

- Standard industrial size, to fit existing detectors
- Low power consumption
- Fast T90 response time, for critical and life-saving applications
- Outstanding long-term stability of 0.1 % F.S./year
- Broadest available ranges
- ModBus digital communication, for ease of integration
- Signal versatility: voltage and optional bridge or pellistor output
- Solid, rugged construction with stainless steel enclosure
- Standard industrial accepted negative or positive pinout

### **General Description**

gas technology

With the application of MEMS (Micro Electronic Mechanical Systems) technology, NET is making the power of greater resistance to mechanical shocks when compared to thermal conductivity gas sensors available for the broadest catalytic or traditional thermal conductivity sensors. range of Hydrogen detection applications. By employing very repeatable, high-volume CMOS (Complementary metal-oxide-semiconductor) MEMS technology, the new NET KATHAROMETER GAS TECHNOLOGY is lowering production costs and the typically high power consumption of thermal conductivity gas sensors.

HAROMETÉR *µ*PROCESSÓR

gas technology

MAK sensors detect hydrogen concentrations in the air by measuring the change in thermal conductivity of the gas mixture. Thermal conductivity sensors are most effective when detecting gases with low molecular weight, which correspond to greater thermal conductivity. Hydrogen possesses the highest thermal conductivity of all known a classic Wheatstone bridge circuit. Thermal conductivity gases.

Unlike catalytic bead sensors, NET MAK sensors covers the broadest range of detection, working well from ppm level, up until % volume. This is because they can operate without the presence of Oxygen. They also provide far better long-term stability than sensors that are triggered by chemical reactions that eventually cause the sensor to degrade. Thermal conductivity gas sensors, in fact, do not involve physical or chemical changes in the sensor. This, coupled with outstanding resistance to poisoning, results in far greater operating lives than for traditional technologies.

NET MAK MEMS-membrane-based sensor offers a far

Another key factor is the fast response time of the sensor, the only limiting factor being the time required for changes in the measurement resistor.

Thermal conductivity sensors measure the concentration of gases having thermal conductivity significantly different to a reference gas (normally, air).

A thermal conductivity gas sensor is formed by two dies one freely exposed to the target gas (the active die) and the other sealed in a chamber containing air (the reference die). Both dies are heated using constant current and run in sensors measure the change in heat loss of the active die in the presence of the target gas. In fact, when the active die is exposed to a gas with thermal conductivity different to that of air, the rate of heat loss from the die will change and so will its resistance. This change is compared with the resistance of the reference die.

Thermal conductivity sensors are subject to specific cross sensitivity with other gases whose thermal conductivity is also significantly different from that of air. Therefore, thermal conductivity sensors perform best in applications where interfering gases are absent, or their cross sensitivity

# **Mechanical specifications**



# Pinout



Digital Communication				
Digital Interface	Digital signal format	8 data bits, 1 stop bit, no parity		
	Standard Baud rate	38400 bps as Default; 4800, 9600,19200, bps		
	TX- VOH: output "High" minimum voltage	2.4V		
	TX- VOL: output "Low" maximum voltage	0.4V		
	RX- VIH: input "High" minimum voltage	2V		
	RX- VIL: input "Low" maximum voltage	0.8V		



MAK 20mm D55317 rev.0

#### Linearity

The linearity at room temperature, is: ±3% of FS range for readings below 50% of range and ±5% of FS range above 50% of



MAK 20mm Hydrogen sensor linearity Range 0-2%vol

#### **Temperature compensation**

Sensors are tested individually in climatic chambers at temperature extremes (-40°C and +60°C) to adjust the internal temperature compensation. Performances in the temperature range are: ±5% of FS range for readings below 50% of the range and ±7% of FS range above/50% of the range.



MAK 20mm Hydrogen sensor temperature compensation Range 0-2%vol



# MAK 20mm

DS5317 rev.0

Product specifications		
General	Operating temperature range	-40 to +60 °C
	Storage temperature range	-40 to +85 °C
	Operating humidity range	0-95% non condensing
	Operating pressure range	800-1200 mBar
	Gas types	H <sub>2</sub>
	Weight	14 g
	МТВБ	≥ 5 years
	Firmware and digital technology	Designed for use in a detector that complies to EN 50271 SIL2 (pending approval)
	Electromagnetic Compatibility (EMC)	Designed for use in a detector that complies to EN 50270
	Enclosure	Stainless steel
	Calibration	Individually calibrated with temperature, relative humidity and pressure compensation. Test report supplied.
	Enclosure	Stainless steel
	Calibration	Individually calibrated with temperature, relative humidity and pressure compensation. Test report supplied.
	Sensing method	Thermal Conductivity
Measurement	Measurement range	0 - 4% vol
	Repeatability	±0.05% of FS range
		±3% of FS range below 50% of range
	Ассигасу	$\pm 5\%$ of FS range above 50% of range
	Resolution	10ppm
	Long Term Drift	±0.1% of FS range/year
	Temperature Performance	±5% of FS range below 50% of range
	remperature renormance	±7% of FS range above 50% of range
Electrical	Pressure dependence	TBD
	Humidity dependance	TBD
	Response time	$T_{90} \leq 20s$
	Power voltage	3.0 - 5.5 Vdc
	Operating current	30-40 mA Idc
	Warm up time	60 s for full operation @ 25 °C At least 1 hour for full specification @ 25 °C
	Max output current	±7.5 mA
	DC output impedance	100 Ω
	Max capacitance load	1000 pF
Signal Output	Analog output (standard for voltage mode)	Standard voltage [0.4 V $-$ 2 V] dc (other voltages available on request)
	Analog output (standard for bridge mode)	$[Vcc/2 \pm \Delta)]$ dc ( $\Delta$ value is to be specified by the customer)
	Digital communication	MODBUS protocol communication

Test Conditions: Vin = 5 Vdc, Ta=21 °C, RH = 5%



### MAK 20mm

## **Ordering details**

When making an order, we kindly ask our customers to specify the basic physical and electrical properties that are needed for their specific application. This is made through the part number here below. The squared fields of the part number below can be modified according to the options on the right.



### Warranty and warning

The WARRANTY of MAK 20mm sensors is 12 months from the purchased date against defects in materials or production. This warranty however is not valid for articles that have been broken, repaired by a third person or not used according to the instructions contained in this document or supplied with the products, related to the storage, installation, operation, maintenance, or servicing of the products.

Please keep particular attention to:

- Power the sensor observing the correct voltage and polarity (positive or negative)
- Never solder directly on the pin, use PCB sockets
- Never cut or remove any of the pins
- Use anti-static precautions when handling the sensor
- Never let water or other liquids to enter inside the sensor
- Never expose the sensor to corrosive gases
- The gas flow used for testing should be ≤500 SCCM
- Recalibration of the sensor will void the calibration warranty

N.E.T. has a policy of continuous development and improvement of its products. As such the specification for the device outlined in the data sheet may be changed without notice. In case of modification of the product, N.E.T. disclaims all liability.

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