#### AERASGARD<sup>®</sup> RLQ-W AERASGARD® RLQ-SD

Room air quality sensor (VOC) and measuring transducer, self-calibrating, with multi-range switching and active/switching output



RLQ-W RLQ-SD



Maintenance-free room sensor AERASGARD® RLQ-SD with active output, automatic calibration (fixed), in an elegant plastic housing with snap-on lid, for determining the air quality in three VOC sensitivity levels (low/medium/high). The measuring transducer converts the measured values into a standard signal of 0-10V or 4...20mA (switchable).

Maintenance-free room sensor  $\textbf{AER} \textbf{ASGARD}^{\circledast} \textbf{RLQ-W}$  with active/switching output, automatic calibration (can be deactivated, in an elegant plastic housing with snap-on lid, optional with traffic light indicator (five coloured LEDs), for determining the air quality in three VOC sensitivity levels (low/ medium/high). The measuring transducer converts the measured values into a standard signal of  $0\,\text{--}10\,V$  or  $4...20\,\text{mA}$  (switchable).

The sensor is used in offices, hotels, convention centres, apartments, shops, etc. for the purpose of evaluating the indoor climate. This enables energy-saving room ventilation on an as-needed basis, thereby reducing operating costs and improving well-being.

The air quality is detected by a **VOC sensor** (mixed gas sensor for volatile organic substances). This sensor determines the loading of the room air due to contaminated gases such as cigarette smoke, body perspiration, exhaled breathing air, solvent vapours, emissions from building components, etc. With regard to the expected air contamination, low, medium or high VOC sensitivity can be selected.

For more information, see the start of the chapter.

Power supply:	24 V AC / DC (± 10%)			
Power consumption:	< 1.5 W / 24 V DC typical; < 2.9 VA / 24 V AC typical; peak current 200 mA			
Sensor:	VOC sensor (metal oxide) (VOC = volatile organic compounds), with manual calibration (via zero button), <b>RLQ-SD</b> with automatic calibration (fixed) <b>RLQ-W</b> with automatic calibration (can be deactivated via DIP switches)			
Measuring range:	O100% air quality; referred to calibrating gas; multi-range switching (selectable via DIP switches) VOC sensibility low, medium, high			
Output:	$\begin{array}{l} (0 \ V = \ clean \ air, \ 10 \ V = \ polluted \ air) \\ \textbf{RLQ-SD} & 0 \ -10 \ V \ (fixed) \\ \textbf{RLQ-W} & 0 \ -10 \ V \ \textbf{or} \ 420 \ \textbf{mA}, \ working \ resistance < 800 \ \Omega \\ & (selectable \ via \ DIP \ switches), \\ & with \ offset \ potentiometer \ (\pm 10 \ \% \ of \ the \ measuring \ range) \end{array}$			
Relay output:	RLQ-SD       without changeover contact         RLQ-W       with potential-free changeover contact (24 V / 1 A)         (switchpoint can be adjusted from 0100 % of the output signal)			
Measuring accuracy:	typically $\pm 20\%$ of final value (referred to calibrating gas)			
Service life:	> 60 months (under normal load conditions), depending on the type of loading and gas concentration			
Gas exchange:	by diffusion			
Ambient temperature:	0+50°C			
Warm-up time:	approx. 1 hour			
Response time:	approx. 1 minute			
Electrical connection:	0.14 - 1.5 mm <sup>2</sup> , via screw terminals			
Housing:	plastic, material ABS, colour pure white (similar to RAL 9010), stainless steel <b>V2A</b> (1.4301)			
Dimensions:	85 x 85 x 27 mm (Baldur 1) 100 x 100 x 25 mm (stainless steel)			
Installation:	wall mounting or on in-wall flush box, Ø55mm, base with 4-hole for mounting on vertically or horizontally installed in-wall flush boxes for cable entry from the back, with predetermined breaking point for on-wall cable entry from top/bottom in case of plain on-wall installation			
Protection class:	III (according to EN 60730)			
Protection type:	IP 30 (according to EN 60529)			
Standards:	CE conformity, electromagnetic compatibility according to EN 61326, EMC Directive 2014/30/EU, Low Voltage Directive 2014/35/EU			
Optional:	with traffic light indicator (five coloured LEDs, see table) for displaying the air quality			

# AERASGARD® RLQ-W AERASGARD® RLQ-SD

Room air quality sensor (VOC) and measuring transducer, self-calibrating, with multi-range switching and active/switching output



#### Dimensional drawing





~25

Dimensional drawing

RLQ-W VA

RLQ-W

RLQ-SD







RLQ-W VA

(stainless steel housing)

 $\widehat{\mathbb{A}}_{\bigotimes}$ 

RLQ-W-A

with LEDs

 $\approx$ 

### AERASGARD® RLQ-W AERASGARD® RLQ-SD

Room air quality sensor (VOC) and measuring transducer, self-calibrating, with multi-range switching and active/switching output







RLQ-SD

Schematic diagram

**3** 

UB+ 24V AC/DC 2 Output air quality

UB- GND

Output air quality 0-10V

Schematic diagram S 1 UB+ 24V AC/DC 2





**N**12 Breaker changeover <u>⊗12</u> <u>⊗11</u> <u></u>⊗13 Normally 24V/1A open contact

DIP switches	LQ-W	
VOC sensitivity	DIP 1	DIP 2
LOW	OFF	OFF
MEDIUM (default)	ON	OFF
HIGH	OFF	ON
VOC automatic zero point	DIP 3	
deactivated	OFF	
activated (default)	ON	
Output	DIP 4	
Voltage O-10V (default)	OFF	
Current 420mA	ON	
Traffic light (5x LEDs)	DIP 5	
deactivated	OFF	
activated	ON	

DIP switches	RLQ-SD		
VOC sensitivity	DIP 1	DIP 2	
LOW	OFF	OFF	
MEDIUM (default)	ON	OFF	
HIGH	OFF	ON	

## AERASGARD® RLQ-W AERASGARD® RLQ-SD

Room air quality sensor (VOC) and measuring transducer, self-calibrating, with multi-range switching and active/switching output



Traffic light indicator	n				RLQ - W -	A
VOC content	LED 1 green	LED 2 green	<b>LED 3</b> yellow	<b>LED 4</b> yellow	LED 5 red	
0 %	25 %	_	-	_	_	
5 %	50%	-	-	-	-	
10 %	75%	-	-	-	-	
<b>15</b> %	100%	-	-	-	-	
20 %		25%	-		_	
25 %		50 %	-	 _		
30 %		75%	-	-	-	
35 %		100%	-	_	_	
40 %			25%	-	_	
45 %			50%	_	_	
50 %			75%	-	-	
<b>55</b> %			100%	-	_	
60 %				25 %	_	
65 %				50 %	_	
70 %				75%	-	
<b>75</b> %				100%	_	
80 %					25%	
85 %					50%	
90 %					75%	
<b>95</b> %					100%	
100 %						

Once the aforementioned values have been reached, the respective LED becomes active (with increasing luminosity of 25%, 50%, 75% and 100%); LEDs that are already active continue to be illuminated.

RLQ	-W-A
with	LEDs

Ø<sub>⊘</sub>



Price

159,01 €

166,18 €

259,74 €

188,19 €

# Y

 A = with "traffic light" (five coloured LEDs) for displaying the air quality (VOC).

 Note:
 This unit must not be used as safety-relevant device!

♠ +49(0)911/51947-0

AERASGARD® RLQ-SD

AERASGARD® RLQ-W

**Measuring Range** 

VOC

0...100%

0...100%

0...100%

0...100 %

Type/WGO2

RLQ-SD

RLQ-W

RLQ-W

RLQ-W VA

RLQ-W-A

RLQ-W-A

Rev. 2020-V35 GB

RLQ-SD-U

\_\_\_\_\_\_

Output

voc

(fixed) 0 -10 V

(switchable)

(switchable)

0-10V/4...20mA

0-10V/4...20mA

0-10V/4...20mA

📇 +49 (0) 911 / 5 19 47-70

Changeover contact, LEDs

Changeover contact, stainless steel housing

Room air quality sensor (VOC) and measuring transducer, Standard

Changeover contact

Equipment

\_

www.SplusS.de

Item No.

1501-61C0-1001-200

1501-61C0-7301-200

1501-61C0-7301-205

1501-61C0-7331-200

with traffic light

S+S REGELTECHNIK