

Certificate of Compliance

Ron Bell

Certificate: 1607848 Master Contract: 173246

Project: 80225108 **Date Issued:** 2025-04-21

Issued to: Samson AG Issued by: Ron Bell

Weismuellerstrasse 3.

Department E3

Frankfurt am Main, Hesse

60314 Germany

Attention: Alexander Demba

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



PRODUCTS

Class 2258 02 PROCESS CONTROL EQUIPMENT - For Hazardous Locations
Class 2258 04 PROCESS CONTROL EQUIPMENT - Intrinsically Safe, Entity - For Hazardous Locations

Ex ia IIC T*;

Class I, Division 1, Groups ABCD T*; Class II, Division 1; Groups E, F and G T*; Class III: Class I, Division 2, Groups ABCD T*; Class II, Division 2; Groups E, F and G T*; Class III:

Pneumatic positioner

Model(s)	Enclosure Type	Temperature Code
3766-3	4	$T^* = T6$ at ambient of +60°C, T5 at +70°C and T4 at +80°C

Intrinsically safe when installed per control installation drawing EB 8355-1EN.



Certificate: 1607848 Master Contract: 173246

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Ex ia IIC T*;

Class I, Division 1, Groups ABCD T*; Class II, Division 1; Groups E, F and G T*; Class III: Class I, Division 2, Groups ABCD T*; Class II, Division 2; Groups E, F and G T*; Class III:

I/P positioner

I	Model(s)	Enclosure Type	Temperature Code
3	3767-3	4	$T^* = T6$ at ambient of +60°C, T5 at +70°C and T4 at +80°C

Intrinsically safe when installed per control installation drawing EB 8355-2 EN.

Ex ia IIC T*;

Class I, Division 1, Groups ABCD T*; Class II, Division 1; Groups E, F and G T*; Class III:

Pilot Valve

Model(s)	Enclosure Type	Temperature Code
3964-3	4	$T^* = T6$ at ambient of +60°C, T5 at +70°C and T4 at +80°C

Intrinsically safe when installed per control installation drawing EB 3964 EN.

APPLICABLE REQUIREMENTS

CSA C22.2 No. 25-1966 (First Edition) - Enclosures for Use in Class II Groups E, F, and G Hazardous Locations - General Instruction No 1

CSA C22.2 No. 94-M91 (First Edition) - Special Purpose Enclosures Industrial Products

CSA C22.2 NO. 142-M1987 - Process Control Equipment

CAN/CSA C22.2 NO. 157-M92 - Intrinsically safe and non-incendive equipment or use in hazardous locations; General Instruction No. 1: June 1992; Update No. 2: June 2003

CSA C22.2 No. 213-M1987 (First Edition) - Non-incendive electrical equipment for use in class I, division 2 hazardous locations

CAN/CSA-E60079-0-02 - Electrical Apparatus for Explosive Gas Atmospheres – Part 0: General Requirements; CEI/IEC 60079-0: 1998 + A1: 2000

CAN/CSA-E60079-11-02 (Second Edition) - Electrical Apparatus for Explosive Gas Atmospheres - Part 11: Intrinsic Safety "i"

Markings

The manufacturer is required to apply the following markings:

• Products shall be marked with the markings specified by the particular product standard.



 Certificate: 1607848
 Master Contract: 173246

 Project: 80225108
 Date Issued: 2025-04-21

• 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, without any adjacent indicators, indicating that products have been manufactured to the requirements of Canadian Standards.

- CSA Monogram;
- Submittor identification;
- Model number;
- Serial number or date code;
- Electrical rating/ Entity parameters
- Hazardous location designation;
- Reference to installation drawing number;
- The Caution: "Warning Substitution of Components May Impair Intrinsic Safety" and « Avertissement le remplacement de composants peut nuire à la sécurité intrinsèque »
 - Temperature code rating
 - Enclosure rating
 - Maximum ambient
- Certification year and Certificate number followed by an indicator 'X'

Conditions Of Acceptability

Model 3766-3 must be installed per control installation drawing EB 8355-1EN.

Model 3767-3 must be installed per installation drawing EB 8355-2 EN.

Model 3964-3 must be installed per control installation drawing EB 3964 EN.



Certificate: 1607848 Master Contract: 173246

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Notes:

Products certified under Class(es) C225802, C225804 have been certified under CSA's ISO/IEC 17065 accreditation with the Standards Council of Canada (SCC). www.scc.ca



TM



Supplement to Certificate of Compliance

Certificate: 1607848 Master Contract: 173246

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
80225108	2025-04-21	FIR follow-up, update to Report 1607848 to address (FC# 173247) FIR dated March 25, 2024.
		1. CSA Descriptive Report Page 4: DESCRIPTIVE DOCUMENT., calls for:
		1050-0300R, rev 2 date : 20.05.96.
		1050-0244T, rev - : 26.03.96.
		1050-0317T, rev - : 26.03.96.
		1050-0564T, rev - : 16.08.99.
		1050-0359, Rev S:22.10.96
		however, during the inspection, the following component was found:
		1050-0300R, rev 3, date: 03.07.2000.
		1050-0244T; Rev 2, date: 03.03.2006.
		1050-0317T; rev 3.d, 04.06.2014.
		1050-0564T : rev:1, 07.07.14.
		1050-0359 Rev: S:14.03.03.
		2. CSA Descriptive Report Page 4: Positioner, 3767-3, calls for: Drawing no: 3767-3-03R, rev a; 01.8.97, however, during the inspection, the following component was found: Not
		available on mfr data base.
1607848	2005-09-16	Update to LR 54227-26 to cover E60079 and Class II requirements History LR54227-30 Sept. 18/98 - Model 3964-3 Pilot Valve LR54227-26 Sept. 17/97 - Original certification.