IL-RAM TECHNOLOGY

no false alarms

Sínce 1990

ISO 9001:2008 Registered

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Model TA-2100 smarter Nitric Oxide NO Gas Detector

Features

no false alarms electrochemical sensor technology

Self-Calibration adjusts monthly based on sensor life curve

Auto-Gas Calibration, non-intrusive, hands-free, magnetic switches

Not affected by temperature -25°C to +50°C, stable by design

LCD display - 12 characters x 2 lines - provides user interface with

magnetic switches - no dip switches - LED alarm indicators

Offsite sensor calibration with memory chip embedded in sensor

Peak Value, 15-min. TWA, Remaining Sensor Life, Replace Sensor

indication and number of days since last gas calibration

Optional Relay Module; low, mid, high and fault conditions

Optional RS-485 Modbus RTU Network interface - Calibration Kits

Available suitable for use in SIL 2 environments / Advanced diagnostics

Part No. 01-2623

- Modbus RTU

- Relay Module

- Sensor Cable - Sample Pump

- Dust Guard

- Splash Guard - Wireless Module

- 110/220 VAC

- 316 SS Enclosure

- Duct Mount Kit

Options

> Specifications		> Applications
Detection Principle:	Electrochemical - Amperometric	Nitric Acid Production
Detection Method:	Diffusion or Sample Drawing	
Detection Range:	o - 100 ppm (parts-per-million)	Chemical Processing
Calibration Method:	Non-intrusive, magnetic tool	
Operating Voltage:	12 - 30 VDC, 24 VDC nominal	Semiconductors
Power Requirements:	1.08 W @ 24 VDC	
Electrical Connections:	Power (24 VDC) and Signal (4-20mA)	Laboratories
Cable Requirements:	3 or 4 wires, shielded	
Optional Connections:	RS-485 Half-duplex (Modbus RTU)	Agrochemicals
Resolution:	1 ppm minimum detection level	
Zero Drift:	less than 3 ppm	More
Temperature Range:	-25°C to +50°C	
Humidity Range:	15 - 90% RH, non-condensing	
Response Time:	<30 sec. to 90% of final reading	
Recovery Time:	<45 sec. to 90% recovery	
Sensor Service Life:	>2 years typical; normal conditions	Specifications subject to change without notice
Electronic Enclosure:	Ex-Proof, alum. or 316 SS, Nema 4x	due to continued program of product
Certifications:	UL, Class I, Division 1, GR B,C,D	innovation.

LEL Combustible Toxic Oxygen VOCs Hydrides Hydrocarbons Gas Detection **Fire Detection** no false alarms

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