Technical Data Lambda Probe LS2-Ex



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Fig. 1 Lambda Probe LS2-Ex
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Fig. 2 Dimensional drawing Lambda Probe LS2-Ex (unit of measurement in mm)

- A Outside
- B Measuring gas side

Application:

• Flue gas temperatures:	depending on material up to 1,400 °C 2,552 °F at the GED FLEX
	450 °C 842 °F at probe head for LT2/LT3
 Flow velocities: 	0,1 30 m/s 0.33 98.43 ft/s
Dust exposure:	≤ 1,000 mg/m ³

Technical Data		
Measuring range	O₂: 0 - 21 % O ₂	
Measuring precision	$\textbf{O_2:} \pm 5$ % of measured value - not better than \pm 0.3 vol. %	
Sensor signal	O₂: -30 +150 mV	
Response time	O₂: t ₆₀ : < 3 s	
	t ₉₀ : < 9 s	
Relaxation time	O₂: t ₉₀ : < 8 s	
(measurement readiness after overload)		
Offset to environment	O₂: < 0.3 vol. %	
Repeating precision	O₂: < 0.1 % deviation from measured value	
Drift	O₂: < 1.7 % from measured value (after 1000 h of operation in EL light fuel oil and 1004 switching cycles ON / OFF)	
Cross sensitivity	O₂: to CO ₂ (15 vol. %) < 0.1 vol. %	
	O₂: to CO (874 ppm) < 0.1 vol. %	
	O₂: to CH ₄ (76 ppm) < 0.1 vol. %	
	O₂: to SO ₂ (76 ppm) < 0.1 vol. %	
	O₂: to NO (245 ppm) < 0.1 vol. %	
	(O ₂ : Information assumes an operating gas composition of 5 vol. % O ₂ , rest is N ₂)	
Heating consumption	10 25 W (at T _{gas} 350 °C 662 °F approx. 18 W) (according to design, measuring gas temperature, and measuring speed)	
Weight	1,300 g 2.86 lb	
Material of probe housing	1.4571	
Material of connection housing	Aluminium	
Material of connecting line	NICKEL-plated copper strand FEP insulation	
Measuring principle	Zirconium dioxide cell (ZrO ₂) potentiometric (voltage probe)	
Approval	According to EN 16340:2014 D	

Operating Condition			
Lifetime	> 3 years (in case of light fuel oil and natural gas)		
Heating time	10 min until operating temperature is reached		
Operating temperature of the measuring cell (sensor) at 13 V heating voltage in the air (20 °C 68 °F)	650 °C 1,202 °F		
Mounting / measuring gas extraction device	Directly in exhaust gas channel / in situ		
Seal tightness	$q_L \le 100 \text{ cm}^3/\text{h}$		
	(According to DIN V 18160-1:2006-01, seal tightness towards environment through housing and fastening)		
Mounting position	Horizontal to vertical		
Permissible fuels	Residue-free, gaseous hydrocarbons, light fuel oil, heavy fuel oil (HFO), lignite and coal, biomass (according to design)		
Ideal measuring gas speed	Without GED: 1 m/s $\leq X \leq 6$ m/s 3.28 ft/s $\leq X \leq 19.69$ ft/s		
	with GED BASE: 1 m/s \leq X \leq 10 m/s 3.28 ft/s \leq X \leq 32.81 ft/s		
	with GED FLEX: 0.1 m/s \leq X depending on version 0.328 ft/s \leq X		
	(Higher measuring gas speed increases the measurement error.		
	Measured at measuring gas temperature 25 °C 77 °F. In case of smaller measuring gas temperatures it might be necessary to protect the probe from the incident flow.)		
	Attention: For lengths of GED FLEX > 1 m, a higher measuring gas speed (> 30 m/s 98.42 ft/s) can lead to flutter and vibration of GED.		
Reference air supply	Not required		
Flange adapter	Depending on the selected GED		

Environmental Conditions				
Probe head	Permissible flue gas temperature	< 450 °C 842 °F		
		-20 +60 °C -4 +140 °F in the hazardous area		
	Mounting situation	Indoors or outdoors at any height		
Operation	Permissible temperature	-20 +60 °C -4 +140 °F on cable gland		
		-20 +60 °C -4 +140 °F on connection cable		
	Relative humidity	0 100 %		
Transport	Permissible temperature	-20 +70 °C -4 +158 °F		
Storage	Permissible temperature	-20 +70 °C -4 +158 °F		
Degree of	According DIN EN 40050	IP65		
protection				
Type of protection				
	🔛 II2G Ex db (IIB+H2) T4 Gb	Certificate number:		
	II2D Ex Tb IIIC T135°C Db	IECEx EPS 23.0059X		
		EPS 23 ATEX 1 226 X		

NOTICE

The limits of the technical data must be strictly adhered to.

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NOTICE

The measuring function of the probe is not part of the approvals.

NOTICE

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The ignition protection only applies in the range of -40 ... +60 °C | -40 ... +140 °F.

If the measuring gas temperature exceeds this temperature range, the ignition protection for the measuring gas side of the probe is not applicable. See Dimensional drawing Lambda Probe LS2-Ex (unit of measurement in mm).



Fig. 3 Rating plate LS2-Ex

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Description of the symbols on the type plate of the probe:

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 $\widehat{\mathbf{a}}$ Please read the manual before working on the probe.



All described activities may only be carried out by qualified and authorised personnel in compliance with the requirements:

WARNING!

Do not open, maintain, or service in an area when an explosive atmosphere is present.

Order Information

Description / Type	Order no.
Lambda Probe LS2-Ex, cable length 3 m 9.84 ft	656R1620



The information in this publication is subject to technical changes.

LAMTEC Meß- und Regeltechnik für Feuerungen GmbH & Co. KG Josef-Reiert-Straße 26 D-69190 Walldorf Telefon: +49 (0) 6227 6052-0 Telefax: +49 (0) 6227 6052-57



info@lamtec.de www.lamtec.de

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