

## **CSB - Compact Sensor Board**

Electronic Sensor Board for oxygen sensors by SENSORE Electronic

### **Main Features**

- Compatible with O<sub>2</sub>-Sensor-types SO-zz-xxx
- Supply voltage 12Vdc
- Output signal 0-5Vor 4-20mA according to O2-concentration
- Also available as calibrated package (sensor + electronic)
- Fixed heater voltage intended for ambient temperatures 0-40°C



### Sensor Compatibility

Compatible with sensors: SO-zz-xxx (see sensor data sheet)

TO-8 standard types can be mounted directly on the PCB

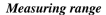
Other types can be connected via 6-pol. interface

Based on the selected sensor type, the sensor board will be delivered with a fixed configuration for sensor and heater voltage

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Supply voltage:  $12V \pm 1V$ Typical current consumption: 200mA



Depending on selected sensor type

### Output characteristic:

Standard:  $V_{out}(O_2) = 0-5V$ 

Or alternative:  $I_{out}(O_2) = 4-20\text{mA}$  (maximal resistive load:  $100\Omega$ )

Linearization of the sensor characteristic is not provided:

$$V_{out}(O_2) = -k_U \cdot \ln \left( 1 - \frac{[O_2]}{100\%} \right) \qquad \text{or} \qquad I_{out}(O_2) = 4mA - k_I \cdot \ln \left( 1 - \frac{[O_2]}{100\%} \right)$$

 $\begin{array}{ll} [O_2] & Oxygen \ concentration \ in \ Vol.-\% \\ k_u, \ k_i & specific \ sensor \ type \ constant \end{array}$ 

### Standard coefficients after calibration:

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sensor type	max. O <sub>2</sub> [Vol%]	k <sub>U</sub> [V]	k <sub>I</sub> [mA]
SO-zz-010	1	497,50	1591,99
SO-zz-020	2	247,49	791,97
SO-zz-050	5	97,48	311,93
SO-zz-250	25	17,38	55,62
SO-zz-960	96	1,553	4,971

### Calibration

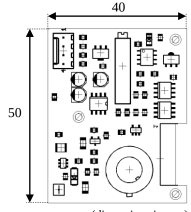
Single point calibration via potentiometer

It is also possible to purchase an already calibrated system (electronic + sensor)

### Accuracy

1% of measuring range @  $T_{ambient} = 25^{\circ}C \pm 10^{\circ}C$  (assuming a calibration at 25°C)





(dimensions in mm)

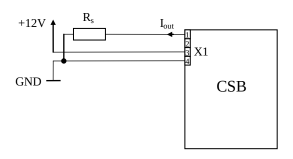


# **CSB - Compact Sensor Board**

### 4pol interface X1

Power supply (12V) and Signal out Compatible connector: JST EHR-4

Pin Assignment: depending on output type (0-5V or 4-20mA)



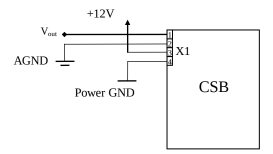


Figure 1 4-20mA current interface

Figure 2 0-5V voltage interface

AGND and Power-GND are connected on the CSB, other configurations upon request.

### 6pol interface X2

Optional external sensor connection

Compatible Connector: Lumberg 3521 06

Pin Assignment: 1 (black) S-

2 (red) S+

3 (violet) H+

4 (violet) HS+

5 (white) HS-

6 (white) H-

#### Response time (t90)

<20 sec. (depends on sensor type)

### Warm up time

Approx. 2 min.

### Permissible ambient temperatures

 $T_{ambient}$ =0...40°C for sensor directly mounted on the CSB

Higher sensor ambient temperatures are possible if a connection via 6-pol interface is used. Such applications can be evaluated upon request.