

**GMT221 and GMT222 CO<sub>2</sub> Transmitters** 

Vaisala CARBOCAP®	CO <sub>2</sub> Transmitter   GM   T   22   0	Έ
Measurement range	02 %CO <sub>2</sub> 1 H	$\neg$
(GMT221)	03 %CO <sub>2</sub> 1 J	
, ,	05 %CO <sub>2</sub>	
	010 %CO <sub>2</sub>	
(GMT222)	020 %CO <sub>2</sub> 1 M 02000 ppmCO <sub>2</sub> adjusted at 1000 ppm (* 2 B	
(6	02000 ppmCO <sub>2</sub> 2 C	
	03000 ppmCO <sub>2</sub> 2 D	
	05000 ppmCO <sub>2</sub>	
	07000 ppmCO <sub>2</sub> 2 F	
	010000 ppmCO <sub>2</sub> 2 G 0	
Probe installation	none N	
accessories	mounting clips, 2 pcs	
400000000	mounting flange	
Field check	none	$\neg$
adapter	adapter 1	
Display on cover	LED lights only	
. ,	LED lights + backlit digital LCD display B	
	none 0	
Wall/remote use	probe in transmitter (wall model)	
	probe with cable (remote installation of probe)  A	
	probe with 10 m cable (remote installation of probe)	
Alarm relay 1	setpoint not activated 1	
	custom setpoint for relay 1ppm / % CO <sub>2</sub> X	
	Example: custom setpoint for relay 1 1000 ppm+% CO2	
	-> Relay will be activated above 1000 ppm CO <sub>2</sub>	
Alarm relay 2	setpoint not activated A	
	custom setpoint for relay 2 ppm / % CO <sub>2</sub> X	
	Example: custom setpoint for relay 24ppm/ % CO <sub>2</sub>	
	-> Relay will be activated above 4% CO <sub>2</sub>	
Accessories	none	
	serial COM adapter (19040GM)	
Manual	No manual A	$\dashv$
	English B	
	Japanese J	
	TOTAL	$\neg$
Selections in bold are inclu	uded in the prices of the basic versions. QTY	$\neg$
Selections in italic are availa	able at an extra price.	

(\* special accuracy specification

Examples of order codes with typical settings:

Transmitter

GM|T|22|1|L|0|N|0|B|0|N|1|A|0|B

End customer:		
zna cusionier.		

ESIS Pty Ltd

Ph 02 948 | 7420 www.esis.com.au Fax 02 948 | 7267 PO Box 450, Pennant Hills NSW 2120