



CSA INTERNATIONAL

Certificate of Compliance

Certificate: 2074365

Master Contract: 244058

Project: 2440940

Date Issued: September 23, 2011

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

Issued by: Rawn Murphy

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

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

8000 Series Process Control I/O System, consisting of Module Carrier, Field Terminal Assemblies, Carrier Extension Assemblies, Power Supplies, Interface Modules and I/O Modules. Input rated 18.5 - 36V dc max, 4.5A max OR 12V dc, 7 A max; Bussed Input power rated 250V, 10A max (3A per module); Max. Ambient 70°C (Or 50°C when terminal block 8616-FT-FU is used); Modules indicated, provide non-incendive circuits to thermocouples, RTDs, LEDs, passive-resistive switch devices OR to unspecified equipment (with Non-Incendive Field Wiring Parameters), when connected per manufacturer's installation drawings specified in the model number listing below. The system components are as listed below:

Model Number	Description	Installation Drawing #	Temperature Code
8707-CA-08	Carrier	SCI-702	T6 @ 70 C
8710-CA-04	Carrier	SCI-702	T6 @ 70 C



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8717-CA-PS	Carrier	SCI-834	T6 @ 70 C
8711-CA-NS	Node Services Carrier	SCI-702 & SCI-832	T6 @ 70 C
8712-CA-NS	Node Services Carrier	SCI-702 & SCI-833	T6 @ 70 C
8715-CA-BI	Universal BIM Carrier	SCI-702	T6 @ 70 C
8718-CA-NS	Node Services Carrier	SCI-702 & SCI-972	T6 @ 70 C
8601-FT-NI	Field Terminal	SCI-702 & Module Inst. Dwgs.	T6 @ 70 C
8602-FT-ST	Field Terminal	SCI-702 & Module Inst. Dwgs.	T6 @ 70 C
8603-FT-FU	Field Terminal	SCI-702 & Module Inst. Dwgs.	T6 @ 70 C
8604-FT-FU	Field Terminal	SCI-702 & Module Inst. Dwgs.	T6 @ 70 C
8605-FT-TC	Field Terminal	SCI-702 & Module Inst. Dwgs.	T6 @ 70 C
8606-FT-RT	Field Terminal	SCI-702 & Module Inst. Dwgs.	T6 @ 70 C
8607-FT-TC	Field Terminal	SCI-702 & Module Inst. Dwgs.	T6 @ 70 C
8608-FT-NI	Field Terminal	SCI-702 & Module Inst. Dwgs.	T6 @ 70 C
8610-FT-NA	Field Terminal	SCI-702 & Module Inst. Dwgs.	T6 @ 70 C
8611-FT-FU	Field Terminal	SCI-702 & Module Inst. Dwgs.	T6 @ 70 C
8612-FT-NA	Field Terminal	SCI-702 & Module Inst. Dwgs.	T6 @ 70 C
8615-FT-4W	Field Terminal	SCI-702 & Module Inst. Dwgs.	T6 @ 70 C
8616-FT-FU	Field Terminal, Fused	SCI-702 & Module Inst. Dwgs.	T6; Tamb -40C to 50C
8617-FT-NI	Field Terminal	SCI-702 & Module Inst. Dwgs.	T6 @ 70 C
8618-FT-MT	Field Terminal	SCI-702 & Module Inst. Dwgs.	T6 @ 70 C
8618-FT-NI	Field Terminal	SCI-702 & Module Inst. Dwgs.	T6 @ 70 C
8619-FT-MT	Field Terminal	SCI-702 & Module Inst. Dwgs.	T6 @ 70 C
8619-FT-NI	Field Terminal	SCI-702 & Module Inst. Dwgs.	T6 @ 70 C
8020-CE-RH	Carrier Extender	SCI-702	T6 @ 70 C
8021-CE-LH	Carrier Extender	SCI-702	T6 @ 70 C
8910-PS-DC	Power Supply	SCI-702 & SCI-834	T4A @ 70 C
8502-BI-DP	Bus Interface Module	SCI-702 & SCI-830	T4A @ 70 C



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8505-BI-MB	Bus Interface Module	SCI-702 & SCI-831	T4A @ 70 C
8510-MO-NS	Node Services Module	SCI-702 & SCI-958	T4 @ 70 C

Module Model Number	Installation Drawing #	Temp. Code	Entity Parameters
8101-HI-TX	SCI-702 & SCI-816	T4 @ 60 C; T3 @ 70 C; Note 2	Terminals = Each pair Voc (V) = 28.7 Isc (mA) = 33.0 Po (W) = 0.24 Groups = A,B/ C,E/ D,F,G Ca (uF) = 0.17/ 0.51/ 1.36 La (mH) = 11.0/ 33.0/ 88.0
8102-HO-IP	SCI-702 & SCI-846	T4	Terminals = Each pair Voc (V) = 28.7 Isc (mA) = 33.0 Po (W) = 0.24 Groups = A,B/ C,E/ D,F,G Ca (uF) = 0.17/ 0.51/ 1.36 La (mH) = 11.0/ 33.0/ 88.0
8103-AI-TX	SCI-702 & SCI-848	T4 @ 60 C; T3 @ 70 C	Terminals = Each pair Voc (V) = 28.7 Isc (mA) = 33.0 Po (W) = 0.24 Groups = A,B/ C,E/ D,F,G Ca (uF) = 0.17/ 0.51/ 1.36 La (mH) = 11.0/ 33.0/ 88.0
8104-AO-IP	SCI-702 & SCI-817	T4 @ 60 C; T3 @ 70 C	Terminals = Each pair Voc (V) = 28.7 Isc (mA) = 33.0 Po (W) = 0.24 Groups = A,B/ C,E/ D,F,G Ca (uF) = 0.17/ 0.51/ 1.36 La (mH) = 11.0/ 33.0/ 88.0
8105-TI-TC	SCI-702 & SCI-818	T5	Terminals = 1-3, 5-7, 9-11, 13-15 Voc (V) = 10.5 Isc (mA) = 3.6 Po (W) = 0.009 Groups = A,B/ C,E/ D,F,G Ca (uF) = 14.9/ 44.8/ 119.6 La (mH) = 1000/ 1000/ 1000



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8106-TI-RT	SCI-702 & SCI-819	T5	Terminals = Each pair Voc (V) = 10.5 Isc (mA) = 3.6 Po (W) = 0.009 Groups = A,B/ C,E/ D,F,G Ca (uF) = 14.9/ 44.8/ 119.6 La (mH) = 1000/ 1000/ 1000
8109-DI-DC	SCI-702 & SCI-820	T6 Note 2	Terminals = Each pair Voc (V) = 0 Isc (mA) = 0 Po (W) = 0 Vmax (V) = 30.0 Imax (mA) = 100 Ci = 0 uF Li = 0 mH Groups = A,B/ C,E/ D,F,G Ca (uF) = 1000/ 1000/ 1000 La (mH) = 1000/ 1000/ 1000
8110-DI-DC	SCI-702 & SCI-821	T6 Note 2	Terminals = Each pair Voc (V) = 30.0 Isc (mA) = 15.2 Po (W) = 0.114 Groups = A,B/ C,E/ D,F,G Ca (uF) = 0.12/ 0.36/ 0.97 La (mH) = 151/ 544/ 1000
8119-VI-05	SCI-702 & SCI-850	T4 @ 60 C; T3 @ 70 C	Terminals = Each pair Voc (V) = 0.025 Isc (nA) = 25 Po (pW) = 0.16 Groups = A,B/ C,E/ D,F,G Ca (uF) = 1000/ 1000/ 1000 La (mH) = 1000/ 1000/ 1000
8121-DI-DC	SCI-702 & SCI-835	T4A	Terminals = Each pair Voc (V) = 30 Isc (mA) = 3.5 Po (W) = 0.026 Groups = A,B/ C,E/ D,F,G Ca (uF) = 0.12/ 0.36/ 0.97 La (mH) = 1000/ 1000/ 1000



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8122-DI-DC	SCI-702 & SCI-836	T4A	<p>Terminals = Each pair Voc (V) = 0 Isc (mA) = 0 Po (W) = 0</p> <p>Vmax (V) = 30 Imax (mA) = 100 Ci = 0 uF Li = 0 mH</p> <p>Groups = A,B/ C,E/ D,F,G Ca (uF) = 1000/ 1000/ 1000 La (mH) = 1000/ 1000/ 1000</p>
8123-PI-QU	SCI-702 & SCI-953	T3C	<p>Terminals = 1 to 4/10/12 or 7 to 4/10/12 Voc (V) = 0.6 Isc (mA) = 0.5 Po (uW) = 75</p> <p>Groups = A,B/ C,E/ D,F,G Ca (uF) = 1000/ 1000/ 1000 La (mH) = 1000/ 1000/ 1000</p> <p>Terminals = 2 to 4/10/12 or 8 to 4/10/12 Voc (V) = 5.5 Isc (mA) = 0.58 Po (mW) = 0.8</p> <p>Groups = A,B/ C,E/ D,F,G Ca (uF) = 535/ 1000/ 1000 La (mH) = 1000/ 1000/ 1000</p> <p>Terminals = 3 to 4/10/12 or 9 to 4/10/12 Voc (V) = 9.1 Isc (mA) = 10.6 Po (W) = 0.024</p> <p>Groups = A,B/ C,E/ D,F,G Ca (uF) = 20/ 450/ 1000 La (mH) = 490/ 1000/ 1000</p> <p>Terminals = 5 to 4/10/12 or 6 to 4/10/12 Voc (V) = 30</p>



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		<p>Isc (mA) = 102 Po (W) = 0.765</p> <p>Groups = A,B/ C,E/ D,F,G Ca (uF) = 0.165/ 1.14/ 4.2 La (mH) = 6/ 23/ 48.3</p> <p>Terminals = 13 to 14 or 15 to 16</p> <p>Voc (V) = 0 Isc (mA) = 0 Po (W) = 0</p> <p>Vmax (V) = 30 Imax (mA) = 100 Ci = 0 uF Li = 0 mH</p> <p>Groups = A,B/ C,E/ D,F,G Ca (uF) = 1000/ 1000/ 1000 La (mH) = 1000/ 1000/ 1000</p> <p>Terminals = 11 to 4/10/12 Voc (V) = 9.1 Isc (mA) = 10.6 Po (W) = 0.024</p> <p>Groups = A,B/ C,E/ D,F,G Ca (uF) = 20/ 450/ 1000 La (mH) = 490/ 1000/ 1000</p> <p>Terminals = 5/2 to 4/10/12, and 6/8 to 4/10/12 Voc (V) = 30 Isc (mA) = 102.6 Po (W) = 0.766</p> <p>Groups = A,B/ C,E/ D,F,G Ca (uF) = 0.165/ 1.14/ 4.2 La (mH) = 6/ 23/ 48.3</p>
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			<p>Terminals = 1/5 to 4/10/12, and 6/7 to 4/10/12 Voc (V) = 30 Isc (mA) = 102.5 Po (W) = 0.766</p> <p>Groups = A,B/ C,E/ D,F,G Ca (uF) = 0.165/ 1.14/ 4.2 La (mH) = 6/ 23/ 48.3</p>
8124-CO-08	SCI-702 & SCI-852	T4 @ 60 C; T3 @ 70 C	<p>Terminals = Each channel Voc (V) = 28.7 Isc (mA) = 33 Po (W) = 0.237</p> <p>Groups = A,B/ C,E/ D,F,G Ca (uF) = 0.17/ 0.51/ 1.36 La (mH) = 11/ 33/ 88</p>
8125-DI-DC	SCI-702 & SCI-994	T4 @ 70 C (T4 @ 50 C w/ any mounting)	<p>Terminals = Each channel Voc (V) = 8.64 Isc (mA) = 18.5 Po (W) = 0.04</p> <p>Groups = A,B/ C,E/ D,F,G Ca (uF) = 28/ 650/ 1000 La (mH) = 23.6/ 94.7/ 188</p>
8127-DI-SE	SCI-702 & SCI-994	T4 @ 70 C (T4 @ 50 C w/ any mounting)	<p>Terminals = Each channel Voc (V) = 8.64 Isc (mA) = 18.5 Po (W) = 0.04</p> <p>Groups = A,B/ C,E/ D,F,G Ca (uF) = 28/ 650/ 1000 La (mH) = 23.6/ 94.7/ 188</p>
8132-AI-UN	SCI-702 & SCI-1014	T5 @ 70 C	<p>Terminals = 1-18, 3-20, 5-22, 7-24, 9-26, 11-28, 13-30, 15-32</p> <p>Voc (V) = 1.5 Isc (mA) = 0.001 Po (uW) = 1.5</p> <p>Groups = A,B/ C,E/ D,F,G Ca (uF) = 1000/ 1000/</p>



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			<p>1000 La (mH) = 1000/ 1000/ 1000</p> <p>Terminals = 17-18-1-2, 19-20-3-4, 21-22-5-6, 23-24-7-8, 25-26-9-10, 27-28-11-12, 29-30-13-14, 31-32-15-16</p> <p>Voc (V) = 20 Isc (mA) = 75 Po (mW) = 1.5</p> <p>Groups = A,B/ C,E/ D,F,G Ca (uF) = 0.61/ 3.76/ 14.6 La (mH) = 11.5/ 46/ 92</p> <p>Terminals = 1-18, 3-20, 5-22, 7-24, 9-26, 11-28, 13-30, 15-32</p> <p>Voc (V) = 1.5 Isc (mA) = 0.001 Po (uW) = 1.5</p> <p>Vmax = 25 V</p> <p>Groups = A,B/ C,E/ D,F,G Ca (uF) = 1000/ 1000/ 1000 La (mH) = 1000/ 1000/ 1000</p> <p>Terminals = 1-18, 3-20, 5-22, 7-24, 9-26, 11-28, 13-30, 15-32</p> <p>Voc (V) = 3.6 Isc (mA) = 0.002 Po (uW) = 7.2</p>
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			$I_{max} = 25 \text{ mA}$ Groups = A,B/ C,E/ D,F,G Ca (uF) = 1000/ 1000/ 1000 La (mH) = 99/ 347/ 870
8810-HI-TX, 8133-HI-TX	SCI-702 & SCI-1003	T4 @ 70 C	Terminals = Each pair Voc (V) = 28.7 Isc (mA) = 33 Po (W) = 0.950 Groups = A,B/ C,E/ D,F,G Ca (uF) = 0.1/ 0.30/ 0.80 La (mH) = 0.52/ 1.50/ 4.16

Notes:

1) All of these devices are OPEN type equipment that must be used within a suitable end-use system enclosure, the interior of which is accessible only through the use of a tool. The suitability of the enclosure is subject to investigation by the local Authority Having Jurisdiction at the time of installation.

2) When terminal block 8616-FT-FU is used, the ambient is $-40C \leq T_{amb} \leq +50C$; Tcode is T6 with maximum current per channel of 0.75A

CLASS 2258 02 - PROCESS CONTROL EQUIPMENT-For Hazardous Locations

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

8000 Series Process Control I/O System, consisting of Module Carrier, Field Terminal Assemblies, Carrier Extension Assemblies, Power Supplies, Interface Modules and I/O Modules. Input rated 18.5 - 36V dc max,



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4.5A max OR 12V dc, 7A max; Bussed Input power rated 250V, 10 A max (3A per module); Max. Ambient 70°C (Or 50°C when terminal block 8616-FT-FU is used); Modules are connected per the manufacturer's installation drawings as specified in the model number listing below. The system components are as listed below:

Model Number	Description	Installation Drawing #	Temperature Code
8707-CA-08	Carrier	SCI-702	T6 @ 70 C
8710-CA-04	Carrier	SCI-702	T6 @ 70 C
8717-CA-PS	Carrier	SCI-834	T6 @ 70 C
8711-CA-NS	Node Services Carrier	SCI-702 & SCI-832	T6 @ 70 C
8712-CA-NS	Node Services Carrier	SCI-702 & SCI-833	T6 @ 70 C
8715-CA-BI	Universal BIM Carrier	SCI-702	T6 @ 70 C
8718-CA-NS	Node Services Carrier	SCI-702 & SCI-972	T6 @ 70 C
8601-FT-NI	Field Terminal	SCI-702 & Module Inst. Dwgs.	T6 @ 70 C
8602-FT-ST	Field Terminal	SCI-702 & Module Inst. Dwgs.	T6 @ 70 C
8603-FT-FU	Field Terminal	SCI-702 & Module Inst. Dwgs.	T6 @ 70 C
8604-FT-FU	Field Terminal	SCI-702 & Module Inst. Dwgs.	T6 @ 70 C
8605-FT-TC	Field Terminal	SCI-702 & Module Inst. Dwgs.	T6 @ 70 C
8606-FT-RT	Field Terminal	SCI-702 & Module Inst. Dwgs.	T6 @ 70 C
8607-FT-TC	Field Terminal	SCI-702 & Module Inst. Dwgs.	T6 @ 70 C
8608-FT-NI	Field Terminal	SCI-702 & Module Inst. Dwgs.	T6 @ 70 C
8610-FT-NA	Field Terminal	SCI-702 & Module Inst. Dwgs.	T6 @ 70 C
8611-FT-FU	Field Terminal	SCI-702 & Module Inst. Dwgs.	T6 @ 70 C
8612-FT-NA	Field Terminal	SCI-702 & Module Inst. Dwgs.	T6 @ 70 C
8615-FT-4W	Field Terminal	SCI-702 & Module Inst. Dwgs.	T6 @ 70 C
8616-FT-FU	Field Terminal, Fused	SCI-702 & Module Inst. Dwgs.	T6; Tamb -40C to 50C
8617-FT-NI	Field Terminal	SCI-702 & Module Inst. Dwgs.	T6 @ 70 C



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8618-FT-MT	Field Terminal	SCI-702 & Module Inst. Dwgs.	T6 @ 70 C
8618-FT-NI	Field Terminal	SCI-702 & Module Inst. Dwgs.	T6 @ 70 C
8619-FT-MT	Field Terminal	SCI-702 & Module Inst. Dwgs.	T6 @ 70 C
8619-FT-NI	Field Terminal	SCI-702 & Module Inst. Dwgs.	T6 @ 70 C
8020-CE-RH	Carrier Extender	SCI-702	T6 @ 70 C
8021-CE-LH	Carrier Extender	SCI-702	T6 @ 70 C
8910-PS-DC	Power Supply	SCI-702 & SCI-834	T4A @ 70 C
8502-BI-DP	Bus Interface Module	SCI-702 & SCI-830	T4A @ 70 C
8505-BI-MB	Bus Interface Module	SCI-702 & SCI-831	T4A @ 70 C
8510-MO-NS	Node Services Module	SCI-702 & SCI-958	T4 @ 70 C

Module Model Number	Installation Drawing #	Temp Code	Notes
8111-DI-AC	SCI-702 & SCI-822	T6 @ 70 C	Module output circuit levels have not been evaluated for non-incendive field wiring parameters, and must be wired per the CEC, Part 1.
8112-DI-AC	SCI-702 & SCI-823	T6 @ 70 C	Module output circuit levels have not been evaluated for non-incendive field wiring parameters, and must be wired per the CEC, Part 1.
8113-DI-AC	SCI-702 & SCI-824	T6 @ 70 C	Module output circuit levels have not been evaluated for non-incendive field wiring parameters, and must be wired per the CEC, Part 1.
8114-DI-AC	SCI-702 & SCI-825	T6 @ 70 C	Module output circuit levels have not been evaluated for non-incendive field wiring parameters, and must be wired per the CEC, Part 1.



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8115-DO-DC	SCI-702 & SCI-826	T6 @ 70 C, Note 5	Module output circuit levels have not been evaluated for non-incendive field wiring parameters, and must be wired per the CEC, Part 1.
8116-DO-AC	SCI-702 & SCI-827	T4 @ 70 C	Module output circuit levels have not been evaluated for non-incendive field wiring parameters, and must be wired per the CEC, Part 1.
8117-DO-DC	SCI-702 & SCI-828	T6 @ 70 C, Note 5	Module output circuit levels have not been evaluated for non-incendive field wiring parameters, and must be wired per the CEC, Part 1.
8118-DO-AC	SCI-702 & SCI-829	T4 @ 70 C	Module output circuit levels have not been evaluated for non-incendive field wiring parameters, and must be wired per the CEC, Part 1.
8139-SH-DC	SCI-702 & SCI-1017	T5 @ 70 C	Module output circuit levels have not been evaluated for non-incendive field wiring parameters, and must be wired per the CEC, Part 1.
8140-DI-AC	SCI-1501	T4 @ 70 C	Notes 2, 3, 4.
8142-DO-AC	SCI-1503	T4 @ 70 C	Notes 2, 3, 7.
8811-IO-DC	SCI-702 & SCI-1005	T4 @ 70 C	Module output circuit levels have not been evaluated for non-incendive field wiring parameters, and must be wired per the CEC, Part 1.
8129-IO-DC			Module output circuit levels have not been evaluated for non-incendive field wiring parameters, and must be wired per the CEC, Part 1.

Notes:



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1) All of these devices are OPEN type equipment that must be used within a suitable end-use system enclosure, the interior of which is accessible only through the use of a tool. The suitability of the enclosure is subject to investigation by the local Authority Having Jurisdiction at the time of installation

2) Wiring to or from this device, which enters or leaves the system enclosure, must utilize wiring methods suitable for Class I, Division 2 Hazardous Locations, as appropriate for the installation.

3) Shall be mounted only within a CSA Certified 8000-series carrier module.

4) Shall only be used with an 8612-FT-NA Field Terminal.

5) When terminal block 8616-FT-FU is used, the ambient is $-40C \leq T_{amb} \leq +50C$; Tcode is T6 with maximum current per channel of 0.75A

6) Shall only be used with module 8142-DO-DC.

7) Shall only be used with an 8612-FT-NA or an 8620-FT-MT Field Terminal.

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

MARKINGS

The following markings are provided on CSA-Accepted (Class 7923 01) adhesive-backed labels suitable for indoor and outdoor use on Group III Plastic, at a maximum service temperature of 80°C or higher OR printed (pad/ tampon printing process, silk-screen printing OR UV inkjet printing) directly onto the device housing.

The label stock shall be printed with one of the approved printer and ink combinations as specified in the manufacturers listing.

Detailed marking drawings (for Power Supply, Modules and other 8000 Series components) are included as part of the Descriptive Documents, and supplement any general markings listed below



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-
- Manufacturer's name, "GE Intelligent Platforms", or CSA Master Contract Number "244058", adjacent to the CSA Mark in lieu of Manufacturer's name.
 - Model number: as specified in the PRODUCTS section, above.
 - Electrical ratings: as specified in the PRODUCTS section, above (may be abbreviated).
 - Ambient temperature rating: as specified in the PRODUCTS section, above.
 - Manufacturing date in MMY format, or serial number, traceable to month of manufacture.
 - The CSA Mark, as shown on the Certificate of Conformity.
 - Hazardous Location designation: as specified in the PRODUCTS section, above (may be abbreviated).
 - Temperature Code: as specified in the PRODUCTS section, above (May appear on control drawing).
 - Reference to Installation Drawing # (Instructions): as specified in the PRODUCTS section, above.
 - The following words appear in the referenced Installation Drawings:
 - "WARNING: SUBSTITUTION OF COMPONENTS MAY IMPAIR SUITABILITY FOR CLASS I, DIVISION 2" or equivalent.
 - "WARNING - EXPLOSION HAZARD. DO NOT DISCONNECT EQUIPMENT UNLESS POWER HAS BEEN SWITCHED OFF OR THE AREA IS KNOWN TO BE NON-HAZARDOUS".
 - For Models 8604-FT-FU and 8611-FT-FU only, the following words appear on the product:
 - "WARNING - EXPLOSION HAZARD - DO NOT REPLACE FUSES UNLESS POWER HAS BEEN SWITCHED OFF OR THE AREA IS KNOWN TO BE NON-HAZARDOUS", or equivalent.
 - For Model 8718 pcb, the following words silk-screened onto the pcb and placed adjacent to LANA and LANB DIP switches:
 - "WARNING: EXPLOSION HAZARD - DO NOT SWITCH UNLESS POWER HAS BEEN SWITCHED OFF OR THE AREA IS KNOWN TO BE NON-HAZARDOUS", or equivalent.
 - For Model 8620-FT-MT, the following words appear on the product:
 - "WARNING – USE ONLY WITH THE 8142-DO-DC."

Note - Jurisdictions in Canada may require these markings to also be provided in French language. It is the responsibility of the manufacturer to provide bilingual marking, where applicable, in accordance with the requirements of the Provincial Regulatory Authorities. It is the responsibility of the manufacturer to determine this requirement and have bilingual wording added to the "Markings".