AERASGARD[®] FSLQ

Room air-quality sensors (VOC) or measuring transducers, in-wall in the panel switch programme, with active output



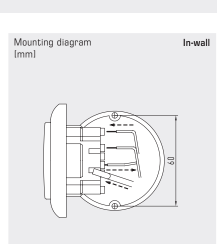
 $\label{eq:maintenance-free air-quality sensor} \textbf{AER} \textbf{ASGARD}^{\texttt{0}} \textbf{FSLQ} \text{ with active output, automatic}$ calibration, in the in-wall housing, for determining the air quality (0...100 % VOC). The measuring transducer converts the measured variables into a standard signal of $0-10\,V$. The in-wall sensor is mounted in high-quality panel switch programmes, ideally of the brands Gira, Berker, Merten, Jung, Siemens or Busch-Jaeger (using in-wall adapters) either individually or in combination with light switches, socket outlets, etc.

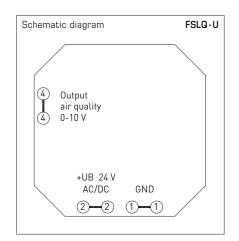
The sensor is used in offices, hotels, convention centres, apartments, shops, etc. and is used for evaluating the indoor climate. This enables energy-saving room ventilation on an as-needed basis, thereby reducing operating costs and improving well-being.

The air quality is detected by a **VOC sensor** (mixed gas sensor for volatile organic substances). This determines the pollutant loading of the room air by contaminated gases such as cigarette smoke, body vapours, breathing air, solvent vapours, emissions, etc.

TECHNICAL DATA

Power supply:	24 V AC/DC (± 10 %)		
Power consumption:	typically < 2.0 VA $/$ 24 V AC; typically < 1.0 W $/$ 24 V DC		
AIR QUALITY (VOC)			
Sensor:	VOC sensor (metal oxide) with automatic calibration (VOC = volatile organic compounds) Detection of the gases is not selective		
Measuring range:	0100% air quality (with reference to the calibration gas)		
Measuring accuracy:	typically $\pm 20\%$ final value (with reference to the calibration gas		
Service life:	>60 months (under normal load conditions)		
Warm-up time:	approx. 1 hour		
Response time:	< 60 s		
Output:	0 - 10 V (0 V = clean air, 10 V = polluted air) (low to elevated room air pollution load)		
Mounting:	in-wall flush box Ø 55 mm		
Electrical connection:	max. 1.5 mm², via push-in terminals		
Ambient temperature:	Storage –20+50 °C; Operation 0+50 °C		
Permitted humidity:	max. 95 % RH, non-condensing air		
Medium:	clean air and non-aggressive, non-combustible gases		
Protection class:	III (according to EN 60730)		
Protection type:	IP 20 (according to EN 60 529)		
Standards:	CE-conformity, electromagnetic compatibility according to EN 61 326, EMC Directive 2014/30/EU		
SWITCH PROGRAMME			
Manufacturer:	GIRA System 55 (other switch programmes, manufacturers, colours as well as prices available upon request)		
Housing:	plastic, the standard colour is pure glossy white (similar to RAL 9010) (other colours are available upon request with colour variants		



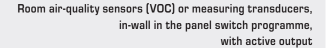


www.SplusS.de

depending on the respective light switch programme)

📇 +49(0)911/51947-70 Rev. 2023-V20GB

AERASGARD® FSLQ





FSLQ

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

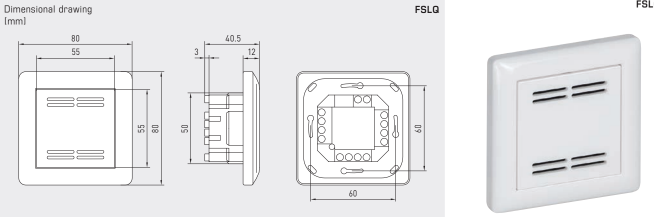


Table VOC content MR: 0...100%

VOC %	U _A [V]		
0	0,0		
5	0,5		
10	1,0		
15	1,5		
20	2,0		
25	2,5		
30	3,0		
35	3,5		
40	4,0		
45	4,5		
50	5,0		
55	5,5		
60	6,0		
65	6,5		
70	7,0		
75	7,5		
80	8,0		
85	8,5		
90	9,0		
95	9,5		
100	10,0		

AERASGARD® FSLQ	Room air quality sensor (VOC) or measuring transducer, in-wall					
Type/WG01	Measuring range VOC			Item No.		
FSLQ						
FSLQ-U	0100%	0-10 V	1501-51	20-1000-162	245,70 €	
Note:	This unit must not be used as a safety-relevant device!					
Rev. 2023-V20 GB	() +49 (0) 911 / 5 19 47-0	昌 +49 (0) 911 / 5 19 47-70	www.SplusS.de	S+S REG	Geltechnik	