Technical specifications: **G460**



Measuring principle	Photoionisation (EC): Catalytic combustion (CC):	for toxic gases and oxygen for toxic combustible vapours (in ppm for flammable gases and vapors (up to for flammable gases and vapors and o	o 100%LEL)
Measuring ranges	sensor dependent		
Response time	sensor dependent		
Expected average life of the sensor	sensor dependent		
Measuring gas supply	Diffusion with flow velocity of 06 m/s or pump by means of attachable electrical sampling pump G400-MP2		
Display	illuminated LCD full graphics display, automatic size setting for optimum reading, displays the battery capacity, gas concentration as current value and peak value		
Alerting	depending on the gas type 3 or 2 momentary value and 2 exposure level alarms, battery alarm with visual and acoustical signaling as well as display on the screen, color of the display depending on the alarm state (orange/red). Horn: 103 dB(A) (can be reduced to 90 dB(A))		
Zero point and sensitivity adjustment	manual or automatic with an adjustment program, if necessary, test gas supply via the "SMART CAP" or the "SMART CHARGER CAP" with 0.50.6slpm		
Power supply	1. NiMH battery module A21 (colour: black), 2100mAh rechargeable 2. NiMH battery module F25 (colour: black), 2500mAh rechargeable Im=600mA (max. charging current) Um=6V DC (max. voltage) or 3. Alkaline battery module (colour grey), non-rechargeable with 2x Mignon 1,5V Type: DURACELL PROCELL MN1500 LR6 AA or INDUSTRIAL BY DURACELL ID1500 AA (LR6)		
Operating time (*1) NiMH-II A21: NiMH F25: Alkaline:	approx. 9h (EC+CC); approx. 7h (EC+IR+CC); approx. 8h (EC+PID+CC); approx. 6h (EC+PID+IR+CC); approx. 11h (EC+CC); approx. 8h (EC+IR+CC); approx. 9h (EC+PID+IR+CC); approx. 7h (EC+PID+IR+CC); approx. 8h (EC+CC); approx. 5h (EC+IR+CC); approx. 6h (EC+PID+CC);	approx. 20h (EC+CC _{CH4}); approx.12h (EC+IR+CC _{CH4}); approx.14h (EC+PID+CC _{CH4});	approx. 120h (EC) approx. 25h (EC+IR) approx. 33h (EC+PID) approx. 14h (EC+PID+IR) approx. 130h (EC) approx. 30h (EC+IR) approx. 40h (EC+PID) approx. 170h (EC) approx. 28h (EC+IR) approx. 28h (EC+IR) approx. 40h (EC+PID)
Climatic conditions for operation: for storage:	-20+50°C 595%r.h. 70 -25+60°C 595%r.h. 70	C.F.	
Housing Material: Dimensions:	rubberized plastic 75 x 110 x 55 mm (W x H x D		

up to 350 g (depending on sensor configuration) IP67

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smart **GasDetection** Technologies

Weight: Protection class:

Technical specifications:

G460



Approvals / Tests

EU Type Examination Certificate: BVS 06 ATEX E 017 X (for measuring function and electronic Ex-protection)

EU Type Examination Certificate: PFG 09 G 001 (for measuring function)

Electromagnetic compability: DIN EN 50270:2006 Interference emission: Type class I Interference immunity: Type class II

to (*1): The service life is indicated for new battery modules at operating temperatures of +20°C. It will be reduced by pressing buttons (display lighting & lamp) and by gas alarms. It is reduced with the age of the battery module, with the number of the charging / discharging cycles, by longer storage of the gas measurement device in the charging tray and the lazy battery effect.

CC_{CH4}=with energy-saving operation at measuring range 0-100%LEL CH₄