



Certificate of Compliance

Certificate: 1103317

Master Contract: 188796

Project: 80118607

Date Issued: 2022-04-11

Issued To: Telematic Controls Inc.
3368 114 Avenue SE
Calgary, Alberta, T2Z 3V6
Canada

Attention: Mark Rietveld

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.

Issued by: *Lucas Nieuwenhout*
Lucas Nieuwenhout



PRODUCTS

CLASS - C225802 - PROCESS CONTROL EQUIPMENT For Hazardous Locations

CLASS - C225882 - PROCESS CONTROL EQUIPMENT For Hazardous Locations - Certified to US Standards

Class I, Groups B, C and D;

Ex d IIB + H₂; AEx d IIB + H₂ (Class I, Zone 1, Group IIB + H₂);

Enclosure Type 4/IP55;

Flow, Level, Interface and Temperature Switches CLC Series 800;

Input/Supply Rated 12/24 Vdc or 120/240Vac, 50/60 Hz., 6W max.; Output/Contacts Rated 120Vac max, 30Vdc max, 4A max.

Temperature Code T3; Operation Ambient -55 °C to +65 °C; Maximum Working Pressure 24 MPa (3481 PSI), Single Seal when used with the approved probes



Certificate: 1103317
Project: 80118607

Master Contract: 188796
Date Issued: 2022-04-11

Note:

1. NPT joints must be secured wrench tight.
2. The electronics enclosure cover must be secured hand tight.

APPLICABLE REQUIREMENTS

- CSA Standard C22.2 No 0.4-04 - Bonding and Grounding of Electrical Equipment (Protective Grounding).
CSA Standard C22.2 No 0.5-M1982 - Threaded Conduit Entries
CSA Standard C22.2 No 30-M1986 - Explosion-proof Enclosures for Use in Class I Hazardous Locations.
CSA Standard C22.2 No 94-M1991 - Special Purpose Enclosures.
CSA Standard C22.2 No 142-M1987 - Process Control Equipment.
CAN/CSA E60079-0: 07 - Electrical apparatus for explosive gas atmospheres - Part 0 - General requirements.
CAN/CSA E60079-1: 07 - Electrical apparatus for explosive gas atmospheres - Part 1 - Flameproof enclosures d.
- UL 50, Eleventh Edition - Enclosures for Electrical Equipment
UL 508, Seventeenth Edition - Industrial Control Equipment
UL 1203, Fourth Edition - Explosion-Proof and Dust-Ignition-Proof Electrical Equipment For Use In Hazardous (Classified) Locations.
UL 60079-0 - Fourth Edition - Electrical Apparatus for Explosive Gas Atmospheres - Part 0 - General Requirements.
UL 60079-1 - Fifth Edition - Electrical Apparatus for Explosive Gas Atmosphere- Part 1 - Flameproof Enclosures d.
ANSI/ISA 12.27.01: 2003 - Requirements for Process Sealing Between Electrical Systems and Flammable or Combustible Process Fluids.

MARKINGS

Refer to MARKINGS section of descriptive report for details.

Notes:

Products certified under Class C225802, C225882 have been certified under CSA's ISO/IEC 17065 accreditation with the Standards Council of Canada (SCC). www.scc.ca





Supplement to Certificate of Compliance

Certificate: 1103317

Master Contract: 188796

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
80118607	2022-04-11	Update to report 1103317 to address the following modifications: <ol style="list-style-type: none">1. Removal of 1 ¼” entry enclosure and addition of ½” entry enclosure.2. Dimension changes to gland assembly.3. Drawing updates to incorporate modifications 1 and 2 as well as editorial changes.
70213371	2019-04-18	Update to report 1103317 to include following modifications: <ol style="list-style-type: none">1. Update the probe assembly to change the pipe diameter to 1/2 or 3/8 NPS pipe diameter with NPT process connection threads.2. Removal of obsolete models KXT (Part A) and FXT (Part C)3. Update to descriptive documents.
70203767	2018-11-26	Update to report 1103317 to remove the KXT Series 900 and CLC Series 800 logic boards from the controlled documents and to add instructions for field services to flag any future significant logic board revisions which could impair the method of protection. Note: Assuming no testing as the logic board is not physically removed and it still functional. Only the document package is being removed. If testing is deemed necessary by the certifier, additional cost will incur."
2563889	2013-03-11	update: include alternative AC to DC power supply, revised circuit board and drawings
2056462	2009-01-28	Update report 1103317 to include “Single Seal” evaluation and testing to ANSI/ISA 12.27.01-2003 of the Model Series 800, continuation to project 1961719.
1798485	2006-09-18	Update Report 1103317 to include ingress rating IP55 and alternative components
1182547	2001-08-14	Update to include evaluation for U.S. Standards.
1182546	2001-08-14	Update to include logic board changes and include designations KXT Series 900, CLS Series 800 and FXT Series 220.



1156279	2000-12-15	Update to include alternative power supply components for 120/240Vac operation; include address change.
1103317	2000-08-01	Report re-issued (Supersedes Report LR 112008-2); Update to include alternative enclosure lid.
LR 112008-2	1998-10-23	Original evaluation of Series KXT, CLC and FXT.