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Chipsmall Limited consists of a professional team with an average of over 10 year of expertise in the distribution of electronic components. Based in Hongkong, we have already established firm and mutual-benefit business relationships with customers from, Europe, America and south Asia, supplying obsolete and hard-to-find components to meet their specific needs.

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Mass Airflow Sensors AWM720P1 Airflow

AWM700 Series

FEATURES

- Flow tubes for ranges up to 200 SLPM
- Highly stable null and fullscale
- Compact package design
- Extremely low hysteresis and repeatability errors, less than 0.35% of reading
- Fast response time, 6 ms typical
- Low power consumption, less than 60 mW

TYPICAL APPLICATIONS

- Oxygen concentrators
- Oxygen conservers
- Respirators and ventilators
- Nebulizers
- Continuous positive airway pressure (CPAP) equipment
- Anesthesia delivery
- Leak detection
- Spectroscopy
- Mass flow controllers
- Telecommunication systems
- Environmental climate controls
- Fuel cell controls

AWARNING 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.



AWM700 Series microbridge mass airflow sensors provide in-line flow measurement with a specially designed bypass flow housing. The sensors measure flow as high as 200 standard liters per minute (SLPM) while inducing a pressure drop of 1 inch H_2O , typically. The AWM700 has a high flow range capability in a small package.

The AWM700 has a 6 millisecond response time, requires a 10 Vdc supply, but consumes only 60 mW of power. The compact plastic package withstands overpressures of 25 psi without compromising performance. The snap-in AMP compatible connector provides reliable connection. The sensor is also well suited for use in portable devices and battery-powered applications.

The AWM700 Series provides a combination of time proven reliability, high accuracy, and precision operating characteristics. This inherent accuracy over life reduces need for recalibration. AWM700 sensor circuitry performs amplification and temperature compensation.

The AWM720P1 200 LPM Mass Airflow Sensor, developed primarily for the medical ventilation market, meets the high performance requirements of many medical and analytical instrumentation applications.

MISUSE OF DOCUMENTATION

- The information presented in this product sheet is for reference only. Do not use this document as product installation information.
- 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.

Mass Airflow Sensors AWM720P1 Airflow

AWM700 Series

PERFORMANCE SPECIFICATIONS

Flow Range (Full Scale)	+ 200 SLPM					
	Min.	Тур.	Max.	Units		
Excitation (1)	9.990	10.000	10.010	Vdc		
Power Supply	8.000	10.000	15.000	Vdc		
Power Consumption			60	mW		
Output Load		•				
Sinking		mA				
Sourcing		mA				
Calibration gas						
Null Voltage Shift						
+25°C to -25°C,						
+25°C to +85°C			Vdc			
Full Scale Output Shift						
+25°C to +10°C		% Reading				
+25°C to +40°C	+2.0			% Reading		
Ratiometricity Error (1)	± 0.30 typ.			% Reading		
Repeatability and Hysteresis (2)	± 0.50			% Reading		
Response Time	6 typ.			ms		
Pressure Drop	1.0 typ.			inch H₂O		
@ Full Scale	2,5 typ.			mBar		
Overpressure	25 max.			psi		
Temperature Range						
Operating	-25°C to					
Storage	-40°C to +90°C [-40°F to +194°F]					
Weight		gram				
Connector—4 pin receptacle	AMP 1039	56-3 (provided w	vith sensor)			

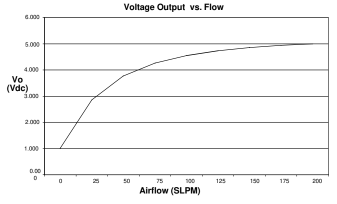
FLOW SPECIFICATIONS

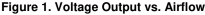
	Flow	Nominal	±Tolerance	Pressure Drop	
(SLPM)	(Vdc) Typical	(Vdc)	(inch H ₂ O)	(mBar)
	0	1.00	0.05	0	0
	25	2.99	_	0.04	0.10
	50	3.82	0.18	0.13	0.33
	75	4.30		0.21	0.53
	100	4.58		0.34	0.85
	150	4.86		0.65	1.64
	200	5.00	0.36	1.09	2.74

Notes: 1. Output voltage is ratiometric to supply voltage.

2. Repeatability and Hysteresis tolerances reflect inherent inaccuracies of the measurement equipment.

Mass Airflow Sensors AWM720P1 Airflow





OUTPUT CURVES

Figure 1, Voltage Output vs. Airflow and Figure 2, Pressure Drop vs. Airflow depict performance characteristics for the AWM700 Series sensors at 10.0 ± 0.01 Vdc at 25° C.

NOTICE

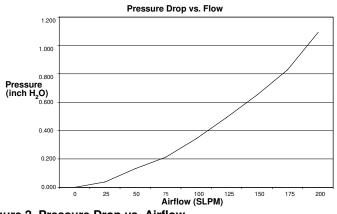
LAMINAR FLOW

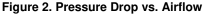
Due to the fast response time of the sensor, these specifications were generated using laminar flow. Airflow instability or "turbulence" present in the airstream will result in an increase in measurement uncertainty.

The turbulent flow problem can be corrected by either straightening the airflow using flow laminarizing or by slowing the response of the sensor using a simple RC time constant on the output of the sensor. This, of course, slows down the sensor response time. The values needed depend on the amount of turbulence present in the application.

Several techniques for laminarizing the flow include adding hex shaped honeycombs, foam, screen materials or adding constrictors (frits) to the flow stream. There are various commercial laminar flow elements that can be purchased. Unfortunately the greater the efficiency of the laminarizer, the greater the increase in pressure drop in order to establish a given flow rate. Plastic honeycomb material probably gives the most improvement for the least pressure drop. In any test fixture, the avoidance of sharp radii is an absolute requirement.

Failure to comply with these application instructions may result in product failures.





ELECTRICAL CONNECTION

The AWM700 Series accepts a latch detent connector, such as: AMP part number 103956-3. Information on latch detent connectors is available from the AMP Product Information Center, 1-800-522-6752 or the AMP Customer Hotline, 1-800-722-1111.

RELATED AMP LITERATURE

82160	MTE Interconnection System (AMPMODU) Catalog
108-25034	Product Specification (technical performance information)
114-25026	Application Specification (describes product, proper assembly, full tooling information)
IS 6919	Instruction Sheet for assembly procedure

MAKING ELECTRICAL CONNECTIONS

- 1. Remove (unlatch) the connector from the AWM700.
- 2. Hand-crimp the interface wire to the appropriate pin on the connector. One possible tool: AMP Hand-Crimp Tool, part number 58342-1.
- Insert the terminal contacts into the connector housing after carrier strip (lead-frame) is removed.
- 4. Reconnect (latch) connector to AWM700 device.

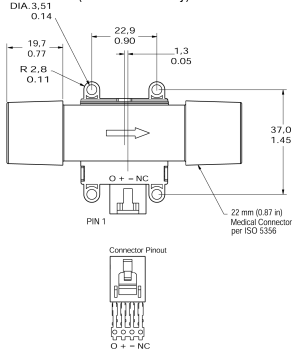
MOUNTING INSTRUCTIONS

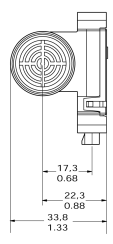
Mount AWM700 Series sensors with 6-32 screws. Honeywell recommends use of washers below screw head. Mounting torque is 0.68 N m [6.0 in lb] max.

Mass Airflow Sensors

AWM720P1 Airflow

MOUNTING DIMENSIONS (for reference only) mm/in





WARRANTY/REMEDY

Honeywell warrants goods of its manufacture as being free of defective materials and faulty workmanship. Contact your local sales office for warranty information. If warranted goods are returned to Honeywell during the period of coverage, Honeywell will repair or replace 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**

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AWM700 Series