

20.8

0.03

0

0

0

0.0

111 11

ALTAIR[®] (5)X

IT'S WHAT'S INSIDE THAT COUNTS

ALTAIR 5X Multigas Detector With MSA XCell[®] Sensor Technology



IT'S WHAT'S INSIDE THAT COUNTS

WORKERS who face potentially dangerous situations deserve the best protection available. At MSA, we work tirelessly to build smarter, better gas detection instruments that people across the world rely on. First we introduced MSA's advanced technology with the ALTAIR 4X Multigas Detector with XCell Sensors. Now we're proud to introduce the expansion of the most advanced technology available in any portable gas detector on the market:

the ALTAIR 5X Multigas Detector with XCell Sensor Technology.

Built on Durability

The ALTAIR 5X Multigas Detector for LEL, O2, and toxic gas detection is as tough and functional as it looks. A rugged polycarbonate housing provides unsurpassed durability, including the ability to survive a 10-foot drop. Inside, a field-proven integral pump provides consistent gas flow without the problems of externally-attached components. Ergonomic design, glove-friendly buttons, and high-contrast display make the ALTAIR 5X Multigas Detector easy to use in all applications.

Powered by Performance

Toughness and durability aren't the whole story. The real strength of the ALTAIR 5X Multigas Detector comes from new sensor technology. MSA XCell Sensors have a typical life of more than double the industry average, and are engineered using MSA's proprietary application-specific integrated circuit (ASIC) design. By miniaturizing the sensors' controlling electronics and placing them inside the sensor itself, MSA XCell Sensors offer superior stability, accuracy, and repeatability.

MSA XCell Sensors are a breakthrough in chemical and mechanical sensor design, enabling faster response and span calibration times. With less time spent on calibration and bump tests, you save calibration gas, maintenance costs, and in turn, save money. But most importantly, in your industry, saving seconds on response time can also mean saving lives.

In addition to MSA XCell Sensors, the ALTAIR 5X Multigas Detector can also be equipped with our wide variety of IR sensors covering many gases and ranges including CO2.

Flexibility to Meet Your Needs

MSA's ALTAIR 5X Multigas Detector provides many options to fit various applications. The detector is configurable with either a high-resolution color or monochrome LCD display with multilingual capabilities. MSA's Logo Express[®] Service option is available to customize the color display. The detector is easily configurable with interchangeable plug-and-play sensor slots for MSA XCell Sensors. Up to six gases can be monitored simultaneously.

Furthermore, this multigas detector offers optional glow-in-the-dark instrument housing for IR sensor-equipped units. The ALTAIR 5x Multigas Detector's lithium-ion battery lasts up to 20 hours, allowing it to be used over multiple shifts. An alkaline battery pack is also available as an accessory. MSA's ALTAIR 5X Multigas Detector is fully compatible with the MSA GALAXY[®] Automated Test System and MSA Link[™] Software.

"We liked how the total cost of ownership package was presented to us."

- Safety Director at energy company



SENSORS

MSA XCell O₂ Sensor

MSA XCell Ex Sensor, combustible



Adding microelectronics inside the sensors provides more control and higher performance than previous generations.



MSA XCell SO₂, Cl₂, or NH₃ Sensor

Additional exotic sensors: CIO2, HCN, PH3, NO2

MSA XCell CO/H₂ Sensor



MSA XCell Sensors are a breakthrough in chemical and mechanical sensor design, enabling faster response and span calibration times.

THE MSA COMMITMENT. FROM THE LATEST IN SENSOR TECHNOLOGY TO INSTRUMENT DESIGN AND MANUFACTURING, MSA HAS THE CAPABILITIES AND EXPERTISE TO SUPPORT YOUR PORTABLE GAS DETECTION CHALLENGES.

www.MSAnet.com/ALTAIR5X | 1.800.MSA.2222

MSA XCell Technology:

Save Time, Save Money, Save Lives

Building on years of sensor design experience, MSA is revolutionizing sensor technology with breakthroughs in design that improve performance.

- New XCell exotic SO2, Cl2, and NH3 Sensors for expanded monitoring applications
- Sensor response and clear times in under 15 seconds for most common sensor configurations
- Bump test in under 15 seconds for most common sensor configurations
- Span calibration time of 60 seconds for most common sensor configurations
- Greater signal stability and repeatability under changing or extreme environmental conditions
- All XCell Sensors are capable of plug-and-play capabilities for easy reconfiguration

With reliable, extended-life XCell Sensors, there's no need to replace sensors after two years.

- Typical life greater than four years for combustible, O2, CO/H2S, and SO2 sensors
- Typical life greater than three years for NH2 and Cl2 sensors
- Combustible sensor proprietary operating mode helps it stand up to poisons over the life of the sensor
- End-of-sensor-life warning gives advanced notice to user, reducing service outages

Three-year back-to-back instrument warranty includes CO/H2S/O2/LEL/SO2 and IR sensors

Two-year warranty on NH3 and Cl2; minimum 12-month warranty on other sensors

Count on the ALTAIR 5X Detector

Exclusive MotionAlert[™] and InstantAlert[™] features make the ALTAIR 5X Multigas Detector ideal for applications such as confined space monitoring. MotionAlert feature activates when a user becomes disabled and motionless, quickly alerting others to the disabled user's location. And with a simple push of a button, InstantAlert feature enables users to manually alert others to potentially hazardous situations. The ALTAIR 5X Multigas Detector outlasts the competition.

To prove it, the instrument comes with a

full three-year warranty*, an entire year longer than the industry average, so that you can depend on the ALTAIR 5X Multigas Detector to withstand the wear and tear that other portable gas detectors can't.

* Three year warranty is for most common sensor configurations.

Online Training and Product Simulation

MSA's recent improvements to online training and Web content include the new ALTAIR 5X Multigas Detector media simulator which takes viewers through instrument operation. This tool is found at http://www.msanet.com/altair5x.

"The three-year warranty is huge." – Safety Manager at energy company



DURAB

Technical Specifications		
Gas type	Range	Resolution
Combustible	0-100%	LEL 1% LEL
Oxygen	0-30%Vol	0.1%Vol
Carbon monoxide	0-2000 ppm	1 ppm
Hydrogen sulfide	0-200 ppm	1 ppm
Sulfur dioxide	0-20 ppm	0.1 ppm
Chlorine	0-10 ppm	0.1 ppm
Ammonia	0-100 ppm	1 ppm
Nitrogen dioxide	0-20 ppm	0.5 ppm
Chlorine dioxide	0-1 ppm	0.01 ppm
Phosphine	0-5 ppm	0.1 ppm
Hydrogen cyanide	0-30 ppm	0.1ppm
Carbon dioxide, CO2	0-10%Vol	0.01%Vol
Butane, C4H10	0-25%Vol	0.1%Vol
Methane, CH4	0-100%Vol	1%Vol
Propane, C3H8	0-100%Vol	1%Vol
Drop test 10 feet		

Rugged rubberized

without belt clip (without IR sensor)

>95 dB typical

2 ultra-bright LEDs

1 lb (without IR sensor)

6.69" H x 3.49" W x 1.79" D

armor

on top

Standard

Standard

High-contrast

color display

monochrome or

Adjustable time-out

Rechargeable li-ion

Housing Weight Dimensions (L x W x D)

> Audible alarm Visual alarm

Vibrating alarm MotionAlert & InstantAlert features display

> Backlight Battery

Run time

Charging time Operating temperature Short-period operation Humidity

> Ingress protection Data log

> Event log Standard warranty

or AA alkaline 20 hrs @ room temperature <= 6 hours -20 C to + 50C -40 C to + 50C 15-90% RH non-condensing IP65 Adjustable 200 hrs minimum Standard 1000 events 3 years on CO, H2S, LEL, O2, SO2, and IR sensors 2 years on NH3, Cl2 sensors 1 year on other sensors

For additional customized versions and calibration gases, use MSA's ATO ordering sheet or contact MSA Customer Service at 1-800-MSA-2222.

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 0802-46-MC / Nov 2011 © MSA 2011 Printed in U.S.A. MSA Corporate Center 1000 Cranberry Woods Drive Cranberry Township, PA 16066 USA Phone 724-776-8600 www.MSAnet.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

 Phone
 724-776-8626

 Toll Free
 1-800-672-7777

 FAX
 724-741-1559

ALTAIR 5X Detector with 3-year warranty, monochrome display, data logging, charger, integral pump, and tubing Approvals U.S. Canada Configuration 10116924 10115118 LEL, O₂, CO, H₂S LEL, O₂, CO, H₂S, SO₂ 10116925 10115119 ALTAIR 5X Detector Industrial Kits - monochrome display, integral pump, 10 ft sampling line, and 1 ft probe LEL, O₂, CO, H₂S 10116926 10115120 10116927 10115141 LEL, O₂, CO, H₂S, SO₂ ALTAIR 5X Detector Deluxe Kits - color display, integral pump, 10 ft sampling line, and 1ft probe 10116928 LEL, O₂, CO, H₂S 10115142 10116929 10115143 LEL, O₂, CO, H₂S, SO₂ **Altair 5X Galaxy Automated Test System** North America Global Configuration 10090603 10090606 Standard system 10090602 10090605 Standard system with charging capability and cylinder holder 10090594 Smart system (memory card) 10090595 10090592 10090591 Smart system (memory card) with charging and cylinder holder **Calibration Gas** Calibration gas cylinder (34 l) 1.45% CH4, 15% O2, 60 ppm CO, 20 ppm H2S 10048280 10045035 Calibration gas cylinder (54 l) 1.45% CH4, 15% O2, 60 ppm CO, 20 ppm H2S 10117738 Calibration gas cylinder (58L), 1.45% CH4, 15% O2, 60 ppm CO, 20 ppm H2S, 10 ppm SO2 10098855 Calibration gas cylinder(34L), 1.45% CH4, 15% O2, 60 ppm CO, 20 ppm H2S, 10 ppm SO2 **Replacement Sensors** 10080222 CIO2 Sensor 10106726 XCell NH3 Sensor 10080224 NO2 Sensor 10106727 XCell SO₂ Sensor 10106375 HCN Sensor 10106728 XCell Cl2 Sensor 10106722 XCell Ex Sensor, combustible 10106729 XCell O₂ Sensor 10106725 XCell CO/H₂S Sensor 10116638 PH3 Sensor Accessories 10082834 USB IR receiver 10114837 Battery pack, Alkaline 10088099 MSA Link Software CD Approvals USA / Canada USA / Canada Class I, Division 1, Groups A, B, C & D Class I, Division 1, Groups A, B, C & D Class II, Division 1, Groups E, F & G CAN/CSA C22.2 No. 152 Combustible Gas Class III, Division 1 **Detection Instruments** C22.2 No. 152 Performance Ambient Temperature: Ambient temperature: -40 C to +50 C: T4 ALTAIR 5X Multigas Detector with alkaline -20 C to +50 C battery pack T3/T4 C22.2 No. 157 Intrinsic Safety Ambient ALTÁIR 5X or ALTAIR 5X iR Multigas Detector Temperature: -40 C to +50 C with rechargeable battery pack T4 ALTAIR 5X Multigas Detector with alkaline

battery pack T3/T4

ALTAIR 5X or ALTAIR 5X iR Multigas Detector

with rechargeable battery pack T4

Offices and representatives worldwide For further information:

or further information:

