

USER'S GUIDE

Vaisala CARBOCAP® Carbon Dioxide Transmitter Series GMT220



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Table of Contents

CHAPTER 1	
GENERAL INFORMATION	3
About This Manual	3
Version Information	3
Related Manuals	3
General Safety Considerations	4
Feedback	4
Product Related Safety Precautions	4
ESD Protection	5
Recycling	5
Warranty	5
CHAPTER 2	
PRODUCT OVERVIEW	7
GMT220 Transmitter Parts	7
LED Indicators and Optional Display	9
CHAPTER 3	
INSTALLATION	11
Wall Mounting	11
Duct or Channel Mounting	12
Connections	13
Power Supply Requirements	14
Connection to a 24 VAC Supply	14
Relays	15
CHAPTER 4	
OPERATION	17
Getting Started	17
Serial Commands	18
Setting Relay Trigger Points	19
Pressure Compensation	20
Temperature Setting	20
Display Setting	21
Setting Current Output Range	21
Error States	22
Non-critical and Fatal Errors	22
Error Indication in Transmitters without Display	23
Error Messages	23

CHAPTER 5

MAINTENANCE.....25

Replacing the Probe.....25

 Transmitter with Integrated Probe (Wall Model).....25

 Transmitter with Remote Probe.....25

Check and Calibration.....26

 Comparison with Calibrated Probe.....26

 Calibrator GMK220.....27

 On-site Checking and Adjusting with Reference Gas and GM70 Hand-Held Meter27

 Two-Point Adjustment Procedure.....28

 One-Point Adjustment Procedure.....30

Technical Support32

Vaisala Service Centers33

CHAPTER 6

TECHNICAL DATA35

Technical specifications35

 Inputs and outputs.....36

 Operating conditions.....36

 Mechanics36

 Electromagnetic compatibility.....37

 Accessories37

Dimensions in mm (inches).....38

CHAPTER 1

GENERAL INFORMATION

This chapter provides general notes for the manual and the product.

About This Manual

This manual provides information for installing, operating, and maintaining Carbon Dioxide Transmitter Series GMT220.

Version Information

Table 1 Manual Revisions

Manual Code	Description
M010022EN-C	September 2002
M010022EN-D	August 2008
M010022EN-E	October 2008 - Updated technical specification

Related Manuals

Table 2 Related Manuals

Manual Code	Manual Name
M010139EN-E	Vaisala CARBOCAP [®] Hand-Held Carbon Dioxide Meter GM70 User's Guide

General Safety Considerations

Throughout the manual, important safety considerations are highlighted as follows:

WARNING

Warning alerts you to a serious hazard. If you do not read and follow instructions very carefully at this point, there is a risk of injury or even death.

CAUTION

Caution warns you of a potential hazard. If you do not read and follow instructions carefully at this point, the product could be damaged or important data could be lost.

NOTE

Note highlights important information on using the product.

Feedback

Vaisala Customer Documentation Team welcomes your comments and suggestions on the quality and usefulness of this publication. If you find errors or have other suggestions for improvement, please indicate the chapter, section, and page number. You can send comments to us by e-mail: manuals@vaisala.com

Product Related Safety Precautions

The Carbon Dioxide Transmitter Series GMT220 delivered to you has been tested for safety and approved as shipped from the factory. Note the following precautions:

WARNING

Ground the product, and verify outdoor installation grounding periodically to minimize shock hazard.

CAUTION

Do not modify the unit. Improper modification can damage the product or lead to malfunction.

ESD Protection

Electrostatic Discharge (ESD) can cause immediate or latent damage to electronic circuits. Vaisala products are adequately protected against ESD for their intended use. However, it is possible to damage the product by delivering electrostatic discharges when touching, removing, or inserting any objects inside the equipment housing.

To make sure you are not delivering high static voltages yourself:

- Handle ESD sensitive components on a properly grounded and protected ESD workbench. When this is not possible, ground yourself to the equipment chassis before touching the boards. Ground yourself with a wrist strap and a resistive connection cord. When neither of the above is possible, touch a conductive part of the equipment chassis with your other hand before touching the boards.
- Always hold the boards by the edges and avoid touching the component contacts.

Recycling



Recycle all applicable material.



Dispose of batteries and the unit according to statutory regulations. Do not dispose of with regular household refuse.

Warranty

Vaisala issues a guarantee for the material and workmanship of this product under normal operating conditions for one (1) year from the date of delivery. Exceptional operating conditions, damage due to careless handling and misapplication will void the guarantee.

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CHAPTER 2

PRODUCT OVERVIEW

This chapter introduces the Carbon Dioxide Transmitter Series GMT220.

GMT220 Transmitter Parts

Vaisala's GMT220 transmitters are versatile instruments for measuring CO₂ in industrial applications. The CARBOCAP[®] sensor is silicon based and its operation is based on the NDIR Single-Beam Dual-Wavelength principle.

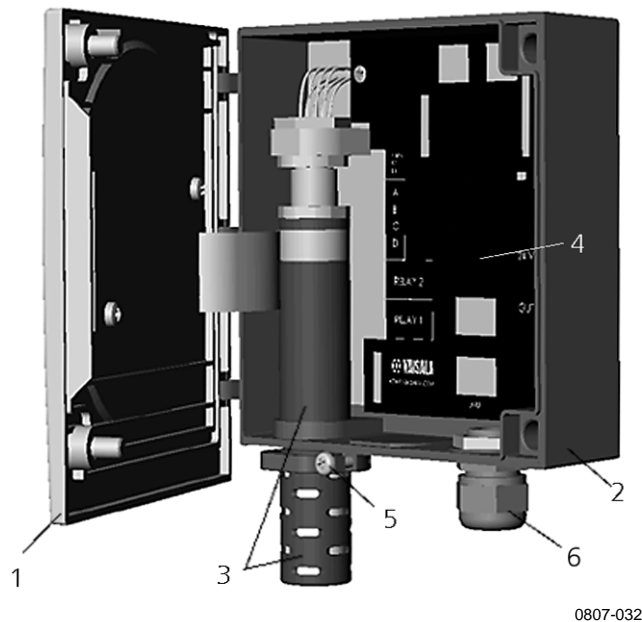
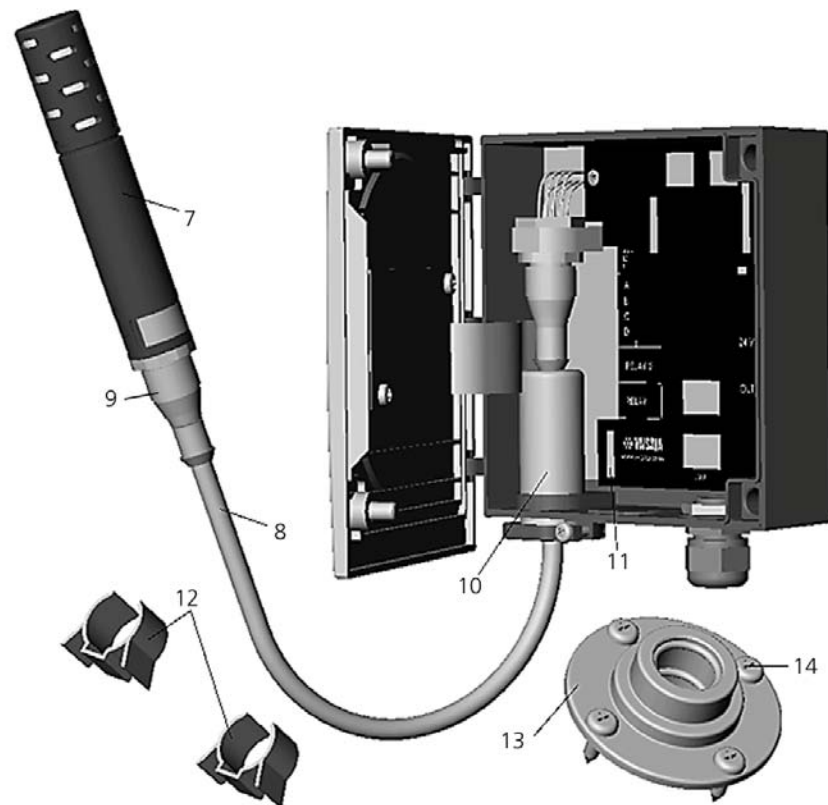


Figure 1 GMT220 with Integrated Probe

The following numbers refer to Figure 1 on page 7:

- 1 = Transmitter cover
- 2 = Transmitter housing
- 3 = Integrated probe (interchangeable)
- 4 = Printed protective film
- 5 = Tightening screw
- 6 = Cable gland (I.D. 6 mm)



0807-033

Figure 2 GMT220 with Probe Installed Remotely

The following numbers refer to Figure 2 above:

- 7 = Remote probe (interchangeable)
- 8 = Probe cable (2m)
- 9 = Clamping sleeve
- 10 = Cable clamp
- 11 = Pin connector for a serial COM adapter
- 12 = Probe mounting clips (optional)
- 13 = Mounting flange (optional)
- 14 = Fixing screws (4 pcs)

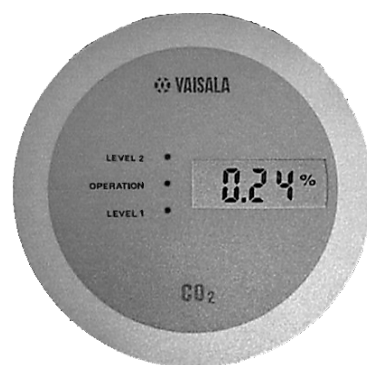
LED Indicators and Optional Display

The GMT220 series transmitter has, as a standard, three LED light indicators on the cover plate: OPERATION, LEVEL 1 and LEVEL 2 (see Figure 3).

- The green OPERATION LED is lit when the power is connected.
- The red LEVEL LEDs are lit if the relay setting is reached, for example when CO₂ concentration is over the predefined limit. If the relays are not in use, the LEVEL LEDs indicating CO₂ concentration are dark.

The transmitter is also available with an optional back lit LCD display, which outputs the CO₂ volume concentration in unit of percentage or ppm depending on the measurement range of the probe.

Blinking led lights and Er-codes in the display indicate operation errors, see Error Messages on page 23.



0807-034

Figure 3 LED Indicators and Optional Display

For GMP221 probe, the display shows percentage values with two decimal accuracy, for example 0.31 %. For GMP222 probe, the display shows ppm values rounded up to the nearest 10 ppm.

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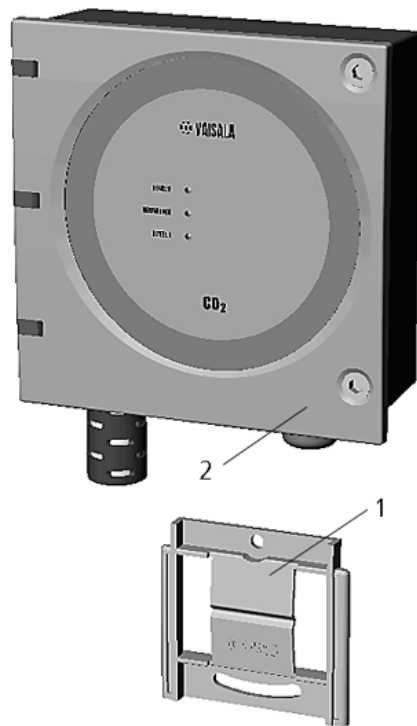
CHAPTER 3

INSTALLATION

This chapter provides you with information that is intended to help you install this product.

Wall Mounting

Mount the wall model transmitter or the remote probe into a place representing the environment to be measured.



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Figure 4 Mounting the Transmitter

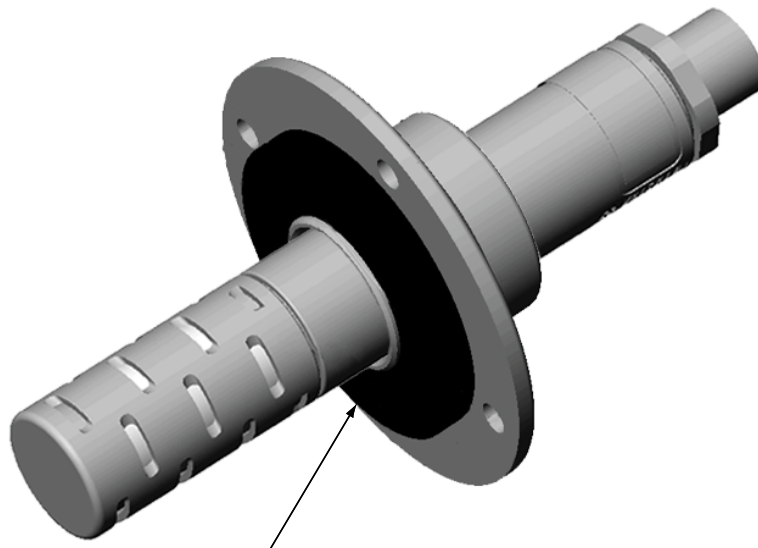
The following numbers refer to Figure 4 on page 11:

- 1 = Attach the mounting plate to the wall with screws.
- 2 = Press down the transmitter so that it slides along the rails of the mounting plate.

Duct or Channel Mounting

When the probe is installed in a duct or channel, it is recommended to use the optional mounting flange (GM45156SP).

1. Drill a hole with minimum diameter of 22 mm in the wall.
2. Attach the flange onto the duct with four screws so that the gasket ring seals the attachment.
3. Place the probe through the flange so deep that the perforated head is completely in the duct (see Figure 5).



0807-036

Figure 5 **Gasket Ring**

NOTE

If the air pressure in the duct is clearly lower than the surrounding air pressure, an additional sealing may be necessary. This is to avoid possible measurement errors due to leakages through the joint.

Connections

To connect the GMT220:

1. Connect the nominal 24 V supply terminals (+) and (-) on the motherboard (right-hand side, see Figure 6).
2. Connect the analog output (see Figure 6) as follows:

Terminal 0:	the common wire (-)
Terminal V:	voltage output signal (+)
Terminal mA:	current output signal (+)

If the current output is chosen, select the output range by using the current output jumper 4mA (see Figure 6). If the range of 4...20mA is chosen, connect the jumper (default). If the range of 0...20 mA is chosen, disconnect the jumper.

CAUTION

Connecting the power leads to the output terminals can seriously damage the product.

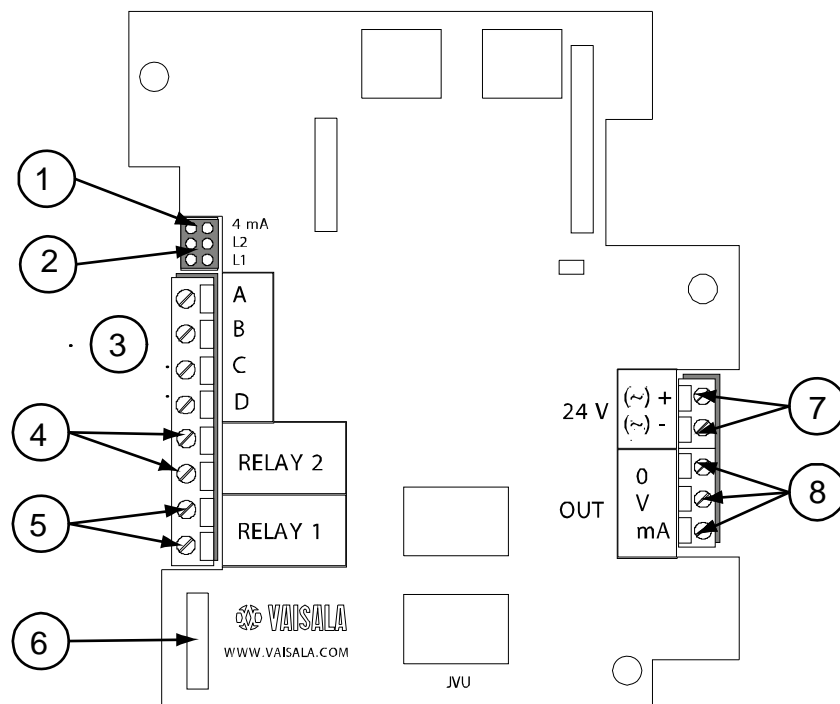


Figure 6 Electrical Connections and Jumpers

The following numbers refer to Figure 6 on page 13:

- 1 = Current output jumper (4 mA)
- 2 = Relay jumpers L1 and L2
- 3 = A, B, C and D: Not intended for customer use
- 4 = Relay 2 terminals
- 4 = Relay 4 terminals
- 6 = Serial port
- 7 = Power supply terminals
- 8 = Output terminals

Power Supply Requirements

The GMT220 series transmitters are designed to operate with a nominal 24 VAC/DC supply. The power supply should maintain the voltage for all load conditions and all mains voltages. The power input includes a halfwave rectifier. To avoid current peaks, it is recommended to use a DC supply.

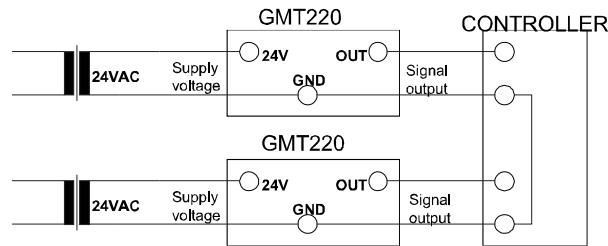
Connection to a 24 VAC Supply

The GMT220 series transmitters can be connected to a 24 VAC supply without an external rectifier. However, when more than one transmitter is connected to one 24 VAC transformer, a common loop is formed and risk of a short-circuit increases. To avoid this, always use separate floating supply for each transmitter, see Figure 7 A.

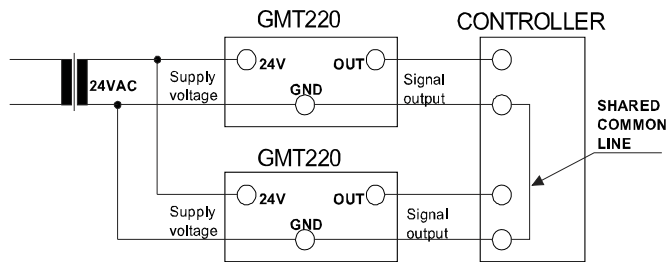
CAUTION

If several transmitters have to share one transformer, the phase (~) must always be connected to (+) connector (24 V) in each transmitter, see Figure 7 B.

A) Connection of separate AC supplies to the transmitters (recommended connection).



B) Connection of one AC supply to the transmitters.



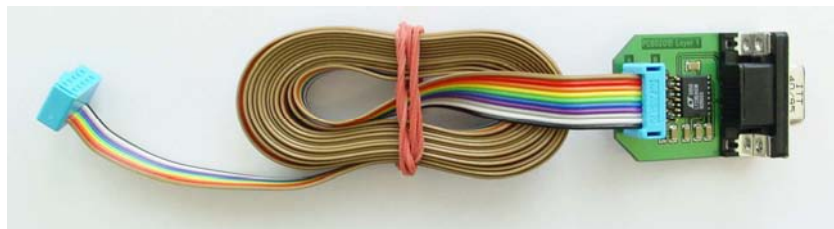
0807-038

Figure 7 AC Connections

Relays

The relay output wiring is done at the left-hand side terminals on the motherboard, see Figure 6 on page 13. When the relay trigger point is exceeded, the relay switches ON. This function can be inverted by disconnecting the corresponding relay jumper (L1 or L2).

The relay trigger points have been set at the factory as defined in the order form. The points can also be changed with a PC and the optional serial COM adapter 19040GM, see Setting Relay Trigger Points on page 19. The COM adapter 19040GM, see Figure 8 below, can be ordered from Vaisala. For order information, see Accessories on page 37.



0808-001

Figure 8 19040GM Serial COM Adapter

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CHAPTER 4

OPERATION

This chapter contains information that is needed to operate this product.

Getting Started

The GMT220 is linked to PC via a serial cable equipped with a COM adapter (optional part 19040GM, can be ordered from Vaisala).

Connect the serial cable to your PC's serial port and transmitter's serial port located in the motherboard, see Figure 9 below.

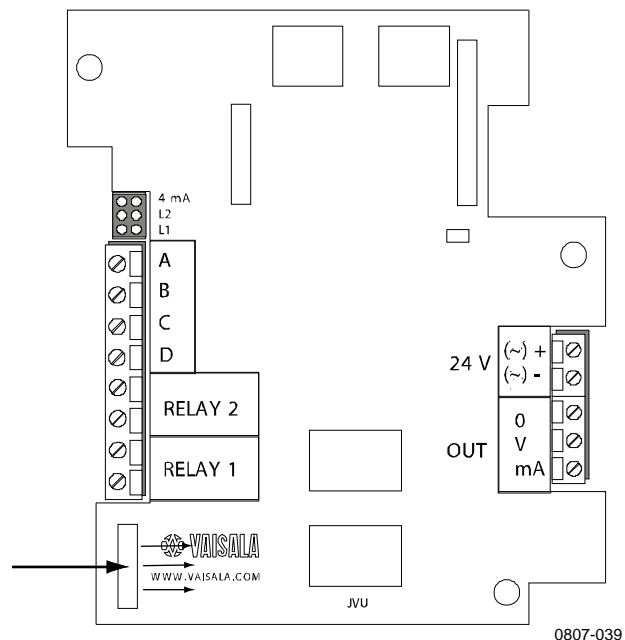


Figure 9 Serial Port and Cable Direction

Set the serial settings according to Table 3 below.

Table 3 Serial Settings

Baud rate	9600
Parity	None
Data bits	8
Stop bits	1
Flow control	X _{on} /X _{off} (none)

NOTE

Remember to save the settings after each command.

Serial Commands

Table 4 Serial Commands

Command	Description
MF_Rx_HIGH	Sets high relay trigger limit
MF_Rx_LOW	Sets low relay trigger limit
MAIN_SAVE F	Saves changes
MF_PRESSURE	Sets ambient pressure value
MF_TEMP	Sets ambient temperature value
MF_DMODE	Sets display operation mode
MF_OUT_I_MODE	Sets current output range

NOTE

To view all set values for the transmitter, use **MF** command alone, without any parameters.

Setting Relay Trigger Points

The relays of the transmitter turn ON/OFF when the CO₂ content reaches the predefined trigger point. There are two trigger points for both relays. The higher limit activates the relay and the lower deactivates it. The two limits are used to prevent the relay switching back and forth when the measured value is very close to set point.

Both commands can also be entered without entering a trigger point value. The command without parameters gives the current set value.

MF_Rx_HIGH yyy<cr>

where:

x = 1 or 2 (number of the relay)

yyy = trigger point (CO₂ content in ppm)

Example of setting the higher trigger limit of the relay 1:

```
>MF_R1_HIGH 1200
MF_R1_HIGH=1200.0000
>
```

Save the settings:

MAIN_SAVE F<cr>

Give the lower trigger limit:

MF_Rx_LOW yyy<cr>

where:

x= 1 or 2 (number of the relay)

yyy = trigger point (CO₂ content in ppm)

Example of setting the lower trigger limit of the relay 1:

```
>MF_R1_Low 900
MF_R1_LOW=900.000000
>
```

Save the settings:

MAIN_SAVE F<cr>

Pressure Compensation

For achieving the most accurate measurements in high altitudes where the barometric pressure is lower than in the sea level, the actual pressure value can be set to the GMT220's software. The factory setting is 1013 hPa. Pressure values in different altitudes are shown in Table 5 on page 20. The ambient pressure value can be set by using the following command:

MF_PRESSURE xxxx<cr>

where: xxxx = pressure in hPa

Example of setting desired pressure:

```
>MF_PRESSURE 900
MF_PRESSURE=900
>
```

Save the settings:

MAIN_SAVE F<cr>

Table 5 Altitude and Atmospheric Pressure

Altitude m (ft)	Atmospheric Pressure (hPa)	Atmospheric Pressure (psi)
0 (sea level)	1013	14.69
500 (1640)	954	13.84
1000 (3281)	899	13.04
1500 (4921)	845	12.26
2000 (6562)	795	11.53
2500 (8202)	757	10.83
3000 (9843)	701	10.17

Temperature Setting

The ambient temperature value can be set by using the following command:

MF_TEMP xxx<cr>

where: xxx = ambient temperature (°C) x 10.

Example of setting desired temperature (25 °C):

```
>MF_TEMP 250  
MF_TEMP=250  
>
```

Save the settings:

```
MAIN_SAVE F<cr>
```

Display Setting

The display operation mode, display accuracy and probe temperature can be set by using the following command:

```
MF_DMODE x,↓
```

where: x = 0 (zero)/1/2/3/7/8/9

0= no display
1= ppm-reading with one decimal
2= %-reading with two decimals
3=reading with no decimals
7=ppm-reading with no decimal
8= ppm-reading with 10 ppm accuracy

```
>mf_dmode 7  
MF_DMODE=07 00 00 00 00
```

Save the settings:

```
MAIN_SAVE F ↓
```

Setting Current Output Range

The current analog output range can be set with the following command:

```
MF_OUT_I_MODE x,↓
```

where: x = 0 (zero)/1

0= 0...20 mA

1= 4...20 mA

Example:

```
>mf_out_I_mode 0
MF_OUT_I_MODE=0
>mf_out_I_mode 1
MF_OUT_I_MODE=1
```

Save the settings:

```
MAIN_SAVE F ↵
```

Error States

The GM220 series transmitter goes through a continuous self-diagnostic procedure. If any problems occur, it displays a corresponding error message. A transmitter without a display indicates errors by blinking the three LED lights on the cover. Transmitter with a display indicates error by showing a error code in the display.

In all error cases, check first that the probe is connected properly, then reset the transmitter by disconnecting it. In case of a constant error, please contact Vaisala Service Center or a local Vaisala representative (see page 32).

NOTE

In an error state, the analog output goes to 100 % (20 mA or 10 V).

Non-critical and Fatal Errors

There are two types of errors. In case of a non-critical instantaneous error, the measurement continues and the error code is displayed. If there is a fatal error, the measurement is interrupted and the corresponding error code is displayed.

Non-critical errors are indicated by the blinking of the green operation LED light and fatal errors by the red relay LED lights.

Error Indication in Transmitters without Display

Error codes are coded by blinking a message with short flashes of the LED lights.

LEDs are situated on the cover of the transmitter. The green OPERATION LED is blinking when a non-critical error occurs (no effect on relays). The red LEVEL 1 and LEVEL 2 LEDs are blinking when a fatal error occurs (switches the relays OFF).

NOTE

The red level LED is continuously lit when the predefined CO₂ concentration is exceeded.

Error Messages

Table 6 Error Messages

Error Message	Probable Cause	Action
Er 01	Main board memory problem	Contact Vaisala Service Center
Er 02	Main board memory problem	Contact Vaisala Service Center
Er 03	Main board memory problem	Contact Vaisala Service Center
Er 04	Probe contact failure	Contact Vaisala Service Center
Er 05	Probe contact failure	Contact Vaisala Service Center
Er 06	Probe contact failure	Contact Vaisala Service Center
Er 08	Incompatible probe	Contact Vaisala Service Center
Er 10	IR-source failure	Contact Vaisala Service Center
Er 11	IR-source failure	Contact Vaisala Service Center
Er 12	Sensor failure	Contact Vaisala Service Center
Er 13	Signal error	Contact Vaisala Service Center

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CHAPTER 5

MAINTENANCE

This chapter provides information that is needed in basic maintenance of the product.

Replacing the Probe

The probe on the transmitter can be changed and replaced if necessary.

Transmitter with Integrated Probe (Wall Model)

To replace the integrated probe, do the following:

1. Open the cover
2. Loosen the tightening screw on the transmitter body (see Figure 1 on page 7).
3. Pull out the probe and install a new probe. Tighten the screw and close the cover.

Transmitter with Remote Probe

To replace the remote probe, do the following:

1. Loosen the clamping sleeve and pull the probe out, see Figure 2 on page 8.
2. Install a spare probe and tighten the clamping sleeve.

All the calibration electronics are in the probe. The new probe is automatically identified by the control electronics of the transmitter.

NOTE

Disconnection of the probe causes an error and switches the relays OFF.

Check and Calibration

There are three ways to check the transmitter and calibrate it. These are presented in this section.

Comparison with Calibrated Probe

It is recommended to check the calibration of the GMT220 every second year. A simple field calibration checking can be performed by using a calibrated reference probe. During the checking procedure, please avoid exhaling towards the probe as this alters the CO₂ concentration.

1. Check the current transmitter reading.
2. Replace the probe with the reference.
3. Let the transmitter stabilize for a few minutes. The measured CO₂ concentration near by the transmitter may have increased due to breathing.
4. Compare the readings measured with the original and the reference probe.

The difference between the readings should be less than 5 % of the full scale reading of the GMT220. If there is need for an adjustment of the probe, please contact Vaisala Service Center or Vaisala's representative (see pages 32 and 33).

Calibrator GMK220

The Vaisala GMK220 calibrator is intended for spot checking and two-point calibration of the GMT220-series probes. The calibration parameters are stored to the nonvolatile memory of the probes. Contact Vaisala's representative to get more information about the GMK220.

On-site Checking and Adjusting with Reference Gas and GM70 Hand-Held Meter

A probe to be checked can be flushed in a reference gas by using a field check adapter (optional part, 26150GM). The procedure requires pressurized gas bottle giving a flow rate of 0.4...1.0 l/min through the adapter chamber. If an adjustment is needed, it can be carried out by a user with a Vaisala's hand-held carbon dioxide meter GM70. Probes can also be sent to Vaisala SSD Service Centers (see page 14) to be calibrated.

Follow the instructions below to check the operation of a GM220 series probe.

1. Check the display reading of the GM70.
2. Turn off the GM70.
3. Detach the GM70's probe as follows:
 - Loosen the plastic probe fastener by unscrewing it about 5 turns.
 - Take a firm hold from the base of the probe and pull strongly until the probe comes loose.
4. Detach the GM220 probe from the transmitter base (open the cover, loosen the tightening screw and pull the probe out).
5. Insert the GM220 probe to the GM70 handle as deep as possible. Turn the probe inside the handle until you feel that a step in the probe connector snaps into the groove of the probe handle connector and locks the probe.
6. Tighten the probe fastener.
7. Turn on the GM70.

8. Compare the readings of the GM70 and the transmitter probe to be checked.
9. If there is need for an adjustment, please contact Vaisala Service Center or adjust the probe according to the instructions in sections Two-Point Adjustment Procedure on page 28 and One-Point Adjustment Procedure on page 30.

To perform the adjustment, you need the following:

- GM70 diffusion handle
- One or two accurate reference gases according to which adjustment you do
- Pressure regulator
- Flow meter
- Field check adapter (Vaisala order code: 26150GM)
- Flexible tubing with 3 mm (1/8 inch) inner diameter

Two-Point Adjustment Procedure

CAUTION

Please take special care regarding the following when carrying out the adjustment:

- Check that you give the correct reference concentrations in the correct units.
- Check that the reading has really stabilized before accepting the reading.

You cannot revert the factory settings after the adjustment!

1. Insert the probe into the field check adapter until the perforated filter is covered.



0505-237

Figure 10 **Field Check Adapter**

2. Connect the tubing to the bottom port of the adapter.
3. Connect the adapter with the tubing to the flow meter, the pressure regulator and further to the low-end reference gas bottle. The side port of the adapter is left open for gas outflow.
4. Let the low end reference gas flow and stabilize with a flow rate of about 0.6 l/min. Follow the reading of GM70, and after it has stabilized, wait for 6 more minutes.
5. Take out the screw from the GM70 probe handle to expose the adjustment button (see Figure 11 below). Press the button with a small screwdriver. When pressing the button, the indicator turns to adjusting mode.



0505-236

Figure 11 Location of the GM70 Adjustment Button

6. Press \ominus OK to confirm the adjusting.
7. Select CO₂, press \ominus SELECT.
8. Press \ominus YES to give the ambient pressure and temperature values. To continue adjusting press \ominus EXIT.
9. Now the adjustment mode is on. Press \ominus GRAPH to confirm that the readings have stabilized. Go back and press \ominus ADJUST to select the adjustment method.
10. Select 2-point adjustment, press \ominus SELECT. Press \ominus READY with the stabilized reading in the lower reference concentration.
11. Give the lower reference concentration value by using the arrow buttons (for example, if you are using pure nitrogen, enter value 0 ppm). Take care that you give the correct value in correct units, as you cannot revert the earlier values after accepting the new values. Press \ominus OK.
Next move on to the adjustment at the second (high-end) reference point.
12. Take out the tubing from the low-end gas bottle and connect it to the high-end gas bottle.

13. Let the high end reference gas flow and stabilize with a flow rate of 0.6 l/min. Follow the reading of GM70, and after it has stabilized, wait for 6 more minutes.
14. Press \ominus READY with the stabilized reading in the higher reference concentration.
15. Give the high-end reference concentration value by using the arrow buttons. The analyzed CO₂ concentration of the reference gas is typically printed on the bottle.

Take care that you give the correct value in correct units, as you cannot revert the earlier values after accepting the new values. Press \ominus OK.

16. Confirm the adjustment, press \ominus YES. By pressing \ominus NO you return to adjustment mode display. (If the difference between the two references is less than 20% of the measuring range of the probe, adjustment cannot be done).
17. Adjustment is complete. Press \ominus BACK-EXIT to return to the basic display.
18. Shut off the gas flow.
19. Replace the screw onto the adjusting button.

One-Point Adjustment Procedure

CAUTION

Please take special care regarding the following when carrying out the adjustment:

- Check that you give the correct reference concentrations in the correct units.
- Check that the reading has really stabilized before accepting the reading.

You cannot revert the factory settings after the adjustment!

1. Insert the probe into the field check adapter (as deep as possible, the perforated filter cover should be completely inside the adapter).
2. Connect the tubing to the bottom port of the adapter.
3. Connect the adapter with the tubing to the flow meter, the pressure regulator and further to the reference gas bottle. The side port of the adapter is left open for gas outflow.

4. Let the reference gas flow and stabilize with a flow rate of 0.6 l/min. Follow the reading of GM70, and after it has stabilized, wait for 6 more minutes.
5. Take out the screw from the GM70 probe handle to expose the adjustment button (see Figure 11 on page 29). Press the button with a small screwdriver. When pressing the button, the indicator turns to adjusting mode.
6. Press \ominus OK to confirm the adjusting.
7. Select CO₂, press \ominus SELECT.
8. Press \ominus YES to give the ambient pressure and temperature values. To continue adjusting press \ominus EXIT.
9. Now the adjustment mode is on. Press \ominus GRAPH to see when the readings have stabilized. Go back and press \ominus ADJUST to select the adjustment method.
10. Select 1-point adjustment, press \ominus SELECT. Press \ominus READY if the value has stabilized.
11. Give the reference concentration value by using the arrow buttons.

Examples: For a zero-point adjustment using pure nitrogen (N₂) enter value 0 ppm.

For other reference gases, the analyzed CO₂ concentration is typically printed on the bottle. Use that value.

Take care that you give the correct value in correct unit, you cannot revert the earlier values after accepting the new values. Press \ominus OK.

12. Confirm the adjustment, press \ominus YES. By pressing \ominus NO you return to adjustment mode display.
13. Adjustment is complete. Press \ominus BACK-EXIT to return to the basic display.
14. Shut off the gas flow.
15. Replace the screw onto the adjusting button.

Technical Support

For technical questions, contact the Vaisala technical support:

E-mail helpdesk@vaisala.com

Fax +358 9 8949 2790

If the product needs repair, please follow the instructions below to speed up the process and to avoid extra costs to you.

1. Read the warranty information.
2. Contact Vaisala technical support via e-mail or fax and request for RMA (Return Material Authorization) and shipping instructions.
3. Proceed as instructed by Vaisala technical support.

NOTE	RMA must always be requested from Vaisala technical support before returning any faulty material.
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Vaisala Service Centers

Vaisala Service Centers perform calibrations and adjustments as well as repair and spare part services. See contact information below.

Vaisala Service Centers also offer accredited calibrations, maintenance contracts, and a calibration reminder program. Do not hesitate to contact them to get further information.

NORTH AMERICAN SERVICE CENTER

Vaisala Inc., 10-D Gill Street, Woburn, MA 01801-1068, USA.

Phone: +1 781 933 4500, Fax: +1 781 933 8029

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EUROPEAN SERVICE CENTER

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CHAPTER 6

TECHNICAL DATA

This chapter provides the technical data of the Product.

Technical specifications

Measuring range

GMT221	0 ... 2% CO ₂
	0 ... 3% CO ₂
	0 ... 5% CO ₂
	0 ... 10% CO ₂
	0 ... 20% CO ₂
GMT222	0 ... 2000 ppm
	0 ... 3000 ppm
	0 ... 5000 ppm
	0 ... 7000 ppm
	0 ... 10 000 ppm

Accuracy (including repeatability, non-linearity and calibration uncertainty) at 25 °C and 1013 hPa

GMT221	± (1.5% of range + 2% of reading)
(applies for concentrations above 2% of full scale)	
GMT222	± (1.5% of range + 2% of reading)

Temperature dependence, typical - 0.3 % of reading / °C (output decreases when temperature rises, default 25 °C (77 °F))

Pressure dependence, typical + 0.15 % of reading / hPa (output increases when pressure rises, default 1013 hPa (1 atm))

Long-term stability	$< \pm 5 \%FS / 2 \text{ years}$
Response time (63%)	
GMT221	20 seconds
GMT222	30 seconds
Warm-up time	30 seconds 15 minutes full specification

Inputs and outputs

Outputs	0 ... 20 mA or 4 ... 20 mA and 0 ... 10 V
Resolution of analog outputs	12 bits
Recommended external load	
current output	max. 400 Ω
voltage output	min. 1 k Ω
Two pre-or user-defined relay outputs	
Relay contacts	max. 30 VAC / 60 VDC, 0.5 A
Operating voltage	nominal 24 VAC/DC
Power consumption	$< 4 \text{ W}$
Connections	screw terminals, wire size 0.5 ... 1.5 mm ²

Operating conditions

Operating temperature range	
without display	-20 ... +60 °C (-4 ... +140 °F)
with display	0 ... +50 °C (+32 ... +122 °F)
Humidity range	0 ... 100 %RH, non-condensing
Storage temperature range	-30 ... +70°C (-22 ... +158 °F)

Mechanics

Housing material	
transmitter body	ABS plastic
probe	PC plastic
Housing classification	IP65
Weight	
GMT221	max. 280 g
GMT222	max. 300 g
Probe cable length	2 m and 10 m (optional)

Electromagnetic compatibility

The GMT221 and GMT222 transmitters comply with the following standards:

EN 61326-1, Electrical equipment for measurement, control and laboratory use - EMC requirements - Generic environment.

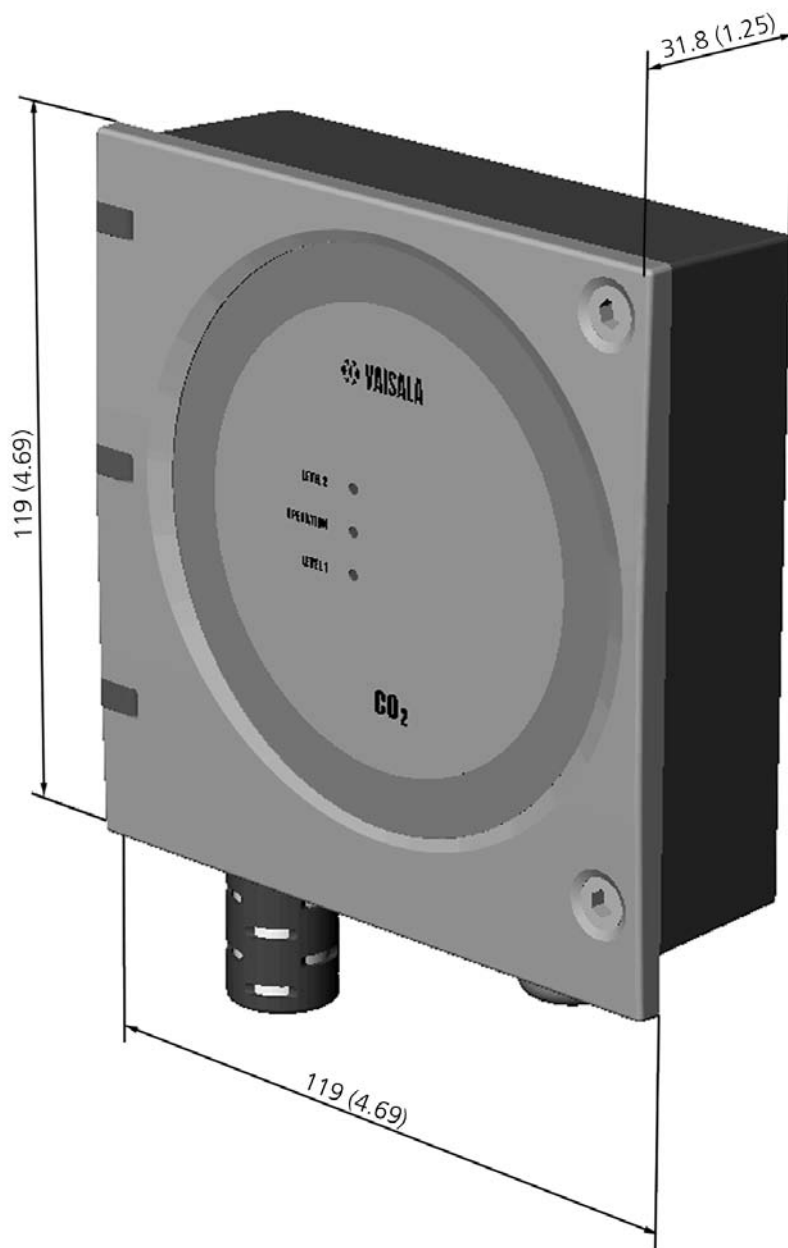
[CISPR16/22 Class B, EN/IEC 61000-4-2, EN/IEC 61000-4-3, EN/IEC 61000-4-4, EN/IEC 61000-4-5, EN/IEC 61000-4-6]



Accessories

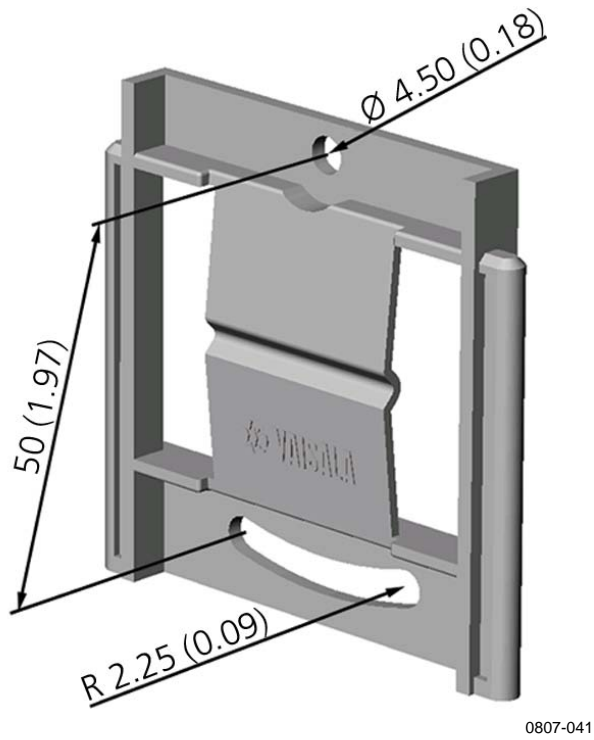
Description	Order Code
Spare probe (use the order form to define measurement range etc.)	GMP221, GMP222
Spare filter for GMP221	25378GMSP
Spare filter for GMP222	25879GMSP
Clips (2 pcs) for attaching the probe	25245GMSP
Field check adapter	26150GM
Protective sleeve for the GMP221	GM45168SP
Protective sleeve for the GMP222	GM45237SP
Mounting flange for the probe	GM45156SP
2 meters probe cable (includes a cable clamp)	25665GMSP
10 meters probe cable (includes a cable clamp)	210848GMSP
Serial COM adapter	19040GM
Hand-held carbon dioxide meter	GM70
Calibrator for the probes	GMK220
In-soil adapter	211921GM
Wall mounting plate	GM45160
Probe cap for GMP221	GM45129
Probe cap for GMP222	GM45172
Spare cable 2 m	GMP343Z200SP
Spare cable 6 m	GMP343Z600SP
Spare cable 10 m	GMP343Z1000SP
Interface cable for MI70	DRW216050SP

Dimensions in mm (inches)



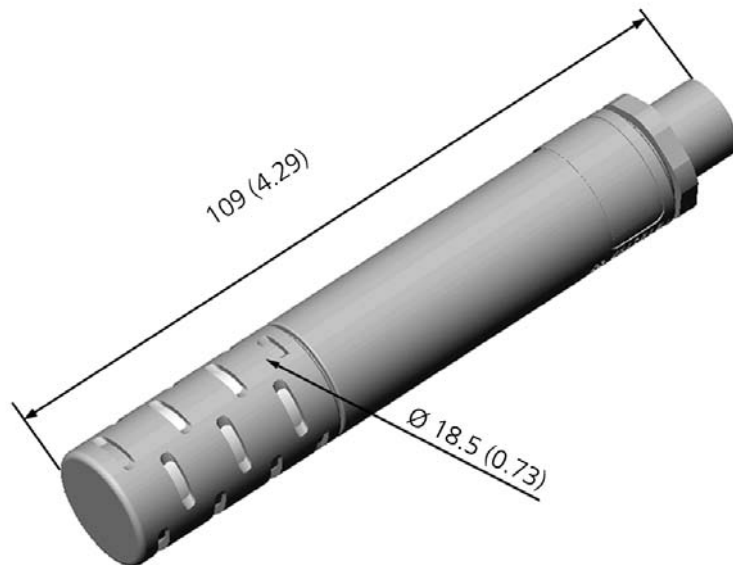
0807-040

Figure 12 Transmitter



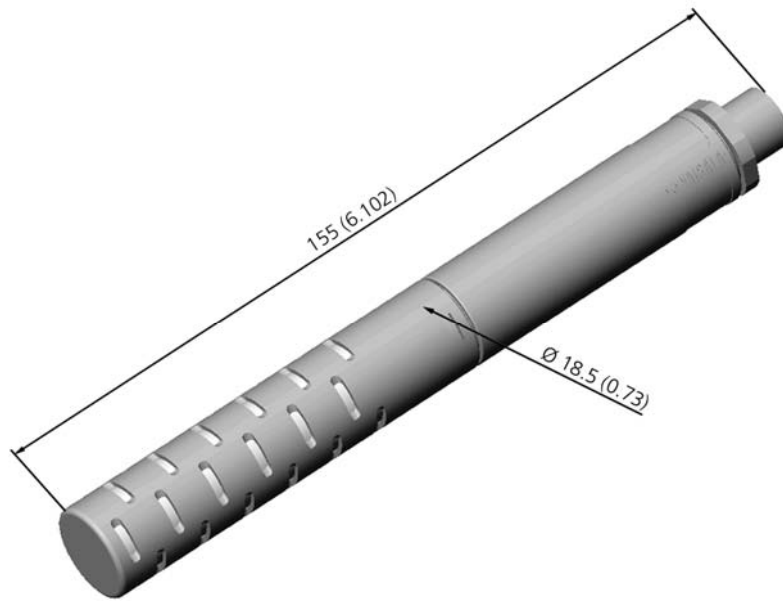
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Figure 13 Mounting Plate



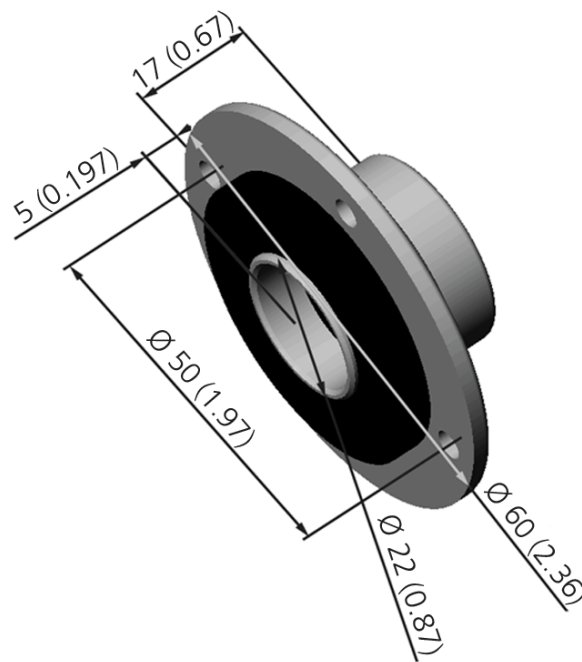
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Figure 14 Probe GMP221



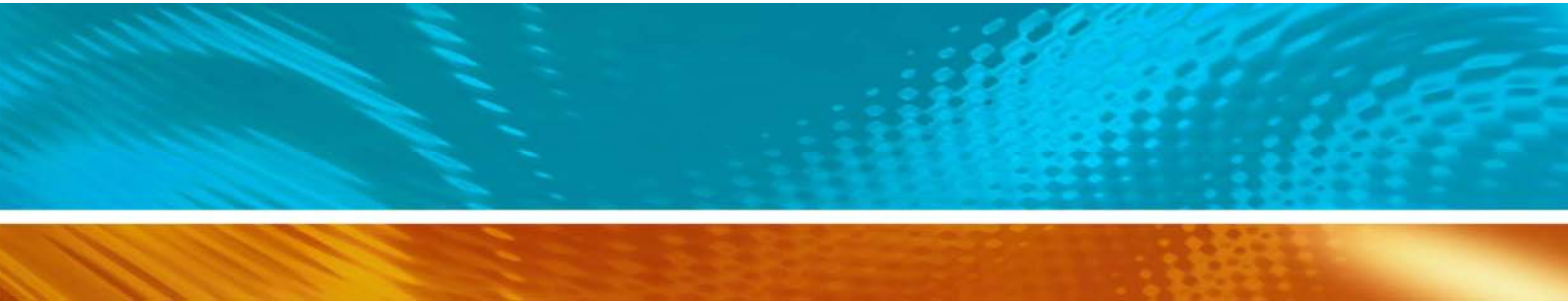
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Figure 15 Probe GMP222



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Figure 16 Mounting Flange GM45156SP



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