

# INSTALLATION DATA MANUAL MODEL 570/770/870 PRESSURE TRANSMITTERS MODEL LP770 PRESSURE TRANSMITTER

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#### **COMPANY BACKGROUND**

Viatran is an ISO 9001:2008 certified company committed to providing high quality pressure transducers and transmitters. Established more than 40 years ago, Viatran has built its reputation on providing durable, and accurate pressure sensing devices. Our products are often specifically specified by integrators and engineering firms for applications ranging from the offshore oil rigs to tank and well level measurement. Viatran is often called for custom modifications for applications where standard products are not available.

#### **TECHNICAL SUPPORT**

Technical assistance is available Monday – Friday 8:00 AM to 5:00 PM (Eastern) from our knowledgeable factory personnel to answer any of your application or installation questions. Our toll-free number is 1-800-688-0030. Questions or additional documentation can also be requested via e-mail at solutions @viatran.com.

#### **CUSTOMER SERVICE**

Orders for additional units or accessories can be placed by calling customer service at 1-800-688-0030 or by fax at 1-716-693-9162. Orders can also be placed by contacting a local representative in your area. To find the nearest representative, visit our web site at <a href="https://www.viatran.com">www.viatran.com</a>.

#### **PRODUCT OVERVIEW**

All information contained in this document is representative of a standard Model 570/770/870 and LP770. If the product you ordered has special requirements or modifications, refer to the permanently marked information on the product and you purchase order for possible alteration to the product's configuration. Failure to verify product configuration before installation may cause permanent product damage and in most cases, void the manufacturer's product warranty. If you are unsure or have questions about you product, please contact our Application Engineers for assistance.

Remove and retain all instruction manuals and performance certificates that are shipped with the product. These documents provide important information on the product's calibration, operation, safety precautions, recommended maintenance, re-calibration requirements, repair service instructions and warranty information. These documents are updated from time to time as changes to the product occur and should be reviewed at receipt so that proper and safe installation can occur.

#### **BASIC OPERATION**

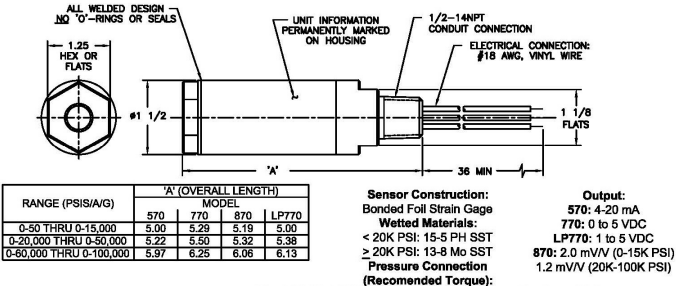
The "70" Series has been pre-set at the factory for the required output. Typical outputs are 4-20 mA, 0-5 VDC (1-5 VDC on LP770) and 2 mV/Volt. With the exception of absolute units, which are referenced to absolute zero (full vacuum), all other products are referenced to atmospheric pressure (zero PSIG). Once factory set, the product should perform as indicated by the performance certificate and product labeling. In all cases the zero and span cannot be externally adjusted, hence any deviation from the factory settings would indicate damage to the sensor, electronics, or both.

- A. For compound ranges with a voltage output, (a negative pressure to a positive pressure, ie. -15 to +50), the zero balance will occur and be set for zero PSIG. For the compound range the output of the transmitter will be split between the plus and minus pressure ranges with respect to zero. The output would be plus or minus depending on the type of pressure applied to the pressure port. For compound ranges with a 4-20 mA output, where an output is required at a negative pressure (ie. -15 to +50) the zero balance will be set at the negative pressure (ie. 4 mA at -15 and 20 mA at +50 PSI).
- B. Output for sealed units will go positive with positive pressure applied to the pressure port.
- C. For absolutes, the pressure port must have a full vacuum applied to reach the absolute zero point. After the full vacuum is applied, the unit will begin to read positive pressure changes as less and less of a vacuum is evident at the pressure port.

#### INSTALLATION DATA - VIATRAN MODEL 570/770/870/LP770

Note: The drawing below is for informational purposes only and is not to scale.

All dimensions are nominal, in inches and for reference purposes only.



50 - 15K PSI: 1/4" NPT female (about 3 full turns after finger tight)

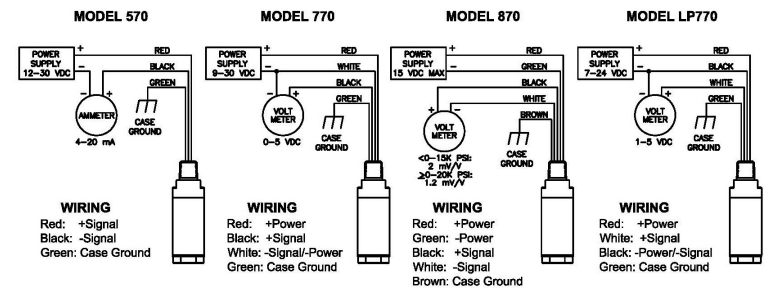
20K - 50K PSI: AE type F250C (25 FT-LBS)

60K - 100K PSI: AE type F312C150 (70 FT-LBS)

**Electrical Mating Connection:** 

Acceptable 18AWG wire termination connection - 1/2" NPT(M)

#### **CONNECTION DIAGRAMS & WIRING**



Note: If the unit is certified for hazardous locations as Intrinsically Safe, use the enclosed connection diagram. Only the pressure transmitter is considered to have the Factory Mutual, CSA or ATEX safety ratings. If you have purchased a transmitter and isolator/remote seal, they have not been tested as a system for safety certification. The end-user shall be responsible for verifying the system is safe and installed accordingly.

#### INSTALLATION REQUIREMENTS AND CAUTIONS

- 1. All electrical & pressure connections should be compatible with specifications outlined above.
- 2. Installation should occur only after electrical (input power) and line pressure is off and at zero.
- 3. The product's internal electrical circuitry is isolated from case ground. It is not recommended that the case or ground of the unit be connected to the input, output, or calibrate pins of the product or wiring system. Ground loops and line noise will affect the product's performance and may cause internal electrical failure.
- 4. All products should be protected from direct or continued exposure to fluids at the electrical connection. The electrical connections on the Models 570, 770, 870, and LP770 have been designed to be terminated in a junction box or encased in conduit. In applications where moisture or fluid contamination is possible, the use of an application approved connection box is recommended for connection termination.
- 5. Use care when handling the unit by the connection wires. Continued or constant movement of the connection wires at the area of sealant might cause the seal to break. If the seal fails, internal contamination and product failure will occur.
- 6. When installing the unit to a pressure or electrical connection, only use the wrench flats closest to the end being installed. If the unit is being installed on a pressure pipe, only use the 1-1/4" wrench flats at the end where the pressure port is located, not the 1-1/8" flats at the electrical end.
- 7. At no time should an object be inserted into the pressure port or pressed against the sensing area to deflect the sensor (to test or simulate pressure), as permanent damage to the sensing diaphragm may occur.
- 8. To preserve the integrity of the hermetic design, the units have no field replaceable or repairable parts.
- 9. When shipped in quantities, units should be packaged individually to eliminate possible damage.
- 10. The "70" Series can be provided with a variety of pressure fittings. The units should be mounted using an antigalling product on the threads that is compatible with the media being measured. If your unit is equipped with a NPT female pressure port, it should be mounted to 20 ft-lbs. of torque to ensure proper trim. Always check for process leaks after installation.

#### **CONDITION OF USE**

- 1. Equipment will be installed only with wiring systems not requiring earth connection. e.g. Metal conduit or armored cable (See Note #3 above).
- 2. Ex db certified sealing device shall be used between the equipment and wiring system.

#### **MAINTENANCE AND REPAIR**

Viatran transmitters are designed to function free from routine or scheduled maintenance. Simple cleaning of the electrical connector, pressure port threads, and pressure cavity on an as needed basis will provide years of satisfactory performance. Protecting the product from continued exposure to moisture or fluids at the electrical connection, breather area (model dependent) will eliminate premature internal failure of the product. Whenever the product is removed from service, the connector and pressure port threads should be cleaned and the pressure cavity flushed with a stainless steel compatible cleaner to prevent media buildup. A lint-free cloth is recommended for cleaning. Cleaning with a coarse or stiff bristle can damage the diaphragm surface.

It is suggested that the calibration be verified on a usage dependent schedule. It the product is in continuous service 7 days a week, calibration verification may be necessary every 6 to 8 months. If the product is in a lab test environment, a more lenient verification schedule would be appropriate. In all instances, the performance of the product will depend on the individual application or process in which it is installed. More continued usage would require a shorter period between calibration verification and product maintenance.

If a product is perceived to be exhibiting problems, it may be returned to Viatran for analysis and/or repair. It is suggested that only Viatran personnel attempt repair of the product. Any damage resulting from customer disassembly would result in a loss of coverage under the warranty policy. All Viatran products are able to be repaired at minimal cost if simple cleaning and precautions are taken in the handling and application of the product. Older products returned for repair are updated to current specifications unless the repair cost would outweigh the cost of a new replacement model. Products returned for repair should include information on the person to contact for repair quote approval, the individual to contact if Viatran's technical staff requires additional information during analysis, and a brief description of the problem associated with the product's failure.

#### **WARRANTY**

Viatran Corporation warrants that its products shall be free from defective workmanship and/or material for a period of twelve (12) months from the date of shipment, provided that Viatran's obligation hereunder shall be limited to correcting any defective workmanship and/or replacing any defective material f.o.b. factory. No allowance will be made for any expense incurred for correcting any defective workmanship and/or material without written consent by Viatran. This warranty is in lieu of all other warranties expressed or implied.

#### **REPAIR INSTRUCTIONS**

Viatran's Transmitters are designed to be easily repaired and recalibrated if necessary. If a failure occurs, the transmitter should be returned to the factory for inspection and testing. Please contact the Customer Support Department at 1-800-688-0030 for a return tracking number and/or a repair cost estimate. A nominal inspection fee is charged on all units returned to the factory which are not subsequently repaired.

## OPTIONAL APPROVALS Model 570

570\_TF\_(A)

[All product except as noted in labels 570TF(B-D)]



APPROVED
INT. SAFE FOR USE IN
CL I,I,III, DW 1, GP AB,C,D,E,F,G
CL I, ZN 0, AEX IG IIC
T4, TG=BTC, T5, TG=4UC
NEMA/TYPE 4X,
HAZ, LOC.
INSTALL PER CDO633
DUAL SEAL for
Process Temps -4UF to 300°F

570\_NZ\_(A)

[All product except as noted in labels 570NZ(B-D)]



APPROVED

NONINCENDIVE FOR USE IN
CL I, II & III, DIV 2,
GP A.B.C.D.F.G
CL I, ZN 2, GP IIC
T4, Ta=80°C, T5, Ta=40°C
NEMA/TYPE 4X, HAZ LOC
DUAL SEAL
for Process Temps -40°F to 300°F

570\_NY\_(A)
[All product ≥300 PSIS/A]



APPROVED
EXPLOSION PROOF FOR USE
IN CL I, DNY 1, GP AB,C,D
CL II/III, DNY 1, GP E,F,G
CL I, ZN 1, AEX d IIC
T5 at Ta-BBT NEMA 4X
HAZ, LOC.
Factory Seeled,
Conduit Seal not Required
DIML SEAL
for Process Temps -40°F to 300°F

570\_NG\_

[For 'S' Sealed format and 'A' Absolute format aniy]



II 2

Ex dB IIC T6...T4 Gb T6...T4: -20°C<Ta<60°C PRESAFE 16 ATEX 8250X



570\_NX\_(A)
[All product except qu



CSA 03.1000784
CL I, DIV 1.
GP A,B,C,D;
CL II, DIV 1, GP E,F,G;
CL III, DIV 1,
Ex to IIC
T4, Ta=80°C, T3, Ta=40°C
Type 4 Encl.
Per drawing CD0827

570\_TF\_(B)

['G' Gage format and/or TB option]



APPROVED INT. SAFE FOR USE IN CL I, DIV 1, GP A,B,C,D, CL I, ZN 0, AEx Is IIC T4, Ta=80°C, T5, Ta=40°C HAZ, LOC.

INSTALL PER CDOB33

DUAL SEAL for Process Temps -40°F to 300°F

570\_NZ\_(B)

['G' Gage format and/or TB option]

APPROVED
NONINCEMBUYE FOR USE IN
CL I, DW 2, GP A,B,C,D
CL I, ZN 2, GP IIC
T4, Ta=80°C, T5, Ta=40°C HAZ LOC
DUAL SEAL
for Process Temps -40°F to 300°F

570\_NY\_(B)

[All product (All Ranges) PSIG/PSN/TB]

APPROVED
EXFLOSION PROOF FOR USE
IN CL. IJ, DV 1, GP A,B,C,D
CL. II/III, DV 1, GP E,F,G
T5 at Ta-88°C NBMA 4X
HAZ. LOC.
Factory Seeled,
Conduit Seel not Required
DVAL SEAL
for Process Temps -40°F to 300°F

570\_NK\_(A)

II 1

[For < 1 Meter Wire]

LCIE O3 ATEX 6373 X

**E** 2460

570\_NX\_(B)

['G' Gage format and/or any alt. ectrical connection

SP us

CSA 03.1000784 CL I, DIV 1, GP A.B.C.D; Ex ia IIC T4, Ta=80°C, T5, Ta=40°C Per drawing CD0627 570\_TF\_(C)

[All product ≤299 PSIA/S/V]



APPROVED
INT. SAFE FOR USE IN
CL I,II,III, DIV 1, GP A,B,C,D,E,F,G
CL I, ZN 0, AEX IO IIC
T4, TO-BOYC, T5, T0=407C
NEMA/TYPE 4X,
HAZ, LOC.
INSTALL PER CD0633

570\_NZ\_(C)

[All product ≤299 PSIA/S/V]

570\_TF\_(D)

[All alternate electrical connections]



APPROVED
INT. SAFE FOR USE IN
CL I, DIV 1, GP A,B,C,D,
CL I, ZN 0, AEx In IIC
T4, Ta=B0°C, T5, Ta=B0°C
HAZ. LOC.
INSTALL PER CD0633

570\_NJ\_



570\_NZ\_(D)
[ZU option only]

570\_KN\_ SEE KN5321



APPROVED
NONINCENDIVE FOR USE IN
CL I, DIV 2, GP A,B,C,D
CL I, ZN 2, GP IC
T4, Ta=80°C, T5, Ta=40°C HAZ LOC

570\_NY\_(C)
[All product <300 PSIS/A]

APPROVED
NONINCENDIVE FOR USE IN
CL I, II & III, DIV 2,
GP AB.C.D.F.G
CL I, ZN 2, GP IIC
T4, TISBOTC, T5, TG=40°C
NEMA/TYPE 4X, HAZ LOC



APPROVED
EXPLOSION PROOF FOR USE.
IN CL 1, DN 1, GP AB,C,D
CL II/III, DN 1, GP E,F,G
CL 1, ZN 1, AEx d IIC
T5 at Ta-88°C NEMA 4X
HAZ, LOC.
Factory Sealed,
Conduit Seal not Required

570\_NK\_(B)

[For 100 Meters Wire]



Ex ia IIC Ga T4: -20°C<Ta<75°C T5: -20°C<Ta<40°C Ui=28V, Ii=100mA Li=101.2uH, Ci=34nl

LCIE 03 ATEX 6373 X



570\_TW\_(A)
[For Standard, ZL, ZU Only]



TC RU C-US.BH02.B.00653/18

QEX IO IIC GG X

T4: -20°C < Ta < 80°C

T5: -20°C < Ta < 40°C

1EX d IIC Gb X

T6: -20°C < Ta < 40°C

2EX nA IIC GC X

T4: -20°C < Ta < 40°C

2EX nA IIC GC X

T4: -20°C < Ta < 80°C

METROLOGY CERT:

OC.C.30°C001.A No 73774

570\_ME\_



CERTIFIED EXPLOSION
PROOF FOR
CL I, DIV 1,
GP A,B,C,D;
CL II, DIV 1,
GP E,F,G;
CL III
HAZ, LOC.
Type 4 Encl.

570\_TK\_



PRESAFE 16 ATEX 8251X

570\_TW\_(B)
[For all product except as noted in 570\_TW\_(A)]



TC RU C-US.BH02.B.00853/18
0Ex io IIC Ga X
T4: -20°C < Ta < 80°C
T5: -20°C < Ta < 40°C
2Ex nA IIC Gc X
T4: -20°C < Ta < 80°C
METROLOGY CERT:
0C.C.30C001.A No 73774

### OPTIONAL APPROVALS Model 770

770\_NX\_(A) [All product except as noted in label 770\_NX\_(B)]

®

CSA 04 1507558
CL 1, DIV 1,
GPS A.B.C.D;
CL III, DIV 1, GPS E.F.G;
CLS III, DIV 1,
Ex ia IIC 14, Ta=80°C,
TS, Ta=40°C
TYFE 4 ENCL
PER DRAWING CD0649.
DUAL SEAL

770\_NX\_(B)

['G' gage format, TH, or any electrical connections



CSA 04 1507558 CL I, DIV. 1, GPS A.B.C.D; Ex Id IIC T4, Ta=80°C, T5, Ta=40°C PER DRAWING CD0649.

770\_NJ

770\_TW\_(A)

[For Standard, ZL, ZU Only]

770\_TW\_(B) [For all product except as noted in 770\_TW\_(A)]



TC RU C-US.BH02.B.00653/18

0Ex ia IIC Ga X

T4: -20°C < Ta < 80°C

T5: -20°C < Ta < 40°C

1Ex d IIC Gb X

T6: -20°C < Ta < 40°C

2Ex nA IIC Gc X

T4: -20°C < Ta < 80°C

METROLOGY CERT:

OC.C.30C001.A No 73774

TC RU C-US.BH02.B.00653/18

0Ex ia IIC Ga X

T4: -20°C < Ta < 80°C

T5: -20°C < Ta < 40°C

2Ex nA IIC Gc X

T4: -20°C < Ta < 80°C

METROLOGY CERT:

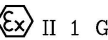
OC.C.30C001.A No 73774

770\_NG

Ex db IIC T6...T4 Gb T6...T4: -20°C<Ta<60°C PRESAFE 16 ATEX 8250X



770\_DE\_NK



Ex ia IIC T4 Ga (-20°C<Ta<80°C) Ui=28V, II=100mA Li=2.4µH, Ci=12nF P(≤1₩

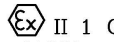
PRESAFE 16 ATEX 8249X

770\_NK\_ZU

Ex ia IIC T4 Ga (-20°C<Ta<80°C) Ui=28V, Ii=100mA Li=69µH, Ci=20nF PIS1W

PRESAFE 16 ATEX 8249X

770\_DE\_NK\_ZU



Ex in IIC T4 Ga (-20°C<Ta<80°C) Ui=28V, Ii=100mA Li=70µH, Ci=23nF PI≤1W

PRESAFE 18 ATEX 8249X

770\_NK

Ex ia IIC T4 Ga

(-20°C<Ta<80°C) Ui=28V, Ii=100m/ Li=1.8µH, Ci=9nF PI≤1W PRESAFE 16 ATEX 8249X

770-TF\_(D)

[TH, All alternate lectrical connections

except ZU]

770\_TF\_(A)

[All product except as noted in labels 770TF(B-D)]



APPROVED
INT. SAFE FOR USE IN
CL I,II,III, DIV. 1, GPS A,B,C,D,E,F,G
CL I, ZN O, AEX io IIC T4, To=80°C,
T5, To=40°C TYPE 4X, HAZ. LOC.
INSTALL PER CD0850
INSTALL PER CD0850 DUAL SEAL FOR PROCESS TEMPS -40'F TO 300'F

> 770\_NZ\_(A) [All product except as noted in labels 770NZ(B-C)]



APPROVED

NONINCENDIVE FOR USE IN

CL I, II & III, DIV. 2,

GPS AB,C,D,F,G

CL I, ZN 2, GP IIC

T4, Ta=80°C, T5, Ta=40°C

TYPE 4X, HAZ. LOC.

DUAL SEAL

FOR PROCESS TEMPS -40°F TO 300°F

770\_TF\_(B) [G, V formats, TB, ZU]



APPROVED

INT. SAFE FOR USE IN
CL I, DN. 1, GPS AB,C,D,
CL I, ZN 0, AEx io IIC 74, To=80°C,
T5, To=40°C HAZ. LOC.
INSTAL PER CD0650
DUAL SEAL
FOR PROCESS TEMPS -40°F TO 300°F

770\_NZ\_(B) ['G' Gage format, TH, TB, ZU]



APPROVED

NONINCENDIVE FOR USE IN
CL I, DIV. 2, GPS A,B,C,D
CL I, ZN 2, GP IIC
T4, T0=80°C, T5, T0=40°C HAZ. LOC.
DUAL SEAL
FOR PROCESS TEMPS -40°F TO 300°F

770\_TF\_(C) [All product <299 PSIA/S/V]



APPROVED
INT. SAFE FOR USE IN
CL I,II,III, DAY. 1, GPS A.B.C.D.E.F.G
CL I, ZN O, AEX IG IIC T4, TG=80°C,
T5, TG=40°C TYPE 4X, HAZ. LOC.
INSTALL PER CD0850

770\_NZ\_(C)

[All product ≤299 PSIA/S/V]



APPROVED
NONINCENDIME FOR USE IN
CL I, II & III, DIV. 2,
GPS A.B.C.D.F.G.
CL I, ZN 2, GP IIC
T4, Ta=80°C, T5, Ta=40°C
TYPE 4X, HAZ. LOC.

APPROVED
INT. SAFE FOR USE IN
CL. I, DIV. 1, G.PS. A.B.C.D.
CL. I, ZN. O, AEx. Io. IIC. T4, T0-80°C,
T5, T0-40°C HAZ. LOC.
INSTALL PER CD0650

770\_NZ\_(D)

[All Alt. Connectors]



APPROVED

NONINCENDIVE FOR USE IN
CL I, DIV 2, GPS A,B,C,D,
T4, Ta=80°C, T5, Ta=40°C
HAZ. LOC.
WARNING: DO NOT DISCONNECT THE
CONNECTOR WHILE THE CIRCUIT IS
LIVE WHEN A FLAMMABLE OR
COMBUSTABLE ATMOSPHERE IS PRESENT.

770\_NY\_(A) [All product ≥300 PSIS/A]



770\_NY\_(B) [All product (All Ranges) PSIG/PSIV/TB Option]



APPROVED

EXPLOSION PROOF FOR USE
IN CL.I, DIV. 1, GPS A.B.C.D
CL.II/III, DVV. 1, GPS E.F.G
CL.I, ZN 1, AEx d IIC
T5 AT Ta—88°C TYPE 4X
HAZ. LOC.
HAZ. LOC.
FACTORY SEALED, CONDUIT SEAL NOT REQUIRED
DUAL SEAL
FOR PROCESS TEMPS -40°F TO 300°F

APPROVED
EXPLOSION PROOF FOR USE
EXPLOSION PROOF FOR USE
IN CL.I, DIV. 1, GPS E.F.G
CL.II/III, DIV. 1, GPS E.F.G
CL.II/III

770\_NY\_(C) [All product <300 PSIS/A]



APPROVED

EXPLOSION PROOF FOR USE
IN CL I, DIV. 1, GPS A,B,C,D

CL II/JII, DIV. 1, GPS E,F,G

CL I, ZN 1, AEX d IIC

T5 AT TG-B8°C TYPE 4X

HAZ. LOC.

FACTORY SEALED,

CONDUIT SEAL NOT REQUIRED

770\_TK Ex nA IIC T4 Gc (-20°C<To<80°C)

PRESAFE 16 ATEX 8251X



#### **OPTIONAL APPROVALS**

#### Model 870

870\_ME [PSIA/S/V units only] 870\_NY\_(A)

870\_NY\_(B) [All product ≥300 PSIS/A] [All product (All Ranges) PSIG/PSIV/TB Option]

870\_NY\_(C) [All product <300 PSIS/A]

870\_TJ\_(A) [All product except as noted in 870\_TJ\_(B)] 870\_TJ\_(B)

['G' format or alt.



CERTIFIED EXPLOSION PROOF FOR CL I, DIV. 1, GPS A.B.C.D; CL II, DIV. 1, GPS E.F.G; CL III

HAZ. LOC.

TYPE 4 INCI. TYPE 4 INCL. DUAL SEAL

APPROVED

EXPLOSION PROOF FOR USE
IN CL I, DW. 1, GPS A,B,c,D
CL II, JW. 1, GPS E,F,G
CL I, ZN 1, AEx d IIC
15 AT Ta-88°C TYPE 4X
HAZ. LOC. FACTORY SEALED,
CONDUIT SEAL NOT REQUIRED
DUAL SEAL
FOR PROCESS TEMPS -40°F TO 300°F

APPROVED

EXPLOSION PROOF FOR USE
IN CL I, DIV. 1, GPS A,B,C,D
CL II/III, DIV. 1, GPS E,F,G
TS AT To-88°C TYPE 4X
HAZ, LOC. FACTORY SEALED,
CONDUIT SEAL NOT REQUIRED
DUAL SEAL
FOR PROCESS TEMPS -40°F TO 300°F

APPROVED

APPROV

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CSA 04 1507558
CL I, DIV. 2,
GPS A,B,C,D;
CL III, DIV. 2,
GPS F,G;
CL III, DIV. 2
T5 AT Ta=60°C
TYPE 4 ENCL.
DUAL SEAL Δ

Œ.

CSA 04 1507558 CL I, DIV. 2, GPS A,B,C,D; T5 AT Ta=60°C  $\Delta$ 

870\_NX\_(A)

[All product except as noted in label 870\_NX\_(B)]



CSA 04 1507558 CL I, DIV. 1, GPS A.B.C.D; Ex la IIC 14, Ta=80°C,

T5, Ta=40°C PER DRAWING CD0646.

870\_NX\_(B)

870\_NZ\_(A) [All product except as noted in labels 870NZ(B-C)]

870\_NZ\_(B)

['G' Gage format, TH, TB, ZU]

870\_NZ\_(C)

[All product \( \le 299 PSIA/S/V \)

870\_NZ\_(D)

[All Alt. Connectors]



CSA 04 1507558
CL I, DIV 1,
GPS A,B,C,D;
CL III, DIV 1,
Ex ia IR 14, Ta=80°C,
T5, Ta=40°C
TYPE 4 ENCL.
PER DRAWING CD0646.
DUAL SEAL

["G" formats or any alt. electrical connections]

APPROVED

APPROV

NONINCENDIVE FOR USE IN CL I, DIV. 2, OPS A,B,C,D CL I, ZN 2, CP IIC
T4, Ta=80°C, T5, Ta=40°C HAZ. LOC. DUAL SEAL FOR PROCESS TEMPS —40°F TO 300°F

APPROVED

NONINCENDIVE FOR USE IN CL I, II & III, DIV. 2, GPS A.B.C.D.F.G

CL I, ZN 2, GP IIC

T4, Ta=80°C, T5, Ta=40°C

TYPE 4X, HAZ. LOC.

APPROVED

NONINCENDIVE FOR USE IN
CL I, DV 2, GPS A,B,C,D,
T4, Ta=80°C, T5, Ta=40°C
HAZ, LOC.
WARNING: DO NOT DISCONNECT THE
CONNECTOR WHILE THE CIRCUIT IS
LIVE WHEN A FLAMMABLE OR
COMBUSTABLE ATMOSPHERE IS PRESENT.

870\_TW\_(A) [For Standard, ZL, ZU Only]



TC RU C-US.BH02.B.00653/18

C RU C-US.BHOZ.B.00653/
OEX IO IIC GO X

14: -20°C < Ta < 80°C

15: -20°C < Ta < 40°C

15x d IIC Gb X

16: -20°C < Ta < 40°C

25x A IIC Gb X

14: -20°C < Ta < 80°C

METROLOGY CERT:
OC.C.30C001.A No 73774

870\_TW\_(B) [For all product except as noted in 870\_TW\_(A)]



TC RU C-US.BH02.B.00653/18
0Ex ia IIC Ga X
T4: -20°C < Ta < 80°C
T5: -20°C < Ta < 40°C
2Ex nA IIC Gc X
T4: -20°C < Ta < 80°C METROLOGY CERT: OC.C.30C001.A No 73774

870\_TF\_(A)

[All product except as noted in labels 870TF(B-D)]



APPROVED

INTRINSICALLY SAFE FOR USE IN
CL. II.I.III. DIV. 1, GP5 AB,C,D,E,F,G
CL. 1, ZN Q, AEx Ia IIC 74, Ta=80°C,
TB, Ta=40°C TYPE 4X, HAZ. LOC.
INSTALL PER CD0647
DUAL SEAL
FOR PROCESS TEMPS -40°F TO 300°F

APPROVED

APPROVED

APPROVED

APPROVED

INTRINSICALLY SAFE FOR USE IN
CL. I, DN. 1, GP5 AB,C,D,
CL. I, ZN Q, AEx Ia IIC 74, Ta=80°C,
TB, Ta=40°C HAZ. LOC.
INSTALL PER CD0647
DUAL SEAL
FOR PROCESS TEMPS -40°F TO 300°F

FOR PROCESS TEMPS -40°F TO 300°F

870\_TF\_(B) [G, V formats, TB, ZU]



870\_TF\_(C)

[All product ≤299 PSIA/S/V]



870\_TF\_(D)

[TH, All alternate lectrical connections except ZU]



870\_NG [PSIA/S/V units only] II 2



870\_NJ



Ex la IIC T4 Ga (-20°C<Ta<80°C) Ui=28V, Ii=100mA Li=2.4µH, Ci=12nf Pi≤1W

PRESAFE 16 ATEX 8249X

2460

870\_NK\_ZU II 1

Ex la IIC T4 Ga (-20°C<Ta<80°C) Ui=28V, li=100mA Li=70µH, Ci=23nF Pi≤1₩

PRESAFE 16 ATEX 8249X



870\_TK IIEx nA IIC T4 Gc (-20°C<Ta<80°C)

PRESAFE 16 ATEX 8251X



## OPTIONAL APPROVALS Model LP770

