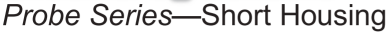
# TA SH

### rconia O<sub>2</sub> Sensors



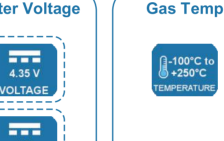


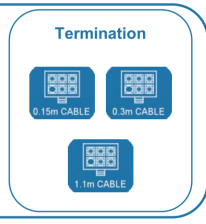
- Zirconium dioxide (ZrO<sub>2</sub>) sensing elements
- Long life, non-depleting technology
- Integral heating element
- High accuracy
- Requires an external interface board to operate<sup>1</sup>





## **Response Time Heater Voltage** 4 35 V VOLTAGE





#### 🜄 BENEFITS

- No reference gas required
- No need for temperature stabilisation
- Compact enclosure

### **TECHNICAL SPECIFICATIONS**

Heater voltage<sup>2</sup>

 $4V_{DC} \pm 0.1V_{DC} (1.7A)$ Operating (standard response)

Standby  $1.65V_{DC}(0.7A)$ 

Operating (fast response)  $4.35V_{DC} \pm 0.1V_{DC} (1.85A)$ 

Standby  $2V_{DC}(0.85A)$ 

Pump impedance at 700°C<sup>3</sup>  $< 6k\Omega$ 

Permissible gas temperature -100°C to +250°C

Gas flow rate 0-10 m/s

Repetitive permissible acceleration 5g Incidental permissible acceleration 30g

#### **OUTPUT VALUES**

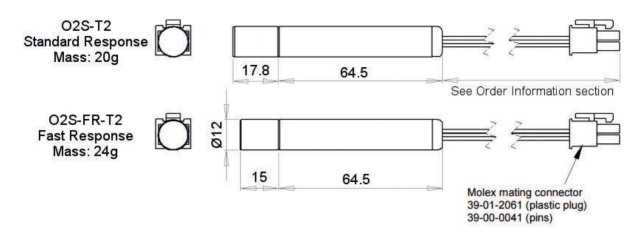
Oxygen pressure range	2mbar—3bar max
Accuracy	5mbar max
Internal operational temperature	700°C
Response time (10—90% step)	
Standard response sensor	< 15s
Fast response sensor	< 4s
Warm up time (prior to sensor operation)	60s
Warm up time (from standby)	20s
Output stabilisation time	~ 180s



- Interface board sold separately
- 2) It is important to measure the heater voltage as close to the sensor as possible due to voltage drops in the supply cable.
- The constant current source used in the pump circuit should be designed to drive a load of up to  $6k \Omega$ .

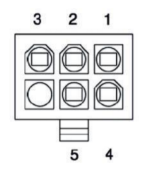


All dimensions shown in mm.





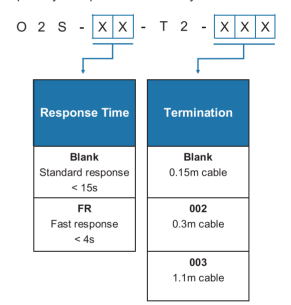
#### **Molex Connector**



Pin	Designation
1	Pump (Red)
2	Common (Black)
3	Heater (1) (Yellow)
4	Sense (Blue)
5	Heater (2) (Yellow)

### ORDER INFORMATION

Generate your specific part number using the convention shown below. Use only those letters and numbers that correspond to the sensor options you require — omit those you do not.





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.

For detailed information on the sensor operation refer to application note AN0043 Operating Principle and Construction of Zirconium Dioxide Oxygen Sensors.

**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.

DS-0052 REV 6

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