



Certificate of Compliance

Certificate: 1857434 **Master Contract:** 187310 (109512_0_000)
Project: 70088324 **Date Issued:** 2017-03-09
Issued to: Measurement Specialties, Inc
20630 Plummer St
Chatsworth, California 91311
USA
Attention: Alex Kim

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



Issued by: *Jihan Gunaratne*
Jihan Gunaratne

PRODUCTS

CLASS - C225803 - PROCESS CONTROL EQUIPMENT - Intrinsically Safe and Non-Incendive Systems - For Hazardous Locations

Class I, Groups A, B, C and D

Models PT8420, PT9420, VLS8420, VLS9420, IT9420 and RT9420 position transducers; Temperature Code T4; Maximum Ambient 80°C; Enclosure Type 4; Intrinsically Safe when powered from a CSA certified zener barrier rated 28Vdc max, 110mA max as per Installation Drawing 677984.

APPLICABLE REQUIREMENTS

CSA Standard C22.2 No 0-10	-	General Requirements - Canadian Electrical Code Part II.
CSA Standard C22.2 No 94-M1991	-	Special Purpose Enclosures.
CSA Standard C22.2 No 142-M1987	-	Process Control Equipment.
CSA Standard C22.2 No 157-M1992	-	Intrinsically Safe and Non-Incendive Equipment for Use in Hazardous Locations.

MARKINGS

See CSA Report.



Certificate: 1857434
Project: 70088324

Master Contract: 187310
Date Issued: 2017-03-09

Supplement to Certificate of Compliance

Certificate: 1857434

Master Contract: 187310 (109512_0_000)

*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
70088324	2017-03-09	Update to CSA report 1857434 to add IT9000 sensor options as listed in the drawing number 660824. Also added descriptive documents table, system overview and sensor options sections to the report.
70029941	2015-06-02	Update report to complete a file transfer from Celesco to Measurement Specialties Inc.
1857434	2007-01-03	Supercedes Report LR 109512-1 to include Models VLS8420, VLS9420 and IT9420.
History:		
LR 109512-1	1999-02-08	Original Certification.