



Certificate of Compliance

Certificate: 1550963

Master Contract: 215705

Project: 2716566

Date Issued: June 11, 2014

Issued to: Siemens Canada Limited

300 Applewood Cres, Unit 1
Concord, ON L4K 5C7
Canada
Attention: Norman Lew

The products listed below are eligible to bear the CSA Mark shown with adjacent indicators 'C' and 'US' for Canada and US or with adjacent indicator 'US' for US only or without either indicator for Canada only.



Hossein Saleh

Issued by: Hossein Saleh, P. Eng.

PRODUCTS

CLASS 2258 82 - PROCESS CONTROL EQUIPMENT - For Hazardous Locations -
Certified to US Standards

CLASS 2258 02 - PROCESS CONTROL EQUIPMENT - For Hazardous Locations

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

Model RuggedSwitch RS900, RS900NC, RS900G, RS900GNC, RS910, RS910NC, RS900L, RS900LNC, RS910L, RS910LNC, RS920L, RS920LNC, RS930L, RS930LNC, RS900W, RS900WNC, RS910W, RS910WNC, RS920W, RS920WNC, RS930W, RS930WNC, RS940G and RS940GNC Ethernet Switch rated 100-240Vac, 50/60Hz, 500mA; 125-250VDC, 500mA; optional 24VDC/ 2.0A or 48V/ 1.0A or 12-24Vdc/2A or 60V/ 1.0A; Alarm relay contacts rated 30 Vdc/1 A, 30Vac/0.3A, 80Vdc/0.3A; Temperature code rating T6 at 40°C and T4A at 85°C.

Notes:

- The RS series Ethernet Switch above is certified as component only and is required to be installed in a suitable enclosure where the final combination is subject to acceptance by the local inspection authority having the jurisdiction.



Certificate: 1550963

Master Contract: 215705

Project: 2716566

Date Issued: June 11, 2014

APPLICABLE REQUIREMENTS

- CAN/CSA C22.2 No. 0-M91 (R2001) - General Requirements - Canadian Electrical Code, Part II
- CSA STD C22.2 No. 142-M1987 - Process Control Equipment
- CSA STD C22.2 No. 213-M1987 - Non-Incendive Electrical Equipment for Use in Class I, Division 2 Hazardous Locations
- UL STD No. 916, Third Ed. - Feb 2004 - Energy Management Equipment
- UL Std No. 1604, Third Ed. - Electrical Equipment for Use in Class I and II, Division 2; Class III Hazardous (Classified) Locations