

Order form Orderer Valid from April 2020 Order no.

GMP252 Carbon Dioxide Probe for ppm-level measurements

		1	1 :	2	3	4	5	6	7	8	
	ala CARBOCAP [®] Car										PRIC
1	Probe type / Analog		1								
	Output Scaling	05000 ppm with porous sintered PTFE filter	2								
		02000 ppm with porous sintered PTFE filter	3								
			4								
		020 000 ppm with porous sintered PTFE filter	5								
2	Output mode	RS-485 Modbus		0							
		RS-485 Vaisala protocol / Indigo™ use		1							
		420 mA*		2							
		020 mA*		3							
)		05 V*		4							
		010 V*		5							
	Temperature	Temperature setpoint +25 °C**			Α						
3	compensation	Temperature setpoint +37 °C**			в						
		Active internal compensation*** (recommended)			С						
4	Pressure	Pressure setpoint 1013 hPa**				0					
	compensation	•									
5	Background gas	Background gas setpoint 0 %O2, 0 %RH**					A				
	compensations	Background gas setpoint 21 %O2, 50 %RH**					В				
6	Cable	no cable						0			
		Probe cable with open wires (1.5 m)						1			
		Probe cable with open wires and 90 $^{\circ}$ plug (0.6 m)						3			
		Probe cable with open wires (10 m)						4			
		Probe cable with open wires (3 m)						5			
		Probe cable with open wires and 90° plug (1.5 m)						6			
		High-temperature cable (+180 °C) with open wires (1 m)					7			
7	Mounting	no mounting accessories							N		
	0	Probe mounting clips (2 pcs)							С		
-		Probe mounting flange							F		
8	Package	Single package								່ 1	
	0	10 piece multi-package (to use this, order must contair	า 10	0 u	nit	s)				2	

Selections in bold are included in the prices of the basic version.

Selections in italic are available at an extra price.

*) Analog output mode requires grounding of pin 5 (connecting pin 3 and pin 5 together)

**) Compensation setpoint values can be updated via RS485 communications

***) Uses the probe internal temperature sensing, accuracy limited to ±3 °C in typical installation conditions

Examples of order codes with typical settings:

 1
 2
 3
 4
 5
 6
 7
 8

 Standard CO2 Probe for demanding HVAC application
 GMP252
 2
 2
 A
 0
 B
 1
 C
 1

End customer:

Accessories Porous sintered PTFE filter for GMP252

Probe cable with open wires (1.5 m) Probe cable with open wires and 90° plug (0.6 m) Probe cable with open wires and 90° plug (1.5 m) Probe cable with open wires (10 m) Probe cable with open wires (3 m) High-temperature cable (+180 °C) with open wires (1 m) Probe mounting clips (2 pcs) Probe mounting flange USB cable for PC connection MI70 connection cable for probe Flat cable for GMP250 probes, M12-5pin Calibration adapter Spray Shield (IPX9 Rating) Radiation Shield DTR250 with Mast Installation Kit Radiation Shield DTR250 for Outdoor Use

Item code DRW244221SP 223263SP 244669SP 255102 216546SP 26719SP CBL210780-1MSP 243257SP 243261SP 242659 CBL210472 CBL210493SP DRW244827SP ASM212017SP DTR250A DTR250

GMP252 Indigo[™] Order Form, please see the next page.



Order form Orderer Valid from January 2018 Order no.

GMP252 Carbon Dioxide Probe for ppm-level measurements For Indigo™ Transmitter

Sa	ala CARBOCAP [®] Carl	oon Dioxide Probe GMP252									PRIC
	Probe type / Analog Output Scaling Indigo transmitter automatically use this scale on its outputs	010 000 ppm with porous sintered PTFE filter 05000 ppm with porous sintered PTFE filter 02000 ppm with porous sintered PTFE filter 03000 ppm with porous sintered PTFE filter 020 000 ppm with porous sintered PTFE filter	1 2 3 4 5								
2	Output mode	Indigo™ use		1							
3	Temperature compensation	Temperature setpoint +25 °C Temperature setpoint +37 °C Active internal compensation* (recommended)			A B C						
4	Pressure compensation	Pressure setpoint 1013 hPa				0					
5	Background gas compensations	Background gas setpoint 0 %O2, 0 %RH Background gas setpoint 21 %O2, 50 %RH					A B				
6	Cable	no cable						0			
7	Mounting	no mounting accessories							N		
8	Package	Single package 10 piece multi-package (to use this, order must conta	ain '	10	unit	s)				1 2	

Selections in bold are included in the prices of the basic version. Selections in italic are available at an extra price.

*) Uses the probe internal temperature sensing, accuracy limited to ± 3 °C in typical installation conditions

Examples of order codes with typical settings:

 1
 2
 3
 4
 5
 6
 7
 8

 GMP252 with typical settings
 GMP252
 2
 1
 A
 0
 B
 0
 N
 1

End customer:

Accessories	Item code
Probe connection cable for Indigo™, 1 m	INDIGOCABLE1M
Probe connection cable for Indigo™, 3 m	INDIGOCABLE3M
Probe connection cable for Indigo™, 5 m	INDIGOCABLE5M
Probe connection cable for Indigo™, 10 m	INDIGOCABLE10M
Standard membrane filter	ASM211650SP
Porous sintered PTFE filter, extra protection	DRW243649SP
Flow-through adapter with gas ports	ASM211697SP
Probe mounting clips (2 pcs)	243257SP
Probe mounting flange	243261SP
USB cable for PC connection	242659
MI70 connection cable for probe	CBL210472
Flat cable for GMP250 probes, M12-5pin	CBL210493SP
Calibration adapter	DRW244827SP
Spray Shield (IPX9 Rating)	ASM212017SP
Radiation Shield DTR250 with Mast Installation Kit	DTR250A
Radiation Shield DTR250 for Outdoor Use	DTR250

Standard GMP252 Order Form, please see the next page.