

MECHANICA	A1						
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CERTIFICATION		ATEX II 2G - EEx (	ATEX II 2G - EEx d IIC T6				
ENCLOSURE		Cast Aluminium Anodized with Epoxy Coating or					
ENCLOSURE		AISI 316L (Option	AISI 316L (Option)				
SENSOR BODY		AISI 316L	AISI 316L				
INGRESS PROTECTION		IP 65 (IP 56 for se	IP 65 (IP 56 for sensor head)				
ELECTRICAL							
OPERATING VOLTAGE		10 to 32 Vdc					
POWER REQU	UIREMENT	3W as a maximum					
CABLE ENTRY	1	3x 3/4 "NPTF or 3x M20 as option					
ELECTRICAL C	CONNECTIONS	3-wire connection	3-wire connection for power and signal				
ELECTRONIC	CS						
ELECTRONIC	MANAGEMENT	Microprocessor with 16 bit signal conversion					
VISUAL MEAS	SURMENTS	3x 7-segment digital display					
SUPERVISION	N WITH	Gas sensor and it	Gas sensor and its operational lifetime Temperature sensor, negative drift & over range				
DISPLAYING I	ERROR CODES						
TEMPERATURE COMPENSATION		Automatically throughout the operating range					
OUTPUT SIGNALS		Analogue 4-20mA (source type)					
CONFIGURATION AND CALIBRATION		Non-intrusive, with 5-button keypad with manual & magnetic actuation					
RF RADIATION AND EMISSION		Conforms to EN 61000-6-3 and EN 61000-6					
RELATIVE HUMIDITY		0 to 95% RH non-condensing					
ACCURACY		1% of full scale					
LINEARATIY		Better than 1% of full scale					
OPERATION	I TEMPERATURE						
SENSORS		Electro-chemical : - 20° to +50°C					
SENSONS		Infrared : - 40° to +70°C					
		Catalytic combustion : - 40° to +80°C					
ELECTRONIC		- 50° to +80°C					
GAS DETECT	TION TECHNOLOGY AND	STANDARD RAN	GES				
FL	0 - 100% LEL catalytic	or infrared	02	0-25% vol	NH3	0-100/1000 ppm	
CH4	0 - 100% vol infrared		co	0-500 ppm	О3	0-2 ppm	
CO2 0 - 100% vol infrared			H2S	0-200 ppm	HCN	0-100 ppm	
H2	0 - 1000 ppm electrod	chemical cell	NO	0-100 ppm	HCL	0-50 ppm	
			NO2	0-20 ppm	PH3	0-5 ppm	
			SO2	0-100 ppm	ETO	0-20 ppm	
			CL2	0-20 ppm	F2	0-1 ppm	
			CLO2	0-1 ppm	HF	0-10 ppm	
				0 ± PP	•••	0 10 PP///	

Electrochemical cell is used for all above gases

**Silversafe 300** Series

Datasheet

Note: For measurements of gas not listed, please contact us.

RESPONSE TIME (AVERAGE)						
	CH4 (50%)	H2S (20PPM)				
T50	3s	14.2s				
T60	4.8s	17.1s				
Т90	<b>31</b> s	35.2s				

## **PHYSICAL CHARACTERISTICS**

DIMENSIONS	See drawing
WEIGHT	2Kg

## **OPTIONAL ACCESSORIES**

- Sunshade for protection against solar radiation
- Hydrophobic Teflon filter
- Flow Adapter AISI 316, Extension tube AISI 316L for remote sensor up to 1.5m ", for the detection of heavy gases such as H2S
- Extension kit for remote sensor up to 15 meters
- Duct mounting adaptor in AISI 316L or plastic
- Fixing plate in AISI 316L
- Calibration kit

