







Handling a wide range of flow rates and connections sizes, the Malema Sensors® M-2111 Series ultrasonic flow meter consists of a Flow Detector and a Signal Converter. All the wetted parts are made of HP PFA. There are no mechanical seals or moving parts. The flow detector has non-contact transducers and a flow tube design without dead pockets. The M-2111 is an ideal choice for use in the semiconductor industry, where extreme cleanliness and anti-corrosiveness are required.

Measurement Principle

The fluid to be measured flows through the U or Z shaped tube. Two piezoelectric transducers, mounted at both ends of the measuring section, generate and receive an ultrasonic wave alternately. The wave traveling with the fluid is accelerated and the wave traveling against the fluid is slowed. The difference in transit time of the wave signals is proportional to the velocity of the fluid.

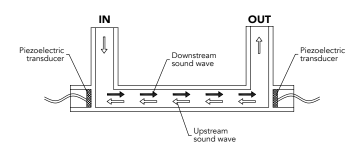
Applications

- CMP, ECD, Electroless Deposition, Wet Clean and Track tools in semiconductor manufacturing.
- Solar PV equipment
- Medical Devices
- Wet process/ Chemical distribution systems
- Laser equipment
- Cooling systems

Key Features

- Accuracy ± 1% of reading
- Repeatability ± 0.5% of reading
- All wetted parts made out of HP PFA
- Contamination free from ions or particles
- Corrosion resistant, no metal parts
- Wide rangeability of 100:1 (Typical)
- Easy installation with compact meter body
- Low flow measurements down to 2 ml/min
- Measures viscous fluids
- Ease of parameter configuration through front panel LCD and Keypad, or PC communication software





Flow Detector Specifications

Measurable Fluid : Liquids

Speed of Sound in Fluid: 1000 to 2200 m/s

Fluid Temperature : 10° C – 60° C * Fluid Pressure : 0 to 70 psig

Fluid Kinematic Viscosity : 0.8x10-6 m²/s to 4.5x10-5 m²/s **

Process Connection: PFA Tube End ***

Enclosure Classification : IP65 Flow Range : Refer to Table1

Table 1. Flow Range and Connecting Tube Size

Range Code	Flow Range (L/min)	Connecting Tube Size			
04	0 - 3.0	1/4" or 3/8"			
06	0 - 8.0	3/8″			
10	0 - 20.0	1/2″			
15	0 - 50.0	3/4"			
20	0 - 80.0	1″			

Table 2. Accuracy and Repeatibility

Range Code	Accuracy	Repeatibility			
04	± 5 ml/min below 500 ml/min* ± 1% of reading above 500 ml/min	± 0.5 ml/min below 100 ml/min* ± 0.5% of reading above 100 ml/min			
06	± 12 ml/min below 1200 ml/min ± 1% of reading above 1200 ml/min	± 3 ml/min below 600 ml/min* ± 0.5% of reading above 600 ml/min			
10	± 0.047 l/min below 4.7 l/min ± 1% of reading above 4.7 l/min	± 0.024 l/min below 4.7 l/min ± 0.5% of reading above 4.7 l/min			
15	± 0.106 l/min below 10.6 l/min ± 1% of reading above 10.6 l/min	± 0.053 l/min below 10.6 l/min ± 0.5% of reading above 10.6 l/min			
20	± 0.188 l/min below 18.8 l/min ± 1% of reading above 18.8 l/min	± 0.094 l/min below 18.8 l/min ± 0.5% of reading above 18.8 l/min			

 $^{^{*}}$ Flow meter specified with 100 ml/min full scale or less can be provided with ± 2 ml/min accuracy.

Please consult the factory for special requirements.

Note: Accuracy statement is based on a room temperature DIW calibration.

Table 3. Materials of Flow Detector

Part N	Material	
Wetted Part	Body	PFA
Wetted Part	Tube	PFA
Housing (Size	PTFE	
End Cap (S	PP	
Cable	PP	
Cable	PU	

Table 4. Pressure Loss Factor

Range Code	к			
04	3.04			
06	0.537			
10	0.0625			
15	0.0120			
20	0.00377			

Pressure Loss for water(kPa) = $K \times Q2$ where K: Factor and Q: Flowrate (I/min)

 $[\]ensuremath{^*}$ Consult factory for higher temperature applications.

^{**}Consult factory for higher viscosity applications.

^{***}Consult factory for other process connections.

Signal Converter

Depending on the application, the signal converter can be selected between Display and Non- Display version.

DSP Technology

Conventional ultrasonic flow meters encounter difficulty in measuring fluids containing bubbles because the bubbles interfere with the ultrasonic signal transmission. Digital signal processing has improved the bubble immunity of this series of flow meters by virtue of sampling the entire wave signal and has proven its advantage.

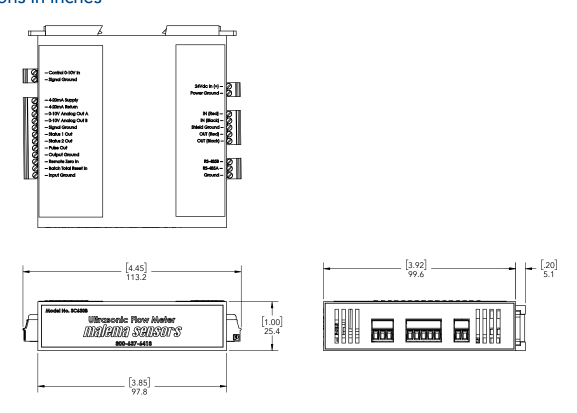
DSP Signal converter specifications

Model#SC630B (without display) Model#USC-D01 (with display)

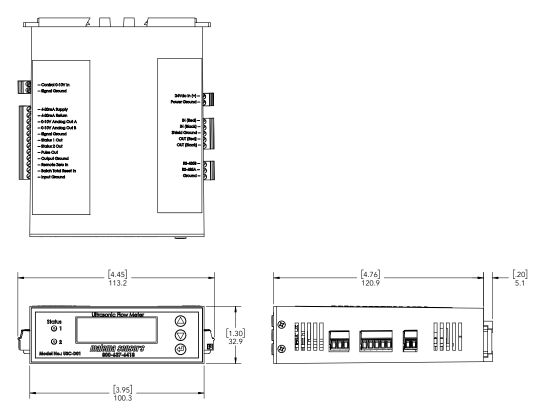
Input Power 24 Vide ± 10%		
Ambient Temperature / Humidity O* C to 50°C / 30% ~ 80% RH Installation DIN rail mounting Enclosure Class IP20 (Indoor Use) Materials Model#5C6308 - Polycarbonate Weight Model#5C6308 - 225 grams / USC-D01 - 530 grams EMC EMC Directive 2014/30/EU Sensor Cable Shielded twisted pair * (Cable is 6 feet standard version) Electrical Connection Pluggable screw terminals, accepts 28 to 16 AWG wire Current O/P: Analog Output Analog Output Pulse Output Open Collector (sinking)/Max. 30 Vdc, 200 mA max. Pulse (H2) - 10 KH²z max., Configurable from 0.1 mL Digital Output Open Collector / Max. 30 Vdc, 200 mA max. Two digital outputs configurable from 0.1 mL Digital Input Zeroing - Momentarily pull-up to 24Vdc for activation Totalizer Reset - Contact closure or Vdc pull-up (5 Vdc max) Low Cut-off Configurable Linearization Max. 14 points (Configurable) LCD: 2 line 16 digits alpha numeric (with backlight) with LED alarm indication	Input Power	24 Vdc ± 10%
Installation	Power Consumption	
Enclosure Class Materials Model#SC630B - Polycarbonate Weight Model#SC630B - 225 grams / USC-D01 - 530 grams EMC EMC Directive 2014/30/EU Sensor Cable Shielded twisted pair * (Cable is 6 feet standard version) Electrical Connection Pluggable screw terminals, accepts 28 to 16 AWG wire Current O/P: Arctive: 4 to 20 mA (Max. Load < 900 ohms) Passive: 4 to 20 mA (Max. Load < 1200 ohms @ 30 V max.) Voltage O/P: 0 to 10 Vdc (min. impedance > 10 K) Pulse Output Open Collector (sinking)/Max. 30 Vdc, 200 mA max. Pulse (Hz) - 10 KHz max., Configurable from 0.1 mL Open Collector / Max. 30 Vdc, 200 mA max. Two digital outputs configurable for: Low flow rate/Fligh flow rate/F	Ambient Temperature / Humidity	0° C to 50°C / 30% ~ 80% RH
Materials Model#SC630B - Polycarbonate Weight Model#SC630B - 225 grams / USC-D01 - 530 grams EMC EMC Directive 2014/30/EU Sensor Cable Shielded twisted pair * (Cable is 6 feet standard version) Electrical Connection Pluggable screw terminals, accepts 28 to 16 AWG wire Analog Output Current O/P:	Installation	DIN rail mounting
Weight Model#SC630B - 225 grams / USC-D01 - 530 grams EMC EMC Directive 2014/30/EU Sensor Cable Shielded twisted pair * (Cable is 6 feet standard version) Electrical Connection Pluggable screw terminals, accepts 28 to 16 AWG wire Current O/P:	Enclosure Class	IP20 (Indoor Use)
EMC Directive 2014/30/EU Sensor Cable Shielded twisted pair * (Cable is 6 feet standard version) Electrical Connection Pluggable screw terminals, accepts 28 to 16 AWG wire Current O/P: Active: 4 to 20 mA (Max. Load < 900 ohms) Passive: 4 to 20 mA (Max. Load < 1200 ohms @ 30 V max.) Voltage O/P: 0 to 10 Vdc (min. impedance > 10 K) Pulse Output Open Collector (sinking)/Max. 30 Vdc, 200 mA max. Pulse (Hz) - 10 KHz max, Configurable from 0.1 mL Open Collector / Max. 30 Vdc, 200 mA max. Two digital outputs configurable for: Low flow rate/High flow rate/Totalizer greater than/Totalizer less than/Signal strength less/Positive totalizer pulse LED Alarm indication Digital Input Zeroing - Momentarily pull-up to 24Vdc for activation Totalizer Reset - Contact closure or Vdc pull-up (5 Vdc max) Low Cut-off Configurable Linearization Programmable 0 to 125% of full scale Linearization Max. 14 points (Configurable) LCD: 2 line 16 digits alpha numeric (with backlight) with LED alarm indication	Materials	Model#SC630B - Polycarbonate
Sensor Cable Shielded twisted pair * (Cable is 6 feet standard version) Pluggable screw terminals, accepts 28 to 16 AWG wire Current O/P: Analog Output Current O/P: Active: 4 to 20 mA (Max. Load < 900 ohms) Passive: 4 to 20 mA (Max. Load < 1200 ohms @ 30 V max.) Voltage O/P: 0 to 10 Vdc (min. impedance > 10 K) Pulse Output Open Collector (sinking)/Max. 30 Vdc, 200 mA max. Pulse (Hz) - 10 KHz max., Configurable Pulse (Volume) - Pulse weight configurable from 0.1 mL Open Collector / Max. 30 Vdc, 200 mA max. Two digital outputs configurable for: Low flow rate/High flow rate/Totalizer greater than/Totalizer less than/Signal strength less/Positive totalizer pulse LED Alarm indication Digital Input Zeroing - Momentarily pull-up to 24Vdc for activation Totalizer Reset - Contact closure or Vdc pull-up (5 Vdc max) Low Cut-off Configurable Linearization Programmable 0 to 125% of full scale Linearization Max. 14 points (Configurable) Display (Optional) LCD: 2 line 16 digits alpha numeric (with backlight) with LED alarm indication	Weight	Model#SC630B - 225 grams / USC-D01 - 530 grams
Electrical Connection Pluggable screw terminals, accepts 28 to 16 AWG wire Current O/P: Active: 4 to 20 mA (Max. Load < 900 ohms) Passive: 4 to 20 mA (Max. Load < 1200 ohms @ 30 V max.) Voltage O/P: 0 to 10 Vdc (min. impedance > 10 K) Pulse Output Open Collector (sinking)/Max. 30 Vdc, 200 mA max. Pulse (Hz) - 10 KHz max., Configurable Pulse (Volume) - Pulse weight configurable from 0.1 mL Open Collector / Max. 30 Vdc, 200 mA max. Two digital outputs configurable for: Low flow rate/High flow rate/Totalizer greater than/Totalizer less than/Signal strength less/Positive totalizer pulse LED Alarm indication Digital Input Zeroing - Momentarily pull-up to 24Vdc for activation Totalizer Reset - Contact closure or Vdc pull-up (5 Vdc max) Low Cut-off Configurable Linearization Programmable 0 to 125% of full scale Linearization Max. 14 points (Configurable) LCD: 2 line 16 digits alpha numeric (with backlight) with LED alarm indication	EMC	EMC Directive 2014/30/EU
Analog Output Current O/P: Active: 4 to 20 mA (Max. Load < 900 ohms) Passive: 4 to 20 mA (Max. Load < 1200 ohms @ 30 V max.) Voltage O/P: 0 to 10 Vdc (min. impedance > 10 K) Open Collector (sinking)/Max. 30 Vdc, 200 mA max. Pulse (Hz) - 10 KHz max., Configurable Pulse (Volume) - Pulse weight configurable from 0.1 mL Open Collector / Max. 30 Vdc, 200 mA max. Two digital outputs configurable for: Low flow rate/High flow rate/Totalizer greater than/Totalizer less than/Signal strength less/Positive totalizer pulse LED Alarm indication Digital Input Zeroing - Momentarily pull-up to 24Vdc for activation Totalizer Reset - Contact closure or Vdc pull-up (5 Vdc max) Low Cut-off Configurable Linearization Programmable 0 to 125% of full scale Linearization Display (Optional) LCD: 2 line 16 digits alpha numeric (with backlight) with LED alarm indication	Sensor Cable	Shielded twisted pair * (Cable is 6 feet standard version)
Analog Output Active: 4 to 20 mA (Max. Load < 900 ohms) Passive: 4 to 20 mA (Max. Load < 1200 ohms @ 30 V max.) Voltage O/P: 0 to 10 Vdc (min. impedance > 10 K) Open Collector (sinking)/Max. 30 Vdc, 200 mA max. Pulse (Hz) - 10 KHz max., Configurable Pulse (Volume) - Pulse weight configurable from 0.1 mL Open Collector / Max. 30 Vdc, 200 mA max. Two digital outputs configurable for: Low flow rate/High flow rate/Totalizer greater than/Totalizer less than/Signal strength less/Positive totalizer pulse LED Alarm indication Digital Input Zeroing - Momentarily pull-up to 24Vdc for activation Totalizer Reset - Contact closure or Vdc pull-up (5 Vdc max) Low Cut-off Configurable Linearization Programmable 0 to 125% of full scale Linearization Max. 14 points (Configurable) LCD: 2 line 16 digits alpha numeric (with backlight) with LED alarm indication	Electrical Connection	Pluggable screw terminals, accepts 28 to 16 AWG wire
Pulse (Hz) - 10 KHz max., Configurable Pulse (Volume) - Pulse weight configurable from 0.1 mL Open Collector / Max. 30 Vdc, 200 mA max. Two digital outputs configurable for: Low flow rate/High flow rate/Totalizer greater than/Totalizer less than/Signal strength less/Positive totalizer pulse LED Alarm indication Digital Input Zeroing - Momentarily pull-up to 24Vdc for activation Totalizer Reset - Contact closure or Vdc pull-up (5 Vdc max) Low Cut-off Configurable Linearization Programmable 0 to 125% of full scale Linearization Max. 14 points (Configurable) Display (Optional) LCD: 2 line 16 digits alpha numeric (with backlight) with LED alarm indication	Analog Output	Active: 4 to 20 mA (Max. Load < 900 ohms) Passive: 4 to 20 mA (Max. Load < 1200 ohms @ 30 V max.)
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Low Cut-off Configurable Linearization Programmable 0 to 125% of full scale Linearization Max. 14 points (Configurable) Linearization Display (Optional) LCD: 2 line 16 digits alpha numeric (with backlight) with LED alarm indication	Digital Output	Two digital outputs configurable for: Low flow rate/High flow rate/Totalizer greater than/Totalizer less than/Signal strength less/Positive totalizer pulse
Linearization Programmable 0 to 125% of full scale Linearization Max. 14 points (Configurable) Display (Optional) LCD: 2 line 16 digits alpha numeric (with backlight) with LED alarm indication	Digital Input	
Linearization Max. 14 points (Configurable) Display (Optional) LCD: 2 line 16 digits alpha numeric (with backlight) with LED alarm indication	Low Cut-off	Configurable
Display (Optional) LCD: 2 line 16 digits alpha numeric (with backlight) with LED alarm indication	Linearization	Programmable 0 to 125% of full scale
	Linearization	Max. 14 points (Configurable)
	Display (Optional)	LCD: 2 line 16 digits alpha numeric (with backlight) with LED alarm indication
Digital Communication Modbus Over RS485	Digital Communication	Modbus Over RS485

^{*} Please check with factory for longer length cable

Dimensions (Converter SC630B) with DIN Rail mounting Dimensions in inches

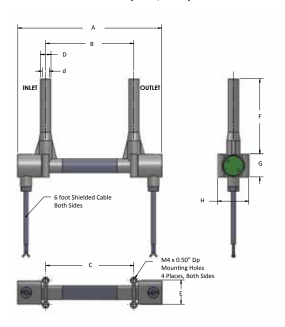


Dimensions (Converter USC - D01) with DIN Rail mounting Dimensions in inches

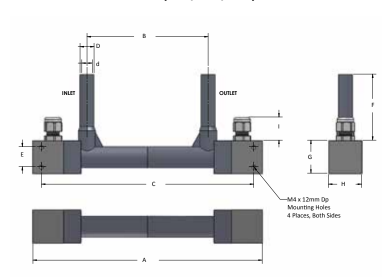


Dimensions (Flow Detectors)

M-2111 (04 / 06)



M-2111 (10 / 15 / 20)



Daniel Calls	Range Code Connecting Tube Size	Dimensions (inch)									
Kange Code		D	d	A	В	С	E	F	G	н	1
04	1/4″	0.25	0.156	5.1	3.1	3.1	0.9	2	0.8	1.1	-
04	3/8"	0.375	0.25	5.1	3.1	3.1	0.9	2.7	0.8	1.1	-
06	3/8″	0.375	0.25	5.9	3.9	3.9	0.9	2.7	0.8	1.1	-
10	1/2″	0.5	0.375	8.2	4.3	7.6	0.7	2.4	1.2	1.2	0.8
15	3/4"	0.75	0.625	11.3	6.5	10	2	1.7	1.6	1.6	0.8
20	1"	1	0.876	13.7	8.7	12.2	1	2.1	1.6	1.6	0.8

Ordering Information

Model Code										
M-2111 -	F	*	*	**	-	*	*	-	***	Description
Body Material	F									PFA
		2								1/4″
		3								3/8″
Connection S (OD)	ize	4								1/2"
		6								3/4"
		8								1″
			1							Tube Ends
Connecti	on Type		2							Flare
			3							Pillar Super 300
				04						3 l/min
				06						8 l/min
Ra	inge Code			10						20 l/min
				15						50 l/min
				20						80 l/min
					-					
	C					D				DSP Converter with display
Converter B										DSP Converter without display
-										
Geometry									U - Shape	
Z									Z - Shape	
									-	
							XXX	Unique PN identifier		

 $[\]ensuremath{^*}$ Please check with factory for longer length cable



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MAL-12111-C-01

MAC12111-C-01	
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