Gas Detection.



Technical Datasheet



PolyGard®2

Multi-Sensor-Controller MSC2 Multi-Sensor-Board MSB2

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YouTube Video

Specifications subject to change without notice.

Up-to-date data sheets and user manuals can be found in the download area of www.msr-24.com.

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DESCRIPTION

Gas measuring, monitoring and warning controller based on state-of-the-art micro-technology for continuous monitoring of the ambient air to detect toxic and combustible gases, refrigerants or oxygen.

MSC₂

MSC2 Multi-Sensor-Controller for the connection of up to 3 sensors of the SC2/MC2 series. The MSC2 offers 2 local bus slots for SC2 sensors of different gas types and 3 analog inputs for MC2 sensors with 4–20 mA signal. As an option, one ATEX-compliant SSAX1 sensor can be connected to the SC2 slot, then no other sensors can be connected. The controller monitors the measured values and activates the alarm relays if the set alarm thresholds for pre-alarm and main alert are exceeded. In addition, the values are provided for direct connection to the BMS via an RS-485 interface and also as 4–20 mA output.

MSB₂

Multi-Sensor-Board MSB2 for the connection of up to 3 sensors of the SC2/MC2 series. The MSB2 offers 2 local bus slots for SC2 sensors of different gas types and 3 analog inputs for MC2 sensors with 4–20 mA signal. As an option, one ATEX-compliant SSAX1 sensor can be connected to the SC2 slot, then no other sensors can be connected. The MSB2 provides the power supply of the SC2/MC2/SSAX1 and makes the measured data available for digital communication and for the 4–20 mA output. Communication with the DGC-06 controller takes place via the RS-485 field bus interface with DGC-06 protocol. The alarm relays can be controlled both via the DGC-06 controller and locally via the measurement signals. The digital input for acknowledgment or test function and other options such as display or various communication protocols for direct connection to superordinate BMS ensure the adaptation to the wide range of applications in gas detection technology.

General

The SIL2 compliant self-monitoring function in the board and in the connected sensors activates the fault message in case of an internal error as well as in case of a fault in the local bus communication (SC2/SSAX1) and/or at the 4–20 mA input / output current signals.

Other options such as LCD display, 3-color status LED, buzzer, digital input for acknowledgment or test function, various communication protocols ensure proper adaptation to the wide range of applications in gas detection technology. For convenient commissioning the MSC2/MSB2 can be pre-configured and parametrised with factory-set defaults.

The variant in the C housing can be installed in the WJP housing (Water Jet Protection) for splash water protection (see technical datasheet DB_WJP).



APPLICATION

The **PolyGard®2 series MSC2 and MSB2** is designed for detection and warning of toxic and combustible gases, refrigerants or for oxygen monitoring in many commercial and industrial applications. In industrial applications with increased electromagnetic interference fields, technical malfunctions may occur with the MSC2.

MSC2: Stand-Alone-Controller for SC2/MC2/SSAX1

MSB2: Board for DGC-06 Bus System

FEATURES

- · Internal function monitoring with integrated hardware watchdog
- Hardware and software according to SIL compliant development process
- Easy maintenance/calibration by replacing the sensor or via comfortable on-site calibration
- Modular technology (plug-in and exchangeable)
- Reverse polarity protected, overload and short-circuit proof
- 2x local bus connection for SC2 sensors and 3x analog input (4–20 mA) for MC2 sensors; max. 3 sensors in total or 1 SSAX1 sensor.
- 3 relays with SPDT contacts, potential-free max. 250 V AC, 5 A
- 2 transistor outputs, 24 V DC, 0.1 A (plus switching)
- Serial RS-485 interface with protocol for DGC-06 or Modbus protocol
- 2 digital inputs
- LCD display (option)
- Warning buzzer and status LED for alarm, fault, operation and service (option)
- Acknowledgment button (option)
- Operating voltage 230 V AC, with wide range input 100–240 V AC (option)
- UPS (option)



SPECIFICATIONS

SPECIFICATIONS								
ELECTRICAL								
MSC2 power supply	24 V DC ± 20 %, reverse-polarity protected 24 V AC ± 15 % (power limited, see ELECTRICAL CONNECTION)							
MSB2 power supply	16–29 V DC, reverse-polarity protected							
Power consumption (24 V DC)								
• Board	Max. 60 mA (1.5 VA), w/o sensor, w/o WAO							
Per sensor (SC2/SSAX1)	Max. 40 mA (1.0 VA)							
• Per sensor (MC2)	Max. 75 mA (1.8 VA)							
Horn / warning light	Max. 40 mA (1.0 VA)							
Alarm relay (2)	250 V AC, 5 A; 30 V DC, 2 A, potential-free, contacts (SPDT)							
Fault signal relay (1) configurable as alarm relay	250 V AC, 5 A; 30 V DC, 2 A, potential-free, contacts (SPDT)							
Transistor output (2)	24 V DC/0,1 A (switching to plus) only at 24 V DC power supply							
Digital input (2)	Potential-free							
Analog input (3)	4–20 mA, overload and short-circuit proof, input resistance 130							
Analog output signal (1) ¹	·							
Anatog output signat (1)	Proportional, overload and short-circuit proof, load \leq 500 Ω							
	4–20 mA = measuring range							
	3.3-<4 mA = tolerable underrange							
	2.4-<4 mA = tolerable underrange (Pellistor)							
	> 20-21.2 mA = tolerable overrange ≥ 21,2 mA= error overrange							
	≥ 21,2 mA = error overrange ≤ 2,0 mA = fault							
	≤ 1,0 mA = processor power failure							
Output for local bus (2)	5 V DC, 250 mA max., overload, short-circuit & reverse-pol. protect.							
SERIAL INTERFACE	5 V DC, 250 HIA Hiax., overtoad, short-circuit o reverse-pot. protect.							
Local bus	1-wire / 19200 Baud							
Field bus	RS-485 / 19200 Baud							
Tool bus	2-wire / 19200 Baud							
MODBUS PROTOKOLL RTU RS-485	2-Wile / 19200 badd							
Function	Transmission of measured values & alarm stages							
Tunction	(see GA_SB2_MSC2_PX2_Modbus_supplement_E)							
AMBIENT CONDITIONS	(see ar_sbz_r isez_r nz_r ioabas_sapprement_z)							
Temperature range	-25 °C to +60 °C (-13 °F to 130 °F), observe temp. range of options							
Humidity range	15–95 % RH non-condensing							
Pressure range	80–120 kPa							
RECOMMENDED STORAGE CONDITIONS (with								
Storage temperature range ²	-20 °C to +65 °C (-4 °F to 130 °F)							
Storage time ³	Ca. 6 months							
Humidity range	20–90 % RH non-condensing							
Pressure range	80–120 kPa							
PHYSICAL								
Housing type C/E	Polycarbonate							
Flammability classification	UL 94 V2							
Housing colour	Similar to RAL 7035 (light grey)							
Dimensions housing (W x H x D)	. 5 5 7							
Housing type C	130 x 130 x 75 mm (5.12 x 5.12 x 2.95 in.)							
Housing type E	130 x 130 x 99 mm (5.12 x 5.12 x 3.90 in.)							
Weight	Max. 0.6 kg (1.32 lbs)							
Protection class (delivery state) ⁴	IP65 NEMA 4X							
Installation	Wall mounting							
Knockouts for cable entry	Standard 6x M20/25							
Connection type:								
Local bus (SC2/SSAX1)	Plug-in connector, 3-pin							
Digital input, analog output	Screw-type terminals, 0.25–1.3 mm ²							
Power supply, relays, field bus	Screw-type terminals, 0.25–2.5 mm ²							
	2.							

 $^{^{1}}$ For dynamic input impedances of the receiver, a coupling resistor of 470 Ω must be inserted in series

A deviating storage temperature can have a negative effect on sensitivity and service life.
 If stocked for a longer period, we recommend checking the zero point and recalibrating if necessary.

⁴ If the housing is modified, it must be re-evaluated. IP protection ratings do not mean that the device will measure gas during or after exposure to these conditions. The SplashGuard C2-Z5 accessory is strongly recommended for these applications.



REGULATIONS	
Directives	EMC Directives 2014/30/EU Low Voltage Directive 2014/35/EU CE UKCA IEC/EN 61010-1:2010 Conformity to: EN 50271 EN 50270 Type I IEC/EN 61508-1-3 EN 50402 IEC/EN 62990-1: Type SM EN 50104 EN 14624 EN 378 Option: ANSI/UL 61010-1 CAN/CSA-C22.2 No. 61010-1
Warranty	1 year on sensor (not if poisoned or overloaded), 2 years on device
OPTIONS	,
DISPLAY	
LC-Display	2 lines, 16 characters each, background highlighted, 2 colours
Operation	Menu driven via 6 pushbuttons
Power consumption	5 V, 60 mA, 0.3 VA
Temperature range	-20 °C to +60 °C (-4 °F to 130 °F)
WAO STATUS-LED/BUZZER	
Colour/mode	Red/yellow/green (alarm-fault-operation-service)
Acoustic pressure	> 85 dB (A) (distance 0.1 m)
Frequency	2300 Hz ± 300 Hz
Protection class	IP65
POWER SUPPLY 100/240 V AC	
Wide range input	100–240 V AC - 50/60 Hz
Output rating type 5	5 VA
Output rating type 7	15 VA
UPS (only in connection with power supply typ	pe 7)
Rechargeable battery (2x)	12 V, 0.8 Ah
Operating time	> 60 min
Average expected service life of the batteries	3 years
Temperature range	-5 °C to +30°C (23 °F to 86 °F)

All specifications were collected under optimal test conditions. We confirm compliance with the minimum requirements of the applicable standard.

The T 021 (DGVU-I-213-056) and T 023 (DGVU-I-213-057) as well as T 055 leaflets must be observed.

SENSOR CONNECTION OPTIONS

Sensor Connection Options	SC2 Sensors via Local Bus_1 or _2	MC2 Sensors with 4–20 mA Signal	SSAX1-2 Sensor via Local Bus_1 or SSAX1-1 Sensor via Local Bus_2			
MSC2 / MSB2	0	0	1			
Max. 3	0	1–3	0			
	1	0–2	0			
	2	0-1	0			



ORDERING INFORMATION

MSB2-	Х-	X	3	X	3	X	X	X	X X			
									0 No further options			
									A Version UL/CSA 61010-1(housing C, E)	Further options		
									0 No built-on warning device	Warning device		
								0	No display			
								2	With display/keypad	Display		
							2	2	x Analog input			
							3		x Analog input			
							5 ¹	1	x SSAX1-2 (zone 2) ATEX-compliant sensor slot			
							6	1	x SSAX1-1 (zone 1) ATEX-compliant sensor slot	Version		
						2 4 ²			gital input gital input and 1x reset button on the housing	Digital input		
					3	An	alo	g out _l	tput & RS-485 with DGC-06 protocol (Modbus incl.)	Output signal		
									zzer & status LED			
				0 4					& status LED (red, yellow, green)	Optical/acoustical ir dicator WAO		
			3	4		ith	buz	zer		Optical/acoustical in dicator WAO Alarm relays		
			2	4 3 4 V	W x Al	ith arn	buz n re	zer	5	dicator WAO		
		5 ³	24	4 4 4 V 00-	X Al DC / 240	arn V AC	n re	zer	v DC, 5 VA	dicator WAO		
			24 10 10	4 4 V 00–	W x Al DC / 240 240	arn	n re	zer lays 24	V DC, 5 VA V DC, 15 VA	dicator WAO Alarm relays		
		5 ³ 7	24 10 10	4 4 V 00–	W x Al DC / 240 240	arn	n re	zer lays 24	v DC, 5 VA	dicator WAO		
	O	5 ³ 7 9	24 10 10 U	4 V 00-00-PS 1	W Al DC / 240 240 1000-	ith A() V /	buz m re C AC / AC /	24 24 AC	V DC, 5 VA V DC, 15 VA / 24 V DC, 15 VA, 0.8 Ah	dicator WAO Alarm relays		
	O C ⁴	5 ³ 7 9	24 10 10 U	3 4 V 00- 00- PS 1	W x Al DC / 240 240 100- ing	ith .arm / A() V /	buz m re C AC / AC /	zzer lays 24 AC	V DC, 5 VA V DC, 15 VA	dicator WAO Alarm relays		

¹ Only possible in combination with SSAX1-2-S4XX-A-10-K5 (zone 2)

STANDARD VERSIONS

Ordering number:

MSC2-C-230322000 or MSC2-C-730322000

ACCESSORY

WJP Water Jet Protection housing (ordering number: WJP-C) Accu-Package AP2-UPS (order number: AP2-1-0-1-00)

² Not possible for MSB2.

³ Limited output power, therefore observe the permissible number of sensor heads according to Table 1.

⁴.For 15 VA power supply version in combination with display, type E housing only



ELECTRICAL CONNECTION

Note:

The power requirement of the SC2 and MC2 sensor heads depends on the measuring principle used. Therefore, the maximum number of sensor heads depending on the operating voltage must be observed according to Table 1.

Supply voltage	E11XX-X MXXX-X	P34XX-X	х-хххх-х	I-S1164-X S4X0-A	х-хххі	P34XX-X	х-хххх	I-S1164-X S4X0-X	х-хххл	E11XX MXXX-X
		S	eries SC	2 ¹		Series MC2				
24 V DC	2			1		3				
24 V AC	2 1					0				
230 V AC 5 VA	2			•		1 3				3
230 V AC 15 VA	2	2 1					3			

Table 1: Supply voltage

¹ Do not connect 2x SC2 sensor heads of the same gas or the same gas group (Freon).

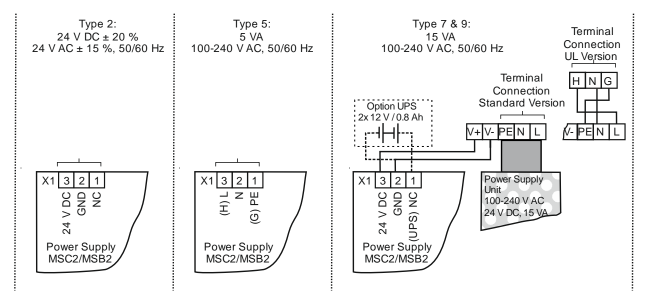


Figure 1: Connection of operating voltage



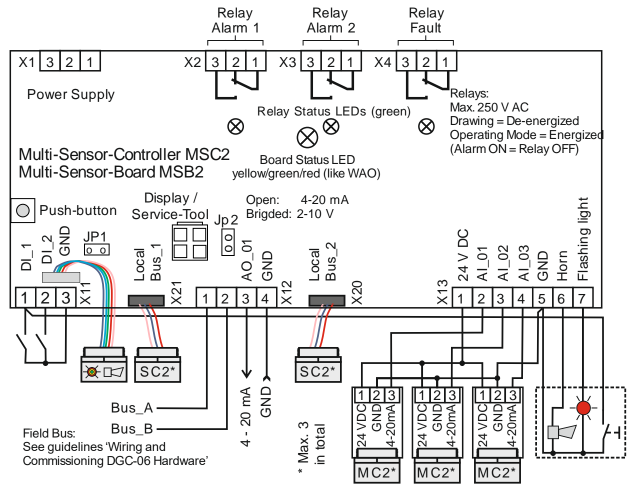


Figure 2: Connection of field devices and alarms