	G۷	IM221 and GMM	222 CO <sub>2</sub> Modules		1	2		3	4		5	6	7	8	9	10	
7	Vais	ala CARBOCAP® CO <sub>2</sub>		GM M	22		0			Α							PRICE
Ī		Vaisala CARBOCAP® CO2 Module700															
1		Measurement range	02 %CO <sub>2</sub>		1	н											
		(GMM221)	03 %CO <sub>2</sub>		1	J											
			05 %CO <sub>2</sub>		1	κ											
- 1			010 %CO <sub>2</sub>		1	L											
			020 %CO <sub>2</sub>		1	м											
2		(GMM222)	02000 ppmCO₂ adj. a	t 1000 ppm	(* 2	В											
-1	Ж	(	02000 ppmCO <sub>2</sub>		` _ 2	С											
			03000 ppmCO <sub>2</sub>		2	D											
	PROBE		05000 ppmCO <sub>2</sub>		2	E											
	H.		07000 ppmCO <sub>2</sub>		2	F											
			010000 ppmCO <sub>2</sub>		2	G											
	-	Placeholder for future	e options, not available at	this time			0										
3	-	Probe installation	none					N									
4		accessories	mounting clips, 2 pcs					Α									
			mounting flange					В									
		Field check	none						0								
		adapter	adapter						1								
		Component board	standard							Α							
5	-	Voltage output	01V								1						
			02 V								2						
			02.5 V								3						
	-	• • • • •	05 V								4						
6		Current output	420 mA									Α					
7	BOARD	Component board	020 mA no connectors									В	0				
′	O	connectors		connectors n connectors underside									1				
		COMMECTORS	screw terminals, pin co		r serial co	om							2				
8		Probe cable	0.6 m cable with plug co			411								Α			
	ŽΙ		0.6 m cable with 90° plu											В			
	COMPONENT		2 m cable with plug coni	nector										С			
			2 m cable with 90° plug connector											D			
			6 m cable with plug con											Ε			
			10 m cable with plug cor											G			
9		Probe cable	not connected (to be s												0		
		connection to	cable soldered to com	ponent boar	a										1		
	-	component board  Manual	no manual													Α	
		iviaituai	English													В	
L			_119.1011												TO	TAL	
	Selections in bold are included in the prices of the basic versions.											_	QTY				
		Selections in italic are available	•										T	IATC	_ VA	LUE	
		Shaded sections indicate typic	cal selections.														
		Shaded sections indicate typic	al selections.														

(\* special accuracy specification

Examples of order codes with typical settings:

CO<sub>2</sub> module GM M 22 1 L 0 N 0 A 1 A 2 A 1 B