

Certificate of Compliance

Certificate: 1874315

Project: 1874315

Issued to: Altronic Inc.

712 Trumbull Ave Girard, OH 44420 USA Attention: Mr. Glenn Terry Master Contract: 150143

Date Issued:

2007/05/31

The products listed below are eligible to bear the CSA Mark shown with adjacent indicators 'C' and 'US'

Issued by:



5 Kl.

Ernest Klier, P. Eng.

Authorized by: Patricia Pasemko, Operations Manager

Atricia Desem P)

PRODUCTS

CLASS 4818 84 - SIGNAL APPLIANCES - Systems - For Hazardous Locations - Certified to US Standards

CLASS 4818 04 - SIGNAL APPLIANCES - Systems - For Hazardous Locations

CLASS I, DIVISION 2, GROUPS C,D

 DIGITAL ANNUNCIATION SYSTEM DE-30XX, rated 12 to 32Vdc/500 mA, consisting of: Terminal Module p/n 691171-x and/or 691172-x and/or 691175-x, Display Module p/n 691170-x and/or 691174-x, optional Power Supply Module p/n 691122-x, optional CD Ignition or Fuel Valve Output Module p/n 691124-x, optional Industry Standard Output Module p/n 691125-x or 691056-x or 691066-x or 691065-x or any equivalent certified Output Module, optional Input Pressure Transducers p/n 691204-x or 691201-x or

The 'C' and 'US' indicators adjacent to the CSA Mark signify that the product has been evaluated to the applicable CSA and ANSI/UL Standards, for use in Canada and the U.S., respectively. This 'US' indicator includes products eligible to bear the 'NRTL' indicator. NRTL, i.e. National Recognized Testing Laboratory, is a designation granted by the U.S. Occupational Safety and Health Administration (OSHA) to laboratories which have been recognized to perform certification to U.S. Standards.



Certificate: 1874315

Project: 1874315

 Master Contract:
 150143

 Date Issued:
 2007/05/31

any equivalent certified Pressure Transducer, optional Temperature Transducers p/n 691202-x or 691203-x or 691212-x or 691213-x or any equivalent certified Temperature Transducer

Note: Panel Mount Equipment to be approved by Local Authorities having jurisdiction.

• GTI DIGITAL ANNUNCIATOR SYSTEM GPN2XXXV, rated 10 TO 30Vdc, p/n 691173-x or 691176-x or 691177-x or 691178 with Harness Assemblies p/n 693118-x and/or 693119-x and/or 693120-x and/or693121-x and/or 693122-x and/or 693123-x and/or 693124-x and/or 693125-x and/or 693126-x and/or 693127-x and/or 693128-x and/or 693128-x and/or 693123-x, optional Vibration Transducers p/n 691205-x or any equivalent certified Vibration Transducer, optional Pressure Transducers and Temperature transducers listed above.

Note: x represents the length of all harnesses and sensors or software versions for the other electrical components.

APPLICABLE REQUIREMENTS

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 - Energy Management Equipment

UL Std No. 1604, Third Ed. - 1994 - Electrical Equipment for Use in Class I and II, Division 2; Class III Hazardous (Classified) Locations



Supplement to Certificate of Compliance

Certificate: 1874315

Master Contract: 150143

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
1874315	2007/05/31	Original Certification