# Honeywell

# Honeywell Zephyr<sup>™</sup> Analog Airflow Sensors: HAF Series-High Accuracy ±50 SCCM to ±750 SCCM



# **DESCRIPTION**

Honeywell Zephyr™ HAF Series sensors provide an analog interface for reading airflow over specified full-scale flow and compensated temperature ranges. The thermally isolated heater and temperature sensing elements help these sensors provide a fast response to air or gas flow.

Zephyr sensors are designed to measure mass flow of air and other non-corrosive gases. Standard flow ranges are available at ±50, ±100, ±200, ±400 or ±750 SCCM. Custom flow ranges are also available. The sensors are fully calibrated and temperature compensated with an onboard Application Specific Integrated Circuit (ASIC).

The HAF Series is compensated over the temperature range of 0 °C to 50 °C [32 °F to 122 °F] and operates across a temperature range of -20 °C to 70 °C [-4 °F to 158 °F]. The state-of-the-art ASIC-based compensation provides analog outputs with a response time of 1 ms.

These sensors operate on the heat transfer principle to measure mass airflow. They consist of a microbridge Microelectronic and Microelectromechanical System (MEMS) with temperature-sensitive resistors deposited with thin films of platinum and silicon nitride. The MEMS sensing die is located in a precise and carefully designed airflow channel to provide repeatable response to flow.

Zephyr sensors provide the customer with enhanced reliability, high accuracy, repeatable measurements and the ability to customize sensor options to meet many specific application needs. The combination of rugged housings with a stable substrate makes these products extremely robust. They are designed and manufactured according to ISO 9001 standards.

# FEATURES AND BENEFITS (★=competitive differentiator)

- ★Total error band as low as ±0.25 %FSS allows for precise airflow measurement, often ideal for demanding applications with high accuracy requirements
- ★ Fast response time allows a customer's application to respond quickly to airflow change, important in critical medical (e.g., anesthesia) and industrial (e.g., fume hood) applications
- ★Wide range of airflows: Zephyr measures mass flow at standard flow ranges of ±50, ±100 ±200, ±400 or ±750 SCCM, or custom flow ranges, increasing the options for integrating the sensor into the application
- ★ Customizable flow ranges and configurable package styles to meet specific end-user needs
- Full calibration and temperature compensation typically allow customer to remove additional components associated with signal conditioning from the PCB, reducing PCB size as well as costs often associated with those components (e.g., acquisition, inventory, assembly)
- High sensitivity at very low flows provides for faster response time at the onset or cessation of flow
- ★Linear output provides more intuitive sensor signal than the raw output of basic airflow sensors, which can help reduce production costs, design, and implementation time
- ★High stability reduces errors due to thermal effects and null shift to provide accurate readings over time, often eliminating need for system calibration after PCB mount and periodically over time

- ★Low pressure drop typically improves patient comfort in medical applications, and reduces noise and system wear on other components such as motors and pumps
- 0.039 %FS resolution increases ability to sense small airflow changes, allowing customers to more precisely control their application
- Low 3.3 Vdc operating voltage option and low power consumption allow for use in battery-driven and other portable applications
- Insensitivity to mounting orientation allows customer to position sensor in most optimal point in the system, eliminating concern for positional effects
- Insensitivity to altitude eliminates customer-implemented altitude adjustments in the system, easing integration and reducing production costs by not having to purchase additional sensors for altitude adjustments
- Small size occupies less space on PCB, allowing easier fit and potentially reducing production costs; PCB size may also be reduced for easier fit into space-constrained applications
- RoHS-compliant materials meet Directive 2002/95/EC

# Honeywell Zephyr™ Analog Airflow Sensors HAF Series–High Accuracy

# POTENTIAL APPLICATIONS

# Medical

- Anesthesia delivery machines
- Ventricular assist devices (heart pumps)
- Hospital diagnostics (spectrometry, gas chromatography)
- Nebulizers
- Oxygen concentrators
- Patient monitoring systems (respiratory monitoring)
- Sleep apnea machines
- Spirometers
- Ventilators
- Laparoscopy

### Industrial

- Air-to-fuel ratio
- Analytical instrumentation (spectrometry, chromatography)
- Fuel cells
- · Gas leak detection
- VAV system on HVAC systems
- Gas meters
- HVAC filters

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Table 1:	Absolute	Maximum	Ratings'

Characteristic	Parameter
Supply voltage	-0.3 Vdc to 6.0 Vdc
Voltage on output pin	-0.3 V to Vsupply
Storage temperature range	-40 °C to 125 °C [-40 °F to 257 °F]
Maximum flow change	5.0 SLPM/s
Maximum common mode pressure	25 psi at 25 °C [77 °F]
Maximum flow	10 SLPM

# CAUTION

# **IMPROPER USE**

Do not use these products to sense liquid flow. Failure to comply with these instructions may result in product damage.

**Note 1:** Using the sensor at or beyond the Absolute Maximum Ratings may affect the reliability of the device or cause permanent damage. This is a stress rating only. Using the sensor beyond the operational characteristic ranges may still affect the functional operation of the device.

Table 2: Operating Characteristics

Characteristic	Parameter	Note
Supply voltage	3.3 Vdc ±10%; 5.0 Vdc ±10%	_
Current draw	16 mA max. (no load)	_
Power:		_
3.3 Vdc	40 mW typ. (no load)	
5.0 Vdc	55 mW typ. (no load)	
Operating temperature range	-20 °C to 70 °C [-4 °F to 158 °F]	_
Compensated temperature range	0 °C to 50 °C [32 °F to 122 °F]	1
Accuracy	See Figure 1	2, 4
Total error band (TEB)	See Figure 2	3, 4
Null accuracy	±0.08 %FSS	4, 8
Response time	1 ms typ.	5
Resolution	11 bit	_
Warm up time	15 ms	6
Calibration media	gaseous nitrogen	7
Null stability	±0.06 FSS max. deviation from null output after 1000 hrs at 25 °C	_
Reverse polarity protection	no	_

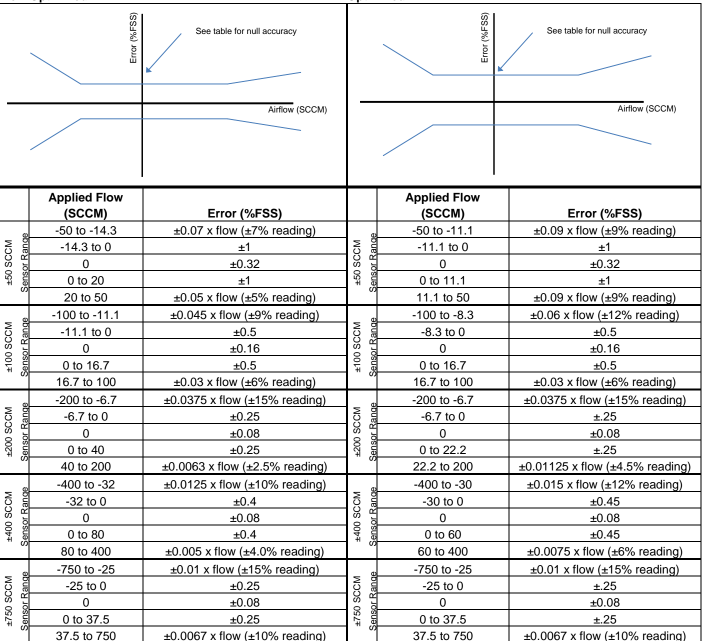
## Notes:

- 1. Custom and extended compensated temperature ranges are possible. Contact Honeywell for details.
- Accuracy is the maximum deviation from the nominal digital output over the compensated flow range at a reference temperature of 25 °C.
   Errors include offset, span, non-linearity, hysteresis and non-repeatability (see Figure 1 for the Accuracy Error Band vs Flow).
- Total error band includes all errors over the compensated flow range including all effects due to temperature over the compensated temperature range (see Figure 2 for the Total Error Band).
- 4. Full Scale Span (FSS) is the algebraic difference between the digital output at the forward Full Scale (FS) flow and the digital output at the reverse FS flow. Forward flow is defined as flow from P1 to P2 as shown in Figure 8. The references to mass flow (SCCM) refer to gas flows at the standard conditions of 0 °C and atmospheric pressure 760 (101.3 kPa).
- 5. Response time: time to electrically respond to any mass flow change at the microbridge airflow transducer (response time of the transducer may be affected by the pneumatic interface).
- 6. Warm-up time: time to the first valid flow measurement after power is applied.
- 7. Default calibration media is dry nitrogen gas. Please contact Honeywell for other calibration options.
- 8. Null accuracy is the maximum deviation in output at 0 SCCM from the ideal transfer function over the compensated temperature range. This includes offset errors, thermal airflow hysteresis and repeatability errors.

# ±50 SCCM to ±750 SCCM

Figure 1. Accuracy Error Band for Bidirectional Forward Flow Optimized

Figure 2. Total Error Band for Bidirectional Forward Flow Optimized



# Honeywell Zephyr™ Analog Airflow Sensors HAF Series–High Accuracy

Table 3. Suggested Load

Characteristic	Parameter
Minimum suggested resistance:	
3.3 Vdc	3.3 kOhm
5.0 Vdc	5.0 kOhm
Maximum suggested capacitance:	
3.3 Vdc	10 nF
5.0 Vdc	10 nF

# **Table 4. Environmental Characteristics**

Characteristic	Parameter	
Humidity	0% to 95% RH, non-condensing	
Shock	100 g, 11 ms	
Vibration	15 g at 20 Hz to 2000 Hz	
ESD	Class 3B per MIL-STD 883G	
Radiated immunity	Level 3 from (80 MHz to 1000 MHz)	
	per spec IEC61000-4-3	

# **CAUTION**

# LARGE PARTICULATE DAMAGE

Use a 5-micron filter upstream of the sensor to keep media flow through the sensor free of condensing moisture and particulates. Large, high-velocity particles or conductive particles may damage the sensing element.

Failure to comply with these instructions may result in product damage.

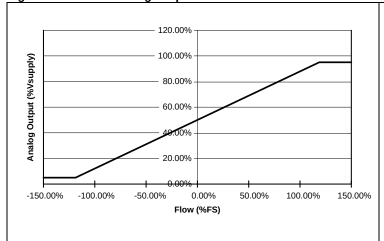
**Table 5. Wetted Materials** 

Characteristic	Parameter	
Covers	high temperature polymer	
Substrate	PCB	
Adhesives	ероху	
Electronic components	silicon, gold	
Compliance	RoHS, WEEE	

**Table 6. Recommended Mounting and Implementation** 

Characteristic	Parameter
Mounting screw size	5-40
Mounting screw torque	0.68 N m [6 in-lb]
Tubing for long port style	70 durometer, size 0.125 inch inside diameter, 0.250 inch outside diameter silicone tubing
O-ring for short port style	AS568A, Size 7, Silicone, Shore A 70
O-ring for long port style	AS568A, Size 10, Silicone, Shore A 70
Filter recommendation	5-micron filter upstream of the sensor

Figure 3. Nominal Analog Output



# **Ideal Transfer Function**

$$V_o = V_s \left[ 0.5 + 0.4 \frac{F_A}{F_{FS}} \right]$$

$$F_A = \frac{F_{FS}(V_O/V_S - 0.5)}{0.4}$$

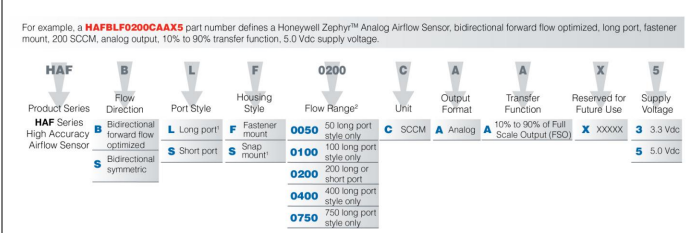
Where:

 $V_O = Output \ voltage \ of$  the device  $V_S = Supply \ voltage$  measured at the device

device  $F_A = Flow$  applied across the device  $F_{FS} = Full$  scale flow specified for the device

# ±50 SCCM to ±750 SCCM

Figure 4. Nomenclature and Order Guide



# Notes:

- 1. The Long Port Port Style with the Snap Mount Housing Style is not a valid configuration.
- 2. The 200 SCCM Flow Range is available in the long and short Port Styles.

# **Customer-specific Requirements**

Apart from the general configuration required, other customer-specific requirements are also possible. Please contact Honeywell.

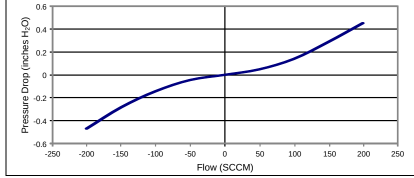
# Honeywell Zephyr™ Analog Airflow Sensors HAF Series–High Accuracy

Figure 5. Long Port Style Flow vs Pressure

Flow (SCCM)
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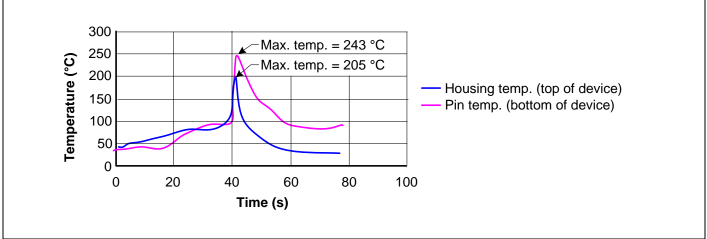
Flow	Typ. Pressure Drop for Long Port	
(SCCM)	in H₂O	mbar
-750	-0.1011	-0.2517
-550	-0.0602	-0.1499
-400	-0.0358	-0.0891
-300	-0.0232	-0.0578
-200	-0.0129	-0.0321
-100	-0.0046	-0.0114
-50	-0.0014	-0.0035
-20	-0.0003	-0.0007
0	0.0000	0.0000
20	0.0003	0.0007
50	0.0014	0.0035
100	0.0046	0.0014
200	0.0129	0.0321
300	0.0232	0.0578
400	0.0358	0.0891
550	0.0602	0.1499
750	0.1011	0.2517

Figure 6. Short Port Style Flow vs Pressure

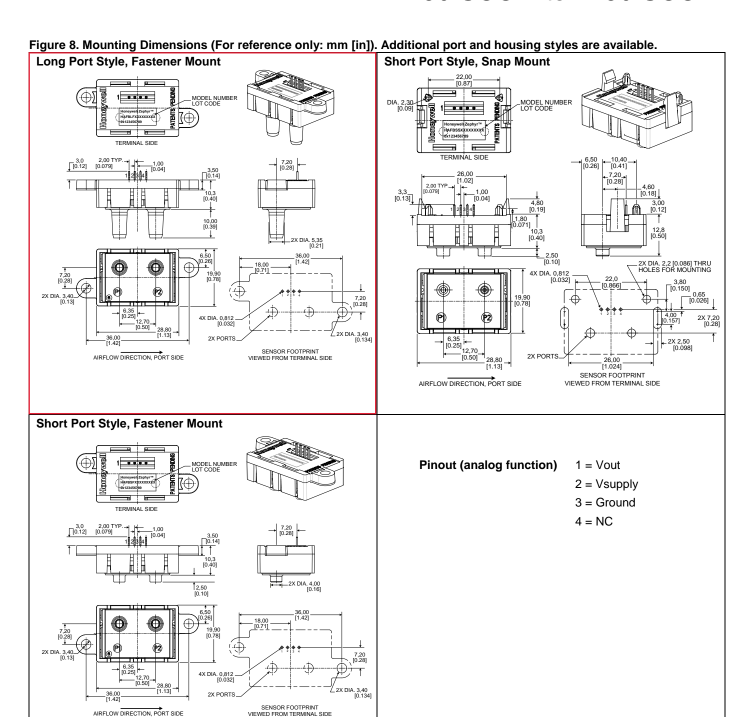


Flow	Typ. Pressure Drop for Short Port	
(SCCM)	inH₂O	mbar
-200	-0.470	-1.1707
-150	-0.284	-0.7074
-100	-0.143	-0.3562
-50	-0.045	-0.1120
0	0.000	0.0000
50	0.048	0.1196
100	0.139	0.3462
150	0.287	0.7149
200	0.452	1.2589

Figure 7. Wave Solder Profile



# ±50 SCCM to ±750 SCCM



# **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:

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