

AERASGARD® RCO2-AS NT AERASGARD® RCO2-AS NT ST

AERASGARD® RCO2-AS UPNT

MAINTENANCE-FREE **CO2 SENSOR** DEVICES WITH POWER SUPPLY UNIT FOR ANTI-INFECTION VENTILATION IN MEDICAL PRACTICES, WAITING ROOMS, BEAUTY SALONS, ETC.





SIGNALS THE CURRENT VENTILATION DEMAND AT A GLANCE

by a qualified technician **RCO2-AS UPNT**













LED 1, green: no action required

LED 2, green: prompt airing recommended

LED 3, yellow: airing recommended

LED 4, yellow: airing required

LED 5, red: intensive airing necessary



A lot of breathing occurs where people meet in rooms. Next to the CO2 concentration in the room air, this also increases the number of aerosols which can carry pathogens, such as the coronavirus. The CO2 load is therefore considered an indicator for effective anti-infection protection by timely intermittent ventilation. This enables energy efficient on-demand room ventilation, thus reducing operating costs and increasing the well-being of occupants.

To this end we have extended the range of our proven AERASGARD® CO2 room measuring devices with the following versions: RCO2-AS NT ST as plug-and-play desktop device with stainless steel stand, RCO2-AS NT for direct wall mounting with plug-in power supply unit, and RCO2-AS UPNT for installation on flush mounting sockets.

The CO2 content is measured by means of an optical sensor using non-dispersive infrared technology (NDIR). The result is immediately indicated by five traffic light colour LEDs. In addition, a signal tone sounds when the next warning level is reached (can be deactivated per DIP switch). The devices are maintenance-free and self-calibrating. One sensor for every 30 m² of room area is recommended.

| AERASGARD® RCO2-AS xx | Room CO2 sensor with traffic light display and acoustic signal | | | | |
|-----------------------------------------------------------------------------------------------------------------|-------------------------------------------------------------------|-----------------------|----------------------------------------------------|-------------------------------|----------|
| 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 | 187,25 € |
| RCO2-AS NT ST | 03000 ppm | 5 LEDs, signal tone | Micro-USB power supply unit, stainless steel stand | 1501-61A0-0686-231 | 198,75 € |
| RCO2-AS NT | 03000 ppm | 5 LEDs, signal tone | Plug-in power supply unit | 1501-61A0-0686-232 | 191,25 € |
| RCO2-AS UPNT | 03000 ppm | 5 LEDs, signal tone | In-wall power supply unit | 1501-61A0-0686-233 | 279,16 € |
| * Installation and connection of the flush-mount power supply unit must be performed by a qualified technician! | | | | | |

nstallation and connection of the flush-mount power supply unit must be performed by a qualified technician

You can find technical data and further information in our web shop or catalogue.

S+S REGELTECHNIK GMBH THURN-UND-TAXIS-STR. 22 90411 NUREMBERG / GERMANY

FON +49(0)911 / 51947-0 FAX +49(0)911/51947-70

FAX +49(0)911/51947-73

mail@SplusS.de www.SplusS.de



Qualitätsmanagementsystem ISO 9001

Kundenorientierung

- Kundenzufriedenheit
- Fortlaufende Verbesserung
 System- bzw. Prozesswirksamkei
- ID 15 100 21333

by the Technical Inspection Authority (TÜV) in Thuringia to DIN EN ISO 9001:2015.

Our development and production in

Nuremberg, Germany, is certified



DIN tested and certified



RoHS tested and certified



ESD compliant manufacturing



certified



GOST certificates for export of all S+S products to CIS member states



CE compliant devices tested by external laboratories

