



Certificate of Compliance

Certificate: 1717515

Master Contract: 231723

Project: 70176515

Date Issued: 2018-06-05

Issued to: **Limatherm SA**
ul. Tarnowska 1
Limanowa, 34-600
POLAND

Attention: Honorata Janik

The products listed below are eligible to bear the CSA Mark shown



Issued by: Jared Gillespie

A handwritten signature in black ink, appearing to read 'Jared Gillespie'.

PRODUCTS

CLASS 4418 02 - OUTLET BOXES AND FITTINGS - Boxes - For Hazardous Location

PART A

Class I, Division 1, Groups A, B, C and D; Class II, Division 1, Groups E, F and G; Class III:

Series XD-I and Series XD-I80 (including XD-I, XD-Iwin, XD-ILwin, XD-IC, XD-ICwin, XD-ICLwin, XD-I80, XD-I80win, XD-I80C and XD-I80Cwin) Universal Instrument Housings, Type 4X, -40°C to +100°C and -40°C to +85°C for "win". All openings for conduit and sensor connection must be in NPT threads.

Special Conditions of Use:

1. For Class I Group A installation, conduit seal is required within 18 inches of enclosure.
2. For Class I Groups B, C and D installation, Instrument Housings have been evaluated for:
 - a. Conduit seal is required within 18 inches of enclosure: When using Incendive Electrical Components.
 - b. To permit Conduit Seal Not Required: When using Non-Incendive Electrical Components. The application of Conduit Seal with 18 inches verses Conduit Seal Not Required: to be determined as part of the end product assembly of electronics with Instrument Housing evaluation for the required Certification of the end use equipment assembly.
3. When using Incendive Electrical Components



Certificate: 1717515
Project: 70176515

Master Contract: 231723
Date Issued: 2018-06-05

- Caution is: "For Class I Group B, C and D installation, Conduit seal is required within 18 inches of enclosure"
- 4. When using Non-Incendive Electrical Components
 - Caution is: "For Class I Group B, C and D installation, Conduit Seal Not Required"

Ex db IIC:

Series XD-I and Series XD-I80 (including XD-I, XD-Iwin, XD-ILwin, XD-IC, XD-ICwin, XD-ICLwin, XD-I80, XD-I80win, XD-I80C and XD-I80Cwin) Universal Instrument Housings, IP66, -40°C to +100°C and -40°C to +85°C for "win".

Special Conditions of Use:

1. Conduit seal is required at the enclosure conduit entries.

PART B

Class I, Division 1, Groups A, B, C and D; Class II, Division 1, Groups E, F and G; Class III:

XD-SIabcd Series Universal Instrument Housings Type 4X. Ambient temperature range for the instrument housings is -50°C to +150°C when equipped with blind covers and VQM rubber O-ring, and -20°C to +200°C when equipped with blind covers and FKM rubber O-ring. For housings with window covers, ambient temperature range is -50°C to +85°C with VQM rubber O-ring, and -20°C to +85°C with FKM rubber O-ring.

Model Code: XD-SIabcd, where:

- a = Instrument cover: blank, win or Lwin.
- b = Material of seal: 4=VMQ rubber or 5=FKM rubber.
- c = Symbol of conduit thread: N2, N3 or PD.
- d = Symbol of process thread: M25, N2, N3, M2, M24, M27 or PD.

Special Conditions of Use:

1. For Class I Group A installation, conduit seal is required within 18 inches of enclosure.
2. For Class I Groups B, C and D installation, Instrument Housings have been evaluated for:
 - a. Conduit seal is required within 18 inches of enclosure: When using Incendive Electrical Components.
 - b. To permit Conduit Seal Not Required: When using Non-Incendive Electrical Components. The application of Conduit Seal with 18 inches verses Conduit Seal Not Required: to be determined as part of the end product assembly of electronics with Instrument Housing evaluation for the required Certification of the end use equipment assembly.



Certificate: 1717515
Project: 70176515

Master Contract: 231723
Date Issued: 2018-06-05

APPLICABLE REQUIREMENTS

PART A

CAN/CSAC22.2 No 0-10	R2015	General Requirements - Canadian Electrical Code Part II.
CAN/CSA C22.2 No. 25-17	-	Enclosures for Use in Class II, Division 1, Groups E, F and G Hazardous Locations
CAN/CSA C22.2 No. 30-M1986	R2016	Explosion-Proof Enclosures for Use in Class I Hazardous Locations
CAN/CSA C22.2 No. 94.1-15	-	Enclosures for electrical equipment, nonenvironmental considerations
CAN/CSA C22.2 No. 94.2-15	-	Enclosures for electrical equipment, environmental considerations
CAN/CSA C22.2 60079-1-16	-	Electrical Apparatus for Explosive Gas Atmospheres--Part 1: Flameproof Enclosures "d"
CAN/CSA C22.2 60079-0-15	-	Electrical Apparatus for Explosive Gas Atmospheres--Part 0: General Requirements
CAN/CSA C22.2 No. 60529:16	-	Degree of Protection Provided by Enclosures (IP Code)

PART B

CSA C22.2 No. 0.4	R2013	Bonding and Grounding Electrical Equipment
CSA C22.2 No. 0.5	R2012	Threaded Conduit Entries
CSA C22.2 No. 25	R2014	Enclosures for Use in Class II Groups E, F and G Hazardous Locations
CSA C22.2 No. 30	R2012	Explosionproof Enclosures For Use In Class I
CSA C22.2 No. 94	R2011	Special Purpose Enclosures



Certificate: 1717515
Project: 70176515

Master Contract: 231723
Date Issued: 2018-06-05

MARKINGS

The manufacturer is required to apply the following markings:

- Products shall be marked with the markings specified by the particular product standard.
- Products certified for Canada shall have all Caution and Warning markings in both English and French.

Additional bilingual markings not covered by the product standard(s) may be required by the Authorities Having Jurisdiction. It is the responsibility of the manufacturer to provide and apply these additional markings, where applicable, in accordance with the requirements of those authorities.

The products listed are eligible to bear the CSA Mark shown without an indicator for Canada only (indicating that products have been manufactured to the requirements of Canadian Standards).

Markings information as shown below and appear on a metal nameplate or adhesive aluminum foil which is secured to enclosure by screws. Separate labels are required for Division and Zone markings.

The manufacturer's stainless steel nameplates are mechanically secured to the exterior of the enclosure. The product markings displayed below are located in control documents 4-L4111 for US and Canadian (NPT conduit entries only).

Common CSA Markings for Division and Zone

- Company ID
- Model number
- Hazardous Location designation
- Ambient temperature range

For Division

- Hazardous Location designation is: "Class I, Groups ABCD; Class II, Groups EFG; Class III";
- Enclosure rating is: "Type 4X"; and
- Caution is: "FOR CLASS I GROUP A INSTALLATION, CONDUIT SEAL IS REQUIRED WITHIN 18 INCHES OF ENCLOSURE" or "UN SCELLEMENT DOIT ETRE INSTALLEA MOINS DE 0.5 m DU BOITIER"

For Zone

- Hazardous Location designation is: "Ex db IIC";
- Enclosure rating is: "IP 66"; and
- Caution is: "CONDUIT SEAL IS REQUIRED WITHIN 18 INCHES OF ENCLOSURE" or "UN SCELLEMENT DOIT ETRE INSTALLEA MOINS DE 0.5 m DU BOITIER"



Supplement to Certificate of Compliance

Certificate: 1717515

Master Contract: 231723

The products listed, including the latest revision described below, are eligible to be marked in accordance with the referenced Certificate.

Product Certification History

Project	Date	Description
70176515	2018-06-05	Evaluation to update report 1717515 with latest edition of applicable standards for series XD-I and XD-I80. Update includes evaluation of constructional changes and the addition of models XD-IC, XD-ICwin and XD-ICLwin.
70068280	2016-08-18	Update of CSAC Certification report 1717515 to include new instrument housings of XD-SI, XD-SIwin, XD-SILwin as Class I Division I Group A, B, C, D; Class II Division I Group E, F, G and Class III; NEMA type 4X. Per review of submitted FM Approval Report.
70068261	2016-03-21	Update Report 1717515 to include change to wall thickness under blind holes to min. 3 mm and drawings.
70023983	2015-04-07	Update to Project 2623479 / Partial transfer of Series XD-A and XD-AD to report 70021280 / MC 263025. Re-classification of equipment from class 2258 02 to 4418 02
2623479	2013-07-05	Update to report 1717515 to cover descriptive documents revisions and addition of XD-ILwin Series housing.
2204132	2009-09-03	Update of Report 1717515 to add model variations to Series XD-A, alternate rubber O-ring and -50C ambient temperature.
2082597	2008-10-07	Update to Report 1717515 to include additional company marking, alt. paints and drawing revisions.
1717515	2005-11-29	Explosionproof Class I, Groups ABCD; Class II, Groups EFG; Class III; Class I, Zone 1, Ex d IIC and Type 4X & IP66 - Original Certification