 and R2 Options.)
Process Sensor Body Removal

Be aware of the following guidelines:

- The transmitter should be removed from service before disassembling the sensor body.
- Process flanges can be detached by removing the four large bolts.

**CAUTION**

Do not scratch, puncture, or depress the isolating diaphragms. Damaging the isolating diaphragms can inhibit transmitter performance.

- Isolating diaphragms may be cleaned with a soft rag, mild cleaning solution, and clear water rinse.

**CAUTION**

Do not use chlorine or acid solutions to clean the diaphragms. Damaging the isolating diaphragms can inhibit transmitter performance.

- Flange adapters and process flanges may be rotated or reversed for mounting convenience.

FIGURE 5-1. Differential Pressure (DP) Transmitter Exploded View.
Removing the Sensor from the Electrical Housing

1. Disconnect the power source from the transmitter.
2. Unscrew the cover on the terminal side of the transmitter.
3. Remove the screws and unplug the electronics; see Figure 5-2.
4. Loosen the lock nut.
5. Remove the standoffs.

6. Unscrew the sensing module from the electronics housing, being careful not to damage the sensor leads. Carefully pull the header assembly board through the hole. The threaded connection has a sealing compound on it and must be broken loose.

The sensing module is a welded assembly and cannot be further disassembled.

FIGURE 5-2. Removal of Electronics.
Sensor Module Checkout

The sensor module is not field repairable and must be replaced if found to be defective. If no obvious defect is observed (such as a punctured isolating diaphragm or fill fluid loss), the sensor module can be checked as follows.

1. Carefully pull the header assembly board off of the post connectors. Rotate the board 180 degrees about the axis formed by the connecting leads. The sensor module and electronics housing can remain attached for checkout.

**NOTE**
Do not touch the transmitter housing when checking resistances, or a faulty reading can result.

2. Check the resistance between the sensor module housing and pins one through four. This checks the resistance between both capacitor plates and the sensing diaphragm, which is grounded to the housing. This resistance should be greater than 10 MΩ.

3. Check the resistance between pin eight and the sensor module to ensure that the module is grounded. Resistance should be zero.

**NOTE**
The above procedure does not completely test the sensor module. If circuit board replacement does not correct the abnormal condition, and no other problems are obvious, replace the sensor module.

---

FIGURE 5-3. Header Board Connections.
Follow these procedures carefully to ensure proper reassembly.

**Preliminary Precaution**

Inspect all O-rings and replace if necessary. Lightly grease with silicone oil to ensure a good seal. Use halocarbon grease for inert fill options.

**WARNING**

Explosions can cause death or serious injury. Both transmitter covers must be fully engaged to meet explosion-proof requirements.

**Connecting the Electrical Housing to the Sensor**

1. Insert the header assembly board through the electronics housing.
2. Use a sealing compound (Loctite 222 - Small Screw Threadlocker) on the threads of the sensor module to ensure a watertight seal on the housing.
3. Screw the sensor module into the electrical housing making sure that the threads are fully engaged. Be careful not to damage or twist the sensor leads.
4. Align the sensor module with the high and low pressure sides oriented for convenient installation.
5. Tighten the lock nut.

**Backup Ring and O-ring Installation**

All HP transmitters and GP Range 9 and 0 transmitters require metal backup rings to ensure O-ring integrity. Figure 5-4 on page 5-8 illustrates the position and orientation of the metal backup rings. (Backup rings are not required on AP or DP transmitters or GP Range 3-8 transmitters.)

**FIGURE 5-4. Detail Showing Process O-ring and Backup Ring Installation of Module Seal for Model 1151HP and GP Range 9 (GP Range 0 Requires Only One O-ring and Backup O-ring).**
NOTE
Handle the backup ring carefully, as it is fragile. Examine the ring carefully. One side is beveled, while the other side is flat. The flat side appears more shiny when viewed from above.

1. Clean the sealing surfaces carefully.
2. Place the module on a flat surface, “H” side up.
3. Place the greased flange O-ring around the isolator and push it into the cavity.

4. For all HP transmitters and GP transmitters Ranges 9 and 0, place the backup ring, shiny side down, on top of the O-ring. This places the flat side of the backup ring against the O-ring.
5. Carefully place the flange on top of the module, beveled side down so that the beveled flange surface mates with the beveled surface of the backup ring.
6. Keeping the flange and module together, turn them over so the “L” side is up. Repeat Steps 3 through 5. As before, the flat side of the backup ring must rest against the O-ring.
7. Insert the four flange bolts.
8. Tighten the nuts finger tight, making sure the flanges remain parallel. The transmitter may now be moved without disturbing the O-rings.
   a. Tighten one bolt until the flanges seat.
   b. Torque down the bolt diagonally across.
   c. Torque down the first bolt.
   d. Torque down the two remaining bolts.
   e. Inspect the flange-to-sensor seating to be sure that the flanges are not cocked.
   f. Check that all four bolts are tightened to approximately 33 ft-lb (39 Nm).
9. Recalibrate the transmitter.

NOTE
If the Model 1151 Range 3 transmitter sensor module serial number is below 2,900,000, it must be temperature cycled whenever changing or rebolting flanges.
Optional Plug-in Meters

The optional indicating meters available for Rosemount Model 1151 transmitters are listed in Section 4 Options. Please be aware of the following information while assembling the meter assembly. Refer to Table 6-6 on page 6-13 for part references.

- The meter may be rotated in 90-degree increments for convenient reading.

**WARNING**

Explosions can cause death or serious injury. Do not disassemble the glass in the meter cover in explosive atmospheres. Disassembling the glass in the meter cover invalidates the explosion-proof meter rating.

- If the meter cover is removed for any reason, be sure the O-ring is in place between the cover and housing before reattachment. To maintain an explosion-proof condition, the glass in the meter cover must not be disassembled for any reason.

RETURN OF MATERIAL

To expedite the return process, call the Rosemount North American Response Center using our 800-654-RSMT (7768) toll-free number. This center, available 24 hours a day, will assist you with any needed information or materials.

The center will ask for product model and serial numbers, and will provide a Return Material Authorization (RMA) number. For safety reasons, the center will also ask for the name of the process material the product was last exposed to.

**WARNING**

Exposure to hazardous substances can cause death or serious injury. If a hazardous substance is identified, a Material Safety Data Sheet (MSDS), required by law to be available to people exposed to specific hazardous substances, must be included with the returned goods.

The North American Response Center will detail the additional information and procedures necessary to return goods exposed to hazardous substances.
Specifications and Reference Data

FUNCTIONAL SPECIFICATIONS

Service
Liquid, gas, and vapor applications.

Ranges
Minimum span equals the upper range limit (URL) divided by rangedown. Rangedown varies with the output code. See Table 6-1.

Outputs
Code E, Analog
4–20 mA dc, linear with process pressure.

Code G, Analog
10–50 mA dc, linear with process pressure.

Code J, Analog
4–20 mA dc, square root of differential input pressure between 4 and 100% of input. Linear with differential input pressure between 0 and 4% of input.

Code L, Low Power
0.8 to 3.2 V dc, linear with process pressure.

Code M, Low Power
1 to 5 V dc, linear with process pressure.

TABLE 6-1. Rangeability.

<table>
<thead>
<tr>
<th>Output Code</th>
<th>Minimum Span</th>
<th>Maximum Span</th>
</tr>
</thead>
<tbody>
<tr>
<td>E, G, J</td>
<td>URL/6</td>
<td>URL</td>
</tr>
<tr>
<td>L</td>
<td>URL/1.1</td>
<td>URL</td>
</tr>
<tr>
<td>M</td>
<td>URL/2</td>
<td>URL</td>
</tr>
</tbody>
</table>


<table>
<thead>
<tr>
<th>Range Code</th>
<th>Model 1151 Ranges (URL)</th>
<th>DP</th>
<th>HP</th>
<th>GP</th>
<th>AP</th>
</tr>
</thead>
<tbody>
<tr>
<td>3</td>
<td>30 inH$_2$O (7.46 kPa)</td>
<td></td>
<td>NA</td>
<td></td>
<td></td>
</tr>
<tr>
<td>4</td>
<td>150 inH$_2$O (37.3 kPa)</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>5</td>
<td>750 inH$_2$O (186.4 kPa)</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>6</td>
<td>100 psi (689.5 kPa)</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>7</td>
<td>300 psi (2068 kPa)</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>8</td>
<td>1,000 psi (6895 kPa)</td>
<td></td>
<td>NA</td>
<td></td>
<td></td>
</tr>
<tr>
<td>9</td>
<td>3,000 psi (20684 kPa)</td>
<td>NA</td>
<td>NA</td>
<td></td>
<td>NA</td>
</tr>
<tr>
<td>0</td>
<td>6,000 psi (41369 kPa)</td>
<td>NA</td>
<td>NA</td>
<td></td>
<td>NA</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Code</th>
<th>Model 1151 Output Options/Damping</th>
<th>DP</th>
<th>HP</th>
<th>GP</th>
<th>DP/GP/Seals</th>
<th>AP</th>
</tr>
</thead>
<tbody>
<tr>
<td>E</td>
<td>4–20 mA, linear, analog/variable</td>
<td>•</td>
<td>•</td>
<td>•</td>
<td>•</td>
<td>•</td>
</tr>
<tr>
<td>G</td>
<td>10–50 mA, linear, analog/variable</td>
<td>•</td>
<td>•</td>
<td>•</td>
<td>•</td>
<td>•</td>
</tr>
<tr>
<td>J(1)</td>
<td>4–20 mA, square root, analog/variable</td>
<td>•</td>
<td>•</td>
<td>NA</td>
<td>NA</td>
<td>NA</td>
</tr>
<tr>
<td>L</td>
<td>0.8 to 3.2 V, linear, low power/fixed</td>
<td>•</td>
<td>•</td>
<td>•</td>
<td>•</td>
<td>•</td>
</tr>
<tr>
<td>M</td>
<td>1 to 5 V, linear, low power/fixed</td>
<td>•</td>
<td>•</td>
<td>•</td>
<td>•</td>
<td>•</td>
</tr>
</tbody>
</table>

(1) Available with Ranges 3–5.

**Power Supply**

External power supply required. Transmitter operates on:

- 12 to 45 V dc with no load for Output Codes E and J.
- 30 to 85 V dc with no load for Output Code G.
- 5 to 12 V dc for Output Code L.
- 8 to 14 V dc for Output Code M.

Where:

**FIGURE 6-1. Power Supply Load Limitations.**

NOTE

For CSA Approvals (codes E and J), $V_{\text{max}} = 42.4$ V dc.

**Current Consumption (Low Power Only)**

**Under Normal Operating Conditions**

**Output Code L**

1.5 mA dc.

**Output Code M**

2.0 mA dc.

**Span and Zero**

**Output Codes E, G, J, L, and M**

Span and zero are continuously adjustable.

**Hazardous Locations Certifications**

Stainless steel certification tag is provided.
Specifications and Reference Data

Factory Mutual (FM) Approvals
FM Explosion proof tag is standard. Appropriate tag will be substituted if optional certification is selected.

**Default**  Explosion proof: Class I, Division 1, Groups B, C, D.
Dust-Ignition proof: Class II, Division 1, Groups E, F, G; Class III, Division 1. Indoor and outdoor use (NEMA 4X). Factory Sealed.

**I5**  Intrinsically Safe: Class I, Division 1, Groups A, B, C, D; Class II, Division 1, Groups E, F, G; Class III, Division 1 when connected in accordance with Rosemount drawing 01151-0214 (See Appendix A).
Non-incendive: Class I, Division 2, Groups A, B, C, D.

**K5**  Explosion proof, Intrinsically Safe, and Non-incendive combination.

Canadian Standards Association (CSA) Approvals

**E6**  Explosion proof for Class I, Division 1, Groups C and D.
Dust-Ignition proof: Class II, Division 1, Groups E, F, and G; Class III, Division 1. Suitable for Class I, Division 2, Groups A, B, C, D. CSA Enclosure type 4X. Factory sealed.

**I6**  Intrinsically Safe: Class I, Division 1, Groups A, B, C, D;
Temperature Code T2D when connected in accordance with Rosemount drawing 01151-2575. (See Appendix A.)

**C6**  Explosion proof, Division 2, and Intrinsically Safe combination.

**K6**  Combined E6, I6, E8, and I8.

Standards Association of Australia (SAA)

**E7**  Flameproof
Ex d IIB + H2 T6.
Class I, Zone 1.

**Dust-Ignition proof**
DIP T6.
Class II.

**Special Conditions:** For transmitters having NPT or PG cable entry threads, an appropriate flame proof thread adaptor shall be used to facilitate application of certified flame proof cable glands.

**I7**  Intrinsically Safe
Ex ia IIC T6 (Tamb = 40 °C).
Ex ia IIC T5 (Tamb = 70 °C).
Class I, Zone 0. (See Appendix A.)

**Special Conditions:** Observe electrical connection parameters when installing transmitter.

**N7**  Type N
Ex n IIC T6 (Tamb = 40 °C).
Ex n IIC T5 (Tamb = 70 °C).
Class I, Zone 2.

**Special Conditions:** The equipment must be connected to a supply voltage which does not exceed the rated voltage. The enclosure endcaps must be correctly fitted whilst the equipment is energized.
Cesi/Cenelec Approvals

E8 Flame proof
EEex d IIC T6.

I8 Intrinsically Safe
EEex ia IIC T6 (T_{amb} = 40 \degree C); P_{max} = 0.75 \text{ W}.
EEex ia IIC T5 (T_{amb} = 55 \degree C); P_{max} = 1.00 \text{ W}.
EEex ia IIC T5 (T_{amb} = 80 \degree C); P_{max} = 1.00 \text{ W}.

Special Conditions: When transient protection terminal options R1 or R9 are installed, the transmitter must be supplied from a galvanically isolated intrinsic safety barrier.

Baseefa/Cenelec Approvals

I1 Intrinsically Safe
EEex ia IIC T5 (T_{amb} = 40 \degree C).
EEex ia IIC T4 (T_{amb} = 80 \degree C).

N1 Type N
Output Code E
Ex N I I T6; Un = 28 V.

Output Code F
Ex N I I T5; Un = 45 V.

Output Code J
Ex N I I T5; Un = 30 V; In = 30 mA.

Other Approvals
The Rosemount 1151 carries many other national and international approvals/certifications. Consult factory for other available options.

Table 6-4: Intrinsic Safety Entity Parameters.

<table>
<thead>
<tr>
<th>BASEEFA (United Kingdom)</th>
<th>CESI (Italy)</th>
<th>SAA (Australia)</th>
</tr>
</thead>
<tbody>
<tr>
<td>U_{max,in} = 28 V dc</td>
<td>U_i = 30 V</td>
<td>U_i = 30 V</td>
</tr>
<tr>
<td>I_{max,in} = 120 mA</td>
<td>I_i = 200 mA</td>
<td>I_i = 200 mA</td>
</tr>
<tr>
<td></td>
<td>P_i = 0.75 W (T6)</td>
<td>C_i = 0.034 \mu F</td>
</tr>
<tr>
<td></td>
<td>P_i = 1.0 W (T4 and T5)</td>
<td>L_i = 20 \mu H</td>
</tr>
</tbody>
</table>
Zero Elevation and Suppression
Output Codes E and G
Zero elevation and suppression must be such that the lower range value is greater than or equal to the (–URL) and the upper range value is less than or equal to the (+URL). The calibrated span must be greater than or equal to the minimum span.

Output Code J
Zero is adjustable up to 10% of the calibrated flow span.

Output Code L
Zero is adjustable ±10% of URL and span is adjustable from 90 to 100% of URL.

Output Code M
Zero is adjustable ±50% of URL and span is adjustable from 50 to 100% of URL.

Temperature Limits
Electronics Operating
- Code E: –40 to 200 °F (–40 to 93 °C).

Sensing element operating
Silicone fill: –40 to 220 °F (–40 to 104 °C).
Inert fill: 0 to 160 °F (–18 to 71 °C).

NOTE
When specifying Option Codes W4 and W6, sensing element operating temperatures are 32 to 200 °F (0 to 93 °C) for silicone fill and 32 to 160 °F (0 to 71 °C) for inert fill.

Storage
Codes E, G, L, M: –60 to 250 °F (–51 to 121 °C).
Code J: –60 to 180 °F (–51 to 82 °C).

Static Pressure Limits
Transmitters operate within specifications between the following limits:
- Model 1151DP
  0.5 psia (3.45 kPa) to 2,000 psig (13790 kPa).
- Model 1151HP
  0.5 psia (3.45 kPa) to 4,500 psig (31027 kPa).
- Model 1151AP
  0 psia to the URL.
- Model 1151GP
  0.5 psia (3.45 kPa) to the URL.

Overpressure Limits
Transmitters withstand the following limits without damage:
- Model 1151DP
  0 psia to 2,000 psig (0 to 13790 kPa).
- Model 1151HP
  0 psia to 4,500 psig (0 to 31027 kPa).
Model 1151 Alphaline® Pressure Transmitters

Model 1151AP
0 psia to 2,000 psia (0 to 13790 kPa).

Model 1151GP
Ranges 3–8: 0 psia to 2,000 psig (0 to 13790 kPa).
Range 9: 0 psia to 4,500 psig (31027 kPa).
Range 0: 0 psia to 7,500 psig (51710 kPa).

Burst Pressure Limit
All models: 10,000 psig (68.95 MPa) burst pressure on the flanges.

Humidity Limits
0 to 100% relative humidity.

Volumetric Displacement
Less than 0.01 in³ (0.16 cm³).

Damping
Numbers given are for silicone fill fluid at room temperature. The minimum time constant is 0.2 seconds (0.4 seconds for Range 3). Inert-filled sensor values would be slightly higher.

Output Codes E and G
Time constant continuously adjustable between minimum and 1.67 seconds.

Output Code J
Time constant continuously adjustable between minimum and 1.0 second.

Output Codes L, M
Damping is fixed at minimum time constant.

Turn-on Time
Maximum of 2.0 seconds with minimum damping. Low power output is within 0.2% of steady state value within 200 ms after application of power.

PERFORMANCE SPECIFICATIONS
(Zero-based calibrated ranges, reference conditions, silicone oil fill, 316 SST isolating diaphragms.)

Accuracy
Output Codes E, G, L, and M
±0.2% of calibrated span for Model 1151DP Ranges 3 through 5.
All other ranges and transmitters, ±0.25% of calibrated span.

Output Code J
±0.25% of calibrated span.

Stability
Output Codes E and G
±0.2% of URL for six months for Ranges 3 through 5. (±0.25 for all other ranges.)

Output Codes J, L, and M
±0.25% of URL for six months.
Temperature Effect
Output Code E, G, L, and M
[-20 to 200 °F (−29 to 93 °C)]
For Ranges 4 through 0
Zero Error = ±0.5% URL per 100 °F.
Total Error = ±(0.5% URL + 0.5% of calibrated span) per 100 °F
(56 °C); double the effect for Range 3.

Output Code J
The total output effect, whether at zero or full scale, including zero and span errors is ±1.5% of URL per 100 °F (56 °C), or ±2.5% of URL per 100 °F (56 °C) for Range 3.

Static Pressure Effect
DP Transmitters
Zero Error: ±0.25% of URL for 2,000 psi (13790 kPa) or ±0.5% for Range 3, correctable through rezeroing at line pressure.
Span Error: Correctable to ±0.25% of input reading per 1,000 psi (6895 kPa), or to ±0.5% for Range 3. For Output Code J, the span error is correctable to ±0.125% of output reading per 1,000 psi, or to ±0.25% for Range 3.

HP Transmitters
Zero Error: ±2.0% of URL for 4,500 psi (31027 kPa), correctable through rezeroing at line pressure.
Span Error: Correctable to ±0.25% of input reading per 1,000 psi (6895 kPa).
For Output Code J, the span error is correctable to ±0.125% of output reading per 1,000 psi (6895 kPa), or to ±0.25% for Range 3.

Vibration Effect
0.05% of URL per g to 200 Hz in any axis.

Power Supply Effect
Output Codes E, G, and J
Less than 0.005% of output span per volt.

Output Codes L, M
Output shift of less than 0.05% of URL for a 1 V dc power supply shift.

Load Effect
Output Codes E, G, and J
No load effect other than the change in power supplied to the transmitter.

Output Codes L, M
Less than 0.05% of URL effect for a change in load from 100 kΩ to infinite ohms.

Short Circuit Condition (Output Codes L and M only)
No damage to the transmitter will result when the output is shorted to common or to power supply positive (limit 12 V).

EMI/RFI Effect
Output shift of less than 0.1% of span when tested to IEC 801-3 from 20 to 1000 MHz and for field strengths up to 30 V/m. (Output Code J is 0.1% of flow span.)

Mounting Position Effect
Zero shift of up to 1 inH₂O (0.24 kPa) that can be calibrated out. Range 3 transmitters with Output Code J should be installed with the diaphragm in the vertical plane.
Model 1151 Alphaline® Pressure Transmitters

**PHYSICAL SPECIFICATIONS (STANDARD CONFIGURATION)**

**Wetted Materials**
Isolating Diaphragms
316L SST, Hastelloy C-276, Monel, gold-plated Monel, or Tantalum. See ordering table for availability per model type.

**Drain/Vent Valves**
316 SST, Hastelloy C, or Monel. See ordering table for availability per model type.

**Process Flanges and Adaptors**
Plated carbon steel, 316 SST, Hastelloy C, or Monel. See ordering table for availability per model type.

**Wetted O-rings**
Viton (other materials also available). With gold-plated Monel diaphragms (diaphragm Code _6), special fluorocarbon O-rings are supplied.

**Non-wetted Materials**
**Fill Fluid**
Silicone oil or inert fill.

**Bolts and Bolting Flange (GP and AP only)**
Plated carbon steel.

**Electronics Housing**
Low-copper aluminium. NEMA 4X. IP 65, IP 66.

**Cover O-rings**
Buna-N.

**Paint**
Polyurethane.

**Process Connections**

\[
\frac{1}{8}-18 \text{ NPT on } 2.125 \text{-in. (54-mm) centers on flanges for Ranges 3, 4, and 5.}
\]

\[
\frac{1}{8}-18 \text{ NPT on } 2.188 \text{-in. (56-mm) centers on flanges for Ranges 6 and 7.}
\]

\[
\frac{1}{8}-18 \text{ NPT on } 2.250 \text{-in. (57-mm) centers on flanges for Range 8.}
\]

\[
\frac{1}{2}-14 \text{ NPT on adaptors.}
\]

For Ranges 3, 4, and 5, flange adaptors can be rotated to give centers of 2.0 in. (51 mm), 2.125 in. (54 mm), or 2.250 in. (57 mm).

**Electrical Connections**

\[
\frac{1}{2}-14 \text{ NPT conduit entry with screw terminals and integral test jacks compatible with miniature banana plugs (Pomona 2944, 3690, or equivalent).}
\]

**Weight**
12 lb (5.4 kg) for AP, DP, GP, and HP transmitters, excluding options.
FIGURE 6-2. Dimensional Drawing for Model 1151 Transmitter.

<table>
<thead>
<tr>
<th>Range</th>
<th>Flange Distance “A” Center to Center</th>
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</thead>
<tbody>
<tr>
<td></td>
<td>inches</td>
</tr>
<tr>
<td>3, 4, 5</td>
<td>2.125</td>
</tr>
<tr>
<td>6, 7</td>
<td>2.188</td>
</tr>
<tr>
<td>8</td>
<td>2.250</td>
</tr>
<tr>
<td>9</td>
<td>2.281</td>
</tr>
<tr>
<td>0</td>
<td>2.328</td>
</tr>
</tbody>
</table>

NOTE
Dimensions are in inches (millimeters).
### Model 1151 Alphaline® Pressure Transmitters

#### TABLE 6-5. Model 1151 Model Number Table.

<table>
<thead>
<tr>
<th>Model</th>
<th>Transmitter Type (select one)</th>
<th>DP</th>
<th>HP</th>
<th>GP</th>
<th>AP</th>
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<tbody>
<tr>
<td>1151DP</td>
<td>Differential Pressure Transmitter</td>
<td></td>
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</tr>
<tr>
<td>1151HP</td>
<td>Differential Pressure Transmitter for High Line Pressures</td>
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<tr>
<td>1151GP</td>
<td>Gage Pressure Transmitter</td>
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<td>1151AP</td>
<td>Absolute Pressure Transmitter</td>
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<table>
<thead>
<tr>
<th>Code</th>
<th>Pressure Ranges (URL) (select one)</th>
<th>DP</th>
<th>HP</th>
<th>GP</th>
<th>AP</th>
</tr>
</thead>
<tbody>
<tr>
<td>3</td>
<td>30 inH₂O (7.46 kPa)</td>
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<tr>
<td>4</td>
<td>150 inH₂O (37.3 kPa)</td>
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<tr>
<td>5</td>
<td>750 inH₂O (186.4 kPa)</td>
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</tr>
<tr>
<td>6</td>
<td>1,000 psi (6895 kPa)</td>
<td></td>
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<tr>
<td>7</td>
<td>3,000 psi (20684 kPa)</td>
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<tr>
<td>8</td>
<td>6,000 psi (41369 kPa)</td>
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#### MATERIALS OF CONSTRUCTION (1)

<table>
<thead>
<tr>
<th>Code</th>
<th>Flanges/Adaptors</th>
<th>MATERIALS OF CONSTRUCTION (1)</th>
<th>Drain/Vents</th>
<th>Diaphragms</th>
<th>Fill Fluid</th>
<th>DP</th>
<th>HP</th>
<th>GP(2)</th>
<th>AP(2)</th>
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<tr>
<td>52</td>
<td>Nickel-plated Carbon Steel</td>
<td>316 SST 316L SST Silicone</td>
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<td>53</td>
<td>Nickel-plated Carbon Steel</td>
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<tr>
<td>54</td>
<td>Nickel-plated Carbon Steel</td>
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<td>56</td>
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<td>Plated Carbon Steel</td>
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<td>316 SST 316L SST Silicone</td>
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<td>24</td>
<td>316 SST</td>
<td>316 SST 316L SST Silicone</td>
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<tr>
<td>25</td>
<td>316 SST</td>
<td>316 SST 316L SST Silicone</td>
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<td>26</td>
<td>316 SST</td>
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<tr>
<td>33</td>
<td>Hastelloy C</td>
<td>Hastelloy C 316 SST Silicone</td>
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<td>Hastelloy C</td>
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<td>Hastelloy C</td>
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<td>36</td>
<td>Hastelloy C</td>
<td>Hastelloy C 316 SST Silicone</td>
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<td>43</td>
<td>Monel</td>
<td>Monel 316 SST Silicone</td>
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<tr>
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<td>Monel</td>
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<td>Monel</td>
<td>Monel 316 SST Silicone</td>
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<tr>
<td>46</td>
<td>Monel</td>
<td>Monel 316 SST Silicone</td>
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<td></td>
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<td>73(3)</td>
<td>316 SST</td>
<td>Hastelloy C 316 SST Silicone</td>
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<tr>
<td>83(3)</td>
<td>Nickel-plated Carbon Steel</td>
<td>Hastelloy C 316 SST Silicone</td>
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<td></td>
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<td></td>
<td></td>
<td></td>
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</tr>
</tbody>
</table>

() = Applicable — = Not Applicable

1. Bolts and conduit plugs are plated carbon steel.
2. On GP and AP transmitters, the low-side flange is plated carbon steel. For a stainless-steel low-side flange, order process connections Option Code D6.
3. These selections meet NACE material recommendations per MR01-75.
### TABLE 6-5. (continued).

<table>
<thead>
<tr>
<th>Code</th>
<th>Mounting Brackets (optional – select one)</th>
<th>DP</th>
<th>HP</th>
<th>GP</th>
<th>AP</th>
</tr>
</thead>
<tbody>
<tr>
<td>B1</td>
<td>Bracket, 2-in. Pipe Mount</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>B2</td>
<td>Bracket, Panel Mount</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>B3</td>
<td>Bracket, Flat, 2-in. Pipe Mount</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>B4</td>
<td>B1 Bracket with 316 SST Bolts</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>B5</td>
<td>B2 Bracket with 316 SST Bolts</td>
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</tr>
<tr>
<td>B6</td>
<td>B3 Bracket with 316 SST Bolts</td>
<td></td>
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</tr>
<tr>
<td>B7</td>
<td>316 SST B1 Bracket with 316 SST Bolts</td>
<td></td>
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</tr>
<tr>
<td>B9</td>
<td>316 SST B3 Bracket with 316 SST Bolts</td>
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</tbody>
</table>

<table>
<thead>
<tr>
<th>Code</th>
<th>Meters (optional – select one)</th>
<th>DP</th>
<th>HP</th>
<th>GP</th>
<th>AP</th>
</tr>
</thead>
<tbody>
<tr>
<td>M1&lt;sup&gt;(1)&lt;/sup&gt;</td>
<td>Analog Scale, Linear Meter, 0–100%</td>
<td></td>
<td></td>
<td></td>
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</tr>
<tr>
<td>M2&lt;sup&gt;(2)&lt;/sup&gt;</td>
<td>Analog Scale, Square Root Meter, 0–100% Flow</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>M3&lt;sup&gt;(1)&lt;/sup&gt;</td>
<td>Analog Scale, Linear Meter, Special Scale</td>
<td></td>
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<td></td>
</tr>
<tr>
<td>M4&lt;sup&gt;(3)&lt;/sup&gt;</td>
<td>LCD Display, Linear Meter, 0–100% scale, User Selectable</td>
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<td></td>
<td></td>
</tr>
<tr>
<td>M6&lt;sup&gt;(2)&lt;/sup&gt;</td>
<td>Analog Scale, Square Root Meter, 0–10&lt;sup&gt;1/2&lt;/sup&gt;</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>M7&lt;sup&gt;(3)&lt;/sup&gt;</td>
<td>LCD Display, Linear Meter, Special Configuration</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>M8&lt;sup&gt;(2)(3)&lt;/sup&gt;</td>
<td>LCD Display Square Root Meter, 0–100% Flow</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>M9&lt;sup&gt;(2)(3)&lt;/sup&gt;</td>
<td>LCD Display, Square Root Meter, 0–10&lt;sup&gt;1/2&lt;/sup&gt;</td>
<td></td>
<td></td>
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<table>
<thead>
<tr>
<th>Code</th>
<th>Certifications (optional – select one)</th>
<th>DP</th>
<th>HP</th>
<th>GP</th>
<th>AP</th>
</tr>
</thead>
<tbody>
<tr>
<td>I5&lt;sup&gt;(4)&lt;/sup&gt;</td>
<td>Factory Mutual (FM) Non-incendive and Intrinsic Safety Approval</td>
<td></td>
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<td></td>
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<tr>
<td>K5&lt;sup&gt;(4)&lt;/sup&gt;</td>
<td>Combination of E5 and I5.</td>
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<tr>
<td>E6</td>
<td>Canadian Standards Association (CSA) Explosion-Proof Approval, 42.4 V dc max.</td>
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<td>I6&lt;sup&gt;(4)&lt;/sup&gt;</td>
<td>Canadian Standards Association (CSA) Intrinsic Safety Approval, 42.4 V dc max.</td>
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<tr>
<td>C6&lt;sup&gt;(4)&lt;/sup&gt;</td>
<td>Combination of I6 and E6; CSA Explosion-Proof and Intrinsic Safety Approval (Requires 42.4 V dc max. power supply)</td>
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<tr>
<td>K6&lt;sup&gt;(4)&lt;/sup&gt;</td>
<td>CSA/CENELEC Explosion-Proof and Intrinsic Safety Approval</td>
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<tr>
<td>E7</td>
<td>Standards Association of Australia (SAA) Flameproof Certification</td>
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<tr>
<td>I7&lt;sup&gt;(6)&lt;/sup&gt;</td>
<td>Standards Association of Australia (SAA) Intrinsic Safety Certification</td>
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<td>Standards Association of Australia (SAA) Type N Certification</td>
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<tr>
<td>E8</td>
<td>CESI/CENELEC Flameproof Certification</td>
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<tr>
<td>I8&lt;sup&gt;(5)&lt;/sup&gt;</td>
<td>CESI/CENELEC Intrinsic Safety Certification</td>
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<td>I1&lt;sup&gt;(6)&lt;/sup&gt;</td>
<td>BASEFA/CENELEC Intrinsic Safety Certification</td>
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<td>N1&lt;sup&gt;(7)&lt;/sup&gt;</td>
<td>BASEFA Type N Certification</td>
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<tr>
<td>IC&lt;sup&gt;(5)&lt;/sup&gt;</td>
<td>Schweizerischer Elektrochnischer Verein (SEV) Intrinsic Safety Certification</td>
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<table>
<thead>
<tr>
<th>Code</th>
<th>Housing (optional – select one)</th>
<th>DP</th>
<th>HP</th>
<th>GP</th>
<th>AP</th>
</tr>
</thead>
<tbody>
<tr>
<td>H1</td>
<td>SST Non-wetted Parts on Transmitter without Meter</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>H2</td>
<td>SST Non-wetted Parts on Transmitter with Meter</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>H3</td>
<td>SST Housing, Covers, Conduit Plug, Lock-nut, Without Meter</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>H4</td>
<td>SST Housing, Covers, Conduit Plug, Lock-nut, With Meter</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>J1&lt;sup&gt;(8)&lt;/sup&gt;</td>
<td>Aluminum Housing, JIS G ½ Female Electrical Connection</td>
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<table>
<thead>
<tr>
<th>Code</th>
<th>Terminal Blocks (optional – select one)</th>
<th>DP</th>
<th>HP</th>
<th>GP</th>
<th>AP</th>
</tr>
</thead>
<tbody>
<tr>
<td>R1&lt;sup&gt;(9)&lt;/sup&gt;</td>
<td>Integral Transient Protection (Only Available with E Electronics)</td>
<td></td>
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<table>
<thead>
<tr>
<th>Code</th>
<th>Bolts for Flanges and Adaptors (optional – select one)</th>
<th>DP</th>
<th>HP</th>
<th>GP</th>
<th>AP</th>
</tr>
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<tbody>
<tr>
<td>L3</td>
<td>ASTM A193-B7 Flange and Adaptor Bolts</td>
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<td>L4</td>
<td>316 SST Flange and Adaptor Bolts</td>
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<tr>
<td>L5</td>
<td>ASTM A193-B7M Flange and Adaptor Bolts</td>
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<sup>(1)</sup> Not available with Output Codes L or M, or Option Codes Zx, V2, or V3.
<sup>(2)</sup> Not available with Output Codes J, L, M, or Option Codes Zx, V2, or V3.
<sup>(3)</sup> Not available with Output Codes G, L, M, or Option Codes Zx, V2, or V3.
<sup>(4)</sup> Not available with Output Code G or option Zx.
<sup>(5)</sup> Not available with Output Codes G, J, L, M, S, or option Zx.
<sup>(6)</sup> Not available with Output Codes G, J, L, M, or option Zx.
<sup>(7)</sup> Not available with Output Codes G, L, M, or option Zx.
<sup>(8)</sup> Valid with E4 approval, JIS Explosion-Proof. No other approvals apply.
<sup>(9)</sup> Not available with I1.
### TABLE 6-5. (continued)

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<tr>
<th>Code</th>
<th>Process Connections (optional)(1)</th>
<th>DP</th>
<th>HP</th>
<th>GP</th>
<th>AP</th>
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<tr>
<td>D1</td>
<td>Side Drain/Vent, Top</td>
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<td>D2</td>
<td>Side Drain/Vent, Bottom</td>
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<td>D3</td>
<td>Process Adaptors Deleted</td>
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<td>D9(2)</td>
<td>JIS Rc ¼ flanges and Rc ½ adapters</td>
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<td>D6</td>
<td>316 SST Low Side Blank Flange</td>
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<tr>
<td>K1(3)</td>
<td>Kynar insert, ¼–18 NPT</td>
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<td>K2(3)</td>
<td>Kynar insert, ½–14 NPT</td>
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<tr>
<td>S1(4)</td>
<td>Attachment of One Remote Seal - See PDS 00813-0100-4016 for Ordering Information</td>
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<td>S2(4)</td>
<td>Attachment of Two Remote Seals - See PDS 00813-0100-4016 for Ordering Information</td>
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<tr>
<td>S4(5)</td>
<td>Attachment of Integral Orifice Assembly - See PDS 00813-0100-4686 for Ordering Information</td>
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<td>W2</td>
<td>Buna-N</td>
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<td>Ethylene-Propylene</td>
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<td>Atlas</td>
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<td>W6(6)</td>
<td>Spring-loaded Teflon</td>
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<tr>
<td>P1</td>
<td>Hydrostatic Testing, 150% Maximum Working Pressure (125% for GP 10)</td>
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<td>P2</td>
<td>Cleaning for Special Service</td>
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<td>P3(7)</td>
<td>Cleaning for &lt; 1 PPM Chlorine/Fluorine</td>
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<td>P4</td>
<td>Calibrate at Line Pressure</td>
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<td>P5</td>
<td>Calibrate at Specific Temperature</td>
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<td>P7(3)</td>
<td>Improved Temperature Coefficient</td>
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<tr>
<td>P8(8)</td>
<td>Calibrate to 0.1% Accuracy</td>
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<tr>
<td>V1</td>
<td>Reverse Output</td>
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<tr>
<td>V2(10)</td>
<td>4–20 mV Test Signal</td>
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<td></td>
</tr>
<tr>
<td>V3(10)</td>
<td>20–100 mV Test Signal</td>
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<tr>
<td>Z1(11)</td>
<td>4-wire, 0–20 mA Output</td>
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<tr>
<td>Z2(11)</td>
<td>4-wire, 0–16 mA Output</td>
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<tr>
<td>Z3(11)</td>
<td>4-wire, 0–10 mA Output</td>
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</tbody>
</table>

Typical Model Number: 1151DP 4 S 52 B3 M1

(1) Allowable combinations are: D1-D3-D6, D2-D3-D6, and D6-S1.
(2) Valid with E4, JIS Explosion Proof approval when used in combination with J1. No other approvals apply.
(3) The Maximum working pressure on this option is 300 psig.
(4) This option may only be used on ranges 4 through 8.
(5) This option has a maximum static pressure rating of 3,000 psi, and is available for factory assembly only without associated piping and is available only for ranges 2, 3, 4, and 5.
(6) Contains a Hastelloy spring that is wetted by the process; consult factory for Teflon O-ring without a spring (ranges 3-8 only).
(7) Flourolube grease on wetted O-rings.
(8) Not available on range 10: limited to 1,500 psi on range 9.
(9) Available only with stainless steel isolators and for span of 10 inH2O and greater; available only with Output Codes E, G, L, or M; not available on AP or DR transmitters.
(10) Not available with Output Codes L or M.
(11) Not available with Option Codes Mx, Vx, Ix, or Ex, or Output Codes G, L, M.
### Specifications and Reference Data

#### TABLE 6-6. Model 1151 Spare Parts List.

<table>
<thead>
<tr>
<th>Part Description</th>
<th>Item No.</th>
<th>Part Number</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Electronics – One spare part recommended for every 25 transmitters.</strong></td>
<td></td>
<td></td>
</tr>
<tr>
<td><strong>E Output Code, 4–20 mA dc</strong></td>
<td>4</td>
<td>01151-0137-0001</td>
</tr>
<tr>
<td>Amplifier Circuit Board</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Calibration Circuit Board</td>
<td>6</td>
<td>01151-0139-0001</td>
</tr>
<tr>
<td><strong>G Output Code, 10–50 mA dc</strong></td>
<td>4</td>
<td>01151-0597-0001</td>
</tr>
<tr>
<td>Amplifier Circuit Board</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Calibration Circuit Board</td>
<td>6</td>
<td>01151-0139-0001</td>
</tr>
<tr>
<td><strong>J Output Code, 4–20 mA dc, Square Root</strong></td>
<td>4</td>
<td>01151-0378-0001</td>
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<tr>
<td>Amplifier Circuit Board</td>
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<td></td>
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<tr>
<td>Calibration Circuit Board</td>
<td>6</td>
<td>01151-0377-0001</td>
</tr>
<tr>
<td><strong>L Output Code, 0.8–3.2 V, Low Power</strong></td>
<td>4</td>
<td>01151-0507-0001</td>
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<tr>
<td>Amplifier Circuit Board</td>
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<td></td>
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<tr>
<td>Calibration Circuit Board</td>
<td>6</td>
<td>01151-0509-0001</td>
</tr>
<tr>
<td><strong>M Output Code</strong></td>
<td>4</td>
<td>01151-0507-0002</td>
</tr>
<tr>
<td>Amplifier Circuit Board</td>
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<td></td>
</tr>
<tr>
<td>Calibration Circuit Board</td>
<td>6</td>
<td>01151-0509-0002</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th><strong>Sensor Modules (Silicon Fill) – One spare part recommended for every 50 transmitters.</strong></th>
<th></th>
<th></th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Range 3 DP, GP (URL=30 inH₂O)</strong></td>
<td>19</td>
<td></td>
</tr>
<tr>
<td>316L SST</td>
<td>01151-0011-0032</td>
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<tr>
<td>Hastelloy C-276</td>
<td>01151-0011-0033</td>
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<tr>
<td>Monel</td>
<td>01151-0011-0034</td>
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<tr>
<td>Tantalum</td>
<td>01151-0011-0035</td>
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<tr>
<td>Gold-plated Monel</td>
<td>01151-0011-0036</td>
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</tr>
<tr>
<td><strong>Range 4 DP, GP (URL=150 inH₂O)</strong></td>
<td>19</td>
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<td>316L SST</td>
<td>01151-0011-0042</td>
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<td>Hastelloy C-276</td>
<td>01151-0011-0043</td>
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<td>Monel</td>
<td>01151-0011-0044</td>
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<td>Tantalum</td>
<td>01151-0011-0045</td>
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<td>Gold-plated Monel</td>
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<tr>
<td><strong>Range 4 HP (URL=150 inH₂O)</strong></td>
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<td>Monel</td>
<td>01151-0112-0044</td>
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<tr>
<td><strong>Range 4 AP (URL=11 inH₂O)</strong></td>
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<tr>
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<td>01151-0054-0042</td>
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<td>Monel</td>
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(continued on next page)
### TABLE 6-6. (continued).

Sensor Modules (Silicon Fill)—One spare part recommended for every 50 transmitters.

<table>
<thead>
<tr>
<th>Part Description</th>
<th>Item No.</th>
<th>Part Number</th>
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<tr>
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<tr>
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<td>Monel</td>
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<tr>
<td>Tantalum</td>
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<td></td>
</tr>
<tr>
<td>Gold-plated Monel</td>
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<tr>
<td><strong>Range 5 HP (URL=750 inH₂O)</strong></td>
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</tr>
<tr>
<td>316L SST</td>
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<td></td>
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<tr>
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<td></td>
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<tr>
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<td><strong>Range 5 AP (URL=55 inH₂A)</strong></td>
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<tr>
<td><strong>Range 6 DP (URL=100 psid)</strong></td>
<td>19</td>
<td>01151-0041-0062 01151-0041-0063 01151-0041-0064 01151-0041-0065 01151-0041-0066</td>
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<tr>
<td><strong>Range 6 GP (URL=100 psig)</strong></td>
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<td><strong>Range 7 DP (URL=300 psid)</strong></td>
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<td>01151-0041-0072 01151-0041-0073 01151-0041-0074 01151-0041-0075 01151-0041-0076</td>
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<td><strong>Range 7 GP (URL=300 psig)</strong></td>
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(continued on next page)
TABLE 6-6. (continued).

Sensor Modules (Silicon Fill) (continued) – One spare part recommended for every 50 transmitters.

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<th>Part Description</th>
<th>Item No.</th>
<th>Part Number</th>
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</thead>
<tbody>
<tr>
<td><strong>Range 7 HP (URL=300 psid)</strong></td>
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</tr>
<tr>
<td>Monel</td>
<td></td>
<td></td>
</tr>
<tr>
<td><strong>Range 7 AP (URL=300 psia)</strong></td>
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<td>01151-0054-0072 01151-0054-0073 01151-0054-0074</td>
</tr>
<tr>
<td>316L SST</td>
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<td>Hastelloy C-276</td>
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<td></td>
</tr>
<tr>
<td>Monel</td>
<td></td>
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</tr>
<tr>
<td><strong>Range 8 DP (URL=1,000 psid)</strong></td>
<td>19</td>
<td>01151-0041-0082 01151-0041-0083 01151-0041-0084 01151-0041-0085 01151-0041-0086</td>
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<tr>
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<tr>
<td>Hastelloy C-276</td>
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<tr>
<td>Monel</td>
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<tr>
<td>Tantalum</td>
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<tr>
<td>Gold-plated Monel</td>
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<tr>
<td><strong>Range 8 GP (URL=1,000 psig)</strong></td>
<td>19</td>
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<td>Monel</td>
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<td></td>
</tr>
<tr>
<td>Tantalum</td>
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<td></td>
</tr>
<tr>
<td>Gold-plated Monel</td>
<td></td>
<td></td>
</tr>
<tr>
<td><strong>Range 8 AP (URL=1,000 psia)</strong></td>
<td>19</td>
<td>01151-0054-0082 01151-0054-0083 01151-0054-0084</td>
</tr>
<tr>
<td>316L SST</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Hastelloy C-276</td>
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<td></td>
</tr>
<tr>
<td>Monel</td>
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<td></td>
</tr>
<tr>
<td><strong>Range 9 GP (URL=3,000 psig)</strong></td>
<td>19</td>
<td>01151-0112-0192 01151-0112-0193 01151-0112-0194</td>
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<tr>
<td>316L SST</td>
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<tr>
<td>Hastelloy C-276</td>
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<td></td>
</tr>
<tr>
<td>Monel</td>
<td></td>
<td></td>
</tr>
<tr>
<td><strong>Range 10 GP (URL=6,000 psig)</strong></td>
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<tr>
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</table>

(continued on next page)
### TABLE 6-6. (continued).

**Sensor Modules (Inert Fill)—One spare part recommended for every 50 transmitters.**

<table>
<thead>
<tr>
<th>Part Description</th>
<th>Item No.</th>
<th>Part Number</th>
</tr>
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<tr>
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<tr>
<td>316L SST</td>
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<td>01151-0230-0032</td>
</tr>
<tr>
<td>Hastelloy C-276</td>
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<tr>
<td>Monel</td>
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<td>01151-0230-0034</td>
</tr>
<tr>
<td>Tantalum</td>
<td></td>
<td>01151-0230-0035</td>
</tr>
<tr>
<td>Gold-plated Monel</td>
<td></td>
<td>01151-0230-0036</td>
</tr>
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<td><strong>Range 4 DP, GP (URL=150 inH₂O)</strong></td>
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<td>01151-0230-0042</td>
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<tr>
<td>Hastelloy C-276</td>
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<td>01151-0230-0043</td>
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<td>Monel</td>
<td></td>
<td>01151-0230-0044</td>
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<tr>
<td>Tantalum</td>
<td></td>
<td>01151-0230-0045</td>
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<tr>
<td>Gold-plated Monel</td>
<td></td>
<td>01151-0230-0046</td>
</tr>
<tr>
<td><strong>Range 5 DP, GP (URL=750 inH₂O)</strong></td>
<td>19</td>
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</tr>
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<td>316L SST</td>
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<td>Hastelloy C-276</td>
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<td>Monel</td>
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<td>Tantalum</td>
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<td>01151-0230-0055</td>
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<td>Gold-plated Monel</td>
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<td>01151-0230-0056</td>
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<tr>
<td><strong>Range 6 DP (URL=100 psid)</strong></td>
<td>19</td>
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<tr>
<td>316L SST</td>
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<td>01151-0230-0062</td>
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<td>Hastelloy C-276</td>
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<td>Monel</td>
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<td>Tantalum</td>
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<td><strong>Range 6 GP (URL=100 psig)</strong></td>
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<td>Monel</td>
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<td>01151-0230-0165</td>
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<td><strong>Range 7 DP (URL=300 psid)</strong></td>
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<td>Tantalum</td>
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<td>01151-0230-0075</td>
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<tr>
<td><strong>Range 7 GP (URL=300 psig)</strong></td>
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<td></td>
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<tr>
<td>316L SST</td>
<td></td>
<td>01151-0230-0172</td>
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<tr>
<td>Hastelloy C-276</td>
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<td>01151-0230-0173</td>
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<tr>
<td>Monel</td>
<td></td>
<td>01151-0230-0174</td>
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<tr>
<td>Tantalum</td>
<td></td>
<td>01151-0230-0175</td>
</tr>
<tr>
<td><strong>Range 8 DP (URL=1,000 psid)</strong></td>
<td>19</td>
<td></td>
</tr>
<tr>
<td>316L SST</td>
<td></td>
<td>01151-0230-0082</td>
</tr>
<tr>
<td>Hastelloy C-276</td>
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<td>01151-0230-0083</td>
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<tr>
<td>Monel</td>
<td></td>
<td>01151-0230-0084</td>
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<td>Tantalum</td>
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<td>01151-0230-0085</td>
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<tr>
<td><strong>Range 8 GP (URL=1,000 psig)</strong></td>
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</tr>
<tr>
<td>316L SST</td>
<td></td>
<td>01151-0230-0182</td>
</tr>
<tr>
<td>Hastelloy C-276</td>
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<td>01151-0230-0183</td>
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<tr>
<td>Monel</td>
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<td>01151-0230-0184</td>
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<tr>
<td>Tantalum</td>
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<td>01151-0230-0185</td>
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</table>

(continued on next page)
TABLE 6-6. (continued).

Housings, Covers, Flanges, And Valves – One spare part recommended for every 25 transmitters.

<table>
<thead>
<tr>
<th>Part Description</th>
<th>Item No.</th>
<th>Part Number</th>
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<tbody>
<tr>
<td>Electronics Housing</td>
<td>7</td>
<td>01151-0060-0007</td>
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<tr>
<td>Electronics Cover</td>
<td>1</td>
<td>01151-1045-0001</td>
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<tr>
<td>Process Flange</td>
<td>17</td>
<td></td>
</tr>
<tr>
<td>Nickel-plated Carbon Steel</td>
<td></td>
<td>01151-0236-0005</td>
</tr>
<tr>
<td>Plated Carbon Steel</td>
<td></td>
<td>01151-0236-0001</td>
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<tr>
<td>316 SST</td>
<td></td>
<td>01151-0213-0002</td>
</tr>
<tr>
<td>Hastelloy C-276</td>
<td></td>
<td>01151-0213-0004</td>
</tr>
<tr>
<td>Monel</td>
<td></td>
<td>01151-0213-0003</td>
</tr>
<tr>
<td>Process Flange for Side Drain/Vent Valve</td>
<td></td>
<td>01151-0236-0015</td>
</tr>
<tr>
<td>Nickel-plated Carbon Steel</td>
<td></td>
<td>01151-0236-0011</td>
</tr>
<tr>
<td>Plated Carbon Steel</td>
<td></td>
<td>01151-0213-0012</td>
</tr>
<tr>
<td>316 SST</td>
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<td>01151-0213-0014</td>
</tr>
<tr>
<td>Hastelloy C-276</td>
<td></td>
<td>01151-0213-0013</td>
</tr>
<tr>
<td>Blank Flange</td>
<td>23</td>
<td>90043-0046-0001</td>
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<tr>
<td>Flange Adapter</td>
<td>21</td>
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<td>Nickel-plated Carbon Steel</td>
<td></td>
<td>01151-0211-0005</td>
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<tr>
<td>Plated Carbon Steel</td>
<td></td>
<td>90001-0033-0001</td>
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<tr>
<td>316 SST</td>
<td></td>
<td>01151-0211-0002</td>
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<tr>
<td>Hastelloy C-276</td>
<td></td>
<td>01151-0211-0004</td>
</tr>
<tr>
<td>Monel</td>
<td></td>
<td>01151-0211-0003</td>
</tr>
<tr>
<td>DP and HP Valve Stem and Seat, 316 SST(1)</td>
<td>14,15</td>
<td>01151-0028-0022</td>
</tr>
<tr>
<td>GP and AP Valve Stem and Seat, 316 SST(1)</td>
<td>14,15</td>
<td>01151-0028-0012</td>
</tr>
<tr>
<td>DP and HP Valve Stem and Seat, Hastelloy C(1)</td>
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<td>01151-0028-0023</td>
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<tr>
<td>GP and AP Valve Stem and Seat, Hastelloy C(1)</td>
<td>14,15</td>
<td>01151-0028-0013</td>
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<tr>
<td>DP and HP Valve Stem and Seat, Monel(1)</td>
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<td>01151-0028-0024</td>
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<tr>
<td>GP and AP Valve Stem and Seat, Monel(1)</td>
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<td>01151-0028-0014</td>
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<tr>
<td>Plug, 316 SST (used with side drain/vent)</td>
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<td>C50246-0002</td>
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<tr>
<td>Plug, Hastelloy C (used with side drain/vent)</td>
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<td>01151-0063-0001</td>
</tr>
<tr>
<td>Plug, Monel (used with side drain/vent)</td>
<td></td>
<td>01151-0063-0002</td>
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</tbody>
</table>

Hardware – One spare part recommended for every 50 transmitters.

<table>
<thead>
<tr>
<th>Part Description</th>
<th>Item No.</th>
<th>Part Number</th>
</tr>
</thead>
<tbody>
<tr>
<td>Adjustment Kit</td>
<td>10</td>
<td>01151-0029-0001</td>
</tr>
<tr>
<td>Adjustment Screw</td>
<td>11</td>
<td></td>
</tr>
<tr>
<td>O-ring for Adjustment Screw</td>
<td>12</td>
<td></td>
</tr>
<tr>
<td>Retaining Ring</td>
<td></td>
<td></td>
</tr>
<tr>
<td>O-ring for Adjustment Screw (pkg of 12)</td>
<td>11</td>
<td>01151-0032-0001</td>
</tr>
<tr>
<td>O-ring for Electronics Cover (pkg of 12)</td>
<td>2</td>
<td>01151-0033-0003</td>
</tr>
<tr>
<td>O-ring for Process Flange, Viton (pkg of 12)</td>
<td>18</td>
<td>01151-0034-0020</td>
</tr>
<tr>
<td>O-ring for Process Flange, Viton and Backup Ring (pkg of 4)</td>
<td>18</td>
<td>01151-0034-0014</td>
</tr>
<tr>
<td>O-ring for Process Flange, Buna-N (pkg of 12)</td>
<td>18</td>
<td>01151-0034-0002</td>
</tr>
<tr>
<td>O-ring for Process Flange, Buna-N and Backup Ring (pkg of 4)</td>
<td>18</td>
<td>01151-0034-0016</td>
</tr>
<tr>
<td>O-ring for Process Flange, Ethylene-propylene (pkg of 12)</td>
<td>18</td>
<td>01151-0034-0004</td>
</tr>
<tr>
<td>O-ring for Process Flange, Ethylene-propylene and Backup Ring (pkg of 4)</td>
<td>18</td>
<td>01151-0034-0015</td>
</tr>
<tr>
<td>O-ring for Process Flange, Aflas (pkg of 4)(2)</td>
<td>18</td>
<td>01151-0034-0019</td>
</tr>
<tr>
<td>O-ring for Flange Adapter, Viton (pkg of 12)</td>
<td>20</td>
<td>01151-0035-0009</td>
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</tbody>
</table>

(1) Package contains quantity required for one transmitter.
(2) Kit contains enough parts for two differential or four gage/absolute transmitters. Backup rings are included.
TABLE 6-6. (continued).

<table>
<thead>
<tr>
<th>Hardware (continued)—One spare part recommended for every 50 transmitters.</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Part Description</strong></td>
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<tr>
<td>O-ring for Flange Adapter, Buna-N (pkg of 12)</td>
</tr>
<tr>
<td>O-ring for Flange Adapter, Ethylene-propylene (pkg of 12)</td>
</tr>
<tr>
<td>O-ring for Flange Adapter, Aflas (pkg of 12)(^1)</td>
</tr>
<tr>
<td>O-ring for Flange Adapter, Teflon with Hastelloy C Spring (pkg of 4)</td>
</tr>
<tr>
<td><strong>Electronics Assembly Hardware(^2)</strong></td>
</tr>
<tr>
<td>Standoff</td>
</tr>
<tr>
<td>Standoff</td>
</tr>
<tr>
<td>Screw</td>
</tr>
<tr>
<td>Screw</td>
</tr>
<tr>
<td>Locknut</td>
</tr>
<tr>
<td><strong>DP and HP Flange Kits, Carbon Steel(^1)</strong></td>
</tr>
<tr>
<td>Bolt for Flange Adapter</td>
</tr>
<tr>
<td>Bolt for Process Flange</td>
</tr>
<tr>
<td>Nut for Process Flange</td>
</tr>
<tr>
<td><strong>GP and AP Flange Kits, Carbon Steel(^1)</strong></td>
</tr>
<tr>
<td>Bolt for Flange Adapter, Carbon Steel</td>
</tr>
<tr>
<td>Bolt for Process Flange, Carbon Steel</td>
</tr>
<tr>
<td>Nut for Process Flange, Carbon Steel</td>
</tr>
<tr>
<td><strong>GP and AP Flange Kits, 316 SST(^1)</strong></td>
</tr>
<tr>
<td>Bolt for Flange Adapter, 316 SST</td>
</tr>
<tr>
<td>Bolt for Process Flange, 316 SST</td>
</tr>
<tr>
<td>Nut for Process Flange, 316 SST</td>
</tr>
<tr>
<td><strong>GP and AP Flange Kits, ANSI 193-B7(^1)</strong></td>
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<tr>
<td>Bolt for Flange Adapter, ANSI 193-B7</td>
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<tr>
<td>Bolt for Process Flange, ANSI 193-B7</td>
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<tr>
<td>Nut for Process Flange, ANSI 193-B7</td>
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</tbody>
</table>

\(^1\) Part number is for package of 12 O-rings—only two required per transmitter.

\(^2\) Package contains quantity required for one transmitter.
### Indicating Meters

<table>
<thead>
<tr>
<th>Part Description</th>
<th>Item No.</th>
<th>Part Number</th>
</tr>
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<tbody>
<tr>
<td>Analog Meter Kit, 4–20 mA dc, Linear Scale(^{(1)})</td>
<td></td>
<td>01151-1046-0007</td>
</tr>
<tr>
<td>Analog Meter Kit, 4–20 mA dc, Square Root, 0–100% Flow</td>
<td></td>
<td>01151-1046-0009</td>
</tr>
<tr>
<td>Analog Meter Kit, 10–50 mA dc, Linear Scale(^{(2)})</td>
<td></td>
<td>01151-1046-0011</td>
</tr>
<tr>
<td>Analog Meter Kit, 10–50 mA dc, Square Root, 0–100% Flow</td>
<td></td>
<td>01151-1046-0013</td>
</tr>
<tr>
<td>I.S. Approved Analog Meter Kit, 4–20 mA dc, Linear Scale(^{(1)})</td>
<td></td>
<td>01151-2615-0007</td>
</tr>
<tr>
<td>I.S. Approved Analog Meter Kit, 4–20 mA dc, Square Root, 0–100% Flow</td>
<td></td>
<td>01151-2615-0009</td>
</tr>
<tr>
<td>I.S. Approved Analog Meter Kit, 10–50 mA dc, Linear Scale(^{(1)})</td>
<td></td>
<td>01151-2615-0011</td>
</tr>
<tr>
<td>I.S. Approved Analog Meter Kit 10–50 mA dc, Square Root, 0–100% Flow</td>
<td></td>
<td>01151-2615-0013</td>
</tr>
<tr>
<td>LCD Meter Kit, Linear, 0–100% Flow</td>
<td></td>
<td>01151-1046-0019</td>
</tr>
<tr>
<td>Analog Meter, 4–20 mA dc, Linear Scale</td>
<td></td>
<td>01151-0687-0004</td>
</tr>
<tr>
<td>Analog Meter, 4–20 mA dc, Square Root, 0–100% Flow</td>
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<td>01151-0687-0005</td>
</tr>
<tr>
<td>Analog Meter, 10–50 mA dc, Linear Scale</td>
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<td>01151-0687-0008</td>
</tr>
<tr>
<td>Analog Meter, 10–50 mA dc, Square Root, 0–100% Flow</td>
<td></td>
<td>01151-0687-0009</td>
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<tr>
<td>Special Scale for Analog Meter</td>
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<td>See note (1) below</td>
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<tr>
<td>LCD Meter, Linear, 0–100%</td>
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<td>01151-1300-1000</td>
</tr>
<tr>
<td>LCD Meter, Square Root, 0–100% Flow</td>
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<td>01151-1300-1001</td>
</tr>
<tr>
<td>LCD Meter, Special Configuration(^{(2)})</td>
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<td>01151-1300-1000</td>
</tr>
<tr>
<td>LCD Meter Engineering Unit Labels</td>
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<td>01151-1351-1001</td>
</tr>
<tr>
<td>Mounting Hardware and Cover Assembly Kit</td>
<td></td>
<td>01151-1046-0005</td>
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<tr>
<td>Mounting Hardware Kit</td>
<td></td>
<td>01151-1046-0006</td>
</tr>
<tr>
<td>Cover Assembly Kit</td>
<td></td>
<td>01151-1047-0001</td>
</tr>
<tr>
<td>O-ring for Cover (pkg of 12)</td>
<td></td>
<td>01151-0033-0003</td>
</tr>
</tbody>
</table>

\(^{(1)}\) Meter kit includes meter, mounting hardware, and cover assembly. For meters with special scaling, order the appropriate meter and specify the scale desired. Mounting hardware and cover assembly must be ordered separately.

\(^{(2)}\) To order a meter with a special configuration, order the appropriate meter and indicate configuration desired. To order a special configuration LCD meter kit, order the meter, and the mounting hardware and cover assembly kit separately.

### Mounting Brackets

<table>
<thead>
<tr>
<th>Part Description</th>
<th>Item No.</th>
<th>Part Number</th>
</tr>
</thead>
<tbody>
<tr>
<td>B1—Right-angle Bracket for 2-in. Pipe Mounting</td>
<td></td>
<td>01151-0036-0001</td>
</tr>
<tr>
<td>B2—Right-angle Bracket for Panel Mounting</td>
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<td>01151-0036-0004</td>
</tr>
<tr>
<td>B3—Flat Bracket for 2-in. Pipe Mounting</td>
<td></td>
<td>01151-0036-0005</td>
</tr>
<tr>
<td>B4—Bracket for 2-in. Pipe with Series 300 SST Bolts</td>
<td></td>
<td>01151-0036-0003</td>
</tr>
<tr>
<td>B5—Bracket for Panel with Series 300 SST Bolts</td>
<td></td>
<td>01151-0036-0006</td>
</tr>
<tr>
<td>B6—Flat Bracket for 2-in. Pipe with Series 300 SST Bolts</td>
<td></td>
<td>01151-0036-0007</td>
</tr>
<tr>
<td>B7—316 SST B1 Bracket with 316 SST Bolts</td>
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<td>01151-0036-0021</td>
</tr>
<tr>
<td>B9—316 SST B3 Bracket with 316 SST Bolts</td>
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<td>01151-0036-0022</td>
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</table>
FIGURE 6-3. Model 1151 Analog Pressure Transmitter Exploded View with Item Numbers.
Appendix A

Approval Drawings

Rosemount Drawing 01151-0214, Rev. V, 6 Sheets:  
Index of Intrinsically Safe Barrier Systems and Entity Parameters for  
444, 1135, 1144, 1151, and 2051 Transmitters and 751 Field Indicators.

Rosemount Drawing 01151-2575, Rev. C, 3 Sheets:  
Index of CSA Intrinsically Safe Barrier Systems for Model 1151  
Transmitters.

Rosemount Drawing 01151-2576, Rev. C, 2 Sheets:  
Entity Drawing: 1151 SAA Intrinsic Safety Configuration.
ENTITY CONCEPT APPROVALS

The entity concept allows interconnection of intrinsically safe apparatus to associated apparatus not specifically examined in combination as a system. The approved values of maximum open circuit voltage (V_OC or V_T) and maximum short circuit current (I_SC or I_T) for the associated apparatus must be less than or equal to the maximum safe input voltage (V_MAX) and input current (I_MAX) of the intrinsically safe apparatus. In addition, the approved maximum allowable connected capacitance (C_A) and inductance (L_A) of the associated apparatus must be greater than the maximum unprotected internal capacitance (C_I) and inductance (L_I) of the intrinsically safe apparatus. The approved entity concept parameters are as follows:

**Model 444**

Class I, Div. 1, Groups A and B

\[
\begin{align*}
V_{MAX} & = 40V \\
I_{MAX} & = 165 mA \\
C_I & = 0.044\mu F \\
L_I & = 0
\end{align*}
\]

Class I, Div. 1, Groups C and D

\[
\begin{align*}
V_{MAX} & = 40V \\
I_{MAX} & = 225 mA \\
C_I & = 0.044\mu F \\
L_I & = 0
\end{align*}
\]

**Model 751**

Class I, Div. 1, Groups A and B

\[
\begin{align*}
V_{MAX} & = 40V \\
I_{MAX} & = 165 mA \\
C_I & = 0 \\
L_I & = 0
\end{align*}
\]

Class I, Div. 1, Groups C and D

\[
\begin{align*}
V_{MAX} & = 40V \\
I_{MAX} & = 225 mA \\
C_I & = 0 \\
L_I & = 0
\end{align*}
\]
Model and 1151

Class I, Div. 1, Groups A and B

\[ V_{\text{MAX}} = 40\text{V} \]
\[ I_{\text{MAX}} = 165\text{ mA} \]
\[ C_I(1151\text{ Std}) = 0 \]
\[ C_I(\text{Smart 1151}) = 0.024\mu\text{F} \]
\[ C_I(1151\text{ Std w/R Option}) = 0.010\mu\text{F} \]
\[ C_I(1151\text{ Smart w/R Option}) = 0.034\mu\text{F} \]
\[ L_I(1151\text{ Std}) = 0 \]
\[ L_I(1151\text{ w/R Option}) = 20\mu\text{H} \]

\[ V_{OC} \text{ or } V_T \text{ is less than or equal to } 40\text{V} \]
\[ I_{SC} \text{ or } I_T \text{ is less than or equal to } 165\text{ mA} \]
\[ C_A \text{ is greater than } 0 \]
\[ C_A \text{ is greater than } 0.024\mu\text{F} \]
\[ C_A \text{ is greater than } 0.010\mu\text{F} \]
\[ C_A \text{ is greater than } 0.034\mu\text{F} \]
\[ L_A \text{ is greater than } 0 \]
\[ L_A \text{ is greater than } 20\mu\text{H} \]

Class I, Div. 1, Groups C and D

\[ V_{\text{MAX}} = 40\text{V} \]
\[ I_{\text{MAX}} = 225\text{ mA} \]
\[ C_I(1151\text{ Std}) = 0 \]
\[ C_I(\text{Smart 1151}) = 0.024\mu\text{F} \]
\[ C_I(1151\text{ Std w/R Option}) = 0.010\mu\text{F} \]
\[ C_I(1151\text{ Smart w/R Option}) = 0.034\mu\text{F} \]
\[ L_I(1151\text{ Std}) = 0 \]
\[ L_I(1151\text{ w/R Option}) = 20\mu\text{H} \]

\[ V_{OC} \text{ or } V_T \text{ is less than or equal to } 40\text{V} \]
\[ I_{SC} \text{ or } I_T \text{ is less than or equal to } 225\text{ mA} \]
\[ C_A \text{ is greater than } 0 \]
\[ C_A \text{ is greater than } 0.024\mu\text{F} \]
\[ C_A \text{ is greater than } 0.010\mu\text{F} \]
\[ C_A \text{ is greater than } 0.034\mu\text{F} \]
\[ L_A \text{ is greater than } 0 \]
\[ L_A \text{ is greater than } 20\mu\text{H} \]

Model 2051

Class I, Div. 1, Groups A and B

\[ V_{\text{MAX}} = 40\text{V} \]
\[ I_{\text{MAX}} = 165\text{ mA} \]
\[ C_I = 0.012\mu\text{F} \]
\[ L_I = 480\mu\text{H} \]

\[ V_{OC} \text{ or } V_T \text{ is less than or equal to } 40\text{V} \]
\[ I_{SC} \text{ or } I_T \text{ is less than or equal to } 165\text{ mA} \]
\[ C_A \text{ is greater than } 0.012\mu\text{F} \]
\[ L_A \text{ is greater than } 480\mu\text{H} \]

Class I, Div. 1, Groups C and D

\[ V_{\text{MAX}} = 40\text{V} \]
\[ I_{\text{MAX}} = 225\text{ mA} \]
\[ C_I = 0.012\mu\text{F} \]
\[ L_I = 480\mu\text{H} \]

\[ V_{OC} \text{ or } V_T \text{ is less than or equal to } 40\text{V} \]
\[ I_{SC} \text{ or } I_T \text{ is less than or equal to } 225\text{ mA} \]
\[ C_A \text{ is greater than } 0.012\mu\text{F} \]
\[ L_A \text{ is greater than } 480\mu\text{H} \]
Model 1135

Class I, Div. 1, Groups A and B

\[ V_{\text{MAX}} = 40V \]
\[ I_{\text{MAX}} = 165 \text{ mA} \]
\[ C_1 = 0.008\mu F \]
\[ L_1 = 0 \]

Class I, Div. 1, Groups C and D

\[ V_{\text{MAX}} = 40V \]
\[ I_{\text{MAX}} = 225 \text{ mA} \]
\[ C_1 = 0.008\mu F \]
\[ L_1 = 0 \]

Model 1144

Class I, Div. 1, Groups A and B

\[ V_{\text{MAX}} = 40V \]
\[ I_{\text{MAX}} = 165 \text{ mA} \]
\[ C_1 = 0 \]
\[ L_1 = 0 \]

Class I, Div. 1, Groups C and D

\[ V_{\text{MAX}} = 40V \]
\[ I_{\text{MAX}} = 225 \text{ mA} \]
\[ C_1 = 0 \]
\[ L_1 = 0 \]

VOC or \( V_T \) is less than or equal to 40V
ISC or \( I_T \) is less than or equal to 165 mA
CA is greater than 0.008uF
LA is greater than 0

VOC or \( V_T \) is less than or equal to 40V
ISC or \( I_T \) is less than or equal to 225 mA
CA is greater than 0.008uF
LA is greater than 0

VOC or \( V_T \) is less than or equal to 40V
ISC or \( I_T \) is less than or equal to 165 mA
CA is greater than 0
LA is greater than 0

VOC or \( V_T \) is less than or equal to 40V
ISC or \( I_T \) is less than or equal to 225 mA
CA is greater than 0
LA is greater than 0
Model 1151 Alphaline® Pressure Transmitters

HAZARDOUS AREA  
NON-HAZARDOUS AREA

ASSOCIATED APPARATUS

MODEL 1135,  
1144 OR 1151

ASSOCIATED APPARATUS

MODEL 444

ASSOCIATED APPARATUS

MODEL 2051

SIZE CODE IDENT NO DRAWING NO
A 04274 01151-0214

SCALE None REV U
5 OF 5
1151 -- L & M CIRCUIT CONNECTION WITH INTRINSIC SAFETY BARRIERS

HAZARDOUS AREA

NON-HAZARDOUS AREA

Two Single Channel Barriers

CIRCUIT DIAGRAM 1

(ONLY FOR USE WITH BARRIERS APPROVED IN THIS CONFIGURATION)

HAZARDOUS AREA

NON-HAZARDOUS AREA

One Dual Channel Barrier

CIRCUIT DIAGRAM 2
CSA INTRINSICALLY SAFE APPROVAL

Exia
intrinsically Safe /Securite intrinsequ

THE ROSEMOUNT MODEL 1151 PRESSURE TRANSMITTER IS APPROVED BY CSA AS INTRINSICALLY SAFE FOR THE CLASS I, DIVISION 1 GROUPS AS INDICATED WHEN USED WITH THE BARRIERS AND CONVERTERS LISTED BELOW AND CONNECTED AS SHOWN IN THE ACCOMPANYING DIAGRAMS.

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<th>DEVICE</th>
<th>PARAMETERS</th>
<th>APPROVED FOR</th>
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<td>CSA Approved Safety Barrier</td>
<td>30 V or less 390 ohms or more</td>
<td>Groups A, B, C, D</td>
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<tr>
<td>28 V or less 300 ohms or more</td>
<td>Groups H, C, D</td>
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<tr>
<td>22 V or loss 180 ohms or more</td>
<td>Groups C, D</td>
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THIS DRAWING WAS CREATED ON CAD. DRAWING IS ARCHIVED ON MAGNETIC TAPE FOR LCO CHANGES.
Appendix A

MODEL 1151 CIRCUIT CONNECTION WITH BARRIER OR CONVERTER

MODEL 1151 L, M CIRCUIT CONNECTION WITH BARRIER(S)

HAZARDOUS AREA

NON-HAZARDOUS AREA

Rosemount Inc.
1700 Technology Drive
Eden Prairie, MN 55344 USA

This drawing was created on CAD. Drawing is archived on magnetic tape for ECO changes.

Issued by S. Capaul on 12/1989

Sheet 2 of 3
MODEL 1151__ L, M CIRCUIT CONNECTION WITH BARRIER(S)
(CONTINUED)

APPROVED FOR CLASS I, DIVISION 1, GROUPS A, B, C, D WHEN USED IN CIRCUIT WITH TWO CSA APPROVED SINGLE CHANNEL SAFETY BARRIERS; ONE WITH APPROVED SAFETY PARAMETERS OF 28 VOLTS OR LESS AND 300 OHMS OR MORE IN +POWER LINE AND THE OTHER WITH APPROVED SAFETY PARAMETERS OF 10 VOLTS OR LESS AND 47 OHMS OR MORE IN +OUTPUT LINE.

—OR—

ONE CSA APPROVED DUAL CHANNEL SAFETY BARRIER WITH IDENTICAL APPROVED SAFETY PARAMETERS CONNECTED IN LIKE MANNER.

APPROVED FOR CLASS I, DIVISION 1, GROUPS C, D WHEN USED IN CIRCUIT WITH TWO CSA APPROVED SINGLE CHANNEL SAFETY BARRIERS; ONE WITH APPROVED SAFETY PARAMETERS OF 30 VOLTS OR LESS AND 150 OHMS OR MORE IN +POWER LINE AND THE OTHER WITH APPROVED SAFETY Parameters OF 10 VOLTS OR LESS AND 47 OHMS OR MORE IN +OUTPUT LINE.

Rosemount Inc.
1900 Technology Drive
Eden Prairie, MN 55344 USA

Dr. S. Capaul 2/22/12

This drawing was created on CAD, drawing is archived on magnetic tape for ECO changes.

Size: A

Drawing No. 01151-2575

Scale: N/A

Sheet 3 of 3
## Glossary

### Calibration
Operations that adjust for minor effects such as span shift and zero shift. These effects are usually caused by outside influences such as rotating a transmitter, or mounting a transmitter on its side. See Section 2 Installation.

### Damping
Output function that increases the response time of the transmitter to smooth the output when there are rapid input variations. See Section 3 Calibration.

### Lower Range Limit (LRL)
Lowest value of the measured variable that the transmitter can be configured to measure.

### Lower Range Value (LRV)
Lowest value of the measured variable that the analog output of the transmitter is currently configured to measure.

### Reranging
Configuration function that changes the transmitter 4 and 20 mA settings. See Section 3 Calibration.

### Span
Algebraic difference between the upper and lower range values. See Section 3 Calibration.

### Upper Range Limit (URL)
Highest value of the measured variable that the transmitter can be configured to measure.

### Upper Range Value (URV)
Highest value of the measured variable that the analog output of the transmitter is currently configured to measure.

### Zero Trim
A zero-based, one-point adjustment used in differential pressure applications to compensate for mounting position effects or zero shifts caused by static pressure. See Section 3 Calibration.
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