CI 21 Transmitter for Ammonia Detection



Long Sensor Life

Wide Temperature Range (-35° to +130° F) No Additional Heater Required Low Cross Sensitivity

Eliminates Costly False Alarms

Lower Cost of Ownership

The Charge Carrier Injection (CI 21) Sensor is a progressive development to improve upon the current ammonia refrigeration detection methods. With CI 21 technology the life of our sensor is no longer limited to the ammonia exposure levels. This reduces replacement costs associated with electrochemical sensors.

The Charge Carrier Injection technology also eliminates false alarms frequently associated with Metal Oxide Sensing (MOS). These, along with other features, provide reliable, cost effective, long-term safety.

The CI 21 transmitter is an advanced development to which all other ammonia transmitters will be compared.



The New Ammonia Standard

Influence of Temperature

Utilizing a controlled sensor voltage, the CI 21 maintains a constant internal temperature allowing accurate readings without additional heating components.

Graph 1 compares temperature behaviors of Metal Oxide (MOS) and Electrochemical Sensors with the CI 21. The alarm threshold is set at 200 ppm, each of the sensors was calibrated to 200 ppm NH₃ at 25° C (77° F). At lower temperatures, the response of the CI 21 is extremely accurate whereas the MOS and Electrochemical sensors drift considerably.

If calibration is performed at lower temperatures, the identification lines are shifted to a higher ppm indication. As temperatures increase, the Cl 21 operates with the same reliability whereas the MOS and Electrochemical sensors indicate alarm conditions due to the higher slope of their indication lines.

Influence of Humidity

Fluctuating humidity levels are no longer an issue with the CI 21. MOS sensors require a minimum humidity level in order to respond to leaks of ammonia. The Cl 21 does not!

Low humidity is a typical condition of refrigeration areas due to lower temperatures. With the CI 21, a direct calibration with ammonia test gas can be accomplished with low humidity.

As shown in graph 2, the influence of humidity on the CI 21 is considerably less compared with MOS sensors.

Selectivity of Sensors

MOS Sensors typically work with broad cross interferences to other gases and are rarely specific. These cross-interfering alarms become a nuisance that lead to work stoppage and expensive shut downs.

In graph 3, cross sensitivities of conventional sensors and the CI 21 are plotted on a logarithmic axis.

GRAPH 1: Behavior of Temperature after calibration with 200 ppm at 50 % r.M. (All sensors without temperature compensation)



GRAPH 2: Influence of Humidity





100 ppm (50% r.F. 55°C) 20 ppm **Substance and Concentration**

CI 21 Remote Transmitte

Gas

Ammonia (NH_z)

Ranges

0 (20) to 200 ppm 0 (30) to 1000 ppm 0 (30) to 1% volume

Gas Supply Diffusion

Humidity 0 to 99 % r.h.

Pressure 800 to 1200 mbar

Distributed by:

Temperature Range

-35° F (external sensor units) to +130° -25° F (internal sensor units) to +130°

Shielded Cable 3 wire x 18 AWG up to 500 yards

Response Time T₉₀ less than 10 seconds

Output Signal 0.2 to 1 mA or 4 to 20 mA

Power Supply 10 to 32 V DC (300 mA max) **Expected Sensor Life** >3 years

Sensor Warranty 2 years

Casing Protection NEMA 4X (IP 54)

Weight 16 oz (450 g)

Dimensions 3.2 x 3 x 2.2 inches (WxHxD)

Specifications subject to change without notification



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