VAISALA www.vaisala.com

GMD20 Series Carbon Dioxide Transmitters for Demand Controlled Ventilation Applications



The GMD20 series transmitters are designed for use in ventilation-related applications.

Features/Benefits

- Versatile transmitters
- Reliable measurement with sensor inside the duct
- Incorporates Vaisala CARBOCAP® Sensor - the silicon-based NDIR sensor
- Excellent long-term stability
- Negligible temperature dependence
- Ease of installation

The duct mounted Vaisala CARBOCAP® Carbon Dioxide
Transmitter Series GMD20 is specially designed for Demand Controlled
Ventilation (DCV). They are easy to install and require no maintenance.
The recommended calibration interval is five years.

Vaisala CARBOCAP® Technology

The GMD20 Series Transmitters use the silicon-based Vaisala CARBOCAP® Sensor. The simple structure and reference measurement capabilities make this Single-Beam, Dual-Wavelength NDIR sensor extremely stable and reliable.

The temperature and flow dependences of the sensor are negligible. In addition, the measurement accuracy is not affected by dust, water vapor and most chemicals.

Versatile Transmitters

The GMD20 series transmitters can be used independently, or incorporated into building energy management systems. The series consists of duct mount units GMD20 and GMD20D. Version D has a display.

The duct units' compact sensor head design fits inside the ventilation duct, eliminating the risk of leaking gaskets and measurement errors.

In addition to the standard 0 ... 20 mA, 4 ... 20 mA and 0 ... 10 V outputs, there are two other options: one LonWorks $^{\odot}$ interface and a relay output. The relay output is standard with the display units.

Improve Indoor Air at Minimal Energy Costs

The use of the GMD20 series transmitters ensures the best possible control of air quality and results in considerable savings in energy consumption, maintenance and recalibration costs.

Technical Data

Performance

Inputs and Outputs

Outputs 0 ... 20 or 4 ... 20 mA and 0 ... 10 V
Optional outputs relay
LonWorks® interface
Resolution of analog outputs
Recommended external load:
current output max. 500 ohm

voltage output min. 1 kohm
Operating voltage nominal 24 VAC/DC (18 ... 30 VDC)
Connections screw terminals, wire size 0.5 ... 1.5 mm²
Power consumption <2.5 W

Operating Environment

Temperature -5 ... +45 °C (+23 ... +113 °F) Humidity 0 ... 85 %RH, non-condensing Flow velocity (GMD20) 0 ... 10 m/s Electromagnetic compatibility EN61326-1, Generic Environment

Mechanics

Housing material	ABS plastic
Housing classification (GMD20 electronics housing)	IP65
Weight: GMD20 (D)	140 g (170 g)

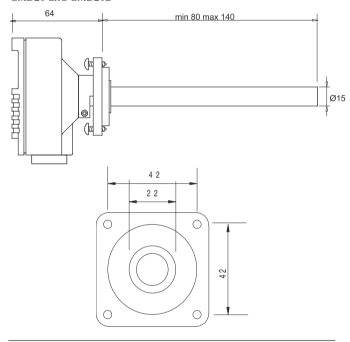
Accessories and Options

Display and relay option for GMD20	GMI21
Relay output option	GMR20
LonWorks® module with CO ₂ signal	GML20
(Not available when display option is added)	
Serial COM adapter	19040GM
Hand-held meter for field verification	GM70

Dimensions

Dimensions in mm

GMD20 and GMD20D



CARBOCAP® is a registered trademark of Vaisala.

