Manning EC-F9-NH3

Honeywell





Industry leading performance in ammonia detection technology

Manning EC-F9-NH3 sensor / transmitter



Technical summary

General Specification

Ammonia Specific

 Rapid response to ammonia Internal monitoring of 4/20 mA loop circuitry continuity

Versatility

- Can be used with any Honeywell Analytics readout
- Standard range of 100 ppm can be rescaled for higher ranges
- Provides a linear output of 4/20 mA as a function of refrigerant concentration

Easy Maintenance

- Quick and easy calibration
- Bealtime calibration eliminates maintenance downtime

Long sensor life

Quick and easy calibration

ATMOS[™] Technology

- Allows for operation down to -50 F and in condensing humidity environments or during washdown
- · Automatically adapts to its environment and provides accurate and reliable performance under the harshest conditions

SensorCheck[™] Technology

- Checks operating parameters of sensors and sends a notification output signal if an anomaly is identified
- Tests the sensor every 24 hours for electrical viability
- Indication can be detected by a Manning gas monitor or PLC

Housing

- NEMA 1 #16 gauge heavy-duty steel enclosure
- Explosion-proof design available

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The Manning EC-F9-NH3 with SensorCheck[™] features industry-leading performance gas detection technology and adds a built-in system to monitor and predict the sensor's electrical viability.

Available with an optional LCD that allows real time display of gas concentration. The easy to read display allows for quick visual error events upon startup and troubleshooting and can be calibrated without a voltmeter. The EC-F9-NH3 with LCD is designed to work in the harshest environments including chemical washdown.

General Description

The Manning EC-F9-NH3 sensor consists of a pair of polarized electrodes isolated from the ambient air by a gas permeable membrane. As ammonia diffuses into the sensor, a redox reaction occurs, generating a current linearly proportional to ammonia gas concentration. Unlike many other ammonia sensors, this gas diffusion detector exhibits excellent zero and calibration stability over long periods of time. EC cells often last 3-4 years in the refrigerated environments of food processing and storage warehouses. This sensor can provide direct input into PLC's and computer control systems that accept a linear 4/20 mA signal either directly from the sensor or from any Manning mulitchannel stand alone alarm consoles with relay or analog output.

Applications

- Bakeries
- Beverage, Bottling Plants
- Blast, Spiral Freezers
- Chemical Manufacturing
- Gas Bottling Plants
- Coolers
- Duct-Mounted Sensors
- Equipment Rooms
- Food Processing
- Fruit, Vegetable Processing
- Ice Cream Storage
- Penthouses
- Perimeter Monitoring
- Potable Water Plants
- Poultry, Meat, Fish Processing
- NOx Reduction (power plants)
- Refrigeration Systems
- Storage Freezers • Turbine Inlet Cooling
- Wineries

Use	Electrochemical (diffusion) type sensor that works have built in visual and audible alarms, as well as Manning EC-F9-NH3 can provide a linear 4/20 m
Common Operation	
Operation	In units without the optional LCD module, a group push buttons, "Accept" and "Scroll" are used to n
LCD display (optional)	2 line by 8 alpha numeric characters and continu
Output	Isolated 4/20 mA, 700 ohms max. at 24 VDC. Sig RTU protocol
Accuracy	+/- 5% generally, but limited by available calibrat racy levels.
Environmental IP rating	Indoor use, IP 44 in accordance with EN60529:1
Operational	
Humidity	5-100% RH (condensing)
Temperature	-45°C to +49°C / -50°F to +120°F, ATMOS equi
Sensor Pressure Limit	0-10 PSIG
Storage	-40°C to +80°C / -40°F to +176°F, 20 to 80%R
Common Module	
Communication	4/20 mA output: #18/3 shielded cable (Belden 87 24 AWG twisted pair, shielded (Belden #9841 or #5100UE or equal), cable runs up to 1,000 feet.
Power Source	24 VDC, 0.5 amp max.
Repeatability	+/- 2% full scale
Sensor Specifications	
Sensor Pressure	Limits 0-10 PSIG
Response Time	$\label{eq:total_total} \begin{array}{l} T50 = 10 \text{ seconds} \\ T100 < 1 \text{ second for concentration} > 1\% \text{ NH3} \end{array}$
Ranges	0-100 ppm (standard) 0-250 ppm 0-500 ppm 0-1000 ppm
Sensor Viability Test	SensorCheck, an internal microprocessor determi 0.5 mA signal will idicate a fault. An internal light
Enclosure	NEMA 1, gasketed, #16 gauge steel (standard). S low temperatures, ventilation ducts, etc. are availa
Weight	3 lbs.





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Manning Gas Sensor

ensOrCheck™







in conjunction with any Honeywell Analytics readout or alarm unit. Readouts s relay output for ventilation fan activation, central alarm tie-in, etc. The mA signal input into PLC's.

o of LED's are installed to the PCB. In units with the optional LCD, two external navigate test functions and operating modes.

Jous backlight

gnal output reduces to 0.5 mA to indicate a fault condition. RS-485, Modbus

ation gas accuracy. Enclosure contains no moving parts, contributing to accu

992

ipped enviro-adaptive technology required for refrigerated areas or outdoors

RH (non condensing)

770 or equal), cable runs < 1,500 ft. RS-485: for communication cable, use equal), cable runs up to 2,000 ft. For power cable use 14 AWG (Belden

ines the sensor's electrical viability every 24 hours. If the viability test fails, an t will show if a sensor is dried up or disconnected.

Stainless steel or explosion-proof designs, including modified enclosures for ilable

Honeywell Analytics Lines of Business







Commercial

Vulcain-brand gas detection from standalone units to fully engineered, multipoint systems, all offering cost-effective regulatory compliance

 Applications: parking structures, chillers, mechanical rooms, office towers, commercial buildings, shopping centers, swimming pools, golf courses, schools and universities, laboratories

Industrial

Renowned Sieger and Manning gas detection systems with advanced electrochemical, infrared and open path sensing technologies

» Applications: oil and gas, cold storage, water/wastewater treatment, chemicals, engine rooms, plastics and fibers, agriculture, printing and light industrial



High Tech/Government

A complete portfolio of gas and chemical detection instrumentation including infrared spectroscopy (MST) with no cross interference, to Chemcassette paperbased solutions (MDA Scientific) offering detection down to parts per billion

 Applications: semiconductor manufacturing and nanotechnology, aerospace propulsion and safety, specialty chemicals industry, research laboratories, emergency response premium detectors with compact, lightweight designs ranging from simple alarm only units to advanced, fully configurable and serviceable instruments

Single or multi-gas Lumidor and other

Portables

» Applications: underground utility and electricity ducts, boiler rooms, post-fire sites, sewers, industrial plants, industrial hygiene, first responder teams, remote fleets



Technical Services

24/7 global network includes post-sales service and Systems Integration teams

- Emergency call out, service contracts, on/off-site repair, training and commissioning
- » Complete range of spares, consumables and accessories

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