► GAS ANALYZER



Ambient Air Monitoring RLA 100



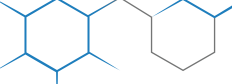




Made in Germany

Product of





VIVANGAS

Control and Safety

Solution - Engineering- Equipment

Ambient Air Monitoring System RLA 100 for the detection of carbon dioxide (CO₂).

Benefits

- 2 alarm limits (adjustable)
- digital displays as soon as 4 LEDs for continuous visual monitoring of the gas concentration
- easily accessible potential free change-over contact by cable at lower side on front
- Control and Display Unit with integrated alarm device (alarm lamp and -buzzer)
- · easy wall mounting

Components of system

- 1. Control and Display Unit
- 2. Remote Display Unit
- 3. Cable for connection of Remote Display Unit and Control Display Unit

Options

· other gases on request



Display



Caution! The unit must be calibrated regularly also at initial startup!

_	
Type 1	Control and Display Unit
Temperature range (gas/environment)	0 °C to +45 °C (+32 °F to +113 °F)
Measured gas	carbon dioxide (CO ₂): 0 up to 50,000 ppm (5%) (Vol.), NDIR-measuring cell
Sample gas supply	diffusion
Alarm contacts	 1 volt-free change-over contact for activation of external devices (NO/NC) at alarm 1
	- Rated: 30 V DC / 250 V AC, max 2 A
Alarm limits	alarm 1 0.5 / 1 / 1.5 / 2%
	alarm 2 1.5 / 2 / 2.5 / 3 / 3.5 / 4%
Menu items	check of connection between control and display unit and remote display unit, calibration, change over from °C to °F, alarms 1, 2 and factory setting
Display	- digital, 4 digits, for display of gas concentration with range 0 up to 9999

additional digital, 3 digits, for measurement of temperature in °C or °F LEDs indicating operation, alarm status and monitoring of voltage reset, menu selection, enter **Function keys** continuous self check of temperature range, life time of sensor, implausible measured values, EEPROM system,

digital, 3 digits, for display of gas concentration with range 1 up to 5%

internal data transfer plastics, IP 54, splash proof Housing 168 x 125 x 47 mm **Dimensions** (HxWxD) (6.61 x 4.92 x 1.85 inches) (without connections) Voltage 100-240 V AC, 50/60 Hz

Type (2) **Remote Display Unit** 0 °C to +45 °C (+32 °F to +113 °F) Temperature range (gas/environment) Menu items check of connection between control

and display unit and remote display unit, change over from °C to °F

- digital, 4 digits, for display of gas concentration with range 0 up to 9999 ppm digital, 3 digits, for display of gas
- concentration with range 1 up to 5%
- additional digital, 3 digits, for measurement of temperature in °C or °F
- LEDs indicating operation, alarm status and monitoring of voltage

Function keys check, reset, menu selection, enter, change over of °C to °F

aluminium, IP 54, splash proof Housing **Dimensions** 118 x 85 x 34 mm (HxWxD) (4.65 x 3.35 x 1.37 inches) (without connections)

via data cable to control and display unit Voltage

Company certified according to ISO 9001 **Approvals**

CE-marked according to: - EMC 2014/30/EU

- Low Voltage Directive 2014/35/EU

Tested according to EN 61326-1:2006 Report No.: 15030010 001



Safety

Middle East

Regus Nassima Tower,4th&5th Floor Sheikh Zayed Road, Trade Centre District Dubai, UAE 124303

Phone: +971 4311 6197



Level 16, The Pavilion Tower, Jalan Raja Chulan, 50200, Kuala Lumpur, Malaysia

Phone: +603 2182 9754-5 Fax: +603-2182 9797

Europe

Florianstr. 15-21,44139 Dortmund, Germany

Int'l: +1(213) 457 - 3147 Tel: +49 2302 663 4646 Tel: +49 231 292 96 5056



Gas Control Equipment

- Gas Mixing Systems
- Gas Metering systems
- Gas Analysers
- Gas Pressure Vessels
- Engineering Of Customised Systems



Gas Safety Equipment

- Flashback Arrestors
- Non-return Valves
- Quick Couplings
- Safety Valves
- Stainless Steel Devices
- Gas Filters
- Pressure Regulators
- Lance Holders
- Ball Valves
- Automatic Hose Reels
- Test Equipment
- Accessories
- Customised Safety Devices



M.A.P Equipment

- Gas Mixing Systems
- Gas Analyzers
- Leak Detection Systems
- Modified Atmosphere Packaging Solution

letstalk@vivangas.com www.vivangas.com