

Maintenance-free CO₂ monitor with traffic light display, incl. power supply unit or power plug, self-calibrating, in elegant plastic casing. For determining the CO₂ content of the room air (0...3000 ppm) in individual rooms, such as class rooms, training and meeting rooms, offices, hotels, retail stores, etc. This enables energy-saving, needs-based room ventilation.

Unit variants

Standing unit with stainless steel stand holder (CO2 AP-A), for direct wall installation (CO2 AP) and for installation in flushmounted boxes (CO2 UP).

Casing

Plastic, material ABS, colour pure white (similar to RAL 9010).

Sensor

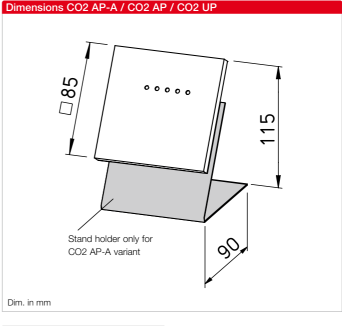
Optical NDIR sensor (non-dispersive infrared technology) with automatic calibration.

Air quality display

The measurement transducer converts the measurement variable into a standard signal that is visually displayed directly via five coloured LEDs (traffic light display). An acoustic signal can also be activated as an option.

Standards

CE conformity, electromagnetic compatibility according to EN 61 326, EMC Directive 2014 / 30 / EU, Low-Voltage Directive 2014 / 35 / EU.



CO2 AP-A

Installation

Mobile CO₂ measurement unit on stainless steel stand holder.

CO2 AP / UP

Installation

Wall installation or in flushmounted box, Ø 55 mm, base with 4 holes, for attachment to vertically or horizontally installed flush-mounted boxes for cable entry at rear. With predetermined breaking point for cable entry at top / bottom for surface mounting.

Reference

The unit must not be used for safety-related tasks.

Technical data	CO2 AP-A	CO2 AP	CO2 UP
Ref. no.	40109	40107	40108
Supply voltage	230 V AC (50 - 60 Hz)	230 V AC (50 - 60 Hz)	24 V AC / DC (+- 10%)
Electrical connection	Power supply unit 230 V / 50 - 60 Hz (included in scope of delivery)		
Measurement range	03000 ppm		
Measurement accuracy	typical +- 30 ppm +- 3% of measurement value		
Long-term stability	< 2% in 15 years		
Gas exchange	Diffusion		
Ambient temperature	0+ 50 °C		
Start-up time	approx. 1 hour		
Response time	< 2 minutes		
Protection class	III (according to EN 60 730)		
Protection category	IP30 (according to EN 60 529)		
Equipment	Traffic light display (five colour LEDs) for displaying the CO ₂ concentration, CO2 AP with plug-in power supply unit (conn. cable aprx. 1.5 m), CO2 UP for flush-mounting with flush-mounted power supply unit, CO2 AP-A with stainless steel stand holder and power supply unit with Micro-USB.		