

Technical Data Combination Probe KS1D without Housing



Fig. 1-1 Combination Probe KS1D without housing

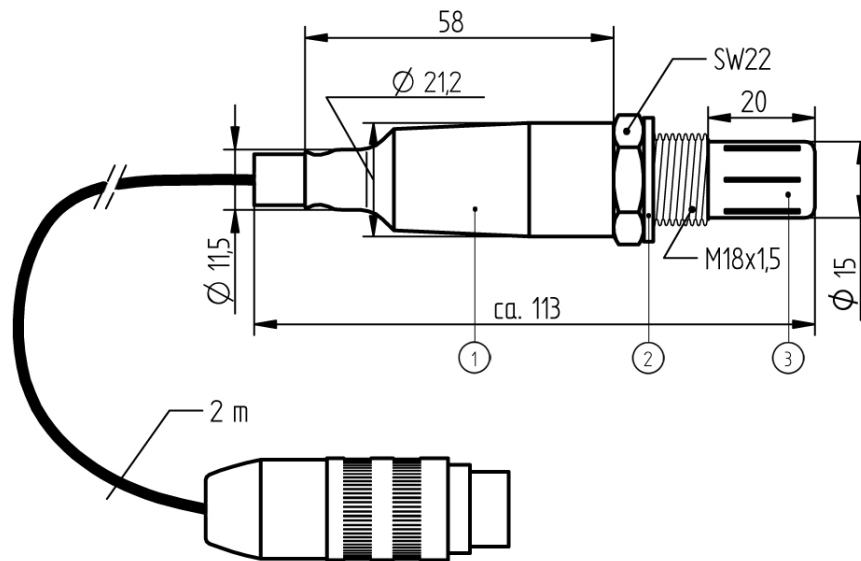


Fig. 1-2 Dimensional drawing KS1D Combination Probe without housing

- | | | |
|---|--|----------|
| 1 | KS1D Combination Probe without housing | 656R2010 |
| 2 | sealing washer | |
| 3 | probe head | |

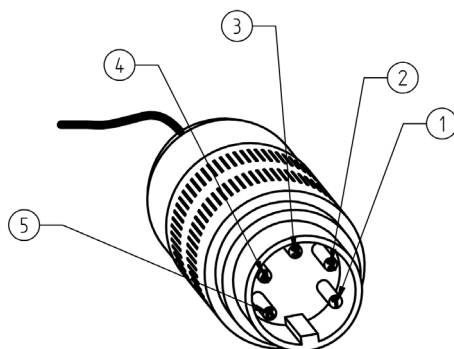


Fig. 1-3 Terminal assignment plug

- | | |
|-----|---|
| 1 = | (+) probe signal O ₂ / CO _e (black) |
| 2 = | (-) probe signal CO _e (grey) |
| 3 = | probe heater (white) |
| 4 = | probe heater (white) |
| 5 = | (-) probe signal O ₂ (red or blue) |

Technical Data Combination Probe KS1D without Housing

Technical data*	
Measuring range	O₂ : 0 ... 21 % O ₂ CO_e : 0 ... 1,000 ppm (0 ... 10,000 ppm upon request)
Measuring precision	O₂ : ± 5 % of measured value - not better than ± 0.3 vol. % CO_e : ± 25 % of measured value - not better than ± 20 ppm after prior calibration under operating conditions with a CO reference measurement In measuring range ≤ 100 ppm: ± 10 ppm
Sensor signal	O₂ : -30 ... +150 mV CO_e : -30 ... +800 mV
Response time	O₂ : t ₆₀ : < 3 s t ₉₀ : < 9 s CO_e : t ₆₀ : < 9 s (unfiltered < 3 s) t ₉₀ : < 13 s (unfiltered < 4 s)
Relaxation time (measurement readiness after overload)	O₂ : t ₉₀ : < 8 s CO_e : t ₉₀ : < 9 s
Offset to environment	O₂ : < 0.3 vol. % CO_e : < 2 ppm
Hysteresis	O₂ : < 1 % from measured value CO_e : < 1.5 % from measured value
Linearity	O₂ : < 1 % from measured value CO_e : < 9 % from measured value
Repeating precision	O₂ : < 0.1 % deviation from measured value CO_e : < 0.7 % deviation from measured value
Ambient pressure dependency	O₂ : < 0.1 % from measured value (of normal pressure at sea level in comparison with pressure at altitude of 200 m, i.e., op = -200 mbar) CO_e : < 16 % from measured value (of normal pressure at sea level in comparison with pressure at altitude of 200 m, i.e., op = -200 mbar)
Differential pressure dependency	O₂ : < -1.8 mV U _{O₂} per 100 mbar overpressure in the measuring chamber in comparison with environment CO_e : < -0.17 mV U _{CO_e} per 100 mbar overpressure in the measuring chamber in comparison with environment
Drift	O₂ : < 1.7 % from measured value (after 1000 h of operation in EL light fuel oil and 1004 switching cycles on/off) CO_e : < 18.4 % 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. % CO_e : to CO ₂ (15 vol %) < 26 ppm CO_e : to O ₂ (1 vol. %) < 38 ppm

Technical Data Combination Probe KS1D without Housing

Technical data*	
Moisture	O₂ : < 2.3 % from measured value CO_e : < 9.1 % from measured value
Influence of the installation position	None if KS1D is installed according to the information in the operating instructions.
Influence of the mains voltage	None if KS1D is operated according to the information in the operating instructions.
Influence of leakage	None if KS1D is operated according to the information in the operating instructions.
Influence of the measuring gas	Change of -1.6 mV/100 mbar
Internal resistance of probe	15 ... 25 Ω (ZrO ₂ measuring cell in the air in case of 22 W heating output)
Heating consumption	10 ... 25 W (according to design, measuring gas temperature, and measuring speed)
Supply voltage for heating	AC/DC At P _H 18 VA → 11.4 V At P _H 20 VA → 12.34 V At P _H 25 VA → 14.8 V
Heating current at P _H 20 VA	Approx. 1.6 A Approx. 5 A short term during heating PTC characteristic
Insulation resistance	< 30 MΩ (between heating and probe connection)
Lifetime	> 3 years (in case of light fuel oil and natural gas)
Weight	320 g
Material of probe housing	1.4571
Material of connecting line	Nickel-plated copper strand FEP insulation
Operating temperature of the measuring cell (sensor) at 13 V heating voltage in the air (20 °C)	650 °C
Measuring principle	Zirconium dioxide cell (ZrO ₂) potentiometric (voltage probe)
Heating time	10 minutes until operating temperature is reached

* Information according to EN 16340:2014 D

** Test report LTC-14-IB-09-V1.0 upon request

*** O₂: Information assumes an operating gas composition of 5 vol. % O₂, rest is N₂
CO_e: Information assumes an operating gas composition of 5 vol. % O₂, 333 ppm CO_e, rest is N₂
(333 ppm CO_e = 166.5 ppm H₂ + 166.5 ppm CO)

Technical Data Combination Probe KS1D without Housing

Conditions for use	
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, lignite and coal, biomass (according to design) **
Permissible exhaust gas temperature on probe head	< 450 °C ***
Permissible operating temperature	< 300 °C on hexagon of probe housing < 200 °C on cable lead < 150 °C on connecting cable
Permissible storage temperature	-20 °C ... +70 °C
Permissible measuring gas speed	< 2 m/s (measured at measuring gas temperature 25 °C. In case of smaller measuring gas temperatures it might be necessary to protect the probe from the incident flow.)
Protection class acc. to DIN 40050	IP42

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

** EN 16340:2014 D approval (in connection with LT3-F) only with gaseous and liquid fuels

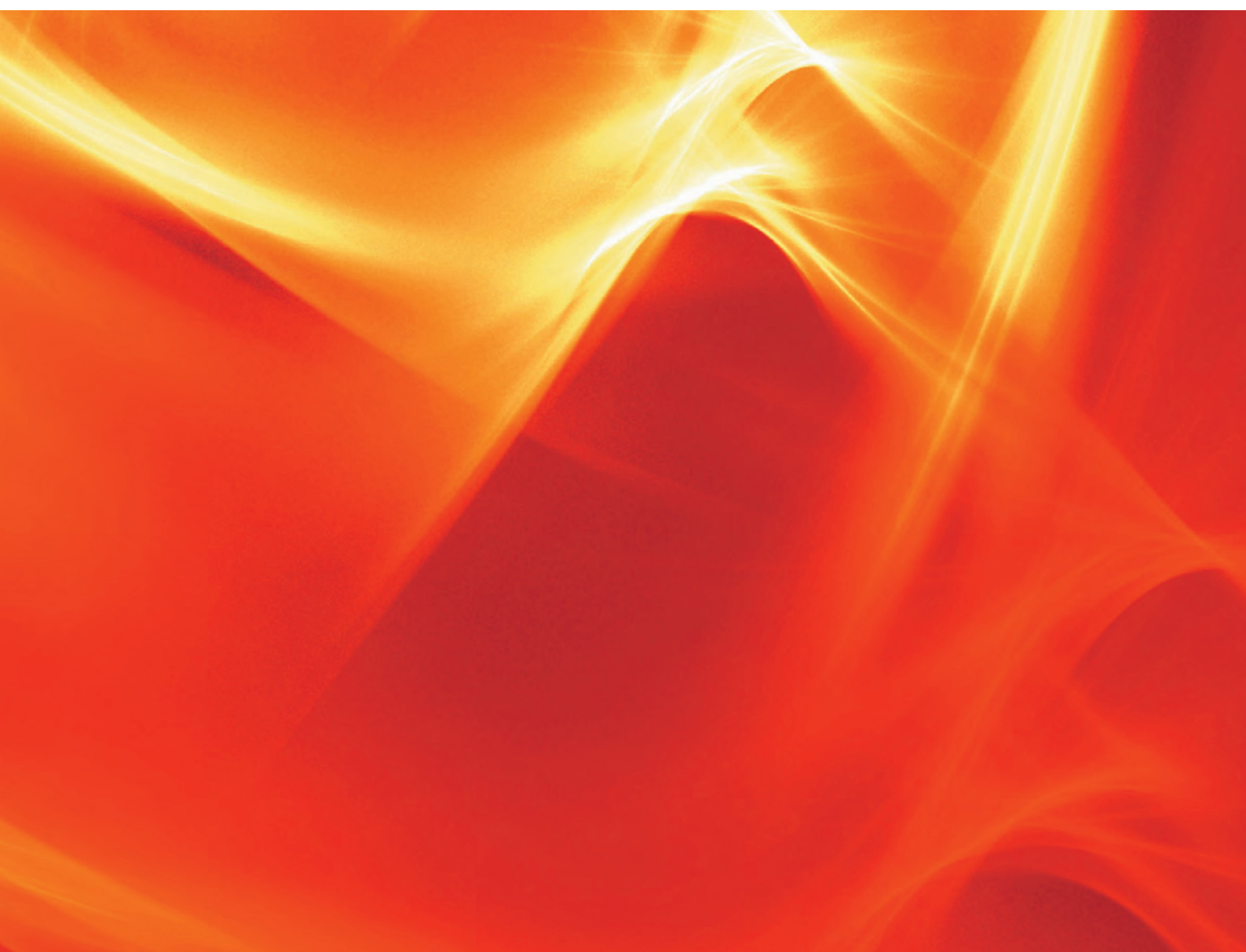
*** In Connection with LT3-F max. 300 °C permissible exhaust gas temperature on probe head.

Order Information

KS1D Combination Probe for simultaneous measurement of oxygen (O₂) and unburnt residue (CO/H₂)
with connecting cable and connector

Description / Type	Type
KS1D Combination Probe without housing, with FEP-connecting cable up to 450 °C *, cable length 2 m, IP42	656R2010
PIF screw-in adapter M18x1.5 internal thread 3/4" external thread for KS1D without housing	655R1013

* In Connection with LT3-F max. 300 °C permissible flue gas temperature on probe head.



The information in this publication is subject to technical changes.



**LAMTEC Meß- und Regeltechnik
für Feuerungen GmbH & Co. KG**

Wiesenstraße 6
D-69190 Walldorf

Telefon: +49 (0) 6227 6052-0
Telefax: +49 (0) 6227 6052-57

info@lamtec.de
www.lamtec.de

