

The ALTAIR® 4 Multigas Detector

The toughest kid on the block.



MSA
The Safety Company



Super-durable, competitively-priced, personal multigas detector. Highlights include exclusive optional MotionAlert™ and InstantAlert™ features, triple alarms, and independently-certified IP67 rating.

MSA's new Altair 4 Multigas Detector for LEL, CO, H₂S, and O₂ raises the standard for personal multigas detectors by offering a combination of features you won't find in competitive models.

The Altair 4 Multigas Detector is the only portable gas detector with an optional MotionAlert™ feature if a user should become disabled due to unforeseen hazards. When enabled, the MotionAlert feature will activate if the instrument does not detect motion for 30 seconds, and is ideal for confined space entry applications. The InstantAlert feature also allows users to manually alert others to a potentially hazardous situation. The Altair 4 Multigas Detector is as tough and functional as it looks, with distinctly ribbed rubber housing for secure grip and unsurpassed durability. A high-contrast display and three large, rubberized buttons enable easy operation in low-light conditions.

Rubber over-molded housing is easy to grip, provides unsurpassed durability, is rated IP67 against dust and water ingress, and passes a 10+ foot drop test. This unit is equipped with a 95+ dB audible alarm, vibrating alarm and ultra-bright alarm LEDs on both its top and bottom for maximum visibility. MSA's Altair 4 Multigas Detector is Galaxy® System-compatible for calibration and record keeping; a QuickCheck® Test Station for fast, easy bump testing is also available. Data logging is a standard feature; the Altair 4 Multigas Detector is MSA Link™ Software-ready.

Features

- MotionAlert feature plus audible, visual, and vibrating alarms
- InstantAlert feature to sound a manual alarm
- Most rugged instrument available
- Large buttons for easy operation
- 16-hour battery run time when fully charged
- 3rd Party tested to IP67
- Global approvals
- Economically priced
- MSA Link Software-ready

Applications

- Oil, gas, and petrochemical
- Confined spaces
- Fire service
- Utilities and telecommunications
- Municipal works and waste water
- Civil engineering



Rugged stainless steel clip

MSA Link Software-ready



MotionAlert feature signals "man down"

Ultra-bright LEDs on unit's top

Protected sensor inlet

95+ dB horn

Large rubberized buttons for easy operation

InstantAlert feature activates a manual alarm

Easy bump check mode

16-hour battery run time

Durable rubberized housing for secure grip

Large, high-contrast liquid crystal display

Ultra-bright LEDs on unit's bottom

Specifications

Gas	Range	Resolution
LEL	0-100%	1%
O ₂	0-25% vol	0.1% vol
CO	0-999 ppm	1 ppm
H ₂ S	0-200 ppm	1 ppm

Drop test	> 10 feet
Housing	Rugged rubberized armor
Weight	7.4 oz
Dimensions (L x W x D)	4.4 x 3.0 x 1.37
Audible alarm	>95 dB at 30 cm
Visual alarm	4 ultra-bright LEDs on top and bottom
Vibrating alarm	Standard
MotionAlert feature	Optional
Display	1.45 x 1.45 high contrast
Backlight	Adjustable time-out
Battery	Rechargeable li-polymer
Run time	16-hour @ room temperature
Charging time	< 4 hrs
Operating temperature range	-20°C to + 50°C
Humidity	15 – 90% RH non-condensing
Ingress protection	IP67
Data log	Standard, 50 hours minimum
Event log	Standard 500 events
Standard warranty	2 years
Extended warranty	Optional additional 2 years

Certifications

Europe: ATEX II 2 G EEx ia d IIC T4, Tamb= -20 to 50° C

UL, Class I, Div. 1, Groups A B, C, D, Class II, Div.1 Groups F & G. T4, Tamb= -20 to 50° C

CSA, Class I, Div. 1, Groups A B, C, D,

Australian & New Zealand: IEC Ex ia d I/IIC T4, ANZEx ia s I/IIC T4 (Zone 0)

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 0802-50-MC / June 2009

© MSA 2009 Printed in U.S.A.

Corporate Headquarters

P.O. Box 426, Pittsburgh, PA 15230 USA
Phone 412-967-3000
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 412-967-3354
FAX 412-967-3451

Altair 4 Multigas Detector with quick-start card, data logging, charger, calibration cap and tubing, CD manual

UL Approval	CSA Approval	ANZ Approval	Altair 4 Multigas Detection Configuration
10085981	10089091	10089081	LEL, O ₂ , CO, H ₂ S
10085989	10089094	10089088	LEL, O ₂ , CO, H ₂ S with MotionAlert feature
10089103	10089092	10089082	LEL, O ₂ , CO
10089105	10089095	10089089	LEL, O ₂ , CO with MotionAlert feature
10089104	10089093	10089084	LEL, O ₂
10089106	10089096	10089090	LEL, O ₂ with MotionAlert feature

Altair 4 Multigas Detector, 4-gas in black case with calibration cylinder and 0.25 lpm regulator

UL Approval	CSA Approval	Altair 4 Multigas Detection Configuration
10096627	10096751	LEL, O ₂ , CO, H ₂ S
10096628	10096752	LEL, O ₂ , CO, H ₂ S with universal pump probe
10096629	10096753	LEL, O ₂ , CO, H ₂ S with MotionAlert feature
10096630	10096754	LEL, O ₂ , CO, H ₂ S with MotionAlert/universal pump probe

Calibration Gas

10048280	34L quad gas mix (1.45% CH ₄ , 15% O ₂ , 60 ppm CO, 20 ppm H ₂ S)
10045035	58L quad gas mix (1.45% CH ₄ , 15% O ₂ , 60 ppm CO, 20 ppm H ₂ S)

Sensors

10089116	Combustible sensor
10089163	O ₂ sensor
10089117	CO/H ₂ S duo-tox sensor
10089118	Sensor replacement kit (duo-tox, O ₂ , combustible)

Altair 4 QuickCheck Station

The Altair 4 QuickCheck Station performs bump and function tests in less than one minute, significantly trimming daily required preparation time for large Altair 4 Multigas Detector fleets. Keeps costs down with less up-front hardware expense and calibration gas.

	North America	Europe	Australia
50% tolerance range	10101519	10101554	10101559
40% tolerance range	10101520	10101555	10101560
30% tolerance range	10101551	10101556	10101561
20% tolerance range	10101552	10101557	10101562
Regulator		10075893	
Cylinder holder assembly		10101085	
Car charger		10049410	

Accessories

10069894	Stainless steel suspender clip
10046528	Universal pump probe (UL)
10055576	Universal pump probe (CSA)
10047594	Universal pump probe (ANZ)
10087913	North American power supply
10088099	MSA Link™ Software CD-ROM
10082834	JetEye IR Adapter with USB connector

MSA
The Safety Company