



Carbon Dioxide (CO₂) and Temperature Monitor

Description

The Carbon Dioxide Monitor, monitors the amount of carbon dioxide in enclosed spaces within your home and gives quick indication if increased ventilation is needed to improve air quality. It has the additional feature of monitoring and displaying the ambient temperature.

Poor air quality, particularly in continuously occupied and enclosed spaces, e.g. bedrooms, can lead to complaints of drowsiness and headaches.

Installation is recommended by the Scottish Technical Handbook – Domestic – Environment 3.14.2

Features

- Same size as a standard plateswitch and fits neatly within a 35mm flush back box
- Two-part assembly, mounting plate can be installed at 2nd fix with monitor head installed later
- Display shows carbon dioxide level in ppm
- Pressing the button shows average CO₂ level over the past 8 and 24 hour periods, and highest level over previous 24 hours
- Button has traffic light colours indicating if action is required
- Threshold ppm for display; can be customised by the specifier and installer
- Display shows ambient temperature
- 2-year guarantee

Range

Carbon Dioxide (CO₂) & Temperature Monitor 1142

Technical Specification

0 - 9999 ppmCO₂ range CO₂ accuracy ±40 ppm Display resolution 1 ppm Temperature display Yes (°C) Response time <2 minutes Warm-up time 30 Seconds 240Vac Rated voltage Power consumption 15mA Rated temperature $0 - 50^{\circ}$ C Humidity 0 - 95% RH IP rating **IP40**

Housing material Flame retardant ABS
Dimensions (h/w/d) 86 x 86 x 15mm
Mounting height 1.4 – 1.8m
Mounting Box 1g 35mm

No user serviceable parts

Typical CO2 Levels

250-350ppm	Normal background level in
	outdoor ambient air
350-1,000ppm	Concentrations typical of
	occupied indoor spaces with
	good air exchange
1,000-2,000ppm	Complaints of drowsiness and
	poor air
2,000-5,000 ppm	Stale, stuffy air. Headaches,
	sleepiness and stagnant, poor
	concentration, loss of attention,
	and slight nausea may also be
	present

Compliance

• LVD, EMC, RoHS