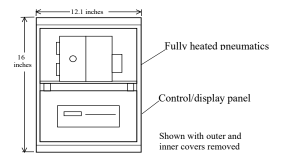
Control Instruments Corporation



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Specifications

Calibration 0 to 100% Lower Flammable Limit (LFL)

Operating Temperature Sensor heated to 120°C (248°F)

Accuracy \pm 3% of full scale reading or 10% of applied gas whichever is greater

Repeatability Within 1% of measurement range

Zero Stability \pm 1% in 30 days Span Stability \pm 5% per year Cell Response Time Less than 1 second

Power Requirement 120 VAC +10% -15% 50/60 Hertz

400Watts maximum, 230 VAC (optional)

Oxygen 12 to 21% O2 in sample (hydrogen fuel)

0 to 21% O2 in sample (optional)

Fuel Requirements 99.99% prepurified Hydrogen
Fuel Consumption 58 liters/day 40-45PSIG hydrogen
Compressed Air 20 PSIG, regulated, clean, dry

Air Consumption 64 SCFH, 32 liters/minute including purge

Humidity Range 0% to 100% Relative Humidity
Relays Four Form A redundant safety relays

Two Forms A CDCT relays

Two Form A SPST relays

Relay functions Six relays for: Warning; Danger; Fault;

Air/Fuel; Calibration-in-Progress and

Service Needed

Alarm Function Adjustable alarm ranges

Analog Output Two 4-20mA, 275 Ω max., includes line

length

Digital Output RS-485 Serial, Modbus protocol

Flame Cell Material Hard-coat aluminum

Sample Train Material Hard-coat aluminum & stainless steel
Flame Cell Rating Explosion Proof Class I, Division 1
Hazardous Area Rating Class I, Div 2, Groups A, B, C, D

Enclosure Rating TYPE 12/13, indoor

TYPE 4X, outdoor (optional) 16" H x 12.1" W x 8. 5" D

Assembly Dimensions 16" H x 12.1" W x 8.5" D

Approvals FM (standard), FMc (optional)

CE, ATEX, IECEx, UKEX (optional)

SNR702 PrevEx® Flammability Analyzer

Analyzer Design

The Model SNR702 is an industrial strength assembly consisting of a heated flame cell and an integrated controller that continuously measures total flammable vapor concentrations from 0 to 100% of the Lower Flammable Limit (LFL) range. Optional modifications allow the SNR702 to sample low oxygen and inert atmospheres.

Control Instruments' proprietary flame temperature technology assures an accurate and linear response. A carefully metered pilot flame incinerates the sample; the resulting change in flame characteristics is proportional to the total concentration of flammable vapors present.

Heated Sampling System

To avoid condensation during sampling, the entire analyzer pneumatic assembly is heated to 120°C (248°F). This eliminates both inaccurate readings caused by solvent dropout as well as excessive maintenance time due to sample condensation and clogging.

It is suitable for monitoring many common solvent vapors. The analyzer is unaffected by the temperature of the process and can sample streams above 1500°F.

The assembly mounts directly onto the process ductwork, as close as possible to the sample pickup point. This eliminates external heated sample lines and allows the fastest response time

The analyzer employs customer-supplied compressed air to drive its integrated air-aspirated sampling system. This method is simple, has no moving parts and requires very little maintenance. The sampling system does not require bottled air or sample pumps.

Autocalibration solenoids, which allow remote activation of calibration tests, are standard.

Failsafe Operation

A fault relay de-energizes whenever any of the following occur: controller electrical failure; loss of system power; loss of heat; loss of flow through the flame cell; and downscale readings caused by loss of flame or fuel.

Outputs

The system includes six relays: four Form A redundant safety relays for Warning, Danger, Fault and Calibration-in-Progress and two Form A single-pole, single-throw relays for Service Needed and Air/Fuel cutoff. Other standard outputs include two 4-20mA analog outputs and an RS-485 serial port with Modbus protocol. Digital remote access and control is made possible with optional operator interface panels.

Performance

Detector response time is less than 1 second. The analyzer exhibits a very stable zero: less than one percent drift in thirty days. Calibration accuracy has less than five percent error per year.