# Lambda Sensor LSU 4.2

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#### ▶ Application: lambda 0.65 to ∞

- ▶ Wide band
- Exhaust gas temperature range (max.) for short time <1,030°C</p>
- ▶ Max. Hexagon temperature 570°C

This sensor is designed to measure the proportion of oxygen in exhaust gases of automotive gasoline engines.

The wide band lambda sensor LSU 4.2 is a planar  $ZrO_2$  dual cell limiting current sensor with integrated heater. Its monotonic output signal in the range of lambda 0.65 to air makes the LSU capable of being used as a universal sensor for lambda 1 measurement as well as for other lambda ranges. The connector module contains a trimming resistor, which defines the characteristic of the sensor.

The main benefit of the LSU is the very robust design combined with the high Bosch production quality standard.

This lambda sensor operates only in combination with a special LSU-IC, used in most Bosch Motorsport ECUs and lambda control units like LT4. You'll find this unit and more on our homepage at Electronics/Sensor Interfaces.

Application	
Application	lambda 0.65 to ∞
Fuel compatibility	Gasoline
Exhaust gas pressure	≤ 2.5 bar (higher with decrease accuracy)

Exhaust gas temperature range (operating)	930°C
Exhaust gas temperature range (max.) for short time	< 1,030°C
Hexagon temperature	< 570°C
Cable and protective sleeve tem- perature	< 250°C
Connector temperature	< 120°C
Storage temperature range	-40 to 100°C
Max. vibration (stochastic peak level)	300 m/s <sup>2</sup>

## **Technical Specifications**

#### **Mechanical Data**

Weight w/o wire	120 g
Thread	M18x1.5
Wrench size	22 mm
Tightening torque	40 to 60 Nm

#### **Electrical Data**

Power supply H+ nominal	9 V
Heater power steady state	10 W
Heater control frequency	>2 Hz
Nominal resistance of Nernst cell	80 Ohm
Max. current load for Nernst cell	10(DC)/250(AC) μA

#### Characteristic

Signal output	$I_P$ meas
Accuracy at lambda 0.8	0.80 ± 0.01
Accuracy at lambda 1	1.016 ± 0.007
Accuracy at lambda 1.7	1.70 ± 0.05

I <sub>P</sub> [ <b>mA]</b>	lambda	U <sub>A</sub> [V], v=17
-1.85	0.70	-
-1.08	0.80	0.364
-0.76	0.85	0.700
-0.47	0.90	1.005
0.00	1.009	1.500
0.34	1.18	1.858
0.68	1.43	2.216
0.95	1.70	2.500
1.40	2.42	2.973
2.55	Air	4.183

**Please note:**  $U_A$  is not an output signal of the lambda sensor, but the output of the evaluation circuit. Only  $I_P$  correlates with the oxygen content of the exhaust gas.

#### **Heater Strategy**

T <sub>Sensor</sub> [°C]	-40	-10	20	50
$U_{H, eff, max}$ (t=0) [V]	8,5	9,5	10,5	10,5

## Connectors and Wires

Connector	Y 928 K00 050
Mating connector	D 261 205 138-01
Pin 1	IP/APE

Pin 2	UN/RE
Pin 3	VM/IPN
Pin 4	Uh-/H-
Pin 5	Uh+/H
Pin 6	IA/RT
Wire length L	60.0 cm

Various motorsport and automotive connectors are available on request.

### **Installation Notes**

This lambda sensor operates only in combination with a special LSU-IC, used in most Bosch Motorsport ECUs and lambda control units like LT4. You'll find this unit and more on our homepage at Accessories/Expansion Modules.

The lambda sensor should be installed at point which permits the measurement of a representative exhaust -gas mixture, which does not exceed the maximum permissible temperature.

Install at a point where the gas is as hot as possible.

Observe the maximum permissible temperature.

As far as possible install the sensor vertically (wire upwards).

The sensor is not to be fitted near to the exhaust pipe outlet, so that the influence of the outside air can be ruled out.

The exhaust-gas passage opposite the sensor must be free of leaks in order to avoid the effects of leak -air.

Protect the sensor against condensation water.

The sensor is not to be painted, nor is wax to be applied or any other forms of treatment. Use only the recommended grease for lubricating the thread.

Please find further installation notes in the offer drawing at our homepage.

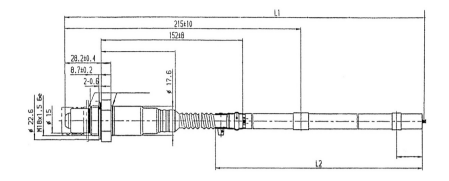
#### Safety Note

The sensor is not intended to be used for safety related applications without appropriate measures for signal validation in the application system.

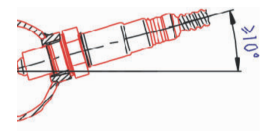
#### **Ordering Information**

Lambda Sensor LSU 4.2 Order number 0 258 006 065

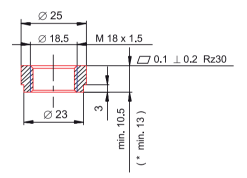
#### Dimensions



## Mounting recommendation



Recommended design of the mating thread in the exhaust pipe: THexagon > 600°C or TGas > 930°C



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