VAISALA



GMW90 Series Carbon Dioxide, Temperature, and Humidity Transmitters for Demand Controlled Ventilation Applications



GMW90 Series Carbon Dioxide, Temperature and Humidity Transmitters for HVAC are available with either a display opening or a solid front. An optional traffic light indication can also be selected.

The Vaisala GMW90 Series CARBOCAP® Carbon Dioxide, Temperature, and Humidity Transmitters are based on new measurement technology for improved reliability and stability. With the new technology the transmitter's inspection interval is extended to five years.

Designed for demand controlled ventilation, these transmitters measure carbon dioxide and temperature, with the option for humidity measurements. The instruments come with a calibration certificate that meets traceability and compliance requirements.

Reliability from Unique Measurement Technology

The GMW90 Series Transmitters use advanced Micro-Electro-Mechanical System (MEMS) technology for measuring carbon dioxide. The CARBOCAP® carbon dioxide sensor's continuous reference measurement enables reliable and accurate readings and outstanding long-term stability also in buildings with round-the-clock occupancy.

The new generation CARBOCAP® sensor no longer uses an incandescent light bulb, which limits sensor lifetime. This unique sensor consumes very little power compared to other sensors on the market. As a result, instrument self-heating is low and humidity and temperature can be measured correctly.

Convenient Installation

GMW90 Series Transmitters have been designed for quick and easy installation and maintenance. Every model includes a display for easy startup and convenient maintenance. To protect the sensor from dust and dirt during construction and installation, the units can be cabled with back-plate only. Electronics can be snapped on later at an appropriate phase in the construction project. Dip switches make it quick and easy to configure the transmitters.

Easy Calibration

Regular instrument maintenance guarantees a long product lifetime. Calibration is easiest done with the

Features/Benefits

- Measured parameters: carbon dioxide, temperature, and humidity (optional)
- Superior long-term stability with the next generation Vaisala CARBOCAP® sensor
- Accurate temperature and humidity measurements in a three-parameter instrument due to the low-power microglow infrared source
- Quick and easy installation and maintenance
- Calibrated, user-exchangeable modules for carbon dioxide, temperature and humidity
- 3-point traceable CO₂ calibration (certification included)
- Both analog and digital communication (BACnet/Modbus)



Make the transmitter blend into your interior design with the optional decorative cover.

exchangeable measurement modules. Sensor traceability and measurement quality is easily maintained by snapping on a new module calibrated at Vaisala factory. The instrument can also be calibrated using a hand-held meter or reference gas CO_2 bottle. The service interfaces are easy to reach by simply sliding the cover down. The closed cover keeps the measurement environment stable during calibration and ensures a top-quality final result.

Technical Data

60 ... 80 %RH

80 ... 95 %RH

Models		Stability in typical HVAC applications ±0.5 %RH/year
GMW93 CO_2 +T	3-wire, voltage output	Humidity sensor Vaisala HUMICAP® 180R
GMW93D CO ₂ +T	3-wire, voltage output with display	*Complies with CEC-400-2008-001-CMF
GMW94 CO_2 +T	3-wire, current output	Operating Environment
GMW94D CO ₂ +T	3-wire, current output with display	Operating temperature range -5 +55 °C (+23 +131 °F)
GMW93R CO ₂ +T+RH	3-wire, voltage output	Operating humidity range $0 \dots 95 \% RH$
GMW93RD CO ₂ +T+RH	3-wire, voltage output with display	Dewpoint <30 °C (+86 °F)
GMW93RA CO ₂ +T+RH 3-v	wire, voltage output with display and	Storage temperature range $-30 \dots +60 ^{\circ}\text{C} (-22 \dots +140 ^{\circ}\text{F})$
CMUVAD OO TEDU	CO ₂ indicator LEDs	Electromagnetic compliance EN61326-1, Industrial Environment
GMW94R CO ₂ +T+RH	3-wire, current output 3-wire, current output with display	Spare Parts and Accessories
GMW94RD CO ₂ +T+RH	Digital (BACnet/Modbus) model	CO, module GM10SP
GMW95 CO_2+T GMW95D CO_2+T Digital (I	BACnet/Modbus) model with display	Temperature Module (CO ₂ +T models) TM10SP
GMW95R CO_2 +T+RH	Digital (BACnet/Modbus) model	Humidity and Temperature Module Humidity and Temperature Module
2	Digital (BACnet/Modbus) model with	(CO ₂ +T+RH models) HTM10SP
	display	Decorative cover set (10 pcs.) 236285
GMW90 CO ₂ +T	Configurable analog/digital models	Connection cable for HM70 hand-held meter 219980
GMW90R CO_2 +T+RH	Configurable analog/digital models	USB cable for PC connection 219690
Performance		Mechanics
CARBON DIOXIDE		IP class IP30
Measurement range	0 5000 ppm	Standard housing color White (RAL9003*)
Accuracy	о оооо ррш	Housing material ABS/PC, UL-V0 approved
+20 +30 °C (+ 68 + 86 °F	$\pm (30 \text{ ppm} + 2 \% \text{ of reading})$	Output connector Screw terminals
+10 +20 °C, +30 +40 °C	\pm (35 ppm + 2.7 % of reading)	max. wire size 2 mm ² (AWG14)
(+50 +68 °F, +86 +104 °F		Service port connector 4-pin M8
-5 +10 °C, +40 +55 °C	± (45 ppm + 3.8 % of reading)	Weight 163 g
(+23 +50 °F, +104 +131 °		*RAL code is only indicative with potential small variations in color shade
Stability in typical HVAC appli-		Table code is only indicative with potential small variations in color stade
	temperature ±75 ppm at	Inputs and Outputs
	600 and 1000 ppm incl. 5 years drift*	Supply voltage 18 35 VDC, 24 VAC ± 20% 50/60 Hz
Carbon dioxide sensor	Vaisala CARBOCAP® GM10	Current output models
TEMPERATURE		Outputs 0/420 mA, 2 and 3 channel models available
Measurement range	-5 +55 °C (+23 +131 °F)	Loop resistance 0600Ω
Accuracy		Power consumption <2W
+20 +30 °C (+68 +86 °F)	±0.5 °C (± 0.9 °F)	Voltage output models
+10 +20 °C, +30 +40 °C	±0.6 °C (± 1.08 °F)	Outputs $05/10 \text{ V}, 2 \text{ and } 3 \text{ channel models available}$
(+50 +68 °F, +86 +104 °F		Load resistance $10 \text{ k}\Omega \text{ min.}$
-5 +10 °C, +40+55 °C	±0.8 °C (± 1.44 °F)	Power consumption <1W
(+23 +50 °F, +104 +131 °	F)	Digital models
Temperature sensor	Digital temperature sensor	Power consumption <1.5W
RELATIVE HUMIDITY		Output type RS-485 (galvanic isolation, 1.5 kV)
Measurement range	0 95 %RH	RS-485 end of line termination Enable with jumper, $120~\Omega$
Accuracy		Supported protocols Selectable by DIP switch
Temperature range	+10 +40 °C (+50 +104 °F)	BACnet MS/TP
0 60 %RH	±2.5 %RH	Operating mode Selectable Master/Slave
60 80 %RH	±3.0 %RH	Address range, master mode 0 127
80 95 %RH	±4.0 %RH	Address range, slave mode 128255
Temperature range	-5 +10 °C, +40 + 55 °C	Modbus RTU
0 60 %RH	(+23 +50 °F, +104 +131 °F) ±3.5 %RH	Address range 0 247
U DU 76KH	+3.3 %KH	Service port RS-485 line for temporary service use

 $\pm 4.0~\% RH$

±5.0 %RH

Stability in typical HVAC applications	±0.5 %RH/year		
Humidity sensor	Vaisala HUMICAP® 180R		
*Complies with CEC-400-2008-001-CMF			
Operating Environment			
Operating temperature range	-5 +55 °C (+23 +131 °F)		
Operating humidity range	0 95 %RH		
	Dewpoint < 30 °C (+86 °F)		
Storage temperature range	-30 +60 °C (-22 +140 °F)		
Electromagnetic compliance EN613	326-1, Industrial Environment		
Spare Parts and Accessories			
CO ₂ module	GM10SP		
Temperature Module (CO ₂ +T models)	TM10SP		
Humidity and Temperature Module	11111001		
(CO ₂ +T+RH models)	HTM10SP		
Decorative cover set (10 pcs.)	236285		
Connection cable for HM70 hand-held meter 2199			
USB cable for PC connection	219690		
OSB Cable for 1 C Confilection	213030		
Mechanics			
IP class	IP30		
Standard housing color	White (RAL9003*)		
Housing material	ABS/PC, UL-V0 approved		
Output connector	Screw terminals		
•	ax. wire size 2 mm ² (AWG14)		
Service port connector	4-pin M8		
Weight	163 g		
*RAL code is only indicative with potential			
Inputs and Outputs			
	VDC, 24 VAC ± 20% 50/60 Hz		
Current output models			
•	d 3 channel models available		
Loop resistance	0600Ω		
Power consumption	<2W		
Voltage output models			
	d 3 channel models available		
Load resistance	10 kΩ min.		
Power consumption	<1W		
Digital models			
Power consumption	<1.5W		
Output type RS-48	5 (galvanic isolation, 1.5 kV)		
RS-485 end of line termination	Enable with jumper, 120Ω		
Supported protocols	Selectable by DIP switch		
BACnet MS/TP	•		
Operating mode	Selectable Master/Slave		
Address range, master mode			
Address range, slave mode 128			
Modbus RTU			
	2 21		

Dimensions

Dimensions in mm









