

GMW80 Series Carbon Dioxide, Humidity, and Temperature Transmitters for DCV



Features

- Superior stability with the advanced proprietary CARBOCAP® technology
- Improved accuracy due to low self-heating of microglow light source
- Modbus[®] RTU support over RS-485 with model GMW87

Vaisala CARBOCAP[®] Carbon Dioxide, Humidity, and Temperature Transmitter Series GMW80 is based on Vaisala's patented latest-generation CARBOCAP technology with improved reliability and stability.

The GMW80 series transmitters are designed to fulfill the needs for CO_2 measurements in standard demandcontrolled ventilation applications. Temperature measurement is included in most GMW80 series transmitters. Combined with humidity measurement, relay, and LED CO₂ level indication, GMW80 series provides you the flexibility needed for a variety of projects.

The CARBOCAP sensors measure CO_2 accurately immediately when powered on. As they have a built-in reference measurement they do not need a lengthy learning phase before the measured values are correct. Proper operation can be verified immediately after snapping on the device cover.

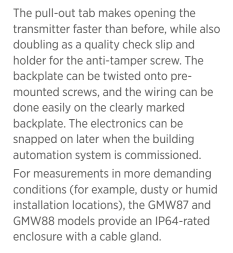
Easy installation

With modern buildings often having hundreds of sensors, installation time per unit can be a significant cost factor. Returning to the building site to check sensor operation adds further costs. The GMW80 series transmitters include a number of subtle design features that have been introduced to make installation and commissioning quick and easy.

幸託有限公司

XIN TOP CORPORATION





Reliable operation

The GMW80 series transmitters are optimized for low maintenance. The unique, low-power CARBOCAP technology enables a longer lifetime and better stability than ever before. As the power consumption is low, the heat generated by the electronics does not distort the temperature inside the sensor. The internal reference in the CO₂ sensor guarantees superior stability and flawless operation even in constantly occupied buildings, without the need for frequent readjustments.

FAX : (02)2596-2331

The reliable operation and accurate measurement values of the GMW80 series transmitters contribute to the significant cost savings brought by demand-controlled ventilation.

Benefits

- · Cost-efficient, affordable
- Reliable and maintenance-free operation for up to 15 years
- · Easy to install, easy to use
- Versatile works well in buildings occupied 24/7
- Ideal for demand-controlled ventilation

TEL : (02)2598-1199 E-mail : info@xintop.com Website : www.xintop.com

Technical data

Models

	Model	Meas. parameters	Output	CO ₂ range (ppm)	
	GMW86P	CO ₂ +T	Current and voltage output, Pt1000	0 2000	
	GMW83RP ¹⁾	CO ₂ +RH+T	Voltage outputs, Pt1000	0 2000	
	GMW83DRP ¹⁾	CO ₂ +RH+T	Voltage outputs, Pt1000, display with metric scale output	0 2000	
	GMW83	CO ₂ +T	Voltage outputs	0 2000	
	GMW83A	CO ₂ +T	Voltage outputs, CO ₂ indicator LEDs	0 2000	
	GMW83D	CO ₂ +T	Voltage outputs, display with metric scale output	0 2000	
	GMW84	CO ₂ +T	Current output	0 2000	
	GMW84S	CO ₂ +T	Current output, relay	0 2000	
	GMW87	CO ₂	RS-485 Modbus RTU output	0 5000	
	GMW88	CO ₂	Current and voltage output	0 2000 / 0 5000 ²⁾	

Models with calibration certificate available (GMW83RPC/GMW83DRPC).
 Range user-selectable with dip switch. Default range 0 ... 5000 ppm.

Measurement performance

Carbon dioxide

carbon aloxide	
Measurement range	0 2000/5000 ppm (see table <i>Models</i>)
Accuracy ¹⁾ :	
at +20 +30 °C (+68 +86 °F)	±(30 ppm +3 % of reading)
at +10 +20 °C (+50 +68 °F) and +30 +40 °C (+86 +104 °F)	±(35 ppm +3.7 % of reading)
at +0 +10 °C (+32 +50 °F) and +40 +50 °C (+104 +122 °F)	±(40 ppm +4.8 % of reading)
Stability in typical HVAC applications	±(15 ppm + 2 % of reading) over 5 years
Warm-up time	1 min
	10 min for full specification
Response time (63 %)	60 s
	7 min (GMW87 and GMW88)
Carbon dioxide sensor	CARBOCAP [®] GM10
Temperature	
Measurement range	0 +50 °C (+32 +122 °F)
Temperature sensor	On P models: Pt1000 RTD Class F0.15 IEC 60751
	For analog outputs: Digital temperature sensor
Accuracy (GMW83 and GMW84):	
at +10 +30 °C (+50 +86 °F)	±0.5 °C (0.9 °F)
at +0 +10 °C (+32 +50 °F) and +30 50 °C (+86 +122 °F)	±1 °C (1.8 °F)
Humidity	
Measurement range	0 95 %RH
Accuracy at temperature range +10 +30 °C (+50 +86 °F):	
0 80 %RH	±3 %RH
80 95 %RH	±5 %RH
Accuracy at temperature ranges 0 +10 (+86 +122 °F):) °C (+32 +50 °F) and +30 +50 °C
0 95 %RH	±7 %RH
Stability in typical HVAC applications	±2 %RH over 2 years
Product lifetime	> 15 years
1) Accuracy applicable to 2000 ppm measurements at	t 1013 hPa pressure. Pressure or temperature

Compliance

EU directives and regulations	EMC, RoHS
Electromagnetic compatibility (EMC)	EN 61326-1, industrial environment
Compliance marks	CE, RCM
Operating environment	
Operating environment Operating temperature	0 +50 °C (+32 +122 °F)

Dew point < 30 °C (+86 °F)

(-40 ... +158 °F)

(-22 ... +158 °F)

Models without display: -40 ... +70 °C

Models with display: -30 ... +70 °C

Inputs and outputs

Storage temperature

Supply voltage	18 35 V DC 24 V AC ±20 % 50/60 Hz
Max. current consumption at 18 V DC	45 mA 70 mA (GMW84 models)
Max. power consumption at 30 V AC	0.7 W (GMW83 models) 1 W (GMW86 models, GMW87, and GMW88) 1.2 W (GMW84 models)
RS-485 interface (in GMW87 only)	 Isolated, supports Modbus RTU protocol Modbus RTU address range: 1 247 (up to 255 possible, non-standard) Bit rates: 4800, 9600, 19200, 38400, 57600, 76800, 115200 Parity: None or Even Supports automatically both 1 and 2 stop bits
Outputs	4 20 mA and/or 0 10 V $^{\mbox{\tiny 1)}}$
Current loop resistance (4 20 mA)	0 600 Ω
Voltage output load resistance	Min. 10 kΩ
CO ₂ output scale	0 2000/5000 ppm
Temperature output scale	0 +50 °C (+32 +122 °F)
Humidity output scale	0 100 %RH
Passive temperature sensor (P models)	Pt1000 RTD
Temperature setpoint (T models)	10 kΩ potentiometer
Relay (S models)	1 pc, SPST-NO Max. 50 V DC / 50 V AC, 500 mA
CO ₂ indicator LED levels (A model)	Flashing red: > 2000 ppm Red: 1200 2000 ppm Yellow: 800 1200 ppm Green: < 800 ppm

1) Analog outputs are not available in model GMW87.

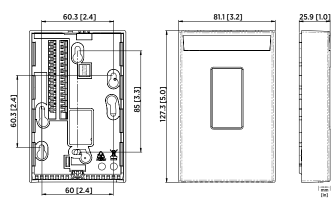
1) Accuracy applicable to 2000 ppm measurements at 1013 hPa pressure. Pressure or temperature dependencies not included in the values.

Mechanical specifications

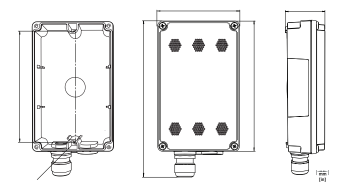
IP rating	IP30	
	IP64 (GMW87 and GMW88)	
Housing material	ABS/PC UL-V0 approved	
	PC (GMW87 and GMW88)	
Housing color	White (RAL9003)	
Output connector	Screw terminal	
Max. wire size	2 mm ² (AWG14)	
Weight	Plain and LED version: 114 g (4.02 oz)	
	Display version: 124 g (4.37 oz)	
	GMW87 and GMW88: 160 g (5.64 oz)	

Spare parts and accessories

CO ₂ module	GM10SP80
INTERCAP [®] humidity sensor	15778HM
Universal AC power supply	245866



GMW83, GMW83A, GMW83RP, GMW84, GMW84S, GMW86P, GMW83D, and GMW83DRP dimensions (display in models with the letter D)



GMW87 and GMW88 dimensions



幸託有限公司 XIN TOP CORPORATION

TEL : (02)2598-1199 E-mail : info@xintop.com FAX : (02)2596-2331 Website : www.xintop.com