



Certificate of Compliance

Certificate: 1476733 (LR 33332-192)

Master Contract: 155387

Project: 2544880

Date Issued: July 24, 2012

Issued to: **Rosemount Inc.**
8200 Market Blvd
Chanhassen, MN 55317
USA
Attention: Logan Paquin

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



Joe da Silva

Issued by: Joe da Silva, C.E.T.

PRODUCTS

CLASS 2258 02 - PROCESS CONTROL EQUIPMENT - For Hazardous Locations

CLASS 2258 03 - PROCESS CONTROL EQUIPMENT - Intrinsically Safe and Non -
Incendive Systems - For Hazardous Locations

CLASS 2258 02 - PROCESS CONTROL EQUIPMENT - For Hazardous Locations

Class I, Groups B, C and D; Class II, Groups E, F and G; Class III; Class I, Div. 2, Groups A, B, C and D; Type 4X:

- Flow transmitter Models 3095F and 2055, rated 35 Vdc, Models 3095C, 3095M, 3095MFP, rated 42.4 Vdc, factory sealed, with or without integral LCD meter. Non-incendive output for RTD for Class I, Div. 2 applications. MWP 3626 PSI, Single Seal.

CLASS 2258 03 - PROCESS CONTROL EQUIPMENT - Intrinsically Safe and Non-Incendive Systems - For Hazardous Locations

Class I, Groups A, B, C and D, Type 4X:

- Flow transmitter Models 3095F and 2055, rated 35 Vdc, Models 3095C, 3095M, 3095MFP, rated 42.4 Vdc, with or without integral LCD meter, Temp Code T3C. Intrinsically Safe when connected per drawing 03095-1021. MWP 3626 PSI, Single Seal.



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APPLICABLE REQUIREMENTS

CSA Std C22.2 No. 25-1966 - Enclosures for Use in Class II, Groups E, F and G Hazardous Locations

CSA Std C22.2 No. 30-M1986 - Explosion-Proof Enclosures for Use in Class I Hazardous Locations

CAN/CSA-C22.2 No. 94-M91 - Special Purpose Enclosures

CSA Std C22.2 No. 142-M1987 - Process Control Equipment

CAN/CSA-C22.2 No. 157-92 - Intrinsically Safe and Non-Incendive Equipment for Use in Hazardous Locations

CSA Std C22.2 No. 213-M1987 - Non-Incendive Electrical Equipment for Use in Class I, Division 2 Hazardous Locations

ANSI/ISA Std. 12.27.01–2003 - Requirements for Process Sealing Between Electrical Systems and Flammable or Combustible Process Fluids



Supplement to Certificate of Compliance

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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
2544880	July 24, 2012	Update report to cover replacing drawings with latest revision and minor alternate construction.
2102760	November 21, 2008	Update report 1476733 to include Single Seal markings as per ANSI/ISA 12.27.01-2003 testing performed under category program.
1812040	August 21, 2006	Model 3095 Marle II and Tantalum Inert Update
1476733	November 12, 2005	Model 3095: obsolete drawings (formerly Figs. 13 through 21); minor revisions of EFM, mV Output, Single Sensor and Vortex LCD boards; added IS/NI nameplate
1588557	February 24, 2005	Addition of Model 3095MFP to Existing Certificate for Model 3095 and to add Fieldbus electronics to 3095 models

History

LR33332-297	1999/04/21	April 21/99 Changes to Sensor PCB and revisions.
LR33332-283	1998/11/05	Add Model 2055, Single Sensor PCB and revisions.
LR33332-274	1997/12/04	Updated Microboard, added Extended Cover and minor updates.
LR33332-256	1996/06/14	Add 3095C, Gage & Modbus Versions & alt 3051C Housing.
LR33332-250	1996/06/04	Changes to Analog Sensor PCB.