### AMBIENT AIR MONITORING RLA

#### compact / multichannel



WITT



RLA compact gas measuring computer for up to 4 transmitters



RLA multichannel gas measuring computer for up to 16 transmitters

( )

## Ambient Air Monitoring System for the detection of combustible and toxic gases or oxygen (O<sub>2</sub>).

#### Benefits:

- connection of up to 4 transmitters (RLA compact) and respectively 16 transmitters (RLA multichannel) for different gases
- easy programming of the measurement range, the measurement designation, the type of transmitter and the type of gas can be set individually as well as three alarm thresholds
- 6 internal relays, 4 of them freely programmable (RLA compact), respectively 8 internal relays and 6 of them freely programmable (RLA multichannel)
  - allocation of one or more measurement points to relay
  - single alarm per measurement point
  - single alarm per alarm threshold
  - configuration of collective alarm and group alarm
  - error report and voting function
- large illuminated graphic display with traffic light function for continuous visual monitoring of the gas concentration
- with integrated alarm transmitter (signal light and -audible alarm)
- easy wall mounting
- RLA multichannel additionally:
  - max. 20 cable glands
- connections for alarm easily accessible on fore front

- Transmitters:
  - with status and function display
  - long lifetime of sensors
  - setting without opening of housing via keystroke
  - on site alarm by integrated horn (optionally)

#### **Options:**

- 2GB micro SD memory card for saving measurement values, averages, alarm events and errors in individual intervals
- flow-through adapter for sensor check and calibration

#### Components:

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

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

# AMBIENT AIR MONITORING RLA compact / multichannel



Gas measuring computer:	RLA compact	RLA multichannel
Gases	combustible and toxic gases, oxygen $(O_2)$	
Input signal	0.2 to 1 mA and 4 to 20 mA	
Output signal	4 to 20 mA	
Alarm contacts	<ul> <li>6 relay each having one NO contact there of</li> <li>4 volt-free relay contacts for activation of external devices at alarm limits 1, 2, 3 and system fault</li> <li>Rated: 230 V / 4 A</li> <li>Please indicate with order whether the re or normally closed (NC)</li> </ul>	<ul> <li>8 relay each having one changeover contact there of 6 volt-free relay contacts for activation of external devices at alarm limits 1, 2, 3 and system fault</li> <li>elay contacts shall be normally open (NO)</li> </ul>
Interfaces	RS485 mini-USB socket	
Function keys	acknowledgement of alarm; built-in test and check of measurement range and calibration; relay function test	
Display	- graphic screen for display of gas concentration and parameters	
	- additional digital menu item display	
	- 13 LEDs	- 15 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	plastics, IP65	
Weight	890 g	2.0 kg
Dimensions (HxWxD)	180 x 209 x 64 mm (without connections)	290 x 270 x 98 mm (without connections)
Voltage	230 V AC or 24 V DC	
Transmitters:		
Measured gas	oxygen ( $O_2$ ) 0 - 25% (Vol.), electrochemical sensor; carbon dioxide ( $CO_2$ ) 0 - 5% (Vol.), Infrared-sensor; hydrogen ( $H_2$ ) 0 - 100% (LEL), catalytic combustion; methane ( $CH_4$ ) 0 - 100% (LEL), catalytic combustion	
Sample gas supply		
Special features	diffusion	
	- service access to test switch	
	- test connectors for measurement of measuring signal	
	- potentiometers for zero and span adjustment	
Housing	plastic, IP54, (CO <sub>2</sub> transmitter aluminium, IP65) splash proof	
Weight	up to 325 g, depending on version (CO <sub>2</sub> transmitter: 980 g)	
Dimensions (HxWxD)	98 x 120 x 50 mm, $CO_2$ transmitter: 125 x 80 x 60 mm (without connections)	
Voltage	230 V AC or 24 V DC	
Approvals	Company certified according to ISO 9001 CE-marked according to: - EMC 2014/30/EU - Low Voltage Directive 2014/35/EU	