

# **Certificate of Compliance**

Certificate: 70110604 Master Contract: 167534

**Project:** 80032665 **Date Issued:** 2020-04-30

**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, Division 1, Groups A, B, C, & D, Class II, Division 1 Groups E, F, & G, Class III; T4

Ex ia IIC T4 Ga (Zone 0) – Without XCell Ex Sensor Ex da ia IIC T4 Ga (Zone 0) – With XCell Ex Sensor

Class I, Zone 0, AEx ia IIC T4 Ga (Zone 0) – Without XCell Ex Sensor Class I, Zone 0, AEx da ia IIC T4 Ga (Zone 0) – With XCell Ex Sensor



 Certificate: 70110604
 Master Contract: 167534

 Project: 80032665
 Date Issued: 2020-04-30

Combustible multi gas detector, model ALTAIR 4XR, portable, powered by a rechargeable Lithium Ion Polymer Battery Cell, Sony model US503759A8H, rated 3.8 V (nominal), 1400 mAh (nominal). MSA battery pack part number 10083913. Ambient temperature range -40°C  $\leq$  Ta  $\leq$  60°C. For combustible gas detection performance the ambient temperature range is -20°C  $\leq$  Ta  $\leq$  54°C. IP68 (2 m, 1 hour)

### **APPLICABLE REQUIREMENTS**

CAN/CSA C22.2 No. 0-10 Tenth Edition (R2015)	General requirements - Canadian Electrical Code, Part II	
CSA C22.2 No. 152-M1984	Combustible gas detection instruments - Second Edition	
(Withdrawn 2016)		
CSA C22.2 No. 157-92	Intrinsically safe and non-incendive equipment or use in hazardous	
(Withdrawn 2017)	locations - Third Edition	
CAN/CSA-C22.2 No. 60079-0:15	Evaluative etwacerbanes Port O. Essignment Consult requirements	
Third Edition	Explosive atmospheres - Part 0: Equipment - General requirements	
CAN/CSA-C22.2 No. 60079-1:16	Explosive atmospheres - Part 1: Equipment protection by flameproof	
Third Edition	enclosures "d"	
CAN/CSA-C22.2 No. 60079-11:14	Explosive atmospheres - Part 11: Equipment protection by intrinsic safety	
Second Edition	"i"	
CAN/CSA-C22.2 No. 60529:16	1	
Second Edition	Degrees of protection provided by enclosures (IP Code)	
CAN/CSA-C22.2 No. 61010-1-12	Cofety accoming to the classical accommend for accommend control	
	Safety requirements for electrical equipment for measurement, control,	
Third Edition	and laboratory use - Part 1: General requirements	
ANSI/ISA 60079-0	Explosive atmospheres - Part 0: Equipment - General Requirements	
Sixth Edition; 12.00.01		
ANSI/ISA 60079-1	Explosive Atmospheres - Part 1: Equipment Protection by Flameproof	
Sixth Edition; 12.22.01	Enclosures "d"	
ANSI/ISA 60079-11	Explosive Atmospheres - Part 11: Equipment protection by intrinsic	
Edition 6.2; 12.02.01	safety "i"	
ANSI/ISA 60079-29-1	Explosive Atmospheres - Part 29-1: Gas detectors - Performance	
First Edition; 12.13.01	requirements of detectors for flammable gases	
ANSI/UL 913-2015	Intrinsically Safe Apparatus and Associated Apparatus for Use in Class I,	
Eighth Edition	II, and III, Division 1, Hazardous (Classified) Locations	
ANSI/UL 61010-1-2012	Electrical Equipment For Measurement, Control, and Laboratory Use;	
Third Edition	Part 1: General Requirements	
	ran 1. Ochera Requirements	
NEMA ANSI/IEC 60529-2004	Degrees of Protection Provided by Enclosures (IP Code)	
(R2011)	5	



 Certificate: 70110604
 Master Contract: 167534

 Project: 80032665
 Date Issued: 2020-04-30

#### **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.

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 nameplate is a CSA accepted adhesive backed label manufactured by Zebra Technologies, 3 mil thick, imprintable gloss white polyester Z – Ultimate 3000T with a pressure sensitive 3000 adhesive using 5100 ribbon on a Zebra printer.

- Manufacturer's name: "MSA THE SAFETY COMPANY", trademark or CSA master contract number "167534" adjacent to the CSA Mark.
- The characters "CSA 17.70110604", designating the certification body, followed by the last two digits of the year of report issue, followed by a period, followed by the original report number.
- The CSA Mark, with or without the "C" and/or "US" indicators, as shown on the Certificate of Conformity.
- Hazardous Location designation and/or Method of Protection (Ex) markings: As specified in the PRODUCTS section above.
- Temperature code: As specified in the PRODUCTS section above.
- Model number: As specified in the PRODUCTS section above.
- Battery pack details: As specified in the PRODUCTS section above. Due to product size marking may be provided in the manual.
- Ambient temperature rating: As specified in the PRODUCTS section above.
- Enclosure rating: IP68 (2 m, 1 hour).
- Serial number X... & Date code, which is comprised of a letter for month, two digit year, E0=no extended warranty and E1=extended warranty
- The following or equivalent wording:
  - "Evia"
  - o "INTRINSICALLY SAFE" and "SÉCURITÉ INTRINSÈQUE";
  - o "C22.2 No. 152" and "ANSI/ISA 60079-29-1"
  - "WARNING: UNDERSTAND MANUAL BEFORE OPERATING" and "AVERTISSEMENT: LIRE ATTENTIVEMENT LES INSTRUCTIONS AVANT DE METTRE EN MARCHE."
- The following or equivalent warning markings: (Due to product size marking may be provided in the manual):



 Certificate: 70110604
 Master Contract: 167534

 Project: 80032665
 Date Issued: 2020-04-30

- "WARNING: SUBSTITUTION OF COMPONENTS MAY IMPAIR INTRINSIC SAFETY" and "AVERTISSEMENT: LA SUBSTITUTION DE COMPOSANTS PEUT COMPROMETTRE LA SÉCURITÉ INTRINSÈQUE"
- o "WARNING: USE ONLY BATTERY PACK P/N 10083913" and "ATTENTION: UTILISEZ UNIQUEMENT BATTERIE P/N 10083913"
- "WARNING: BATTERIES MUST ONLY BE CHANGED OR CHARGED IN AN AREA KNOWN TO BE NONHAZARDOUS." and "AVERTISSEMENT: NE CHANGER OU CHARGER LES BATTERIES QUE DANS DES EMPLACEMENTS DESIGNES NON DANGEREUX."
- o "WARNING: UNDERSTAND MANUAL BEFORE OPERATING" and "AVERTISSEMENT: LIRE ATTENTIVEMENT LES INSTRUCTIONS AVANT DE METTRE EN MARCHE."
- "CAUTION OFF-SCALE READINGS MAY INDICATE EXPLOSIVE CONCENTRATION." and "ATTENTION - LES LECTURES HORS ÉCHELLE PEUVENT INDIQUER UNE CONCENTRATION EXPLOSIVE."



## Supplement to Certificate of Compliance

Certificate: 70110604 Master Contract: 167534

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
80032665	2020-04-30	Update to Report 70110604 to include evaluation of a revised sensor filter material for the Altair 4XR, and (per 80033114) to include evaluation of the impact of the firmware change for the Altair 4XR.
80022729	2019-11-21	Update to Report 70110604 to include revised drawing.
80002959	2019-07-22	Update to Report 70110604 to include French version of firmware.
70110604	2017-03-03	Original certification of the ALTAIR 4XR.