I/A Series ® Intelligent Differential Pressure Transmitters
IDP10-A with 4 to 20 mA Output Signal
IDP10-V with 1 to 5 VDC Output Signal
Installation, Calibration, Configuration, and Maintenance

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1. Introduction

General Description

The IDP10-A and IDP10-V Differential Pressure Transmitters measure the difference between two pressures applied to opposite sides of a silicon strain gauge micro-sensor within the sensor assembly. This micro-sensor converts differential pressure to a change in resistance. The resistance change is then converted to a 4 to 20 mA or 1 to 5 VDC signal proportional to differential pressure or to the square root of differential pressure. The measurement signal for the IDP10-A is transmitted to remote receivers over the same two wires that supply power to the transmitter electronics.

The transmitters are often used for measuring fluid flow across a primary device such as an orifice plate, but can also be used for other types of differential pressure measurements such as liquid level, interface level, or density measurements.

Reference Documents

This document contains descriptions and instructions for transmitter installation, configuration, calibration, and maintenance.

Transmitter Identification

See Figure 1 for transmitter data plate contents. When the transmitter is powered, the firmware revision is shown on the top line of the display.

![Transmitter Identification Diagram]

Figure 1. Transmitter Identification
Standard Specifications

Span and Range Limits

<table>
<thead>
<tr>
<th>Span Limit Code</th>
<th>Span Limits $\Delta P$</th>
<th>Range Limits $\Delta P$</th>
</tr>
</thead>
<tbody>
<tr>
<td>A</td>
<td>0.12 and 7.5 kPa (0.5 and 30 inH2O)</td>
<td>-7.5 and +7.5 kPa (-30 and +30 inH2O)</td>
</tr>
<tr>
<td>B</td>
<td>0.87 and 50 kPa (3.5 and 200 inH2O)</td>
<td>-50 and +50 kPa (-200 and +200 inH2O)</td>
</tr>
<tr>
<td>C</td>
<td>7.0 and 210 kPa (28 and 840 inH2O)</td>
<td>-210 and +210 kPa (-840 and +840 inH2O)</td>
</tr>
<tr>
<td>D</td>
<td>0.07 and 2.1 MPa (10 and 300 psi)</td>
<td>-0.21 and +2.1 MPa (-30 and +300 psi)</td>
</tr>
<tr>
<td>E</td>
<td>0.7 and 21 MPa (100 and 3000 psi)</td>
<td>-0.21 and +21 MPa (-30 and +3000 psi)</td>
</tr>
</tbody>
</table>

Negative values of differential pressure indicate low side of sensor at the higher pressure. Positive values indicate high side of sensor at the higher pressure.

Elevated Zero and Suppressed Zero

For applications requiring an elevated or suppressed zero, the maximum span and the upper and lower range limits of the transmitter cannot be exceeded.

<table>
<thead>
<tr>
<th>Transmitter Configuration Bolting Material</th>
<th>Maximum Static and Over-range Pressure Rating(a,e)</th>
<th>Proof Pressure Rating(b)</th>
</tr>
</thead>
<tbody>
<tr>
<td>Standard (B7 steel), Option &quot;-B2&quot; (17-4 PS ss), Option &quot;-D3&quot; or &quot;-D7&quot;(c)</td>
<td>25 MPa 3625 Psi</td>
<td>100 MPa 14500 Psi</td>
</tr>
<tr>
<td>Option “B1” (316 ss) or Option &quot;-D5&quot;(c)</td>
<td>15 MPa 2175 Psi</td>
<td>60 MPa 8700 Psi</td>
</tr>
<tr>
<td>Option AS-B7M (B7M)</td>
<td>25 MPa 3625 Psi</td>
<td>100 MPa 14500 Psi</td>
</tr>
<tr>
<td>Option “-D1”(c)</td>
<td>16 MPa 2320 Psi</td>
<td>64 MPa 9280 Psi</td>
</tr>
<tr>
<td>Option “-D2&quot;, “-D4&quot;, &quot;-D6&quot;, or &quot;-D8&quot;(c,d)</td>
<td>10 MPa 1500 Psi</td>
<td>40 MPa 6000 Psi</td>
</tr>
</tbody>
</table>

(a) Either side can be at the higher pressure during over-range.
(b) Meets ANSI/ISA Standard S82.03-1988.
(c)-D1 = DIN Single ended process cover with M10 bolting.
-D2 = DIN Double ended process cover with M10 bolting
-D3 = DIN Single ended process cover with 7/16 in bolting.
-D4 = DIN Double ended process cover with 7/16 in bolting.
-D5 = DIN Single ended process cover with 7/16 in 316 ss bolting.
-D6 = DIN Double ended process cover with 7/16 in 316 ss bolting.
-D7 = DIN Single ended process cover with 7/16 in 17-4 ss bolting.
-D8 = DIN Double ended process cover with 7/16 in 17-4 ss bolting.
(d)Limited to operating temperatures ranging from 0 to 60 °C (32 to 140°F)
(e)When Structure Codes 78/79 are used (pvdf inserts in the Hi and Lo side process covers), the maximum over-range is 2.1 MPa (300 psi) and temperature limits are -7 and +82°C (20 and 180°F).

--- NOTE ---

Static pressure zero shift for all calibrated spans can be eliminated by readjusting the zero output at nominal operating static pressure.

--- CAUTION ---

1. Exceeding the maximum over-range pressure can cause damage to the transmitter degrading its performance.
2. The transmitter could be nonfunctional after application of the proof pressure.
Output Signal
4 to 20 mA dc linear, 4 to 20 mA dc square root, or 1 to 5 VDC, software selectable, locally configurable using pushbuttons on the transmitter.

Zero and Span Adjustments
Adjustable at the transmitter using the local display. An optional external self-contained moisture sealed pushbutton assembly allows local resetting of zero without removing housing cover.

Field Wiring Reversal
Accidental reversal of field wiring will not damage the transmitter, provided the current is limited to 1 A or less by active current limiting or loop resistance. Sustained currents of 1 A will not damage the electronics module or sensor but could damage the terminal block assembly and external instruments in the loop.

Mounting Position
The transmitter can be mounted in any orientation. It can be supported by the process piping. It can also be mounted directly to a vertical or horizontal pipe or surface mounted using an optional mounting bracket. The housing can be rotated up to one full turn to any desired position for access to adjustments, display, or conduit connections. See “Positioning Housing” on page 13. The display can also be rotated in the housing to any of four different positions at 90° increments. See “Positioning Display” on page 13.

NOTE
Position effect zero shift for all calibrated spans can be eliminated by readjusting zero output after installation.

Adjustable Damping
The transmitter response time is normally 1.0 second or the electronically adjustable setting of 0.00 (none), 2, 4, or 8, seconds, whichever is greater, for a 90% recovery from an 80% input step as defined in ANSI/ISA S51.1.

Operative Limits

<table>
<thead>
<tr>
<th>Influence</th>
<th>Operative Limits</th>
</tr>
</thead>
<tbody>
<tr>
<td>Sensor Body Temperature</td>
<td>-46 and +121°C (-50 and +250°F)</td>
</tr>
<tr>
<td>Silicone Fill Fluid</td>
<td>-29 and +121°C (-20 and +250°F)</td>
</tr>
<tr>
<td>Fluorinert Fill Fluid</td>
<td>-7 and +82°C (20 and 180°F)</td>
</tr>
<tr>
<td>pvdf Inserts</td>
<td></td>
</tr>
<tr>
<td>Electronics Temperature</td>
<td>-40 and +85°C (-40 and +185°F)</td>
</tr>
<tr>
<td>With LCD Display</td>
<td></td>
</tr>
<tr>
<td>Relative Humidity</td>
<td>0 and 100%</td>
</tr>
<tr>
<td>Supply Voltage</td>
<td>IDP10-A 11.5 and 42 VDC (b)</td>
</tr>
<tr>
<td>IDP10-V 9 to 15.5 VDC</td>
<td></td>
</tr>
<tr>
<td>Output Load</td>
<td>IDP10-A 0 and 1450 Ohms</td>
</tr>
<tr>
<td>IDP10-V 10 MegOhms</td>
<td></td>
</tr>
<tr>
<td>Mounting Position</td>
<td>No Limit</td>
</tr>
</tbody>
</table>

(a) Display updates are slowed and readability decreased below temperatures of -20°C (-4°F).
(b) 11 V dc with optional shorting block (AS code SB-11)
Sensor Fill Fluid
Silicone Oil (DC 200), or Fluorinert (FC-43).

Minimum Allowable Absolute Pressure vs. Process Temperature

<table>
<thead>
<tr>
<th>Fill Fluid</th>
<th>Pressure Limit</th>
</tr>
</thead>
<tbody>
<tr>
<td>Silicone Oil</td>
<td>At full vacuum: Up to 121°C (250°F)</td>
</tr>
<tr>
<td>Fluorinert</td>
<td>Refer to Figure 2.</td>
</tr>
</tbody>
</table>

![Figure 2. Minimum Allowable Absolute Pressure vs. Process Temperature with Fluorinert Fill Fluid](image)

Power-Up Time

Less than 2.0 seconds for output to reach approximately 3.5 mA, and then at the electronic damping rate to the final measured variable value.

Electrical Connections

Field wires enter through PG 13.5 or 1/2 NPT threaded entrances on either side of the electronics housing. Leads terminate under screw terminals and washers on the terminal block in the field terminal compartment. To maintain RFI/EMI, environmental, and explosion proof ratings, unused conduit connection must be plugged with metal plug (provided), inserted to five full turns.

Process Connections

IDP10 transmitters are connected to the process via a 1/4 NPT thread or any one of a number of optional process connectors.

Supply Current

Power supply must be capable of providing 22 mA current for the IDP10-A and 3 mA current for the IDP10-V. Ripple of up to 2 V pp (50/60/100/120 Hz) is tolerable, but instantaneous voltage must remain within specified range.
Electrical Ground Connections

The transmitter is equipped with an internal ground connection within the field wiring compartment and an external ground connection at the base of the electronics housing. To minimize galvanic corrosion, place the wire lead or terminal between the captive washer and loose washer on the external ground screw. If shielded cable is used, earth (ground) the shield at the field enclosure only. Do not ground the shield at the transmitter.

Test Points

The banana plug receptacles (designated CAL) can be used to check transmitter output of the IDP10-A. Measurements should be 100 to 500 mV dc for 0 to 100% transmitter output. Refer to Figure 9.

HHT Terminals

As the top terminal is blocked, this transmitter does not communicate with the HHT, PC10, PC20, HART Communicator, or IFDC.

Approximate Mass

Without Process Connectors 3.5 kg (7.8 lb)
With Process Connectors 4.2 kg (9.2 lb)
With Optional 316 ss Housing Add 1.1 kg (2.4 lb)

Process Wetted Materials

Diaphragm: 316L ss, Co-Ni-Cr, Hastelloy C, gold plated 316L ss, Monel, or tantalum
Covers and Process Connections: 316 ss, carbon steel, Hastelloy C, Monel, or pvdf inserts

Product Safety Specifications

⚠️ DANGER
To prevent possible explosions and to maintain explosion proof, dust-ignition proof protection, observe applicable wiring practices. Plug unused conduit opening with the provided metal pipe plug, which engages a minimum of five full threads.

⚠️ WARNING
To maintain IEC IP66 and NEMA Type 4X protection, the unused conduit opening must be plugged. In addition, the threaded housing covers must be installed. Turn covers until O-ring contacts housing; then continue to hand tighten as much as possible (at least 1/4 turn).
1. These transmitters have been designed to meet the electrical safety description listed in Table 1. For detailed information or status of testing laboratory approvals and certifications, contact Viatran.
2. Wiring restrictions required to maintain electrical certification of the transmitter are provided in the “Transmitter Wiring” section of this document on page 15.

**Table 1. Electrical Safety Specifications**

<table>
<thead>
<tr>
<th>Testing Laboratory, Types of Protection, and Area Classification</th>
<th>Application Conditions</th>
<th>Electrical Safety Design Code</th>
</tr>
</thead>
<tbody>
<tr>
<td>CSA intrinsically safe for Class I, Division 1, Groups A, B, C, and D; Class II, Division 1, Groups E, F, and G; Class III, Division 1.</td>
<td>Connect per CD 0629. Temperature Class T4A at 40°C (104°F) and T3C at 85°C (185°F) maximum ambient. IDP10-V only.</td>
<td></td>
</tr>
<tr>
<td>CSA explosion proof for Class I, Division 1, Groups B, C, and D; Dust ignition proof for Class II, Division 1, Groups E, F, and G; Class III, Division 1.</td>
<td>Temperature Class T6 at 80°C (176°F), and T5 at 85°C (185°F) maximum ambient.</td>
<td></td>
</tr>
<tr>
<td>CSA for Class I, Division 2, Groups A, B, C, and D; Class II, Division 2, Groups F and G; Class III, Division 2.</td>
<td>Connect to source not exceeding 42.4 V. Temperature Class T6 at 40°C (104°F) and T4A at 85°C (185°F) maximum ambient. IDP10-V only.</td>
<td>C</td>
</tr>
<tr>
<td>FM intrinsically safe for Class I, Division 1, Groups A, B, C, and D; Class II, Division 1, Groups E, F, and G; Class III, Division 1.</td>
<td>Connect per CD 0629. Temperature Class T4A at 40°C (104°F) and T4 at 85°C (185°F) maximum ambient. IDP10-V only.</td>
<td></td>
</tr>
<tr>
<td>FM explosion proof for Class I, Division 1, Groups B, C, and D; Dust ignition proof for Class II, Division 1, Groups E, F, and G; Class III, Division 1.</td>
<td>Temperature Class T6 at 80°C (176°F), and T5 at 85°C (185°F) maximum ambient.</td>
<td></td>
</tr>
<tr>
<td>FM nonincendive for Class I, Division 2, Groups A, B, C, and D; Class II, Division 2, Groups F and G; Class III, Division 2.</td>
<td>Connect to source not exceeding 42.4 V. Temperature Class T6 at 40°C (104°F) and T4A at 85°C (185°F) maximum ambient. IDP10-V only.</td>
<td>F</td>
</tr>
</tbody>
</table>
2. Installation

The following material provides information and procedures for installing the IDP10-A and IDP10-V Differential Pressure Cell Transmitter.

⚠️ CAUTION

To avoid damage to the transmitter sensor, do not use any impact devices, such as an impact wrench or stamping device, on the transmitter.

---

NOTE

Use a suitable thread sealant on all connections.

Transmitter Mounting

The transmitter can be supported by the process piping as shown in Figure 3, or mounted to a vertical or horizontal pipe or surface using the optional mounting bracket shown in Figure 4.

---

NOTE

1. If the transmitter is not installed in the vertical position as shown in Figure 3 or Figure 4, readjust zero output to eliminate the position zero effect.

2. The transmitter should be mounted so that any moisture condensing or draining into the field wiring compartment can exit through one of the two threaded conduit connections.
Process-Mounted Transmitter

Figure 3 shows the transmitter mounted to and supported by the process piping.

Pipe or Surface Mounted Transmitter

To mount the transmitter to a pipe or surface, use the Optional Mounting Set (Model Code Option -M).

Referring to Figure 4, secure the mounting bracket to the transmitter using the two screws provided. Mount the transmitter with mounting bracket to a vertical or horizontal, DN 50 or 2-in pipe. To mount to a horizontal pipe, turn U-bolt 90° from the position shown in Figure 4. The mounting bracket can also be used for wall mounting by securing the bracket to a wall using the U-bolt mounting holes. Mounting kit extensions are available to allow 360° rotation of the top-works assembly. This provides better access to the rear vent/drain when the transmitter is mounted to a surface as shown in Figure 4.
Figure 4. Mounting Transmitter to a Pipe or Surface
Installation of Flow Measurement Piping

Figure 5 and Figure 6 show typical installations with horizontal and vertical process pipes.

The transmitters are shown below the level of the pressure connections at the pipe (usual arrangement, except for gas flow without a seal liquid), and with filling tees in the lines to the transmitter (for a seal liquid).

If the process fluid being measured must not come in contact with the transmitter, the transmitter lines must be filled with a suitable seal liquid (see procedure in next section). In such a case, the transmitter must be mounted below the level of the pressure connections at the pipe. With steam flow, the lines are filled with water to protect the transmitter from the hot steam. The seal liquid (or water) is added to the lines through the filling tees. To prevent unequal heads on the transmitter, the tees must be at the same elevation (as shown in Figure 5) and the transmitter must be mounted vertically (as shown). If a seal liquid is not required, elbows can be used in place of the tees.

Tighten drain plugs and optional vent screws to 20 N m (15 lb ft). Tighten the four process connector bolts to a torque of 61 N m (45 lb ft).

Note that the high and low pressure sides of the transmitter are identified by an L-H marking on the side of the sensor above the warning label as shown in Figure 3.

With medium-viscosity seal liquids and/or long transmitter lines, larger valve sizes should be used.

---

**NOTE**

1. With a horizontal line, pressure connections at the pipe should be at the side of the line. However, with gas flow without a seal liquid, connections should be at top of line.
2. With a vertical line, flow should be upwards.
3. For liquid or steam flow, the transmitter should be mounted lower than the pressure connections at the pipe.
4. For gas flow without a seal liquid, the transmitter should be mounted above the pressure connections at the pipe; for gas flow with a seal liquid, the transmitter should be mounted below the pressure connections.
5. Viatran recommends the use of snubbers in installations prone to high levels of flow pulsations.

---
Figure 5. Example of Horizontal Process Line Installation

Figure 6. Example of Vertical Process Line Installation
Filling System with Seal Liquid

If the process fluid being measured must not come in contact with the transmitter, the transmitter lines must be filled with a suitable seal liquid. The procedure to do this is as follows:

1. If the transmitter is in service, follow the procedure for “Taking the Transmitter Out of Operation” on page 18.
2. Close both process shutoff valves.
3. Open all three valves on 3-Valve Manifold.
4. Partially open vent screws on transmitter until all air has been forced out of transmitter body and lines. Close vent screws.
5. Refill tee connections. Replace plugs and close bypass valve. Check for leaks.
6. Follow procedure for “Putting Transmitter into Operation” on page 18.

⚠️ CAUTION

To prevent loss of seal liquid and contamination of process fluid, never open both process shutoff valves and manifold shutoff valves if bypass valve is open.

Positioning Housing

The transmitter housing (topworks) can be rotated up to one full turn in the counterclockwise direction when viewed from above for optimum access to adjustments, display, or conduit connections.

⚠️ CAUTION

1. Do not rotate the housing more than one turn from the as received position. If there is doubt about the housing rotational position, turn fully clockwise and then back off no more than one full turn.

Positioning Display

The display can be rotated within the housing to any of four positions at 90° increments. To do this, refer to Figure 7 and perform the following:

1. Turn off power source to transmitter.
2. Screw in cover lock (if present) and remove the electronics compartment cover by rotating it counterclockwise.
3. Remove electronics module by unscrewing two screws closest to sides of transmitter and pulling out module.
4. If turning display 180°, turn and return module to housing by reversing Step 3.
5. If turning display 90° in either direction:
   a. Remove the two (2) plastic buttons (plugs) by pushing them out from the backside of the module.

   **NOTE**
   Plastic buttons were not provided on some early versions of the electronics module.

   b. Unscrew the two (2) screws from the module and then rethread them back into the module at 90° from their original position.

   c. Insert the two (2) plastic buttons into the two open screw holes in the module. (To order plastic buttons for earlier versions of the electronics modules or for replacement, consult with the Factory.)

   d. Return the module to the housing by reversing Step 3.

6. Reinstall the cover onto the housing by rotating it clockwise until the O-ring contacts the housing; then continue to hand tighten as much as possible (at least 1/4 turn). If cover locks are present, align the serration in the cover with the lock and unscrew it until it extends into the cover serration to prevent unwanted cover rotation.

7. Restore power to transmitter.

---

**Figure 7. Positioning Display**

---

**Cover Locks**

Electronic housing cover locks, shown in Figure 8, are provided as standard with certain agency certifications and as part of the Custody Transfer Lock and Seal option.

**Transmitter Wiring for IDP10-A (4-20 mA Output Signal)**

The installation and wiring of your transmitter must conform to local code requirements.
NOTE
Viatran recommends the use of transient/surge protection in installations prone to high levels of electrical transients and surges.

Accessing Transmitter Field Terminals
For access to the field terminals, thread the cover lock (if present) into the housing to clear the threaded cover and remove the cover from the field terminals compartment as shown in Figure 8. Note that the embossed letters \textbf{FIELD TERMINALS} identify the proper compartment. Identification of terminals is shown in Figure 9.

\begin{figure}[h]
\centering
\includegraphics[width=0.8\textwidth]{access_field_terminals.png}
\caption{Accessing Field Terminals}
\end{figure}

\begin{figure}[h]
\centering
\includegraphics[width=0.8\textwidth]{field_terminals_identification.png}
\caption{Identification of Field Terminals}
\end{figure}
Wiring the Transmitter to a Control Loop

When wiring your transmitter, the supply voltage and loop load must be within specified limits. The supply voltage vs. the output load relationship is shown in Figure 10. Any combination of supply voltage and loop load resistance in the shaded area can be used. To determine the loop load resistance (transmitter output load), add the series resistance of each component in the loop, excluding the transmitter. The power supply must be capable of supplying 22 mA of loop current.

![Figure 10. Supply Voltage and Loop Load](image)

Examples:

1. For a loop load resistance of 860 Ω, the supply voltage can be any value from 30 to 42 V dc.

2. For a supply voltage of 24 V dc, the loop load resistance can be any value from zero to 565 Ω.

To wire one or more transmitters to a power supply, proceed with the following steps.

1. Screw in cover lock (if present) and remove the field terminals compartment cover by rotating it counterclockwise.

2. Run signal wires (0.50 mm² or 20 AWG, typical) through one of the transmitter conduit connections as shown in Figure 11. Use twisted single pair to protect the 4 to 20 mA output from electrical noise. Screened (shielded) cable may be required in some locations.

--- NOTE ---

Do not run transmitter wires in same conduit as main (ac power) wires.

3. If shielded cable is used, earth (ground) the shield at the power supply only. Do not
ground the shield at the transmitter. Cut and/or tape the shield so it cannot contact the metal housing.

4. Plug unused conduit connection with the PG 13.5 or 1/2 NPT metal plug provided (or equivalent). To maintain specified explosion proof and dust-ignition proof protection, plug must engage a minimum of five full threads. Thread sealant is recommended.

5. Connect an earth (ground) wire to the earth terminal in accordance with local practice.

⚠️ **CAUTION**

If the signal circuit must be earthed (grounded), it is preferable to do so at the negative terminal of the dc power supply. To avoid errors resulting from earth loops or the possibility of short-circuiting groups of instruments in a loop, there should be only one earth in a loop.

6. Connect the power supply and receiver loop wires to the “+” and “−” terminal connections shown in Figure 9.

7. Connect receivers (such as controllers, recorders, indicators) in series with power supply and transmitter as shown in Figure 11.

8. Reinstall the cover onto the housing by rotating it clockwise until the O-ring contacts the housing. Then continue to hand tighten as much as possible (at least 1/4 turn). If cover locks are present, align the serration in the cover with the lock and unscrew it until it extends into the cover serration to prevent unwanted cover rotation.

9. If wiring additional transmitters to the same power supply, repeat Steps 1 through 8 for each additional transmitter. The setup with multiple transmitters connected to a single power supply is shown in Figure 12.

---

**Figure 11. Loop Wiring**
Putting Transmitter into Operation

The following procedure explains how to sequence the valves in your flow measurement piping or optional bypass manifold to ensure that your transmitter is not over-ranged and that seal liquid is not lost. Refer to Figure 5 or Figure 6.

--- NOTE ---
Procedure assumes that Process shutoff valves are open.

1. Make sure that both upstream and downstream manifold valves are closed.
2. Make sure that bypass valve is open.
3. Slowly open upstream manifold valve.
5. Slowly open downstream manifold valve.

Taking the Transmitter Out of Operation

The following procedure explains how to sequence the valves in your flow measurement piping or optional bypass manifold to ensure that your transmitter is not over-ranged and that seal liquid is not lost. Refer to Figure 5 or Figure 6.

--- NOTE ---
Procedure assumes that Process shutoff valves are open.

1. Close downstream manifold valve.
2. Close upstream manifold valve.
3. Open bypass valve.
4. Carefully open the vent screw to release any residual pressure before disconnecting lines.

--- WARNING ---
When venting pressure from the transmitter, wear suitable protective equipment to prevent possible injury from process material, temperature, or pressure.
Transmitter Wiring for IDP10-V (1-5 VDC Output Signal)

The field terminals on a transmitter with a 1 to 5 V dc output signal are shown in Figure 13.

![Figure 13. Identification of Field Terminals](image)

The transmitter is equipped with an internal ground connection within the field wiring compartment and an external ground connection at the base of the electronics housing. To minimize galvanic corrosion, place the wire lead or terminal between the captive washer and loose washer on the external ground screw. If shielded cable is used, earth (ground) the shield at the field enclosure only. Do not ground the shield at the transmitter.

Power Supply Voltage and Current

The power supply voltage across the transmitter input terminals can be any value between 9 and 15.5 V dc and the power supply must be capable of supplying 3 mA of current under all conditions. Verify that the power supply loop load resistance and source impedance allow at least 9 V dc across the transmitter input terminals with a current draw of 3 mA.

Output Load

The receiver input impedance can be any value between 1 and 10 M.

Three or Four Wire Connections

The transmitter is supplied with a four-wire terminal block with the two negative terminals (- and B) electrically connected internally. This means that the transmitter can be wired with either three wires for wiring economy or four wires for maximum accuracy.

For relatively short wiring runs having low resistance, three-wire connections as shown in Figure 14 can be used to minimize wiring costs. However, a voltage drop in the common lead carrying the power supply current causes an error in the 1 to 5 V dc signal.
For wiring runs with high resistance due to long lengths or other reasons, or for maximum accuracy, a four-wire connection as shown in Figure 15 can be used to provide input-output isolation. With four-wire configuration, voltage drop in the power supply loop does not affect measurement accuracy.

To wire a transmitter, proceed with the following steps.

1. Screw in cover lock (if present) and remove the field terminals compartment cover by rotating it counterclockwise.

2. Run the supply voltage and output wires (0.50 mm$^2$ or 20 AWG, typical) through one of the transmitter conduit connections as shown in Figure 8. If four-wire connection is used, use twisted single pair on the output side to protect the 1 to 5 V dc output from electrical noise.

   **NOTE**

   Do not run transmitter wires in same conduit as mains (ac power) wires.

3. If shielded cable is used, earth (ground) the shield at the receiver only. Do not ground the shield at the transmitter. Cut and/or tape the shield so it cannot contact the metal housing.

4. Plug unused conduit connection with the PG 13.5 or 1/2 NPT metal plug provided (or equivalent). To maintain specified explosion proof and dust-ignition proof protection, plug must engage a minimum of five full threads. Thread sealant is recommended.
5. Connect an earth (ground) wire to the earth terminal in accordance with local practice.

- CAUTION

If the output circuit must be earthed (grounded), it is preferable to do so at the negative terminal of the receiver. To avoid errors resulting from earth loops or the possibility of short-circuiting groups of instruments in a loop, there should be only one earth in a loop.

6. Connect the power supply and receivers (such as controllers, recorders, indicators) as shown in Figure 14 or Figure 15. Typical loop wiring is shown in Figure 16.

7. Reinstall the cover onto the housing by rotating it clockwise until the O-ring contacts the housing. Then continue to hand tighten as much as possible (at least 1/4 turn). If cover locks are present, align the serration in the cover with the lock and unscrew it until it extends into the cover serration to prevent unwanted cover rotation.

8. If wiring additional transmitters to the same power supply, repeat Steps 1 through 7 for each additional transmitter. The setup with multiple transmitters connected to a single power supply is shown in Figure 17.

9. For installations with long runs, Viatran recommends using two twisted pair with one pair connected to the power supply terminals and one pair connected to the output terminals. The two twisted pair can be in individual shields or a common shield with the shield connected to the receiver. The shield must not be connected to the transmitter.

* Run conduit down to avoid moisture buildup in field terminals compartment.

Figure 16. Loop Wiring (four-wire connection shown)
Figure 17. Wiring Several Transmitters to a Common Power Supply 1DP10-V

NOTE: Four wire connection shown
Putting Transmitter into Operation

The following procedure explains how to sequence the valves in your flow measurement piping or optional bypass manifold to ensure that your transmitter is not over-ranged and that seal liquid is not lost. Refer to Figure 5 or Figure 6.

--- NOTE ---

Procedure assumes that Process shutoff valves are open.

1. Make sure that both upstream and downstream manifold valves are closed.
2. Make sure that bypass valve is open.
3. Slowly open upstream manifold valve.
5. Slowly open downstream manifold valve.

Taking the Transmitter Out of Operation

The following procedure explains how to sequence the valves in your flow measurement piping or optional bypass manifold to ensure that your transmitter is not over-ranged and that seal liquid is not lost. Refer to Figure 5 or Figure 6.

--- NOTE ---

Procedure assumes that Process shutoff valves are open.

1. Close downstream manifold valve.
2. Close upstream manifold valve.
3. Open bypass valve.
4. Carefully open the vent screw to release any residual pressure before disconnecting lines.

--- WARNING ---

When venting pressure from the transmitter, wear suitable protective equipment to prevent possible injury from process material, temperature, or pressure.
3. Calibration and Configuration

⚠️ **CAUTION**
Anytime Calibration (CALIB) or Configuration (CONFIG) mode is entered, the transmitter output is automatically set to 1 volt until Cancel or Save is selected and the transmitter comes back online. Make sure that the control loop is in manual before selecting CALIB or CONFIG.

---

**NOTE**
1. For best results in applications where high accuracy is required, re-zero the transmitter output once it has stabilized at the final operating temperature.
2. Zero shifts resulting from position effects and/or static pressure effects can be eliminated by re-zeroing the transmitter output.
3. When checking the zero reading of a transmitter operating in the square root mode, return the output to the linear mode. This will eliminate an apparent instability in the output signal. Return the transmitter output to the square root mode after the zero check is complete.
4. After calibrating transmitters operating with a 4 to 20 mA output signal, check the under-range and over-range output values to ensure that they extend beyond 4 and 20 mA respectively.

---

**Calibration Setup**

The following sections show setups for field or bench calibration. Use test equipment that is at least three times as accurate as the desired accuracy of the transmitter. Calibration is performed by simulating the process differential pressure. This is done by applying a pressure, equal to the differential pressure, to one side of the transmitter and then venting the other side of the transmitter.

---

**NOTE**
The IDP10-A and IDP10-V transmitters can be re-ranged to a new calibrated range without application of pressure. See EGU LRV and EGU URV in Figure 24.

---

**Field Calibration Setup**

Field calibration is performed without disconnecting the process piping. In order to do this, you must have bypass and shutoff valves between the process and the transmitter and one of the following:

- Access to the process connections on the non-process side of the transmitter,
- or, the optional vent screw in the side of the process covers.

If the transmitter is to be removed from the process for calibration, refer to the “Bench Calibration Setup” procedure.
For field calibration, an adjustable air supply and a pressure measuring device are required. For example, a dead weight tester or an adjustable clean air supply and pressure gauge can be used. The pressure source can be connected to the transmitter process connection with pipe fittings or it can be connected to the vent screw assembly using a calibration screw. The calibration screw has a Polyflo fitting and can be used for pressures up to 700 kPa (100 psi). It is available from Viatran.

--- NOTE ---
For high differential calibrations above 700 kPa (100 psi), calibration screw B0142NA can be used along with high pressure Swagelok fittings having a rating of 21 MPa (3000 psi), or more.

To set up the equipment, refer to Figure 18 and use the following procedure.

1. If the transmitter is in operation, follow the procedure on “Taking the Transmitter Out of Operation” on page 23.

--- CAUTION ---
With liquid service, drain both sides of transmitter to avoid calibration errors.

2. If a calibration screw is being used, remove the vent screw and replace it with the calibration screw. Connect the pressure source to the calibration screw using 6 x 1 mm or 0.250 inch tubing.
   If a calibration screw is not being used, remove the entire vent screw assembly or drain plug (as applicable) from the high pressure side of the transmitter. Connect calibration tubing using a suitable thread sealant.

3. Close the bypass valve opened in Step 1.

4. Complete the setup shown in Figure 12.

--- NOTE ---
For vacuum applications, connect the calibrating pressure source to the low pressure side of the transmitter.

5. If calibrating the 4 to 20 mA output signal, also connect equipment as shown in Figure 19.
Bench Calibration Setup

The bench calibration setup requires disconnecting the process piping. For calibration setup without disconnecting the process piping, refer to the “Field Calibration Setup” procedure. The input setup is shown in Figure 20. Connect the input piping to the high pressure side of the transmitter as shown. Vent the low pressure side of the transmitter.
NOTE
For vacuum applications, connect the calibrating pressure source to the low pressure side of the transmitter.

Also connect electronic equipment as shown in Figure 19

General Calibration Setup

1. Each transmitter is factory characterized over its full rated differential pressure range. One benefit of this process is that every transmitter can measure any applied differential pressure within its range limits regardless of the calibrated range. The applied differential pressure is measured and converted into an internal digital value. This digital value of differential pressure is always available whether the transmitter is calibrated or not. Calibration assures that the transmitter rated accuracy is achieved over the calibrated range.

2. The internal digital value of differential pressure can be displayed on the local display, and converted to a 4 to 20 mA or 1 to 5 VDC analog output signal.
3. Each transmitter is factory calibrated to either a specified or a default calibrated range. This calibration optimizes the accuracy of the internal digital value of differential pressure over that range. If no range is specified, the default range is zero to the sensor upper range limit (URL).

4. There is an independent trim on the digital-to-analog conversion stage. This trim allows for slight adjustment of the 4 and 20 mA or 1 and 5 VDC outputs. This compensates for any slight difference that exists between the transmitter output and an external reference device which is measuring the output.

   The trim does not affect the calibration or the re-ranging of the transmitter and does not affect the internal digital value of pressure or the transmission or display of measured pressure.

   The trim can be done with or without pressure applied to the transmitter.

Notes for Electronic Version -A and -V

The transmitter data base has configurable values for both Lower Range value (LRV) and Upper Range Value (URV). These stored values are used for two functions; defining the calibrated range and re-ranging without pressure.

1. Defining the Calibrated Range

   When either **CAL LRV** or **CAL URV** is initiated from the pushbuttons, the transmitter expects that the differential pressure applied at the time the button is pressed is equal to the LRV or URV value respectively.

   This function trims the internal digital value of differential pressure; that is, it performs a calibration based on the application of accurate differential pressures equal to the values entered for LRV and URV in the transmitter database.

   This function also sets the 4 and 20 mA (1 and 5 VDC for IDP10-V) output points; that is, the 4 and 20 mA (1 and 5 VDC for IDP10-V) points correspond to the values of LRV and URV in the database.

   If the transmitter is configured for reverse range, the 20 and 4 mA (5 and 1 VDC for IDP10-V) points correspond to the LRV and URV respectively.

2. Re-ranging Without the Application of Pressure

   Since the transmitter continually determines an internal digital value of the measured differential pressure from the lower range limit (LRL) to the upper range limit (URL), the 4 and 20 mA (1 and 5 VDC for IDP10-V) output points can be assigned to any range values (within the span and range limits) without application of pressure.

   The re-ranging function is accomplished by entering new database values for LRV and URV.

   Re-ranging does not affect the calibration of the transmitter; that is, the optimization of the internal digital value of differential pressure over a specific calibrated range.

   If the re-ranged LRV and URV are not within the calibrated range, the measured values may not be as accurate as when they are within the calibrated range.
3. LCD Indicator

The display can show any measured differential pressure in selected units regardless of the calibrated range and the values of LRV and URV (within the limits of the transmitter and display). The display can also be 0 to 100 percent.

If the measured differential pressure is outside the range established by the LRV and URV values in the database, the display shows the measurement but also continually blinks to indicate that the measurement is out of range. The current signal is saturated at either the low or high over-range limit respectively but the display continually shows the pressure.

Custom flow units for display, including 0 to 100 percent, are used when the transmitter is in square root mode.

4. Zeroing the Transmitter

Zeroing does not affect the span.

When the transmitter is zeroed to compensate for installed position effect, the transmitter may have either LRV differential pressure applied (CAL LRV) or zero differential pressure applied (CAL AT0). If using a zero-based range, either method produces the same result. However, if the range is not zero-based, it is advantageous to have both methods available.

For example, consider a differential pressure transmitter having a range of 50 to 100 psig. If it is not feasible to vent the transmitter to atmosphere for zeroing (or to bypass the high and low sides for zeroing), it may be zeroed while the LRV differential pressure of 50 psi is applied by using the CAL LRV function. On the other hand, if the transmitter has been installed but there is no pressure in the process line yet (or the high and low sides can be connected by a bypass valve), it can be zeroed while open to atmosphere (or bypassed) by using the CAL AT0 function.

a. Zeroing with LRV Pressure Applied (CAL LRV)

Before using this zeroing function, apply a differential pressure to the transmitter equal to the value of LRV stored in the transmitter database.

When zeroing the transmitter, the internal digital value of differential pressure is trimmed to be equal to the value of LRV stored in the database and the mA (VDC for IDP10-V) output set to 4 mA (1 VDC for IDP10-V).

If zeroing is done when the applied differential pressure is different from the LRV value in the database, the internal digital value of differential pressure is biased by the difference in the values but the output is still set at 4 mA (1 VDC for IDP10-V).

The CAL LRV (and CAL URV) function should be used when calibrating a transmitter for a specific range with known input differential pressures applied for the LRV and URV.

b. Zeroing with Zero Pressure Applied (CAL AT0)

Make sure that the applied differential pressure is at zero. This means venting the transmitter to atmosphere.
When zeroing the transmitter, the internal digital value of the differential pressure is trimmed to be equal to zero and the mA output (VDC for IDP10-V) set to an appropriate value such that the mA output (VDC for IDP10-V) is a nominal 4 mA (1 VDC for IDP10-V) when the LRV pressure is applied later.

**Calibration and Configuration Using the Local Display**

The local display, as shown in Figure 21, has two lines of information. The upper line is a 5-digit numeric display (4-digit when a minus sign is used); the lower line is an 7-digit alphanumeric display. The display provides local indication of measurement information and a means for performing calibration and configuration, and testing the display via a 2-button (Next and Enter) keypad. You can access these operations by means of a multi-level menu system. Entry to the Mode Select menu is made (from normal operating mode) by pressing the Next button. You can exit this menu, restore your prior calibration or configuration, and return to the normal operating mode at any time by going to Cancel and pressing the Enter button.

---

**NOTE**

During calibration or configuration, a single change may affect several parameters. For example, changing from linear to square root mode also changes the engineering units (EGU) to **Percent** by default. For this reason, if an entry is **Entered** in error, re-examine the entire data base or use the **Cancel** feature to restore the transmitter to its starting configuration and begin again.

---

![Figure 21. Local Display Module](image)
Figure 22. Top Level Structure Diagram
Calibration

To access the Calibration mode (from normal operating mode), press the Next button. The display reads CALIB, the first item on the menu. Acknowledge your choice of this selection by pressing the Enter button. The display will show the first item in the Calibration menu. You can then calibrate the items shown in Table 2.

Table 2. Calibration Menu
(For IDP10-V, substitute 1 volt for 4 mA and 5 volts for 20 mA.)

<table>
<thead>
<tr>
<th>Item</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>CAL AT0</td>
<td>Calibrate with zero pressure.</td>
</tr>
<tr>
<td>CAL LRV</td>
<td>Calibrate with pressure at 0% of transmitter range (LRV)</td>
</tr>
<tr>
<td>CAL URV</td>
<td>Calibrate with pressure at 100% of transmitter range (URV)</td>
</tr>
<tr>
<td>ADJ 4MA</td>
<td>Adjust nominal 4 mA output</td>
</tr>
<tr>
<td>ADJ20MA</td>
<td>Adjust nominal 20 mA output</td>
</tr>
</tbody>
</table>

ADJ 4MA causes the following four submenus
- A 4mAΔΔ: Increase 4 mA output by large step
- A 4mA∇∇: Decrease 4 mA output by large step
- A 4mAΔ: Increase 4 mA output by small step
- A 4mA∇: Decrease 4 mA output by small step

ADJ 20MA causes the following four submenus
- A 20mAΔΔ: Increase 20 mA output by large step
- A 20mA∇∇: Decrease 20 mA output by large step
- A 20mAΔ: Increase 20 mA output by small step
- A 20mA∇: Decrease 20 mA output by small step

For IDP10-V, substitute 1 volt for 4 mA and 5 volts for 20 mA.

--- NOTE ---
1. It is not necessary to use the ADJ4MA or ADJ20MA menu selections unless there is a plant requirement to make the 4 and 20 mA output values exactly match readings on certain plant calibration equipment and the “zero” and “span” operations done result in a small but unacceptable difference between the transmitter mA output and the test equipment mA readout values.
2. The IDP10-A transmitter can be re-ranged without the application of pressure. See EGU LRV and EGU URV in Figure 24.

Proceed to calibrate your transmitter by using the Next key to select your item and the Enter key to specify your selection per Figure 23. At any point in the calibration you may Cancel, restore your prior calibration and return to the online mode or Save your new calibration.
IDP10-A and IDP10-V Calibration

CAL AT0: To set or reset the zero point at zero differential pressure, apply zero differential pressure to the transmitter and, at display of CAL AT0, press Enter. This can be done whether LRV is zero or not. Completion is indicated by the display AT0 DONE.

CAL LRV: To set or reset 0% of range input, apply differential pressure to the transmitter equal to the Lower Range Value (LRV) in the transmitter data base and, at display of CAL LRV, press Enter. Completion is indicated by the display LRV DONE.

CAL URV: To set or reset 100% of range input, apply differential pressure to the transmitter equal to the Upper Range Value (URV) in the transmitter data base and, at display of CAL URV, press Enter. Completion is indicated by the display URV DONE.

ADJ 4mA: If you configured your transmitter operating mode as 4 to 20 mA, you can adjust the 4 mA output by going to ADJ4mA using the Next button and press Enter. This menu item is bypassed if you had configured your transmitter operating mode as digital.

To increase the 4 mA output by a large (0.025 mA) step, press Enter at the display A 4mAΔΔ. To decrease it by a large step, go to the display A 4mAΔΔ by pressing the NEXT button and then Enter. To increase it by a small (0.001 mA) step, go to the display A 4mAΔ with the NEXT button and then press Enter. To decrease it by a small step, go to the display A 4mAΔ with the NEXT button and then press Enter.

ADJ20mA: Similar to ADJ4mA.

Figure 23. Calibration Structure Diagram
Zero Adjustment Using External Zero Button

An optional external zero adjustment mechanism in the electronics housing (see Figure 21) allows local “re-zeroing” of the transmitter output without having to remove the electronics compartment cover. The mechanism is magnetically activated through the housing wall to prevent moisture from entering the enclosure. Zeroing is accomplished when the external zero button is depressed. On the IDP10-A or IDP10-V transmitter, the external zero button does a CAL AT0 calibration (at zero differential pressure). To use this feature:

1. Unlatch the external zero button by turning it 90° in a counterclockwise direction so that the screwdriver slot lines up with the two holes in the face of the adjacent part. Do not push the button in with the screwdriver while doing this.
2. On the IDP10-A or IDP10-V transmitter, press the button with zero differential pressure applied to the transmitter or the bypass valve open and the transmitter at a non-zero static pressure.
3. The display indicates ZEROED. If EX ZERO is disabled, or the transmitter is not online, the display reads BAD KEY.
4. If additional re-zeroing is required, wait 20 seconds and repeat Step 2.
5. Re-latch the external zero button by turning it 90° in a clockwise direction to prevent accidental pressing of the button. Do not push the button in with the screwdriver while doing this.

Configuration

You can access the Configuration mode by the same multi-level menu system that was used to enter Calibration mode. Entry to the Mode Select menu is made (from normal operating mode) by pressing the Next button. The display reads CALIB, the first item on the menu. Press the Next button again to get to the second item on the menu, CONFIG. Acknowledge your choice of this selection by pressing the Enter button. The display will show the first item in the Configuration menu. You can then configure items shown in Table 3 for the IDP10-A or IDP10-V transmitter. The initial factory configuration is also given in these tables.

Table 3. IDP10-A or IDP10-V Configuration Menu

<table>
<thead>
<tr>
<th>Item</th>
<th>Description</th>
<th>Initial Factory Configuration(a)</th>
</tr>
</thead>
<tbody>
<tr>
<td>EX ZERO</td>
<td>External zero; enable or disable</td>
<td>Disable</td>
</tr>
<tr>
<td>OUT DIR</td>
<td>Output direction; forward or reverse</td>
<td>Forward</td>
</tr>
<tr>
<td>OUTMODE</td>
<td>Output; linear or type of square root</td>
<td>Linear</td>
</tr>
<tr>
<td>OUTFAIL</td>
<td>Fail mode output; low or high</td>
<td>High</td>
</tr>
<tr>
<td>DAMPING</td>
<td>Damping; none, 2-, 4-, or 8-seconds</td>
<td>None</td>
</tr>
</tbody>
</table>


**Table 3. IDP10-A or IDP10-V Configuration Menu (Continued)**

<table>
<thead>
<tr>
<th>Item</th>
<th>Description</th>
<th>Initial Factory Configuration&lt;sup&gt;(a)&lt;/sup&gt;</th>
</tr>
</thead>
<tbody>
<tr>
<td>EGU SEL</td>
<td>Engineering units for calibrated range and display: Select from list if linear mode. Choose Percent or enter custom units if square root mode.</td>
<td>Per Sales Order for Linear; Percent for Sq Rt</td>
</tr>
<tr>
<td>EGU LRV&lt;sup&gt;(b)&lt;/sup&gt;</td>
<td>Set Lower Range Value (LRV)</td>
<td>Per Sales Order</td>
</tr>
<tr>
<td>EGU URV&lt;sup&gt;(b)&lt;/sup&gt;</td>
<td>Set Upper Range Value (URV)</td>
<td>Per Sales Order</td>
</tr>
<tr>
<td>DSP URV&lt;sup&gt;(c)&lt;/sup&gt;</td>
<td>User defined Upper Range Value for display</td>
<td>Per Sales Order</td>
</tr>
</tbody>
</table>

<sup>(a)</sup> Default settings. If optional feature “-C2” is specified, the initial factory configuration is custom per order.

<sup>(b)</sup> This parameter is only shown when **OUTMODE** is **LINEAR**.

<sup>(c)</sup> This parameter is only shown when **OUTMODE** is one of the square root selections.

Proceed to configure your transmitter by using the **Next** key to select your item and the **Enter** key to specify your selection per Figure 24 (IDP10-A or IDP10-V). At any point in the configuration you may **Cancel** your changes and return to the online mode or **Save** your changes.
IDP10-A and IDP10-V Configuration

**Figure 24. Configuration Structure Diagram**
Commentary on Figure 24

In general, use the Next button to select an item and Enter button to specify a selection.

EX ZERO: The External Zero feature allows the optional external zero pushbutton to be disabled for additional security. To configure this feature, go to EX ZERO with the Next button and press Enter. Use the Next button to select EXZ DIS or EXZ ENA and press Enter.

OUT DIR: To configure the Output Direction, go to OUT DIR with the Next button and press Enter. Use the Next button to select FORWARD (4-20 mA for IDP10-A or 1-5 VDC for IDP10-V) or REVERSE (20-4 mA for IDP10-A or 5-1 VDC for IDP10-V) and press Enter.

OUTMODE: To configure the mode of the output, go to OUTMODE with the Next button and press Enter. Use the Next button to select LINEAR, SQ<1CUT (square root with cutoff below 1% of calibrated pressure range), or SQ<4LIN (square root with dual slope linear below 4% of calibrated pressure range) and press Enter.

NOTE
If you wish the output and display to be in square root, it is necessary to first configure OUTMODE as LINEAR and follow the Linear Mode path in Figure 24 to establish the pressure LRV and URV. Then go back and configure OUTMODE as one of the square root mode selections and follow the Square Root Mode path.

OUTFAIL: The Outfail feature provides high or low output with certain malfunctions. To configure the fail mode output, go to OUTFAIL with the Next button and press Enter. Use the Next button to select FAIL LO or FAIL HI and press Enter.

DAMPING: To configure additional damping, go to DAMPING with the Next button and press Enter. Use the Next button to select NO DAMP, DAMP 2, DAMP 4, or DAMP 8 and press Enter.

EGU SEL: To configure engineering units for your calibrated range and display, go to EGU SEL with the Next button and press Enter. Depending on how OUTMODE is configured, the remainder of the configuration takes one of two paths.

If OUTMODE was configured as LINEAR, use the Next button to select one of the following units: INH2O, INHG, FTH2O, MMH2O, MMHG, PSI, BAR, MBAR, G/CM2, KG/CM2, PA, KPA, MPA, TORR, or ATM and press Enter. The display advances to EGU LRV.

If OUTMODE was configured as SQ<1CUT or SQ<4LIN, you can specify any custom display unit up to seven characters in length. The display shows Percent with the first character flashing. Use the Next button to step through the library of characters (see Table 4) to select the desired first character, then press Enter. Your selection is entered and the second character flashes. Repeat this procedure until you have created your new unit name. If the unit name has less than seven characters, use blanks for the remaining spaces. When you have configured the seventh space, the display advances to DSP URV.

EGU LRV: To configure the LRV, press Enter at the prompt EGU LRV. Use the Next button to toggle between a space or a minus and press Enter. Then use the Next button to step through the library of numerical characters to select the desired first digit, and press Enter. Your selection is entered and the second digit flashes. Repeat this procedure until you have entered your last digit. Then use the Next button to move the decimal point to its desired location and press Enter.

EGU URV: Similar to EGU LRV immediately above.
DSP URV: To configure the display URV in the units specified, press Enter at the prompt DSP URV. Use the Next button to toggle between a space or a minus and press Enter. Then use the Next button to step through the library of numerical characters to select the desired first digit, and press Enter. Your selection is entered and the second digit flashes. Repeat this procedure until you have entered your last digit. Then use the next button to move the decimal point to its desired location and press Enter.

Re-ranging an IDP10-A and IDP10-V Transmitter

The IDP10-A and IDP10-V Transmitter can be re-ranged without application of pressure. To do this in linear mode, just reconfigure EGU LRV and EGU URV. To re-range the transmitter being used in Square Root mode, perform the following procedure:

1. In Configuration, set OUTMODE to LINEAR. This is a temporary state.
2. Then configure EGU LRV and EGU URV, first changing the units in EGU SEL if necessary.
3. Save this configuration.
4. Set OUTMODE back to your choice of square root mode.
5. Change EGU SEL and DSP URV if required.
6. Save this configuration.

--- NOTE ---
When OUTMODE is set in square root mode, the last saved pressure range set by entering EGU LRV and EGU URV in linear mode is always maintained.
IDP10-A and IDP10-V Character Lists

Table 4. Alphanumeric Character List

<table>
<thead>
<tr>
<th>Characters</th>
</tr>
</thead>
<tbody>
<tr>
<td>space (shown as ☐)</td>
</tr>
<tr>
<td>*</td>
</tr>
<tr>
<td>+</td>
</tr>
<tr>
<td>-</td>
</tr>
<tr>
<td>/</td>
</tr>
<tr>
<td>0 through 9</td>
</tr>
<tr>
<td>&lt;</td>
</tr>
<tr>
<td>&gt;</td>
</tr>
<tr>
<td>A through Z (upper case)</td>
</tr>
<tr>
<td>[</td>
</tr>
<tr>
<td>\</td>
</tr>
<tr>
<td>]</td>
</tr>
<tr>
<td>- (underscore)</td>
</tr>
</tbody>
</table>

Table 5. Numeric Character List

<table>
<thead>
<tr>
<th>Characters</th>
</tr>
</thead>
<tbody>
<tr>
<td>–</td>
</tr>
<tr>
<td>0 through 9</td>
</tr>
</tbody>
</table>
Testing the Display

You can access the Test Display mode by the same multi-level menu systems was used to enter Calibration and Configuration mode. Entry to the Mode Select menu is made (from normal operating mode) by pressing the Next button. The display reads CALIB, the first item on the menu. Press the Next button three times to get to the fourth item on the menu, TST DSP. Acknowledge your choice of this selection by pressing the Enter button. The display shows the first test segment pattern. You can step through the five patterns by repeated use of the Next button. You can abort the test at any time by pressing the Enter button. If neither button is pressed, the display automatically steps through the five patterns in the order shown, pausing for about five seconds at each pattern and then return to the Online mode. The five patterns are shown in Figure 25.

Figure 25. Display Test Segment Patterns
## Error Messages

*Table 6. Error Messages*

<table>
<thead>
<tr>
<th>Message</th>
<th>Interpretation</th>
</tr>
</thead>
</table>
| OVR RNG | Normalized calculation result greater than 2% above calibrated span.  
  a. Over-range input; correct input condition.  
  b. Bad span calibration; recalibrate span.  
  c. Bad sensor connection; check electronics module to sensor connection.  
  d. Defective or damaged sensor; replace sensor. |
| UND RNG | Normalized calculation result greater than 2% below calibrated zero.  
  a. Under-range input; correct input condition.  
  b. Bad zero calibration; recalibrate zero.  
  c. Bad sensor connection; check electronics module to sensor connection.  
  d. Defective or damaged sensor; replace sensor. |
| FDB ERR | CRC error detected in Factory Database on startup.  
  a. Incorrect user database; replace sensor.  
  b. Bad sensor connection; check electronics module to sensor.  
  c. Defective or damaged sensor; replace sensor. |
| UDB ERR | CRC error detected in User Database on startup.  
  a. Incorrect user database; reconfigure/recalibrate transmitter.  
  b. Bad sensor connection; check electronics module to sensor.  
  c. Defective or damaged sensor; replace sensor. |
| BAD IN1 | Normalized raw pressure input outside of limits.  
  a. Extreme over-range or under-range input; Correct input condition.  
  b. Bad calibration; recalibrate transmitter.  
  c. Bad sensor connection; check electronics module to sensor.  
  d. Defective or damaged sensor; replace sensor. |
| BAD IN3 | Normalized raw temperature input outside of limits.  
  a. Bad sensor connection; check electronics module to sensor.  
  b. Defective or damaged sensor; replace sensor. |
| BAD KEY | Invalid keypress detected  
  a. Pressing External Zero button with **EX ZERO** disabled or transmitter not Online.  
  b. Pressing **Enter** when transmitter is Online.  
  c. Pressing **Next** or **Enter** while **WAIT** is displayed; try again after **WAIT** message has cleared. |
| LOLIMIT | Calibration adjustment has reached lower limit.  
  a. Improper calibration setup; correct setup.  
  b. Bad D/A converter; replace electronics module. |
| HILIMIT | Calibration adjustment has reached upper limit.  
  a. Improper calibration setup; Correct setup.  
  b. Bad D/A converter; Replace electronics module. |
### Table 6. Error Messages (Continued)

<table>
<thead>
<tr>
<th>Message</th>
<th>Interpretation</th>
</tr>
</thead>
</table>
| BADZERO   | Recalculation of offset during **CAL AT0, CAL LRV** or **EX ZERO** resulted in out of range value.  
            | a. Applied pressure too high during operation.  
            | b. Improper calibration setup.                                                                                                                                 |
| BADSPAN   | Recalculation of slope during **CAL URV** operation resulted in out of range value.  
            | a. Applied pressure too low during **CAL URV** operation.  
            | b. Improper calibration setup.                                                                                                                                 |
| BAD LRV   | Entered value for **EGU LRV** is outside sensor limits.                                                                                                                                               |
| BAD URV   | Entered value for **EGU URV** is outside sensor limits.                                                                                                                                               |
| BAD RNG   | Recalculation of turndown during **EGU LRV** or **EGU URV** resulted in out of range value. Entered values for **EGU LRV** and/or **EGU URV** were either too close together or too far apart. |
| RNG>EGU   | Recalculation of display value for **EGU LRV** or **EGU URV** resulted in out of range value. Selection of (linear) **EGU** units caused display to overflow.                                             |
| LRVNOT0   | Attempting mode change from **LINEAR** to **SQ<1CUT** or **SQ<4LIN** when **EGU LRV** is not 0.0.                                                                                                         |
4. Maintenance

--- DANGER ---
For non-intrinsically safe installations, to prevent a potential explosion in a Division 1 hazardous area, de-energize transmitters before you remove threaded housing covers. Failure to comply with this warning could result in an explosion causing severe injury or death.

Parts Replacement
Parts replacement is generally limited to the electronics module assembly, housing assembly, sensor assembly, terminal block assembly, and cover O-rings. For part numbers relating to the transmitter and its options, contact Viatran.

Replacing the Electronics Module
To replace the electronics module assembly, proceed as follows:

1. Turn off transmitter power source.
2. Screw in cover lock (if present) and remove the threaded electronics compartment cover by rotating it counterclockwise.
3. Remove the electronics module from the housing by loosening the two captive screws that secure it to the housing. These screws are located towards the sides of the housing. Then pull the module out of the housing.

--- CAUTION ---
The electronics module is “one assembly” at this point and is electrically and mechanically connected to topworks with a flexible ribbon signal cable, a 2-wire power cable, and in some cases, a cable for an optional external zero pushbutton. Do NOT exceed the slack available in these cables when removing the assembled module.

4. Unplug all cable connectors from the rear of the electronics module, noting the location of each cable, and place the module on a clean surface.
5. Predetermine connector orientation, then, insert the cable connectors into the replacement module. Replace the module in the housing and tighten the two screws that secure it to the housing.

--- NOTE ---
To rotate display, see “Positioning Display” on page 13.

6. Reinstall the cover onto the housing by rotating it clockwise until the O-ring contacts the housing; then continue to hand tighten as much as possible (at least 1/4 turn). If cover locks are present, align the serration in the cover with the lock and unscrew it until it extends into the cover serration to prevent unwanted cover rotation.
7. Turn on transmitter power source.

The module replacement procedure is now complete.

--- NOTE ---

The transmitter configuration is stored in the sensor assembly. Therefore, the configuration settings are retained when replacing the electronics module. Recalibration, however, is recommended.

Removing and Reinstalling the Housing Assembly

To remove and reinstall the housing assembly, proceed as follows:

1. Remove the electronics module per Steps 1 through 4 in the previous procedure.
2. Remove the housing by rotating it counterclockwise (when viewed from the top) using caution to avoid damaging the ribbon cables.
3. Reinstall the housing by reversing Step 2.
4. Reinstall the electronics module per Steps 5 through 7 in the previous procedure.

Replacing the Sensor Assembly

--- NOTE ---

The transmitter configuration is stored in the sensor assembly. Therefore, the configuration settings must be re-entered after replacing this assembly. Recalibration is recommended.

To replace the sensor assembly, refer to Figure 26 and proceed as follows:

1. Remove the electronics module as described above.
2. Remove the housing as described above.
3. Remove the process covers from sensor by removing two hex head bolts.
4. Replace gaskets in process covers using new gaskets.
5. Install process covers and housing on new sensor. Torque cover bolts in several even increments to 100 N m (75 lb ft) [66 N m (50 lb ft) for bolt options B1 and D5].
6. Reinstall electronics module.
7. Pressure test the sensor and process cover assembly by applying a hydrostatic pressure of 150% of the maximum static and over-range pressure rating (see page 2) to both sides of the process cover/sensor assembly simultaneously through the process connections. Hold pressure for one minute. There should be no leakage of the test fluid through the gaskets. If leakage occurs, retighten the cover bolts per Step 5 or replace the gaskets.

--- CAUTION ---

Perform hydrostatic test with a liquid and follow proper hydrostatic test procedures.
Figure 26. Replacing the Sensor Assembly

Figure 27. Replacing the Sensor Assembly (Code 78/79 pvdf Inserts)
Replacing the Terminal Block Assembly

1. Turn off transmitter power source.
2. Screw in cover lock (if present) and remove the Field Terminals compartment cover by rotating it counterclockwise.
3. Remove the four socket head screws securing the terminal block.
4. Disconnect the loop wiring connector from the terminal block.
5. Remove the terminal block and the gasket under it.
6. Install new gasket.
7. Reconnect the loop wiring connector to the new terminal block.
8. Install the new terminal block and re-install the four screws to 0.56 N m (5 lb in) in several even increments.
9. Reinstall the cover onto the housing by rotating it clockwise until the O-ring contacts the housing; then continue to hand tighten as much as possible (at least 1/4 turn). If cover locks are present, align the serration in the cover with the lock and unscrew it until it extends into the cover serration to prevent unwanted cover rotation.
10. Turn on transmitter power source.

Rotating Process Covers for Venting

As received, the IDP10 Transmitter provides sensor cavity draining without the need for side drain connections, regardless of whether the transmitter is mounted vertically or horizontally. Sensor cavity venting is provided by mounting horizontally or with the optional vent screw (-V). However, if you did not specify this option, you can still achieve venting (instead of draining) with vertical mounting by rotating the process covers. See Figure 28.

--- NOTE ---
Not applicable when pvdf inserts are specified.
To rotate the process covers, refer to Figure 7 and proceed as follows:

1. Remove the process covers from sensor by removing two hex head bolts.
2. Replace gaskets in process covers.
3. Rotate the process covers so that the longer tab is at the bottom.
4. Reinstall process covers and bolts. Torque cover bolts to 100 N·m (75 lb·ft) in several even increments. Torque values are 66 N·m (50 lb·ft) when optional 316 ss bolts are specified.
5. Pressure test the sensor and process cover assembly by applying a hydrostatic pressure of 150% of the maximum static and over-range pressure (see page 2) to both sides of the process cover/sensor assembly simultaneously through the process connections. Hold pressure for one minute. There should be no leakage of the test fluid through the gaskets. If leakage occurs, retighten the cover bolts per Step 4 or replace the gaskets and retest.

--- CAUTION ---
Perform hydrostatic test with a liquid and follow proper hydrostatic test procedures.
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