PD688 & PD689 FM APPROVED, CSA CERTIFIED, & ATEX CERTIFIED Intrinsic Loop-powered Meter Safety Barrier Connections

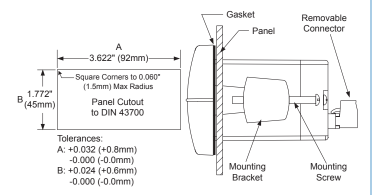
SECTION	AGENCY	DESCRIPTION
1.0		General Notes
2.0	FM	Single or Dual Channel Intrinsic Safety Barrier
3.0	CSA	Single or Dual Channel Intrinsic Safety Barrier-Entity Installation
4.0	ATEX	Single or Dual Channel Intrinsic Safety Barrier

NOTE: THIS IS AN AGENCY CONTROLLED DOCUMENT NO CHANGES CAN BE MADE WITHOUT PRIOR APPROVAL.

1.0 GENERAL NOTES

- **1.1** Control room equipment must not use or generate more than 250 VRMS or VDC.
- 1.2 US installations must be in accordance with ANSI/ISA RP12.06.01 "Installation of Intrinsically Safe Systems for Hazardous (Classified) Locations" and the National Electrical Code (ANSI/NFPA 70). Canadian installations must be in accordance with the Canadian Electrical Code, Part 1. European Community installations must be in accordance with ATEX directive 94/9/EC.
- 1.3 Dust-tight conduit seals must be used when installed in Class II and Class III environments.
- 1.4 Hazardous location installation instructions for associated apparatus (barrier) must also be followed when installing this equipment.
- 1.5 For safe installation of an FM Approved/CSA Certified/ATEX Certified transmitter in series with PD688/PD689 loop indicator, the hazardous location installation instructions for the transmitter, PD688/PD689 loop indicator, and associated apparatus (barrier) must be compatible.
- **1.6** PD688/PD689 indicator does not add capacitance or inductance to loop under normal or fault conditions.
- 1.7 Substitution of components may impair hazardous location safety.
- 1.8 Mounting screw torque shall not exceed 8 lb-in (0.9 Nm)

Panel Mounting



Order from:

C A Briggs Company

622 Mary Street; Suite 101 Warminster. PA 18974

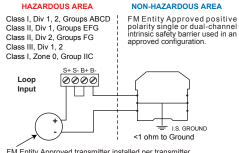
Phone: 267-673-8117 - Fax: 267-673-8118 Sales@cabriggs.com - www.cabriggs.com

2.0 FM INSTALLATION WIRING DIAGRAM USING SINGLE OR DUAL CHANNEL INTRINSIC SAFETY BARRIER

Application Notes:

- **2.1** $U_i > U_0$ of single channel barrier or V_i of dual channel barrier
- **2.2** $I_i > I_0$ of single channel barrier or I_0 of dual channel barrier
- 2.3 $P_i > P_o$ of single channel barrier or P_i of dual channel barrier
- **2.4** L_{i} plus interconnecting wiring $< L_{o}$ of single or dual channel barrier
- **2.5** C_i plus interconnecting wiring $< C_o$ of single or dual channel barrier
- 2.6 It is not necessary to use intrinsic safety barriers when installing the PD688/PD689 in Class I, II, III, Division 2, Groups ABCDFG, maximum input voltage = 30 VDC. Division 2 wiring methods must be used when not powering from a barrier.

With Backlight

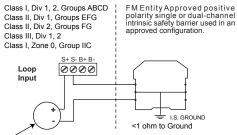


FM Entity Approved transmitter installed per transmitter manufacturer's Hazardous Location Installation Drawing PD688 & PD689 Entity Parameters:

 U_i : 30 V; I_i : 175 mA; C_i : 0; L_i : 0; P_i : 1.0 W

Without Backlight

HAZARDOUS AREA NON-HAZARDOUS AREA



FM Entity Approved transmitter installed per transmitter manufacturer's Hazardous Location Installation Drawing PD688 & PD689 Entity Parameters:

U: 30 V; I_i: 175 mA; C_i: 0; L_i: 0; P_i: 1.0 W

Open Collector Output

HAZARDOUS AREA Class I, Div 1, 2, Groups ABCD Class II, Div 2, Groups EFG Class II, Div 1, 2 Class I, Zone 0, Group IIC Output Output NON-HAZARDOUS AREA F M Entity Approved positive polarity single or dual-channel intrinsic safety barrier used in an approved configuration.

FM Entity Approved device installed per manufacturer's Hazardous Location Installation Drawing PD688 & PD689 Entity Parameters:
U; 30 V; I₁: 175 mA; C₁: 0; I₂: 0; P₁: 1.0 W



PD688 & PD689 FM APPROVED, CSA CERTIFIED, & ATEX CERTIFIED Intrinsic Loop-powered Meter Safety Barrier Connections

3.0 CSA INSTALLATION WIRING DIAGRAM USING SINGLE OR DUAL CHANNEL INTRINSIC SAFETY BARRIER-ENTITY INSTALLATION

Application Notes:

3.1 Barrier parameters must meet the following requirements:

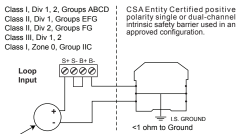
$$\begin{split} & V_{_{\text{oc}}} \text{ or } U_{_{0}} \leq V_{_{\text{max}}} \text{ or } U_{_{i}} \\ & I_{_{\text{sc}}} \text{ or } I_{_{0}} \leq I_{_{\text{max}}} \text{ or } I_{_{i}} C_{_{a}} \text{ or } C_{_{0}} \triangleright C_{_{i}} + C_{_{\text{cable}}} \\ & L_{_{a}} \text{ or } L_{_{0}} \triangleright L_{_{i}} + L_{_{\text{cable}}} P_{_{0}} < P_{_{i}} \end{split}$$

- 3.2 For CSA Certification, barrier and transmitter must be CSA Certified with Entity Parameters and must be connected per manufacturer's instructions.
- 3.3 Class II & III environments require the installation of the meter into one of the following Precision Digital enclosures: PDA2407, PDA2408, PDA2409, or PDA2410.
- 3.4 It is not necessary to use intrinsic safety barriers when installing the PD688/PD689 in Class I, II, III, Division 2, Groups ABCDFG, maximum input voltage = 30 VDC. Division 2 wiring methods must be used when not powering from a barrier.

With Backlight



NON-HAZARDOUS AREA



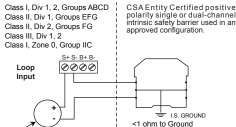
CSA Entity Certified transmitter installed per transmitter manufacturer's Hazardous Location Installation Drawing.

PD688 & PD689 Entity Parameters: $V_{max} \colon 30 \text{ V}; \quad I_{max} \colon 175 \text{ mA}; \quad C_i \colon 0; \quad L_i \colon 0; \quad P_i \colon 1.0 \text{ W}$

Without Backlight



NON-HAZARDOUS AREA



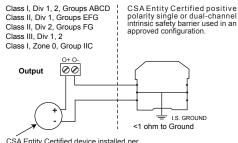
CSA Entity Certified transmitter installed per transmitter manufacturer's Hazardous Location Installation Drawing PD688 & PD689 Entity Parameters:

 $V_{max} \colon 30 \; V; \quad I_{max} \colon 175 \; mA; \quad C_i \colon 0; \quad L_i \colon 0; \quad P_i \colon 1.0 \; W$

Open Collector Output

HAZARDOUS AREA

NON-HAZARDOUS AREA



CSA Entity Certified device installed per manufacturer's Hazardous Location Installation Drawing. PD688 & PD689 Entity Parameters:

 ${\rm V_{max}\colon 30\ V;\ \ I_{max}\colon 175\ mA;\ \ C_{\rm i}\colon 0;\ \ L_{\rm i}\colon 0;\ \ P_{\rm i}\colon 1.0\ W}$

4.0 ATEX INSTALLATION WIRING DIAGRAM USING SINGLE OR DUAL CHANNEL INTRINSIC SAFETY BARRIER

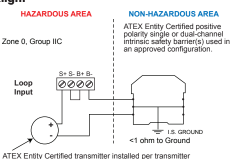
Application Notes:

4.1 Entity parameters must meet the following requirements:

 V_{max} : 30 V I_{max} : 175 mA C_i : 0 $I_{i:0}$

4.2 For ATEX Certification, barrier and transmitter must be ATEX Certified with Entity Parameters and must be connected per manufacturer's instructions.

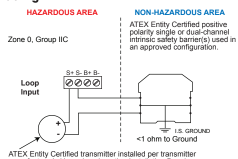
With Backlight



ATEX Entity Certified transmitter installed per transmitter manufacturer's Hazardous Location Installation Drawing. PD688 & PD689 Entity Parameters:

V_{max}: 30 V; I_{max}: 175 mA; C_i: 0; L_i: 0; P_i: 1.0 W

Without Backlight

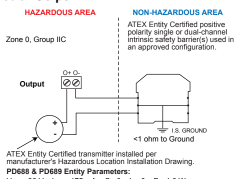


ATEX Entity Certified transmitter installed per transmitter manufacturer's Hazardous Location Installation Drawing.

PD688 & PD689 Entity Parameters:

V_{max}: 30 V; I_{max}: 175 mA; C_i: 0; L_i: 0; P_i: 1.0 W

Open Collector Output



 V_{max} : 30 V; I_{max} : 175 mA; C_i : 0; L_i : 0; P_i : 1.0 W

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