



MGP261 Vaisala MGP261 Multigas Probe

		Spareparts												
Vaisala MGP261 Multigas Probe		MGP261	1	2	3	4	5	6	7	8	9	10	11	
settings	3 CH4 Output Scaling	CH 1: Methane (0...100 vol-%) Wet Basis					1							
		CH 1: Methane (0...100 vol-%) Dry Basis					2							
	4 CO2 Output Scaling	CH 2: CO2 (0...100 vol-%) Wet Basis						A						
		CH 2: CO2 (0...100 vol-%) Dry Basis						B						
	5 H2O Output Scaling	CH 3: H2O (0...25 vol-%) Wet Basis								1				
		CH 3: H2O (0...25 vol-%) Dry Basis								2				
hardware	7 Temperature compensation	Internal Temperature Compensation										1		
		Temperature Compensation with External Analog Input											3	
		Temperature Compensation with External Modbus Input											4	
		Pressure compensation	Pressure Compensation with External Analog Input											A
		Pressure Compensation with Setpoint or External Modbus Input												B
	9 Ex certification	Atex 100a 94/9/EC												1
	IECEX												2	
	CML (Japanese Ex certification)												4	
	cMETus (United States, Canada)												5	
	UKEx Certificate for MGP260												6	
accessory	10 Safety documentation	International Safety Documents in EN DE FR SV FI CZ HU EE NO PL IT ES PT DK NL											A	
		Installation and Safety Guide in Chinese and Japanese												B
		Installation and Safety Guide for UK												D O

Note: Selections in bold are included in the prices of the basic versions.
• Selections in italic are available at an extra price.

Links: [User Guide](#)
[Datasheet](#)
[Insight software](#)
[Vaisala.com product page](#)

Example of order code with typical settings:

		1	2	3	4	5	6	7	8	9	10	11
MGP261		1	A	1	A	1	N	1	A	1	A	O

Accessories and spare parts

Protection Plug, Plastic 1-1/2in-11-1/2 NPT, Nylon Natural Spare Part
Flow through chamber assembly MGP260
Ex e Connector Set MGP260 Series
Filter Reduced for MGP261 Spare Part
USB Service Cable with Plug-in Connector for RS485 and Power

257525SP
258877
265897
DRW249919SP
257295