

ULTIMA® MOS-5 Gas Detector

Intelligent Sensor for H₂S Gas Detection

Description

The ULTIMA MOS-5 Intelligent Sensor is a micro-processor-based transmitter designed for use with MSA's Metal Oxide Semiconductor (MOS) sensor. This unit features one person calibration and can virtually self-calibrate through activation of a magnetic switch and the application of gas. It is designed to detect hydrogen sulfide in parts per million (ppm) levels and provide status indication and alarm outputs.

All of the ULTIMA MOS-5 Detector electronics are contained within an explosion-proof housing so that sensor information can be processed at the sensor site. It provides a 4-20 mA signal which is proportional to 0 to 100% of the detection range at the sensor. In addition, the ULTIMA MOS-5 Detector includes warning, alarm and fault relay contacts that can be used to indicate an alarm or fault condition, and dual redundant ModBus or HART communications. Configurations with relays, ModBus and HART are available to meet many needs.

The ULTIMA MOS-5 Detector includes a three (3) digit LED display. This local digital display continuously indicates gas concentrations during normal operation and in the calibration check mode, calibration prompts during calibration mode, display codes during the setup mode and eight fault codes.

The ULTIMA MOS-5 Detector has four different operating modes. The first is the normal operating mode in which alarms are active and the display and 4-20 mA readings are proportional to the gas concentration at the sensor. In the second mode, gas check mode, the user can apply a gas and check the sensor response while alarm outputs are inhibited. The third mode, calibration mode, enables gas to be applied to the sensor to calibrate the unit. Finally, a set-up mode allows the user to review or change setup options such as relay settings, sensor range, and ModBus parameters.

Selecting Setup Mode on the ULTIMA MOS-5 Detector is accomplished by using the magnetic switch, HART or ModBus command.



Features and Benefits

Event logging stores fault, gas check, calibration, and alarm event history

4-20 mA output is the industry standard for remote alarm and fault indication

HART and ModBus communication provides complete status and control capability in the control room

Detection ranges: 0-20 ppm, 0-50 ppm and 0-100 ppm enable a wide range of applications

Warning, Alarm & Fault Relays provide local alarm capability

Calibration, Calibration Check, and Set-up Modes simplify operation and maintenance

Remaining Sensor Life Indication reduces downtime by providing an estimate of remaining sensor life

Wireless capability is compatible with ELPRO Technologies wireless devices

Options

- Sensor Range (0-20 ppm, 0-50 ppm, 0-100 ppm)
- · Energized/de-energized relays
- · Latching/non-latching relays
- · Alarm setpoints for relays
- Baud rate, data format, and address for each ModBus channel



System Specifications					
Sensor Type	Continuous diffusion, adsorption type Metal Oxide Semiconductor (MOS)				
Sensor Life	3 to 5 years typical				
Repeatability	±2 ppm or 10% of the applied gas, whichever is greater				
Response Time	T ₅₀ : 5-10 seconds (nominal) of full scale with full scale gas applied				
Measuring Ranges	0-20 ppm, 0-50 ppm, 0-100 ppm				
Modes	Calibration, calibration check, setup				
Classification	EEx d IIB+H ₂ , T5 II2G, IP66 ($T_{amb} = -40^{\circ}C$ to +70°C)				
	Class I, Division 1, Groups B, C & D; Class I, Zone 1 IIB+H ₂ , T6. Type 4X (T _{amb} = -40°C to +60°C)				
Warranty	Two years				
Approvals	ATEX, CE Marking CSA, FM HART registered SIL 2 and 3 suitable* FM certified to IEC 61508				

Mechanical Specifications				
Length	161 mm (6.4 inches)			
Height	86 mm (3.4 inches)			
Width	104 mm (4.1 inches)			
Weight	2.5 kg (5.5 lbs.)			
Mounting Holes	127 mm (5.0 inches) (center to center)			

Use in typical environments has a lower safety rating than in clean environments

Environmental Specifications Operating Temperature Electronics $-40 \,^{\circ}\text{C}$ to $+75 \,^{\circ}\text{C}$ ($-40 \,^{\circ}\text{F}$ to $+167 \,^{\circ}\text{F}$)

Std. Sensor (FM) -40 °C to +75 °C (-40 °F to +167 °F) Storage Temperature Range -50°C to 85°C (-58°F to 185°F)

Std. Sensor (ATEX)

-40 °C to +70 °C (-40 °F to +158 °F)

Operating Humidity Range 5% to 100% RH, non-condensing

Electrical Specifications

Range

Input Power	24 VDC nominal, 20 to 36 VDC, 350 mA max.			
Analog Signal	0-20 mA (600 Ohm	s maximum)		
	Malfunction	0 mA**		
	Gas Check/Cal	1.5 mA***		
	Setup mode	1.5 mA***		
	Zero reading	4 mA+0.2 mA		
	0-100% scale	4-20 mA		
	Over-range	20-22 mA		
Relay Ratings (optional)	8A @ 250 VAC, 8A @ 30 VDC resistive maximum			

(3x) SPDT - Warning, Alarm & Fault

RFI/EMI Protection Complies with EN 50270, EN 61000-3-2, EN 61000-3-3 Status Indicators Three-digit LED display with gas concentration, Warn and Alarm; LEDs, calibration prompts, fault codes, and setup options RS-485 Output (optional) ModBus RTU, suitable for linking up to 128 units or up to

247 units with repeaters **Baud Rate** 2400, 4800, 9600, or 19200 bit/s

HART (optional) HART 6, HART Device Description Language available Wireless Communication Available with ELPRO Technologies wireless devices **Fault Monitoring** Calibration error, sensor heater error, low DC supply, EEP-ROM, EPROM, setup error, gas check time exceeded, switch

Cable Requirements 3-wire shielded cable. Max. distance between ULTIMA MOS-5 Detector and power source or remote sensor @ 24 VDC nominal

input error, internal errors

(20 Ohm loop): 14 AWG – 824 m (2,240 ft.) Max. distance for analog output (600 Ohms max):

14 AWG – 2,400 m (8,000 ft.)

Ordering Information

ULTIMA MOS-5	Measuring Range	0-20 ppm	0-50 ppm	0-100 ppm
4 – 20 mA	, , , , , , , , , , , , , , , , , , ,	MOS5-10131	MOS5-10121	MOS5-10111
4 – 20 mA, Dual ModBus, Non-latched Warn, latched Alarm, Energized relays		MOS5-22131	MOS5-22121	MOS5-22111
4 – 20 mA, HART		MOS5-50131	MOS5-50121	MOS5-50111
4 – 20 mA, Dual ModBus, Non-latched Warn, latched Alarm, Energize	ed relays, HART	MOS5-62131	MOS5-62121	MOS5-62111

Under HART, current values can be either 3.5 mA or 1.25 mA, depending on user selection

Under HART, current value can be either 3.5 mA or 1.5 mA, depending on user selection



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.