



## **ODOS Hydrogen Sensor**

A CAN-based sensor that measures pressure, temperature, hydrogen, humidity, dew point, and 3-axis acceleration. Designed to detect hydrogen leaks or early battery issues. Configurable plugin in ODOS dashboard to be added to any ODOS data logger unit.

The sensor features low-power monitoring mode, a wake-up function, and an automotive-grade Molex Nano-Fit connector. Compact, lightweight, ISO 26262 compliant, and tested to automotive standards. ATEX certification in progress.

## **SPECIFICATIONS**

Pressure Sensor	Range	0.3 to 1.2 Bar
	Resolution	0.0001 Bar
	Accuracy	0.0005 Bar
	Max Update Rate	50 Hz
Air Temperature	Range	-40 to 125 °C
	Resolution	1 °C
	Accuracy	+-1 (+-2 at 24VDC)
	Max Update Rate	5 Hz
Hydrogen	Range	0 to 20% Vol. concentration
	Resolution	0.002 %
	Accuracy	0.4 vol% + 10% m.v.
	Max Update Rate	1 t(63) <1s) Hz
Absol. Humidity	Range	0 - 35000 mg/m³
	Resolution	70 mg/m³
	Accuracy (Worse Ca	se) 5 %FSS
	Max Update Rate	5 Hz
Dew Point	Range	0 - 100 °C
	Resolution	0.5 °C
	Accuracy (Worse Ca	se) +/3°C
	Max Update Rate	5 Hz

Rel. Humidity	Range	0 - 100 %
	Resolution	0.5 %
	Accuracy (Worse Cas	se) 3 %
	Max Update Rate	5 Hz
Accelerometer *1	Range	- 24 to + 24 g
	Resolution	0.01 g
	Accuracy (Worse Cas	se) 0.1 g
	Max Update Rate	200 Hz
Environmental	Operating temp	-40 to +85°C
Weight		15 grams
Dimensions		H 11.5 x W 55 x L 63 mm
CAN	Baud rates	1000, 500, 250 kbps
	Address Range	1 (0x01) to 2042
		$(0x7FA)$ Default = $0 \times 30A$
		decimal (Hex)

 $<sup>^*1</sup>$  Extra option. Note: Air Temperature accuracy is dependent on installation, heat from the sensor itself can affect this. Humidity accuracy valid from 0 to 80 deg C IC temperature and 5 to 95% RH