

Single Gas Detector: iGAS CO₂



The iGAS CO_2 is a Single Gas Detector offering reliable and durable carbon dioxide detection in a compact, and lightweight package. iGAS CO_2 uses a low power NDIR (non-dispersive infra red) sensor to provide fast and accurate detection. Its low power consumption allows for a battery life in excess of seven days (continuous) from a single charge. iGAS is designed to withstand the harshest industrial working conditions, with an IP66/67 protection rating and delivers industry leading alarm time, changeable alarm levels and data logging. Communication is via the USB charging cable using bespoke PC software.

Phone: +44 (0) 191 428 3415

Web: www.senkoeu.com

Email: latest@senkoeu.com

Model

Measuring type

Measuring method

Measuring range

Sensor life time

Resolution Display

Alarm display

Alarm level set

Battery life time

Charger Data Log

Ingress Protection

Programme set mode

Operating temperature

Operating humidity

Battery

Material

Dimensions Weight

Warranty

iGAS CO2

NDIR Cell

Diffusion Type

0-5%Vol

5 years

0.1%VOL

LCD Display (Back-light)

RED, Flashing LEDs(Light-Emitting Diode)

User Selectable via PC Software

7 days

Mini USB type

30 most recent events

IP66/IP67

User Selectable via PC Software

-20°C to +50°C

5% to 95% RH(Non-condensing)

Lithium battery

Polycarbonate and rubber

54(W) x 91(H) 42(D)mm

93g

2years

Phone: +44 (0) 191 428 3415

Web: www.senkoeu.com

Email: latest@senkoeu.com