## Printed Circuit Board for Oxygen-Sensor O2/M-100

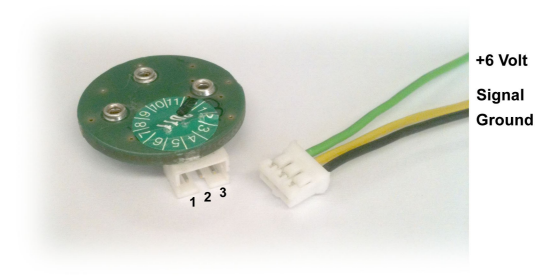
## 1) Specification

Input voltage required	+6 Volts DC
Compliance	RoHS Compliant
Connection	Connector plug with wires included

The PCB contains a potentiostatic circuitry, similar as described in *MEM2 Application Note Oxygen Sensor*, and has at the output a resistor of 10 Ohm where the current output of the sensor is converted into a voltage signal. Equipped with an O2/M-100 sensor, with a sensitivity of 100  $\mu$ A / %, the PCB gives the following output:

Output at ambient air	21 mV <sup>(*)</sup>
Signal / O2-concentration	1 mV / % <sup>(*)</sup>
Output at zero oxygen concentration	0.1 mV

<sup>(\*)</sup> Depending on the single sensor these values may vary as specified in the data sheet of the O2-sensor.



## 2) Operation

The transmitter needs a power supply of 6 V DC to operate. Connect the power source to the connector: Pin1 (black) to Ground, Pin 3 (green) to +6 V as shown in the picture. Pay attention to the correct polarity.

The voltage output signal can be collected between pin 1 (Ground, black) and 2 (Signal, yellow). The output signal has a linear range from 0 - 30 mV.

A connector plug with wires (length: 200 mm) as shown in the picture above, is included in the delivery.

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