

OEM Oxygen Transducers 600 Series



For integrated, cost effective oxygen analysis whatever the application

When you need robust and simple measurement of oxygen, the 600 series is the ideal choice.

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Designed with the OEM user in mind, the 600 series transducers and monitors can be easily integrated into a wide range of systems. 2 wire, 420mA loop power, a choice of gas connections and inbuilt pressure regulation allows direct connection to the gas sample.

Field calibration and range changes are fast and easy using the 3 button keypad, or via RS485 for networked sensors.

The 600 monitors provide many additional functions including alarm set points, 4-20mA re-transmission and RS232 communications.

Applications

- Glove Boxes
- Inert Enclosures
- Nitrogen Generators
- Gas Shrouding

With a 600 transducer you get

Simple Connection

Single gas inlet with choice of fittings to connect directly to the process.

Inbuilt Pressure Regulation

Choice of pressure ranges or ambient operation - You specify for your application

Calibration On-site

Simple calibration using the 3 button keypad.

Field Programmable Ranges

Choice of ranges from 0-1000 ppm to % levels at the touch of a button.

Easy to Read Display

The compact monitors with a bright LED displays eliminate reading errors.

Remote Monitoring

By using the monitors analogue outputs or RS232/485 interfaces, you can relay the results to another location such as a control room, or main control panel.

Long Life Sensors

Up to 3 years for ppm sensors, 5 years for % models

Low Running Costs

The 600 series use maintenance free, galvanic fuel cells.

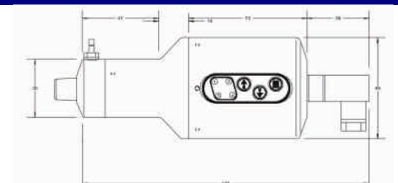
Simple to replace with one Allen key.

For OEM oxygen requirements;

The Series 600 is the Right Answer.

www.systechinstruments.com

SERIES 600 Dimensions



	ab 2000 00	All dimensions in mm
Technical Specification	Sensor	Monitor
Measurement Ranges, ppm variant: % variant:	0-100ppm*, 0-1000 ppm, 0-1%, 0-25% (for air calibration) 0-1%, 0-10%, 0-25%, 0-100% * range provided for indication only.	As per sensor - ditto -
Accuracy:	\pm 2% of FSD at 20°C \pm 5% of FSD over temperature range	- ditto - - ditto -
Resolution: Response time:	0.1% of range or better 90 % of reading (T90) less than 30 seconds	- ditto -
Display type: Signal Outputs:	4-20mA (2 wire) or RS485	4 digit High Visibility LED See Options
OPERATING CONDITIONS		
Sample Inlet Pressure: Sample Flow Rate: Ambient Temperature: Sample Connections: Communications: Suitable gases:	Ambient, 0.02-0.25, 0.2-1.5, 1-5, 2-10 BarG (inbuilt pressure regulation) internally set at 20-100 ml/min 0 to +50 °C 1/4" OD, 6mm OD, 1/8" OD, 1/4" BSPT or 1/4" NPT RS485 Inert gases, N ₂ , Ar, H ₂ , O ₂ , SF ₆ , He.	RS232/485
POWER REQUIREMENTS		
Power Requirements:	15 to 35V DC (powered from monitor, if used)	230/115 VAC (link selectable)
CABINETRY AND MOUNTING		
Enclosure: Installation: Dimensions: Panel cutout: Weight: Ingress protection: Certification:	316 stainless steel Bench, panel, wall or 19" rack mounted See above n/a 0.9 Kg IP66 (NEMA 4X) Analysers and monitors conform to the following E Electromagnetic Compatibility Directive 89/336/EI Low Voltage Directive 73/23/EEC	
OPTIONS		
Signal outputs:		RS232 communications 0-5/0-10V, 0/4-20mA, programmable Dual alarm, programmable with



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