

ALTAIR 4

More than a Multi-Gas Detector



ALTAIR 4

Extremely Robust, Multifunctional Alarms

The ALTAIR 4 is a reliable multi-gas detector that measures O_2 , H_2S , CO and combustible gas. Besides being one of the most compact multi-gas detectors available, it has an extremly durable rubberized housing and is very easy to use.

The ALTAIR 4 is available with the option of MotionAlert – a unique feature in the world of portable gas detection. The detector's alarm is triggered if the user remains motionless, alerting those nearby. The InstantAlert alarm allows the user to manually activate the detector's alarm system. It is a standard feature across the ALTAIR 4 range.



MSA Link ready Durable suspension clip InstantAlert & MotionAlert alarm features for additional safety Audible alarm of 95 dB at 30 cm Large rubberized buttons for easy operation Up to 16-hour battery run time Simple bump check with checkmark for 24 hours Easy to read display Strong vibrating Highly visible LEDs Robust, easy to

on the top & bottom

grip design

alarm

ALTAIR 4

The versatile ALTAIR 4 is suitable for many applications in and beyond the following industries:

- Oil & Gas
- Chemicals
- Steel & Iron
- Utilities
- Fire Service
- Waste Water
- Civil Engineering
- Contractors
- Various Industrial Applications

MotionAlert]

ALTAIR 4 has an optional MotionAlert feature in case the user is overcome and requires assistance.

When enabled, MotionAlert will activate a pre-alarm if ALTAIR 4 does not detect motion for 30 sec. If there is no motion detected after a further 10 seconds the detector goes into MotionAlert alarm.

This could prove to be invaluable in potentially life threatening situations.

[InstantAlert]

This unique feature gives users the ability to manually activate an alarm to attract the attention of anyone nearby. In situations where voice communication is difficult [e.g. when wearing masks] this standard feature further increases piece of mind for the user.

Robust Design

ALTAIR 4 is IP67 rated and is designed to withstand a 3 m drop test. The extra thick rubberised housing provides protection from accidental drops. Its tight seal ensures simple yet effective resistance to water and dust ingress. ALTAIR 4 will perform reliably even in the harshest industrial environments.

Easy to Read Display

The ALTAIR 4 display is straightforward and extremely easy to read. The large numeric display allows users to view gas concentration, alarm conditions, battery status, set points and peak reading with accuracy and confidence.

Easy to Use

With its three large heavy duty buttons information is always easy to find. The buttons are designed so they can be pressed even when the user is wearing gloves.

Long-Life Battery

The rechargeable lithium polymer battery provides up to 16 hours of continuous operation and outperforms other battery technologies in extreme environmental conditions.

Bump Check Indicator

The ALTAIR 4 allows for a simple bump check, which will be recorded and displayed on the screen as a checkmark for 24 hours.
Either insert the ALTAIR 4 into the QuickCheck or attach the calibration cap to carry out a bump check.

Triple Alarm System

The triple alarm system fitted to the ALTAIR 4 effectively cautions the user to any danger.

Super-bright LEDs on the detector's top and bottom ensure alarms are visible from all angles. The ALTAIR 4 also has a confidence safe LED that flashes every 15 seconds to indicate the detector is working properly. The audible alarm is typically measured at 95 dB at 30 cm and a strong vibrating alarm is also a standard feature.

MSA Link ready



The new multi-lingual MSA Link Software helps the user get the most from their

ALTAIR 4. With this class-leading software the user can quickly download and analyse the detector datalog. Users can also modify most functions including alarm and expected calibration values, industrial hygiene [STEL, TWA] function and many other operating and set-up parameters. All critical values are protected behind a user selectable password option.

Full Datalogging as Standard

A highly comprehensive datalogging facility is standard on ALTAIR 4. This allows the user to keep a record of day-to-day gas values detected at a configurable time interval along with any other events seen.

Simple Testing

The detector's visual, audible and vibrating alarms along with response to a known gas concentration can be checked by a QuickCheck.

To test the ALTAIR 4, simply press the button and place it into the test station. The test results are displayed on the three LEDs.

GALAXY

The GALAXY automated calibration and test system is a completely stand alone system that does not require a computer or network interface. Up to 10 GALAXY modules can be connected together allowing ALTAIR 4 to be simultanously tested and calibrated. Over 1000 individual test records can be stored on an industry standard flash card. An optional wired connection is also available.







[Technical Specifications]

Gas	Range	Resolution	
LEL	0-100%	1%	
O ₂	0-25 vol.%	0.1 vol.%	
CO*	0-999 ppm	1 ppm	
H₂S*	0-200 ppm	1 ppm	
Weight	210 g		
Dimensions	112 x 76 x 35 mm [H x W x D]		
MotionAlert	Optional		
Audible Alarm	> 95 dB at 30 cm		
Visual Alarm	4 ultra-bright LEDs on top & bottom		
Vibrating Alarm	Standard		
Housing	Rugged rubberized armor		
Display	37 x 37 mm		
Backlight	Adjustable time out		
Battery	Rechargeable Li-polymer		
Battery Run Time	16 hrs @ room temperature		
	_		

Charging Time	<4 hrs		
Operating	−20 °C to +50 °C		
Temperature Rang	e		
Humidity	15-90% RH non-condensing		
Ingress Protection	IP67		
Drop Test	3 metres		
Data Log	Standard, 50 hrs minimum		
Event Log	Standard, 500 events		
Warranty	2 years including battery		
Certifications Europe:	ⓐ ATEX II 2 G EEx ia d IIC T4, T_{amb} = −20 °C to +50 °C		
USA & Canada:	UL, Class I, Div. 1, Groups A B, C, D, Class II, Div. 1, Groups F & G. T4, T _{amb} = -20 °C to +50 °C CSA, Class I, Div. 1, Groups A B, C, D		
Australia & New Zealand:	IEC Ex ia d I/IIC T4, ANZEx ia s I/IIC T4 [Zone 0]		

ALTAIR 4 Pen-O₂-CO-H₂S with MotionAlert

ALTAIR 4 Pen-O₂-CO-H₂S

ALTAIR 4 Pen-O₂-CO

Ordering Information

ALTAIR 4 can be configured for your individual requirements. Please contact your MSA representative for ordering details. The most popular configurations are listed below.

10092018	ALTAIR 4 Met [LEL 5.0% Vol]-O ₂ -CO-H ₂ S with MotionAlert
10092020	ALTAIR 4 Met [LEL 5.0% Vol]-O ₂ -CO-H ₂ S
10092071	ALTAIR 4 Met [LEL 4.4% Vol]-O₂-CO-H₂S with MotionAlert
10092019	ALTAIR 4 Met [LEL 4.4% Vol]-O ₂ -CO-H ₂ S
10092072	ALTAIR 4 Met [LEL 4.4% Vol]-O ₂ -CO-H ₂ S [mg/m³] with MotionAlert
10092073	ALTAIR 4 Met [LEL 4.4% Vol]-O ₂ -CO-H ₂ S [mg/m³]

		with MotionAlert
S	10089098	ALTAIR 4 Pen-O ₂ -CO
5 [mg/m³]	10091474	ALTAIR 4 Pen-O ₂ -H ₂ S with MotionAlert
S [mg/m³]	10091473	ALTAIR 4 Pen-O ₂ -H ₂ S

10089100

10089097 10089101

ALTAIR 4 comes complete with Charger, Calibration Cap and Tubing.

Accessories	
10053022	Gas Can [58 l] 1.45% CH ₄ , 60 ppm CO, 20 ppm H ₂ S, 15% O ₂
478359	Pressure Reduction Valve 0.25 I/min
10047596	Universal Pump Probe [ATEX]
10088099	MSA Link Software CD-ROM
10082834	JetEye IR Adapter with USB Connector

 ${\sf GALAXY}, Quick Check\ and\ additional\ accessories\ are\ available\ on\ request.$

^{*}CO & H₂S channels are also available in mg/m³ units



Thank you for reading this data sheet.

For pricing or for further information, please contact us at our UK Office, using the details below.

UK Office Keison Products,

P.O. Box 2124, Chelmsford, Essex, CM1 3UP, England.

Tel: +44 (0)330 088 0560

Fax: +44 (0)1245 808399

Email: sales@keison.co.uk

Please note - Product designs and specifications are subject to change without notice. The user is responsible for determining the suitability of this product.