Catalog 2008 - 2009

## **Rosemount 1151 Pressure Transmitter**

- Proven field performance and reliability
- · Commitment to continuous improvement
- Reference accuracy of 0.075%
- Two-year stability of 0.1%
- Rangeability of 50:1



HART COMMUNICATIONS PROPROGRE

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## Leading a tradition of excellence

With over five million transmitters installed worldwide, the Rosemount 1151 continues to offer industry leading value. Changing customer needs and new technologies have driven product improvements, while advanced manufacturing and testing processes have guaranteed product quality. Even today, the Rosemount 1151 is world-reowned for proven field reliability and longevity.

### Proven field performance and reliability

For over 35 years, the 1151 has provided the process control industry with unsurpassed service and reliability in even the harshest of environments. The lasting customer preference results from a combination of advanced technology, and a tradition of field proven performance.

### **Commitment to continuous improvement**

Through ongoing focus on continuous improvement,  $\pm 0.075\%$  reference accuracy has been accomplished as a result of manufacturing and engineering enhancements. In addition, Smart electronics offer rangeability to 50:1, reducing the number of transmitters to specify, procure, and carry in inventory. A modular design allows interchangeable mechanical and electrical components, providing backward and forward compatibility.

### **Application flexibility**

The 1151 offers a variety of configurations for differential, gage, absolute and liquid-level measurements including integrated solutions for pressure, level, and flow. High pressure models allow static line pressures up to 4500 psi (310 bar). Multiple wetted materials, as well as alternative fill fluids ensure process compatibility. Smart, analog and low-power electronics are available to meet specific application requirements.

### **Rosemount Pressure Solutions**

### **Rosemount 3051S Series of Instrumentation**

Scalable pressure, flow and level measurement solutions improve installation and maintenance practices.

### **Rosemount 3095 Mass Flow Transmitter**

Accurately measures differential pressure, static pressure and process temperature to dynamically calculate fully compensated mass flow.

### Rosemount 305, 306 and 304 Manifolds

Factory-assembled, calibrated and seal-tested transmitter-to-manifold assemblies reduce installation costs.

### Rosemount 1199 Diaphragm Seals

Provides reliable, remote measurements of process pressure and protects the transmitter from hot, corrosive, or viscous fluids.

### Orifice Plate Primary Element Systems: Rosemount 1495 and 1595 Orifice Plates, 1496 Flange Unions and 1497 Meter Sections

A comprehensive offering of orifice plates, flange unions and meter sections that are easy to specify and order. The 1595 Conditioning Orifice provides superior performance in tight fit applications.

### Annubar<sup>®</sup> Flowmeter Series: Rosemount 3051SFA ProBar<sup>®</sup>, 3095MFA Mass ProBar<sup>®</sup>, and 485

The state-of-the-art, fifth generation Rosemount 485 *Annubar* combined with the 3051S or 3095 *MultiVariable* transmitter creates an accurate, repeatable and dependable insertion-type flowmeter.

## Compact Orifice Flowmeter Series: Rosemount 3051SFC, 3095MFC, and 405

Compact Orifice Flowmeters can be installed between existing flanges, up to a Class 600 (PN100) rating. In tight fit applications, a conditioning orifice plate version is available, requiring only two diameters of straight run upstream and two downstream.

## ProPlate<sup>®</sup> Flowmeter Series: Rosemount 3051SFP ProPlate, 3095MFP Mass ProPlate, and 1195

These integral orifice flowmeters eliminate the inaccuracies that become more pronounced in small orifice line installations. The completely assembled, ready to install flowmeters reduce cost and simplify installation.

## **Specifications**

### PERFORMANCE SPECIFICATIONS

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

### **Accuracy**

Output Code S

Ranges 3 through 8, DP and GP transmitters;

Ranges 4 through 7, HP transmitters

 $\pm 0.075\%$  of calibrated span for spans from 1:1 to 10:1 of URL. Between 10:1 and 50:1 of URL.

accuracy = 
$$\pm \left[ 0.02 \left( \frac{\text{URL}}{\text{span}} \right) - 0.1 \right] \%$$
 of calibrated span

All other ranges and transmitters

±0.25% of calibrated span<sup>(1)</sup>

Output Code S, square root mode

$$\pm \left[0.2 + 0.05 x \left(\frac{\text{URL}}{\text{span}}\right)\right]$$
% of calibrated flow span

Output Codes E, G, L, and M

±0.2% of calibrated span for 1151DP Ranges 3 through 5. All other ranges and transmitters, ±0.25% of calibrated span.

### Stability

Output Code S

±0.1% of URL for 2 years for DP and GP Ranges 3 through 8. (±0.25% for all other ranges and transmitters.)

Output Codes E and G

 $\pm 0.2\%$  of URL for six months for Ranges 3 through 5. ( $\pm 0.25$  for all other ranges.)

Output Codes L and M

±0.25% of URL for six months

### **Temperature Effect**

Output Code S [-20 to 185 °F (-29 to 85 °C)]

For DP and GP transmitter Range 4 through 8;

HP transmitter Range 4 through 7:

Zero Error = ±0.2% URL per 100 °F (56 °C)

Total Error =  $\pm$ (0.2% URL + 0.18% of calibrated span)

per 100 °F; For Range 3, double the stated effects. For other ranges and transmitters follow analog temperature specifications (Output Code E).

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; double the effect for Range 3.

### Static Pressure Effect - DP Transmitters

DP Transmitters

Zero Error

±0.25% of URL for 2,000 psi (13790 kPa)

for Range 4 and 5 or  $\pm 0.5\%$  for other ranges, correctable through rezeroing at line pressure.

Span Erro

Correctable to  $\pm 0.25\%$  of input reading per 1,000 psi (6895 kPa), or to  $\pm 0.5\%$  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  $\pm 0.25\%$  of input reading per 1,000 psi (6895 kPa).

### **Vibration Effect**

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

### **Power Supply Effect**

Output Codes S, E, and G

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 power supply shift

### **Load Effect**

Output Codes S, E, and G

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 100k $\Omega$  to infinite ohms.

### **Short Circuit Condition (Low Power 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 SAMA PMC 33.1 from 20 to 1000 MHz and for field strengths up to 30 V/m.

Accuracy for Range 9, GP transmitter at 40:1 is ±0.7% of calibrated span.

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### **Mounting Position Effect**

Zero shift of up to 1 inH2O (0.25 kPa).

With liquid level diaphragm in vertical plane, zero shift of up to 1 in  $\rm H_2O$  (0.25 kPa). With liquid level diaphragm in horizontal plane, zero shift of up to 5 in  $\rm H_2O$  (1.25 kPa) plus extension length on extended units. All zero shifts can be calibrated out. No effect on span.

### **FUNCTIONAL SPECIFICATIONS**

#### Service

Liquid, gas, and vapor applications

### Ranges

See Table 2 for ranges. Minimum span equals the upper range limit (URL) divided by rangedown. Rangedown varies with the output code See Table 1.

### **Outputs**

Code S, Smart

4–20 mA dc, user selectable for linear or square root output. Digital process variable superimposed on 4–20 mA signal, available to any host that conforms to the HART<sup>®</sup> protocol.

Code E, Analog

4-20 mA dc, linear with process pressure

Code G, Analog

10-50 mA dc, linear with process pressure

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

## Current Consumption Under Normal Operating Conditions (Low Power Only)

Output Code L

1.5 mA dc

Output Code M

2.0 mA dc

### **Zero Elevation and Suppression**

Output Codes S, 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 and less than or equal to the maximum span.

Output Code L

Zero is adjustable  $\pm 10\%$  of URL and span is adjustable from 90 to 100% of URL.

Output Code M

Zero is adjustable  $\pm 50\%$  of URL and span is adjustable from 50 to 100% of URL.

### Span and Zero

Output Code S

Span and zero may be accessed with local adjustments or remotely through a HART-compatible Interface.

Output Codes E, G, L, and M

Span and zero are continuously adjustable.

### **Power Supply**

External power supply required. Transmitter operates according to the following requirements:

Output Codes S, E

12 to 45 V dc with no load

Output Code G

30 to 85 V dc with no load

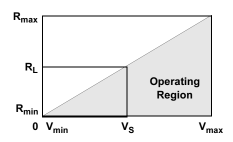
Output Code L

5 to 12 V dc

Output Code M

8 to 14 V dc

Where:



Code	$V_{\min}$	$\mathbf{V}_{\text{max}}$	$R_{\text{min}}$	$R_{max}$	R <sub>L</sub> at Supply Voltage (V <sub>S</sub> )			
S <sup>(1)</sup>	12	45	0	1650	R <sub>L</sub> = 43.5 (V <sub>S</sub> – 12)			
$E^{(2)}$	12	45	0	1650	$R_L = 50 (V_S - 12)$			
G	30	85	0	1100	$R_L = 20 (V_S - 30)$			
L	5	12		Low Power Minimum Load				
М	8	14		Im	pedance: 100 kΩ			

- (1) A minimum of 250 ohms is required for communication.
- (2) For CSA approvals  $V_{max} = 42.4 \text{ V} dc$ .

### **Temperature Limits**

**Electronics Operating** 

Code S: -40 to 185 °F (-40 to 85 °C)

Code E: -40 to 200 °F (-40 to 93 °C)

Code G, L, M: -20 to 200 °F (-29 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)

Storage

Code S: -60 to 185 °F (-51 to 85 °C)

Codes E, G, L, M: -60 to 250 °F (-51 to 121 °C)

TABLE 1. Rangeability

Output Code	Minimum Span	Maximum Span
S (DP and GP, SST, Range 3–8; HP SST, Range 4–7)	URL/50	$2  imes URL^{(1)}$
S (All Others)	URL/50 <sup>(2)</sup>	$2 \times \text{URL}^{(1)}$
E, G	URL/6	URL
L	URL/1.1	URL
M	URL/2	URL

- (1) Transmitter is capable of measuring from –URL to URL.
- (2) Accuracy specification for calibrated spans from 1:1 to 6:1 of URL only.

TABLE 2. Transmitter Range Availability by Model (URL = Upper Range Limit)

Range Code	1151 Ranges (URL)	DP	HP	GP	DP/GP/Seals	AP	LT
3	30 inH <sub>2</sub> O (7.46 kPa)	•	NA	•	NA	NA	NA
4	150 inH <sub>2</sub> O(37.3 kPa)	•	•	•	•	•	•
5	750 inH <sub>2</sub> O (186.4 kPa)	•	•	•	•	•	•
6	100 psi (689.5 kPa)	•	•	•	•	•	•
7	300 psi (2,068 kPa)	•	•	•	•	•	NA
8	1,000 psi (6,895 kPa)	•	NA	•	NA	•	NA
9	3,000 psi (20,684 kPa)	NA	NA	•	NA	NA	NA
0	6,000 psi (41,369 kPa)	NA	NA	•	NA	NA	NA

TABLE 3. Upper Range Limits (URL)

Range Code	bar	mbar	kg/cm <sup>2</sup>	psi	kPa	inH <sub>2</sub> O @20 °C	mmH <sub>2</sub> O @20 °C	inHg @0 °C
3	0.075	75	0.076	1.082	7.461	30	762	2.203
4	0.373	373	0.380	5.409	37.305	150	3810	11.013
5	1.865	1865	1.901	27.045	186.505	750	19050	55.065
6	6.90	6895	7.031	100	690	2773	70434	204
7	21	20685	21	300	2069	8319	211302	611
8	69	68950	70	1000	6895	27730	704340	2036
9	207	206850	211	3000	20685	83190	2113020	6108
0	413.686	413686	421.842	6000	41369	166378	4225992	12216.12

TABLE 4. Output Code Availability

Code	1151 Output Options/Damping	DP	HP	GP	DP/GP/Seals	AP	LT
S	4–20 mA, Digital, Smart/Variable	•	•	•	•	•	•
E	4–20 mA, Linear, Analog/Variable	•	•	•	•	•	•
G	10-50 mA, Linear, Analog/Variable	•	•	•	•	•	•
L	0.8 to 3.2 V, Linear, Low Power/Fixed	•	•	•	•	•	NA
M	1 to 5 V, Linear, Low Power/Fixed	•	•	•	•	•	NA

TABLE 5. Fill Fluid Specifications

Fill Fluid	Temperature Limits <sup>(1)</sup>	Specific Gravity	Coeff. of Therm. Exp. cc/cc/°F (cc/cc/°C)	Viscosity at 25 °C centistokes
D.C.® 200 Silicone	-40 to 400 °F (-40 to 205 °C)	0.934	0.00060 (0.00108)	9.5
D.C. 704 Silicone	60 to 400 °F (15 to 204 °C)	1.07	0.00053 (0.00095)	44
Inert Fill	-50 to 350 °F (-45 to 177 °C)	1.85	0.0004 (0.000864)	6.5
Syltherm <sup>®</sup> XLT, Silicone	-100 to 300 °F (-73 to 149 °C)	0.85	0.000666 (0.001199)	1.6
Glycerin and Water <sup>(2)</sup>	0 to 200 °F (-17 to 93 °C)	1.13	0.00019 (0.00034)	12.5
Propylene Glycol and Water <sup>(3)</sup>	0 to 200 °F (-17 to 93 °C)	1.02	0.00019 (0.00034)	2.85
Neobee M-20 <sup>®(3)</sup>	0 to 400 °F (-17 to 205 °C)	0.900	0.00056 (0.001008)	9.8

- (1) Temperature limits are reduced in vacuum service. Contact an Emerson Process Management representative for assistance.
- (2) Glycerin and Water and Propylene Glycol and Water are not suitable for vacuum service.
- (3) Not compatible with Buna-N or Ethylene-Propylene O-ring material.

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### Static Pressure and Overpressure Limits

#### 1151DP

0 psia to 2,000 psig (0 to 13.79 MPa) on either side without damage to transmitter. Operates within specifications from static line pressures of 0.5 psia (3.45 kPa) to 2,000 psig (13.79 MPa).

#### 1151HP

0 psia to 4,500 psig (0 to 31.02 MPa) on either side without damage to transmitter. Operates within specifications from 0.5 psia (3.45 kPa) to 4,500 psig (31.02 MPa). Consult an Emerson Process Management representative for higher Static Pressure options up to 6000 psi.

#### 1151AP

0 psia to 2,000 psia (0 to 13.79 MPa) without damage to transmitter. Operates within specifications from 0 psia to the upper range limit of the transmitter.

### 1151GP

0 psia to 2,000 psig (0 to 13.79 MPa) for ranges to 1,000 psig (6.90 MPa), 4,500 psig (31.02 MPa) for the 3,000 psig (20.68 MPa) range, and 7,500 psig (51.71 MPa) for the 6,000 psig (41.37 MPa) range, without damage to the transmitter. Operates within specifications from 0.5 psia (3.45 kPa) to the upper range limit of the transmitter.

### 1151LT

TABLE 6. Flange Pressure Rating

Standard	Class/Rating	Carbon Steel	Stainless Steel
ANSI	150	285 psig <sup>(1)</sup>	275 psig <sup>(1)</sup>
ANSI	300	740 psig <sup>(1)</sup>	720 psig <sup>(1)</sup>
ANSI	600	1,480 psig <sup>(1)</sup>	1,440 psig <sup>(1)</sup>
DIN	PN 10-40	40 bar <sup>(2)</sup>	40 bar <sup>(2)</sup>
DIN	PN 10/16	16 bar <sup>(2)</sup>	16 bar <sup>(2)</sup>
DIN	PN 25/40	40 bar <sup>(2)</sup>	40 bar <sup>(2)</sup>

- (1) At 100 °F (38 °C); the rating decreases with increasing temperature.
- (2) At 248 °F (120 °C); the rating decreases with increasing

### **Burst Pressure All Models**

10,000 psig (68.95 MPa) proof pressure on the flanges.

### **Humidity Limits**

0 to 100% relative humidity

### **Volumetric Displacement**

Less than 0.01 in<sup>3</sup> (0.16 cm<sup>3</sup>)

### Failure Mode Alarm (Output Code S)

If self-diagnosis detects a gross transmitter failure, the analog signal will be driven below 3.9 mA or above 21 mA to alert the user. High or low alarm signal is user selectable.

Level	4–20 mA Saturation Value	4-20 mA Alarm Value
Low	3.9 mA	3.75 mA
High	20.8 mA	21.75 mA

### Transmitter Security (Output Code S)

Activating the transmitter security function prevents changes to the transmitter configuration, including local zero and span adjustments. Security is activated by an internal switch.

### Overpressure Saturation Value (Output Code S)

If the sensor detects a negative overpressure value, the analog signal will be driven to 3.9 mA. If the sensor detects a positive overpressure value, the analog signal is driven to 20.8 mA.

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 Code S

Time constant is adjustable in 0.1 second increments from minimum to 16.0 seconds.

#### Output Codes E and G

Time constant continuously adjustable between minimum and 1.67 seconds.

#### Output Codes L, M

Damping is fixed at minimum time constant.

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Time constant continuously adjustable between 0.4 and 2.2 seconds with silicone oil fill, or 1.1 and 2.7 seconds with inert fill for flush models and electronics codes F or G

### **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.

### Physical Specifications, Standard Configuration

### **Electrical Connections**

<sup>1</sup>/2–14 NPT conduit with screw terminals and integral test jacks compatible with miniature banana plugs (Pomona 2944, 3690, or equivalent). The HART Hand-Held Interface connections are fixed to the terminal block on smart transmitters.

### **Wetted Materials**

Isolating Diaphragms

316L SST, Hastelloy C-276, or Tantalum. See ordering table for availability per model type.

### **Drain/Vent Valves**

316 SST or Hastelloy C-276, see ordering table for availability per model type.

### Process Flanges and Adapters

Plated carbon steel, 316 SST or Hastelloy C-276, see ordering table for availability per model type.

### Wetted O-rings

Viton® (other materials also available)

### **Product Data Sheet**

00813-0100-4360, Rev HA Catalog 2008 - 2009

## Rosemount 1151

### **Non-wetted Materials**

Fill Fluid

Silicone oil or inert fill

**Nuts and Bolts** 

Plated carbon steel

Blank flange (GP and AP only)

Plated carbon steel

**Electronics Housing** 

Low-copper aluminum. NEMA 4X

Cover O-rings

Buna-N

Paint

Polyurethane

### **Process Connections**

### Rosemount 1151DP, HP, GP, AP

 $^{1}$ /4–18 NPT on 2.125-in. (54-mm) centers on flanges for Ranges 3, 4, and 5.

 $^{1}\mbox{/}4\mbox{-}18$  NPT on 2.188-in. (56-mm) centers on flanges for Ranges 6 and 7.

 $^{1}$ /4–18 NPT on 2.250-in. (57-mm) centers on flanges for Range 8.

<sup>1</sup>/2–14 NPT on adapters.

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

### Rosemount 1151LT

High pressure side: 2-, 3-, or 4-in., Class 150, 300 or 600 flange; 50, 80, or 100 mm, PN 40 or 10/16 flange.

Low pressure side: 1/4-18 NPT on flange. 1/2-14 NPT on adapter.

### Weight

12 lb (5.4 kg) for AP, DP, GP, and HP transmitters, excluding options. Meter option: Add 2 lb (1 kg)

TABLE 7. 1151LT Weight with Flange

Flange <sup>(1)</sup>	Flush lb. (kg)	2-in (50mm) Ext. lb. (kg)	4-in. (100mm) Ext. lb. (kg)	6-in. (150mm) Ext. lb. (kg)
2-in., Class 150	18 (8.2)	N/A	N/A	N/A
3-in., Class 150	23 (10.4)	25 (11.3)	26 (11.8)	27 (12.3)
4-in., Class 150	29 (13.2)	32 (14.5)	34 (15.4)	36 (16.3)
2-in., Class 300	20 (9.1)	N/A	N/A	N/A
3-in., Class 300	28 (12.7)	30 (13.6)	31 (14.1)	32 (14.5)
4-in., Class 300	38 (17.2)	41 (18.6)	43 (19.5)	45 (20.4)
2-in., Class 600	22 (10.0)	N/A	N/A	N/A
3-in., Class 600	31 (14.1)	33 (15.0)	34 (15.4)	35 (15.9)
DN 50, PN10-40	20 (9.1)	N/A	N/A	N/A
DN 80, PN 25/40	25 (11.3)	27 (12.3)	28 (12.7)	29 (13.2)
DN 100, PN 10/16	25 (11.3)	28 (12.7)	30 (13.6)	32 (14.5)
DN 100, PN 25/40	29 (13.2)	32 (14.5)	34 (15.4)	36 (16.3)

<sup>(1)</sup> Stainless steel flange weights are listed.

### **Product Certifications**

### **Approved Manufacturing Locations**

Rosemount Inc. — Chanhassen, Minnesota, USA

Emerson Process Management GmbH & Co. — Wessling, Germany

Emerson Process Management Asia Pacific

Private Limited — Singapore

Beijing Rosemount Far East Instrument Co., Limited – Beijing, China

### **European Directive Information**

The EC declaration of conformity for all applicable European directives for this product can be found on the Rosemount website at www.rosemount.com. A hard copy may be obtained by contacting our local sales office.

### ATEX Directive (94/9/EC)

Emerson Process Management complies with the ATEX Directive.

European Pressure Equipment Directive (PED) (97/23/EC)

1151GP9, 0; 1151HP4, 5, 6, 7, 8 Pressure Transmitters — QS Certificate of Assessment - EC No. PED-H-100 Module H Conformity Assessment

All other 1151 Pressure Transmitters

- Sound Engineering Practice

Transmitter Attachments: Diaphragm Seal - Process Flange - Manifold

- Sound Engineering Practice

## Electro Magnetic Compatibility (EMC) (2004/108/EC) All models

- EN 61326: 1997 with Amendments A1, A2, and A3

### **Hazardous Locations Certifications**

### **North American Certifications**

Ordinary Location Certification for Factory Mutual

As standard, the transmitter has been examined and tested to determine that the design meets basic electrical, mechanical, and fire protection requirements by FM, a nationally recognized testing laboratory (NRTL) as accredited by the Federal Occupational Safety and Health Administration (OSHA).

### Factory Mutual (FM) Approvals

FM Explosion-Proof tag is standard. Appropriate tag will be substituted if optional certification is selected.

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

Intrinsically safe for Class I, II, and III Division 1, Groups A, B, C, D, E, F, and G hazardous locations in accordance with entity requirements and Control drawing 01151-0214 and 00268-0031. Non- incendive for Class I, Division 2, Groups A, B, C and D hazardous locations.

For entity parameters see control drawing 01151-0214.

### Canadian Standards Association (CSA) Approvals

- E6 Explosion-Proof for Class I, Division 1, Groups C and D; Class II, Division 1, Groups E, F, and G; Class III, Division 1 Hazardous Locations. Suitable for Class I, Division 2, Groups A, B, C, and D; CSA enclosure type 4X. Factory Sealed.
- Intrinsically safe for Class I, Division 1, Groups A, B, C, and D hazardous locations when connected per Drawing 01151-2575. For entity parameters see control drawing 01151-2575. Temperature Code T2D.

### **European Certifications**

I1 ATEX Intrinsically Safe and Combustible Dust (1151 Smart only)
Certificate No.: BAS99ATEX1294X
ATEX Marking II 1 GD
EEx ia IIC T5 (-60°C ≤ Ta ≤ 40°C)
EEx ia IIC T4 (-60°C ≤ Ta ≤ 80°C)

C€ 1180
IP66

### TABLE 8. IS Entity Parameters

Ui = 30 V Ii = 125 mA Pi = 1.0 W (T4) or 0.67 W (T5) Ci = 0.034 μF Li = 20 μH

### Special Conditions for Safe Use (X)

The apparatus, is not capable of withstanding the 500V test as required by EN 50020: 1994. This must be taken into account when installing the apparatus.

### **Product Data Sheet**

00813-0100-4360, Rev HA Catalog 2008 - 2009

### Rosemount 1151

N1 ATEX Type n and Combustible Dust

(1151 Smart only)

Certificate No.: BAS 99ATEX3293X

ATEX marking: 🖾 II 3 GD

EEx nL IIC T5 (-40°C  $\leq$  Ta  $\leq$  40°C) EEx nL IIC T4 (-40°C  $\leq$  Ta  $\leq$  80°C) Dust Rating: T90 °C (Ta = -20°C to 40°C)

U<sub>i</sub> = 45 Vdc Max

C€ IP66

#### Special Conditions for Safe Use (x)

The apparatus is not capable of withstanding the 500V insulation test required by EN 50021: 1999. This must be taken into account when installing the apparatus.

E8 ATEX Flame-Proof

Certification Number CESI03ATEX037

ATEX Marking 🖾 II 1/2 G

EEx d IIC T6 (–40 ≤ Ta ≤ 40 °C)

EEx d IIC T4 ( $-40 \le Ta \le 80 °C$ )

**C€** 1180

V = 60 Vdc maximum

### **Australian Certifications**

### Standards Association of Australia (SAA) Certification

E7 SAA Flame-proof Certificate Number Ex 494X

Ex d IIB + H<sub>2</sub> T6

DIP T6

IP65

### Special Conditions for safe use (x):

For transmitters having NPT, PG or G cable entry threads, an appropriate flame-proof thread adaptor shall be used to facilitate application of certified flame-proof cable glands or conduit system.

17 SAA Intrinsically Safe

Certificate Number: Ex 122X

Ex ia IIC T5 ( $T_{amb}$  = 40 °C)

Ex ia IIC T4 ( $T_{amb} = 60 \, ^{\circ}C$ )

### Special Conditions for Safe Use (x):

The equipment has been assessed to the entity concept and accordingly the following electrical parameters must be taken into account during installation.

### TABLE 9. Entity Parameters

 $U_i = 30V$ 

 $I_i = 125 \text{ mA}$ 

 $P_i = 1.0 \text{ W (T4)} \text{ or } 0.67 \text{W (T5)}$ 

 $C_i = 14.8 \text{ nF}$ 

 $L_{i} = 20 \mu H$ 

### N7 SAA Type n

Certificate Number: Ex 887X

Ex n IIC T6 ( $T_{amb}$  = 40 °C)

Ex n IIC T5 (T<sub>amb</sub> = 80 °C)

IP66

### Special Conditions for safe use (x):

The equipment must be connected to a supply voltage which does not exceed the rated voltage. The enclosure end caps must be correctly fitted whilst the equipment is energized.

### **Combination Certifications**

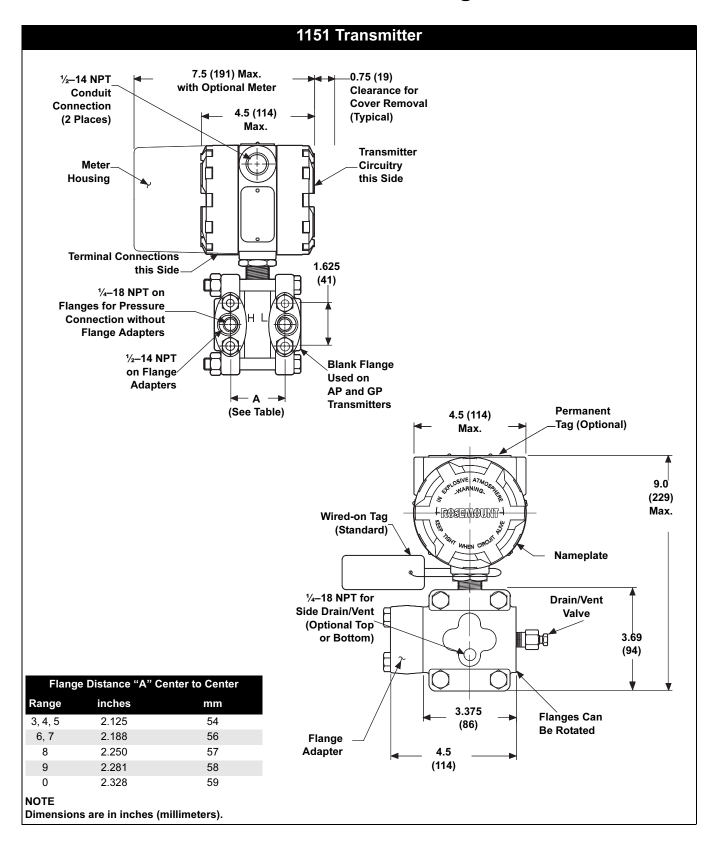
Stainless steel certification tag is provided when optional approval is specified. Once a device labeled with multiple approval types is installed, it should not be reinstalled using any other approval types. Permanently mark the approval label to distinguish it from unused approval types.

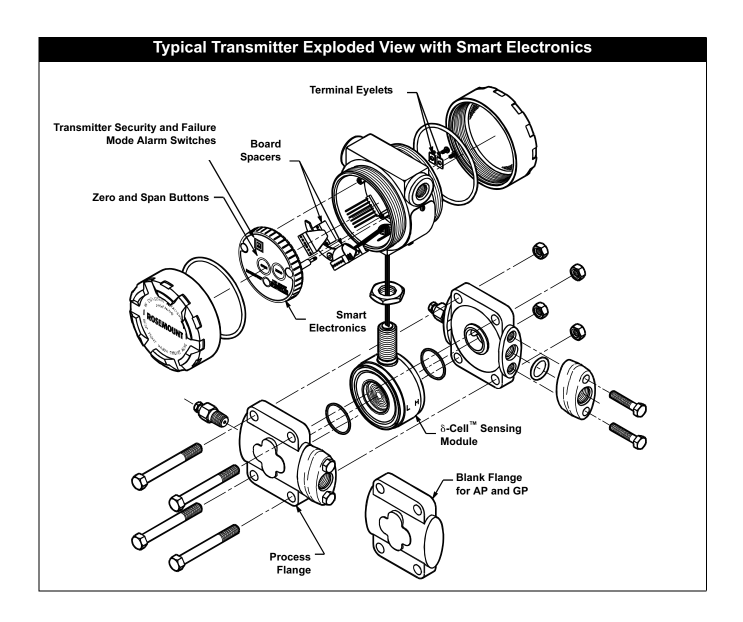
C6 Combination of I6 and E6,

K5 Combination of FM Approvals Explosion-Proof and I5.

K6 Combination of E6, I6, I1, and E8

## **Dimensional Drawings**





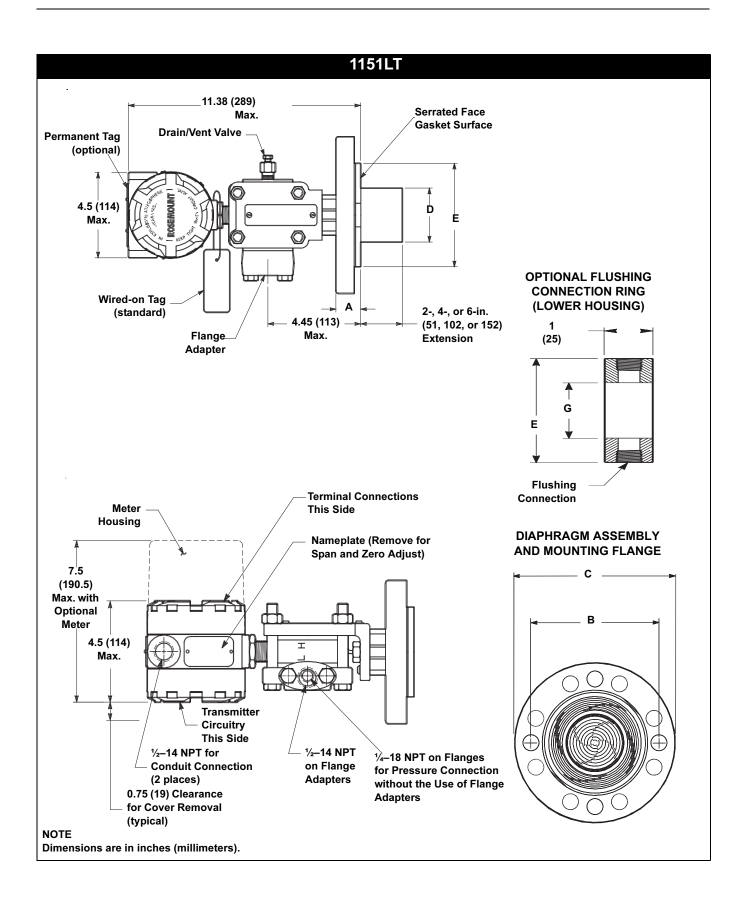
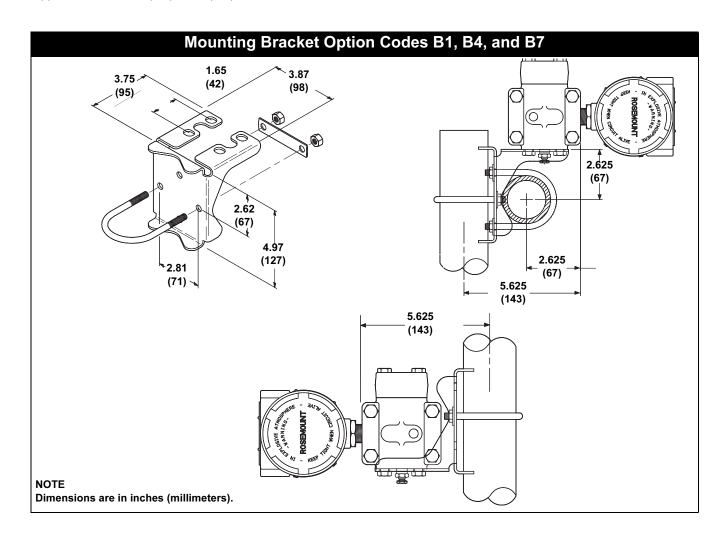
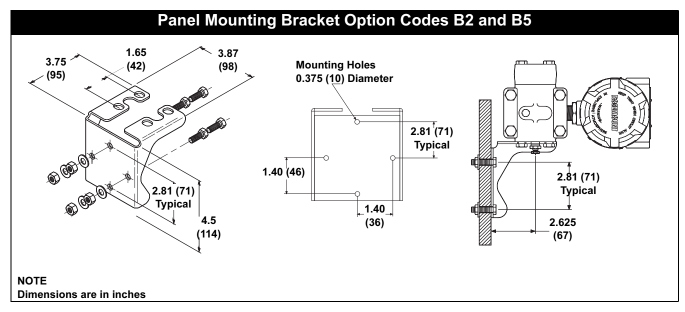


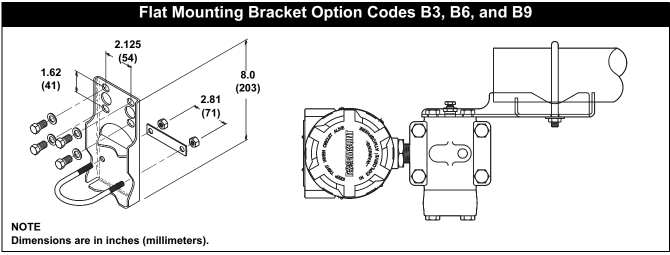
TABLE 10. 1151LT Dimensional Specifications

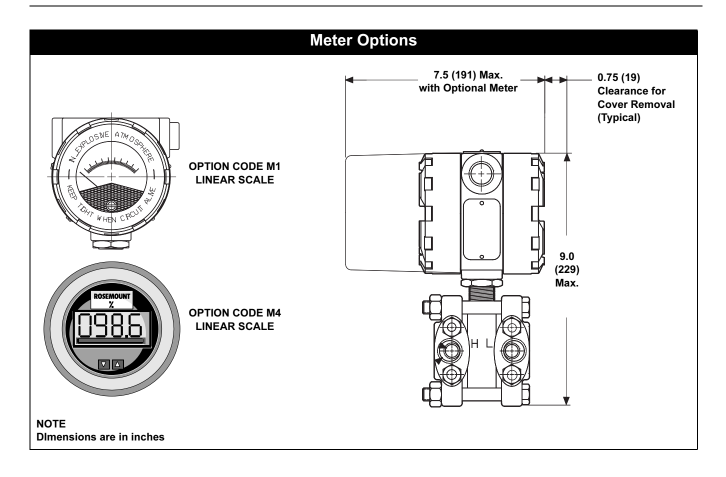
Class	Pipe Size	Flange Thickness A	Bolt Circle Diameter B	Outside Diameter C	No. of Bolts	Bolt Hole Diameter	Exten. Diam. D <sup>(1)</sup>	O.D. Gask. Surf. E	Proc. Side G
ANSI 150	2 (51)	1.12 (28)	4.75 (121)	6.0 (152)	4	0.75 (19)	NA	3.6(92)	2.12 (54)
	3 (76)	1.31 (33)	6.0 (152)	7.5 (191)	4	0.75 (19)	2.58 (66)	5.0 (127)	3.5 (89)
	4 (102)	1.31 (33)	7.5 (191)	9.0 (229)	8	0.75 (19)	3.5 (89)	6.2 (158)	4.5 (114)
ANSI 300	2 (51)	1.25 (32)	5.0 (127)	6.5 (165)	8	0.75 (19)	NA	3.6(92)	2.12 (54)
	3 (76)	1.50 (38)	6.62 (168)	8.25 (210)	8	0.88 (22)	2.58 (66)	5.0 (127)	3.5 (89)
	4 (102)	1.62 (41)	7.88 (200)	10.0 (254)	8	0.88 (22)	3.5 (89)	6.2 (158)	4.5 (114)
ANSI 600	2 (51)	1.12 (28)	5.0 (127)	6.5 (165)	8	0.75 (19)	NA	3.6(92)	2.12 (54)
	3 (76)	1.37 (35)	6.62 (168)	6.62 (168)	8	0.88 (22)	2.58 (66)	5.0 (127)	3.5 (89)
DIN PN10-40	DN 50	26 mm	125 mm	165 mm	4	18 mm	NA	4.0 (102)	2.5 (63)
DIN	DN 80	30 mm	160 mm	200 mm	8	18 mm	65 mm	5.4 (138)	3.7 (94)
PN 25/40	DN 100	30 mm	190 mm	235 mm	8	22 mm	89 mm	6.2 (158)	4.5 (114)
DIN PN 10/16	DN 100	26 mm	180 mm	220 mm	8	18 mm	89 mm	6.2 (158)	4.5 (114)

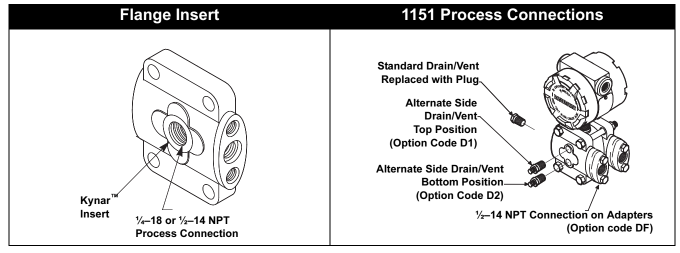
<sup>(1)</sup> Tolerances are 0.040 (1.02), -0.020 (0.51).











# **Ordering Information**

				• = Applicab	le	= N	lot Appl	icable
Model	Transmitter Type				DP	HP	GP	AP
1151DP	Differential Pressure Transmitter				•	_	_	_
1151HP	Differential Pressure Transmitter for High	n Line Pressures			_	•	_	_
1151GP	Gage Pressure Transmitter				_	_	•	_
1151AP	Absolute Pressure Transmitter				_	_	_	•
Code	Pressure Ranges (URL) (select one)				DP	HP	GP	AP
3	30 inH2O (7.46 kPa)				•	_	•	
4	150 inH2O (37.3 kPa)				•	•	•	•
5	750 inH2O (186.4 kPa)				•	•	•	•
6	100 psi (689.5 kPa)				•	•	•	•
7	300 psi (2068 kPa)				•	•	•	•
8	1,000 psi (6895 kPa)				•	_	•	•
9	3,000 psi (20684 kPa)				_	_	•	_
0	6,000 psi (41369 kPa)				_	_	•	_
Code	Transmitter Output (select one)				DP	HP	GP	AP
S	4-20 mA with Digital Signal based on HA	ART Protocol (Smart)			•	•	•	•
E	4–20 mA, Linear with Input	arrandon (Grinant)			•	•	•	•
G <sup>(1)</sup>	10–50 mA, Linear with Input				•	•	•	
L	Low Power 0.8 to 3.2 Vdc				•	•	•	•
M <sup>(2)</sup>	Low Power 1 to 5 Vdc				•	•	•	•
		MATERIA	ALS OF CONSTRUCTION	N <sup>(3)</sup>				
Code	Flanges/Adapters	Drains/Vents	Diaphragms	Fill Fluid	DP	НР	GP <sup>(4)</sup>	AP
			316L SST					
52	Nickel-plated Carbon Steel	316 SST		Silicone	•	•	•	•
53 55	Nickel-plated Carbon Steel	316 SST 316 SST	Hastelloy C-276	Silicone	•	•	•	•
22	Nickel-plated Carbon Steel 316 SST		Tantalum 316L SST	Silicone Silicone	•	_	•	
23	316 SST	316 SST 316 SST	Hastelloy C-276	Silicone	•	•	•	•
25	316 SST	316 SST	Tantalum	Silicone	•	_	•	_
33 <sup>(5)</sup>	Hastelloy C-276	Hastelloy C-276	Hastelloy C-276	Silicone	•	•	•	•
35	Hastelloy C-276	Hastelloy C-276	Tantalum	Silicone	•	_	•	_
73 <sup>(5)</sup>	316 SST	Hastelloy C-276	Hastelloy C-276	Silicone	•	•	•	•
83 <sup>(5)</sup>	Nickel-plated Carbon Steel	Hastelloy C-276	Hastelloy C-276	Silicone	•	•	•	•
5A	Nickel-plated Carbon Steel	316 SST	316L SST	Inert	•	_	•	_
5B	Nickel-plated Carbon Steel	316 SST	Hastelloy C-276	Inert	•	_	•	_
5D	Nickel-plated Carbon Steel	316 SST	Tantalum	Inert	•	_	•	_
2A	316 SST	316 SST	316L SST	Inert	•	_	•	_
2B	316 SST	316 SST	Hastelloy C-276	Inert	•	_	•	_
2D	316 SST	316 SST	Tantalum	Inert	•	_	•	
3B	Hastelloy C-276	Hastelloy C-276	Hastelloy C-276	Inert	•	_	•	_
3D	Hastelloy C-276	Hastelloy C-276	Tantalum	Inert	•	_	•	_
7B <sup>(5)</sup>	316 SST	Hastelloy C-276	Hastelloy C-276	Inert	•	_	•	_
8B <sup>(5)</sup>	Nickel-plated Carbon Steel	Hastelloy C-276	Hastelloy C-276	Inert	•		•	
Code	Mounting Brackets (optional - select o	one)			DP	HP	GP	AP
B1	Bracket, 2-in. Pipe Mount				•	•	•	•
B2	Bracket, Panel Mount				•	•	•	•
B3	Bracket, Flat, 2-in. Pipe Mount				•	•	•	•
B4	B1 Bracket w/Series 316 SST Bolts				•	•	•	•
B5	B2 Bracket w/Series 316 SST Bolts				•	•	•	•
В6	B3 Bracket w/Series 316 SST Bolts				•	•	•	•
В7	316 SST B1 Bracket with 316 SST Bolts				•	•	•	•
B9	316 SST B3 Bracket with 316 SST Bolts				•	•	•	•

Code	Meters <sup>(6)</sup> (optional - select one)		DP	HP	GP	AP
M1	Analog Scale, Linear Meter, 0–100%		•	•	•	•
M2	Analog Scale, Square Root Meter, 0–100% Flow		•	•	_	_
M3 <sup>(7)</sup>	Analog Scale, Linear Meter, Special Scale		•	•	•	•
M4 <sup>(9)(8)</sup>	LCD Display, Linear Meter, 0–100%, User Selectable		•	•	•	•
M6	Analog Scale, Square Root Meter, 1–10√		•	•	_	_
M7 <sup>(9)</sup>	LCD Display, Linear Meter, Special Configuration		•	•	•	•
M8 <sup>(9)</sup>	LCD Display Square Root Meter, 0–100% Flow		•	•	_	_
M9 <sup>(9)</sup>	LCD Display, Square Root Meter, 0–10√		•	•	_	_
Code	Product Certifications		DP	HP	GP	AP
E8	ATEX Flameproof		•	•	•	•
I1 <sup>(10)</sup>	•	OTE	•	•	•	•
N1 <sup>(10)</sup>	•	I explosion-proof approval is standard.	•			•
I5 <sup>(10)</sup>	FM Intrinsically Safe, Division 2	P T T P T T P T T T T T T T T T T T T T	•	•	•	•
K5 <sup>(10)</sup>	FM Explosion-Proof, Dust Ignition-proof, Intrinsically Safe, Division 2		•	•	•	•
C6 <sup>(10)</sup>	CSA Explosion-Proof, Intrinsically Safe		•	•	•	•
I6 <sup>(10)</sup>	CSA Intrinsically Safe		•	•	•	•
K6 <sup>(10)</sup>	CSA Explosion-Proof, Dust Ignition-proof, Intrinsically Safe, Division	2	•	•	•	•
E6	CSA Explosion-Proof, Dust Ignition-proof, Division 2		•	•	•	•
E7	SAA Flameproof, Dust Ignition-proof		•	•	•	•
I7 <sup>(10)</sup>	SAA Intrinsic Safety		•	•	•	•
N7 <sup>(10)</sup>	SAA Type n		•	•	•	•
C5 <sup>(11)</sup>	Measurement Canada Accuracy Approval		•	•	•	•
Code	Housing (optional - select one)		DP	HP	GP	AP
H1 <sup>(12)</sup>	SST Non-wetted Parts on Transmitter without Meter		•	•	•	•
H2 <sup>(12)</sup>	SST Non-wetted Parts on Transmitter with Meter		•	•	•	•
Н3	SST Housing, Covers, Conduit Plug, Lock-nut, without Meter		•	•	•	•
H4	SST Housing, Covers, Conduit Plug, Lock-nut, with Meter		•	•	•	•
C2 <sup>(13)</sup>	M20 Conduit Threads		•	•	•	•
J1	G½ Conduit Threads		•	•	•	•
Code	Terminal Blocks (optional - select one)		DP	HP	GP	AP
R1	Integral Transient Protection (Only available with Option Code S and	E electronics				
Code	Bolts for Flanges and Adapters (optional - select one)		DP	HP	GP	AP
L3	ASTM A193-B7 Flange and Adapter Bolts		•	•	•	•
L4	316 SST Flange and Adapter Bolts		•	•	•	•
L5	ASTM A193-B7M Flange and Adapter Bolts		•	•	•	•
Code	Process Connections (optional <sup>(14)</sup> )	Materials	DP	HP	GP	AP
D1	Side Drain/ Vent, Top	316 SST	•	•	_	•
Б.	Olde Bruitt, 10p	Hastelloy C-276	•	•	•	•
D2	Side Drain/ Vent, Bottom	316 SST	•	•	•	•
	, , , , , , , , , , , , , , , , , , ,	Hastelloy C-276	•	•	•	•
DF	1/2-14 NPT Flange adapter(s)- Material determined by flange material		•	•	•	•
		316 SST	•	•	•	•
(4.5)		Hastelloy C-276	•	•	•	•
D4 <sup>(15)</sup>	Conformance to DIN EN61518 Ranges 3, 4, 5 with 1/4 NPT Process C Thread (Available in Germany Only)	Connections	•	•	_	_
D5 <sup>(15)</sup>	Conformance to DIN EN61518 Ranges 6, 7, 8, without ¼ NPT Proce Thread (Available in Germany Only)	ss Connections	•	•	_	_
D6	316 SST Low Side Blank Flange		_	_		•
D9	JIS Process Connection–RC 1/4 Flange with RC 1/2 Flange	Carbon Steel	•	•	•	•
	Adapter	316 SST Hastelloy C-276	•	•	•	•
G1	DIN Spacing (Single Entry Port, No Side V/D Hole Flange)	Trastelloy C-276	•	•		•
G2	DIN Spacing (Single Entry Port, Two Side V/D Hole Flange)		•	•	•	•
G3	DIN Spacing (Dual Entry Port, No Side V/D Hole Flange)		•	•	•	•
G4	DIN Spacing (Dual Entry Port, One Top Side V/D Hole Flange)		•	•	•	•
G5	DIN Spacing (Dual Entry Port, One Bottom Side V/D Hole Flange)		•	•		•
G6	DIN Spacing (Dual Entry Port, Two Side V/D Hole Flange)		•	•	•	•

(40)					
K1 <sup>(16)</sup>	Kynar insert, 1/4–18 NPT	•	_	•	•
K2 <sup>(16)</sup>	Kynar insert, ½-14 NPT	•	_	•	•
S1 <sup>(17)(18)</sup>	Assemble to one Rosemount diaphragm seal	•	_	•	_
S2 <sup>(17)(18)</sup>	Assemble to two Rosemount diaphragm seals	•	_	_	
S4 <sup>(18)(19)</sup>	Assemble to Rosemount 1195 Integral Orifice	•	_	_	_
S6 <sup>(18)</sup>	Assemble to Rosemount 304 Manifold or Connection System	•	•	•	•
Code	Wetted O-ring Material (optional - select one)	DP	HP	GP	AP
W2	Buna-N	•	•	•	•
W3	Ethylene-Propylene	•	•	•	•
W4	Aflas	•	•	•	•
W6 <sup>(20)(21)</sup>	Spring-loaded PTFE	•	_	•	•
W7 <sup>(21)(22)</sup>	PTFE	•	_	•	•
Code	Special Configuration (Software)	DP	HP	GP	AP
CN <sup>(23)(24)</sup>	Analog Output Levels Compliant with NAMUR Recommendation NE43: 27-June-1996 and Low Alarm Level	•	•	•	•
C4 <sup>(23)(24)</sup>	Analog Output Levels Compliant with NAMUR Recommendation NE43: 27-June-1996 and High Alarm	•	•	•	•
	Level				
C9 <sup>(24)</sup>	Software Configuration (Requires completed Configuration Data Sheet)	•	•	•	•
Code	Special Certifications	DP	HP	GP	AP
Q4	Calibration Certificate	•	•	•	•
Q8 <sup>(25)</sup>	Material Traceability per EN 10204 3.1	•	•	•	•
Q16	Surface Finish Certification for Sanitary Remote Seals	•	•	•	•
Code	Toolkit Total System Performance Reports	DP	HP	GP	AP
QZ	Remote Seal System Performance Calculation Report	•	•	•	•
Code	Procedures (optional - select one)	DP	HP	GP	AP
P1 <sup>(26)</sup>	Hydrostatic Testing, 150% Maximum Working Pressure	•	•	•	•
P2 <sup>(27)</sup>	Cleaning for Special Service	•	•	•	•
P3	Cleaning for <1 PPM Chlorine/Fluorine	•	•	•	•
Code	Outputs (optional - select one)	DP	HP	GP	AP
V1 <sup>(28)</sup>	Reverse Output	_	_	•	
V2 <sup>(29)</sup>	4–20 mV Test Signal	•	•	•	•
V3 <sup>(29)</sup>	20–100 mV Test Signal	•	•	•	•
Typical Mo	del Number: 1151DP 4 S 52 B3 M4				

- (1) Output Code G is not available with CE Mark.
- Meter or SST housing not valid with this option.
- Bolts and conduit plugs are plated carbon steel.
- On GP and AP transmitters, the low-side flange is plated carbon steel. For a stainless-steel low-side flange, order process connection Option Code D6. These selections meet NACE material recommendations per MR 01-75.

  Not available with Output Codes L or M, or Option Codes V2 or V3.

  Limited availability. Contact your Emerson Process Management representative.

  Specify the range, mode, and engineering units. Also, the 20 mA value must be greater than the 4 mA value.

- (8) Specify the range, mode, and engineering units. Also, the 20 mA value must be greater than the 4 mA value.
  (9) Not available with Output Codes G.
  (10) Not available with Output Codes E, G, L, or M.
  (11) Limited availability depending on transmitter type and range. Contact an Emerson Process Management representative.
  (12) Option includes SST housing, covers, conduit plug, locknut, L4 bolting, and D6 low side blank flange for GP and AP transmitters. Option Codes L4 and D6 parts are included with housing Option Codes H1 and H2.
- (13) Not available with Output Codes L or M.
- (14) Allowable combinations are: D1, D3, D6; D2, D3, D6; and D6, S1.
- (15) Material Traceability Certificate Option Q8 available.
- (16) The maximum working pressure on this option is 300 psig. Available only with materials of construction Option Code 2x.
- (17) This option may only be used on Ranges 4-8.

  (18) "Assemble-to" items are specified separately and require a completed model number.
- (19) 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.
- (20) Contains a Hastelloy spring that is wetted by the process; consult factory for PTFE O-ring without a spring.
- (21) Available for all the ranges of DP (3-8), HP (4-7), and AP (4-8), but it is only available for GP ranges 3-8.

  (22) PTFE O-ring has seal property limitations; Consult an Emerson Process Management representative for more information.
- (23) NAMUR-Compliant operation is pre-set at the factory and cannot be changed to standard operation in the field.
- (24) Available with Output Code S only.
- (25) This option is available for the transmitter flange and adapters.
- (26) Hydrostatic testing for Range 0, 125% maximum working pressure
- (27) Fluorolube® grease on wetted O-rings.
- (28) Reverse output option is not needed with smart electronics; configured via HART-based communicator.
- (29) Not available with Output Codes L or M.

Model	Product Description			
1151LT		aval Transmitter		
	Flange-Mounted Liquid I	Lever Transmitter		
Code	Pressure Range	100		
4	150 inH2O (0–635 to 0–3	,		
5	750 inH2O (0–3,175 to 0			
6	2,770 inH2O (0–11.96 to	0–70.36 MMH2O)		
Code	Output			
S		nal based on HART Protocol (Sma	rt)	
E G <sup>(1)</sup> (2)	4–20 mA, Linear with Inp			
	10–50 mA, Linear with In	•		
Code	Size	Material	Extension Length	
G0	2 in./DN 50	316L SST	Flush Mount Only	When specifying these option codes, a lower
H0	2 in./DN 50	Hastelloy C-276	Flush Mount Only	housing must be selected from the flushing connection options.
J0	2 in./DN 50	Tantalum	Flush Mount Only	connection options.
A0 A2	3 in./DN 80 3 in./DN 80	316L SST 316L SST	Flush Mount 2 in./50 mm	
A2 A4	3 in./DN 80	316L SST	4 in./100 mm	
A6	3 in./DN 80	316L SST	6 in./150 mm	
B0	4 in./DN 100	316L SST	Flush Mount	NOTE
B2	4 in./DN 100	316L SST	2 in./50 mm	Extension diameters are sized to fit Schedule 80
B4	4 in./DN 100	316L SST	4 in./100 mm	pipe. Consult factory for Schedule 40 pipe.
B6	4 in./DN 100	316L SST	6 in./150 mm	
C0	3 in./DN 80	Hastelloy C-276	Flush Mount	
C2	3 in./DN 80	Hastelloy C-276	2 in./50 mm	
C4	3 in./DN 80	Hastelloy C-276	4 in./100 mm	
C6	3 in./DN 80	Hastelloy C-276	6 in./150 mm	
D0	4 in./DN 100	Hastelloy C-276	Flush Mount	
D2	4 in./DN 100	Hastelloy C-276	2 in./50 mm	
D4	4 in./DN 100	Hastelloy C-276	4 in./100 mm	
D6	4 in./DN 100	Hastelloy C-276	6 in./150 mm	
E0	3 in./DN 80	Tantalum	Flush Mount Only	
F0	4 in./DN 100	Tantalum	Flush Mount Only	
	MOUN	ITING FLANGE		
0.4	0:	B. Carrie	No. de called	Applicable with these High Pressure Side
Code	Size	Rating	Material	Diaphragm Sizes
M	2-in.	Class 150	CS	2 in./DN 50
A	3-in.	Class 150	CS	3 in./DN 80
B N	4-in. 2-in.	Class 150 Class 300	CS CS	4 in./DN 100
C	3-in.	Class 300	CS	2 in./DN 50 3 in./DN 80
D	4-in.	Class 300	CS	4 in./DN 100
P	2-in.	Class 600	CS	2 in./DN 50
E	3-in.	Class 600	CS	3 in./DN 80
X	2-in.	Class 150	SST	2 in./DN 50
F	3-in.	Class 150	SST	3 in./DN 80
G	4-in.	Class 150	SST	4 in./DN 100
Υ	2-in.	Class 300	SST	2 in./DN 50
Н	3-in.	Class 300	SST	3 in./DN 80
J	4-in.	Class 300	SST	4 in./DN 100
Z	2-in.	Class 600	SST	2 in./DN 50
L	3-in.	Class 600	SST	3 in./DN 80
Q	DN 50	PN 10-40	CS	2 in./DN 50
R	DN 80	PN 40	CS	3 in./DN 80
S	DN 100	PN 40	CS	4 in./DN 100
V K	DN 100 DN 50	PN 10/16 PN 10-40	CS SST	4 in./DN 100 2 in./DN 50
IX	DIN 30	1 14 10-40	001	Z III./DN JU

T						
W   DN   100   PN   10/16   SST						
SENSOR MODULE AND LOW-SIDE MATERIALS OF CONSTRUCTION   Low-Side Flange						
Low-Side Flange	VV		** *		4 in./DN 100	
Code		SENSOR MODULE	AND LOW-SIDE MATERIALS OF	CONSTRUCTION		
52		Low-Side Flange		Low-Side Isolator		
55   Nickel-plated CS   316 SST	Code	and Adapter	Drain/ Vent Valves	Diaphragm	Low-Side Fluid Fill	
23 316 SST 316 SST 316 SST Hastelloy C-276 25 316 SST 316 SST Tantalum Slicone 33 Hastelloy C-276 Hastelloy C-276 Hastelloy C-276 35 Hastelloy C-276 Hastelloy C-276 Tantalum Slicone 35 Hastelloy C-276 Hastelloy C-276 Tantalum Slicone 5D Nickel-plated CS 316 SST Tantalum Inert 2A 316 SST 316 SST Tantalum Inert 2A 316 SST 316 SST Tantalum Inert 2B 316 SST 316 SST Tantalum Inert CD 3B Hastelloy C-276 Hastelloy C-276 Inert 3D Local Stripper Strip	52	Nickel-plated CS	316 SST	316L SST	Silicone	
23 316 SST 316 SST T Tantalum Silicone 35 Hastelloy C-276 Hastelloy C-276 Hastelloy C-276 Silicone 35 Hastelloy C-276 Hastelloy C-276 Hastelloy C-276 Silicone 35 Hastelloy C-276 Hastelloy C-276 Hastelloy C-276 Silicone 35 Hastelloy C-276 Hastelloy C-276 Tantalum Silicone 55D Nickel-plated CS 316 SST Tantalum Inert 2A 316 SST 316 SST Tantalum Inert 2B 316 SST 316 SST Tantalum Inert 2B 316 SST 316 SST Hastelloy C-276 Inert 3B Hastelloy C-276 Hastelloy C-276 Hastelloy C-276 Inert 3B Hastelloy C-276 Hastelloy C-276 Tantalum Inert  Code Process Fill - High Pressure Side Temperature Limits  A Sythem XLT — 100 300 °F (-73 to 135 °C) D . C. Silicone 200 — 40 to 400 °F (-73 to 135 °C) D . C. Silicone 704 60 to 400 °F (-74 to 205 °C) H Inert — 50 to 350 °F (-45 to 177 °C) G Glycerin and Water — 50 to 350 °F (-45 to 177 °C) F Propylene Glycol and Water — 0 to 200 °F (-17 to 93 °C)  N Neobee M-20 — 10 400 °F (-17 to 205 °C) P Propylene Glycol and Water — 0 to 200 °F (-17 to 93 °C)  N Assemble to one Rosemount diaphragm seal METERS  M1(5) Inear Meter, 0 -100% Scale M3(5) Special Scale Meter, Specify Range M4(5) Linear Meter, 0 -100% Scale M3(5) Special Scale Meter, Specify Range M4(5) Linear Meter, 0 -100% Scale M3(5) ATEX Type n  FM Intrinsically Safe Coffiguration TERMINAL BLOCKS  ATEX Flameproof, Lust ignition-proof, Intrinsically Safe, Division 2  EM SAC Special Scales one Proof, Dust Ignition-proof, Intrinsically Safe, Division 2  EM SAC Special Scales one Proof, Dust Ignition-proof, Intrinsically Safe, Division 2  EM SAC Special Scales one Proof, Dust Ignition-proof, Intrinsically Safe, Division 2  EM SAC Special Scales one Proof, Dust Ignition-proof, Intrinsically Safe, Division 2  EM SAC Special Scales one Proof, Dust Ignition-proof, Intrinsically Safe, Division 2  EM SAC Special Scales Safety  SAA Flameproof, Dust Ignition-proof, Division 2  EM SAA Flameproof, Dust Ignition-proof, Division 2  EM SAA Flameproof, Dust Ignition-proof, Division 2	55	Nickel-plated CS	316 SST	Tantalum	Silicone	
316 SST	22	316 SST	316 SST	316L SST	Silicone	
33	23	316 SST	316 SST	Hastelloy C-276	Silicone	
State   Stat		316 SST	316 SST	Tantalum	Silicone	
5D		Hastelloy C-276	Hastelloy C-276	Hastelloy C-276	Silicone	
2A 316 SST 316 SST 316 SST Hastelloy C-276 Inert  2B 316 SST 316 SST Tantalum Inert  3B Hastelloy C-276 Hastelloy C-276 Hastelloy C-276 Inert  3D Hastelloy C-276 Inert  4 Syltherm XLT Inert  Code Process Fill - High Pressure Side Impracture Limits  A Syltherm XLT Inert  C D . C. Silicone 200 Inert  D D . C. Silicone 200 Inert  D D . C. Silicone 200 Inert  C C Obert  G Glycerin and Water Inert  O to 200 °F (-47 to 93 °C)  N Neobee M-20 Inert  O to 400 °F (-17 to 93 °C)  P Propylene Glycol and Water Inert  O to 200 °F (-17 to 93 °C)  Odo  Options  S1(3)(4) Assemble to one Rosemount diaphragm seal METERS  M4(5)(6) LCD Display, 0-100%  M4(5)(6) LCD Display, 0-100%  M7(5)(7) Integral Transient Protection (Available with output codes S and E only)  HARZARDOUS LOCATIONS CERTIFICATIONS  E ATEX Flameproof  In M2 ATEX Intrinsic Safety  NOTE  FM explosion-proof approval is standard.  In M3(6) CSA Explosion-Proof, Dust Ignition-proof, Intrinsically Safe, Division 2  C 6(6) CSA Explosion-Proof, Dust Ignition-proof, Intrinsically Safe, Division 2  E C SA Explosion-Proof, Dust Ignition-proof, Division 2		•	Hastelloy C-276	Tantalum	Silicone	
2B	5D	Nickel-plated CS	316 SST	Tantalum	Inert	
2D 316 SST 316 SST Tantalum Inert  3B Hastelloy C-276 Hastelloy C-276 Inert 3D Hastelloy C-276 Hastelloy C-276 Tantalum Inert  Code Process Fill - High Pressure Side Temperature Limits  A Syltherm XLT -100 to 300 °F (-73 to 135 °C)  C D C. Silicone 704 60 to 400 °F (15 to 205 °C)  D D. C. Silicone 200 -40 to 400 °F (-40 to 205 °C)  H Inert -50 to 350 °F (-45 to 177 °C)  G Glycerin and Water -0 to 200 °F (-17 to 93 °C)  N Neobee M-20 0 to 400 °F (-17 to 93 °C)  P Propylene Glycol and Water 0 to 200 °F (-17 to 93 °C)  Oode Options  S1(3)(4)  M3(5)  M3(5)  M4(5)(6)  Linear Meter, 0-100% Scale Special Scale Meter, Specify Range  M4(5)(6)  LCD Display, 0-100%  LCD Display, Linear, Special Configuration  TERMINAL BLOCKS  R1 Integral Transient Protection (Available with output codes S and E only)  HARZARDOUS LOCATIONS CERTIFICATIONS  ATEX Flameproof  ATEX Type n  If (8)  ATEX Type n  FM Intrinsically Safe, Division 2  FM Intrinsically Safe, Division 2  CS AE xplosion-Proof, Dust Ignition-proof, Intrinsically Safe, Division 2  E6 CSA Explosion-Proof, Dust Ignition-proof, Intrinsically Safe, Division 2  E7 SAA Flameproof, Dust Ignition-proof, Division 2  E7 SAA Flameproof, Dust Ignition-proof, Division 2  E7 SAA Flameproof, Dust Ignition-proof, Division 2  FM Intrinsic Safety  N7(6)  SAA Type n						
Bastelloy C-276				· ·		
Social Section						
Code		*	•	· ·		
A Syltherm XLT — 100 to 300 °F (-73 to 135 °C) C D. C. Silicone 704 60 to 400 °F (-73 to 205 °C) D. C. Silicone 200 — 40 to 400 °F (-40 to 205 °C) H Inert — 50 to 350 °F (-45 to 177 °C) G GIycerin and Water 0 to 200 °F (-17 to 93 °C) N Neobee M-20 0 to 400 °F (-17 to 93 °C) P Propylene Glycol and Water 0 to 200 °F (-17 to 93 °C)  Code Options S1(3)(4) Assemble to one Rosemount diaphragm seal METERS M16 M3(5) Special Scale Meter, Specify Range M4(5)(6) LCD Display, 0-100% M7(5)(7) LCD Display, Linear, Special Configuration TERMINAL BLOCKS R1 Integral Transient Protection (Available with output codes S and E only) HARZARDOUS LOCATIONS CERTIFICATIONS E8 ATEX Flameproof I1(8) ATEX Intrinsic Safety NT(8) M1(8) ATEX Type n IS(8) FM Intrinsically Safe, Division 2 CG(8) CSA Explosion-Proof, Dust Ignition-proof, Intrinsically Safe, Division 2 E6 CSA Explosion-Proof, Dust Ignition-proof, Intrinsically Safe, Division 2 E7 SAA Flameproof, Dust Ignition-proof, Division 2 E8 CSA Explosion-Proof, Dust Ignition-proof, Intrinsically Safe, Division 2 E7 SAA Flameproof, Dust Ignition-proof, Division 2 E8 CSA Explosion-Proof, Dust Ignition-proof, Division 2 E8 CSA Explosion-Proof, Dust Ignition-proof, Division 2 E8 CSA Explosion-Proof, Dust Ignition-proof, SAA Intrinsic Safety N7(8) SAA Intrinsic Safety			-		Inert	
C D. C. Silicone 704 60 to 400 °F (15 to 205 °C) D D. C. Silicone 200 -40 to 400 °F (-40 to 205 °C) H Inert -50 to 350 °F (-45 to 177 °C) G Glycerin and Water 0 to 200 °F (-17 to 93 °C) N Neobee M-20 0 to 400 °F (-17 to 205 °C) P Propylene Glycol and Water 0 to 200 °F (-17 to 205 °C) P Propylene Glycol and Water 0 to 200 °F (-17 to 93 °C)  S1(3)(4) Assemble to one Rosemount diaphragm seal  METERS M1(5) Assemble to one Rosemount diaphragm seal  METERS M1(5) Special Scale Meter, Specify Range M4(5)(6) LCD Display, 0-100% M7(5)(7) LCD Display, 0-100% M7(5)(7) LCD Display, Linear, Special Configuration  TERMINAL BLOCKS R1 Integral Transient Protection (Available with output codes S and E only)  HARZARDOUS LOCATIONS CERTIFICATIONS ATEX Flameproof 11(8) ATEX Intrinsic Safety N1(8) ATEX Type n FM explosion-proof approval is standard.  NOTE FM explosion-proof post lgnition-proof, Intrinsically Safe, Division 2 CS(8) FM Explosion-Proof, Dust Ignition-proof, Intrinsically Safe, Division 2 E6 CSA Explosion-Proof, Dust Ignition-proof, Division 2 E7 SAA Flameproof, Dust Ignition-proof, Division 2 E8 SAA Tippe n	Code		ssure Side	Temperature Limits		
D D. C. Silicone 200	Α	•		-100 to 300 °F (-73 t	o 135 °C)	
H Inert — -50 to 350 °F (-45 to 177 °C) G G Glycerin and Water 0 to 200 °F (-17 to 93 °C) N Neobee M-20 0 to 400 °F (-17 to 205 °C) P Propylene Glycol and Water 0 to 200 °F (-17 to 205 °C) P Assemble to one Rosemount diaphragm seal  METERS  M1(5) Linear Meter, 0–100% Scale  M3(5) Special Scale Meter, Specify Range  M4(5)(6) LCD Display, 0–100%  M7(5)(7) LCD Display, 10-100%  R1 Integral Transient Protection (Available with output codes S and E only)  HARZARDOUS LOCATIONS CERTIFICATIONS  E8 ATEX Flameproof  11(8) ATEX Intrinsic Safety N1(8) ATEX Type n  15(8) FM Intrinsically Safe, Division 2  K5(8) K6(8) CSA Explosion-Proof, Dust Ignition-proof, Intrinsically Safe, Division 2  CSA Explosion-Proof, Dust Ignition-proof, Intrinsically Safe, Division 2  E6 CSA Explosion-Proof, Dust Ignition-proof, Division 2  E7 SAA Flameproof, Dust Ignition-proof, Division 2  E8 SAA Intrinsic Safety N7(8) SAA Intrinsic Safety N7(8) SAA Type n	С	D. C. Silicone 704		60 to 400 °F (15 to 205 °C)		
G Glycerin and Water 0 to 200 °F (-17 to 93 °C) N Neobee M-20 0 to 400 °F (-17 to 205 °C) P Propylene Glycol and Water 0 to 200 °F (-17 to 205 °C) P Propylene Glycol and Water 0 to 200 °F (-17 to 93 °C)  Code Options S1(3)49 Assemble to one Rosemount diaphragm seal  METERS M1(5) Linear Meter, 0-100% Scale M3(5) Special Scale Meter, Specify Range M4(5)(6) LCD Display, 0-100% M7(5)(7) LCD Display, Linear, Special Configuration  TERMINAL BLOCKS R1 Integral Transient Protection (Available with output codes S and E only)  HARZARDOUS LOCATIONS CERTIFICATIONS  ATEX Flameproof  11(8) ATEX Intrinsic Safety N1(8) ATEX Type n  15(8) FM Intrinsically Safe, Division 2  K5(8) FM Explosion-Proof, Dust Ignition-proof, Intrinsically Safe, Division 2  C6(8) CSA Explosion-Proof, Dust Ignition-proof, Intrinsically Safe, Division 2  E6 CSA Explosion-Proof, Dust Ignition-proof, Division 2  E7 SAA Flameproof, Dust Ignition-proof, Division 2  E7 SAA Flameproof, Dust Ignition-proof  17(8) SAA Itninsic Safety  N7(8) SAA Type n						
N Neobee M-20				· ,		
P Propylene Glycol and Water 0 to 200 °F (-17 to 93 °C)  Code Options  \$1(3)(4)		•		•	•	
Code Options S1(3)(4) Assemble to one Rosemount diaphragm seal METERS M1(5) Linear Meter, 0–100% Scale Special Scale Meter, Specify Range M4(5)(6) LCD Display, 0–100% M7(5)(7) LCD Display, Linear, Special Configuration TERMINAL BLOCKS R1 Integral Transient Protection (Available with output codes S and E only) HARZARDOUS LOCATIONS CERTIFICATIONS E8 ATEX Flameproof I1(8) ATEX Intrinsic Safety N1(8) ATEX Type n I5(8) FM Intrinsically Safe, Division 2 K5(8) FM Explosion-Proof, Dust Ignition-proof, Intrinsically Safe, Division 2 C6(8) CSA Explosion-Proof, Dust Ignition-proof, Intrinsically Safe, Division 2 E6 CSA Explosion-Proof, Dust Ignition-proof, Intrinsically Safe, Division 2 E7 SAA Flameproof, Dust Ignition-proof, Division 2 SAA Intrinsic Safety N7(8) SAA Type n						
MITTERS M1(5) Linear Meter, 0–100% Scale M3(5) Special Scale Meter, Specify Range M4(5)(6) LCD Display, 0–100% M7(5)(7) LCD Display, 0–100% M7(5)(7) LCD Display, Linear, Special Configuration TERMINAL BLOCKS R1 Integral Transient Protection (Available with output codes S and E only) HARZARDOUS LOCATIONS CERTIFICATIONS E8 ATEX Flameproof I1(8) ATEX Intrinsic Safety N1(8) ATEX Type n I5(8) FM Explosion-Proof, Dust Ignition-proof, Intrinsically Safe, Division 2 K5(8) FM Explosion-Proof, Dust Ignition-proof, Intrinsically Safe, Division 2 C6(8) CSA Explosion-Proof, Dust Ignition-proof, Intrinsically Safe, Division 2 E6 CSA Explosion-Proof, Dust Ignition-proof, Division 2 E7 SAA Flameproof, Dust Ignition-proof, Division 2 E7 SAA Flameproof, Dust Ignition-proof I7(8) SAA Intrinsic Safety N7(8) SAA Type n	_		ater	0 to 200 °F (–17 to 93	3 °C)	
METERS  M1 <sup>(5)</sup> Linear Meter, 0–100% Scale M3 <sup>(5)</sup> Special Scale Meter, Specify Range M4 <sup>(5)(6)</sup> LCD Display, 0–100% M7 <sup>(5)(7)</sup> LCD Display, Linear, Special Configuration TERMINAL BLOCKS  R1 Integral Transient Protection (Available with output codes S and E only) HARZARDOUS LOCATIONS CERTIFICATIONS  E8 ATEX Flameproof I1 <sup>(8)</sup> ATEX Intrinsic Safety N1 <sup>(8)</sup> ATEX Intrinsic Safety N1 <sup>(8)</sup> ATEX Type n I5 <sup>(8)</sup> FM Intrinsically Safe, Division 2 K5 <sup>(8)</sup> FM Explosion-Proof, Dust Ignition-proof, Intrinsically Safe, Division 2 C6 <sup>(8)</sup> CSA Explosion-Proof, Dust Ignition-proof, Intrinsically Safe, Division 2 CSA Explosion-Proof, Dust Ignition-proof, Division 2 E6 CSA Explosion-Proof, Dust Ignition-proof, Division 2 E7 SAA Flameproof, Dust Ignition-proof, Division 2 E7 SAA Flameproof, Dust Ignition-proof I7 <sup>(8)</sup> SAA Intrinsic Safety N7 <sup>(8)</sup> SAA Type n						
M1 <sup>(5)</sup> Linear Meter, 0–100% Scale M3 <sup>(5)</sup> Special Scale Meter, Specify Range LCD Display, 0–100% M7 <sup>(5)</sup> LCD Display, 1–100% LCD Display, Linear, Special Configuration TERMINAL BLOCKS R1 Integral Transient Protection (Available with output codes S and E only) HARZARDOUS LOCATIONS CERTIFICATIONS E8 ATEX Flameproof I1 <sup>(8)</sup> ATEX Intrinsic Safety N1 <sup>(8)</sup> ATEX Intrinsic Safety N1 <sup>(8)</sup> FM Intrinsically Safe, Division 2 K5 <sup>(8)</sup> FM Explosion-Proof, Dust Ignition-proof, Intrinsically Safe, Division 2 C6 <sup>(8)</sup> CSA Explosion-Proof, Dust Ignition-proof, Intrinsically Safe, Division 2 CSA Explosion-Proof, Dust Ignition-proof, Division 2 E6 CSA Explosion-Proof, Dust Ignition-proof, Division 2 E7 SAA Flameproof, Dust Ignition-proof, Division 2 E7 SAA Flameproof, Dust Ignition-proof I7 <sup>(8)</sup> SAA Intrinsic Safety N7 <sup>(8)</sup> SAA Type n	S1 <sup>(3)(4)</sup>		ount diaphragm seal			
M3 <sup>(5)</sup> Special Scale Meter, Specify Range M4 <sup>(5)(6)</sup> LCD Display, 0–100% M7 <sup>(5)(7)</sup> LCD Display, Linear, Special Configuration TERMINAL BLOCKS R1 Integral Transient Protection (Available with output codes S and E only) HARZARDOUS LOCATIONS CERTIFICATIONS E8 ATEX Flameproof I1 <sup>(8)</sup> ATEX Intrinsic Safety N1 <sup>(8)</sup> ATEX Intrinsic Safety N1 <sup>(8)</sup> ATEX Type n I5 <sup>(8)</sup> FM Intrinsically Safe, Division 2 K5 <sup>(8)</sup> FM Explosion-Proof, Dust Ignition-proof, Intrinsically Safe, Division 2 C6 <sup>(8)</sup> CSA Explosion-Proof, Intrinsically Safe I6 <sup>(8)</sup> CSA Intrinsically Safe K6 <sup>(8)</sup> CSA Explosion-Proof, Dust Ignition-proof, Intrinsically Safe, Division 2 E6 CSA Explosion-Proof, Dust Ignition-proof, Division 2 E7 SAA Flameproof, Dust Ignition-proof, Division 2 E7 SAA Flameproof, Dust Ignition-proof I7 <sup>(8)</sup> SAA Intrinsic Safety N7 <sup>(8)</sup> SAA Type n	(5)					
M4 <sup>(5)(6)</sup> LCD Display, 0–100% M7 <sup>(5)(7)</sup> LCD Display, Linear, Special Configuration TERMINAL BLOCKS  R1 Integral Transient Protection (Available with output codes S and E only) HARZARDOUS LOCATIONS CERTIFICATIONS  E8 ATEX Flameproof I1 <sup>(8)</sup> ATEX Intrinsic Safety N1 <sup>(8)</sup> ATEX Type n I5 <sup>(8)</sup> FM Intrinsically Safe, Division 2 K5 <sup>(8)</sup> FM Explosion-Proof, Dust Ignition-proof, Intrinsically Safe, Division 2 CSA Explosion-Proof, Dust Ignition-proof, Intrinsically Safe, Division 2 CSA Explosion-Proof, Dust Ignition-proof, Intrinsically Safe, Division 2 E6 CSA Explosion-Proof, Dust Ignition-proof, Division 2 E7 SAA Flameproof, Dust Ignition-proof I7 <sup>(8)</sup> SAA Intrinsic Safety N7 <sup>(8)</sup> SAA Type n						
M7 <sup>(5)(7)</sup> LCD Display, Linear, Special Configuration TERMINAL BLOCKS  R1 Integral Transient Protection (Available with output codes S and E only) HARZARDOUS LOCATIONS CERTIFICATIONS  E8 ATEX Flameproof  I1 <sup>(8)</sup> ATEX Intrinsic Safety  NOTE N1 <sup>(8)</sup> ATEX Type n  I5 <sup>(8)</sup> FM Intrinsically Safe, Division 2  K5 <sup>(8)</sup> FM Explosion-Proof, Dust Ignition-proof, Intrinsically Safe, Division 2  C6 <sup>(8)</sup> CSA Explosion-Proof, Dust Ignition-proof, Intrinsically Safe, Division 2  C6 <sup>(8)</sup> CSA Explosion-Proof, Dust Ignition-proof, Intrinsically Safe, Division 2  E6 CSA Explosion-Proof, Dust Ignition-proof, Division 2  E7 SAA Flameproof, Dust Ignition-proof  I7 <sup>(8)</sup> SAA Intrinsic Safety  N7 <sup>(8)</sup> SAA Type n			ecify Range			
TERMINAL BLOCKS  R1 Integral Transient Protection (Available with output codes S and E only)  HARZARDOUS LOCATIONS CERTIFICATIONS  E8 ATEX Flameproof  I1 <sup>(8)</sup> ATEX Intrinsic Safety  NOTE  N1 <sup>(8)</sup> ATEX Type n  I5 <sup>(8)</sup> FM Intrinsically Safe, Division 2  K5 <sup>(8)</sup> FM Explosion-Proof, Dust Ignition-proof, Intrinsically Safe, Division 2  C6 <sup>(8)</sup> CSA Explosion-Proof, Intrinsically Safe  I6 <sup>(8)</sup> CSA Intrinsically Safe  K6 <sup>(8)</sup> CSA Explosion-Proof, Dust Ignition-proof, Intrinsically Safe, Division 2  E6 CSA Explosion-Proof, Dust Ignition-proof, Division 2  E7 SAA Flameproof, Dust Ignition-proof  I7 <sup>(8)</sup> SAA Intrinsic Safety  N7 <sup>(8)</sup> SAA Type n						
R1 Integral Transient Protection (Available with output codes S and E only)  HARZARDOUS LOCATIONS CERTIFICATIONS  E8 ATEX Flameproof  I1 <sup>(8)</sup> ATEX Intrinsic Safety  NOTE  FM explosion-proof approval is standard.  K5 <sup>(8)</sup> FM Intrinsically Safe, Division 2  K5 <sup>(8)</sup> FM Explosion-Proof, Dust Ignition-proof, Intrinsically Safe, Division 2  C6 <sup>(8)</sup> CSA Explosion-Proof, Intrinsically Safe  I6 <sup>(8)</sup> CSA Intrinsically Safe  K6 <sup>(8)</sup> CSA Explosion-Proof, Dust Ignition-proof, Intrinsically Safe, Division 2  E6 CSA Explosion-Proof, Dust Ignition-proof, Division 2  E7 SAA Flameproof, Dust Ignition-proof  I7 <sup>(8)</sup> SAA Intrinsic Safety  N7 <sup>(8)</sup> SAA Type n	M7 <sup>(3)(7)</sup>		ecial Configuration			
HARZARDOUS LOCATIONS CERTIFICATIONS  E8 ATEX Flameproof  I1 <sup>(8)</sup> ATEX Intrinsic Safety  N1 <sup>(8)</sup> ATEX Type n  I5 <sup>(8)</sup> FM Intrinsically Safe, Division 2  K5 <sup>(8)</sup> FM Explosion-Proof, Dust Ignition-proof, Intrinsically Safe, Division 2  C6 <sup>(8)</sup> CSA Explosion-Proof, Intrinsically Safe  I6 <sup>(8)</sup> CSA Intrinsically Safe  K6 <sup>(8)</sup> CSA Explosion-Proof, Dust Ignition-proof, Intrinsically Safe, Division 2  E6 CSA Explosion-Proof, Dust Ignition-proof, Division 2  E7 SAA Flameproof, Dust Ignition-proof  I7 <sup>(8)</sup> SAA Intrinsic Safety  N7 <sup>(8)</sup> SAA Type n	D.1					
E8 ATEX Flameproof  I1 <sup>(8)</sup> ATEX Intrinsic Safety  N1 <sup>(8)</sup> ATEX Type n  I5 <sup>(8)</sup> FM Intrinsically Safe, Division 2  K5 <sup>(8)</sup> FM Explosion-Proof, Dust Ignition-proof, Intrinsically Safe, Division 2  C6 <sup>(8)</sup> CSA Explosion-Proof, Intrinsically Safe  I6 <sup>(8)</sup> CSA Intrinsically Safe  K6 <sup>(8)</sup> CSA Explosion-Proof, Dust Ignition-proof, Intrinsically Safe, Division 2  E6 CSA Explosion-Proof, Dust Ignition-proof, Division 2  E7 SAA Flameproof, Dust Ignition-proof  I7 <sup>(8)</sup> SAA Intrinsic Safety  N7 <sup>(8)</sup> SAA Type n	R1		•	and E only)		
I1 <sup>(8)</sup> ATEX Intrinsic Safety  N1 <sup>(8)</sup> ATEX Type n  I5 <sup>(8)</sup> FM Intrinsically Safe, Division 2  K5 <sup>(8)</sup> FM Explosion-Proof, Dust Ignition-proof, Intrinsically Safe, Division 2  C6 <sup>(8)</sup> CSA Explosion-Proof, Intrinsically Safe  I6 <sup>(8)</sup> CSA Intrinsically Safe  K6 <sup>(8)</sup> CSA Explosion-Proof, Dust Ignition-proof, Intrinsically Safe, Division 2  E6 CSA Explosion-Proof, Dust Ignition-proof, Division 2  E7 SAA Flameproof, Dust Ignition-proof  I7 <sup>(8)</sup> SAA Intrinsic Safety  N7 <sup>(8)</sup> SAA Type n	Ε0		IONS CERTIFICATIONS			
N1 <sup>(8)</sup> ATEX Type n  I5 <sup>(8)</sup> FM Intrinsically Safe, Division 2  K5 <sup>(8)</sup> FM Explosion-Proof, Dust Ignition-proof, Intrinsically Safe, Division 2  C6 <sup>(8)</sup> CSA Explosion-Proof, Intrinsically Safe  I6 <sup>(8)</sup> CSA Intrinsically Safe  K6 <sup>(8)</sup> CSA Explosion-Proof, Dust Ignition-proof, Intrinsically Safe, Division 2  E6 CSA Explosion-Proof, Dust Ignition-proof, Division 2  E7 SAA Flameproof, Dust Ignition-proof  I7 <sup>(8)</sup> SAA Intrinsic Safety  N7 <sup>(8)</sup> SAA Type n		·				
N1 <sup>(a)</sup> ATEX Type n  I5 <sup>(8)</sup> FM Intrinsically Safe, Division 2  K5 <sup>(8)</sup> FM Explosion-Proof, Dust Ignition-proof, Intrinsically Safe, Division 2  C6 <sup>(8)</sup> CSA Explosion-Proof, Intrinsically Safe  I6 <sup>(8)</sup> CSA Intrinsically Safe  K6 <sup>(8)</sup> CSA Explosion-Proof, Dust Ignition-proof, Intrinsically Safe, Division 2  E6 CSA Explosion-Proof, Dust Ignition-proof, Division 2  E7 SAA Flameproof, Dust Ignition-proof  I7 <sup>(8)</sup> SAA Intrinsic Safety  N7 <sup>(8)</sup> SAA Type n		•				
K5 <sup>(8)</sup> FM Explosion-Proof, Dust Ignition-proof, Intrinsically Safe, Division 2  C6 <sup>(8)</sup> CSA Explosion-Proof, Intrinsically Safe  I6 <sup>(8)</sup> CSA Intrinsically Safe  K6 <sup>(8)</sup> CSA Explosion-Proof, Dust Ignition-proof, Intrinsically Safe, Division 2  E6 CSA Explosion-Proof, Dust Ignition-proof, Division 2  E7 SAA Flameproof, Dust Ignition-proof  I7 <sup>(8)</sup> SAA Intrinsic Safety  N7 <sup>(8)</sup> SAA Type n	N1 <sup>(8)</sup>				The expression proof approval to standard	
CG <sup>(8)</sup> CSA Explosion-Proof, Intrinsically Safe  I6 <sup>(8)</sup> CSA Intrinsically Safe  K6 <sup>(8)</sup> CSA Explosion-Proof, Dust Ignition-proof, Intrinsically Safe, Division 2  E6 CSA Explosion-Proof, Dust Ignition-proof, Division 2  E7 SAA Flameproof, Dust Ignition-proof  I7 <sup>(8)</sup> SAA Intrinsic Safety  N7 <sup>(8)</sup> SAA Type n	15 <sup>(8)</sup>					
I6 <sup>(8)</sup> CSA Intrinsically Safe K6 <sup>(8)</sup> CSA Explosion-Proof, Dust Ignition-proof, Intrinsically Safe, Division 2 E6 CSA Explosion-Proof, Dust Ignition-proof, Division 2 E7 SAA Flameproof, Dust Ignition-proof I7 <sup>(8)</sup> SAA Intrinsic Safety N7 <sup>(8)</sup> SAA Type n		•		Division 2		
K6 <sup>(8)</sup> CSA Explosion-Proof, Dust Ignition-proof, Intrinsically Safe, Division 2  E6 CSA Explosion-Proof, Dust Ignition-proof, Division 2  E7 SAA Flameproof, Dust Ignition-proof  I7 <sup>(8)</sup> SAA Intrinsic Safety  N7 <sup>(8)</sup> SAA Type n			trinsically Safe			
E6 CSA Explosion-Proof, Dust Ignition-proof, Division 2 E7 SAA Flameproof, Dust Ignition-proof I7 <sup>(8)</sup> SAA Intrinsic Safety N7 <sup>(8)</sup> SAA Type n				Dhalatan 0		
E7 SAA Flameproof, Dust Ignition-proof  I7 <sup>(8)</sup> SAA Intrinsic Safety  N7 <sup>(8)</sup> SAA Type n				, Division 2		
I7 <sup>(8)</sup> SAA Intrinsic Safety N7 <sup>(8)</sup> SAA Type n			=			
N7 <sup>(8)</sup> SAA Type n			niuon-proot			
(0)		-				
wieasurement Canada Accuracy Approval		• •	couracy Approval			
	U3(*)	weasurement Canada At	ocuracy Approvar			

### **OTHER OPTIONS**

W5	Copper O-ring for Vacuum Service (Nonwetted)
C2	M20 Conduit Threads
Q4	Calibration Data Sheet
Q8 <sup>(10)</sup>	Material Traceability per EN 10204 3.1B
Q16	Surface Finish Certification for Sanitary Remote Seals (all options)
QZ	Remote Seal System Performance Calculation Report
V1	Reverse Output
V2	4–20 mV Test Signal
V3	20–100 mV Test Signal
F	Select One Code from Flushing Connections Lower Housing Option, See Table 11

### Typical Model Number: 1151LT 4 S A0 A 52 D F1

- Not available with Output Codes E and G.
- Output Code G is not available with CE Mark.
- For welded capillary assemblies, order sensor module and low-side materials of construction Option Code 22 (refer to 00813-0100-4016 for more information). "Assemble-to" items are specified separately and require a completed model number.

- (4) Assemble-to items are specified separately and require a completed model number.
  (5) Not available with Option Codes Zx, V2, or V3.
  (6) Limited availability. Contact an Emerson Process Management representative.
  (7) Specify the Range, Mode, and Engineering Units. Also, the 20 mA value must be greater than the 4 mA value.
  (8) Not available with Output Codes E and G.
  (9) Limited availability depending on transmitter type and range. Contact an Emerson Process Management representative.
  (10) Available for the diaphragm, upper housing, flange, adapter, extension, and lower housing.

TABLE 11. Flushing Connections Lower Housing Options

• = Applicable — = Not Applicable

	Flushing Connection Ring	Flushing	Diaphragm Size			
Code	Material (Lower Housing)	Connections	Size	2-in.	3-in.	4-in.
F1	SST	1	<sup>1</sup> /4 - 18 NPT	•	•	•
F2	SST	2	<sup>1</sup> /4 - 18 NPT	•	•	•
F3 <sup>(1)</sup>	Hastelloy C-276	1	<sup>1</sup> /4 - 18 NPT	•	•	•
F4 <sup>(1)</sup>	Hastelloy C-276	2	<sup>1</sup> /4 - 18 NPT	•	•	•
F7	SST	1	<sup>1</sup> /2 - 14 NPT	•	•	•
F8	SST	2	<sup>1</sup> /2 - 14 NPT	•	•	•
F9	Hastelloy C-276	1	<sup>1</sup> /2 - 14 NPT	•	•	•
F0	Hastelloy C-276	2	<sup>1</sup> /2 - 14 NPT	•	•	•

<sup>(1)</sup> Not available with high pressure side Option Codes A0, B0, and G0.

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### Rosemount 1151

### Standard Accessories

All models are shipped with drain/vent valves, and one instruction manual per shipment.

### **Tagging**

The transmitter will be tagged, at no charge, in accordance with customer requirements. All tags are stainless steel. The standard tag is wired to the transmitter, however a permanently attached tag is available upon request. Tag character height is 0.125 in. (0.318 cm).

#### Calibration

Transmitters are factory calibrated to the customer's specified range. If calibration is not specified, the transmitters are calibrated at maximum range. Calibration is performed at ambient temperature and pressure.

### **Options**

The following sections describe a variety of available options for the 1151 Transmitter. These options permit greater application flexibility.

### **Optional Manifolds**

Refer to Manifold Product Data Sheet (document number 00813-0100-4839).

### **Optional Diaphragm and Sanitary Seals**

Refer to Product Data Sheet (document numbers 00813-0100-4016 or 00813-0201-4016)

### **Mounting Brackets**

B1 Bracket for 2-in. Pipe Mounting

- · Bracket for mounting transmitter on 2-in. pipe
- · Constructed of carbon steel with carbon steel U-bolt
- · Coated with polyurethane paint

B4 Bracket for 2-in. Pipe with 316 SST Bolts

- Same bracket as Option Code B1 with 316 SST bolts
- B7 304 SST Bracket and 316 SST Bolts for 2-in. Pipe Mounting
  - · Same bracket as Option Code B1 with all SST materials

**B2** Bracket for Panel Mounting

- · Bracket for mounting transmitter on panel or wall
- Constructed of carbon steel with carbon steel bolts
- · Coated with polyurethane paint

B5 Bracket for Panel with 316 SST Bolts

• Same bracket as Option Code B2 with 316 SST bolts

B3 Flat Bracket for 2-in. Pipe Mounting

- · Bracket for vertical mounting of transmitter on 2-in. pipe
- Constructed of carbon steel with carbon steel U-bolt
- · Coated with polyurethane paint

### **Process Connections**

D1 Side Drain/Vent-Top

- Drain/vent valve mounted in side of flange.
- Top position used to vent gas buildup in liquid process applications with transmitter mounted vertically.

B6 Flat Bracket for 2-in. Pipe with 316 SST Bolts

 Same bracket as Option Code B3 with 316 SST bolts

B9 304 SST Flat Bracket and 316 SST Bolts for 2-in. Pipe Mounting

· Same bracket as Option Code B3 with all 316 SST materials

### **Bolts and Nuts for Flanges and Adapters**

Options permit bolts and nuts for flanges and adapters in the specified material.

- L3 ANSI/ASTM A 193-B7
- · L4 Austenitic 316 SST
- L5 ANSI/ASTM A193-B7M

#### Meters

Analog

- Meters have 2-in. (50.8 mm) scale
- Plug-in mounting configuration
- Indication accuracy ±2%
- Operating temperature limit: -40 to 150 °F (-40 to 65 °C)
- Meters are enclosed in a housing certified by Factory Mutual as Explosion-Proof for Class I, Division 1, Groups B, C, and D; Class II, Division 1, Groups E, F, and G and Class III, Division
- For optional CSA explosion-proof approval, see certification Option Code E6
- 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

### LCD

- · 4-digit display
- Indication accuracy ±0.25% of calibrated span ±1 digit
- Display resolution at ±0.5% of calibrated span ±1 digit
- Operating temperature limit: -4 to 158 °F (-20 to 70 °C)
- Plug-in mounting configuration
- Meters are enclosed in a housing certified by FM as Explosion-Proof for Class I, Division 1, Groups B, C, and D; Class II, Division 1, Groups E, F, and G and Class III, Division 1
- For Optional CSA explosion-proof approval, see certification Option Code E6
- · Reverse output not available with LCD Display
- M4 Linear LCD Meter, 0 to 100%
- M7 Special Scale LCD Display (Specify Range, Mode, and Engineering Units)
- M8 Square Root LCD Display, 0 to 100%
- M9 Square Root LCD Display, 0–10√ Scale

### NOTES

Meter Options are not available with Output Codes L or M, or Option Codes V2 or V3. Meter Options M4, M7, M8, and M9 are not available with Output Code G.

 Plug of same material as requested flange inserted in end of flange opposite adapter.

### **Product Data Sheet**

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### Rosemount 1151

### D2 Side Drain/Vent-Bottom

- · Drain/vent valve mounted in side of flange.
- Bottom position used to drain liquid buildup in gas process applications with transmitter mounted vertically.
- Plug of same material as requested flange inserted in end of flange opposite adapter.

D6 316 SST Low Side Flange (1151GP and 1151AP Only)

DF <sup>1</sup>/<sub>2</sub>–14 NPT flange adapters

- Options provide <sup>1</sup>/<sub>2</sub>–14 NPT process connection on flanges rather than <sup>1</sup>/<sub>4</sub>–18 NPT
- K1 <sup>1</sup>/<sub>4</sub>–18 NPT Kvnar™ Process Flange Insert
- K2 <sup>1</sup>/2–14 NPT Kynar Process Flange Insert
  - Options provide Kynar plastic process flange insert that prevents process from coming in contact with the metal of the flange. One process insert for the 1151GP and LT; two inserts for the 1151DP.
  - · Process connections are from the side.
  - Available with carbon steel and stainless steel process flanges only.
  - Pressure Maximum: 200 psi at 200 °F with Kynar impulse piping; 300 psi at 200 °F with metal impulse piping.
- S1 Assembled with One Remote Diaphragm Seal
- S2 Assembled with Two Remote Diaphragm Seals
  - Options provide for the assembly of one or two remote diaphragm seals.
- S4 Assembled with 1195 Integral Orifice
  - Designed for highly accurate, small-bore flow measurement of any clean gas, liquid, or vapor.
  - Reduce the costs associated with traditional orifice plate installations
  - Several configurations are available factory assembled to Rosemount differential pressure transmitters.<sup>(1)</sup>
  - · Wide orifice bore/flow range capability.
  - Wide choice of process connections, including threaded, socket weld, and ANSI flanges.
  - Static pressure maximum limit is 3,000 psig.
  - Wetted materials are available that comply with NACE MR 01-75(90).
  - Available only with Ranges 2, 3, 4, and 5.
  - (1) Applicable only to orifice assemblies without piping.

### Wetted O-rings

- Standard: Viton<sup>®</sup>
- · W2 Buna N
- W3 Ethylene-Propylene
- W4 Aflas<sup>®</sup>
- W5 Copper O-ring for Vacuum Service (Nonwetted 1151LT only)
- · W6 Spring-Loaded PTFE
  - Contains a Hastelloy spring that is in contact with the process fluid. Consult factory if Hastelloy is unacceptable.
- W7 PTFE

### **Procedures**

Standard Configuration

Unless otherwise specified, transmitter will be shipped as

follows:

Engineering Units: inH<sub>2</sub>O 4 mA: 0

20 mA: Upper Range Limit

Output: Linear Software Tag: Blank

Customer may specify the above items at no charge. Software tag (8 characters) is left blank unless specified.

C9 Custom Configuration (Option Code C9)

If Option Code C9 is ordered, the customer may specify the following data in addition to the standard configuration  $\,$ 

parameters.

Descriptor: 16 characters
Message: 32 characters
Date: Day, Month, Year

Damping: Seconds

Burst Mode: Select Output Choice

Failure Mode: High or Low Transmitter Security: Off or On

TABLE 12. Hydrostatic Test Pressure

Test Pressure
3,000 psi
6,750 psi
2,000 psi
2,000 psi
4,500 psi
7,500 psi
450 psi
1,100 psi

### P1 Hydrostatic Testing

- Each transmitter is hydrostatic tested according to Table 12.
- · Test medium is water.
- This option provided for transmitters with remote diaphragm seal on application only.
- · Rosemount Procedure 1746 outlines the testing procedure.

### P2 Cleaning for Special Service

- This option minimizes contaminants to the process system by cleaning wetted surfaces with a suitable detergent.
- · Rosemount Procedure 97412 outlines the cleaning procedure.

P3 Cleaning for <1 PPM Chlorine/Fluorine

#### **Outputs**

### V1 Reverse Output

- This option permits reversing of pressure input so that electrical output will increase as pressure input decreases.
- This option applies only to 1151GP and 1151LT. When this
  option is selected, the process flange, adapter, drain/vent
  valve, appropriate O-rings, and bolting are installed on low
  side of transmitter. Not available for Ranges 9 and 0.
- Not available with 1151AP. Reverse output on 1151DP and 1151HP can be obtained by connecting high-pressure input to low side of transmitter and vice versa.
- This option should not be ordered with smart transmitters (Output Code S). The 1151 Smart transmitter can be configured for reverse output through a HART-Compatible Interface.

#### V2 1 $\Omega$ Test Resistor

- A 1  $\Omega$  precision resistor is mounted across the test terminals to provide 4–20 mV output or a 10–50 mV output if 10–50 mA output is used.
- This option cannot be used with any meter options or Option Codes I5 or I6.

### V3 5 Ω Test Resistor

- A 5  $\Omega$  precision resistor is mounted across test terminals to provide 20–100 mV output or a 50–250 mV output if 10–50 mA output is used.
- This option cannot be used with any meter options or Option Codes I5 or I6.

### **Product Data Sheet**

00813-0100-4360, Rev HA Catalog 2008 - 2009

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