

GAS ANALYSERS

www.wittgas.com

Ambient Air Monitoring System RLA 1 for the detection of oxygen (O₂) depletion, carbon dioxide (CO₂), hydrogen (H₂) or methane (CH₄).

Benefits

- 3 alarm limits adjustable within the measuring range
- digital displays for continuous visual monitoring of the gas concentration
- connections for alarm easy accessible on forefront
- · easy wall mounting

Components

Product Information

- 1. Control and Display Unit
- 2. Transmitter
- 3. Transmitter cable for connecting of Transmitter and Control Unit



Control and Display Unit

oxygen (O₂), carbon dioxide (CO₂), hydrogen (H₂) or methane (CH₄)

Input signal
Output signal

0.2 to 1 mA and 4 to 20 mA

4 to 20 mA

Alarm contacts

 4 volt-free relay contacts for activation of external devices at alarm limits 1, 2, 3 and system

fault

Rated: 230 V / 4 A
 (Please indicate with order
 whether the relay contacts
 shall be normally open (NO)
 or normally closed (NC)

Function keys

acknowledgement of alarm, built-in test and check of measurement range and calibration; relay function test

Display

 digital, 3 digits, for display of gas concentration and parameters

- LEDs indicating of operating status, system fault and alarms

1, 2 and 3

Safety

continuous self check of processor function, excessive / low voltage, cable fault, transmitter function

Housing Dimensions plastics, IP 54, splash proof

(HxWxD)

185 x 130 x 95 mm (7.28 x 5.12 x 3.74 inch) (without connections)

Voltage 230 V AC or 24 V DC



Options

- control and display unit with built-in alarm (audible alarm and emergency signal lamp)
- flow-through adapter for sensor check and calibration
- · other gases on request

Type (2)

Transmitter

Measured gas

oxygen (O₂) 0 - 25% (Vol.), electrochemical sensor; carbon dioxide (CO₂) 0 - 5% (Vol.),

Infrared-sensor;

hydrogen (H₂) 0 - 100% (LEL), catalytic combustion;

methane (CH₄) 0 - 100% (LEL), catalytic combustion

Sample gas supply diffusion

Special features

- service access to test switch
- test connectors for measurement of measuring signal
- potentiometers for zero and span

adjustment aluminium, IP 54, splash proof

Dimensions (HxWxD)

Housing

Voltage

125 x 80 x 60 mm (4.92 x 3.15 x 2.36 inch)

(without connections)

230 V AC or 24 V DC

Approvals

Company certified according to ISO 9001 and ISO 14001 CE-marked according to:
- EMC 2004/108/EC
- Low Voltage Directive

2006/95/EC

B01/D1 subject to change