

## **Certificate of Compliance**

Certificate:	2074384	Master Contract:
Project:	2363255	Date Issued:
Issued to:	GE Intelligent Platforms	
	240 The Village Butterfield Business Park Bedfordshire, Luton LU2 8DL United Kingdom Attention: John Purdy	

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



Rawn Murphy

244058

February 23, 2011

**Issued by:** Rawn Murphy

## **PRODUCTS**

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

Class I, Division 2, Groups A, B, C, D

8000 Series Process Control I/O System Components, consisting of Carriers and Interface Modules, with nonincendive interconnections; Max. Ambient 70 Deg. C; connected as per Installation Drawing SCI 702. System components are as listed below:

Model Number	Description	Installation Drawing	Temp. Code
8709-CA-08	Carrier	SCI-702	
8750-CA-NS	Carrier	SCI-702 and SCI-984	
8751-CA-NS	Carrier	SCI-702 and SCI-984	
8410-NS-PS	Power Fail Module	SCI-702 and SCI-983	Τ4
8521	Controller (Name is Software Dependent)	SCI-702 and SCI-957	T4
8851	Controller (Name is Software Dependent)	SCI-702 and SCI-957	T4



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Notes:

This equipment is OPEN type equipment that must be installed in accordance with the manufacturer's instructions and used within a suitable end-use system enclosure. The suitability of the enclosure is subject to investigation by the local Authority Having Jurisdiction at the time of installation.

## **APPLICABLE REQUIREMENTS**

CAN/CSA Standard C22.2 No. 0-M91 (R2006)	General Requirements - Canadian Electrical Code, Part II
CSA Standard C22.2 No. 142-M1987 (R2004)	Process Control Equipment
CSA Standard C22.2 No. 213-M1987 (R2008)	Non-incendive Electrical Equipment for Use in Class I,
	Division 2 Hazardous Locations