

CO2 traffic light/mobile CO2 sensor, room CO2 sensor with traffic light indicator and acoustic signal, self-calibrating



RCO2-AS without power supply unit



RCO2-AS UPNT with in-wall power supply unit





Maintenance-free room sensor AERASGARD® RCO2-AS xx with traffic-light indicator and acoustic signal, self-calibrating, in an attractive plastic housing, for determining the CO2 content of the room air (0...3000 ppm). The measuring transducer converts the measurand to a standard signal, which is directly presented visually via coloured LEDs (traffic light indicator). An additional signal tone sounds when the warning levels are reached (can be switched off via DIP switch).

Available as a table-top unit**RCO2-AS NT ST** with micro USB power cord and stainless steel stand holder, as well as the device versions ${f RCO2\text{-}AS\ NT}$ (with plug-in power supply unit), RCO2-AS UPNT (with in-wall power supply unit) and RCO2-AS (without power supply unit) for wall mounting.

The room filter with CO2 traffic light is used in classrooms, training rooms and convention centres, offices, hotels, apartments, shops, etc. and is used for easy and quick evaluation of the indoor climate. This enables energy-saving demand-based room ventilation, thereby reducing operating costs and improving well-being. One sensor for every $30\,\mathrm{m}^2$ of room area is recommended

The CO2 measurement is performed using an optical NDIR sensor (non-dispersive infra-red technology). You will find more information at the beginning of the chapter.

TECHNICAL DATA				
Power supply:	RCO2-AS:	524 V DC		
	RCO2-AS UPNT: 524 V DC / 230 V AC (power supply unit			
	RCO2-AS NT:	524 V DC / 230 V AC (power supply unit)*		
	RCO2-AS NT ST:	5 V DC / 230 V AC (power supply unit)* *(included in the scope of delivery)		
electrical connection:	RCO2-AS:	terminal screws on circuit board (0.14 - 1.5 mm 2), without power supply unit		
	RCO2-AS UPNT:	terminal screws on circuit board (0.14 - 1.5 mm²), in-wall power supply unit (open cable ends)		
	RCO2-AS NT:	terminal screws on circuit board (0.14 - 1.5 mm²), plug-in power supply unit (open cable ends/Euro plug)		
	RCO2-AS NT ST:	Micro-USB socket on circuit board, Micro-USB power supply (micro-USB/Euro plug)		
Connection type:	2-wire circuit (no	reverse polarity protection!)		
Sensor:	optical NDIR sensor (non-dispersive infrared technology), with manual calibration (via zero button) with automatic calibration			
Measurement range:	03000 ppm			
Measuring accuracy:	typically ±30 ppn	n ± 3% of measured value		
Temperature dependence:	$\pm5\mathrm{ppm}/^\circ\mathrm{C}$ or $\pm0.5\%$ of measured value $/^\circ\mathrm{C}$ (whichever is greater)			
Pressure dependence:	± 0.13 % / mm Hg			
Long-term stability:	< 2 % in 15 years			
Gas exchange:	by diffusion			
Ambient temperature:	0+50°C			
Warm-up time:	approx. 1 hour			
Measuring interval:	< 3 seconds			
Housing:	plastic, material A	ABS, e (similar to RAL 9010)		
Dimensions:		n (Baldur 1 housing) n (housing for stand holder)		
Mounting:	RCO2-AS NT ST: immediately usable free-standing device without mounting (plug-and-play)			
	RCO2-AS, RCO2-AS NT, RCO2-AS UPNT:			
	wall mounting or on in-wall flush box, \emptyset 55 mm, base with 4 holes,			
		for attachment to vertically or horizontally installed in-wall flush boxes for rear cable entry, with predetermined breaking point for		
	top/bottom cable entry for surface-mounted installation			
Protection class:	III (according to I	EN 60 730)		
IP rating:	IP 30 (according	to EN 60 529)		
Standards:	according to EN 6	, electromagnetic compatibility EN 61326, EMC directive 2014/30/EU, rective 2014/35/EU		
Equipment:	acoustic signal (s	tor (five coloured LEDs), signal can be switched off) CO2 concentration		
	Type-specific equipment (see table): Plug-in power supply unit (CL = approx. 1.5 m) In-wall power supply unit for mounting on in-wall flush boxes			

Stand holder made from stainless steel



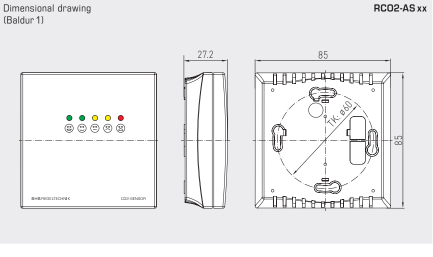


CO2 traffic light/mobile CO2 sensor, room CO2 sensor with traffic light indicator and acoustic signal, self-calibrating

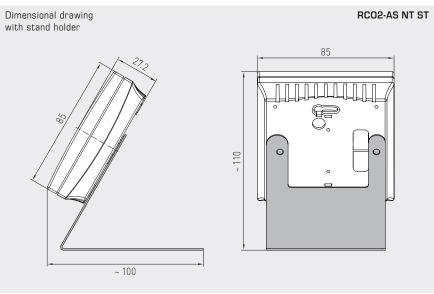
RCO2-AS NT

 \triangle_{\bigcirc}

with plug-in power supply unit







RCO2-AS NT ST

with Micro-USB power supply unit and stainless steel stand holder







Rev. 2023-V13 GB



CO2 traffic light/mobile CO2 sensor, room CO2 sensor with traffic light indicator and acoustic signal, self-calibrating

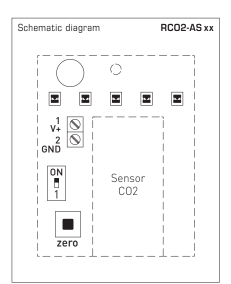


Indicator RCO2-AS xx						
CO2 content	LED 1	LED 2	LED 3	LED 4	LED 5	signal tone
[ppm]	green	green	yellow	yellow	red	
< 400	20 %	_	-	-	_	
401 - 500	40 %	-	-	-	-	
501 - 600	60%	_	_	-	_	
601 - 700	80%	_	_	-	_	
701 - 800	100%	_	_	_	_	
801 - 840		20%	-	-	-	
841 - 880		40 %	_	_	_	
881 - 920		60 %	_	_	_	
921 - 960		80 %	_	_	_	
961 - 1000		100 %	-	-	-	
1001 - 1080			20%	-	_	1x 0.5 s
1081 - 1160			40 %	-	_	
1161 - 1240			60%	-	-	
1241 - 1320			80%	-	-	
1321 - 1400			100%	_	_	
1401 - 1520				20%	_	2x 0.5 s
1521 - 1640				40%	_	
1641 - 1760				60%	_	
1761 - 1880				80%	_	
1881 - 2000				100%	_	
2001 - 2200					20%	3x 0.5 s
2201 - 2400					40 %	
2401 - 2600					60%	
2601 - 2800					80%	
2801 - 3000					100%	1x 1.5 s
Once the aforementianed values have been reached, the respective LED becomes active						

Rec	om	mendation	RCO2-AS xx
Lev	el	Traffic light indicator Actions	signal tone (0.5 sec)
1	•	green no action required	
2	•	green prompt airing recommended	
3	•	yellow airing recommended	14
4	•	yellow airing required	14 14
5	•	red intensive airing necessary	- 4 - 4

Once the aforementioned values have been reached, the respective LED becomes active (with increasing luminosity of 20%, 40%, 60%, 80% and 100%);

LEDs that are already active continue to be illuminated.



Connecting diagram	RCO2-AS RCO2-AS UPNT		
	24V AC/DC GND		
ATTENTION: No reverse polarity p	rotection!		

DIP switches	RCO2-AS xx
Acoustic signal (can be switched off)	DIP 1
active signal tone On (default)	ON
deactivated signal tone Off	OFF







CO2 traffic light/mobile CO2 sensor, ${\bf room~CO2~sensor~with~traffic~light~indicator~and~acoustic~signal,}\\$ self-calibrating

RCO2-AS without power supply unit



RCO2-AS UPNT with in-wall power supply unit









AERASGARD® RCO2-AS xx	Room CO2 sens with traffic light	or display and acoustic	signal	-	۰
Type/WG02	Measuring ranges CO2	Display CO2	Equipment	ltem no. (Baldur 1)	Price
RCO2-AS xx					
RCO2-AS	03000 ppm	5 LEDs, signal tone	without power supply unit	1501-61A0-0686-230	201,73 €
RCO2-AS NT	03000 ppm	5 LEDs, signal tone	Plug-in power supply unit	1501-61A0-0686-232	206,04 €
RCO2-AS NT ST	03000 ppm	5 LEDs, signal tone	Micro-USB power supply unit, stainless steel stand holder	1501-61A0-0686-231	202,85 €
RCO2-AS UPNT	03000 ppm	5 LEDs, signal tone	In-wall power supply unit	1501-61A0-0686-233	300,74 €
Note:	This unit must not be used as a safety-relevant device!				

Rev. 2023-V13 GB

 \triangle_{\bigcirc}

RCO2-AS NT

with plug-in power supply unit





