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Integrated Display Type Digital Flow Sensor For Gas

FIBER SENSORS

LASER SENSORS

PHOTOELECTRIC

MICRO PHOTOELECTRIC SENSORS

> AREA SENSORS

LIGHT CURTAINS / SAFETY COMPONENTS

PRESSURE /
FLOW

INDUCTIVE PROXIMITY SENSORS

PARTICULAR USE SENSORS

SENSOR OPTIONS

SIMPLE WIRE-SAVING UNITS

WIRE-SAVING SYSTEMS

MEASUREMENT SENSORS

STATIC ELECTRICITY PREVENTION DEVICES

> LASER MARKERS

> > PLC

HUMAN MACHINE INTERFACES

ENERGY CONSUMPTION VISUALIZATION COMPONENTS

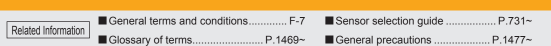
FA COMPONENTS

MACHINE VISION SYSTEMS

UV CURING SYSTEMS

Selection Guide Pressure/ Digital Display Pressure/ Head-separated

FM-200





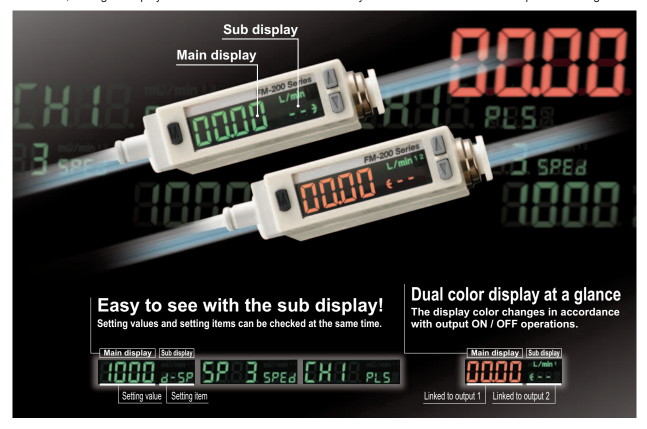




Dual color with sub display at a glance

Easy-to-see dual color with sub display!

The setting conditions are displayed on the sub display, making it much easier to keep track of operations. In addition, the digital display which switches between 2 colors lets you check the status of sensor operation at a glance.



APPLICATIONS

Controlling purge gas and air blowing

By controlling purge gas and air blowing, performance and quality of the products can be maintained, while contributing to cost reduction.



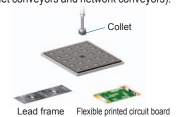
Checking seating

Flow sensors can be used for stable detection of transparent objects which were difficult to detect using photoelectric sensors. The nozzle can be extended for detection even in places where oil spatter occurs.



Checking suction

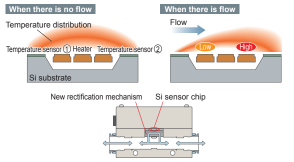
Detection of objects is possible even on conveyors with low suction pressures where air is flowing constantly (such as collet conveyors and network conveyors).



High precision of ±3 % F.S.

A new rectification mechanism and Micro Electro Mechanical System (MEMS) technology allow the sensor to be mounted on a Si sensor chip (3 × 3.5 mm 0.118 × 0.138 in). This provides an extremely small heat capacity, high precision of ±3 % F.S. and high-speed response. The two temperature sensors on each side of the heater detect the heat distribution to make bidirectional detection possible.

Principle of Si sensor chip



One sensor for both intake and exhaust

A single sensor can detect flows bidirectionally. In addition, it can be set to detect flows in either the forward or reverse direction only, making it suitable for a variety of applications.

For example, using a single sensor to check chip suction

Suction nozzle



Suction

Chip

Forward direction



Vacuum breakdown



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No straight pipes needed

The rectification method used by the new mechanism makes straight pipes unnecessary at both the intake and exhaust sides.



Connection

Quick connection is possible with a coverattached connector.



Flexible installation direction

Other than the ability to carry out bidirectional detection, there are no limitations on the installation direction, making the installation very flexible.



Equipped with a wide variety of functions for greater ease of use

- · Integrated value reset function During integrated mode, external input allows reset of the integrated value.
- Analog voltage output 1 to 5 V analog voltage output is incorporated.
- Key lock function Key operation can be disabled to prevent misoperation.
- Rattle prevention function (Response time setting) The response time can be set to one of seven steps from 50 ms to approximately 1,500 ms. This prevents rattling from rapid changes in flow or from noise.

Display rate setting

The display update period for the digital display can be changed to 250 ms, 500 ms or 1,000 ms in order to eliminate display flickering.

ECO mode

After approx, one minute of no operation, sensor will be switched to ECO mode. Backlight will be turned off to reduce power consumption.

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MICRO

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Guide Pressure/ Digital Display Pressure/ Head-separated

FM-200

Suitable for cost and quality control! Integrated output mode incorporated

The **FM-200** series can control and manage flows in a wide variety of output modes such as integrated output mode, depending on the required application.

INTEGRATED FLOW RATE DISPLAY

· Integrated output mode

Quality control

When the volume of flow of the gas being measured reaches the set integrated value, output switches to ON or OFF.

· Controls N2 charging volumes for electronic components



· Integrated pulse output mode

Cost management

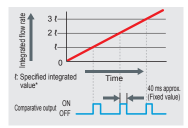
The pulse output is generated once at every specified integrated value*.

This lets you know the amount of air consumed per unit of time easily.

- · Controls N2 purge volumes in reflow furnaces
- Controls overall volumes of air consumed by equipment, etc.



Integrated values are specified by range and can vary. For details, refer to "SPECIFICATIONS" (p.795).



Integrated flow rate can be

tegrated flow

Integrated

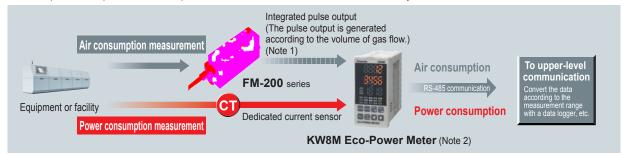
Comparative output OFF

ΩN

displayed with 7 digits

Energy-saving and environmental-friendly

The pulse output from the flow sensor can be inputted to the pulse counter of an Eco-Power Meter so that air consumption and power consumption can both be measured simultaneously.

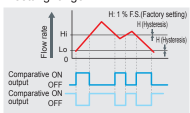


Notes: 1) Displayed value data is not outputted.

2) For details, please refer to our website Eco-Power Meter KW8M

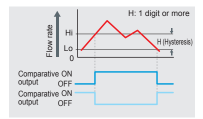
INSTANT FLOW RATE DISPLAY (FACTORY SETTING)

 Window comparator mode This mode is used for setting comparative output to ON or OFF at flow rates within the setting range.



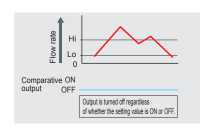
Hysteresis mode

This mode is used for setting comparative output hysteresis to the desired level and for carrying out ON / OFF control.



Output OFF mode

Comparative output is forcibly maintained at OFF regardless of the setting value.



ORDER GUIDE

Туре	Appearance	Applicable fluid	Flow rate range	Model No.	Port size	Comparative output
			500 m{/min.	FM-252-4		NPN Open-collector transistor
			500 mamin.	FM-252-4-P		PNP Open-collector transistor
			4 000 1/1	FM-213-4		NPN Open-collector transistor
	A Suite		1,000 ml/min.	FM-213-4-P	74 70 457 puch in	PNP Open-collector transistor
/be			5 ∜min.	FM-253-4	ø4 ø0.157 push-in	NPN Open-collector transistor
Resin body type		- Clean air (Note) Compressed air (Note) Nitrogen gas		FM-253-4-P		PNP Open-collector transistor
ii. bd			10 ℓ/min.	FM-214-4		NPN Open-collector transistor
Res				FM-214-4-P		PNP Open-collector transistor
	1 Marie		50 ℓ/min.	FM-254-8		NPN Open-collector transistor
				FM-254-8-P	70 70 245b in	PNP Open-collector transistor
			400 %	FM-215-8	ø8 ø0.315 push-in	NPN Open-collector transistor
			100 l/min.	FM-215-8-P		PNP Open-collector transistor
(1)				FM-255-AR2	D. 4/0 f	NPN Open-collector transistor
, type			500 ℓ/min.	FM-255-AR2-P	Rc1/2 female thread	PNP Open-collector transistor
Aluminum body type	• Etilate			FM-255-AG2-P	G1/2 female thread	PNP Open-collector transistor
	120			FM-216-AR2	D. 4/0 fe and all three d	NPN Open-collector transistor
			1,000 ℓ/min.	FM-216-AR2-P	Rc1/2 female thread	PNP Open-collector transistor
	•			FM-216-AG2-P	G1/2 female thread	PNP Open-collector transistor

Note: The clean air complies with JIS B 8392-1.1.1 to 5.6.2, and the compressed air complies with JIS B 8392-1.1.1 to 1.6.2.

Accessory

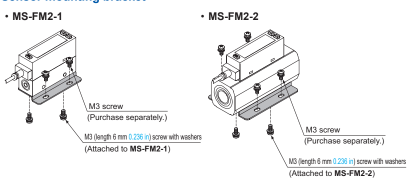
• CN-F15-C1 (Connector attached cable 1 m 3.281 ft)



OPTIONS

Designation Model No.		Description				
Sensor mounting	MS-FM2-1	Allows resin body type sensor to be installed on the flooring.				
bracket	MS-FM2-2	Allows aluminum body type sensor to be installed on the flooring.				

Sensor mounting bracket



Recommended vacuum filter

Manufactured by Nihon Pisco Co., Ltd.
VFU1-44-15P (Element length 15 mm 0.591 in)
VFU1-44-25P (Element length 25 mm 0.984 in)
VFE015B01 (Filter element for refill, length 15 mm 0.591 in)
VFE025B01 (Filter element for refill, length 25 mm 0.984 in)



Note: Contact the manufacturer for details of the recommended products.

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> > V URING YSTEMS

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SPECIFICATIONS

Individual specifications

		Туре	Resin body type								
Item	1	Model No.	FM-252-4(-P)	FM-213-4(-P)	FM-253-4(-P)	FM-214-4(-P)	FM-254-8(-P)	FM-215-8(-P)			
Full scale flow rate (Note 1)		500 mℓ/min.	1,000 ml/min.	5 l/min.	10 ℓ/min.	50 ℓ/min.	100 ℓ/min.				
Instant flow rate	Display ran	Display range (Note 2) -550		-1,100 to +1,100 ml/min.	. −5.5 to +5.5 ℓ/min. −11 to +11 ℓ/min.		-55 to +55 ℓ/min110 to +110 ℓ/mi				
Insta	Setting and display resolution		1 ml	1 ml/min.		ℓ/min.	0.1 ℓ/min.				
Integrated flow rate	Display range (Note 2) ±99		±99999	999 ml	±99999.99ℓ		±999999.9 ℓ				
Integ for I	Setting and display resolution		1 ml		0.01 ℓ		0.1 ℓ				
Specified integrated value		5 ml	10 mł	0.05 ℓ 0.1 ℓ		0.5 \(\) 1 \(\)					
Port size				ø4 ø0.15	ø8 ø0.315 push-in						
Weight			Net w	eight: 50 g approx., G	Gross weight: 115 g ap	prox.	Net weight: 70 g approx., G	Gross weight: 135 g approx.			

	Туре	Aluminum body type							
Item	Model No.	FM-255-AR2(-P)	FM-255-AG2-P	FM-216-AR2(-P)	FM-216-AG2-P				
Full scale flow rate	e (Note 1)	500 {	/min.	1,000 ℓ/min.					
Display rang Setting and dis	e (Note 2)	-550 to +	550 ℓ/min.	-1,100 to +1,100 ℓ/min.					
탈을 Setting and dis	splay resolution	1 ℓ/min.							
Display rang Setting and dis	e (Note 2)	±9999999 (
Setting and dis	splay resolution	11							
Specified integrated value		5ℓ		10) {				
Port size		Rc1/2 female thread	G1/2 female thread	Rc1/2 female thread	G1/2 female thread				
Weight		Net weight: 155 g approx., Gross weight: 220 g approx.							

Common specifications

		Туре	NPN output type	PNP output type						
Iten	1	Model No.	FM-2□	FM-2□-P						
Rated pressure range			−0.09 to +0.7 MPa							
Pres	Pressure withstandability		1 MPa							
Appl	licable fluid		Clean air (Note 3), compressed air (Note 3), nitrogen gas							
Sup	ply voltage		12 to 24 V DC ±10 % Ripple P-P10 % or less							
Curr	ent consun	nption	Normal mode: 60 mA or less, ECO mode: 40 mA or less							
/ Co	Comparative outputs (Comparative output 1 / Comparative output 2)		NPN open-collector transistor • Maximum sink current: 50 mA or less • Applied voltage: 26.4 V DC or less (between comparative output and 0 V) • Residual voltage: 2.4 V or less (at 50 mA sink current)	PNP open-collector transistor • Maximum source current: 50 mA or less • Applied voltage: 26.4 V DC or less (between comparative output and +V) • Residual voltage: 2.4 V or less (at 50 mA source current)						
	Output mo	odes	Output OFF mode, window comparator mode, hysteresis m	node, integrated output mode, integrated pulse output mode						
	Short-circ	uit protection	Incorp	orated						
	Hysteresis	S	Window comparator mode: 1 to 8 % F.S. approx. (variable) (Factory see	ettings: approx. 1 % F.S.), Hysteresis mode: Variable (minimum 1 digit)						
	Response	e time	50 ms, 80 ms, 120 ms, 200 ms, 400 ms, 800 ms, 1,500 ms, selectable by key operation							
Anal	Analog voltage output		Output voltage: 1 to 5 V, Output impedance: 1 $k\Omega$ approx.							
Rep	Repeatability		Within ±1 % F.S.							
	Accuracy assurance range (Note 4)		Bi-direction : -100 to -3 % F.S., +3 to +100 % F.S. One-side direction : +3 to +100 % F.S.							
Exte	External input		ON voltage: 0 to +0.4 V OFF voltage: +5 V to +V, or open Input time: 80 ms or more	ON voltage: +5 V to +V OFF voltage: 0 to +0.6 V, or open Input time: 80 ms or more						
Line	arity		Within ±3 % F.S. (Ambient temperature +25 °C +77 °F, flow rate range 3 to 100 % F.S., atmospheric criteria on secondary side)							
Disp	lay		4 digits + 4 digits 2-color LCD display (Display refresh rate: 250 ms, 500 ms, 1,000 ms, selectable by key operation)							
nce	Protection	١	IP40	(IEC)						
Environmental resistance	Ambient to	emperature	0 to +50 °C +32 to +122 °F (No dew condensation	n allowed), Storage: -10 to +60 °C +14 to +140 °F						
tal re	Ambient h	numidity	35 to 90 % RH, Stor	rage: 35 to 90 % RH						
men	Voltage w	rithstandability		ed together and enclosure (Excluding the aluminum body type)						
ig		resistance		connected together and enclosure (Excluding the aluminum body type)						
		tance / Shock resistance	1 2 1	ns for two hours each / 100 m/s² acceleration (10 G approx.) in X, Y and Z directions for three times each						
	·	naracteristics	Within ±0.2 % F.S./°C (+25 °C +77 °F criteria, +15 to +35 °C +59 to +95 °F ambient temperature range)							
	sure chara		Within ±5 % F.S. (-0.09 to +0.7 MPa, +25 °C +77 °F, atmospheric criteria on secondary side)							
Encl	osure earth	ning		(Note 5)						
Mate	erial		Enclosure: ABS, Body: Polyamide (Aluminum body type: Aluminum), Swit current plate / port filter: Stainless steel (used for the gas contact area), S	ich: EPDM, Display: Acrylic, Mounting screw part (Resin body type): Brass ensor chip: Silicon, Gasket: Fluorine rubber						
Con	necting me	thod	Conn							
Cab	le length		Total length up to 10 m 32.808 ft is p	ossible with 0.3 mm ² , or more, cable.						
Acce	essory		CN-F15-C1 (Connector attac	hed cable 1 m 3.281 ft): 1 pc.						
NISTE	4\ 0	and and the land of the second	is flow at 100 °C 160 °F and 1 atmospheric procesure (101 kDa)							

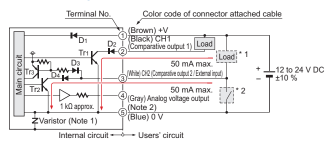
Notes: 1) Converted to volumetric flow at +20 °C +68 °F and 1 atmospheric pressure (101 kPa).

- 2) The display flow rate range is the case when setting to bi-direction at the flow direction setting. When the flow direction is set to one-side forward direction or one-side reverse direction, the negative side of the display flow rate range shows 10 % of the full-scale (F.S.).
- 3) The clean air complies with JIS B 8392-1.1.1 to 5.6.2, and the compressed air complies with JIS B 8392-1.1.1 to 1.6.2.
 4) Take care that if fluid flows in the vicinity of zero-point which is out of the accuracy assurance range, the instant flow rate value may forcibly display "zero", or the integrated flow display value may not be counted up, or the integrated pulse output may not be outputted.
 5) As a varistor (clamping voltage: approx. 40 V) is connected to the aluminum body type, do not apply voltage higher than the rated voltage of the sensor.

I/O CIRCUIT AND WIRING DIAGRAMS

FM-2□ NPN output type

I/O circuit diagram

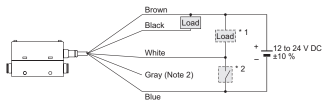


Notes: 1) As for the aluminum body type, varistor (clamping voltage approx. 40 V) is connected between the internal power circuit and the metal body to prevent breakdown of the sensor. Connect the metal body to +V of power supply or to frame ground (F.G.) of a device that is connected to 0 V. High potential and insulation resistance tests between the internal power circuit and the metal body must not be done.

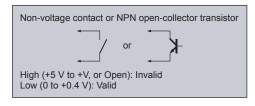
Short-circuit protection is not incorporated into the analog voltage output. Do not connect the power supply or capacitive load directly to the analog voltage output.

Symbols... D1 to D4 : Reverse supply polarity protection diode Tr1,Tr2 : NPN output transistor Tr3 : PNP input transistor

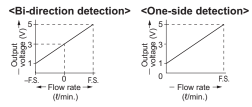
Wiring diagram



- * 1: When using CH2 as a comparative output 2
- * 2: When using CH2 as an external input

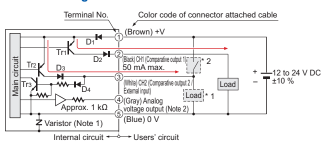


Analog voltage output



FM-2□-P PNP output type

I/O circuit diagram

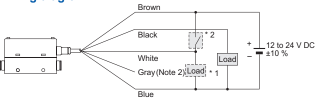


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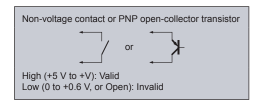
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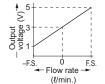


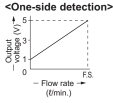
- * 1: When using CH2 as a comparative output 2
- * 2: When using CH2 as an external input



Analog voltage output

<Bi-direction detection> <One-sign





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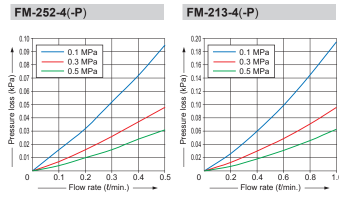
ENERGY CONSUMPTION VISUALIZATION COMPONENTS FA COMPONENTS

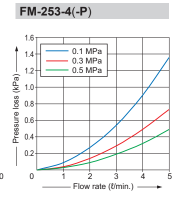
VISION SYSTEMS UV CURING SYSTEMS

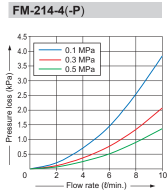
Selection Guide Pressure/ Digital Display Pressure/ Head-separated

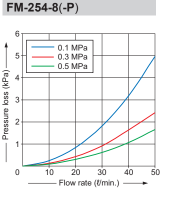
FM-200

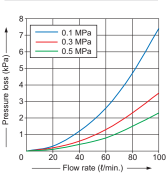
PRESSURE LOSS CHARACTERISTICS (TYPICAL)



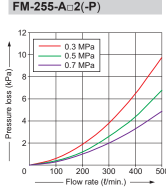


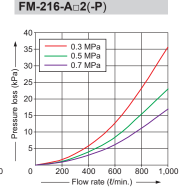






FM-215-8(-P)

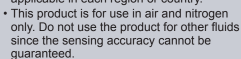




PRECAUTIONS FOR PROPER USE

Refer to p.1477~ for general precautions.

- Never use this product as a sensing device for personnel protection.
- In case of using sensing devices for personnel protection, use products which meet laws and standards, such as OSHA, ANSI or IEC etc., for personnel protection applicable in each region or country.



• Take care that if foreign materials are mixed in the sensing part, the product may break.

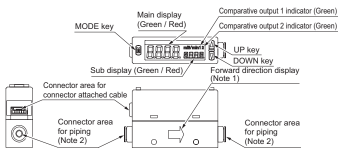
Terminal arrangement diagram

Terminal arrangement of the connectors of this product (sensor body)



Connector pin No.	Color code of the connector attached cable	Terminal
1	Brown	+V
2	Black	CH1 (comparative output 1)
3	White	CH2 (comparative output 2 / external input)
4	Gray	Analog voltage output
5	Blue	0 V

Part description



Notes: 1) Direction of the arrow indicates the forward direction of flow rate when setting the flow direction to bi-direction or one-side forward direction. When setting the flow direction to one-side reverse direction, a direction opposite to the forward direction display will be the forward direction of the flow rate.

2) Ø4 mm Ø0.157 in push-in joint / Ø8 mm Ø0.315 in push-in joint is incorporated in FM-2□-4 (-P) / FM-2□-8 (-P), respectively. The push-in joint is not incorporated in the aluminum body type.

PRECAUTIONS FOR PROPER USE

Refer to p.1477~ for general precautions.

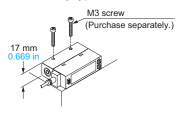
Mounting

• This product can be installed facing up or down or to the left or right.

Horizontal mounting

• Use M3 screws, and the tightening torque should be 0.5 N.m

<Resin body type>



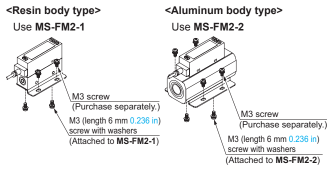
Vertical mounting

 \bullet Use M3 screws, and the tightening torque should be 0.5 N·m.

<Resin body type> Aluminum body type> M3 screw (Purchase separately.) (Purchase separately.)

When using sensor mounting bracket

 When mounting the product on the sensor mounting bracket MS-FM2-1 (optional) or MS-FM2-2 (optional), use the M3 screws (length 6 mm 0.236 in) attached to the sensor mounting bracket. The tightening torque should be 0.5 N·m. Use M3 screws to mount the sensor mounting bracket on a sensing surface.



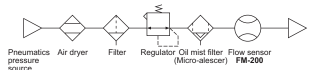
Piping

• The following specified tube should be used to insert to the push-in joint type product.

Material of tube	Tube diameter (mm in)	Allowable diameter				
Polyamide	ø4 ø0.157, ø8 ø0.315	Within ±0.1 mm ±0.004 in				
Delywrethene	ø4 ø0.157	Within ±0.1 mm ±0.004 in				
Polyurethane	ø8 ø0.315	Within +0.1 / -0.15 mm ±0.004 in / -0.006 in				

• Before using this product, make sure to check that the tube is firmly inserted.

Install a filter, an air dryer and an oil mist filter (microalescer) onto the primary side (upstream) of this product since the compressed air from the compressor contains drain (water, oil oxide and foreign materials, etc.). Mesh (wire net) in this product is used to rectify the flow rate in the pipe. Always install a filter to the primary side of this product since this mesh is not a filter to remove foreign materials.



- When using a valve on the primary side of the product, only use an oil-prohibit specification valve. This product may malfunction or break if subject to splattering grease or oil, etc.
- When using this product for suction verification, etc., always install an air filter whose filtration property is 10 µm 0.394 mil or less onto the suction side to prevent suction of foreign materials and water. Furthermore, consider atmospheric dew point and ambient temperature of the product, use the product under the conditions that dew condensations will not be formed in the inside of pipe.
- In case of mounting commercial joint to the aluminum body type, apply a spanner on the metal part of this product and tighten by the tightening torque of 16 to 18 N·m. If excessive torque is applied, the commercial joint or the main body may break.
- When piping, take care that foreign materials such as sealing tape and adhesive must not enter into the inside of the pipe. If foreign materials are entered, the product may malfunction or break.
- Make sure to mount the joint when using the product with its secondary side (downstream) open to the air. If the joint is not mounted, the port filter of the product may fall off.

Wiring

- Make sure that the power supply is OFF during wiring.
- Take care that wrong wiring will damage this product.
- Take care if applying voltage exceeding the rated range, or connecting to AC power supply, this product may break or burn.
- If power is supplied from a commercial switching regulator, ensure that the frame ground (F.G.) terminal of the power supply is connected to an actual ground.
- In case noise generating equipment (switching regulator, inverter motor, etc.) is used in the vicinity of this sensor, connect the frame ground (F.G.) terminal of the equipment to an actual ground.
- Do not run the wires together with high-voltage lines or power lines or put them in the same raceway. This can cause malfunction due to induction.
- Extension up to total 10 m 32.808 ft is possible with 0.3 mm², or more, cable.
- Make sure that stress by forcible bend or pulling is not applied directly to the sensor cable joint.

FIBER SENSORS

LASER SENSORS PHOTO-

MICRO PHOTO-ELECTRIC SENSORS

AREA SENSORS

LIGHT CURTAINS / SAFETY COMPONENTS

FLOW SENSORS INDUCTIVE PROXIMITY SENSORS

PARTICULAR USE SENSORS

SENSOR OPTIONS

SIMPLE WIRE-SAVING UNITS

WIRE-SAVING SYSTEMS MEASURE-

STATIC ELECTRICITY PREVENTION

LASER MARKERS

PLC

HUMAN MACHINE INTERFACES ENERGY CONSUMPTION VISUALIZATION

FA COMPONENTS

MACHINE VISION SYSTEMS

UV CURING SYSTEMS

Selection Guide Pressure/ Digital Display Pressure/ Head-separated

LASER SENSORS PHOTO-

MICR PHOTO ELECTRI SENSOR

> AREA SENSORS LIGHT

COMPONENTS

INDUCTIVE PROXIMITY SENSORS

SENSOR OPTIONS SIMPLE WIRE-SAVING UNITS

SENSORS

WIRE-SAVING SYSTEMS MEASURE-MENT SENSORS

STATIC ELECTRICITY PREVENTION DEVICES LASER MARKERS

PLC

HUMAN MACHINE INTERFACES ENERGY CONSUMPTION VISUALIZATION COMPONENTS

MACHINE VISION SYSTEMS

CURING SYSTEMS

Selection Guide Pressure/ Digital Display Pressure/ Head-separated

FM-200

PRECAUTIONS FOR PROPER USE

Refer to p.1477~ for general precautions.

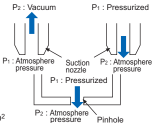
Others

- Take care if foreign materials are mixed in the sensing part, the product may break.
- Do not use this product for commercial purposes since the product does not comply with International System of Units (SI).
- Do not apply pressure that exceed resistant-pressure.
- Do not use during the initial transient time (approx. 5 sec.) after the power supply is switched ON.
- The specifications may not be satisfied in a strong magnetic field.
- Accuracy of the display and the analog voltage output is influenced by self-heating by applying current other than the temperature characteristics. Standby time (5 min. or more after applying current) should be taken when using the product.

- · These sensors are only for indoor use.
- Do not use this product in places having excessive vapor, dust, etc., or where it may come in contact with corrosive gas, etc.
- Take care that the product does not come in contact with water, oil, grease, or organic solvents such as thinner, etc., strong acid or alkaline.
- Do not drop the product or apply hard shock. This can cause product breakage.

FLOW SENSOR SELECTION

- If using a flow sensor for tasks such as checking suction and release from suction nozzles and sensing leaks, use the flow rate range setting table as a guide. The effective cross-section area of the nozzle (pinhole) and the difference in pressure inside and outside the nozzle can be used to calculate the flow rate.
- For $P_1 \ge 1.89 \times P_2$ (acoustic velocity) $Q=113.2 \times S \times P_1$
- For P₁ < 1.89 × P₂ (sub-acoustic velocity) Q=226.4 × S × $\sqrt{P_2(P_1-P_2)}$
- Q : Flow rate {/min.
- P1: Absolute pressure at primary side (MPa)
- P2: Absolute pressure at secondary side (MPa)
- S≥: Effective cross-section area of nozzle (pinhole) mm²



<Calculation example>

The flow rate calculation value for a nozzle diameter of Ø0.1 to Ø2.0 mm Ø0.004 to Ø0.079 in when P2 is varied is shown in the table below.

	P ₁ (MPa)	P ₁ (MPa)	P ₂ (MPa)	P ₂ (MPa)	Acoustic velocity /	Calculated flow rate value ({ / min)								
	Absolute pressure	, ,			Sub-acoustic velocity	ø0.1 mm	ø0.2 mm	ø0.3 mm	ø0.4mm	ø0.5mm	ø0.7 mm	ø1.0 mm	ø1.5 mm	ø2.0 mm
		3.1		3.1		ø0.004 in	ø0.008 in	ø0.012 in	ø0.016 in	ø0.020 in	ø0.027 in	ø0.039 in	ø0.059 in	ø0.079 in
	0.1013	0	0.0313	-0.07	Acoustic velocity	0.090	0.360	0.810	1.440	2.250	4.411	9.002	20.254	36.007
	0.1013	0	0.0413	-0.06	Acoustic velocity	0.090	0.360	0.810	1.440	2.250	4.411	9.002	20.254	36.007
Ę	0.1013	0	0.0513	-0.05	Acoustic velocity	0.090	0.360	0.810	1.440	2.250	4.411	9.002	20.254	36.007
Suction	0.1013	0	0.0613	-0.04	Sub-acoustic velocity	0.088	0.352	0.792	1.408	2.200	4.312	8.800	19.801	35.202
જ	0.1013	0	0.0713	-0.03	Sub-acoustic velocity	0.082	0.329	0.740	1.315	2.055	4.028	8.220	18.494	32.878
	0.1013	0	0.0813	-0.02	Sub-acoustic velocity	0.072	0.287	0.645	1.147	1.792	3.512	7.166	16.125	28.666
	0.1013	0	0.0913	-0.01	Sub-acoustic velocity	0.054	0.215	0.483	0.859	1.343	2.631	5.370	12.083	21.480
	0.1113	0.01	0.1013	0	Sub-acoustic velocity	0.057	0.226	0.509	0.905	1.414	2.772	5.657	12.727	22.626
Ē	0.1213	0.02	0.1013	0	Sub-acoustic velocity	0.080	0.320	0.720	1.280	2.000	3.920	8.000	17.999	31.998
detection)	0.1413	0.04	0.1013	0	Sub-acoustic velocity	0.113	0.453	1.018	1.810	2.828	5.543	11.313	25.454	45.252
lete	0.1613	0.06	0.1013	0	Sub-acoustic velocity	0.139	0.554	1.247	2.217	3.464	6.789	13.856	31.175	55.423
	0.1813	0.08	0.1013	0	Sub-acoustic velocity	0.160	0.640	1.440	2.560	4.000	7.840	15.999	35.998	63.996
(leakage	0.2013	0.1	0.1013	0	Acoustic velocity	0.179	0.716	1.610	2.862	4.472	8.765	17.888	40.248	71.552
ea	0.3013	0.2	0.1013	0	Acoustic velocity	0.268	1.071	2.410	4.284	6.694	13.119	26.774	60.242	107.096
	0.4013	0.3	0.1013	0	Acoustic velocity	0.357	1.426	3.209	5.706	8.915	17.474	35.660	80.236	142.641
Blow	0.5013	0.4	0.1013	0	Acoustic velocity	0.445	1.782	4.009	7.127	11.137	21.828	44.547	100.230	178.186
	0.6013	0.5	0.1013	0	Acoustic velocity	0.534	2.137	4.809	8.549	13.358	26.182	53.433	120.224	213.731

Notes: 1) In case of any leakage from tubes, etc., actual values will differ greatly from calculated values. When measuring flows, make sure that there is no leakage from any tubes.

- 2) In case of any points in the tubes which are narrower than the diameter of the suction nozzle, flow rate will be restricted and may turn out to be lower than the calculated values.
 - In addition, suction verification may not be possible in such cases.
- 3) The effective cross-section area is a guide only. If the nozzle is long and narrow, the effective cross-section area may be smaller than the area at the tip of the nozzle
- 4) Response times are determined by the internal volume of the tube from the flow sensor to the suction nozzle (pinhole). If carrying out high-speed sensing, reduce the internal volume of the tube as much as possible such as by locating the flow sensor as close as possible to the suction nozzle.

DIMENSIONS (Unit:mm in)

The CAD data in the dimensions can be downloaded from our website.

FM-2□-4(-P) Sensor 27_ ø4 ø0.157 push-in joint 2-ø3.4 ø0.134 thru-hole

2-M3, 5 0.197 deep / 15.5

FM-2□-8(-P) 3.6 -27 / 70.6 \. ø8 ø0.315 push-in joint \ 9.5 0.374 2-M3, 5 0.197 deep 15.5

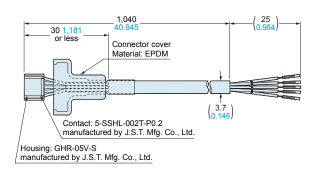
FM-2□-A□(-P)

1.5 80 30 Rc1/2 -female thread 2-M3, 5 0.197 deep

Note: FM-2 -AG2-P has G1/2 female thread.

CN-F15-C1

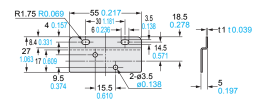
Connector attached cable (Accessory)



MS-FM2-1

Sensor mounting bracket (Optional)

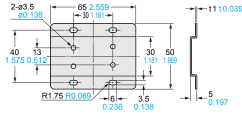
9.5 0.374



Material: Cold rolled carbon steel (SPCC)(Nickel plated) Two M3 (length 6 mm 0.236 in) screws with washers are attached.

MS-FM2-2

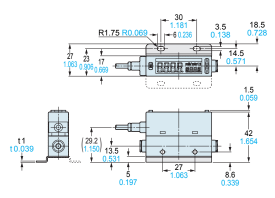
Sensor mounting bracket (Optional)



Material: Cold rolled carbon steel (SPCC)(Nickel plated) Two M3 (length 6 mm 0.236 in) screws with washers are attached.

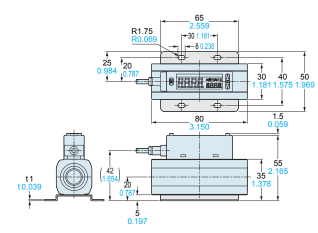
Assembly dimensions

Mounting drawing with FM-252-4



Assembly dimensions

Mounting drawing with FM-255-AR2



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