



Certified to:  
ATEX  
EN 60079-29-1  
SIL 2  
All inclusive!

# GasGard XL

## Setting Standards of Excellence in Gas Monitoring

MSA's GasGard XL is a Multi-Channel Wall Mount Controller for monitoring toxic, oxygen and flammable gases in industrial plants. Due to its inherent versatility and ease of use, GasGard XL provides protection from potentially hazardous conditions in a variety of working environments and for virtually all health and safety applications.

GasGard XL offers reliability in a compact and robust wall mounted housing made from fire retardant ABS material grade.

The large, easy-to-read, multi-language LCD graphic display allocates real time information on target gas levels and events, allowing full system diagnosis, supported by individual LEDs per channel, relays and internal buzzer.

GasGard XL can be easily configured to accept up to eight remote gas sensors, depending on the number of individual plug-in input cards installed.

With two alarm levels per channel GasGard XL operates in conjunction with MSA's well-proven remote gas sensors (flammable and toxic or oxygen 4–20 mA) as well as with catalytic gas sensors.

## Features and Benefits

- Expandable up to 8 independent channels using plug-in boards
- Robust wall mounted housing made from fire retardant ABS material grade
- Large graphic display with intuitive icons and all channels shown at a glance
- Dedicated keys make all functions accessible from the front panel
- Multi-language display selectable via menu
- Fully configurable by key/laptop via USB or RS485 ModBUS connection
- Event log upload by galvanically isolated RS485 or USB
- Ethernet ModBUS TCP/IP
- Common relay board for first and second Alarm Level, Horn 1 and 2 or Failure
- Internal buzzer 85 dB
- Manual and “one-man” calibration with stored values
- Safety Integrity Level – SIL 2

## Remote Gas Detectors

Catalytic Detectors	Series 47K-ST, Series 47K-HT, Series 47K-PRP, D-7010
Remote Sensor Transmitters	DF-7010, PrimaX I, PrimaX P, PrimaX IR, ULTIMA MOS-5, ULTIMA XL/XT Series, ULTIMA X Series, FlameGard Series, Standard 4–20 mA transmitters



Series 47K



PrimaX I

PrimaX P



PrimaX IR



ULTIMA MOS-5



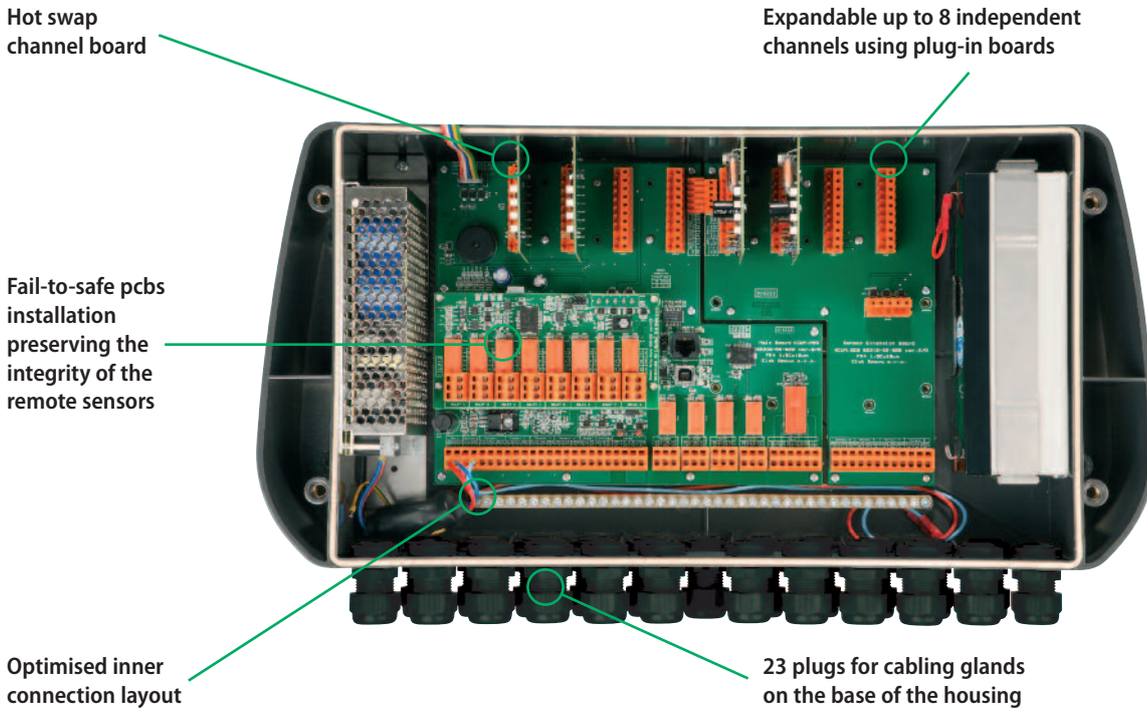
ULTIMA XL/XT Series



ULTIMA X Series

## Easy to Install

Thanks to its efficient and ergonomic design, GasGard XL can be wired up and installed quickly and reliably. A large number of plugs for cabling glands allows a tidy cable routing and easy wiring.



## Technical Specifications

<b>Power Supply</b>	85 VAC – 265 VAC 50/60 Hz 24 VDC nominal (range 18 – 32 VDC)	<b>Span/Zero Drift</b>	< ±0.5% f.s. ±1 digit/month
<b>Sensor Power Supply</b>	constant current 80 mA – 430 mA 18 – 32 VDC	<b>Accuracy/Repeatability</b>	< ±1% f.s. ±1 digit
<b>Connection Modes</b>	2, 3 wires	<b>Operating Temperature</b>	–10 °C – +50 °C
<b>Terminal Board</b>	Sensor connection for wires up to 2.5 mm <sup>2</sup>	<b>Storage Temperature</b>	–20 °C – +75 °C
<b>Input Signals</b>	0 – 200 mV DC, 4 – 20 mA	<b>Ambient Humidity</b>	90% RH non condensing
<b>Alarm Thresholds</b>	ALARM 1 (Warning) adjustable from 5 to 100% f.s. (80% LEL for ATEX version) ALARM 2 (Alarm) adjustable from 5 to 100% f.s. (80% LEL for ATEX version)	<b>Ingress Protection</b>	IP 56
<b>Electronic Speed of Responsive</b>	< 1s to reach 100% f.s.	<b>Approvals</b>	ATEX 94/9/EC, EN 50270 (EMC), EN 50402, EN 61010-1 (Low Voltage Directive), EN 60079-29-1, SIL 2, CSA, CCCF
		<b>Dimensions (W x H x D)</b>	515 x 277 x 129 mm
		<b>Weight</b>	5 kg 8 kg (with battery)
		<b>Housing Material</b>	ABS plastic high resistant fire retardant grade UL-94 V-0
		<b>Backup Battery</b>	2.2 Ah (optional)

## Ordering Information

Description	Ordering No.
GasGard XL (incl.: housing, power supply 100 W, designed for up to four channels, common relays, without channel boards)	10090372
GasGard XL (incl.: housing, power supply 100 W, designed for up to eight channels, common relays, without channel boards)	10083905
<b>Accessories</b>	
Sensor extension board (for channels 5–8)	10081676
Channel relay board	10081677
Channel board 4–20 mA	10081674
Channel board mV (bridge pellistors)	10081675
Back-up battery pack (2.2 Ah) with holder & screws	10081772
EMC filter (to be used with ext. 24 VDC supply)	10081680

Please ask for the separate ordering sheet.

Distributed by:



Contact Details:

12 Johnstone Drive  
Rutherglen  
Glasgow  
G73 2PT  
Scotland, UK

[www.amsequipment.com](http://www.amsequipment.com) / [sales@amsequipment.com](mailto:sales@amsequipment.com) / 0141 587 8296