







MSA XCell Sensors are a breakthrough in sensor design, enabling faster response and shorter span calibrations, saving you time and money. **ASIC** (application-specific integrated circuit) technology inside of each sensor provides greater control and higher performance than other sensors on the market.

Every XCell Sensor is built by MSA with a proprietary embedded ASIC microchip that drives the sensor and converts its output to a digital signal. This microchip is much more than a digital sensor; XCell Sensors perform real-time environmental corrections, provide plug-and-play capabilities and deliver greater RF immunity with higher overall performance.

MSA XCell Sensors have a typical life of more than four years*, double the industry average. By miniaturizing sensor controlling electronics and placing them inside of the sensor itself, MSA XCell Sensors offer superior response time, stability, accuracy, and reliability. MSA is proud to offer XCell Sensors with:

- State-of-the-art automated assembly for greater control and reliability.
- Laser-welded sensor housings to eliminate opportunities for leaks.
- End-of-sensor-life warning to minimize downtime and inventory replacement.

With less time spent on calibration and bump tests, you save on calibration gas, maintenance costs and in turn, save money. But most importantly, MSA's industry-leading response times help to save lives.



3



Combustible

Resolution:

Ex Sensor *P/N 10106722*

Gas: Combustible (LEL)

Package: Single gas

Range: 0-100% LEL or 0-5% CH₄

Response Time (typ): t(90) <15 seconds (pentane)

t(90) <10 seconds (methane)

1% LEL or 0.05% Vol CH₄

Alarm Setpoint: Min 5% LEL/ Max 60% LEL

Warranty: 3 years

Advantages: • Long life: >4-year life using dual detector beads means fewer sensor replacements over the instrument's life.

• Durable: patented support system allows sensor to survive a 20-foot drop in an ALTAIR® 4X Multigas Detector.

• Response: industry-leading response time not only helps to save lives, but your time and money as well.

• Performance: run up to 3 shifts with XCell Sensor's low power consumption.

• Resilience: extremely robust filter helps to keep sensors free of poisons and inhibitors.

Ex-M Sensor *P/N* 10121212

Gas: Combustible (LEL)

Package: Single gas

Range: 0-100% LEL or 0-5% CH₄ **Resolution:** 1% LEL or 0.05% Vol CH₄

Response Time (typ): t(90) < 15 seconds (pentane)

t(90) <10 seconds (methane)

Alarm Setpoint: Min 2% LEL/ Max 60% LEL

Warranty: 3 years

Advantages: • Specialized: additional stability for extended CH₄ exposures found in mining/liquefied natural gas (LNG)

applications.

• Long life: >4-year life using dual detector beads means fewer sensor replacements over the instrument's life.

• Resilience: extremely robust filter helps to keep sensors free of poisons and inhibitors.

Ex-H Sensor *P/N 10121211*

Gas: Combustible (LEL)

Package: Single gas

Range: 0-100% LEL or 0-5% CH₄ **Resolution:** 1% LEL or 0.05% Vol CH₄

Response Time (typ): t(90) < 15 seconds (pentane)

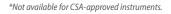
t(90) <10 seconds (methane)

Alarm Setpoint: Min 5% LEL/ Max 60% LEL

Warranty: 1 year

Advantages: • Specialized: increased response to select solvents and heavy hydrocarbons (acetone, nonane,

methyl ether keytone (MEK), xylene).











xygen

O₂ Sensor P/N 10106729

> Oxygen Gas:

Package: Single gas Range: 0-30% Vol O₂

0.1% O₂ **Resolution:**

Response Time (typ): t(90) <10 seconds

> **Alarm Setpoint:** Min 5% Vol/ Max 24% Vol

> > Warranty: 3 years

Advantages: • Long life: >4-year life, more than 100% additional life than other lead-based sensors.

• False-alarm rejection: don't be fooled; XCell Sensors are immune to pressure spikes.

• Durable: when other sensors freeze, XCell Sensors keep working down to -40°C.





Carbon Monoxide

CO/H₂S Sensor P/N 10106725

> Gas: Carbon monoxide

Package: Two-tox

Range: 0-1999 ppm CO

Resolution: 1 ppm CO

Response Time (typ): t(90) <15 seconds

> **Alarm Setpoint:** Min 10 ppm/ Max 1700 ppm

> > Warranty: 3 years

Advantages: • Long life: >4-year life means fewer sensor replacements over the instrument's life.

• Reliability: virtually no cross-channel interference brings accuracy to a new level.

· Stability: when it comes to helping to savings lives, be secure in knowing that XCell Sensors are rock solid performers.

• Response: industry-leading response time not only helps to save lives, but your time and money as well.

• Resilience: extremely robust filter means that you see the gas of interest.







CO-HC Sensor *P/N* 10121216

Gas: Carbon monoxide (high concentration)

Package: Single Gas

Range: 0-10,000 ppm CO

Resolution: 5 ppm CO

Response Time: t(90) < 15 seconds normal temperature

Alarm Setpoint: Min 10ppm/ Max 8500ppm

Warranty: 3 years

Advantages: • Performance: Extended range for high concentration CO applications

• Long life: >4-year life means fewer sensor replacements over the instrument's life

· Reliability: Feel confident that XCell Sensor's linearity provides accuracy across the entire readable range

• Response: Industry-leading response time not only helps to save lives, but your time and money as well

 $\bullet \ \ Resilience: Extremely \ robust \ filter \ means \ that \ you \ can \ even \ operate \ within \ environments \ where \ alcohol \ vapors$

may be present

H₂S/CO H₂ RES Sensor

Gas: Carbon monoxide (hydrogen-resistant)

Package: Two-tox

Range: 0-1999 ppm CO

Resolution: 1 ppm CO

Response Time: t(90) < 15 seconds normal temperature

Alarm Setpoint: Min 10ppm/ Max 1700ppm

Warranty: 3 years

Advantages: • Performance: This XCell Sensor has 10 times less sensitivity to hydrogen (<5% Cross Sensitivity)

• Long life: >4-year life means fewer sensor replacements over the instrument's life

· Response: Industry-leading response time not only helps to save lives, but your time and money as well

• Resilience: Extremely robust filter means that you see the gas of interest







P/N 10121214

5

Hydrogen Sulfide

CO/H₂S Sensor *P/N 10106725*

Gas: Hydrogen sulfide

Package: Two-tox

Range: 0-200 ppm H₂S

Resolution: 1 ppm H₂S

Response Time (typ): t(90) < 15 seconds

Alarm Setpoint: Min 5 ppm/ Max 175 ppm

Warranty: 3 years

Advantages: • Long life: >4-year life means fewer sensor replacements over the instrument's life.

• Response: industry-leading response time not only helps to save lives, but your time and money as well.

• Stability: when it comes to helping to save lives, be secure in knowing that XCell sensors are rock solid performers.

CO/H₂S-LC Sensor P/N 10121213

Gas: Hydrogen sulfide (low concentration)

Package: Two-tox

Range: 0-100 ppm H₂S **Resolution:** 0.1 ppm H₂S

Response Time (typ): t(90) <15 seconds

Alarm Setpoint: Min 1 ppm/ Max 70 ppm

Warranty: 3 years

Advantages: • Long life: >4-year life means fewer sensor replacements over the instrument's life.

• False-alarm rejection: don't be fooled; increased sensitivity means fewer false alarms,

allowing you to work uninterrupted.

· Response: industry-leading response time not only helps to save lives, but your time and money as well.









Sulfur Dioxide

SO₂ Sensor *P/N* 10106727

Gas: Sulfur dioxide

Package: Single gas
Range: 0-20 ppm SO₂

Resolution: 0.1 ppm SO₂

Response Time (typ): t(90) < 10 seconds

Alarm Setpoint: Min 0.5 ppm/ Max 17.5 ppm

Warranty: 3 years

Advantages: • Long life: >4-year life outlasts competition by more than 33%.

• Response: industry-leading response time not only helps to save lives, but your time and money as well.

• Resilience: XCell Sensors continues to perform within low humidity environments when others do not.



Gas: Sulfur dioxide

Package: Two-tox

Range: 0-20 ppm SO₂ **Resolution:** 0.1 ppm SO₂

Response Time (typ): t(90) < 15 seconds

Alarm Setpoint: Min 1 ppm/ Max 17.5 ppm

Warranty: 3 years

Advantages: • Long life: >4-year life outlasts competition by more than 33%.

• Response: industry-leading response time not only helps to save lives, but your time and money as well.

• Resilience: XCell Sensors continues to perform within low humidity environments when others do not.







Nitrogen Dioxide

CO/NO₂ Sensor P/N 10121217

Gas: Nitrogen dioxide

Package: Two-tox

Range: 0-50 ppm NO₂ **Resolution:** 0.1 ppm NO₂

Response Time (typ): t(90) < 15 seconds

Alarm Setpoint: Min 1 ppm/ Max 47.5 ppm

Warranty: 3 years

Advantages: • Long life: >4-year life means fewer sensor replacements over the instrument's life.

· Response: industry-leading response time not only helps to save lives, but your time and money as well.

• Stability: when it comes to helping to save lives, be secure in knowing that XCell Sensors are rock solid performers.

Ammonia

NH₃ Sensor P/N 10106726

Gas: Ammonia

Package: Single gas

Range: 0-100 ppm NH₃

Resolution: 1 ppm NH₃

Response Time (typ): t(90) < 40 seconds

Alarm Setpoint: Min 10 ppm/ Max 75 ppm

Warranty: 2 years

Advantages: • Long life: >3-year life with patent-pending non-consuming reaction outlasts competition by more than 50%.

• Resilience: XCell NH₃ Sensors recover from repeated exposures, meaning fewer sensor replacements.

· Response: industry-leading response time not only helps to save lives, but your time and money as well.

utlasts competition by more than 50%.











Chlorine

Cl₂ Sensor *P/N 10106728*

Gas: Chlorine

Package: Single gas

Range: 0-10 ppm Cl₂ **Resolution:** 0.05 ppm Cl₂

Response Time (typ): t(90) < 30 seconds

Alarm Setpoint: Min 0.3 ppm/ Max 7.5 ppm

Warranty: 2 years

Advantages: • Life: >3-year life, patent-pending non-consuming reaction outlasts competition by more than 50%.

• Response: industry-leading response time not only helps to save lives, but your time and money as well.

• Stability: when it comes to helping to save lives, be secure in knowing that XCell Sensors are rock solid performers.

• Resilience: XCell Sensors continue to perform within low humidity environments when others do not.





XCell Sensor Applications

	Combustible			Oxygen	Carbon Monoxide			Hydrogen Sulfide		Sulfur Dioxide		Nitrogen Dioxide	Ammonia	Chlorine
	Ex	Ex-M	Ех-Н	02	CO/H₂S	со-нс	H₂S/CO H₂ RES	CO/H ₂ S	CO/ H₂S-LC	SO ₂	H ₂ S/SO ₂	CO/NO ₂	NH₃	Cl ₂
AEROSPACE														
AGRICULTURE														
AUTOMOTIVE														
AVIATION														
CHEMICAL														
FIRE														
FOOD/BEVERAGE														
FOUNDRIES														
HAZMAT														
HEAVY MANUFACTURING														
HVAC														
INDOOR AIR QUALITY														
MARINE														
MEDICAL														
MINING														
OIL/GAS/PETROLEUM														
PAPER/PULP														
PHARMACEUTICAL														
POWER														
SEMICONDUCTOR														
STEEL														
WATER/WASTEWATER														
WELDING												-		

 $^{^*\!}Additional\,sensors\,available\,for\,detection\,of\,PH_3, HCN, CIO_2, NO, and\,CO_2\,in\,the\,ALTAIR\,5X\,Multigas\,Detector.$

XCell Sensor Instrument Compatibility

	Ex	Ex-M	Ex-H	02	CO/H ₂ S	со-нс	H ₂ S/CO H ₂ RES	CO/ H₂S-LC	SO ₂	H ₂ S/SO ₂	CO/NO ₂	NH₃	Cl ₂
ALTAIR 4X MULTIGAS DETECTOR	YES	YES	YES	YES	YES	NO	YES	YES†	NO	YES†	YES†	NO	NO
ALTAIR 5X MULTIGAS DETECTOR	YES	YES	YES	YES	YES	YES‡	YES	YES‡	YES	NO	YES‡	YES	YES

† Requires ALTAIR 4X Multigas Detector software version 2.03 or greater ‡Requires ALTAIR 5X Multigas Detector software version 1.27.06 or greater





MSA—The Safety Company

Our business is safety. We've been the world's leading manufacturer of high-quality safety products since 1914. MSA products may be simple to use and maintain, but they're also highly-sophisticated devices and protective gear — the result of countless R&D hours, relentless testing, and an unwavering commitment to quality that saves lives and protects thousands of men and women each and every day. Many of our most popular products integrate multiple combinations of electronics, mechanical systems, and advanced materials to ensure that users around the world remain protected in even the most hazardous of situations.

Our dedication to safety has been the key to our impressive year-overyear growth. In 8 of the past 10 years we've achieved record growth numbers, with annual revenues of more than \$1 billion.

Our Mission

MSA's mission is to see to it that men and women may work in safety and that they, their families, and their communities may live in health throughout the world.

MSA: Because every life has a purpose.

Note: This Bulletin contains only a general description of the products shown. While uses and performance capabilities are described, under no circumstances shall the products be used by untrained or unqualified individuals and not until the product instructions including any warnings or cautions provided have been thoroughly read and understood. Only they contain the complete and detailed information concerning proper use and care of these products.

ID 0800-71-MC / November 2013 © MSA 2013 Printed in U.S.A.

MSA Corporate Center

1000 Cranberry Woods Drive Cranberry Township, PA 16066 USA Phone 724-776-8600

www.MSAsafety.com

U.S. Customer Service Center
Phone 1-800-MSA-2222
Fax 1-800-967-0398

MSA Canada

Phone 1-800-672-2222 Fax 1-800-967-0398

MSA Mexico

Phone 01 800 672 7222 Fax 52 - 44 2227 3943

MSA International

 Offices and representatives worldwide

For further information