# Manning EC-F3

# Honeywell



A galvanic cell type oxygen sensor that exhibits exceptionally long life plus excellent chemical durability

# Manning EC-F3 extended life oxygen sensor/ transmitter



## **User Friendly**

- No moving parts or filters to replace
- Factory calibrated
- Requires minimal adjustments after installation

## **Oxygen Specific**

Rapid response to oxygen

## Reliable

- Very long life (10 years at 20.9% O<sub>2</sub>)
- Not influenced by carbon dioxide, carbon monoxide, hydrogen sulfide, nitrous oxide, sulfur dioxide or hydrogen
- Automatic temperature compensation
- Fast response (90% in 60 seconds)
- Sealed disposable cell

# **Easy Maintenance**

- Sealed disposable cell
- Quick and easy calibration

### Versatile

 Can be used with any Honeywell Analytics readout

### Housing

- NEMA 1 #16 gauge heavy-duty steel enclosure
- NEMA 4 packaging available
- Explosion-proof design available

The Manning EC-F3 exhibits excellent

accuracy and precision, with negligible

dramatic changes in relative humidity.

response to common interference gases and

be short lived and, at times, erratic. The Manning EC-F3 oxygen sensor utilizes a larger supply of electrolyte that is formulated to be minimally affected by interference gases, even carbon dioxide (CO<sub>2</sub>). The sensor is also temperature compensated.

In the past, oxygen sensors have been prone to

The standard  $O_2$  sensor is housed in a rugged #16 gauge, NEMA 1 design steel enclosure. An optional bargraph readout, which will provide a downscale alarm, can be mounted inside the enclosure. The transmitter/ pre-amp provides a linear 4/20 mA current signal out in two ranges: 0-25% or 15-25%.

The oxygen sensor is boardmounted and easily replaceable. The transmitter/pre-amp has been designed with EMI and RFI filtering and shielding.

### Applications

- Boiler Rooms
- Breweries
- Confined Space Entry
- Food Processing
- Fruit, Vegetable Processing
- Greenhouses
- Oxygen Depletion Alarms
- Poultry, Meat, Fish Processing
- Refrigeration Systems



# Technical summary



General Specification	
Use	The Manning EC-F3 Oxygen sensor is designed for the down scale and up scale monitoring of oxygen (O <sub>2</sub> ) as a percentage of the overall compensation of air in the environment being monitored.
Common Operation	
Ranges	0-25% 15-25%
Output	4/20 mA output, 250 ohms maximum at 24 VDC
Accuracy	±3%
Operational	
Humidity	5-100% RH (condensing) ATMOSTM enviro-adaptive technology option required for condensing conditions or refrigerated areas (contact Manning)
Temperatures	0°F to 125°F (-19°C to 53°C) ATMOS™ enviro-adaptive technology option required for refrigerated areas or outdoors (contact Manning) Storage, 10°F to 140°F (-13°C to 60°C)
Pressure Limits	Can operate from 0.5 Atm to 1.5 Atm Output signal is directly proportional to ambient pressure changes
Mounting	NEMA 1, gasketed, #16 gauge steel box Unit must always be mounted with sensor pointed down – keep away from vibration NOTE: This oxygen sensor is for use in non-classified areas only.
Power	24 VDC, 30 mA maximum, regulated
Gas Sampling	Diffusion method is standard
Weight	3 lbs. (1.4 kg)
Dimensions	6 in. H x 4 in. W x 3.5 in. D (15.2 cm x 10.2 cm x 8.9 cm)
Cable Recommendations	#18/3 shielded Belden #8770 or equal (cable length, up to 1500' to sensor)
Options	Internally mounted GM-JR readout Sample draw connections
Interferences	Not influenced by carbon dioxide, carbon monoxide, hydrogen sulfide, hydrogen, chlorine, CFCs, HFCs, HCFCs or cigarette smoke No influence to 50% volume of methane Not affected by ammonia concentrations up to 25 ppm (higher concentrations of ammonia will shorten cell life)

# **Honeywell Analytics Lines of Business**





# Commercial

Gas detection from standalone units to fully engineered, multi-point 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

**Technical Services** 

www.honeywell.com

Honeywell Analytics

4006 Matte Blvd., Unit G

Brossard, QC, Canada

Toll-free: 800.563.2967

detectgas@honeywell.com

Tel: 450.619.2450

Fax: 888.967.9938

Canada

JAY 2P4

ha.service@honeywell.com

# » Applications: underground utility and electricity duate bailer room

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Life Safety Distribution AG Weiherallee 11a CH-8610 Uster Switzerland Tel: +41 (0)44.943.4300 Fax: +41 (0)44.943.4398 gasdetection@honeywell.com



Tollfree in Western Canada: 1-888-388-1592 microwatt.com • mwsales@microwatt.com

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## Find out more

www.honeywellanalytics.com

## **Contact Honeywell Analytics:**

## USA, Central and South America

Honeywell Analytics, Inc. 23500 W. 105th Street, MD 400 Olathe, KS 66061 USA Toll-free: 800.444.9935 Fax: 913.712.5580 Toll-free fax: 888.328.2417 detectgas@honeywell.com

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