## Honeywell

# MF010 Series Low Temperature and MF020 Series High Temperature



# Oxygen Sensors

### **DESCRIPTION**

The MF010 Series Low Temperature Oxygen Sensors is designed to determine the oxygen concentration in air or inert gas mixtures with temperatures of -100 °C to 250 °C [-148 °F to 482 °F] max. The MF020 Series High Temperature Oxygen Sensors is designed to determine the oxygen concentration in air or inert gas mixtures with temperatures of -100 °C to 400 °C [-148 °F to 752 °F] max.

These products are particularly suitable for measuring oxygen in areas that are not easily accessible, or in closed systems. The MF010 and MF020 Series may both be supplied with a measuring range of 0.1 vol%O $_2$  to 25 vol%O $_2$  and 0.1 vol%O $_2$  to 100 vol%O $_2$ . The entire measurement range is linear for both series.

The sensor detects the gas mixture's oxygen partial pressure (absolute oxygen content) by using a dynamic process that occurs on two zirconium dioxide discs which form a hermetically sealed chamber. Because no chemical substances are used, the sensor exhibits significantly longer service life than an electrochemical sensor.

The actual oxygen sensor is mounted in the tip of the bar probe and is protected by a stainless-steel sintered disk which serves as a flame back-flash stop. The water-proof plastic housing accommodates the electronics and is mechanically connected to the bar probe.

## **FEATURES**

- No moving parts
- Low power consumption
- No need for temperature stabilization
- Functional testing and calibration in ambient air
- Long life

Sensor electronics include:

- Signal amplifier
- 2. Control for the ionic pump with an analog component
- Test component
- 4. Internal monitoring logic component
- Power supply for the sensor heating element and the analog and digital components
- 6. Reset
- Voltage monitor
- 8. Analog output
- 9. Bi-directional digital output
- 10. Internal potentiometer

The sensor outputs the measured values via an analog channel (4 mA to 20 mA or 0 V to 10 V) and a digital channel (also provides any error signals) which are evaluated and further processed in a user-specified external mounting device such as a fuel controller, display, measuring instrument, programmable logic controller or ventilation system.

Both series may be calibrated manually or self-calibrated using atmospheric air instead of a reference gas. The sensor can also conduct external operational self-tests.

Both series may also operate in a fault-proof mode. The sensor self-monitors during operation and provides error signal output. A second oxygen sensor is not necessary.

## POTENTIAL APPLICATIONS

- · Boiler combustion controls
- Aircraft oxygen generation systems

## MF010 Series and MF020 Series

**Table 1. MF010 Series Specifications and Order Information** 

Characteristic	Catalog Listing				
	MF010-0-LC1 MF010-1-LC1 MF010-2-LC1	MF010-0-LC2 MF010-1-LC2 MF010-2-LC2	MF010-0-LC3 MF010-1-LC3 MF010-2-LC3	MF010-0-LC4 MF010-1-LC4 MF010-2-LC4	
Temperature range at probe tip	-100 °C to 250 °C [-148 °F to 482 °F]				
Output	0 Vdc to 10 Vdc		4 mA to 20 mA		
O <sub>2</sub> range (O <sub>2</sub> partial pressure)	1 mbar to 250 mbar	1 mbar to 1000 mbar	1 mbar to 250 mbar	1 mbar to 1000 mbar	
with equivalent O2 output	0.1 vol%O <sub>2</sub> to 25 vol%O <sub>2</sub>	0.1 vol%O <sub>2</sub> to 100 vol%O <sub>2</sub>	0.1 vol%O2 to 25 vol%O2	0.1 vol%O <sub>2</sub> to 100 vol%O <sub>2</sub>	
Probe length:					
-0-LXX	220 mm [8.7 in]				
-1-LXX	400 mm [15.7 in]				
-2-LXX	600 mm [23.6 in]				

Table 2. MF020 Series Specifications and Order Information

Characteristic	Catalog Listing				
	MF020-0-LC1 MF020-1-LC1 MF020-2-LC1	MF020-0-LC2 MF020-1-LC2 MF020-2-LC2	MF020-0-LC3 MF020-1-LC3 MF020-2-LC3	MF020-0-LC4 MF020-1-LC4 MF020-2-LC4	
Temperature range at probe tip	-100 °C to 400 °C [-148 °F to 752 °F]				
Output	0 Vdc to 10 Vdc		4 mA to 20 mA		
O <sub>2</sub> range (O <sub>2</sub> partial pressure)	1 mbar to 250 mbar	1 mbar to 1000 mbar	1 mbar to 250 mbar	1 mbar to 1000 mbar	
with equivalent O <sub>2</sub> output	0.1 vol%O <sub>2</sub> to 25 vol%O <sub>2</sub>	0.1 vol%O <sub>2</sub> to 100 vol%O <sub>2</sub>	0.1 vol%O <sub>2</sub> to 25 vol%O <sub>2</sub>	0.1 vol%O <sub>2</sub> to 100 vol%O <sub>2</sub>	
Probe length:					
-0-LXX	220 mm [8.7 in]				
-1-LXX	400 mm [15.7 in]				
-2-LXX	600 mm [23.6 in]				

Table 3. MF010 and MF020 Series General Specifications

Characteristic	Parameter
Supply voltage	24 Vdc ±5%
Supply current	500 mA
Ambient temperature (includes solar radiation	-10° C to 50° C [14 °F to 122 °F]
Resolution	12 bit
Heat-up time	approx. 10 min
Accuracy	±2% FS (Full Scale)
Reproducibility	±1% FS (Full Scale)
Gas flow rate	0 m/s to 10 m/s
Reaction time	approx. 3 s
Incidental permissible acceleration	30 g
Repetitive permissible acceleration	5 g
Bar probe material	stainless steel 1.4301
Housing material	Makrolon 8030 (30% GV), UL94 V-1
Housing sealing	IP65
Connector sealing	IP67
Weight (without bar probe)	150 g [5.3 oz]
Termination (female connector)	99-4226-14-07 (Binder 693 series)
Certification	complies with EMC directives EN 50082-2 and EN 50081-1 and directives 89/336/EWG and 92/31/EWG

# Oxygen Sensors

Figure 1. Dimensional Drawing and Pinout (For reference only: mm/in.)

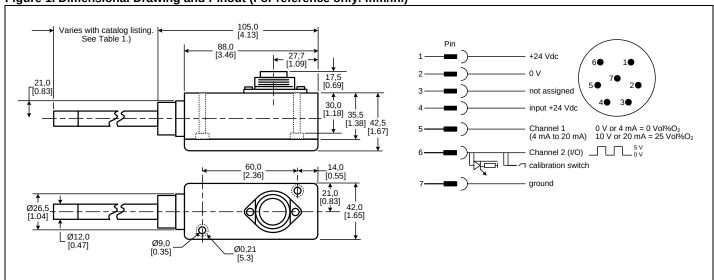


Figure 2. System Block Diagram Figure 3. Sensor Mounting Partition Atmospheric Air 50 °C [122 °F] Max Gas Mixture 250 °C [482 °F] Max. (MF010) 400 °C [752 °F] Max. (MF020) MF010/MF020 Sensor Bar Probe Ground Connection Cable Calibration . Test 0 V Partition User-Specified External Monitoring 1 kOhm + LED Power Supply Device (4 mA to 20 mA or 0 V to 10 V 24 Vdc Bar Probe O-Ring Nut Output) Weld Socket

### **Order Guide**

Catalog Listing	Description
MF010 Series	Low temperature oxygen sensor (See Table 1 for specifics.)
MF020 Series	High temperature oxygen sensor (See Table 2 for specifics.)

## **A** WARNING

## **PERSONAL INJURY**

DO NOT USE these products as safety or emergency stop devices or in any other application where failure of the product could result in personal injury.

Failure to comply with these instructions could result in death or serious injury.

## WARRANTY/REMEDY

Honeywell warrants goods of its manufacture as being free of defective materials and faulty workmanship. Honeywell's standard product warranty applies unless agreed to otherwise by Honeywell in writing; please refer to your order acknowledgement or consult your local sales office for specific warranty details. If warranted goods are returned to Honeywell during the period of coverage, Honeywell will repair or replace, at its option, without charge those items it finds defective. The foregoing is buyer's sole remedy and is in lieu of all other warranties, expressed or implied, including those of merchantability and fitness for a particular purpose. In no event shall Honeywell be liable for consequential, special, or indirect damages.

While we provide application assistance personally, through our literature and the Honeywell web site, it is up to the customer to determine the suitability of the product in the application.

Specifications may change without notice. The information we supply is believed to be accurate and reliable as of this printing. However, we assume no responsibility for its use.

## **A** WARNING

## MISUSE OF DOCUMENTATION

- The information presented in this product sheet is for reference only. Do not use this document as a product installation guide.
- Complete installation, operation, and maintenance information is provided in the instructions supplied with each product.

Failure to comply with these instructions could result in death or serious injury.

#### **SALES AND SERVICE**

Honeywell serves its customers through a worldwide network of sales offices, representatives and distributors. For application assistance, current specifications, pricing or name of the nearest Authorized Distributor, contact your local sales office or:

E-mail: info.sc@honeywell.com

Internet: www.honeywell.com/sensing

#### Phone and Fax:

Asia Pacific +65 6355-2828

+65 6445-3033 Fax

Europe +44 (0) 1698 481481

+44 (0) 1698 481676 Fax

Latin America +1-305-805-8188

+1-305-883-8257 Fax

USA/Canada +1-800-537-6945

+1-815-235-6847

+1-815-235-6545 Fax





## **X-ON Electronics**

Largest Supplier of Electrical and Electronic Components

Click to view similar products for Air Quality Sensors category:

Click to view products by Honeywell manufacturer:

Other Similar products are found below:

GMS-MSTH2.S.V.3 MO86571 MO86561 076074 01 DE800.A.1 MF010-2-LC1 MF020-2-LC3 KGZ10-5PIN GMS10SENSORS IR25TT 208280-0001 IR11BD IR11GM IR12GM IR21BD GMS10-18C KGZ12 S-300L-3V-5000-SLEEP-UART MP7227-TC SGPC3-TR-2.5KS T6713-6H POLOLU-1482 3.000.475 3.000.496 HPMA115S0-XXX SGPC3-2.5k T3032-2-10K-24-P VQ6MB INIR-CD-5% VQ23TB IR11GJ VQ31MB IR11BR GP2Y1026AU0F VQ549ZD MHM501-00 MHM500-00A MHM305-01 MICS-4514 VQ548ZD-S SEN-09403 IR15TT MICS-5524 MICS-5914 MICS-2714 INIR-ME-100% T8100-D VQ21TB IR21EJ VQ603/2