# 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<sup>®</sup> 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 CO<sub>2</sub> 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**

#### Models

GMW93	CO <sub>2</sub> +T	3-wire, voltage output
GMW93D	CO <sub>2</sub> +T	3-wire, voltage output with display
GMW94	CO <sub>2</sub> +T	3-wire, current output
GMW94D	CO <sub>2</sub> +T	3-wire, current output with display
GMW93R	CO <sub>2</sub> +T+RH	3-wire, voltage output
GMW93RD	CO <sub>2</sub> +T+RH	3-wire, voltage output with display
GMW93RA	CO <sub>2</sub> +T+RH	3-wire, voltage output with display and
		CO <sub>2</sub> indicator LEDs
GMW94R	CO <sub>2</sub> +T+RH	3-wire, current output
GMW94RD	CO <sub>2</sub> +T+RH	3-wire, current output with display
GMW95	CO <sub>2</sub> +T	Digital (BACnet/Modbus) model
GMW95D	CO <sub>2</sub> +T D	igital (BACnet/Modbus) model with display
GMW95R	CO <sub>2</sub> +T+RH	Digital (BACnet/Modbus) model
GMW95RD	CO <sub>2</sub> +T+RH	Digital (BACnet/Modbus) model with
		display
GMW90	CO <sub>2</sub> +T	Configurable analog/digital models
GMW90R	CO <sub>2</sub> +T+RH	Configurable analog/digital models
-		

#### Performance

Ferrormance			
CARBON DIOXIDE			
Measurement range	0 5000 ppm		
Accuracy			
+20 +30 °C (+ 68 + 86 °F)	$\pm$ (30 ppm + 2 % of reading)		
+10 +20 °C, +30 +40 °C	$\pm (35 \text{ ppm} + 2.7 \% \text{ of reading})$		
(+50 +68 °F, +86 +104 °F)			
-5 +10 °C, +40 +55 °C	$\pm (45 \text{ ppm} + 3.8 \% \text{ of reading})$		
(+23 +50 °F, +104 +131 °F)			
Stability in typical HVAC applicatio	ns Total accuracy at room		
	temperature ±75 ppm at		
600 a	and 1000 ppm incl. 5 years drift*		
Carbon dioxide sensor	Vaisala CARBOCAP® GM10		
TEMPERATURE			
Measurement range	-5 +55 °C (+23 +131 °F)		
Accuracy			
+20 +30 °C (+68 +86 °F)	±0.5 °C (± 0.9 °F)		
+10 +20 °C, +30 +40 °C	±0.6 °C (± 1.08 °F)		
(+50 +68 °F, +86 +104 °F)			
-5 +10 °C, +40+55 °C	±0.8 °C (± 1.44 °F)		
(+23 +50 °F, +104 +131 °F)			
Temperature sensor	Digital temperature sensor		
RELATIVE HUMIDITY			
Measurement range	0 95 %RH		
Accuracy			
Temperature range	+10 +40 °C (+50 +104 °F)		
0 60 %RH	±2.5 %RH		
60 80 %RH	±3.0 %RH		
80 95 %RH	±4.0 %RH		
Temperature range	-5 +10 °C, +40 + 55 °C		
	(+23 +50 °F, +104 +131 °F)		
0 60 %RH	±3.5 %RH		
60 80 %RH	±4.0 %RH		
80 95 %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			
On eventing temp eventure rende	E .EE °C (.92 .191 °E)		

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	EN61326-1, Industrial Environment

#### **Spare Parts and Accessories**

CO <sub>2</sub> module	GM10SP	
Temperature Module (CO <sub>2</sub> +T models)	TM10SP	
Humidity and Temperature Module		
(CO <sub>2</sub> +T+RH models)	HTM10SP	
Decorative cover set (10 pcs.)	236285	
Connection cable for HM70 hand-held meter	219980	
USB cable for PC connection	219690	

#### Mechanics

IP class	IP30
Standard housing color	White (RAL9003*)
Housing material	ABS/PC, UL-V0 approved
Output connector	Screw terminals
	max. wire size 2 mm <sup>2</sup> (AWG14)
Service port connector	4-pin M8
Weight	163 g
*DAL and a in only indicative with notontial small verificians in color shade	

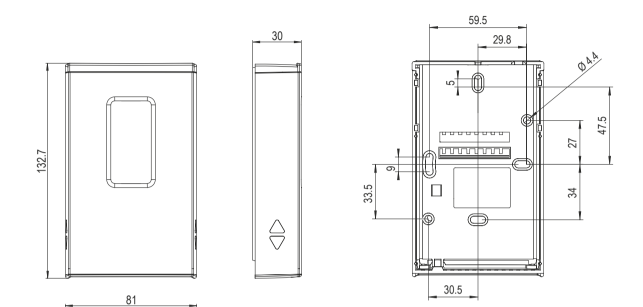
\*RAL code is only indicative with potential small variations in color shade

#### Inputs and Outputs

18 35 VDC, 24 VAC ± 20% 50/60 Hz			
Current output models			
mA, 2 and 3 channel models available			
0600 Ω			
<2W			
10 V, 2 and 3 channel models available			
10 kΩ min.			
<1W			
<1.5W			
RS-485 (galvanic isolation, 1.5 kV)			
tion Enable with jumper, $120 \Omega$			
Selectable by DIP switch			
Selectable Master/Slave			
ster mode 0 127			
ve mode 128255			
0 247			
RS-485 line for temporary service use			

#### **Dimensions**

Dimensions in mm





Please contact us at www.vaisala.com/requestinfo



more information

Ref. B211296EN-B ©Vaisala 2014

Ref. B211296EN-B (CVAIsala 2014 This material is subject to copyright protection, with all copyrights retained by Vaisala and its individual partners. All rights reserved. Any logos and/or product names are trademarks of Vaisala or its individual partners. The reproduction, transfer, distribution or storage of information contained in this brochure in any form without the prior written consent of Vaisala is strictly prohibited. All specifications — technical included — are subject to chargen without notice to change without notice.

www.vaisala.com

CE