PressureTransmitter

MODEL 571



GAGE. ABSOLUTE. ACCURATE.

COMPACT AND COMPLETELY SEALED

The 571 is designed to withstand harsh atmospheres and submersion to 100 feet. All welded construction combined with 316 stainless steel makes the 571 airtight, watertight, and ideal for corrosive environments. An O-Ring free design ensures reliability.

APPROVAL OPTIONS

Model 571 qualifies for FM, CSA, and ATEX ratings. External zero, span, and calibration controls are hermetically sealed, yet easily adjusted by means of Viatran's unique magnetically coupled adjustments. The signal conditioner in the 571 allows for 5:1 ranging of the transmitter's standard pressure range.

IN-FIELD SETUP AND RANGING

A calibration circuit permits ranging and setup without a calibrated pressure source. When the cal switch is activated, an electronic signal is sent through the unit, simulating the level or pressure. The optional non-interactive zero and span circuit allows taring of the zero without effecting the span.

JUST ONE PART OF A COMPLETE LINE OF SOLUTIONS FROM VIATRAN

The 571 represents one transmitter in a family of sensors designed for the process control industry. For more information on our complete line of solutions, call the number below to speak to a member of the Viatran process team.

Viatran's small and rugged Model 571 pressure transmitter is built to provide accurate and stable measurement in medium to high pressures. Choose between sealed gage (PSIS) or absolute (PSIA) pressure.

FEATURES

- Hermetically sealed external controls
- Built-in field calibration signal
- All welded, watertight construction Submersible
- FM, CSA, ATEX (Optional)
- 4-20 mA

TYPICAL APPLICATIONS

- Offshore oil rigs
- Shipboard/Marine
- Pulp and paper
- Chemical processing
- Water treatment

Approval Options Available. Contact Viatran for details.



For product availability, or to order please call 1-800-688-0030, ext 512.

SPECIFICATIONS

| | | NC | |
|--|--|----|--|
| | | | |

Full Scale Pressure Range (FSPR) 0-50 thru 0-100K PSIA/PSIS Non-linearity (Best fit straight line) 100-150 PSI typical at 0.2% FSO 300-10K PSI typical at 0.1% FSO

>10K PSI typical at 0.25% FSO

Hysteresis & Repeatability ≤ ±0.1% FSO Full Scale Output (FSO) 16 mA at 70°F

Resolution Infinite Long Term Stability $\leq \pm 0.25\%$ FSO per 6 months

Response time

(mechanical & electrical combined) ≤20mSec to reach 90% of FSO Temperature effect on zero <= ±0.5% FSO per 100°F Temperature effect on Span ≤±0.5% FSO per 100°F

TEMPERATURE EFFECT ON ZERO AND SPAN

Combined at 5:1 range down ≤±4.0% FSO per 100°F

Compensated Temperature Range 0°F to +180°F Maximum operating temperature +190°F Minimum operating temperature-10°F Non-operating temperature range -65°F to 250°F

ELECTRICAL

Output Signal ... 4-20 mA at 70°F
Load Impedance ... 1500 Ohms maximum at 40 VDC

ZERO ADJUSTMENT

Elevation-100% of FSO Suppression +50% of FSO

Span Adjustment Rangeable down 5:1 from standard range Range Calibration Signal 20% of FSPR externally switched Calibration Signal Accuracy ±1.0% FSO. The exact signal to pressure correlation is provided with each unit.

Circuit Protection Varistor protected across the input leads for surges above 40V and currents to 250A peak with a pulse

width of 20 µSec. Reverse polarity protected.

Bridge Resistance 5K Ohms nominal

RFI/EMI Suppression Negligible to 500 MHz at 5 Watts direct contact

Red+Signal

Black-Signal Green Case Ground

MECHANICAL

PRESSURE CONNECTIONS

50 thru 15K PSI 1/4" NPT female 20K thru 50K PSI Autoclave Engineers F250-C 1/4" High Pressure Tube 60K thru 100K PSI Autoclave Engineers F312-C 5/16" High Pressure Tube

50 thru 0-15K PSI 1.5 times FSPR or 20K PSI, whichever is less

20K thru 0-100K PSI 1.2 times FSPR BURST PRESSURE

50 thru 0-3K PSI ≥5 times FSPR Up to 5K PSI≥4 times FSPR 7.5K thru 10K PSI ≥2.7 times FSPR 15K PSI≥2.3 times FSPR

20K PSI>1.5 times FSPR or 125K PSI, whichever is less

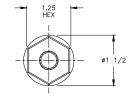
ENCLOSURE MATERIALS

20K thru 100K PSI PH 13-8 Mo SST and 300 Series SST

WETTED MATERIALS

20K thru 100K PSI PH 13-8 Mo SST Enclosure Classification NEMA/Type 4x

ALL DIMENSIONS ARE NOMINAL, IN INCHES AND FOR REFERENCE PURPOSES ONLY



| CERTIFICATIONS | Consult | factory | for available | Options |
|----------------|---------|---------|---------------|---------|
| | | | | |

FM Outdoor NEMA/Type 4X Hazardous Locations

Explosion Proof: for use in Class I, Division 1, Groups A-D, Class II, Groups E,F,G, Class III, AEx d IIC, T5 at Ta=88°C,

NEMA/Type 4X, Hazardous Locations

Nonincendive: Class I,II,III Div. 2, Groups A-G and Class I,

Zone 2, Group IIC, T4 at Ta=80°C, T5 at Ta=40°C

Intrinsic Safety: Class I, Div. 1, A-D Class II, E-G, Class III,

Ex ia IIC T4 at Ta=80°C, T5 at Ta=40°C

Explosion Proof: Class I, A-D, Class II, E-G Class III

Hazardous Locations Intrinsic Safety: (II 1 G

EEx ia IIC, T4 (-20°C ≤ Ta ≤40°C)

Flameproof: 🐼 II 2 G

EEx d IIC, T6 (-20°C ≤ Ta ≤ 40°C) EMC Directive 89/336/EEC and

Low Voltage Directive 72/23/EEC

EN 61010-101993/A2:1995: Low Voltage Standard

EN 61326: EMC Conformity Standard

PED Directive 97/23/EC

OPTIONS (Codes)

BB Mini change electrical connector Micro change electrical connector Bleed port (10K PSI and below)

DG Improved temperature and compensation DK Special shunt calibration DQ Cleaning for oxygen service

DZ Noninteractive module Special calibration run CSA Explosion Proof label NG ATEX Flameproof label Customer specified identification

NJ CE label

..... ATEX Intrinsic Safety label NSR Non standard range

NT Secondary containment NX CSA Intrinsic Safety label FM Explosion Proof label FM Nonincendive label FM Intrinsic Safety label

Q() Hastelloy, Inconel or 316 SST wetted parts

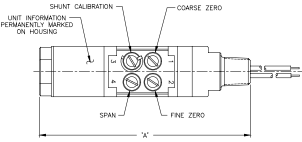
W () Alternate pressure ports Y () Alternate ports

Z () Alternate electrical connection

ZU Direct coupled cable

ACCESSORIES

Mounting Bracket Conduit Connection Box Loop Powered Digital Indicator



| STD. UNIT LENGTHS BY RANGE | |
|--|------|
| (Options may change length, consult factory) | Α |
| 0-50 THRU 0-15,000 PSI | 6.35 |
| 0-20,000 THRU 0-50,000 PSI | 6.72 |
| 0-60,000 THRU 0-100,000 PSI | 7.47 |



Note: Application of some available options may affect standard performance. Consult your Viatran Process team member for details

