DATA SHEET

Zirconia O₂ Sensors

OXY-Flex Oxygen Analyser



- High accuracy linear output
- Externally triggered automatic or manual calibration
- Can be calibrated in fresh air (20.7% O₂) or to any other known O2 concentration
- Selectable output filtering allows adaptive, fast and dynamic or slow and stable output









Supply Voltage





Gas Temp

-100°C to

Digital Output



Analogue Output





Response **Time**





- Cycling 3.3V_{DC} logic output allows direct monitoring of the O₂ sensor pump cycle for diagnostic purposes
- No reference gas required

OUTPUT VALUES

Oxygen range (analogue output)²

or

Oxygen range (RS232 output) Accuracy after calibration3, 4 Repeatability after calibration³

Output resolution

Analogue 4-20mA Analogue 0—10V_{DC} Digital RS232

Response time Warm up time (prior to sensor operation)

Output stabilisation time

 0.1^{1} —25% O_{2}

 0.1^{1} —100% O_{2}

0.1¹ and 100% O₂

1% O₂

0.5% O₂

0.01mA

0.01V 0.01% O₂

< 15s

60s

~ 180s

TECHNICAL SPECIFICATIONS

Supply voltage $24V_{DC} \pm 10\%$

Supply current 500mA max. at 24VDC

RS232 Digital output

Analogue output 4-20mA; load 600Ω max. 0—10 V_{DC} ; load 10 $k\Omega$ min.

Housing temperature limits

-10°C to +85°C Storage: Operating: -10°C to +85°C

Permissible gas temperatures (probe tip)

-100°C to +250°C Standard: -100°C to +400°C High:

Gas flow rate 0 to 10 m/s

Permissible acceleration

Repetitive 5g Incidental 30g

Prolonged operation below 0.1% O_2 can damage the sensing element. Range selectable by altering the position of the jumper links on the PCB; refer to PCB Layout on page 3. 2

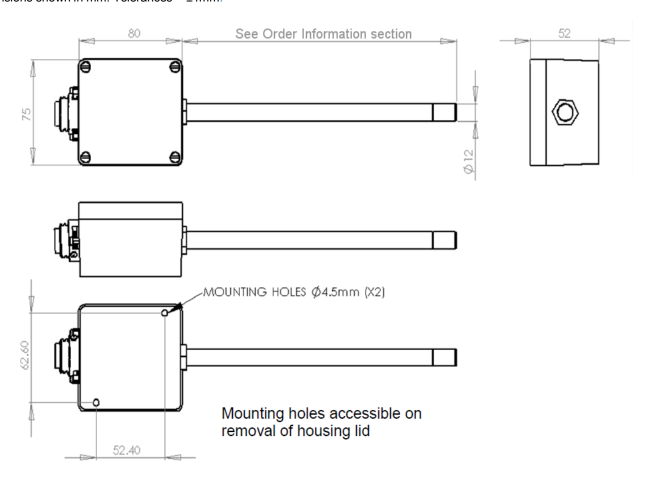
Assuming barometric pressure (BP) remains constant.

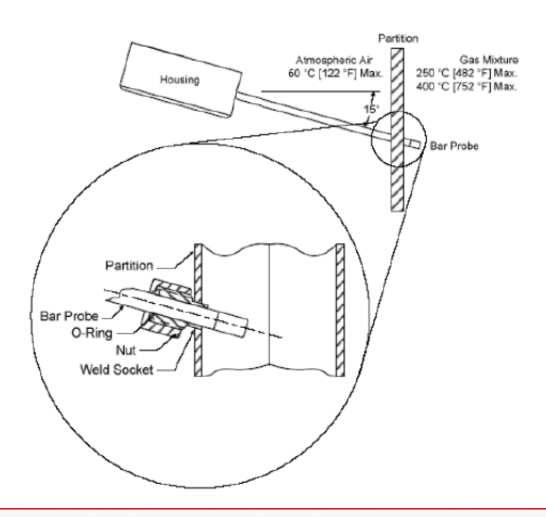
As the O_2 sensor measures the partial pressure of oxygen (PPO₂) within the measurement gas deviations in the BP from that present during calibration will cause readout errors proportional to the change. EG. if the sensor reads 21% O_2 at 1013.25mbar and the BP increases by 1%, the sensor readout will also increase by 1% to 21.21% O_2 .



OUTLINE DRAWING AND MOUNTING INFORMATION

All dimensions shown in mm. Tolerances = ±1mm.







Housing: Amphenol Ecomate C016 30C006 100 12

Mating Connector: Binder 99-4218-00-07 **Note:** Mating connector also supplied.

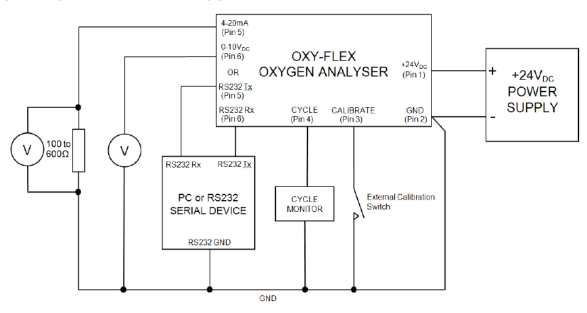


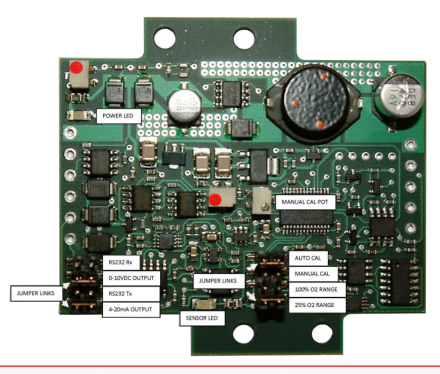
Pin	Assignment
1	24V _{DC} ±10%
2	GND
3	Calibrate
4	Cycle
5	4—20mA / RS232 Tx (see Note)
6	0—10V _{DC} / RS232 Rx (see Note)
CENTRE	Housing / Probe Earth

Note: Output pins 5 and 6 are both referenced to the supply GND (pin 2). Due to high current flow in the supply GND, when monitoring the 0— $10V_{DC}$ output (pin 6) it is recommended that a separate GND wire for the measurement system is taken from pin 2. This removes errors due to voltage drops in the power supply connections.

Assignment of output pins 5 and 6 selectable by altering the position of the jumper links on the PCB; see PCB LAYOUT below.

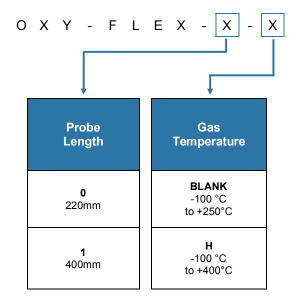
CIRCUIT DIAGRAM AND PCB LAYOUT







Generate your specific part number using the convention shown below. Use only those letters and numbers that correspond to the options you require — omit those you do not. Include the "OXY-FLEX" prefix.





Do not exceed maximum ratings and ensure sensor(s) are operated in accordance with their requirements.

Carefully follow all wiring instructions. Incorrect wiring can cause permanent damage to the device.

Zirconium dioxide sensors are damaged by the presence of silicone. Vapours (organic silicone compounds) from RTV rubbers and sealants are known to poison oxygen sensors and MUST be avoided. Do NOT use chemical cleaning agents.

Failure to comply with these instructions may result in product damage.

1 INFORMATION

As customer applications are outside of SST Sensing Ltd.'s control, the information provided is given without legal responsibility. Customers should test under their own conditions to ensure that the equipment is suitable for their intended application.

General Note: SST Sensing Ltd. reserves the right to make changes to product specifications without notice or liability. All information is subject to SST Sensing Ltd.'s own data and considered accurate at time of going to print.

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