

Member of the FM Global Group

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CERTIFICATE OF COMPLIANCE

HAZARDOUS LOCATION ELECTRICAL EQUIPMENT PER CANADIAN REQUIREMENTS

This certificate is issued for the following equipment:

1. aXCFbc. Mini-X-Purge Type CF Control System.

APX / I / 1 / ABCD /T6 Ta = 60°C - ML383 / EP80-2-11

a = Model size 1, 2, 3, 4, 5 or 6.

b = Enclosure type cs, ss, bp, pm or nm.

c = Option code AA, AC, AO, AS, CT, DS, DT, ET, IS, FM, MO, MT, NO, OA, OB, OC, OS, OV, PC, PN, PO, SS, TW, and/or **.

** Denotes special, non-Approval related options such as color or enclosure mounting arrangements.

Note: All CF Systems must include an RLV Series Relief Valve matched to the specific control system with either an internal or separate Outlet Orifice

2. aXCFHPbc. Mini-X-Purge Type CFHP Control System.

APX / I / 1 / ABCD /T6 Ta = 60°C - ML384 / EP80-2-11

a = Model size 1, 2, 3, 4, 5 or 6.

b = Enclosure type cs, ss, bp, pm or nm.

c = Option code AA, AC, AO, AS, CT, DS, DT, ET, IS, FM, MO, MT, NO, OA, OB, OC, OS, OV, PC, PN, PO, SS, TW, and/or **.

** Denotes special, non-Approval related options such as color or enclosure mounting arrangements.

Note: All CFHP Systems must include an RLV Series Relief Valve matched to the specific control system with either an internal or separate Outlet Orifice.

3. aXDPbc. Mini-X-Purge Type DP Control System.

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a = Model size 1, 2, 3, 4, 5 or 6.

b = Enclosure type cs, ss, bp, pm or nm.

c = Option code AA, AC, AO, AS, CT, DS, DT, ET, IS, FM, MO, MT, NO, OA, OB, OC, OS, OV, PC, PN, PO, SS, TW, and/or **

** Denotes special, non-Approval related options such as color or enclosure mounting arrangements.

4. aXLCbc. Mini-X-Purge Type LC Control System.

APX / I / 1 / ABCD / T6 Ta = 60°C - ML384 / EP80-2-11

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b = Enclosure type cs, ss, bp, pm or nm.

c = Option code AA, AC, AO, AS, CT, DS, DT, ET, IS, FM, MO, MT, NO, OA, OB, OC, OS, OV, PC, PN, PO, SS, TW, and/or **.

** Denotes special, non-Approval related options such as color or enclosure mounting arrangements.

Note: All LC Systems must include an RLV Series Relief Valve matched to the specific control system.

5. aYCFbc. Mini-Y-Purge Type CF Control System.

APY / I / 1 / ABCD /T6 Ta = 60°C - ML383 / EP80-2-11

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b = Enclosure type cs, ss, bp, pm or nm.

c = Option code AA, AC, AO, AS, CT, DS, DT, IS, FM, MO, MT, NO, OA, OB, OC, OS, OV, PC, PN, PO, SS, TW, and/or **.

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Note: All CF Systems must include an RLV Series Relief Valve matched to the specific control system with either an internal or separate Outlet Orifice.

6. aYCFHPbc. Mini-Y-Purge Type CFHP Control System.

APY / I / 1 / ABCD /T6 Ta = 60°C - ML384 / EP80-2-11

a = Model size 1, 2, 3, 4, 5 or 6.

b = Enclosure type cs, ss, bp, pm or nm.

c = Option code AA, AC, AO, AS, CT, DS, DT, IS, FM, MO, MT, NO, OA, OB, OC, OS, OV, PC, PN, PO, SS, TW, and/or **.

** Denotes special, non-Approval related options such as color or enclosure mounting arrangements.

Note: All CFHP Systems must include an RLV Series Relief Valve matched to the specific control system with either an internal or separate Outlet Orifice.

7. aYDPbc. Mini-Y-Purge Type DP Control System.

APY / II / 1 / EFG /T6 Ta = 60°C - ML386 / EP80-2-11

a = Model size 1, 2, 3, 4, 5 or 6.

b = Enclosure type cs, ss, bp, pm or nm.

c = Option code AA, AC, AO, AS, CT, DS, DT, IS, FM, MO, MT, NO, OA, OB, OC, OS, OV, PC, PN, PO, SS, TW, and/or **.

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8. aYLCbc. Mini-Y-Purge Type LC Control System.

APY / I / 1 / ABCD /T6 Ta = 60°C - ML384 / EP80-2-11

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b = Enclosure type cs, ss, bp, pm or nm.

c = Option code AA, AC, AO, AS, CT, DS, DT, IS, FM, MO, MT, NO, OA, OB, OC OS, OV, PC, PN, PO, SS, TW, and/or **.

** Denotes special, non-Approval related options such as color or enclosure mounting arrangements.

Note: All LC Systems must include an RLV Series Relief Valve matched to the specific control system.

9. aZCFbc. Mini-Z-Purge Type CF Control System.

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a = Model size 1, 2, 3, 4, 5 or 6.

b = Enclosure type cs, ss, bp, pm or nm.

c = Option code AA, AC, AO, AS, CT, DS, DT, IS, FM, MO, MT, NO, OA, OB, OC, OS, OV, PC, PN, PO, SS, TW, and/or **.

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Note: All CF Systems must include an RLV Series Relief Valve matched to the specific control system with either an internal or separate Outlet Orifice.

10. aZCFHPbc. Mini-Z-Purge Type CFHP Control System.

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b = Enclosure type cs, ss, bp, pm or nm.

c = Option code AA, AC, AO, AS, CT, DS, DT, IS, FM, MO, MT, NO, OA, OB, OC, OS, OV, PC, PN, PO, SS, TW, and/or **.

** Denotes special, non-Approval related options such as color or enclosure mounting arrangements.

Note: All CFHP Systems must include an RLV Series Relief Valve matched to the specific control system with either an internal or separate Outlet Orifice.

11. aZDPbc. Mini-Z-Purge Type DP Control System.

APZ / II / 2 / FG /T6 Ta = 60°C - ML386 / EP80-2-11

a = Model size 1, 2, 3, 4, 5 or 6.

b = Enclosure type cs, ss, bp, pm, or nm.

c = Option code AA, AC, AO, AS, CT, DS, DT, IS, FM, MO, MT, NO, OA, OB, OC, OS, OV, PC, PN, PO, SS, TW, and/or **.

** Denotes special, non-Approval related options such as color or enclosure mounting arrangements.

12. aZLCbc. Mini-Z-Purge Type LC Control System.

APZ / I / 2 / ABCD /T6 Ta = 60°C - ML384 / EP80-2-11

a = Model size 1, 2, 3, 4, 5 or 6.

b = Enclosure type cs, ss, bp, pm or nm.

c = Option code AA, AC, AO, AS, CT, DS, DT, IS, FM, MO, MT, NO, OA, OB, OC, OS, OV, PC, PN, PO, SS, TW, and/or **.

** Denotes special, non-Approval related options such as color or enclosure mounting arrangements.

Equipment Ratings:

- Associated Type X Pressurization System for use in Class I, Division 1, Group A, B, C and D hazardous (classified) locations to be used to reduce the internal area of a connected enclosure to an ordinary location in accordance with Expo Technologies Installation, Operation and Maintenance Manual ML383 CF.
- 2. Associated Type X Pressurization System for use in Class I, Division 1, Group A, B, C and D hazardous (classified) locations to be used to reduce the internal area of a connected enclosure to an ordinary location in accordance with Expo Technologies Installation, Operation and Maintenance Manual ML384 LC & CFHP.
- 3. Associated Type X Pressurization System for use in Class II, Division 1, Group E, F and G hazardous (classified) locations to be used to reduce the internal area of a connected enclosure to an ordinary location in accordance with Expo Technologies Installation, Operation and Maintenance Manual ML386 DP.
- 4. Associated Type X Pressurization System for use in Class I, Division 1, Group A, B, C and D hazardous (classified) locations to be used to reduce the internal area of a connected enclosure to an ordinary location in accordance with Expo Technologies Installation, Operation and Maintenance Manual ML384 LC & CFHP.

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- 5. Associated Type Y Pressurization System for use in Class I, Division 1, Group A, B, C and D hazardous (classified) locations to be used to reduce the internal area of a connected enclosure to a Class I, Division 2, Group A, B, C and D hazardous (classified) location in accordance with Expo Technologies Installation, Operation and Maintenance Manual ML383 CF.
- 6. Associated Type Y Pressurization System for use in Class I, Division 1, Group A, B, C and D hazardous (classified) locations to be used to reduce the internal area of a connected enclosure to a Class I, Division 2, Group A, B, C and D hazardous (classified) location in accordance with Expo Technologies Installation, Operation and Maintenance Manual ML384 LC & CFHP.
- 7. Associated Type Y Pressurization System for use in Class II, Division 1, Group E, F and G hazardous (classified) locations to be used to reduce the internal area of a connected enclosure to a Class II, Division 2, Group F and G hazardous (classified) location in accordance with Expo Technologies Installation, Operation and Maintenance Manual ML386 DP.
- 8. Associated Type Y Pressurization System for use in Class I, Division 1, Group A, B, C and D hazardous (classified) locations to be used to reduce the internal area of a connected enclosure to a Class I, Division 2, Group A, B, C and D hazardous (classified) location in accordance with Expo Technologies Installation, Operation and Maintenance Manual ML384 LC & CFHP.
- Associated Type Z Pressurization System for use in Class I, Division 2, Group A, B, C and D hazardous (classified) locations to be used to reduce the internal area of a connected enclosure to an ordinary location in accordance with Expo Technologies Installation, Operation and Maintenance Manual ML383 CF.
- 10. Associated Type Z Pressurization System for use in Class I, Division 2, Group A, B, C and D hazardous (classified) locations to be used to reduce the internal area of a connected enclosure to an ordinary location in accordance with Expo Technologies Installation, Operation and Maintenance Manual ML384 LC & CFHP.
- 11. Associated Type Z Pressurization System for use in Class II, Division 2, Group F and G hazardous (classified) locations to be used to reduce the internal area of a connected enclosure to an ordinary location in accordance with Expo Technologies Installation, Operation and Maintenance Manual ML386 DP.
- 12. Associated Type Z Pressurization System for use in Class I, Division 2, Group A, B, C and D hazardous (classified) locations to be used to reduce the internal area of a connected enclosure to an ordinary location in accordance with Expo Technologies Installation, Operation and Maintenance Manual ML384 LC & CFHP.

FM Approved for:

Expo Technologies Ltd Sunbury on Thames Surrey TW16 5DB United Kingdom



This certifies that the equipment described has been found to comply with the following Approval Standards and other documents:

ANSI/NFPA 496	2013
CSA C22.2 No 25	1966
CSA C22.2 No 30	1986
CSA C22.2 No. 157	1992

Original Project ID: 1X8A4.AE

Canadian Project ID: 3052954 Approval Granted: July 28, 2015

Subsequent Revision Reports / Date Approval Amended

Report Number Date Report Number Date

FM Approvals LLC

J ℓ E. Marquedant

Manager, Electrical Systems

28 July 2015

Date