

MICRO-OPTICS

INFRARED SOURCES

MASS FLOW DEVICES

LASER GAS DETECTION

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Product Datasheet

OEM Gas Sensing Module LGD Compact-A Series

1 General Description

Axetris is offering Laser Gas Detection (LGD) modules with exceptional advantages and value for the customer. Tunable Diode Laser Spectrometry (TDLS), enhanced by proprietary technology, is used for the measurement of CH₄, CO₂, C₂H₆, C₂H₂, NH₃ and H₂O. The modules are designed for integration by Original Equipment Manufacturers (OEMs), active in the field of gas detection and monitoring in various industries.

The LGD Compact series allows the measurement of target gas, based on contactless, near-infrared absorption. The modules come with a flow-through cell set-up for extractive measurements and are self-contained, ready-to-use.

The proprietary lock-in technology as well as the onboard digital signal processing unit runs algorithms compensating drift phenomena and providing reliable and stable measurements over time as well as enhanced detectivity. The OEM modules include an analog and digital data interface as well as digital outputs for state-of-the art industrial connectivity.

Low maintenance during operation and long lifetime provide customers with exceptional low costof-ownership and make the LGD Compact series the ideal solution for your OEM gas sensing applications.

Benefits at a Glance:

- Suited for ambient gas measurement applications
- Optical, laser-based and contactless measurement
- High selectivity and long-term stability
- Fast response time
- Compact and self-contained design permitting quick integration by OEMs
- Digital and analog data interfaces, digital outputs
- Continuous sensor status monitoring
- Power supply 3.7 5 VDC and 10 30 VDC
- Low power consumption for battery–powered applications
- Low cost-of-ownership

Main applications

- Leak Detection: portable instruments, static measurement stations, vehicle-mounted, underwater, refrigeration, toxic gases, ...
- Environmental & Climate Monitoring: landfill, greenhouse gases, biogas, livestock, underwater research
- Medical Applications related to Breath Analysis: gastrointestinal diseases, liver and kidney diseases detection, ...
- Various Applications: gas analysis, control and monitoring in various sectors such as industrial, chemical, automotive, semiconductor, agricultural,...



2 Execution Specifications

2.1 Gas detection specifications for LGD Compact-A CH4

Reference conditions (if not otherwise specified): operating temperature 20°C, pressure 1013 hPa and humidity 45% r.H., power supply 10 - 30 VDC

Parameter	Unit	Value /	Range
Principle of measurement	-	Tunable Diode Laser Spectroscopy (TDLS)	
Target gas	-	CI	H ₄
Measuring range	ppm	0 – 100 (Full Scale)	0 – 40'000 (Full Scale)
Lowest Detection Limit ¹ 2σ	ppm	≤ 0.15 with 10	
Precision ³ 2σ	ppm	\leq 0.8 \leq 0.25 with 10 s averaging	≤ 250 ≤ 100 with 10 s averaging
Sampling rate	Hz 2		2
T ₉₀ time	S	≤ 1.8 at 2 l/min	
Resolution	ppm	0.01	
Accuracy ⁴	% of FS	±	2
Linearity and repeatability	-	included in t	he accuracy
Cross interference	-	Gas matrix and application dependent	
Temperature limitation	°C	-10 to	o +50

Product Datasheet

 $^{^{1}}$ Lowest Detection Limit (LDL): The LDL is defined as 2 times the standard deviation σ evaluated over a time period of a 2 min measurement at stable reference conditions with set point 0 ppm. The LDL of the system can be improved by mean of averaging.

² Averaging time: An exponential moving average (EMA) is applied on measured concentration values. The averaging time expresses the period of time of past measurements considered to compute the next averaged value. The averaging time can be set up to 600 s.

 $^{^3}$ **Precision:** The precision is defined as 2 times the standard deviation σ of a 2 min measurement at stable reference conditions over the full measuring range. The precision of the system can be improved by mean of averaging.

⁴ **Accuracy:** The accuracy is defined as the difference between the mean response during a 2 min time interval and the reference value at reference conditions. Variations of the operating temperature and pressure can affect the accuracy of the system.



2.2 Gas detection specifications for LGD Compact-A CH4/C2H6

Reference conditions (if not otherwise specified): operating temperature 20°C, pressure 1013 hPa and humidity 45% r.H., power supply 10 - 30 VDC

Parameter	Unit		Value / Range	
Principle of measurement	-	Tunable Diode Laser Spectroscopy (TDLS)		copy (TDLS)
Target gas	-	С	H ₄	C ₂ H ₆
Measuring range	ppm	0 – 100 (Full Scale)	0 – 40'000 (Full Scale)	0 – 1'000* (Full Scale)
Lowest Detection Limit ⁵ 2σ	ppm	_	0.8 0 s averaging ⁶	≤ 15 or 10 / % CH4, whichever is larger
Precision ⁷ 2σ	ppm	≤ 1.5 ≤ 0.5 with 10 s averaging	≤ 250 ≤ 100 with 10 s averaging	≤ 20 or 10 / % CH4, whichever is larger
Sampling rate dual gas mode	Hz	0.7		
Sampling rate single gas mode	Hz	2		-
T ₉₀ time	S	≤ 1.8 at 2 l/min ≤ 1		≤ 15 at 2 l/min
Resolution	ppm		0.01	
Accuracy ⁸	% of FS	±	3	≤2 or 4 / % CH4, whichever is larger
Linearity and repeatability	-	included in the accuracy		су
Cross interference	-	Gas matrix and application dependent		ependent
Temperature limitation	°C	0 to 40		

* Examples for C2H6 detection in CH4 gas matrix

C2H6	CH4	Ratio ⁹	Measurement Result
50 ppm	10`000 ppm	1:200	C2H6 detectable
50 ppm	5`000 ppm	1:100	C2H6 detectable
50 ppm	20`000 ppm	1:400	C2H6 not detectable
1000 ppm	10`000 ppm	1:10	C2H6 detectable

 $^{^{5}}$ Lowest Detection Limit (LDL): The LDL is defined as 2 times the standard deviation σ evaluated over a time period of a 2 min measurement at stable reference conditions with set point 0 ppm. The LDL of the system can be improved by mean of averaging.

⁶ Averaging time: An exponential moving average (EMA) is applied on measured concentration values. The averaging time expresses the period of time of past measurements considered to compute the next averaged value. The averaging time can be set up to 600 s.

 $^{^{7}}$ **Precision:** The precision is defined as 2 times the standard deviation σ of a 2 min measurement at stable reference conditions over the full measuring range. The precision of the system can be improved by mean of averaging.

⁸ Accuracy: The accuracy is defined as the difference between the mean response during a 2 min time interval and the reference value at reference conditions. Variations of the operating temperature and pressure can affect the accuracy of the system.

⁹ C2H6/CH4 Ratio: C2H6 is just detectable in a CH4 gas matrix in the ratios from 1:200 up to 1:10 at reference conditions. Variations of operating temperature and pressure can affect the C2H6 detectivity.



2.3 Gas detection specifications for LGD Compact-A CH4/CO2

Reference conditions (if not otherwise specified): operating temperature 20°C, pressure 1013 hPa and humidity 45% r.H., power supply 10 - 30 VDC

Parameter	Unit	Value / Range		
Principle of measurement	-	Tunable Diode Laser	Spectroscopy (TDLS)	
Target gas	-	CH ₄	CO ₂	
Measuring range	ppm	0 – 100 (Full Scale) linear up to 250 ppm	0 - 100'000 (Full Scale)	
Lowest Detection Limit ¹⁰ 2σ	ppm	\leq 0.4 \leq 0.15 with 10 s averaging ¹¹	≤ 2'000 ≤ 600 with 10 s averaging	
Precision ¹² 2σ	ppm	\leq 0.8 \leq 0.25 with 10 s averaging	≤ 2000 ≤ 600 with 10 s averaging	
Sampling rate	Hz	0.7		
T ₉₀ time	S	≤ 30 at 0.3 l/min		
Resolution	ppm	0.0	0.01	
Accuracy ¹³	Accuracy ¹³ % of FS		± 3	
Linearity and repeatability	-	included in t	he accuracy	
Cross interference	-	Gas matrix and app	plication dependent	
Temperature limitation	°C	10 to	o 40	

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 $^{^{10}}$ Lowest Detection Limit (LDL): The LDL is defined as 2 times the standard deviation σ evaluated over a time period of a 2 min measurement at stable reference conditions with set point 0 ppm. The LDL of the system can be improved by mean of averaging.

¹¹ **Averaging time:** An exponential moving average (EMA) is applied on measured concentration values. The averaging time expresses the period of time of past measurements considered to compute the next averaged value. The averaging time can be set up to 600 s.

¹² **Precision:** The precision is defined as 2 times the standard deviation σ of a 2 min measurement at stable reference conditions over the full measuring range. The precision of the system can be improved by mean of averaging.

¹³ **Accuracy:** The accuracy is defined as the difference between the mean response during a 2 min time interval and the reference value at reference conditions. Variations of the operating temperature and pressure can affect the accuracy of the system.



2.4 Gas detection specifications for LGD Compact-A NH3/H2O

Reference conditions (if not otherwise specified): operating temperature 45°C, pressure 1013 hPa and humidity 20% r.H., power supply 10 - 30 VDC

Parameter	Unit	Value / Range	
Principle of measurement	-	Tunable Diode Laser	Spectroscopy (TDLS)
Target gas	-	NH ₃	H ₂ O
Measuring range	ppm	0 - 100 (Full Scale)	0 - 50'000 ¹⁴ (Full Scale)
Lowest Detection Limit ¹⁵ 2σ			≤ 1'500 ≤ 400 with 10 s averaging
Precision ¹⁷ 2σ	ppm	\leq 0.8 \leq 0.25 with 10 s averaging	≤ 2'000 ≤ 500 with 10 s averaging
Sampling rate	Hz		7
T ₉₀ time	S	≤3 at 2 l/min	
Resolution	ppm	0.01	
Accuracy ¹⁸	ppm	± 2	± 4000
Linearity and repeatability	-	included in t	he accuracy
Cross interference	-	Gas matrix and application dependent	
Temperature limitation	°C	0 to +55	

¹⁴ H₂O Range: depending on operating temperature, non-condensing conditions required in any case.

¹⁵ Lowest Detection Limit (LDL): The LDL is defined as 2 times the standard deviation σ evaluated over a time period of a 2 min measurement at stable reference conditions with set point 0 ppm. The LDL of the system can be improved by mean of averaging.

¹⁶ Averaging time: An exponential moving average (EMA) is applied on measured concentration values. The averaging time expresses the period of time of past measurements considered to compute the next averaged value. The averaging time can be set up to 600 s.

¹⁷ **Precision:** The precision is defined as 2 times the standard deviation σ of a 2 min measurement at stable reference conditions over the full measuring range. The precision of the system can be improved by mean of averaging.

¹⁸ **Accuracy:** The accuracy is defined as the difference between the mean response during a 2 min time interval and the reference value at reference conditions. Variations of the operating temperature and pressure can affect the accuracy of the system.



2.5 Gas detection specifications for LGD Compact-A C2H2/H2O

Reference conditions (if not otherwise specified): operating temperature 45°C, pressure 1013 hPa and humidity 20% r.H., power supply 10 - 30 VDC

Parameter	Unit	Value / Range	
Principle of measurement	-	Tunable Diode Laser	Spectroscopy (TDLS)
Target gas	-	C ₂ H ₂	H ₂ O
Measuring range	easuring range ppm		0 - 100'000 ¹⁹ (Full Scale)
Lowest Detection Limit 20 2σ	ppm	\leq 0.6 \leq 0.20 with 10 s averaging ²¹	≤ 1'000 ≤ 500 with 10 s averaging
Precision ²² 2σ	ppm	\leq 0.8 \leq 0.25 with 10 s averaging	≤ 1'000 ≤ 500 with 10 s averaging
Sampling rate	Hz	0.	.7
T ₉₀ time	S	≤ 60 at 0	0.6 l/min
Resolution	ppm	0.0	01
Accuracy ²³	accuracy ²³ % of FS		± 1.5
Linearity and repeatability	-	included in t	he accuracy
Cross interference	-	Gas matrix and app	olication dependent
Temperature limitation	°C	15 to	o 55

¹⁹ H₂O Range: depending on operating temperature, non-condensing conditions required in any case.

²⁰ Lowest Detection Limit (LDL): The LDL is defined as 2 times the standard deviation σ evaluated over a time period of a 2 min measurement at stable reference conditions with set point 0 ppm. The LDL of the system can be improved by mean of averaging.

²¹ **Averaging time:** An exponential moving average (EMA) is applied on measured concentration values. The averaging time expresses the period of time of past measurements considered to compute the next averaged value. The averaging time can be set up to 600 s.

²² **Precision:** The precision is defined as 2 times the standard deviation σ of a 2 min measurement at stable reference conditions over the full measuring range. The precision of the system can be improved by mean of averaging.

²³ **Accuracy:** The accuracy is defined as the difference between the mean response during a 2 min time interval and the reference value at reference conditions. Variations of the operating temperature and pressure can affect the accuracy of the system.



3 General Specifications

3.1 Environmental conditions

Parameter	Unit	Value / Range
Usage	-	Interior use
Operating temperature range	°C	-10+65 ²⁴
Operating humidity	% r.H.	0 99, non-condensing
Operating pressure	mbar	800 1100
Storage temperature	°C	-40 +80
Storage humidity	% r.H.	0 99, non-condensing

3.2 Mechanical characteristics

Parameter	Unit	Value / Range
Measurement cell	-	Flow-through set-up
Cell volume	ml	19
Gas flow (min - max)	ml / min	100 - 3'000
Dimensions of sensor module	mm	Generation 1: 163 (length) 50 (diameter w/o fittings and electrical connector) Generation 2: Basic: 146 (length) // 50 (diameter) EMC Conform: 163 (length) // 50 (diameter)
Approx. weight sensor module	g	Generation 1: ≤ 600 Generation 2: Basic: 510 EMC Conform: 630
Dimensions of electronic unit with housing	mm	Generation 1: 257 x 83 x 26 (L x W x H) Generation 2: 163 x 78 x 43 (L x W x H)
Dimensions of electronic board without housing (optional)	mm	105 x 70 x 11 (L x W x H, main board) 84 x 70 x 11 (L x W x H, interface board)

 $^{^{\}rm 24}$ For application specific temperature ranges please see the specifications in chapter 2



3.3 Electrical characteristics

Parameter	Unit	Value / Range
Voltage supply with interface board; min max.	VDC	10 - 30 (max. ripple ± 100mV, max. current 1A, inrush current limitation)
Voltage supply without interface board; min max.	VDC	3.7 – 5 (no inrush current limitation) Note: Limitations related to data interface to be considered, refer to section 3.4
Power consumption	W	≤ 1 at T _{amb} 20°C (Up to 3 W in extreme conditions)
Start-up time	S	≤ 30

3.4 Data interface

Module powered at 10 - 30 VDC (with interface board)

Parameter	Unit	Value / Range
RS 232 EIA	-	RS232 protocol
Analog Current Output	mA	4 - 20, 12-bit resolution
Analog Voltage Output	V	0 - 5, 12-bit resolution
Resistive loads		
for voltage output	kΩ	> 2
for current output	kΩ	< 0.47
Capacitive loads		
For voltage output	pF	< 200
For current output	pF	< 200
Digital Alarm Outputs (relay)	-	Relay power supply: 10 V < Vcc Relay < 30 V; max. 0.75 A Various alarm outputs available, for more details refer to the Operation and Integration Instructions.
Protection		ESD protected

Module powered at 3.7 – 5 VDC (without interface board)

Parameter	Unit	Value / Range
RS 232 TTL	-	RS232 protocol, TTL signal amplitude 0 - 3.3 VDC
Analog Voltage Output	V	0 - 2.5, 12-bit resolution
Resistive loads	kΩ	>5
Capacitive loads	pF	< 100
Digital Alarm Outputs	-	TTL signal amplitude 0 – 3.3 VDC
		Note: contact Axetris if needed
Protection		No protection implemented



4 Configuration Options

4.1 Generation 1 (available until approx. end of 2023)

EMC conform product execution



LGD Compact Sensor module with main- and interface board in a box and a shielded cable

Available cables:

M12 straight D sub 200 mm shielded (Phoenix Contact 1430200) M12 angled D sub 200 mm shielded (Phoenix Contact 1430242)

Basic product executions



LGD Compact Sensor module with main- and interface board and an unshielded cable

Available cables:

M12 straight D sub 200 mm unshielded (Phoenix Contact 1430695) M12 angled D sub 200 mm unshielded (Phoenix Contact 1430734)



LGD Compact Sensor module with mainboard and an unshielded cable

Available cables:

M12 straight D sub 200 mm unshielded (Phoenix Contact 1430695) M12 angled D sub 200 mm unshielded (Phoenix Contact 1430734)

Cable and gas fitting connectors

Cable Connectors Gas Fittings Phoenix Contact (M12 straight D sub 200 mm) Phoenix Contact (M12 angled D sub 200 mm) Gas Fittings Festo (QSM-M5-4, straight)



Phoenix Contact (M12 angled D sub)

The angled plug can be oriented in any direction. The orientation must be specified when ordering.



4.2 Generation 2 (available starting mid 2023)

EMC conform product execution



LGD Compact Sensor module with main- and interface board in a box and a shielded cable. The cable is not detachable from the sensing module.

Basic product executions



LGD Compact Sensor module with main- and interface board and an unshielded cable

Available cable:

Flat ribbon 16p, 28AWG (JST, JFCR28L-16G127), 200mm with MicroMatch 16 pol connector (Cvilux, CA3016P1310)



LGD Compact Sensor module with mainboard and an unshielded cable

Available cable:

Flat ribbon 16p, 28AWG (JST, JFCR28L-16G127), 200mm with MicroMatch 16 pol connector (Cvilux, CA3016P1310)

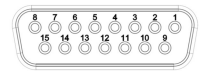


5 Connector Assignments

5.1 Product execution with electronics housing

Figure 1: 15pol D-Sub

connector (J1)



Connector assignment J1

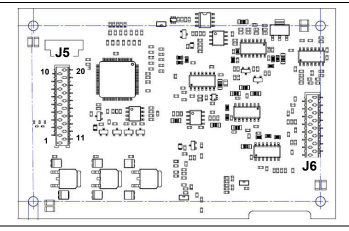
	Pin	Name	Description
Power	1	POWER IN	Power supply 10 30V
Supply	2	GND IN*	Power supply ground
	3	SHIELD	DB 15 Connector - Housing
Digital	6	GND*	Ground serial communication
Interface	7	RS232 TX	UART serial communication
	8	RS232 RX	UART serial communication
	14	N/A	Not used
	15	N/A	Not used
Digital Alarms	4	ALARM 1	On/Off signal at defined conditions for relay control, hardware watchdog, etc.
(relay)	5	ALARM 2	On/Off signal at defined conditions for relay control, hardware watchdog, etc.
	11	ALARM 3	HW watchdog, firmware error and warnings
	12	VCC RELAY	Relay power supply: 10 V < Vcc Relay < 30 V; max. 0.75 A
	13	GND*	Ground, relay alarms
Analog	9	ANALOG GND*	Analog ground
Interface	10	ANALOG OUT	Analog output Factory setting: current output (4-20mA); voltage output (0-5V) configurable

^{*} same potential



5.2 Product executions without electronics housing

Figure 2: Top view main board with connector J5 and J6



Connector assignment J5

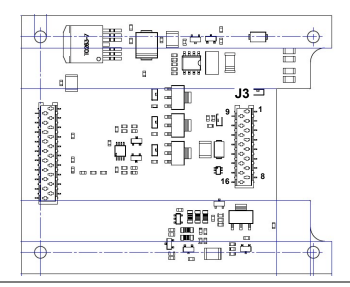
	Pin	Name	Description
Power	1	5V*	Power supply input for mainboard (3.7 – 5V)
Supply	2	5V*	Power supply input for mainboard (3.7 – 5V)
	3	3.3V	Power supply output 3.3V from mainboard to drive digital hardware on interface board; not used in case of removing the
Digital	4	TXD TTL	interface board UART serial communication TTL-Level
Interfaces	5	RXD TTL	UART serial communication TTL-Level
Digital Alarms	13	ALARM 1	Signal for alarm 1 from Microcontroller, contact Axetris if needed
	15	ALARM 2	Signal for alarm 2 from Microcontroller, contact Axetris if needed
Analog Interface	10	DAC ANALOGOUT	Analog output signal (02.5V) from Microcontroller, contact Axetris if needed
	16	HW INTERFACE PCB	Input for identification of interface board, connect to GND in case of removing the interface board
	11	GND**	Ground
	12	GND**	Ground
Not used	69	n/a	n/a
	14, 1720	n/a	n/a

^{*} connected on mainboard

^{**} same potential



Figure 3: Top view interface board with connector J3.



Connector assignment J3

The connector assignment of J3 is identical to J1 (refer to section 5.1) except the additional pin 16 which is not used.

	Pin	Name	Description
Not used	16	n/a	n/a



6 Product Dimensions

6.1 Generation 1 (available until approx. end of 2023)

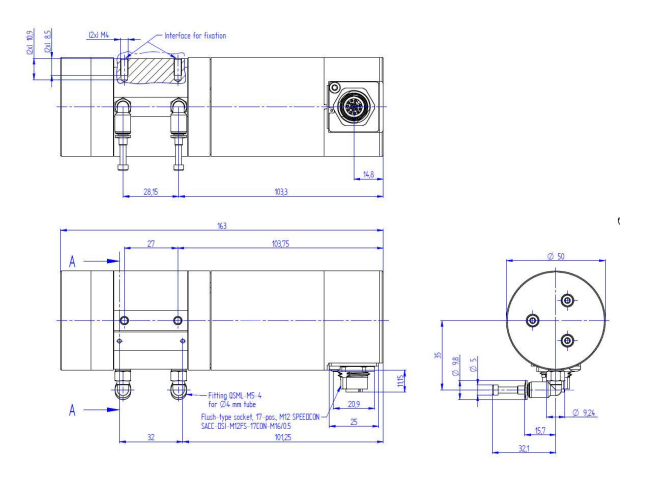


Figure 4: Side and front view, with gas connectors. Dimensions in mm

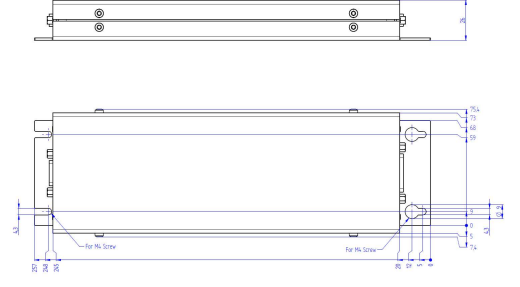


Figure 5: View of the electronics housing. Dimensions in mm



6.2 Generation 2 (available starting mid 2023)

EMC conform product execution

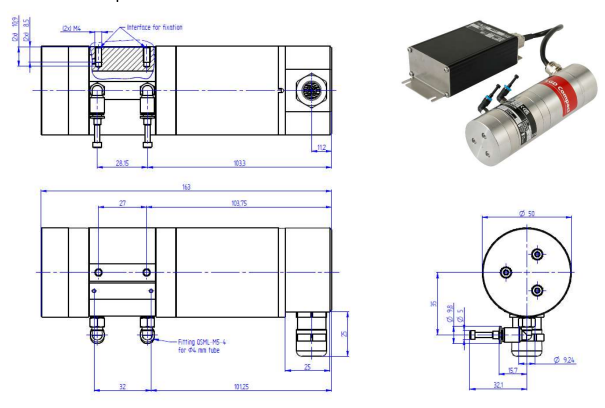


Figure 6 Dimensions from EMC Conform sensing module Generation 2

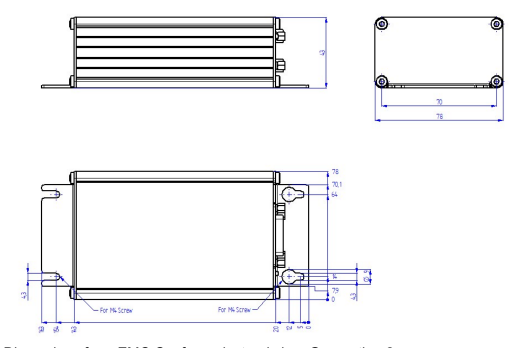


Figure 7 Dimensions from EMC Conform electronic box Generation 2



Basic product executions

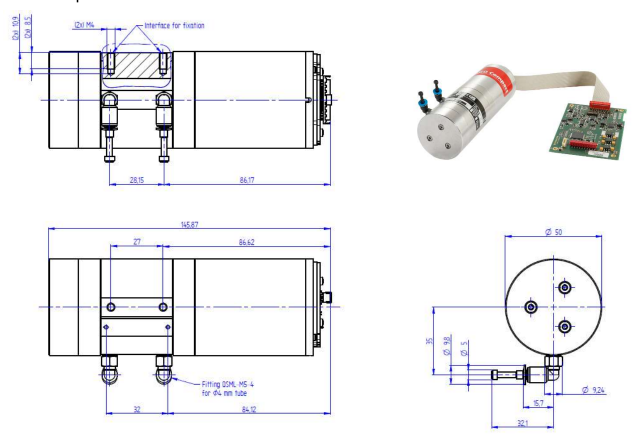


Figure 8 Dimensions from Basic execution sensing module Generation 2

6.3 Electronic boards (common to all generations)

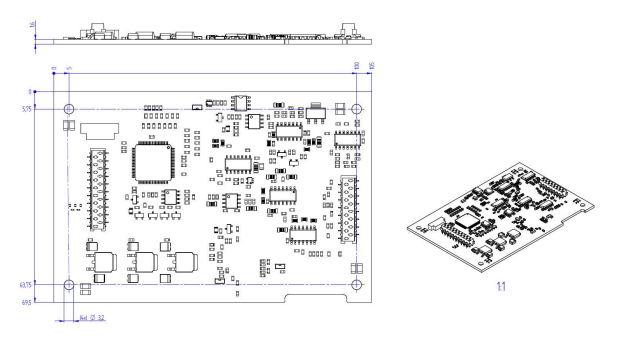


Figure 9: Main printed circuit board. Dimensions in mm



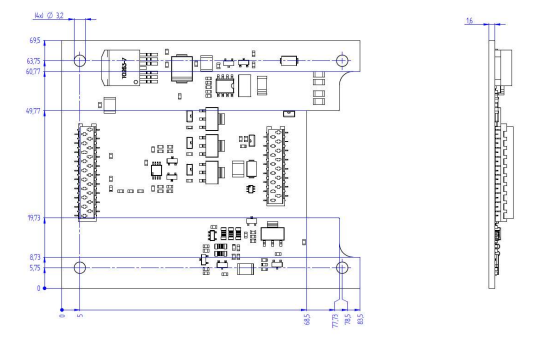


Figure 10: View of the interface printed circuit board. Dimensions in mm



7 Norms and Regulations

Important: conformity to the standards specified here only applies for product executions delivered with electronics housing and shielded cables specified in section 4.

Type	Standard / Directive	Limits / description
LGD Compact Platform conformity	REACH, CE	
Electronics conformity	RoHS, WEEE	
EMC	EN/IEC 61326-1 EN/IEC 61000-6-2 EN/IEC 61000-6-3 ²⁵	Conformity granted only for product executions delivered with electronics housing. For product executions without electronics housing, the EMC conformity has to be fulfilled by the integrating Original Equipment Manufacturer itself.
Shock	EN60068-2-27	max acceleration 150 m/s ² , 11 ms, half sinus, 18 cycles
Vibration	EN60068-2-6	5 - 55 Hz, amplitude 0.35 mm, 1 octave/min, 2h 20 min per orientation (20 frequency cycles)
Drop Test	EN 22248	Free fall with packaging

Product Datasheet

 $^{^{25}}$ LGD Compact-A Generation 2 EMC Conform execution: norm EN/IEC 61000-6-4 is tested and achieved



8 Caution

8.1 A Product damage

- Read all instructions carefully before using the device.
- The LGD Compact laser gas detection modules are calibrated for a particular gas and concentration range. Do not use the device outside of its specifications.
- The device is not suited for measuring gases with a dust load. The incoming measurement gas must be conditioned in order to avoid dust and condensation of liquid in the measurement cell. Gas loaded with particles or other substances can eventually contaminate the measurement cell and make it necessary to service the instrument.
- The appliance must not be used in damp or wet surroundings.
- Use only accessories that are indicated in the instructions for use or are recommended by the manufacturer.
- Failure to comply with these instructions could result in product damage.

8.2 A Danger of life

- The device must not be used with flammable or explosive gases or mixtures.
- Unprofessional gas handling can cause injury or death. The use of gas detection modules should only be performed by qualified personnel
- Do not use this product as safety or emergency stop device or in any other application where

failure of the product could result in personal injury or death.

9 Important Notice / Disclaimer

The information furnished by Axetris is believed to be correct and accurate. However, Axetris shall not be held liable to recipient or any third party of any damages, including but not limited to personal injury, property damage, loss of profits, loss of use, interrupt of business or indirect, special incidental or consequential damages, of any kind, in connection with or arising out of the furnishing, performance or use of technical data herein. No obligation or liability to recipient or any third party shall arise or flow out of Axetris rendering of technical or other services.

While due caution has been exercised in the production of this document, possible errors and omissions are unintentional.

10 Axetris Certifications

Axetris is an ISO 9001:2015 certified company. The LGD Compact module is CE and RoHS compliant (only be granted for product executions delivered with electronics housing and shielded cables specified in section 4).



CLASS 1 LASER PRODUCT (classified according to SN EN 60825:1:2014-08)

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