

Tackeisal Data

Ethyl Alcohol (C₂H₅OH), Combustible gas Combi Detector - Analog, Fieldbus, Relays



Technical Data	Sensor Board	
Electrical		
Power supply	16 – 29Vdc, reverse-polarity protected	
Power consumption	100mA (2.4 VA), 24Vdc	
Analog input signal	4 -20mA, overload and short-circuit proof, input resistance 200 Ω	
Voltage for external analog sensors	24 Vdc, max. 100 mA	
Digital input signal	Potential-free contact	
Function	Acknowledge or test function	
Analog output signal	Proportional, overload and short- circuit proof, load ≤ 500 Ohm	
	4-20 mA or 2-10V = meas. range 3.2 <4 mA = underrange >20- 21.6 mA = overrange	
	2.5 mA = fault >21.8 mA = fault high	
Output for local sensor		
Output for local sensor Temperature range	>21.8 mA = fault high 5 Vdc, 250 mA max. Overload, short-circuit and reverse-polarity	
·	>21.8 mA = fault high 5 Vdc, 250 mA max. Overload, short-circuit and reverse-polarity protected"	
Temperature range	>21.8 mA = fault high 5 Vdc, 250 mA max. Overload, short-circuit and reverse-polarity protected" -20 °C to +50 °C (-31 °F to 122 °F)	
Temperature range Humidity range	>21.8 mA = fault high 5 Vdc, 250 mA max. Overload, short-circuit and reverse-polarity protected" -20 °C to +50 °C (-31 °F to 122 °F) 15 - 95 % r.H non-condensing	
Temperature range Humidity range Storage temperature	>21.8 mA = fault high 5 Vdc, 250 mA max. Overload, short-circuit and reverse-polarity protected" -20 °C to +50 °C (-31 °F to 122 °F) 15 - 95 % r.H non-condensing 5 °C to 30 °C (41 °F to 86 °F)	
Temperature range Humidity range Storage temperature Storage time	>21.8 mA = fault high 5 Vdc, 250 mA max. Overload, short-circuit and reverse-polarity protected" -20 °C to +50 °C (-31 °F to 122 °F) 15 - 95 % r.H non-condensing 5 °C to 30 °C (41 °F to 86 °F)	
Temperature range Humidity range Storage temperature Storage time Serial interface	>21.8 mA = fault high 5 Vdc, 250 mA max. Overload, short-circuit and reverse-polarity protected" -20 °C to +50 °C (-31 °F to 122 °F) 15 - 95 % r.H non-condensing 5 °C to 30 °C (41 °F to 86 °F) 6 months	
Temperature range Humidity range Storage temperature Storage time Serial interface Local bus	>21.8 mA = fault high 5 Vdc, 250 mA max. Overload, short-circuit and reverse-polarity protected" -20 °C to +50 °C (-31 °F to 122 °F) 15 - 95 % r.H non-condensing 5 °C to 30 °C (41 °F to 86 °F) 6 months 1-wire / 19200 Baud	
Temperature range Humidity range Storage temperature Storage time Serial interface Local bus Field bus	>21.8 mA = fault high 5 Vdc, 250 mA max. Overload, short-circuit and reverse-polarity protected" -20 °C to +50 °C (-31 °F to 122 °F) 15 - 95 % r.H non-condensing 5 °C to 30 °C (41 °F to 86 °F) 6 months 1-wire / 19200 Baud RS 485 / 19200 Baud	

Screw-type terminal min. 0.25 mm²,

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max. 2.5 mm2

max. 1.5 mm²

max. 2.5 mm²

3-pin connector

Features

- Digital measurement value processing incl. temperature compensation
- Internal functional control with integrated Hardware Watchdog
- Data / measured values in μC Sensor, therefore simple exchange of sensor uncalibrated <> calibrated
- Software according to SIL2 compliant development process
- Modular technology (plug-in and replaceable)
- Easy maintenance and calibration by exchange of the sensor cartridge or by comfortable on-site calibration
- Serial RS 485 interface with protocol for CGD06. Modbus and BacNet.

Application

The Combi Detector is used as a stand-alone unit with its relay outputs or alternatively with its analog output signal.

It is also used as a two-wire connection and contact anywhere in the building network.

Design Features

Sensor board with RS 485 interface, $4-20\,\mathrm{mA}$ output and further options for integration of the sensor and/or for connection of analog sensors.

The Combi Detector provides the power supply of the sensor and makes the measured data available for digital communication and for the 4 to 20 mA output.

Communication with the CGD06 controller takes place via the RS 485 field bus interface with CGD06 protocol.

The optional alarm relays can be controlled both via the CGD 06 controller and locally via the measurement signals.

The digital input for acknowledgment or test function and other options such as various communication protocols for direct connection to superordinate BMS ensure the adaptation to the wide range of applications in gas detection technology.

The sensor is connected to the local bus via a plug connection enabling simple SC exchange instead of an on-site calibration.

The internal X-Change routine recognizes the exchanged sensor after the exchanging process and starts the measurement mode automatically.

An LED indicates the correct procedure of the exchange operation. As an alternative, the on-site calibration via the CGD06 Service Tool can be used with the integrated, comfortable calibration routine.

Ordering Codes on next page

Wire connection:

Digital input, analog

Power supply, relays

Field bus

Local bus

output



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CALC

Mar. 16

Directives	"EMC directives 2004/108/EC CE	Ordering Codes		
	Conformity to: EN 50271 EN 61010-1:2010	CALC 100		0-100%LEL 4-20mA 16-29Vdc
	ANSI/UL 61010-1	CALC 100M	ModBus	0-100%LEL 4-20mA 16-29Vdc
Options	CAN/CSA-C22.2 No. 61010-1"	ALC 100	Sensor Head	0-100%LEL för utbyte (3-year life span)
Power relays (3)	250 V AC, 5 A, potential-free, change- over contact (SPDT)	CPS 230	Dower Supp	ly 90 240Vac/15VA
	CRELALC	Power Supply 90-240Vac/15VA 3 st relay outputs for different alarm levels,		
Modbus protocol RTU RS-485	Transmission of current measured values & alarm stages		standard 10% / 20% Of 100% LEL	
		CSTOP	Reset button with external input, incorporated in detector	
Technical Data	Sensor	CBUZ LED	Buzzer with rated in dete	LED indication in 3 colours, incorpoector
Electrical		CDUCT	Kit for duct i	mount
Power supply	5 Vdc from sensor board, reverse	DR 24/30	Power Supp	ly 24Vdc
	polarity protected	CSTAIN	Option for stainless housing	
Power consumption:	200 mA, max. (1.0 VA)			
Serial interface local bus	1-wire / 19200 Baud	REG	Pressure reg	gulator, flow adjustment to 0.5 I/min
Sensor element	Dallistan (satal) tis board sames)	GAS	Calibration (Gas 17 liter
Sensor element	Pellistor (catalytic bead sensor)	GKIT	Calibration I	Kit
Measuring range	0 – 100 % LEL			
Accuracy	± 1 % LEL	Alarm Units		
Resolution	0.2%	AAW 24	Warning Ho	rn 24Vdc 98dB
Repeatability	< 1 % sig.	AAW 230	Warning Ho	rn 230Vac 98dB
Response time t ₉₀	10 sec.	OA 24	Flashlight 24	
Zero point variation	0.5 %	OAW 24	_	Varning Horn/Flashlight, 24Vdc 98dB
Long-term zero-point drift		OAW 230	Combined V	Varning Horn/Flashlight, 230Vac
Long-term sensitivity drift			98dB	
Temperature range	-20 to +50 °C (-4 to 122 °F)	OAW 24T		Varning Horn/Flashlight with reset
Humidity range	5 - 95 % r.H non-condensing		button, 24V	dc 98dB
Pressure range	Atmospheric ± 20 %	Warning Plate		
Sensor life time	> 36 months / normal ambient conditions	Gas Alarm	Flashing gas	alarm plate "GASALARM" 24Vac/dc
Calibration interval ¹	6 months			
Storage temperature range	+ 5 to + 30 °C (41 to 86 °F)			
Storage time	6 months			
Poisoning	The sensitivity of Pellistor sensors can be influenced by substances containing silicon compounds and even poisoned and destroyed by them.			
Warranty	1 year on material (without sensor element)			
¹ Manufacturer-recommend	ded calibration interval for normal			

environmental conditions.



Set-up and Standard Alarm Levels

0 - 100% LEL

- Early alarm level set at 10% LEL
- Emergency alarm level ser at 20% LEL

Special protection for people and buildings. The units are manufactured in accordance with the rules and directives such as EN50545.

Products delivered by the AP meets and exceeds the requirements of the new European standard EN50545.

Safety functions control devices for connection warnings regarding functionality and open circuit - day and night. Level SIL2 according to EN 50271.

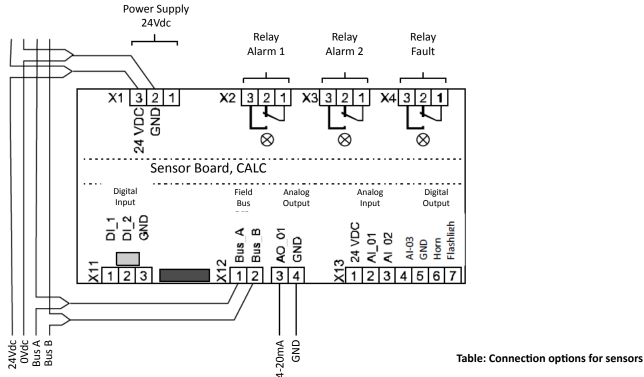
Set-up:

At 4mA the detector indicates that the sensor's service life has ended and links the fault indication to a relay output for alarm or similar.

3.2 mA and 21,6mA indicate sensor error.

This is nonetheless an error and these values can be used for diagnostics as an internal check on functionality.

Electrical Connection



Field Bus

Connection to CALC	Sensors via local bus	Analog sensors with 4-20 mA signal
Number	0	1 - 3
Number	1	0 - 2
Number	2	0 - 1

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