Honeywell

Manning EC-F9-NH3





Industry leading performance in ammonia detection technology

Manning EC-F9-NH3 sensor/transmitter





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.

Ammonia Specific

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

- · 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
- · Realtime 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

Find out more **Technical Services** ha.service@honeywell.com

www.honeywellanalytics.com

Contact Honeywell Analytics: USA, Central, and South America

Honeywell Analytics, Inc. 405 Barclay Boulevard Lincolnshire, Illinois 60069

Tel: +1 847 955 8200 Toll free: +1 800 538 0363 Fax: +1 847 955 8208

detectgas@honeywell.com

www.honeywell.com

Canada

Honeywell Analytics 3580 Rue Isabelle Unit 100 Brossard, Quebec Canada J4Y 2R3 Main Phone: +1 800 563 2967

Main Email: hasales.canada@honeywell.com

Main Fax: +1 450 619 2525 detectgas@honeywell.com

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.



EC-F9-NH₃ with LCD option

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 mulit-channel 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 Monitorina
- Potable Water Plants
- · Poultry, Meat, Fish Processing
- NOx Reduction (power plants)
- Refrigeration Systems
- Storage Freezers
- Turbine Inlet Cooling
- Wineries

Europe, Middle East, and Africa

Life Safety Distribution GmbH Javastrasse 2, 8604 Hegnau Switzerland

Main Phone: +41 (0)44 943 4300 Main Email: gasdetection@honeywell.com

Main Fax: +41 (0)44 943 4398 gasdetection@honeywell.com

Asia Pacific

Honeywell Industrial Safety 7F SangAm IT Tower 434 Worldcup Buk-ro, Mapo-gu Seoul 03922 Korea Tel: +82 2 6909 0300

VOIP: +8 5401 0321 Fax: +82 2 6909 0329 analytics.ap@honeywell.com



While every effort has been made to ensure accuracy in this publication, no responsibility can be accepted for errors or omissions. Data may change, as well as legislation, and you are strongly advised to obtain copies of the most recently issued regulations, standards, and guidelines. This publication is not intended to form the basis of a contract.

