

Features

- Microprocessor based
- 4-20mA Analogue Output
- Voltage free relay contacts
- RS485 digital interface
- · Alphanumeric dot-matrix display
- · "One Person" calibration
- Dual detectors
- Certified ATEX II 2 G Ex d IIC T6
- Temperature compensation
- Standalone operation

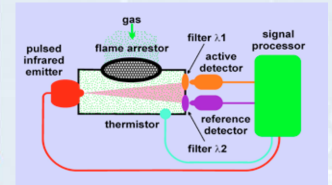
The Monicon S500L-IR is a high quality, self contained, NDIR (Non Dispersive Infra Red) gas sensor that offers a host of sophisticated features to provide fast, reliable warnings against explosive concentrations of combustible gases.

The S500L-IR will operate as a standalone instrument or in conjunction with a controller or a computer. It is housed in an attractive, compact diameter enclosure and may be configured or calibrated by one person, without declassifying the hazardous area.

The gas concentration is indicated on a rugged 4character alphanumeric display which also indicates instrument status.

The S500L-IR is fully user programmable and no physical adjustments are necessary during calibration as the on-board computer assists the calibration procedure. Because the unit uses infrared energy rather than catalysts, the sensor is unaffected by the catalytic poisons that have an adverse affect on traditional "pellistor" based sensors.

All user variables are stored in non-volatile memory (EEPROM) and retained indefinitely even during total power failure.





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Typical Applications for the S500L-IR

- Oil refineries
 - Chemical processing
 - Offshore platforms
 - Gas processing
 - Oil and gas storage depots
- Gas pipelines
- Tank farms
- Laboratories
- Petrochemical industry

The S500L-IR uses advanced NDIR technology combined with surface-mount microprocessor and firmware technology. A pulsed infrared source emits a broad spectrum infrared beam within an optical cavity. The system measures the adsorption of infrared energy as it passes through a gas sample. Different gases have clearly defined absorption characteristics, their concentration can be determined by their absorption of infrared radiation at the wavelength determined by filter lambda 1 in the diagram.

To compensate for interfering factors filter lambda 2 isolates another wavelength which is used to measure the total transmission through the optical cavity and is not affected by the gas being monitored. By comparing the infrared energy reaching each of the two detectors, the concentration of the gas sample can be determined. The signal processor compares and linearises these two signals and factors in variations in temperature.

The unit is calibrated or user-programmed by activating magnetic switches with a magnet. The operator is then guided through a variety of options by a userfriendly menu. The CPU constantly verifies system operation. In the unlikely event of a fault, the operator is alerted with a helpful diagnostic display.

S500L-IR Specifications

Supply voltage Power consumption **Circuit protection Transient Protection** Analogue output Analogue output load **Operating temperature** Storage temperature **Humidity range Preconditioning Requirements Full-Scale range** Response time (T90) Drift, S.T.P. continuous duty in air Linearity Repeatability Resolution Sensor MTBF **Recommended calibration interval** Weight **RS485** operating mode Max. units on RS485 loop **RS485** comm parameters RS485 error checking Unit interrogation time **Relay contacts Option setting** Alarm setting Alarm types **ATEX** certification **Recommended calibration flow rate** Mounting holes User variable storage **Electromagnetic Conformance (EMC) Cable gland entries** Terminations **Enclosure material**

Nominal 24Vdc (operates from 20Vdc to 35Vdc) 2W nominal, 2.3W maximum Electronic current limiter. 1.5A auto-reset PCB mounted. 3 Joule. Metal Oxide Varistor 4-20mA current source referenced to 0V 500 Ohms maximum -20°C to +50°C -40°C to +66°C 10%RH to 90%RH (Non-condensing) Operational: 30 seconds, Specification: 15 minutes 0 - 100% LEL (Lower Explosive Limit) Typically <30 seconds <3% over three months ±5% ±2% 1% 10 years (calculations based on MIL-HDBK-217F) 12 months (depending on application) 1.8Kg (including sensor) Slave mode, half duplex, polled (Modbus protocol TBA) 100 1200-N-8-1 1 byte checksum 40mS SPST, NO, 125V @ 0A5 (30V DC @ 1A) each for A1 & A2 Digital setting (all options fitted as standard and user selectable) Digital setting (fully adjustable between 10% and 90% of full scale) Energised/de-energised. Enrichment/deficiency. User selectable II 2 G Ex d IIC T6 Tamb -20°C to +60°C (certificate number Baseefa08ATEX0056) 500mL per minute 2 holes, diam 7mm, spaced 127mm Non-volatile RAM (EEPROM) Complies with EN50081 and EN50082 2 entries, each M20 x 1.5 PCB mounted terminal blocks to accept 1.5mm² cable

Aluminium pressure die-casting, chromated with blue epoxy finish.

