HONEYWELL MIDAS® S2

Gas Monitoring System

Bringing new visibility, reliability and easeof-use to gas detection in semiconductor and lab applications.

The Midas® S2 is a highly modular design for easy-to-use, reliable, and trouble-free installation and is the latest addition to the Honeywell gas detection portfolio. The Midas S2 Gas Detector uses reliable sensor technology to detect more than 35 key toxic, ambient, and flammable gases.

The device monitors points up to 30 meters (100 feet) away while using patented technology to regulate flow rates and ensure error-free gas detection.

The standard power supply and communications capabilities include three onboard relays (Form C), 4 mA to 20 mA analog output, and Modbus TCP/IP, TCP Ethernet outputs for easy connectivity to control and alarm systems' ports for optimal connectivity and service interaction.

With flexible features and options, the Midas S2 works right out of the box and configures easily to meet your needs. Each plug-and-play sensor cartridge is precalibrated and ready when you are. That means longer sensor life, quick-and-easy replacement, and no operator error due to incorrect or depleted sensors. With the Midas S2, customers can get extended sensor calibration periods, patented diagnostics, and a lower cost of ownership.



APPLICATIONS

- Semiconductor processing
- · Light industrial manufacturing
- · University laboratories
- Aerospace
- Wastewater

FEATURES AND BENEFITS



CLEAR VISIBILITY

The Midas S2 Gas
Detector is equipped
with bright LEDs and
an intuitive interface
that provides instant
alerts to gas readings
or alarm levels.



CALIBRATION COMPLETED

Factory-calibrated sensors reduce need for frequent gas



IMPROVED SERVICEABILITY

Easy access to change the sensor and pump from the front of the equipment.



EASY INSTALLATION

Compact in size making it suitable for crowded, complex process environments where space is at a premium, the Midas S2 Gas Detector is simple to install with its plug-and-play capability.



POE PROTOCOL

The detector includes the innovative Power over Ethernet (PoE) protocol — a single Ethernet connection for all power, control and communication requirements.



INTEGRATED SECURITY

The Midas S2 Gas Detector's interface includes passwordprotected menus to maintain system integrity.



Midas® S2 Specifications

_	_	_		

TRANSMITTER DIMENSION

Size (unit with Cartridge) $138.6 \, (H) \times 55 \, (W) \times 148 \, (D) \, mm \, (5.46 \times 2.17 \times 5.83 \, in)$

Weight - Transmitter 1.03 kg (2.27 lb)

Weight - Sensor Cartridge 34~73 g (0.075~0.161 lb) dependent on sensor type

POWER REQUIREMENTS

Operating Voltage 24 VDC Nominal, -15 to +10% (20.4 to 26.4 VDC)

Operating Voltage with Power Over Ethernet (PoE)

48 VDC PoE (IEEE 802.3af compliant)

POWER CONSUMPTION

Transmitter unit (normal condition)¹ Typ. <5 W

Transmitter unit (full load condition)² ≤ 12.95 W

OUTPUTS

Visual Power, alarm Fault LEDs and color TFT LCD

Relays Alarm1, Alarm2, Fault relay rated 1.0A@30VDC or 0.5A@125VAC max

Analog Sink/Source, 4-20mA

Digital Communications Modbus/TCP Ethernet/Power over Ethernet (PoE)

DISPLAY

Size/Color 2.4inch IPS panel with 16.7M display color

Viewing Angle 160 or higher degree viewing angle

Operation key 4-button interface keypad

TRANSPORT SYSTEM

Flow Rate 500 mL/min

 $\textbf{Sample Line Tubing} \hspace{1.5cm} 3.18 \text{mm ID X } 6.35 \text{mm } \text{OD } (0.125 \text{ X} 0.25 \text{in})$

Sample Line Length Up to 30 m (100 ft) with FEP tubing

Exhaust Line Tubing 4.76 mm ID X 6.35 mm OD (0.188 X 0.25 in)

OPERATING TEMPERATURE

0°C to 40°C (32°F to 104°F)

WIRING REQUIREMENT

4-20 mA 2 wire, 14 AWG maximum

Digital CAT5 Cable or equivalent: RJ45 connector

WARRANTY

Transmitter unit 1 year
Sensor cartridge 2 years

¹ Normal condition: (1) No gas alarm, (2) Without tube and pressure/vacuum

² Full load condition: (1) All 4 channels gas alarm are on, (2) Maximum tubing length and pressure/vacuum on the inlet/exhaust line

Midas® S2 Specifications

C N	01 : 15 1	D.	C D IN I
Gas Name	Chemical Formula	Range	Sensor Part Number
Hydrogen	H2	0-100% LEL	MIDAS S2-E-LEL
Methane	CH4	0-100% LEL	MIDAS S2-E-LEL
Propylene	C ₃ H ₆	0-100% LEL	MIDAS S2-E-LEL
Boron Trichloride	BC13	0-8 ppm	MIDAS S2-E-HCL
Dichlorosilane	H ₂ Cl ₂ Si	0-8 ppm	MIDAS S2-E-HCL
Hydrogen Bromide	HBr	0-8 ppm	MIDAS S2-E-HCL
Hydrogen Chloride	HCl	0-8 ppm	MIDAS S2-E-HCL
Ammonia	NH3	0-100 ppm	MIDAS S2-E-NH3
Ozone	03	0.036-0.4 ppm	MIDAS S2-E-O3X
Chlorine	Cl2	0-2 ppm	MIDAS S2-E-HAL
Hydrogen	H2	0-1000 ppm	MIDAS S2-E-H2X
Silane	SiH4	0-20 ppm	MIDAS S2-E-SHX
Disilane	Si2H6	0-20 ppm	MIDAS S2-E-SHX
Boron Trifluoride Low Level	BF3	0.72-8 ppm	MIDAS S2-E-HFX
Hydrogen Fluoride	HF	0-12 ppm	MIDAS S2-E-HFX
Tungsten Hexafluoride	WF6	1.05-12 ppm	MIDAS S2-E-HFX
Carbon Monoxide	CO	0-100 ppm	MIDAS S2-E-COX
Carbon Monoxide	CO	0-100 ppm	MIDAS S2-E-COH
Nitrogen Trifluoride	NF3	0-40 ppm	MIDAS S2-E-XHF
Methyl Fluoride	CH3F	0-120 ppm	MIDAS S2-E-XHF
Sulphur Dioxide	S02	0-8 ppm	MIDAS S2-E-SO2
Hydrogen Sulphide	H2S	0-40 ppm	MIDAS S2-E-H2S

THE FUTURE IS WHAT WE MAKE IT

