

## Overview

Cell Guard is a CAN based sensor that can measure absolute pressure, air temperature, Volatile Organic Compounds (VOCs), absolute air water content, relative humidity, dew point temperature and acceleration.

The configurable CAN bus speed and address along with the supplied CAN DBC file allows easy integration into almost any battery system to detect early failures due to cell venting or formation of moisture within a battery pack. The unit features a low power mode in which it monitors the environment but does not transmit on CAN unless a threshold is reached at which point it reverts to normal mode. It also features a low side drive function pin capable of 500mA that can be triggered if a wake signal is generated.

The 5-pin automotive rated Molex Nano-Fit Power connector, small size and mass allows easy interface into most vehicles and energy storage systems. The unit is developed in accordance with ISO26262 and has been tested to automotive standards which include: ISO7637-2 2011, ISO 16750- 2 2012 and ISO 16750-4 2010.

	Range	0.3 to 1.2	Bar	Connector	Connector	
Pressure Sensor	Resolution	0.0001	Bar	MF (family)	Molex (Nano Fit)	
	Accuracy (0.3 to 1.1 Bar)	0.0005	Bar	On Unit	1053131205	
	Max Update Rate	50	Hz	Mating	1053071205	
Air Temperature [1]	Range	-40 to 125	°C	Crimp	1053001200 (24-26 AWG) 1053002200 (20-22 AWG)	
	Resolution	1	°C	Pin Outs	•	
	Accuracy	+-1 (+-2 at 24VDC)	°C	Pin No.	Function	
	Max Update Rate	5	Hz	1	Ground	
Volatile Organic Compounds (VOC's)	Danga	0 to 65535	Raw	2	Supply Voltage	
	Range	0 to 6553.5	ppm	3	CAN Low	
	Accuracy (Worse Case)	15 [2]	%	4	CAN High	
	Max Update Rate	1	Hz	5	SW Configured Function [9]	
Absolute Humidity [3]	Range	0 - 35000	mg/m <sup>3</sup>			
	Resolution	70	mg/m3	<ul> <li>[1] Air Temperature accuracy is dependent on installation, heat from the sensor itself can affect this</li> <li>[2] % of meas. value, sensor drift is 1.3% of measured value per year of operation, 90% of the sensors will be within the typical accuracy tolerance, stated accuracy is valid up to 100ppm</li> <li>[3] Humidity accuracy valid from 0 to 80 deg C IC temperature and 5 to 95% RH</li> </ul>		
	Accuracy (Worse Case)	5	%FSS			
	Max Update Rate	5	Hz			
Dew Point	Range	0-100	°C			
	Resolution	0.5	°C			
	Accuracy (Worse Case)	+-3	°C			
	Max Update Rate	5	Hz	[4] Not normally fitted, only on variant with accelerometer option selected		
Relative Humidity[3]	Range	0-100	%	<ul> <li>[5] For the VOC the stated accuracy is achievable between -10 and 50 deg C. Nominal max temperature range is -20 to 55degC for maximum life, absolute max for sensor die temperature is 70 deg C (air temp can be greater)</li> <li>[6] The default settings are 500kbps and start address 778 (0x30A), the unit has no CAN termination</li> <li>[7] The unit uses 4 CAN address which are in consecutive order from address that the unit is set to</li> </ul>		
	Resolution	0.5	%			
	Accuracy (Worse Case)	3	%			
	Max Update Rate	5	Hz			
Accelerometer [4]	Range	-24 to +24	g			
	Resolution	0.01	g			
	Accuracy (Worse Case)	0.1	g			
	Max Update Rate	200	Hz	[8] The function pin is protected to transients up to 40VDC but is not current limited, please ensure load is not above 500mA		
Environment	[5] Operating temperature	-20 to +70	°C		this pin is assigned when configuring the unit please	
		1		refer to the manua	I	
Mass		15	grams	[10]9-16V has beer	n tested to ISO standards above this range it has not	
Dimensions	Height x Width x Length	11.5x55x63	mm			
CAN	Baud Rates [6]	1000, 500, 250, 125	kbps			
CAN	Address Range [7]	1 (0x01) to 2042 (0x7FA).	1 (0x01) to 2042 (0x7FA). decimal Default = 0x30A (Hex)			
		Default – 0XSOA	(Hex)			
Power	Voltage Range	9 to 32[10]	VDC			
Power	Current (low power)	35mA (7.5 mA)	mA @ 12V			
Output Pin	Voltage Range [8]	9 to 32	V			
Output Pin	Current	500	500 mA			
	Туре	Low Side Drive	NA			
	Part Number Orderin	P1G1H1V1	r	- <u>G1</u> - <u>H1</u> - <u>VX</u>	Supply Voltage 1 = 9-32VDC*	
	*16 to 32VDC is not tested to ISO standards	1 = Tripple Axis + Pressure 1 = 0.3 to 1.2 Bar	Gas 1 = VOC		Humidity 1 = Humidity 5% to 95%	

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