CAN Air Quality Sensor

Overview

This CAN based Air Quality sensor outputs absolute pressure from 0.2 to 5.5 Bar, air temperature [1] from -30 to 120 °C, Volatile Organic Compounds (VOC) in ppb, equivalent CO2 [2] (eCO2) in ppm, H² in ppm, absolute air water content in mg/m³ and dew point temperature in °C. The unit features a replaceable air filter.

The configurable CAN bus speed and address along with the supplied DBC file allows easy integration into almost any vehicle with a CAN bus. This sensor can be used to analyse local air quality, for example it can be used in battery systems to detect early failures due to cell venting or vehicle HVAC systems.

The choice of 6 pin IP67 connector or 300mm pig tail, wide ranging input voltage and the small size and mass of the unit allows easy interface into most vehicles.

		Danas	0.2 +- 5.5	D==				
Pressure Sensor		Range	0.2 to 5.5	Bar		nt (standard is 300mm in length)		
		Resolution	0.0001	Bar	AWG		26	
		Accuracy (0.2 to 0.3 Bar)	+-3	%FSS	Wire Spec		Raychem 55	
		Accuracy (0.3 to 1.1 Bar)	0.0005	Bar	Cable Jacket	TE Flame Retardant -75 to +150		
	,,	Accuracy (1.1 to 5.5 Bar)	+-3	%FSS	OD		3.1mm +-0.1mm	
Ω.		Max Update Rate	20	Hz	Connector Var	riant		
Air Temperature [1]		Range	-30 to 123	°C	On Unit	B06B-JWPF-SK-R		
		Resolution	0.3	°C	Mating [7]		06R-JWPF-VSLE-D	
		Accuracy	N+-1	°C	Crimp		SWPR-001T-P025	
		Max Update Rate	20	Hz	Pin Outs			
Volatile Organic Compounds (VOC's)		Range	0 to 65534	ppb	Wire Colour	Pin No.	Function	
(VOC S)		Resolution	2	ppb	Brown	1	Not Used	
		Accuracy (Worse Case)	15 [3]	%	Red	2	Supply Voltage	
		Max Update Rate	20	Hz	Black	3	Ground	
Equivalent CO2 (eCO2) [2]		Range	0 to 65534	ppm	Green	4	CAN High	
		Resolution	2 2	ppm	White	5	CAN Low	
		Accuracy (Worse Case)	15 [3]	%	Yellow	6	Factory Reset [8]	
		Max Update Rate	20	Hz				
H2		Range	0 to 1000	ppm	[1] Air Temperature sensor can affect th	1,10	pendent on installation, heat from	
		Resolution	0.02	ppm	[2] eCO2 values are derived from H2 and should only be used in HV applications			
		Accuracy (Worse Case)	10[3]	%				
		Max Update Rate	20	Hz				
Absolute Humidity [4]		Range	0 - 35000	mg/m³			s 1.3% of measured value per year be within the typical accuracy to	
		Resolution	70	mg/m3				
		Accuracy (Worse Case)	3	%FSS	[4] Humidity only v	alid from 0 to 8	0 °C IC temperature	
		Max Update Rate	20	Hz	[5] The default sett unit has no CAN ter		pps and start address 778 (0x30A	
Dew Point	33	Range	0-100	°C	unit has no CAN ter	IIIIIatioii		
		Resolution	0.5	°C		[6] The unit uses 4 CAN address which are in consecutive order fror address that the unit is set to		
		Accuracy (Worse Case)	() -2	°C	address that the un	iit is set to		
		Max Update Rate	20	Hz	[7] This connector i	s not supplied v	with the unit	
	Ť	(0)	(0)				ings pull this from 2.5v to supply	
Environment		Operating temperature	-20 to +80	°C	voltage on unit pow	ver up		
		Dust and Water Ingress	IP65					
Mechanical Shock (Max Values)		Duration < 200μs	10000	g				
		Duration < 1ms	2000	g				
		Free Fall Distance	1.8	m				
Mass			30	grams				
Dimensions		Height x Width x Length	22x40x45	mm				
CAN [5] Dept.		Technical Baud Rates C	reated 1000, 500, 250	kbps	Approved by			
Mech)	Dimentions Address Range [6]	1 (0x01) to 2042 (0x7FA). Default =	decimal (Hex)	JJH		31/12/2020	
All NA		ents in millimeters	0x30A	decimal (riex)	Document status			
/AII 1910	Juouron	L	Reference		Released			
Power	ence: +-	Voltage Range	9-14	V	DWG No.			
		Current (Sleep)	110 (10mA)	mA @ 12V	/ ENO BB:		0.05114 114155	
Input Pins		Voltage Range	WU02-28 JVVF	r Assembly	LENG-DRW	-CANA	QGEN1-JWPF	
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					Rev. Date of		Sheet	