

MGP261 Multigas Probe for percentage level measurements

		MGP261										
		1	2	3	4	5	6	7	8	9	10	11
Probe options and settings	1 Probe type	MGP261 probe, EX Zone 0/1, sintered PTFE filter	1									
	2 Digital output	RS-485 Modbus	A									
	3 CH4 Output Scaling	CH 1: CH4 (0...100 vol-%) wet basis CH 1: CH4 (0...100 vol-%) dry basis	1	2								
	4 CO2 Output Scaling	CH 2: CO2 (0...100 vol-%) wet basis CH 2: CO2 (0...100 vol-%) dry basis	A	B								
	5 H2O Output Scaling	CH 3: H2O (0...25 vol-%) wet basis CH 3: H2O (0...25 vol-%) dry basis CH 3: -10 ... +60 °C T _d CH 3: -10 ... +60 °C T _d /T _f	1	2	3	4						
	6 For future use		N									
	7 Temperature compensation	Internal temperature compensation Temperature compensation with external analog input Temperature compensation with external modbus input	1	3	4							
	8 Pressure compensation	Pressure compensation with external analog input Pressure compensation with external modbus input	A	B								
	9 Ex certification	ATEX 100a 94/9/EC IECEx PCEC (China) CML (Japanese Ex certification) CMETUS (United States, Canada) reserve for EACEx (Russia & Eurasian Customs Union) reserve for KC (Korea) reserve for Inmetro (Brazil)	1	2	3	4	5					
	10 Safety documentation	International safety documents in EN DE FR SV FI CZ HU EE NO PL IT ES PT DK NL Installation and safety guide in Chinese and Japanese	A	B								
	11 For future use		0									

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

Examples of order codes with typical settings:

Probe sold to EU (ATEX certificate), external pressure (4-20 mA), wet vol-% units MGP261 | 1 A | 1 A | 1 N | 1 A | 1 A | 0

Accessories

- 257295 Insight PC software for configuration
- 265897 Configuration cable (RS485/NimBus)
- DRW250233SP Ex e Connector Set MGP260 Series
- 257525SP Connection box key (Rel.1 only)
- NPT 1" 1/2 thread test plug