TELEDYNE ANALYTICAL INSTRUMENTS



MODEL 3000TA-XL High Sensitivity Trace Oxygen Analyzer

- 0-1 ppm oxygen
- No scrubbers
- No zero gas
- No maintenance
- No hassle

Teledyne's Model 3000TA-XL is a precision, cost effective instrument specifically designed to measure trace oxygen in the 0-1 ppm region. Drawing on the solid performance of Teledyne's highly successful 3000 series platform, the 3000TA-XL provides the user with a wide variety of performance features and options to satisfy virtually any application.

FLEXIBILITY

The analyzer offers three dynamic, user-configurable ranges and can be calibrated in any range. Two fully programmable concentration alarms and relays provide the versatility to satisfy nearly any requirement.

CONVENIENCE

The analyzer comes standard with two sets of analog outputs, 0-1 VDC and isolated 4-20 mADC for oxygen concentration and range identification. Additionally, a bi-directional RS-232C serial communication interface provides for remote monitoring and control of span and zero functions.

MAINTENANCE FREE SENSOR

The heart of the 3000TA-XL analyzer is Teledyne's microfuel cell sensor that sets the industry standard for oxygen analysis. The unit incorporates the B-2CXL sensor, which is specifically designed for 0-1 ppm full scale oxygen analysis applications.

The micro-fuel cell is specific to oxygen and can be used in a variety of background gases including hydrocarbons. With no electrolyte to change or electrodes to clean, it is maintenance free.

APPLICATIONS

- · Air liquefaction and separation
- · Pure, gaseous hydrocarbon stream monitoring
- · Semiconductor manufacturing
- Protective atmospheric blanketing of primary liquid feedstock and flammable liquids
- · Process monitoring of gaseous monomers
- · Gas purity certification

ADVANTAGES

- 0-1 ppm full scale capability
- · Linearity of analysis across three user-selectable ranges
- · Remote access to auto span and auto zero functions
- · Autoranging to follow process upsets
- · Maintenance-free sensor

MODEL 3000TA-XL TRACE OXYGEN ANALYZER

STANDARD FEATURES Accuracy: ±100 ppb if the instrument is not zeroed				
		TANDARD FEATURES Class B-2CXL micro-fuel cell sensor		±100 ppb if the instrument is not zeroed (at constant temperature)
	Class B-2CAL micro-idei cell sensor Three user-selectable ranges plus cal range		Sensitivity: Response time:	±10 ppb if the instrument is zeroed (at
	Signal output: 0-1 VDC & isolated 4-20 mADC			constant temperature)
	Programmable autoranging			0.5% of FS 90% of FS at 77°F (25°C) 10 seconds for 0-1000 ppm or higher ranges; 60 seconds for 0-10 ppm range 100 seconds for 0-1 ppm range
	Range ID output: 0-1 VDC & isolated 4-20 mADC			
	 Range ID contacts (quantity 4) Form A normally open contacts, 3A resistive 			
	 Two fully adjustable concentration alarm set points with programmable relay functions, Form C contacts, 3A resistive 		Operating temp:	50° to 95°F (5° to 35°C)
				Analytical measurement 0-1 VDC and isolated 4-20mADC
	Calibration contact span/zero, Form A normally open contact, 3A			
	resistive		Range ID output:	0-1 VDC and isolated 4-20 mADC
	12 VDC output to drive remotely operated calibration valves (Customer supplied valves and 24 VDC signal to instrument)		Max. load impedance:	4-20 mA isolated output 1000 ohms
			Analysis display:	5 digit red LED, 3/5" high numerals
	Self diagnostics with Form C failure alarm contacts		Menu display:	20 character, 2 line vacuum fluorescent
	Full duplex RS-232C communication linkFive digit oxygen concentration LED display		Data lines:	Bi-directional RS-232C serial interface, baud rate 2400
	 2x20 alphanumeric vacuum fluorescent display for set up and diagnostics 		Power requirements:	Universal AC input ranges, 85 to 230VAC, 50 / 60 Hz
	316 stainless steel sampling system		Max. power consumption:	20 VA
	Sample flow indicator and control valve		Oxygen sensor:	Micro-fuel cell, Class B-2CXL
	Universal power supply: 85-230 VAC / 50-60 Hz		Sample gas inlet pressure:	Min 2-3 psig
	OPTIONS	TIONS		316 stainless steel
	-V	Vacuum service	Sample inletconnection:	1/4" VCR
	-К	19" rack mount with either one or two units mounted side by side	Area classification:	General purpose
			Mounting:	Flush panel mount
	SPECIFICATIONS Ranges: 3 range customer selectable (Minimum		Dimensions:	8.70" W x 6.96" H x 12.2" D (case) 10.79" W x 7.46" H (front panel)
		0-1 ppm FS)	Sample temperature:	0 to 50°C
	Calibration range:	Unit may be calibrated in any range up to 25%	Detector wetted parts:	Glass, steel, gold, viton, acrylic glass, epoxy resin

TELEDYNE ANALYTICAL INSTRUMENTS

A Teledyne Technologies Company 16830 Chestnut Street City of Industry, California 91748, USA

TEL: 626-934-1500 or 888-789-8168 FAX: 626-934-1651 EMAIL: ask_tai@teledyne.com www.teledyne-ai.com

© 2006 Teledyne Analytical Instruments, A Teledyne Technologies Company. All rights reserved. Printed in the USA. 09/06LD

Warranty

Instrument is warranted for 1 year against defects in material or workmanship

NOTE: Specifications and features will vary with application. The above are established and validated during design, but are not to be construed as test criteria for every product. All specifications and features are subject to change without notice.

