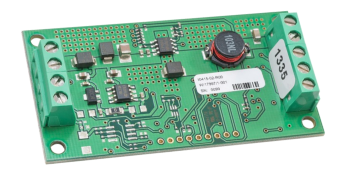
# DATA SHEET OXY-LC



# Oxygen Sensor Interface Board



- Provides the electronics necessary to power and control SST's range of zirconium dioxide (ZrO<sub>2</sub>) sensors
- Built in pressure sensor for barometric pressure compensation
- Interface mounted screw terminals for easy wiring with reverse voltage and transient overvoltage



**Supply Voltage** 



**Temp** 









### **Analogue Output**











### 📆 BENEFITS

- Adaptive software filtering provides a fast sensor response coupled with a stable oxygen output
- High accuracy linear output

### **OUTPUT VALUES**

 $0.1^2$ —25%  $O_2$ Oxygen range (analogue output)  $0.1^2 - 100\% O_2$  $0.1^2 - 100\% O_2$ Oxygen range (Modbus RTU) Accuracy after calibration<sup>3</sup> 0.5% O<sub>2</sub> Repeatability after calibration 0.5% O<sub>2</sub> Output resolution 0.01% O<sub>2</sub>

Response time (step 10-90%)

Fast response sensor connected: 4s Standard response sensor connected: 159 Initial warm up time (till stable output) 5-10mins

Output inactive start up delay (heater warm up)

From OFF to ON mode: 60s From Standby to ON mode (RS485 only): 20s

# \* TECHNICAL SPECIFICATIONS

Supply voltage

RS485 variant:  $8-28V_{DC}$ 20-28V<sub>DC</sub> Analogue variants:

Supply current 600mA max. at 24V<sub>DC</sub>

1.2A max. at  $12V_{DC}$ 

Digital output RS485 (Modbus RTU)

> PW/M or

Analogue output 4-20mA; load 600Ω max

> 0— $10V_{DC}$ ; load  $10k\Omega$  min or

Temperature limits

Storage: -40°C to +85°C -30°C to +70°C Operating:

260-1260mbar absolute Operating pressure limits<sup>1</sup>

Need help? Ask the expert Tel: + 44 (0)1236 459 020 and ask for "Technical"

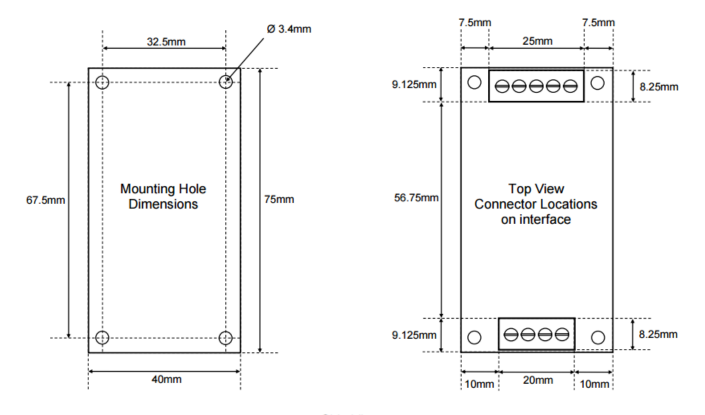


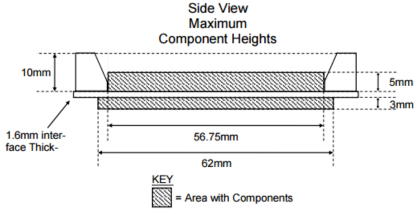


- Sensor and interface for correct barometric pressure compensation.
- 2) Prolonged operation below 0.1% O<sub>2</sub> can damage the sensing element.
  - Analogue output variants accuracy stated is valid when calibrated at the default calibration value. RS485 variant accuracy stated is valid when calibrated at the default 20.7%  $O_2$  over the range 0.1 to 25%  $O_2$ . For maximum accuracy above 25% O2 the interface and sensor should be calibrated to full scale of the required range using certified gas.

## OUTLINE DRAWING AND MOUNTING INFORMATION

All dimensions shown in mm. Tolerances =  $\pm 1$ mm.



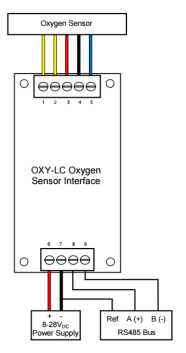






Always handle the interface board using the correct ESD handling precautions.

#### **RS485 Variant**



#### **Analogue Variants**



R = 1Ω to 700Ω MAX		
R V OR A 4-20mA Output	PWM Measurement System or RMS Voltmeter  CALIBRATION SWITCH	١

Pin	Assignment		
1	Sensor Heater + (1)		
2	Sensor Heater 0V <sub>DC</sub> (2)		
3	Sensor Pump		
4	Sensor Common		
5	Sensor Sense		
6	8—28V <sub>DC</sub>		
7	0V <sub>DC</sub>		
8	RS485 A (+)		
9	RS485 B (-)		

Comm. Setting	Default Value
Address	1
Baudrate	9600
Parity	None
Stopbits	1

Pin	Assignment		
1	Sensor Heater + (1)		
2	Sensor Heater 0V <sub>DC</sub> (2)		
3	Sensor Pump		
4	Sensor Common		
5	Sensor Sense		
6	20—28V <sub>DC</sub>		
7	0V <sub>DC</sub>		
8	4—20mA or 0—10V <sub>DC</sub>		
9	Calibrate IN/PWM OUT		

Output Variant

	Output Value			
O <sub>2</sub> %	0—10V <sub>DC</sub>		V <sub>DC</sub> 4—20%mA	
	0.1—25% O <sub>2</sub>	0.1—100% O <sub>2</sub>	0.1—25% O <sub>2</sub>	0.1—100% O <sub>2</sub>
20.7%	8.28V <sub>DC</sub>	2.07V <sub>DC</sub>	17.25mA	7.34mA
100%	-	10V <sub>DC</sub>	-	20mA
90%	-	9.0V <sub>DC</sub>	-	18.4mA
25%	10V <sub>DC</sub>	2.5V <sub>DC</sub>	20mA	8mA
5%	2.0V <sub>DC</sub>	0.5V <sub>DC</sub>	7.2mA	4.8mA
0.1%	0.04V <sub>DC</sub>	0.01V <sub>DC</sub>	4.06mA	4.02mA

#### Notes:

- 1. Output pins 1 through 5, refer to appropriate SST oxygen sensor datasheet for wiring/pin designations.
- 2. Every SST oxygen sensor has two heater connections which should be connected to pins 1 & 2 of the OXY-LC; the heater coil has no polarity. However when connecting to a sensor where the sensor housing is one of the heater connections, pin 2 of the OXY-LC should be connected to the housing.