

Fig. 1 Lambda Probe LS2-Ex

Fig. 2 Dimensional drawing Lambda Probe LS2-Ex



Fig. 3 Lambda Probe LS2-Ex with gas extraction device GED FLEX and T adapter

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/m³

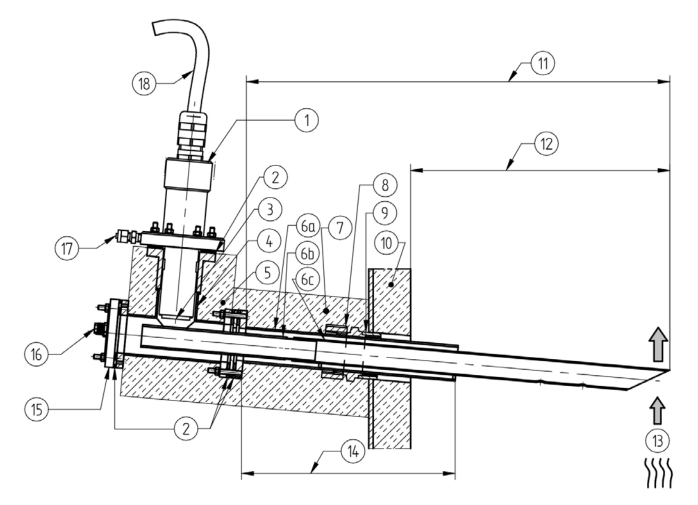


Fig. 4 Ex Probe with GED FLEX made of Inconel or stainless steel with T-adapter

- 1 Ex probe
- 2 Graphite sealing type 656P0263
- Maximum measuring gas temperature at probe head:
 300 °C / 572 °F in connection with LT3-F
 - 450 $^\circ\text{C}$ / 842 $^\circ\text{F}$ in connection with LT2/LT3 and NT1
- 4 T-adapter for the probe holder type 655R1565 ... 68
- Insulation T-Adapter type 655R1569 (option, depending on the measuring gas temperature)
- 6a GED FLEX outer tube
- **6b** GED FLEX extension inner tube (655R1574/ 655R1575)
- 6c GED FLEX inner tube
- 7 Insulation GED FLEX, on site (depending on the measuring gas temperature)
- 8 Screw-in connection
- 9 Half sleeve

- **10** Boiler wall (in this case with inner insulation)
- **11** Length GED FLEX
- 12 Immersion depth GED FLEX
- 13 Flow direction measuring gas
- 14 Variable range immersion depth
- **15** Sealing flange/cleaning flange with pneumatic connections
 - For T-adapter type 655R1565: blind flange
 - For T-adapter type 655R1566: cleaning flange with pneumatic connections (2x 12/10 mm / (0.47/0.39" in)
 - For T-adapter type 655R1567:
 Ejector flange with pneumatic connection (6/4mm / 0.16/0.24" in)
 - For T-adapter type 655R1568:
 Flange with all pneumatic connections
- 16 Pneumatic connection
- 17 Hose connection 4/6 mm / 0.16/0.24" in for calibrating gas
- 18 Connecting cable, length 2 m / 6.6 ft

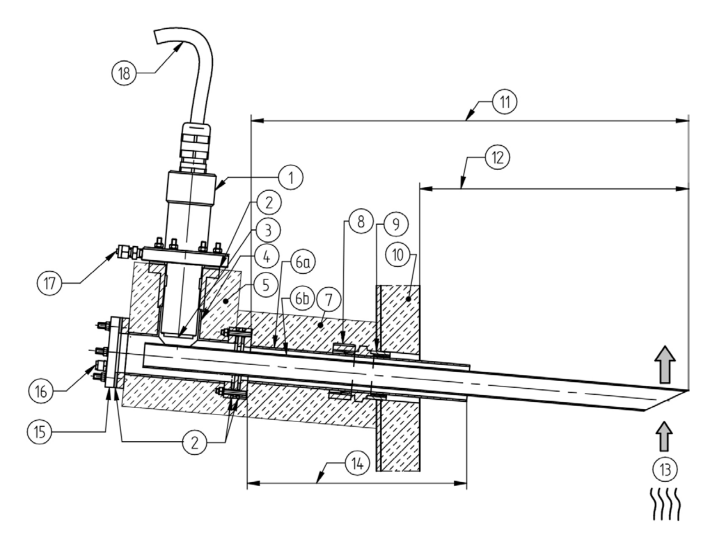


Fig. 5 Ex Probe with GED FLEX made of Kanthal or AL203 with T-adapter

- 1 Ex probe
- 2 Graphite seal type 656P0263
- 3 Max. measuring gas temperature on probe head:
 300 °C / 572°F in combination with LT3-F
 450 °C / 842 °F in combination with LT2/LT3
- **4** T-adapter for probe mount for Injector Acceleration type 655R1565 ...68
- 5 Insulation of T-adapter type 655R1569 (optional, depending on the measuring gas temperature)
- 6a GED FLEX outer tube
- 6b GED FLEX inner tube
- 7 Insulation of GED FLEX, provided by customer (depending on the measuring gas temperature)
- 8 Male coupling
- 9 Half collar
- **10** Boiler wall (in this case with inner insulation)
- 11 Length GED FLEX

- 12 Immersion depth of GED FLEX
- **13** Flow direction of measuring gas
- 14 Variable range of immersion depth
- **15** Sealing flange/cleaning flange with pneumatic connections

End flange

- For T-adapter type 655R1565: blind flange
- For T-adapter type 655R1566: cleaning flange with pneumatic connections (2x 12/10 mm / 0.47/0.39" in)
- For T-adapter type 655R1567:
 Ejector flange with pneumatic connection (6/4 mm / (0.16/0.24" in)
- For T-adapter type 655R1568:
 Flange with all pneumatic connections
- **16** Pneumatic connection
- **17** Hose connection 4/6 mm (0.16/0.24" in) for calibration gas
- 18 Connection cable

Technical data*	
Measuring range	O₂: 0 21 % O ₂
Measuring precision	O_2 : ± 5 % of measured value - not better than ± 0.3 vol. %
Sensor signal	O₂: -30 +150 mV
Response time	O₂: t ₆₀ : < 50 s
	t ₉₀ : < 130 s
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**	O ₂ : 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: o SO ₂ (76 ppm) < 0.1 vol. %
	O₂: to NO (245 ppm) < 0.1 vol. %
Heating consumption	10 25 W (at T _{gas} 350 °C / 662 °F approx. 18 W) (according to design, measuring gas temperature, and measuring speed)
Lifetime	> 3 years (in natural gas)
Weight	3,500 g / 7,72 lb
Material of probe housing	1.4401 (SS316L)
Material of connecting line	Nickel-plated copper strand insulation polyester, reinforced and shielded 2 m / 6.56 ft
Operating temperature of the measuring cell (sensor) at 13 V heating voltage in the air (20 °C / 68 °F)	650 °C / 1,202 °F
Measuring principle	zirconium dioxide cell (ZrO ₂) potentiometric (voltage probe)
Heating time	30 min until operating temperature is reached

* Information according to EN 16340:2014 D

** O_2 : Information assumes an operating gas composition of 5 vol. % O_2 , rest is N_2

Technical Data Lambda Probe LS2-Ex

Operating Condition		
Mounting / measuring gas extraction device	directly in exhaust gas channel / in situ	
Seal tightness	$q_{L} \leq 100 \text{ cm}^{3}/\text{h}^{*}$	
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 ≤ X ≤ 6 m/s 3.28 ft/s ≤ X ≤ 19.69 ft/s with GED FLEX: 0.1 m/s ≤ X depending on version 0.328 ft/s ≤ 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
Operation	permissible temperature	< 100 °C / 212 °F on cable gland < 100 °C / 212 °F on connection cable
Transport	permissible temperature	-20 +70 °C / -4 +158 °F
Storage	permissible temperature	-20 +70 °C / / -4 +158 °F
Degree of protection	according DIN EN 40050	IP65
Type of protection	 II2G Ex d IIB+H2 T3 Gb (-20 °C ≤ Ta + LCIE 13 ATEX 3045X IECEX LCIE 13.0027X 	60 °C)

*

According to DIN V 18160-1:2006-01, seal tightness towards environment through housing and fastening.

NOTICE

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

Order Information

Lambda Probe LS2-Ex for measurement of oxygen (O₂), for flue gas temperatures up to 1,400 °C/ 2,552 °F, in combination with GED FLEX, response time t_{60} O₂: < 50 s with test gas connector, IP67

Lambda Probe LS2-Ex for measurement of oxygen (O₂), in combination with bypass tube for flue gas temperatures up to 1200 °C (2192 °F)

Description / Type		Туре
Lambda Probe LS2-Ex (Z	PF2), cable length 2 m	650R1521
Additional required:	- Lambda Transmitter LT3-Ex, conf. for LS2, order no.657R5160 / / LS2 - Gas extraction device GED FLEX possible - Dedusting / purge unit, IP65, for T-Adapter GED FLEX, order no. 657R0934	

Accessories

Description / Type	Order no.
ATEX connection cable for Combination Probe KS1D-Ex / Lambda Probe LS2-Ex	656R2025
Probe connection box for Combination Probe KS1D- Ex / Lambda Probe LS2-Ex Housing for Ex zone 1 in accordance to ATEX, IP66 Material: stainless steel 1.4301 230 x 150 x 81 mm / 9.06 x 5.91 x 3.19" in	650R4029
Filter attachment for high sulphur exhaust gases to protect the probe KS1D-Ex / LS2-Ex	656R2028

Spare Parts

Description / Type	Order no.
Maintenance-Set (dust protection filter, graphite gasket) for probe KS1D-Ex / LS2-Ex	656R2027
Maintenance-Set for Filter attachment 656R2028	656R2029
Gasket for connecting head, Novaphit SSTC	656P0263

GED FLEX

Application up to 750 °C / 1382 °F, inner tube material 1.4571, outer tube material 1.4571

Designation / Type	Order no.
GED FLEX for HT/EX applications up to 750 °C / 1382 °F, stainless steel 1.4571 material, L 500 mm / 19.69 "in	655R1520
GED FLEX for HT/EX applications up to 750 °C / 1382 °F, stainless steel 1.4571 material, L 1000 mm / 39.37 "in	655R1521
GED FLEX for HT/EX applications up to 750 °C / 1382 °F, 1.4571 stainless steel material, L 1500 mm / 59.06 "in	655R1522
GED FLEX for HT/EX applications up to 750 °C / 1382 °F, 1.4571 stainless steel material, L 2000 mm / 78.74 "n	655R1523

Application up to 950 °C / 1742 °F, inner tube material INCONEL, outer tube material INCONEL

Designation / Type	Order no.
Measuring flue gas extraction tube flue gas extraction tube for HT/EX applications up to 950 $^\circ\text{C}$ / 1742 $^\circ\text{F}$, INCONEL material, L 500 mm / 19.69 "in	655R1530
GED FLEX for HT/EX applications up to 950 °C / 1742 °F, INCONEL material, L 1000 mm / 39.37 "in	655R1531
GED FLEX for HT/EX applications up to 950 °C / 1742 °F, INCONEL material, L 1500 mm / 59.06 "in	655R1532
GED FLEX for HT/EX applications up to 950 °C / 1742 °F, INCONEL material, L 2000 mm / 78.74" in	655R1533

Application up to 1200 °C / 2192 °F, inner tube material KANTHAL, outer tube material INCONEL

Designation / Type	Order no.
GED FLEX for HT/EX applications up to 1200 °C / 2192 °F, KANTHAL material, L 500 mm / 19.69 "in	655R1540
GED FLEX for HT/EX applications up to 1200 °C / 2192 °F, KANTHAL material, L 1000 mm / 39.37 "in	655R1541
GED FLEX for HT/EX applications up to 1200 °C / 2192 °F, KANTHAL material, L 1500 mm / 59.06 "in	655R1542
GED FLEX for HT/EX applications up to 1200 °C / 2192 °F, KANTHAL material, L 2000 mm / 78.74" in	655R1543

Application up to 1400°C / 2552 °F, inner tube material Al₂O₃, outer tube material INCONEL

Designation / Type	Order no.
GED FLEX for HT/EX applications up to 1400 $^\circ\text{C}$ / 2552 $^\circ\text{F},$ aluminium oxide material Al_2O_3, L 500 mm / 19.69 "in	655R1550
GED FLEXGED FLEX for HT/EX applications up to 1400 $^\circ$ C / 2552 $^\circ$ F, aluminium oxide material Al_2O_3, L 1000 mm / 39.37 "in	655R1551
GED FLEX for HT/EX applications up to 1400 $^\circ$ C / 2552 $^\circ$ F, aluminium oxide material Al_2O_3, L 1500 mm / 59.06 "in	655R1552



The information in this publication is subject to technical changes.

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