

Certificate of Compliance

Certificate:	2072894	Master Contract:	167534	
Project:	80037001	Date Issued:	2020-06-25	
Issued To:	MSA - The Safety Company 1000 Cranberry Woods Dr Cranberry Township, Pennsylvania, 16066-5296 United States			

Attention: Craig Gestler

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: Gary Benden Gary Benden



PRODUCTS

CLASS 4828 01 - SIGNAL APPLIANCES - Combustible Gas Detection Instruments - For Hazardous Locations CLASS 4828 81 - SIGNAL APPLIANCES - Combustible Gas Detection Instruments - For Hazardous Locations -CERTIFIED TO U.S. STANDARDS

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

Combustible gas detector, Model Altair 5, portable, battery operated, intrinsically safe when used with rechargeable Lithium-Ion battery pack p/n 10090521 (temperature code T4) or alkaline battery pack p/n 10083507 with 3 Duracell MN1500 cells (temperature code T4) or 3 Energizer E91 cells (temperature code T3); Ambient temperature range –20 Deg. C to +50 Deg. C.



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Combustible gas detector, Model Altair 5iR, portable, battery operated, intrinsically safe when used with rechargeable Lithium-Ion battery pack p/n 10088522; temperature code T4; Ambient temperature range -20 Deg. C to +50 Deg. C.

CLASS 4828 01 - SIGNAL APPLIANCES - Combustible Gas Detection Instruments - For Hazardous Locations

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

Combustible gas detector, Model Altair 5X, portable, battery operated, intrinsically safe when used with rechargeable Lithium-Ion battery pack p/n 10114835 (temperature code T4) or alkaline battery pack p/n 10114837 with 3 Duracell MN1500 cells (temperature code T4) or 3 Energizer E91 cells (temperature code T3); Intrinsic Safety Tamb. –40 Deg. C to +50 Deg. C. Performance (C22.2 No. 152) Tamb. –20 Deg. C to +50 Deg. C.

- "NOTE: WIRELESS COMMUNICATION IS INTENDED FOR USE AS A SECONDARY REMOTE ALARM STATUS NOTIFICATION ONLY. PRIMARY ALARMING OF COMBUSTIBLE GAS HAZARDS IS PROVIDED LOCALLY BY DETECTOR".

Combustible gas detector, Model Altair 5XiR, portable, battery operated, intrinsically safe when used with rechargeable Lithium-Ion battery pack p/n 10114839 or 10114840; temperature code T4; Intrinsic Safety Tamb. – 40 Deg. C to +50 Deg. C. Performance (C22.2 No. 152) Tamb. –20 Deg. C to +50 Deg. C.

- "NOTE: WIRELESS COMMUNICATION IS INTENDED FOR USE AS A SECONDARY REMOTE ALARM STATUS NOTIFICATION ONLY. PRIMARY ALARMING OF COMBUSTIBLE GAS HAZARDS IS PROVIDED LOCALLY BY DETECTOR".

APPLICABLE REQUIREMENTS

CAN/CSA C22.2 No. 0-M91 (Reaffirmed 2006)	- General Requirements – Canadian Electrical Code, Part II
CSA C22.2 No. 157-92 (Reaffirmed 2016)	 Intrinsically Safe and Non-Incendive Equipment for Use in Hazardous Locations
CSA C22.2 No. 30-M1986 (<i>Reaffirmed 2007</i>) CSA C22.2 No. 152-M1984 (<i>Reaffirmed 2016</i>)	 Explosion-Proof Enclosures for Use in Class I Hazardous Locations Combustible Gas Detection Instruments
ANSI/UL 913 (Sixth Edition) ANSI/ISA–12.13.01–2000	 Intrinsically Safe Apparatus and Associated Apparatus for Use in Class I, II and III, Division 1, Hazardous Locations Performance Requirements for Combustible Gas Detectors

MARKINGS

The manufacturer is required to apply the following markings:

- Products shall be marked with the markings specified by the particular product standard.
- Products certified for Canada shall have all Caution and Warning markings in both English and French.



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Additional bilingual markings not covered by the product standard(s) may be required by the Authorities Having Jurisdiction. It is the responsibility of the manufacturer to provide and apply these additional markings, where applicable, in accordance with the requirements of those authorities.

The products listed are eligible to bear the CSA Mark shown with adjacent indicators 'C' and 'US' for Canada and US (indicating that products have been manufactured to the requirements of both Canadian and U.S. Standards) or with adjacent indicator 'US' for US only or without either indicator for Canada only.

Nameplate adhesive label material approval information:

The following markings appear on the Certified devices. Main marking nameplate is CSA Accepted adhesive nameplate material by Zebra Technologies 3 mil thick imprintable gloss white polyester Z – Ultimate 3000T with pressure sensitive 3000 adhesive using 5100 ribbon on a Zebra printer.

Altair 5 and 5iR:

- CSA Mark, with or without C and/or US designator(s)
- Manufacturer's identification
- Model designation
- serial number or date code
- the words, INTRINSICALLY SAFE
- the symbol, Exia
- the designation, C22.2 No. 152
- hazardous locations designation
- temperature code rating
- ambient temperature range
- the words "WARNING: SUBSTITUTION OF COMPONENTS MAY IMPAIR INTRINSIC SAFETY" and "AVERTISSEMENT: LA SUBSTITUTION DE COMPOSANTS PEUT COMPROMETTRE LA SECURITE INTRINSEQUE"
- the words "WARNING: UNDERSTAND MAUAL BEFORE OPERATING" and "AVERTISSEMENT: COMPRENDRE MAUAL AVANT DE COMMENCER"
- the statement (for Altair 5), "USE ONLY Li-Ion PACK p/n 10090521 OR ALKALINE PACK P/N 10083507 WITH DURACELL MN1500 OR ENERGIZER E91" and "UTILISER UNIQUEMENT PACK Li-Ion p / n 10090521 OU PACK ALCALIN P / N 10083507 AVEC DURACELL MN1500 OU ÉNERGISEUR E91"
- the statement (for Altair 5iR), "USE ONLY Li-Ion PACK p/n 10088522" and "UTILISER UNIQUEMENT PACK Li-Ion p / n 10088522"

Altair 5X and 5XiR:

- CSA Mark
- Manufacturer's identification
- Model designation
- serial number or date code
- the words, INTRINSICALLY SAFE
- the symbol, Exia
- the designation, C22.2 No. 152
- hazardous locations designation



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- temperature code rating:
- ambient temperature range: INTRINSIC SAFETY: $-40^{\circ}C \le Ta \le +50^{\circ}C$, C22.2 NO. 152 PERFORMANCES: $-20^{\circ}C \le Ta \le +50^{\circ}C$
- the words "WARNING: SUBSTITUTION OF COMPONENTS MAY IMPAIR INTRINSIC SAFETY" and "AVERTISSEMENT: LA SUBSTITUTION DE COMPOSANTS PEUT COMPROMETTRE LA SECURITE INTRINSEQUE"
- the words "WARNING: UNDERSTAND MAUAL BEFORE OPERATING" and "AVERTISSEMENT: COMPRENDRE MAUAL AVANT DE COMMENCER"
- the statement (for Altair 5X), "USE ONLY Li-Ion PACK p/n 10114835 (T4) OR ALKALINE PACK P/N 10114837 WITH DURACELL MN1500 (T4) OR ENERGIZER E91(T3)" and "UTILISER UNIQUEMENT PACK Li-Ion p / n 10114835 (T4) OU PACK ALCALIN P / N 10114837 AVEC DURACELL MN1500 (T4) OU ÉNERGISEUR E91 (T3)".
- the statement (for Altair 5XiR), "USE ONLY Li-Ion PACK p/n 10114839 or 10114840 (T4)" and "UTILISER UNIQUEMENT PACK Li-Ion p / n 10114839 ou 10114840 (T4)"



Supplement to Certificate of Compliance

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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
80037001	2020-06-25	Update to Report 2072894 to include evaluation of a revised sensor filter material for the Altair 5X and 5XiR.
80023908	2019-12-13	Update to Report 2072894 to include alternate field effect transistors due to obsolescence of current parts.
70221630	2019-05-03	Update of report 2072894 to update firmware to Version 2.19.
70123414	2017-03-28	Update to report 2072894 to make the foam and coating optional in the construction of the LCD display assembly.
70043086	2015-08-20	Update report 2072897 to revise the firmware version 2.16.1 to 2.17.01 to show blank out the gas reading on Bluetooth connection.
70028719	2015-07-14	Update to Report 2072894 to include RFID Tag and add new Bluetooth module for wireless connection, revise man down IC and some obsolete component changes.
70013697	2014-12-04	Update of report 2072894 to include Altair 5X Firmware revision, Version 1.30.12.
2700087	2014-03-11	Update to Report 2072894 to include updated descriptive documents list.
2632662	2013-11-27	Update to Report 2072894 to cover alternative color Liquid Crystal Display.
2664079	2013-10-18	Update report 2072894 to include firmware change on the Combustible GAS Detector Altair5X/5XiR from 1.17.5 to 1.27.6 per ACR490615
2654594	2013-08-21	Update to report to add alternate Lithium -Ion cell to the Altair5/5iR battery pack.
2633478	2013-06-10	Update to report 2072894 to include the addition of alternate Lithium-Ion cell for the Altair5X and Altair5XiR.



2563857	2012-10-02	Update to Report 2072894 to cover updating the Altair5X and Altair5XiR Manual per ACR490531.
2474424	2011-11-11	Update report 2072894 to include updated descriptive document SK3098-1178 to Rev 2 per ACR490372.
2460096	2011-09-22	Update report 2072894 to include updated descriptive document SK3098- 1178 to Rev 1 per ACR 490344
2441186	2011-07-20	Update report 2072894 to show manual revised to Rev 3 as per customer ACR 490322.
2437669	2011-07-15	Update report 2072894 to include increased value and power rating of R94 per ACR 490314
2393607	2011-07-07	Update to report 2072894 to include models Altair 5X and Altair 5XiR.
2357650	2010-10-14	Update of report 2072894 to include revised construction per ACR 490191.
2308808	2010-06-17	Update of report 2072894 to include new pump vender part number per ACR 490130.
2230757	2009-12-11	Update of report 2072894 to revised construction and documentation per ACR 490061.
2194049	2009-07-02	Update to report 2072894 to cover revised drawing per ACR 490013.
2164981	2009-05-06	Addition of Altair 5iR model
2072894	2009-02-04	Original Certification