

ALTAIR® 5X Multigas Detector

With MSA XCell® Sensor Technology



Now with advanced PID for VOC detection

IT'S WHAT'S INSIDE THAT COUNTS

Save Time, Save Money, Save Lives

Building upon decades of sensor design experience, MSA has revolutionized sensor technology with design breakthroughs that improve performance.

- XCell exotic SO₂, NO₂, Cl₂, and NH₃ Sensors for expanded monitoring applications
- Sensor response and clear times in less than
 15 seconds for most common sensor configurations
- Bump test in less than 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 installation 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, NO₂, and SO₂ sensors
- Typical life greater than three years for NH₃ and Cl₂ sensors
- Combustible sensor proprietary operating mode helps maintain poison-resistance throughout sensor life
- 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, NO₂ XCell and IR sensors

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

Count on the ALTAIR 5X Multigas 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 as to the disabled user's location. And with a simple push of a button, **InstantAlert** feature enables users to manually warn others of potentially hazardous situations.

The ALTAIR 5X Detector is the long-life leader. 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 upon the ALTAIR 5X Detector to withstand the punishment that other portable gas detectors can't.



Online Training and Product Simulation



MSA's online training and Web content include the ALTAIR 5X Multigas Detector simulator that takes viewers through instrument operation. This tool is found at www.msasafety.com/altair5x.

MSA-U® Training Center is a feature-rich online training center that offers specific care and use training for the ALTAIR 5X Detector. Detailed training reports are available for managers, while an end-of-course quiz ensures effective training with feedback on incorrect test answers. Visit www.MSAsafety.com/msau.

 $^{{\}it *Three-year warranty is for most common sensor configurations.}$

IT'S WHAT'S INSIDE THAT COUNTS

WORKERS who face potentially hazardous situations deserve the best protection available. At MSA, we work tirelessly to build smarter, better gas detection instruments upon which people of the world rely. First we introduced MSA's advanced technology with the ALTAIR 4X Multigas Detector with XCell Sensors. Now we're proud to offer the most advanced sensor technology available in a six-gas portable instrument:

the ALTAIR 5X Multigas Detector with XCell Sensor Technology and PID option.

Built upon Durability

The ALTAIR 5X Multigas Detector for LEL, O_2 and toxic gas detection is as tough and functional as it looks. A rugged, rubberized 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 concerns of externally-attached components. Ergonomic design, glove-friendly buttons and high-contrast display make the ALTAIR 5X Multigas Detector easy to use for all applications.



Powered by Performance

Toughness and durability are only part of the story. The real strength of the ALTAIR 5X Multigas Detector comes from state-of-the-art sensor technology. By miniaturizing sensor-controlling electronics and placing them inside the sensor itself, MSA XCell Sensors offer superior stability, accuracy, repeatability, and a typical life of more than double the industry average.

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

In addition to MSA XCell Sensors, the ALTAIR 5X Detectorcan be equipped with advanced PID options for VOC detection. Our wide variety of IR sensors covers many gases and ranges including CO_2 .

ADDING MICROELECTRONICS inside the sensors provides more control and higher performance than previous generations.

Flexibility & Connectivity to Meet Your Needs

MSA's ALTAIR 5X Multigas Detector is configurable with either high-resolution color or monochrome LCD display with 18 built-in languages. MSA's Logo Express® Service is available to customize the color display. Interchangeable plug-and-play slots for MSA XCell Sensors indicated means that up to six gases can be monitored simultaneously.

The ALTAIR 5X Detector is fully compatible with the MSA GALAXY® GX2 Automated Test System and MSA Link™ Pro and MSA Link Software to efficiently manage your entire fleet.



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

ALTAIR 5X Multigas Detector Features

FULLY COMPATIBLE WITH MSA LINK AND LINK PRO SOFTWARE AND MSA GALAXY GX2 TEST SYSTEM

VARIETY OF OPTIONAL MSA INFRARED SENSORS

ROBUST INTEGRAL PUMP FOR CONSISTENT FLOW AND IMPROVED DURABILITY

HIGH CONTRAST COLOR OR MONOCHROME DISPLAY

ADVANCED OPTIONAL VOC DETECTION

18 LANGUAGE OPTIONS

LARGE BUTTONS FOR EASY OPERATION



ADVANCED MOTIONALERT

AND INSTANTALERT

FEATURES

MSA XCELL SENSORS

BLUETOOTH WIRELESS CONNECTIVITY

24-HOUR BUMP CHECKMARK

XCELL SENSOR END-OF-LIFE INDICATOR

DURABLE, RUBBERIZED HOUSING FOR SECURE GRIP

MSA-exclusive feature



Complete Solutions

The ALTAIR 5X Detector with advanced PID (photoionization) sensor option sets the gas detection bar even higher to meet evolving and diverse needs for VOC detection.

PIDs are required tools not only for industrial hygiene,
HazMat and specialized detection applications,
but are increasingly a key element for safety teams
and industrial operations. The unmatched durability
of the ALTAIR 5X Detector with advanced XCell Sensor
technology is now combined with PID to provide
a complete platform for users around the world.
What's more, PID instrument data can now seamlessly
integrate into MSA's proven fleet management
infrastructure.



Bluetooth Wireless Technology

By incorporating Bluetooth as a standard feature, MSA brings the benefits of wireless safety to everyone.

By downloading the free MSA ALTAIR Connect App from Google Play, any compatible Android device becomes an enhanced safety and productivity tool when paired with the ALTAIR 5X Detector.

- Get gas detection readings and man-down alerts
- · Configure instruments remotely
- · Automate gas detector records and events
- Drive greater productivity and greater workflow efficiency
- Achieve supervisory awareness of worker safety
- · Send gas alarms via text











Technical Specifications

Gas type	Range	Resolution	
COMBUSTIBLE	0-100% LEL	1% LEL	
COMBUSTIBLE	0-5% Vol, CH ₄	0.05% Vol CH ₄	
OXYGEN	0-30%Vol	0.1%Vol	
CARBON MONOXIDE	0-2000 ppm	1 ppm	
CARBON MONOXIDE	0-10,000 ppm	5 ppm	
HYDROGEN SULFIDE	0-200 ppm	1 ppm	
HYDROGEN SULFIDE - LC	0-100 ppm	0.1 ppm	
SULFUR DIOXIDE	0-20 ppm	0.1 ppm	
CHLORINE	0-10 ppm	0.05 ppm	
AMMONIA	0-100 ppm	1 ppm	
NITROGEN DIOXIDE	0-20 ppm	0.1 ppm	
NITROGEN DIOXIDE (XCELL)	0-50 ppm	0.1 ppm	
CHLORINE DIOXIDE	0-1 ppm	0.01 ppm	
PHOSPHINE	0-5 ppm	0.05 ppm	
HYDROGEN CYANIDE	0-30 ppm	0.5 ppm	
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	
PID - 10.6EV	0-2000 ppm	0.1 ppm	

DROP TEST	10 feet				
HOUSING	Rugged rubberized armor				
WEIGHT	1 lb (without IR sensor)				
DIMENSIONS (L X W X D)	6.69" H x 3.49" W x 1.79" D without belt clip, PID, or IR sensor				
AUDIBLE ALARM	>95 dB typical				
VISUAL ALARM	2 ultra-bright LEDs, on top				
VIBRATING ALARM	Standard				
MOTION ALERT& INSTANT ALERT	Standard				
DISPLAY	High-contrast monochrome or color display				
BACKLIGHT	Adjustable time-out				
BATTERY	Rechargeable Li-ION or AA alkaline				
RUN TIME	20 hrs @ room temperature				
INGRESS PROTECTION	IP65				
STANDARD WARRANTY	3 years on CO, H ₂ S, LEL, O ₂ , SO ₂ , and IR sensors 2 years on NH ₃ , Cl ₂ 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 complete and detailed information concerning proper use and care of proper use and care of these products.

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

MSA Canada Phone 1-800-MSA-2222 Fax 1-800-967-0398

MSA – The Safety Company

U.S. Customer Service Center

Phone 724-776-8600

www.MSAsafety.com

1000 Cranberry Woods Drive Cranberry Township, PA 16066 USA

MSA Mexico

Phone 01 800 672 7222 52-44 2227 3943

MSA International Phone 724-776-8626

Toll Free 1-800-672-7777 724-741-1553 Email msa.international@msasafety.com **Ordering Information**

Orderin	giniormation					_	
DESCRIPTION	DN		U	_P/N	CSA P/N		
	NT ONLY KITS						
			10	116924	10115118		
	ALTAIR 5X DETECTOR MONO, (LEL, O ₂ , CO, H ₂ S) ALTAIR 5X DETECTOR MONO, (LEL, O ₂ , CO, H ₂ S, SO ₂)						
			10116925 10115119			-	
	ALTAIR 5X DETECTOR COLOR, (LEL, O ₂ , CO, H ₂ S, PID) 10165445 STANDARD KITS - MONOCHROME DISPLAY, 10-FT SAMPLING LINE, 1-FT PROBE						
		APLING					
	DETECTOR MONO, (LEL, O ₂ , CO, H ₂ S)			116926	10115120		
	DETECTOR MONO, (LEL, O ₂ , CO, H ₂ S, SO ₂)	4 FT F		116927	10115141		
	S - COLOR DISPLAY, 10-FT SAMPLING LINE	, I-FI F			10115110		
	ALTAIR 5X DETECTOR COLOR, (LEL, O ₂ , CO, H ₂ S)			116928	10115142		
	DETECTOR COLOR, (LEL, O ₂ , CO, H ₂ S, SO ₂)		10116929 10115143				
	DETECTOR COLOR, (LEL, O ₂ , CO, H ₂ S, PID)		10165446				
ALTAIR 5X C	GALAXY GX2 AUTOMATED TEST SYSTEM – I	N. Ame	rica (Configurati	on		
	1 CYLINDER, CHAR	GING	10128626				
	UP TO 4 CYLINDERS, CHARGIN		10128625				
	1 CYLINDER, NON-CHARGIN		10128628				
	UP TO 4 CYLINDERS, NON-CHAR	GING	10128627				
CALIBRATIO	ON GAS						
Description				Part No.			
		341		58 L	116L		
1.4	5% CH4, 15% O₂, 60 PPM CO, 20 PPM H₂S	10048	280	10045035	1015059	95	
1.45% CH ₄ , 15% O ₂ , 60 PPM CO, 20 PPM H ₂ S, 10 PPM SO ₂		10098	855	10117738	1015062	22	
		341		58 L	100L		
	100 PPM ISOBUTYLENE	_		_	494450	0	
SENSOR SP	ARE PARTS/REPLACEMENTS						
	KIT, XCell Ex SENSOR, COMBUSTIBLE			10106722			
	KIT, XCell O₂ SENSOR		10106729				
	KIT, XCell CO/H₂S TWO-TOX SENSOR		10106725				
	KIT, XCell CO/H ₂ S-LC TWO-TOX SENSOR			10121213			
KIT	T, XCell CO H ₂ -RES/H ₂ S TWO-TOX SENSOR			10121214			
	KIT, XCELL CO-HC SENSOR KIT, XCell NO ₂ /CO TWO-TOX SENSOR	10121216					
	KIT, ACEII NO ₂ /CO TWO-TOX SENSOR KIT, REPLACEMENT, HCN			10121217 10106375		_	
	KIT, XCell Cl ₂ SENSOR REPLACEMENT			10106728		-	
	KIT, REPLACEMENT, CIO ₂	10080222					
	KIT, XCell SO ₂ SENSOR REPLACEMENT		10106727				
	KIT, REPLACEMENT, NO ₂			10080224			
	KIT, XCell NH ₃ SENSOR REPLACEMENT			10106726			
	KIT, REPLACEMENT, PH ₃	10116638					
	KIT, REPLACEMENT, NO KIT, REPLACEMENT, PID 10.6EV SENSOR			10114750			
1.66566001				10165271	_		
ACCESSORI							
	USB IR RECEIVER			10082834			
CERTIFICAT	BATTERY PACK, ALKALINE			10114837			
	IONS/APPROVALS						
USA	Class I, Division 1, Groups A, B, C & D Class II, Division 1, Groups E, F & G						
	Class III, Division 1						
Ambient temperature: -40°C to +50°C;T4							
ALTAIR 5X Multigas Detector with alkaline battery pack T3/T4 ALTAIR 5X or ALTAIR 5X iR Multigas Detector with rechargeable battery pack T4							
CANADA Class I, Division 1, Groups A, B, C & D							
	CAN/CSA C22.2 No. 152 Combustible						
Gas Detection Instruments							
C22.2 No. 152 Performance Ambient Temperature: -20°C to +50°C C22.2 No. 157 Intrinsic Safety Ambient Temperature: -40°C to +50°C							
ALTAIR 5X Multigas Detector with alkaline battery pack T3/T4							
ALTAIR 5X or ALTAIR 5X iR Multigas Detector with rechargeable battery pack T4							

ALTAIR 5X or ALTAIR 5X iR Multigas Detector with rechargeable battery pack T4