

DO NOT SCALE DRAWING

TOLERANCES (UNLESS NOTED)
DECIMALS = ±inch/mm
.X = ±.1 /2.54
.XX = ±.03 /0.76
.XXX = ±.010/0.25
HOLES:=+.003-.002/+.08-.05
ANGLES: = ± 30'

CONTROL DRAWING

Field Installation Diagram:
IPH, Current-to-Pressure Transmitter
Intrinsically Safe System
For Hazardous 'Classified' Locations.

100-100-53

REVISION
B

REVISION
B

APPROVAL

G.E. 09/00

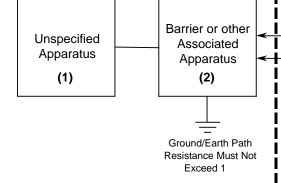
CB

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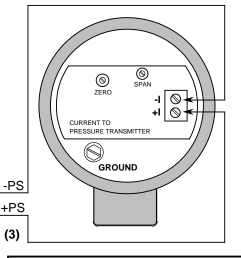
CERTIFIED PRODUCT

This is a controlled 'Related' or 'Schedule' drawing. No modifications are permitted without the notification and final approval of the Q.A. Certification Engineer (related dwgs.) or the Certifying Agency (schedule dwgs.).

Non-Hazardous Safe Area



IPH: Current-to-Pressure Transmitter



Company to company to the company to

Entity Parameters (Power/Loop, +PS & -PS):

Vmax or Ui = 30 VDCImax or Ii = 85 mAPmax or Pi = 0.6375 W

 $C_i = 0 \mu F$ $L_i = 5 mH$

Ca or Co Ci + Ccable
La or Lo Li + Lcable

Vmax or Ui Voc or Vt
Imax or Ii Isc or It

Hazardous (Classified) Locations - FM (US NEC 500):

<u>Hazardous 'Classified' Locations/Areas:</u> CSA International

Intrinsically Safe: Class I, Div. 1, Groups A-D.
Class II, Div. 1, Groups E, F & G.
Class I, Div. 2, Groups A-D.
Class II, Div. 2, Groups F & G. Class III.
CENELEC/ATEX

Intrinsically Safe: 🖾 II 1G EEx ia IIC.

Intrinsically Safe: Class I,II,III; Div. 1; Groups A-G. Non-Incendive: Class I, Div. 2, Groups A-D.

Non-Incendive: Class I, Div. 2, Groups A-D. Class II, Div. 2, Groups F & G and Class III, Div. 2.

T Code: **T6** @ **60°C** Maximum Operating Ambient Temperature. Range: **-40°C Tamb. +60°C**

Notes:

Environmental Protection: IP65 & NEMA 4X

- (1) Apparatus which is unspecified except that it <u>must not</u> be supplied from, or contain under normal or abnormal conditions a source of potential with respect to earth in excess of 250 VRMS or 250 VDC which is considered to be the Safe Area's maximum voltage.
- (2) The Barrier or other Associated Apparatus <u>must</u> be approved by the "specific" (CSA/EECS/FM/LCIE/SAA/SIRA/TUV, etc..) certifying agency for I.S. connections in: "Class I-III, Division 1, Groups A-G" locations. The output voltage (Voc, Vt or Vo) <u>must not</u> exceed 30 VDC & the output current (Isc, It or Io) <u>must not</u> exceed 85 mA. Also, it <u>must</u> be installed per the manufacturer's guidelines. <u>A Shunt Zener Barrier is NOT required for Non-Incendive (or Class I, Division 2 or Type N) installations.</u>
- (3) The combined Capacitance and Inductance of the inter-connecting cables and the PC Prog. Transmitters must not exceed the values indicated on the Associated Apparatus.
- 4- For FM applications, installation <u>must</u> be in accordance to 'ANSI-P12.6' (Installation of I.S. Systems for Hazardous 'Classified' Locations) and the National Electric Code 'ANSI/NFPA 70'. Also, a dust-tight conduit seal <u>must</u> be used when installed in Class II and Class III environments. For CSA applications, adhere to the 'Canadian Electric Code C22.1' most current publication on I.S. installation guidelines. For CENELEC/ATEX applications, adhere to 'BS5345 or EN 60079-14:1997' or any equivalent, most current and pertaining publication on I.S. installation guidelines.
- 5- <u>Warning:</u> Substitution of components may impair the Intrinsic Safety of the unit. <u>DO NOT</u> open the unit when either energized or when an explosive gas atmoshpere is present. Disconnect power before servicing. Also read, understand and adhere to the manufacturer's installation and operating procedures.