

## MEMS Flow Sensors **D6F series**

Series Catalog

#### Faster and more accurate than ever before ——

MEMS flow sensor: the ideal means for mass flow measurement



### Realizing a highly accurate flow measurement,

Omron's MEMS flow sensor accurately detects minute airflow so much as a single flap of a butterfly's wings. A gas flow sensor capable of "measuring mass flow" independent of temperature and pressure.

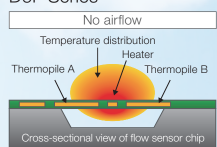


#### Mass Flow Measurement

- Q1 There are two balloons; each having different volumes. But these balloons have the same mass. Why is that?
- A The volume increases/decreases according to the pressure and temperature changes. The mass, on the other hand, remains constant regardless of the environmental changes. The mass flow measurement allows measurement performance that is not affected by the changes in the environment.
- (Q2) Why is mass flow measurement required?
- An accurate measurement of the flow is required especially for combustion control. Omron's flow sensor enables measuring the gas flow based on the mass flow measurement.

#### Principles of MEMS Flow

**D6F Series** 



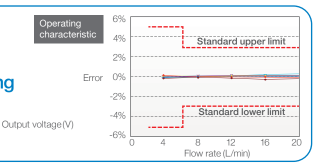
During the absence of airflow, the temperature distribution around the heater is symmetrical. When there is airflow, the temperature of the upwind side cools down and the temperature of the downwind side warms up, disrupting the symmetry of the temperature distribution.

### sensing even a single flap of a butterfly's wings



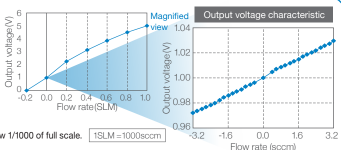
±3RD (25-100%F.S.) is realized by linear temperature correction using ASIC technology

Ambient temperature = 25degC (Model: D6F-20A7D-000-0)



High Sensitivity Omron's unique MEMS technology allows detection of very low air velocities

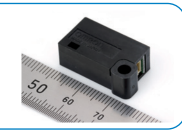
Flow rate of 1L: Output corresponding to flow rate change below 1/1000 of full scale. | 1SLM=1000sccm



Compact

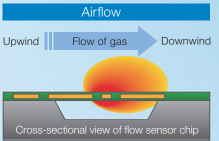
The product size is reduced by using the world-smallest class size MEMS sensor element

Dimension of D6F-V model: 24x8x14mm.



#### **Sensor Measurement**





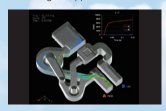
By detecting this temperature difference appearing as a difference in the electromotive forces developed by the thermopiles, it allows the mass flow rate and mass flow velocity to be measured without the influence of temperature and pressure. Since the thermopile generates the thermo-electromotive force, the power consumption is much lower than when using the resistivity method.

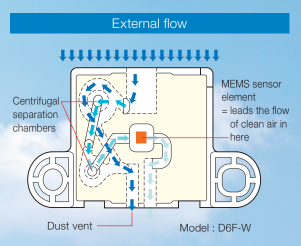
#### **Highly Resistant to Dust**

Pattent No.4534526

Built-in Dust Segregation System (cyclonic) D6F-W/-V/-P

The sensor can be placed anywhere thanks to its dust-resistant structure. Omron's unique design of 3D flow path provides a high level of reliability by separating dust particles to reduce its effect on the sensor chip. Additionally, Omron succeeded in reducing the sensor size, allowing it to be used in wider range of applications.

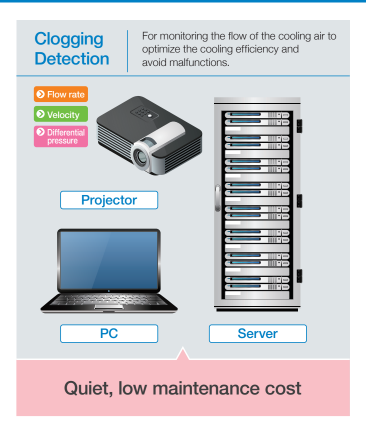


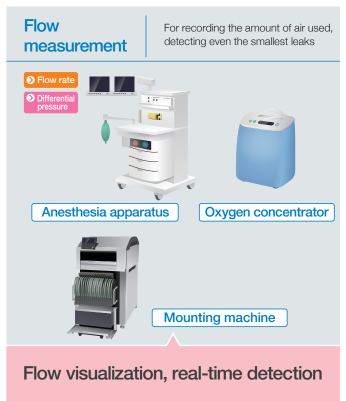


### **Applications**

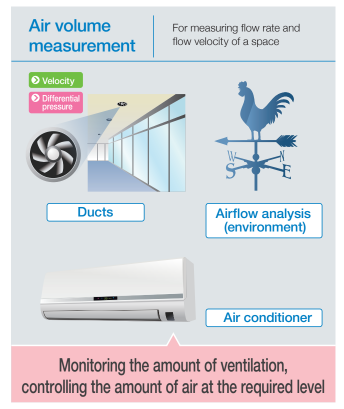
Omron flow sensors cover wide range of applications and can be used for different purposes.

#### **Application Examples**





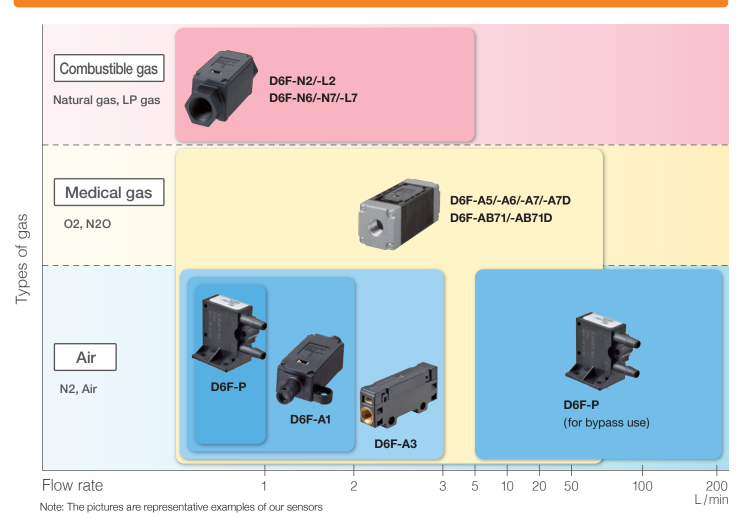




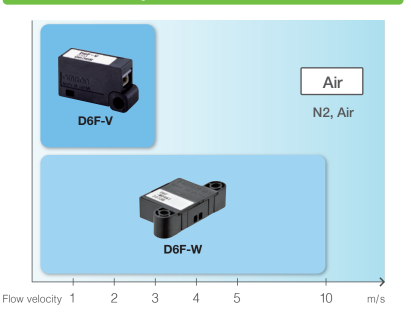
### Selection of Products

Select the most suitable sensor from many variations.

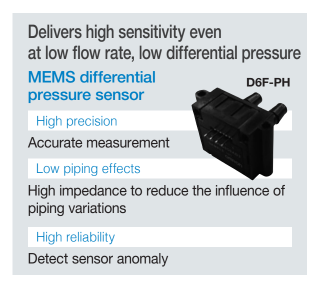
#### Flow rate



#### Flow velocity



#### Differential pressure



### List of D6F series

#### **MEMS Flow Sensor** Air Applicable gas D6F-01A1-110 Model D6F-P0001A1 D6F-P0010A□ D6F-02A1-110 D6F-03A3-000 Items D6F-P0010AM2 Shape 5 4 0~3L/min 3 0~2L/min Flow rate range 2 (L/mim) 0~0.1L/min 0∼1L/min 0 Page 25 8, 25 8 12 Gas Minute to middle flow Analog Natural gas (13A) LP gas Natural gas (13A) Applicable gas D6F-05N2-000 D6F-02L2-000 D6F-01N2-000 D6F-05N6-000 Model D6F-02N2-000 Items D6F-02L7-000 D6F-05N7-000 Shape 0∼5L/min 5 0~2L/min 0~2L/min Flow rate range (L/mim) 0~1L/min 0 Page 10 10, 18 10 10, 16, 18 Air Digital type only Applicable gas D6F-10A5-000 D6F-50A5-000 D6F-50A6-000 D6F-20A5-000 D6F-10A6-000 D6F-30A7-000 D6F-70AB71-000 Model Items D6F-20A6-000 D6F-10A7-000 D6F-30AB71-000 D6F-70AB71D-000 ₱ D6F-50A7D-000 ₱ D6F-20A7D-000 ₱ D6F-10A7D-000 Shape 0~70L/min 70 60 0~50L/min 50 40 0~30L/min 30 Flow rate range 0~20L/min (L/mim) 20 0~10L/min 10

Page

0

14, 16, 18, 20

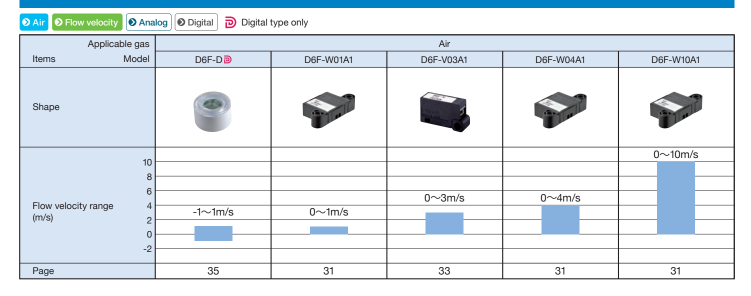
14, 16, 20

18. 23

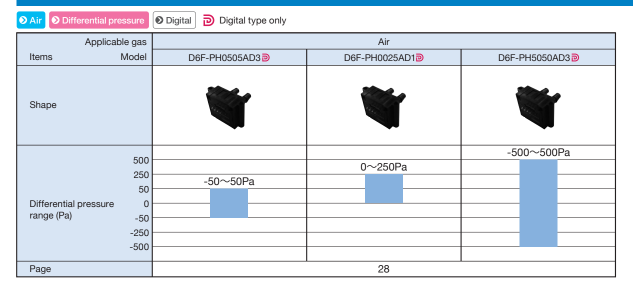
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#### MEMS 2-axis flow sensor/ MEMS flow sensor



#### MEMS differential pressure sensor



## D6F-A1

**MEMS Flow Sensor** 

#### A Compact, High-accuracy Sensor **That Measures Low Flow Rates.**

- High accuracy of ±3% FS.
- Flow rates can be measured without being affected by temperature or pressure.





#### **RoHS Compliant**



Refer to the Common Precautions for the D6F Series on page 40.

#### **Ordering Information**

#### **MEMS Flow Sensor**

Applicable fluid	Flow rate range	Model	
Air	0 to 1 L/min	D6F-01A1-110	
All	0 to 2 L/min	D6F-02A1-110	

#### **Accessory (included)**

Туре	Model
Cable	D6F-CABLE1

#### **Connections**

#### D6F-01A1-110 D6F-02A1-110

Pin No.

2: Vout

3: GND

Connector 53398 (Made by Molex Japan)

Use the following connectors for connections to the D6F:

Housing 51021 (Made by Molex Japan) Terminals 50079 (Made by Molex Japan)

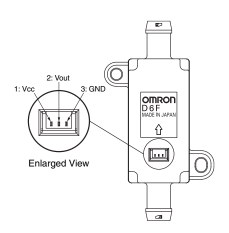
Wires AWG28 to AWG26

Tubes Install tubes made of materials such as rubber or urethane so

that they will not come out.

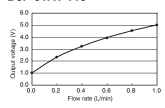
For urethane tubes, tubes with an outer diameter of 12 mm and

an inner diameter of 8 mm are recommended.

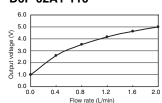


#### **Output Voltage Characteristics**

#### D6F-01A1-110



#### D6F-02A1-110



#### D6F-01A1-110

Flow rate L/min (normal)	0	0.2	0.4	0.6	0.8	1.0
Output voltage	1.00	2.31	3.21	3.93	4.51	5.00
V	±0.12	±0.12	±0.12	±0.12	±0.12	±0.12

#### D6F-02A1-110

Flow rate L/min (normal)	0	0.4	0.8	1.2	1.6	2.0
Output voltage	1.00	2.59	3.53	4.18	4.65	5.00
V	±0.12	±0.12	±0.12	±0.12	±0.12	±0.12

Measurement conditions: Power supply voltage of 12±0.1 VDC, ambient temperature of 25±5°C, and ambient humidity of 35% to 75%.

D6F-A1 MEMS Flow Sensor

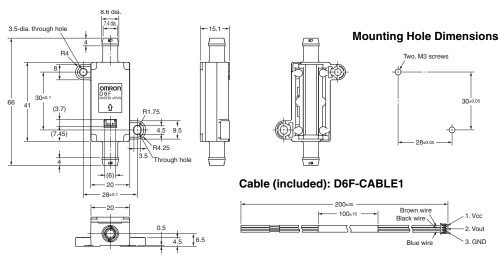
#### **Characteristics/Performance**

Model	D6F-01A1-110	D6F-02A1-110				
Flow Range (See note 1.)	0 to 1 L/min	0 to 2 L/min.				
Calibration Gas (See note 2.)	Air					
Flow Port Type	Bamboo joint Maximum outside diameter: 8.6 mm, Minimum outside diameter: 7.4 mm					
Electrical Connection	Three-pin connector					
Power Supply	10.8 to 26.4 VDC					
Current Consumption	15 mA max with no load, with a Vcc of 12 to 24 VDC, and	at 25°C				
Output Voltage	1 to 5 VDC (non-linear output, load resistance of 10 kΩ)					
Accuracy	±3% FS (25°C characteristic)					
Repeatability (See note 3.)	±0.3% FS					
Output Voltage (Max.)	5.7 VDC (Load resistance: 10 kΩ)					
Output Voltage (Min.)	0 VDC (Load resistance: 10 kΩ)					
Rated Power Supply Voltage	26.4 VDC					
Rated Output Voltage	6 VDC					
Case	PPS					
Degree of Protection	IEC IP40 (Excluding tubing sections.)					
Withstand Pressure	200 kPa					
Pressure Drop (See note 3.)	0.42 kPa	1.06 kPa				
Operating Temperature (See note 4.)	-10 to 60°C					
Operating Humidity (See note 4.)	35% to 85%					
Storage Temperature (See note 4.)	-40 to 80°C					
Storage Humidity (See note 4.)	35% to 85%					
Temperature Characteristics	±3% FS for 25°C characteristic at an ambient temperature of –10 to 60°C					
Insulation Resistance	Between Sensor outer cover and lead terminals: 20 MΩ min. (at 500 VDC)					
Dielectric Strength	Between Sensor outer cover and lead terminals: 500 VAC,	, 50/60 Hz min. for 1 min (leakage current: 1 mA max.)				
Weight	12.8 g					

- Note: 1. Volumetric flow rate at 0°C, 101.3 kPa.
- Note: 2. Dry gas. (must not contain large particles, e.g., dust, oil, or mist.)
- Note: 3. Reference (typical)
- Note: 4. With no condensation or icing.

#### **Dimensions** (Unit: mm)

#### D6F-01A1-110 D6F-02A1-110



## D6F-N2/-L2

**MEMS Flow Sensor** 

## A Compact, High-accuracy Sensor That Measures Low Flow Rates.

- High accuracy of ±3% FS.
- Flow rates can be measured without being affected by temperature or pressure.

#### **RoHS Compliant**



Refer to the Common Precautions for the D6F Series on page 40.

#### **Ordering Information**

#### **MEMS Flow Sensor**

Applicable fluid	Flow rate range	Model
	0 to 1 L/min	D6F-01N2-000
Natural gas (13A)	0 to 2 L/min	D6F-02N2-000
	0 to 5 L/min	D6F-05N2-000
LP gas	0 to 2 L/min	D6F-02L2-000

#### **Accessory (included)**

Туре	Model
Cable	D6F-CABLE1

#### Connections

D6F-01N2-000 D6F-02N2-000 D6F-05N2-000 D6F-02L2-000

Pin No. 1: Vcc

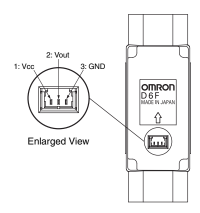
2: Vout 3: GND

Connector 53398 (Made by Molex Japan)

Use the following connectors for connections to the D6F:

Housing 51021 (Made by Molex Japan) Terminals 50079 (Made by Molex Japan)

Wires AWG28 to AWG26

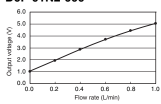


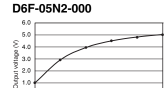
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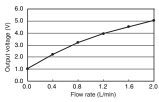
#### **Output Voltage Characteristics**

#### D6F-01N2-000

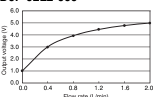




#### D6F-02N2-000



#### D6F-02L2-000



Flow rate (L/min)

#### D6F-01N2-000

Flow rate L/min (normal)	0	0.2	0.4	0.6	0.8	1.0
Output voltage	1.00	1.90	2.81	3.64	4.37	5.00
V	±0.12	±0.12	±0.12	±0.12	±0.12	±0.12

#### D6F-02N2-000

Flow rate L/min (normal)	0	0.4	0.8	1.2	1.6	2.0
Output voltage	1.00	2.20	3.20	3.98	4.55	5.00
V	±0.12	±0.12	±0.12	±0.12	±0.12	±0.12

#### D6F-05N2-000

Flow rate L/min (normal)	0	1.0	2.0	3.0	4.0	5.0
Output voltage	1.00	2.91	3.92	4.47	4.79	5.00
V	±0.12	±0.12	±0.12	±0.12	±0.12	±0.12

#### D6F-02L2-000

Flow rate L/min (normal)	0	0.4	0.8	1.2	1.6	2.0
Output voltage	1.00	3.02	3.95	4.47	4.79	5.00
V	±0.30	±0.08	$\pm 0.08$	±0.08	$\pm 0.08$	±0.12

Measurement conditions: Power supply voltage of  $12\pm0.1$  VDC, ambient temperature of  $25\pm5^{\circ}$ C, and ambient humidity of 35% to 75%.

Model	D6F-01N2-000	D6F-02N2-000	D6F-05N2-000	D6F-02L2-000			
Flow Range (See note 1.)	0 to 1 L/min	0 to 2 L/min.	0 to 5 L/min	0 to 2 L/min.			
Calibration Gas (See note 2.)	Natural gas (13A)	•		Propane gas			
Flow Port Type	Rc 1/4 thread			<u> </u>			
Electrical Connection	Three-pin connector						
Power Supply	10.8 to 26.4 VDC						
Current Consumption	15 mA max. with no load, with	a Vcc of 12 to 24 VDC, and	at 25°C				
Output Voltage	1 to 5 VDC (non-linear output	, load resistance of 10 k $\Omega$ )					
Accuracy	±3% FS (25°C characteristic)			±2% to ±7.5% F.S. (25°C characteristic)			
Repeatability (See note 3.)	±0.2% FS			±0.3% FS			
Output Voltage (Max.)	5.7 VDC (Load resistance: 10	kΩ)					
Output Voltage (Min.)	0 VDC (Load resistance: 10 k	Ω)					
Rated Power Supply Voltage	26.4 VDC						
Rated Output Voltage	6 VDC						
Case	Aluminum alloy						
Degree of Protection	IEC IP40 (Excluding tubing se	ections.)					
Withstand Pressure	200 kPa						
Pressure Drop (See note 3.)	0.017 kPa	0.033 kPa	0.10 kPa	0.14 kPa			
Operating Temperature (See note 4.)	−10 to 60°C						
Operating Humidity (See note 4.)	35% to 85%						
Storage Temperature (See note 4.)	-40 to 80°C						
Storage Humidity (See note 4.)	35% to 85%						
Temperature Characteristics	±3% FS for 25°C characteristic at -10 to 60°C ±4% FS for 25°C characteristic at -10 to 60°C						
Insulation Resistance	Between Sensor outer cover and lead terminals: 20 MΩ min. (at 500 VDC)						
Dielectric Strength	Between Sensor outer cover a	Between Sensor outer cover and lead terminals: 500 VAC, 50/60 Hz min. for 1 min (leakage current: 1 mA max.)					
Weight	35.3 g						

Note: 1. Volumetric flow rate at  $0^{\circ}$ C, 101.3 kPa.

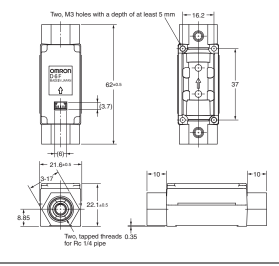
Note: 2. Dry gas. (must not contain large particles, e.g., dust, oil, or mist.)

Note: 3. Reference (typical)

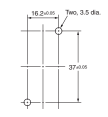
Note: 4. With no condensation or icing.

#### **Dimensions** (Unit: mm)

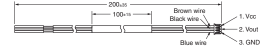
D6F-01N2-000 D6F-02N2-000 D6F-05N2-000 D6F-02L2-000



#### **Mounting Hole Dimensions**



#### Cable (included): D6F-CABLE1



## D6F-A3

**MEMS Flow Sensor** 

## High-accuracy Sensing with a Thin, Compact Body.

- A thin, lightweight flow sensor.
- Unique flow path structure provides high precision and fast response.

#### 



#### **RoHS Compliant**



Refer to the Common Precautions for the D6F Series on page 40.

#### **Ordering Information**

#### **MEMS Flow Sensor**

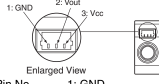
Applicable fluid	Flow rate range	Model
Air	0 to 3 L/min	D6F-03A3-000

#### Accessory (Sold separately)

Туре	Model
Cable	D6F-CABLE2

#### **Connections**

#### D6F-03A3-000



Pin No.

1: GND

2: Vout

3: Vcc

Connector

SM03B-SRSS-TB (Made by J.S.T. Mfg. Co.)

Use the following connectors made by J.S.T. Mfg. Co. for connections to the Sensor:

• Pressure-welded Connector

Socket: 03SR-3S Wires: AWG30

Or

• Crimp Connector

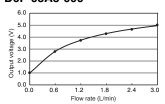
Contacts: SSH-003T-P0.2

Housing: SHR-03V-S or SHR-03V-S-B

Wires: AWG32 to AWG28

#### **Output Voltage Characteristics**

#### D6F-03A3-000



#### D6F-03A3-000

Flow rate L/min (normal)	0	0.6	1.2	1.8	2.4	3.0
Output voltage	1.00	2.83	3.77	4.34	4.72	5.00
V	±0.2	±0.2	±0.2	±0.2	±0.2	±0.2

Measurement conditions: Power supply voltage of 12 $\pm$ 0.1 VDC, ambient temperature of 25 $\pm$ 5 $^{\circ}$ C, and ambient humidity of 35% to 75%.

D6F-A3 MEMS Flow Sensor

#### **Characteristics/Performance**

Model	D6F-03A3-000
Flow Range (See note 1.)	0 to 3 L/min
Calibration Gas (See note 2.)	Air
Flow Port Type	M5 thread
Electrical Connection	Three-pin connector
Power Supply	10.8 to 26.4 VDC
Current Consumption	15 mA max. with no load, with a Vcc of 12 to 24 VDC, and at 25°C
Output Voltage	1 to 5 VDC (non-linear output, load resistance of 10 $k\Omega$ )
Accuracy	±5% FS (25°C characteristic)
Repeatability (See note 3.)	±0.7% FS
Output Voltage (Max.)	5.7 VDC (Load resistance: 10 $k\Omega$ )
Output Voltage (Min.)	0 VDC (Load resistance: 10 $k\Omega$ )
Rated Power Supply Voltage	26.4 VDC
Rated Output Voltage	6 VDC
Case	PPS
Degree of Protection	IEC IP40 (Excluding tubing sections.)
Withstand Pressure	200 kPa
Pressure Drop (See note 3.)	0.45 kPa
Operating Temperature (See note 4.)	0 to 50°C
Operating Humidity (See note 4.)	35% to 85%
Storage Temperature (See note 4.)	-10 to 60°C
Storage Humidity (See note 4.)	35% to 85%
Temperature Characteristics	±5% FS for 25°C characteristic at an ambient temperature of 0 to 50°C
Insulation Resistance	Between Sensor outer cover and lead terminals: 20 MΩ min. (at 500 VDC)
Dielectric Strength	Between Sensor outer cover and lead terminals: 500 VAC, 50/60 Hz min. for 1 min (leakage current: 1 mA max.)
Weight	5.3 g

Note: 1. Volumetric flow rate at 0°C, 101.3 kPa.

Note: 2. Dry gas. (must not contain large particles, e.g., dust, oil, or mist.)

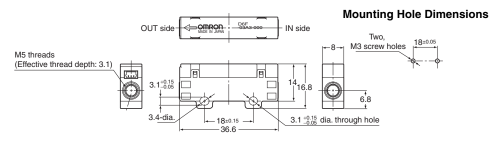
Note: 3. Reference (typical)

Note: 4. With no condensation or icing.

#### Dimensions (Unit: mm)

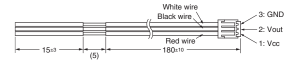
#### ● MEMS Flow Sensors

#### D6F-03A3-000



#### ● Cable (Sold separately)

#### **D6F-CABLE2**



### D6F-A5

**MEMS Flow Sensor** 

## High-accuracy Sensing with a Compact Body for Flow Rates Up to 50 L/min.

- Accurately detects a mass flow rate of 10 to 50 L/min.
- A compact size of  $30 \times 78 \times 30$  mm (H  $\times$  W  $\times$  D).

#### 



#### **RoHS Compliant**



Refer to the Common Precautions for the D6F Series on page 40.

#### **Ordering Information**

#### **MEMS Flow Sensor**

Flow Port Type	Applicable fluid	Flow rate range	Model
		0 to 10 L/min	D6F-10A5-000
Manifold	Air	0 to 20 L/min	D6F-20A5-000
	0 to 50 L/min	D6F-50A5-000	

#### Accessory (Sold separately)

Туре	Model
Cable	D6F-CABLE1

#### **Connections**

D6F-10A5-000 D6F-20A5-000 D6F-50A5-000

Pin No. 1: Vcc

2: Vout

3: GND

Connector 53398 (Made by Molex Japan)

Use the following connectors for connections to the D6F:

Housing 51021 (Made by Molex Japan)
Terminals 50079 (Made by Molex Japan)
Wires AWG28 to AWG26

1: Vcc 2: Vout 3: GND

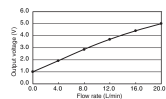
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#### **Output Voltage Characteristics**

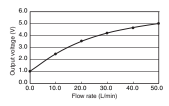
#### D6F-10A5-000

#### 

#### D6F-20A5-000



#### D6F-50A5-000



#### D6F-10A5-000

Flow rate L/min (normal)	0	2.0	4.0	6.0	8.0	10.0
Output voltage	1.00	1.75	2.60	3.45	4.25	5.00
V	±0.12	±0.12	±0.12	±0.12	±0.12	±0.12

#### D6F-20A5-000

Flow rate L/min (normal)	0	4.0	8.0	12.0	16.0	20.0
Output voltage	1.00	1.93	2.87	3.70	4.41	5.00
V	±0.12	±0.12	±0.12	±0.12	±0.12	±0.12

#### D6F-50A5-000

Flow rate L/min (normal)	0	10	20	30	40	50
Output voltage	1.00	2.45	3.51	4.20	4.66	5.00
V	±0.12	±0.12	±0.12	±0.12	±0.12	±0.12

Measurement conditions: Power supply voltage of  $12\pm0.1$  VDC, ambient temperature of  $25\pm5^{\circ}$ C, and ambient humidity of 35% to 75%.

Model	D6F-10A5-000	D6F-20A5-000	D6F-50A5-000			
Flow Range (See note 1.)	0 to 10 L/min	0 to 20 L/min	0 to 50 L/min			
Calibration Gas (See note 2.)	Air					
Flow Port Type	Manifold					
Electrical Connection	Three-pin connector					
Power Supply	10.8 to 26.4 VDC					
Current Consumption	15 mA max. with no load, with a Vcc of	12 to 24 VDC, and at 25°C				
Output Voltage	1 to 5 VDC (non-linear output, load resis	stance of 10 kΩ)				
Accuracy	±3% FS (25°C characteristic)					
Repeatability (See note 3.)	±0.3% FS					
Output Voltage (Max.)	5.7 VDC (Load resistance: 10 kΩ)	5.7 VDC (Load resistance: 10 kΩ)				
Output Voltage (Min.)	0 VDC (Load resistance: 10 kΩ)					
Rated Power Supply Voltage	26.4 VDC					
Rated Output Voltage	6 VDC					
Case	PPS/aluminum alloy	PPS/aluminum alloy				
Degree of Protection	IEC IP40 (Excluding tubing sections.)					
Withstand Pressure	500 kPa					
Pressure Drop (See note 3.)	0.8 kPa	2.9 kPa	17.2 kPa			
Operating Temperature (See note 4.)	-10 to 60°C					
Operating Humidity (See note 4.)	35% to 85%					
Storage Temperature (See note 4.)	–30 to 80°C					
Storage Humidity (See note 4.)	35% to 85%					
Temperature Characteristics	±3% FS for 25°C characteristic at an ambient temperature of –10 to 60°C					
Insulation Resistance	Between Sensor outer cover and lead terminals: 20 M $\Omega$ min. (at 500 VDC)					
Dielectric Strength	Between Sensor outer cover and lead to	Between Sensor outer cover and lead terminals: 500 VAC, 50/60 Hz min. for 1 min (leakage current: 1 mA max.)				
Weight	103 g					

Note: 1. Volumetric flow rate at 0°C, 101.3 kPa.

Note: 2. Dry gas. (must not contain large particles, e.g., dust, oil, or mist.)

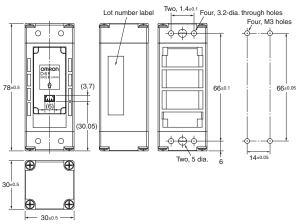
Note: 3. Reference (typical)
Note: 4. With no condensation or icing.

#### **Dimensions** (Unit: mm)

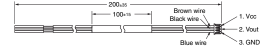
#### MEMS Flow Sensors

D6F-10A5-000 D6F-20A5-000 D6F-50A5-000

#### **Mounting Hole Dimensions**



#### Cable (Sold separately) D6F-CABLE1



## D6F-A6/-N6

**MEMS Flow Sensor** 

## High-accuracy Sensing with a Compact Body for Flow Rates up to 50 L/min.

- Accurately detects a mass flow rate of 10 to 50 L/min.
- A compact size of  $30 \times 78 \times 30$  mm (H  $\times$  W  $\times$  D).

#### **♦** Air **♦** Gas **♦** Analog



#### **RoHS Compliant**



Refer to the Common Precautions for the D6F Series on page 40.

#### **Ordering Information**

#### **MEMS Flow Sensor**

Flow Port Type	Applicable fluid	Flow rate range	Model
	Natural gas (13A)	0 to 5 L/min	D6F-05N6-000
Rc 1/4 thread		0 to 10 L/min	D6F-10A6-000
nc 1/4 tilleau		0 to 20 L/min	D6F-20A6-000
		0 to 50 L/min	D6F-50A6-000
	Air	0 to 10 L/min	D6F-10A61-000
NPT 1/8 thread		0 to 20 L/min	D6F-20A61-000
		0 to 50 L/min	D6F-50A61-000
NPT 1/2 thread		0 to 50 L/min	D6F-50A62-000

#### Accessory (Sold separately)

Туре	Model
Cable	D6F-CABLE1

#### **Connections**

D6F-05N6-000

D6F-10A6-000 D6F-10A61-000 D6F-20A6-000 D6F-20A61-000 D6F-50A6-000 D6F-50A61-000

D6F-50A62-000

Pin No. 1: Vcc 2: Vout

3: GND Connector 53398 (Made by Molex Japan)

Use the following connectors for connections to the D6F:

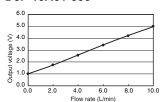
Housing 51021 (Made by Molex Japan)
Terminals 50079 (Made by Molex Japan)
Wires AWG28 to AWG26

1: Vcc 2: Vout 3: GND

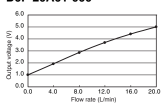
omron
Description
Enlarged View

#### **Output Voltage Characteristics**

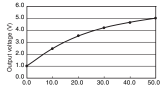
#### D6F-10A6-000 D6F-10A61-000



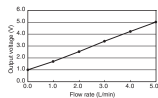
D6F-20A6-000 D6F-20A61-000



D6F-50A6-000 D6F-50A61-000 D6F-50A62-000



D6F-05N6-000



#### D6F-05N6-000

Flow rate L/min (normal)	0	1.0	2.0	3.0	4.0	5.0
Output voltage	1.00	1.71	2.53	3.40	4.22	5.00
V	±0.12	±0.12	±0.12	±0.12	±0.12	±0.12

#### D6F-10A6-000/D6F-10A61-000

Flow rate L/min (normal)	0	2.0	4.0	6.0	8.0	10.0
Output voltage	1.00	1.75	2.60	3.45	4.25	5.00
V	±0.12	±0.12	±0.12	±0.12	±0.12	±0.12

#### D6F-20A6-000/D6F-20A61-000

L/ı	Flow rate min (normal)	0	4	8	12	16	20
Out	tput voltage	1.00	1.93	2.87	3.70	4.41	5.00
V		±0.12	±0.12	±0.12	±0.12	±0.12	±0.12

#### D6F-50A6-000/D6F-50A61-000/D6F-50A62-000

Flow rate L/min (normal)	0	10	20	30	40	50
Output voltage	1.00	2.45	3.51	4.20	4.66	5.00
V	±0.12	±0.12	±0.12	±0.12	±0.12	±0.12

Measurement conditions: Power supply voltage of 12 $\pm$ 0.1 VDC, ambient temperature of 25 $\pm$ 5 $^{\circ}$ C, and ambient humidity of 35% to 75%.

Model	D6F-05N6-000	D6F-10A6-000	D6F-20A6-000	D6F-50A6-000	D6F-10A61-000	D6F-20A61-000	D6F-50A61-000	D6F-50A62-000	
Flow Range (See note 1.)	0 to 5 L/min	0 to 10 L/min	0 to 20 L/min	0 to 50 L/min	0 to 10 L/min	0 to 20 L/min	0 to 50 L/min	0 to 50 L/min	
Calibration Gas (See note 2.)	Natural gas (13A)	Air							
Flow Port Type	Rc 1/4 thread				NPT 1/8 thread	i		NPT 1/2 thread	
Electrical Connection	Three-pin conn	ector							
Power Supply	10.8 to 26.4 VI	C							
Current Consumption	15 mA max. wi	th no load, with	a Vcc of 12 to 24	4 VDC, and at 25	5°C				
Output Voltage	1 to 5 VDC (no	n-linear output,	load resistance	of 10kΩ min.)					
Accuracy	±3% FS (25°C	characteristic)							
Repeatability (See note 3.)	±0.3% FS	0.3% FS							
Output Voltage (Max.)	5.7 VDC (Load	resistance: 10 l	<b>(</b> Ω)						
Output Voltage (Min.)	0 VDC (Load re	esistance: 10 kΩ	2)						
Rated Power Supply Voltage	26.4 VDC								
Rated Output Voltage	6 VDC								
Case	PPS/aluminum	alloy							
Degree of Protection	IEC IP40 (Excl	uding tubing sed	ctions.)						
Withstand Pressure	500 kPa								
Pressure Drop (See note 3.)	0.68 kPa	0.10 kPa	0.28 kPa	1.44 kPa	0.15 kPa	0.52 kPa	2.31 kPa	2.16 kPa	
Operating Temperature (See note 4.)	-10 to 60°C								
Operating Humidity (See note 4.)	35% to 85%								
Storage Temperature (See note 4.)	−10 to 80°C	–30 to 80°C							
Storage Humidity (See note 4.)	35% to 85%	35% to 85%							
Temperature Characteristics	±3% FS for 25°C characteristic at an ambient temperature of –10 to 60°C								
Insulation Resistance	Between Sense	Between Sensor outer cover and lead terminals: 20 M $\Omega$ min. (at 500 VDC)							
Dielectric Strength	Between Sense	etween Sensor outer cover and lead terminals: 500 VAC, 50/60 Hz min. for 1 min (leakage current: 1 mA max.)							
Weight	103 g							_	

Note: 1. Volumetric flow rate at 0°C, 101.3 kPa.

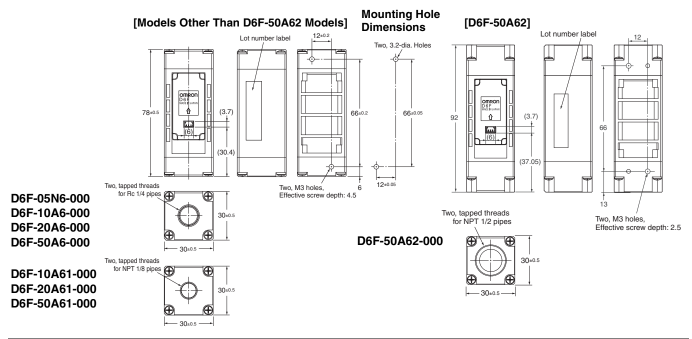
Note: 2. Dry gas. (must not contain large particles, e.g., dust, oil, or mist.)

Note: 3. Reference (typical)

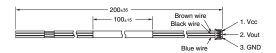
Note: 4. With no condensation or icing.

#### Dimensions (Unit: mm)

#### MEMS Flow Sensors



#### ● Cable (Sold separately) D6F-CABLE1



## D6F-A7/-L7/-N7

**MEMS Flow Sensor** 

#### Reduction of Piping time by quick joint connection



- Low -flow rate of natural gas and LP gas can be measured.
- 10 L/min and 30 L/min of Air can be measured.
- Compact size of  $30 \times 84.6 \times 30$  mm (H × W × D).

#### **RoHS Compliant**



Refer to the Common Precautions for the D6F Series on page 40.

#### **Ordering Information**

#### **MEMS Flow Sensor**

Flow Port Type	Applicable fluid	Flow rate range	Model
	Natural gas (13A)	0 to 5 L/min	D6F-05N7-000
Quick joint P10	LP gas	0 to 2 L/min	D6F-02L7-000
Quick joint P10	Air	0 to 10 L/min	D6F-10A7-000
	All	0 to 30 L/min	D6F-30A7-000

#### Accessories (Sold separately)

Туре	Model
Cable	D6F-CABLE1
Quick fastener	D6F-FASTENER-P10

#### **Connections**

D6F-05N7-000 D6F-02L7-000 D6F-10A7-000 D6F-30A7-000

Pin No.

1: Vcc 2: Vout

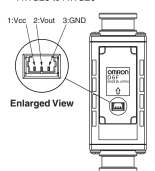
3: GND

Connector 53398 (Made by Molex Japan)

Use the following connectors for connections to the D6F:

51021 (Made by Molex Japan) Housing Terminals 50079 (Made by Molex Japan) AWG28 to AWG26

Wires

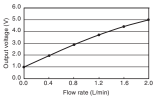


#### **Output Voltage Characteristics**

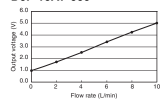
#### D6F-05N7-000

## (v) 4.0 3.0

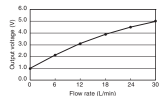
### D6F-02L7-000



#### D6F-10A7-000



#### D6F-30A7-000



#### D6F-05N7-000

Flow rate L/min (normal)	0	1.0	2.0	3.0	4.0	5.0
Output voltage	1.00	1.68	2.47	3.31	4.15	5.00
V	±0.12	+0.12	+0.12	+0.12	+0.12	±0.12

#### D6F-02L7-000

Flow rate L/min (normal)	0	0.4	0.8	1.2	1.6	2.0
Output voltage	1.00	1.96	2.89	3.72	4.43	5.00
V	±0.12	±0.12	±0.12	±0.12	±0.12	±0.12

#### D6F-10A7-000

Flow rate L/min (normal)	0	2.0	4.0	6.0	8.0	10.0
Output voltage	1.00	1.75	2.60	3.45	4.25	5.00
V	±0.12	±0.12	±0.12	±0.12	±0.12	±0.12

#### D6F-30A7-000

Flow rate L/min (normal)	0	6	12	18	24	30
Output voltage	1.00	2.11	3.12	3.91	4.53	5.00
V	±0.12	±0.12	±0.12	±0.12	±0.12	±0.12

Measurement conditions: Power-supply voltage 12±0.1 VDC, ambient temperature 25±5°C and ambient humidity 35 to 75%RH.

Model	D6F-05N7-000	D6F-02L7-000	D6F-10A7-000	D6F-30A7-000					
Flow Range (See note 1.)	0 to 5 L/min	0 to 2 L/min	0 to 10 L/min	0 to 30 L/min					
Calibration Gas (See note 2.)	Natural gas (13A)	LP gas	Air						
Flow Port Type	Quick joint P10	uick joint P10							
Electrical Connection	Three-pin connector								
Power Supply	10.8 to 26.4 VDC								
Current Consumption	15 mA max. with no load and	Vcc of 12 to 24 VDC, GND	= 0 VDC, 25°C						
Output Voltage	1 to 5 VDC (non-linear output	, load resistance of 10 k $\Omega$ m	in.)						
Accuracy	±3%F.S. (25°C characteristic)	)							
Repeatability (See note 3.)	±0.3%F.S.								
Output Voltage (Max.)	5.7 VDC (Load resistance: 10	) kΩ)							
Output Voltage (Min.)	0 VDC (Load resistance: 10 k	Ω)							
Rated Power Supply Voltage	26.4 VDC								
Rated Output Voltage	6 VDC								
Case	PPS								
Degree of Protection	IEC IP40 (Excluding tubing se	ections.)							
Withstand Pressure	500 kPa								
Pressure Drop (See note 3.)	0.06 kPa	0.03 kPa	0.32 kPa	2.19 kPa					
Operating Temperature (See note 4.)	-10 to +60°C	•	•	•					
Operating Humidity (See note 4.)	35 to 85%RH								
Storage Temperature (See note 4.)	-10 to +80°C		−30 to +80°C						
Storage Humidity (See note 4.)	35 to 85%RH		·						
Temperature Characteristics	±3%F.S. for 25°C characteris	tic at an ambient temperatur	re of -10 to +60°C						
Insulation Resistance	Between sensor outer cover and lead terminals: 20 MΩ min. (at 500 VDC)								
Dielectric Strength	Between sensor outer cover a	Between sensor outer cover and lead terminals: 500 VAC, 50/60 Hz min. for 1 min (leakage current: 1 mA max.)							
Weight	72 g								

Note: 1. Volumetric flow rate at  $0^{\circ}$ C, 101.3 kPa.

Note: 2. Dry gas (must not contain large particles, e.g., dust, oil, or mist.)

Note: 3. Reference (typical)

Note: 4. With no condensation or icing.

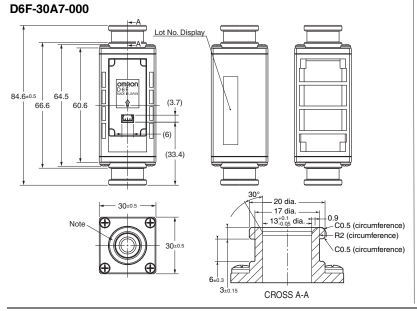
#### **Dimensions** (Unit: mm)

#### MEMS Flow Sensors

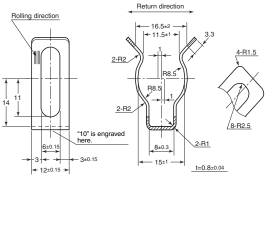
D6F-05N7-000 D6F-02L7-000 D6F-10A7-000 Note. The Port type of pipe fitting based on "Quick Joint P10 Type".

\* P10 shows the name of an O-ring prescribed by JIS B 2401.

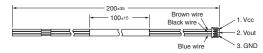
\* The port of O-ring ditch is based on P10 of JIS B 2406.



### ● Quick fastener (Sold separately) D6F-FASTENER-P10



#### ● Cable (Sold separately) D6F-CABLE1



## D6F-A7D/-AB71D

**MEMS Flow Sensor** 

## Digital Compensation for High Accuracy

- Temperature compensation and linear compensation produce high accuracy (±3% RD (25% to 100% FS)).
- Compact models for 10 to 70 L/min.
- Reduced piping work with quick-fastening feature.

#### **RoHS Compliant**



Refer to the Common Precautions for the D6F Series on page 40.

#### **Ordering Information**

#### **MEMS Flow Sensor**

Joint	Applicable fluid	Flow rate range	Model
Quick joint P10		0 to 10 L/min	D6F-10A7D-000-0
	Air	0 to 20 L/min	D6F-20A7D-000-0
		0 to 50 L/min	D6F-50A7D-000-0
Quick joint P14		0 to 70 L/min	D6F-70AB71D-000-0

#### Accessories (Sold separately)

Туре	Model
Cable	D6F-CABLE3
Quick fastener	D6F-FASTENER-P10

#### **Connections**

D6F-10A7D-000-0 D6F-20A7D-000-0 D6F-50A7D-000-0 D6F-70AB71D-000-0

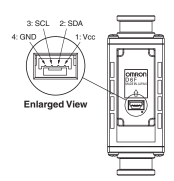
Pin No. 1: Vcc

2: SDA 3: SCL 4: GND

Connector GHR-04V-S (made by J.S.T. Mfg. Co.)

Use the following connectors for connections to the D6F:
Housing GHR-04V-S (made by J.S.T. Mfg. Co.)
Terminals SSHL-002T-P0.2 (made by J.S.T. Mfg. Co.)

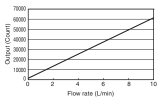
Wires AWG26 to AWG30



# Digital → Air Digital → NEW

#### **Output Characteristics**

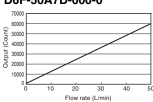
#### D6F-10A7D-000-0



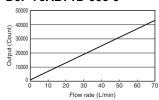
## D6F-20A7D-000-0

Flow rate (L/min)

#### D6F-50A7D-000-0



#### D6F-70AB71D-000-0



#### D6F-10A7D-000-0

Flow rate L/min (normal)	0	2	4	6	8	10
Output voltage	1024	13024	25024	37024	49024	61024
(HEX)	(0400)	(32E0)	(61C0)	(90A0)	(BF80)	(EE60)

Measurement conditions: Power-supply voltage 3.3 $\pm$ 0.1 VDC, ambient temperature 25 $\pm$ 5 C and ambient humidity 35 to 75%RH.

Flow rate =  $(Output value - 1,024)/60,000 \times 10$ 

#### D6F-20A7D-000-0

Flow rate L/min (normal)	0	4	8	12	16	20
Output voltage	1024	13024	25024	37024	49024	61024
(HEX)	(0400)	(32E0)	(61C0)	(90A0)	(BF80)	(EE60)

Measurement conditions: Power-supply voltage 3.3±0.1 VDC, ambient temperature 25±5 C and ambient humidity 35 to 75%RH.

Flow rate =  $(Output \ value - 1,024)/60,000 \ x \ 20$ 

#### D6F-50A7D-000-0

_	w rate (normal)	0	10	20	30	40	50
	t voltage	1024	13024	25024	37024	49024	61024
	IEX)	(0400)	(32E0)	(61C0)	(90A0)	(BF80)	(EE60)

Measurement conditions: Power-supply voltage  $3.3\pm0.1$  VDC, ambient temperature  $25\pm5$  C and ambient humidity 35 to 75%RH. Flow rate = (Output value - 1,024)/ $60,000 \times 50$ 

#### D6F-70AB71D-000-0

Flow rate L/min (normal)	0	20	40	60	70
Output voltage	1024	13024	25024	37024	43024
(HEX)	(0400)	(32E0)	(61C0)	(90A0)	(A810)

Measurement conditions: Power-supply voltage 3.3 $\pm$ 0.1 VDC, ambient temperature 25 $\pm$ 5 C and ambient humidity 35 to 75%RH.

Flow rate =  $(Output \ value - 1,024)/60,000 \ x \ 100$ 

Model	D6F-10A7D-000-0	D6F-20A7D-000-0	D6F-50A7D-000-0	D6F-70AB71D-000-0				
Flow Range (See note 1.)	0 to 10L/min	0 to 20 L/min	0 to 50 L/min	0 to 70 L/min				
Calibration Gas (See note 2.)	Air							
Flow Port Type	Quick joint P10	c joint P10 Quick joint P14						
Electrical Connection	Four-pin connector	pin connector						
Power Supply	3.0 to 3.6 VDC	3.6 VDC						
Current Consumption	10 mA max. with no load	A max. with no load, Vcc = 3.3 VDC, GND = 0 VDC, 25°C						
Resolution	15 bit	t						
Accuracy (See note 3.)		$\pm 5\%$ RD (10%F.S. $\le$ Flow rate < 25%F.S.) $\pm 5\%$ RD (10L/min $\le$ Flow rate < 20 $\pm 3\%$ RD (25%F.S. $\le$ Flow rate $\le$ 100%F.S.) $\pm 3\%$ RD (20L/min $\le$ Flow rate $\le$ 70						
Response time	90 ms max.	0 ms max.						
Repeatability (See note 4.)	0.3 %RD	0.3%RD	0.5%RD	1.3%RD				
Interface (See note 5.)	I2C							
Case	PPS							
Degree of Protection	IEC IP40 (Excluding tubi	ng sections.)						
Withstand Pressure	100 kPa							
Pressure Drop (See note 4.)	0.034 kPa	0.083 kPa	0.28 kPa	0.57 kPa				
Operating Temperature (See note 6.)	−10 to +60°C	•	•					
Operating Humidity (See note 6.)	35 to 85%RH							
Storage Temperature (See note 6.)	-30 to +80°C							
Storage Humidity (See note 6.)	35 to 85%RH							
Insulation Resistance	Between sensor outer co	over and lead terminals: 20	) MΩ min. (at 500 VDC)					
Dielectric Strength	Between sensor outer co	over and lead terminals: 50	00 VAC, 50/60 Hz min. for 1	min (leakage current: 1 mA max.)				
Weight	57.3 g			64.4 g				

- Note: 1. Volumetric flow rate at 0°C, 101.3 kPa.
- Note: 2. Dry gas (must not contain large particles, e.g., dust, oil, or mist.)
  Note: 3. -10 ≤ Operating Temperature ≤ 60 C

- Note: 4. Reference (typical)
  Note: 5. Refer to the D6F-□□□□D-000-□ Application Notes for details.
- Note: 6. With no condensation or icing.
- Note: 7. The following custom options are available.
  Ask your OMRON representative for details.
   Temperature measurement

  - Address settings (up to four addresses)
  - Fault detection
  - Threshold setting

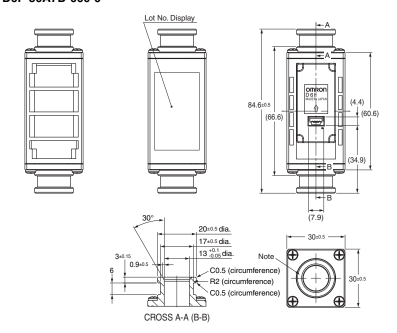
#### Communication

Serial Interface		I2C				
Master/Slave		Slave / Address: HEX : 0x6C BIN : 110_1100 (7bit)				
Speed r	node	Fast Mode 400kHz				
Signal						
SCL		Serial Clock				
	SDA	Data Signal				

#### **Dimensions** (Unit: mm)

#### MEMS Flow Sensors

D6F-10A7D-000-0 D6F-20A7D-000-0 D6F-50A7D-000-0



Note 1. Note .The Port type of pipe fitting based on "Quick Joint P10 Type".

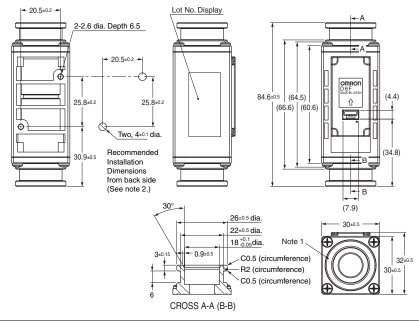
\* P10 shows the name of an O-ring prescribed by JIS B 2401.

\* The port of O-ring ditch is based on P10 of JIS B 2406.

Note 2. Use the following connectors to connect to the Sensor

:GHR-04V-S (JST) :SSHL-002T-P0.2 (JST) :AWG26 to AWG30 Connector Terminals Wires Circuit numbers :1.Vcc, 2.SDA, 3.SCL, 4.GND

#### D6F-70AB71D-000-0



- Note 1. The Port type of pipe fitting based on "Quick Joint P14 Type".

  \* P14 shows the name of an O-ring prescribed by JIS B 2401.

  \* The port of O-ring ditch is based on P14 of JIS B 2406.
- Note 2. To mount the Sensor with 2.6-dia. holes, use P-type

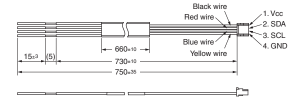
self-tapping screws with a nominal diameter of 3 mm and tighten them to a torque of 1.2 N-m max. The screw threads must engage for 5.5 mm min.

Note 3. Use the following connectors to connect to the Sensor.

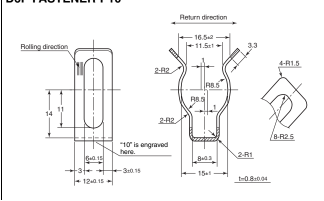
Connector :GHR-04V-S (JST)

Terminals :SSHL-002T-P0.2 (JST) Wires :AWG26 to AWG30
Circuit numbers :1.Vcc, 2.SDA, 3.SCL, 4.GND

#### ● Cable (Sold separately) **D6F-CABLE3**



#### Quick fastener (Sold separately) **D6F-FASTENER-P10**



## **D6F-AB71**

**MEMS Flow Sensor** 

## Reduction of Piping time by quick joint connection

**▶** Air **▶** Analog

- Reduce the influence of pulsation flow by bypass flow path
- 30 L/min and 70 L/min of Air can be measured.
- Compact size of  $30 \times 84.6 \times 32$  mm (H × W × D).

#### **RoHS Compliant**



Refer to the Common Precautions for the D6F Series on page 40.

#### **Ordering Information**

#### **MEMS Flow Sensor**

Flow Port Type	Applicable fluid	Flow rate range	Model
Quick joint P14	Air	0 to 30 L/min	D6F-30AB71-000
	All	0 to 70 L/min	D6F-70AB71-000

#### Accessory (Sold separately)

Туре	Model		
Cable	D6F-CABLE1		

#### **Connections**

#### D6F-30AB71-000 D6F-70AB71-000

Pin No. 1: Vcc

2: Vout

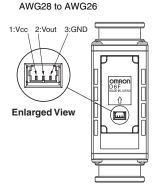
3: GND

Connector 53398 (Made by Molex Japan)

Use the following connectors for connections to the D6F:

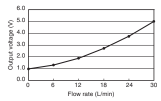
Housing 51021 (Made by Molex Japan)
Terminals 50079 (Made by Molex Japan)

Wires

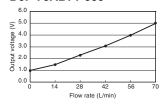


#### **Output Voltage Characteristics**

#### D6F-30AB71-000



#### D6F-70AB71-000



#### D6F-30AB71-000

Flow rate L/min (normal)	0	6	12	18	24	30
Output voltage	1.00	1.25	1.91	2.75	3.78	5.00
V	±0.12	±0.12	±0.12	±0.12	±0.12	±0.12

#### D6F-70AB71-000

Ī	Flow rate L/min (normal)	0	14	28	42	56	70
	Output voltage	1.00	1.43	2.25	3.14	4.06	5.00
	V	±0.12	±0.12	±0.12	±0.12	±0.12	±0.12

Measurement conditions: Power-supply voltage 12±0.1 VDC, ambient temperature 25±5°C and ambient humidity 35 to 75%RH.

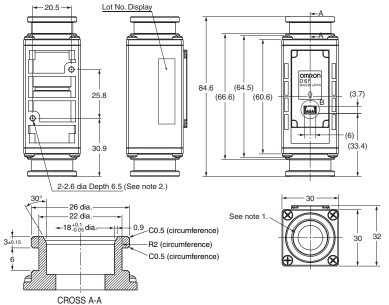
Model	D6F-30AB71-000	D6F-70AB71-000				
Flow Range (See note 1.)	0 to 30 L/min	0 to 70 L/min				
Calibration Gas (See note 2.)	Air					
Flow Port Type	Quick joint P14					
Electrical Connection	Three-pin connector					
Power Supply	10.8 to 26.4 VDC					
Current Consumption	15 mA max. with no load and Vcc of 12 to 24 VDC, GND =	0 VDC, 25°C				
Output Voltage	1 to 5 VDC (non-linear output, load resistance of 10 $k\Omega$ mir	n.)				
Accuracy	±3%F.S. (25°C characteristic)					
Repeatability (See note 3.)	±0.3%F.S.					
Output Voltage (Max.)	5.7 VDC (Load resistance: 10 kΩ)					
Output Voltage (Min.)	0 VDC (Load resistance: 10 k $\Omega$ )					
Rated Power Supply Voltage	26.4 VDC					
Rated Output Voltage	6 VDC					
Case	PPS					
Degree of Protection	IEC IP40 (Excluding tubing sections.)					
Withstand Pressure	100 kPa					
Pressure Drop (See note 3.)	0.88 kPa	3.49 kPa				
Operating Temperature (See note 4.)	−10 to +60°C					
Operating Humidity (See note 4.)	35 to 85%RH					
Storage Temperature (See note 4.)	-30 to +80°C					
Storage Humidity (See note 4.)	35 to 85%RH					
Temperature Characteristics	±3%F.S. for 25°C characteristic at an ambient temperature of –10 to +60°C					
Insulation Resistance	Between sensor outer cover and lead terminals: 20 MΩ min. (at 500 VDC)					
Dielectric Strength	Between sensor outer cover and lead terminals: 500 VAC, 50/60 Hz min. for 1 min (leakage current: 1 mA max.)					
Weight	75 g					

- Note: 1. Volumetric flow rate at  $0^{\circ}$ C, 101.3 kPa.
- Note: 2. Dry gas (must not contain large particles, e.g., dust, oil, or mist.)
- Note: 3. Reference (typical)
- Note: 4. With no condensation or icing.

#### Dimensions (Unit: mm)

#### MEMS Flow Sensors D6F-30AB71-000

D6F-70AB71-000



- Note 1. The flow path inlet and outlet ports conform to P14-type female quick-connect joints.
  (The tube inlet and outlet ports have the same shape.)
- (The tube linle and outlet ports have the same snape.)

  \* P14 is the number of an O-ring specified in JIS B 2401.

  \* The O-ring groove in the male joint must conform to P14 in JIS B 2406.

  Note 2. To mount the Sensor with 2.6-dia. holes, use P-type self-tapping screws with a nominal diameter of 3 mm and tighten them to a torque of 1.2 N-m max. The screw threads must engage for 5.5 mm min.

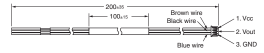
Note 3: Use the following connectors to connect to the Sensor.

Connector : GHR-04V-S (JST) : SSHL-002T-P0.2 (JST) Terminals

Wires : AWG26 to AWG30
Circuit numbers : 1. Vcc, 2. SDA, 3. SCL, and 4. GND.

#### Cable (Sold separately)

#### **D6F-CABLE1**



## D6F-P MEMS Flow Sensor

## A Compact, High-accuracy Flow Sensor with Superior Resistance to Environments.

- Anti-dust performance is improved using the Cyclon method.
- A full lineup of models with different connector types: bamboo joints, lead terminals for direct mounting on-board, and manifolds.
- High accuracy of ±5% FS.



Air Analog

#### **RoHS Compliant**



Refer to the Common Precautions for the D6F Series on page 40.

#### **Ordering Information**

#### **MEMS Flow Sensor**

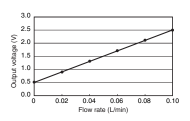
Flow Port Type	Connection	Applicable fluid	Flow rate range	Model
	Lead terminals		0 to 0.1 L/min	D6F-P0001A1
Bamboo joint	Lead terrilinais	Air		D6F-P0010A1
	Connector	All	0 to 1 L/min	D6F-P0010A2
Manifold	Connector			D6F-P0010AM2

#### Accessory (Sold separately)

Туре	Model	
Cable	D6F-CABLE2	

#### **Output Voltage Characteristics**

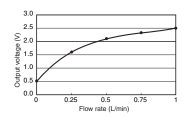
#### D6F-P0001A1



Flow rate L/min (normal)	0	0.02	0.04	0.06	0.08	0.10
Output voltage	0.50	0.90	1.30	1.70	2.10	2.50
V	±0.10	±0.10	±0.10	±0.10	±0.10	±0.10

Measurement conditions: Power supply voltage of 5.0±0.1 VDC, ambient temperature of 25±5°C, and ambient humidity of 35% to 75%.

#### D6F-P0010A1/-P0010A2/-P0010AM2



Flow rate L/min (normal)	0	0.25	0.50	0.75	1.00
Output voltage	0.50	1.60	2.10	2.31	2.50
V	±0.10	±0.10	±0.10	±0.10	±0.10

Measurement conditions: Power supply voltage of 5.0±0.1 VDC, ambient temperature of 25±5°C, and ambient humidity of 35% to 75%.

Model	D6F-P0001A1	D6F-P0010A1	D6F-P0010A2	D6F-P0010AM2			
Flow Range (See note 1.)	0 to 0.1 L/min	0 to 1 L/min					
Calibration Gas (See note 2.)	Air	!					
Flow Port Type	Bamboo joint			Manifold			
riow Fort Type	Maximum outside diameter: 4.	aximum outside diameter: 4.9 mm, minimum outside diameter: 4.0 mm					
Electrical Connection	Lead terminals		Three-pin connector				
Power Supply	4.75 to 5.25 VDC						
Current Consumption	15 mA max. with no load and a	a Vcc of 5.0 V					
Output Voltage	0.5 to 2.5 VDC (Load resistance	ce: 10 kΩ)					
Accuracy	±5% FS (25°C characteristic)						
Repeatability (See note 3.)	±1.0% FS	±0.4% FS					
Output Voltage (Max.)	3.1 VDC (Load resistance: 10	kΩ)					
Output Voltage (Min.)	0 VDC (Load resistance: 10 kg	Ω)					
Rated Power Supply Voltage	10 VDC						
Rated Output Voltage	4 VDC						
Case	PBT						
Degree of Protection	IEC IP40 (Excluding tubing se	ctions.)					
Withstand Pressure (See note 3.)	50 kPa						
Pressure Drop (See note 3.)	0.005 kPa	0.19 kPa		0.67 kPa			
Operating Temperature (See note 4.)	−10 to +60°C						
Operating Humidity (See note 4.)	35% to 85%						
Storage Temperature (See note 4.)	−40 to +80°C	-40 to +80°C					
Storage Humidity (See note 4.)	35% to 85%						
Temperature Characteristics	±5% FS for 25°C characteristic	c at an ambient temperature c	of -10 to +60°C				
Insulation Resistance	Between Sensor outer cover a	Between Sensor outer cover and lead terminals: 20 $M\Omega$ min. (at 500 VDC)					
Dielectric Strength	Between Sensor outer cover a	and lead terminals: 500 VAC, 5	50/60 Hz min. for 1 min (leakage	current: 1 mA max.)			
Weight	8.5 g			8.0 g			

- Note: 1. Volumetric flow rate at 0°C, 101.3 kPa.

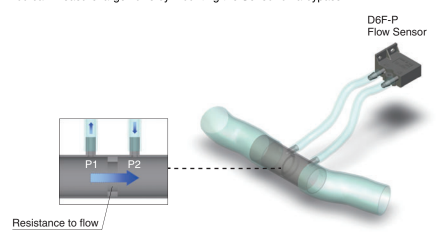
  Note: 2. Dry gas. (must not contain large particles, e.g., dust, oil, or mist.)

  Note: 3. Reference (typical)

  Note: 4. With no condensation or icing.

#### **Tubing**

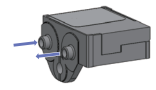
You can measure large flows by mounting the Sensor on a bypass.



**Mounting Direction PCB-mounting Sensor** 

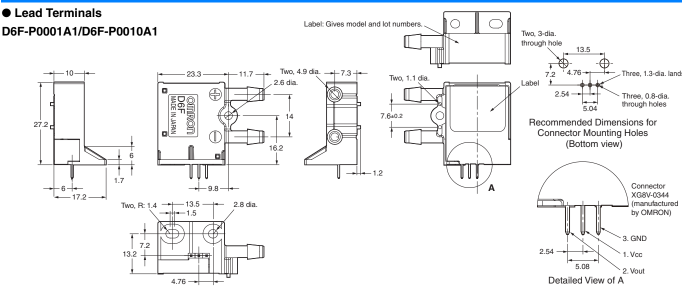


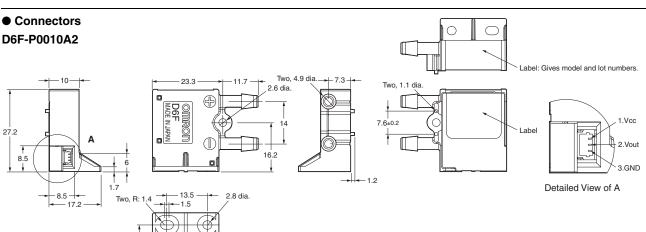
**Manifold-type Sensor** 



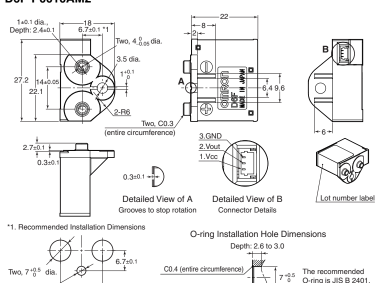
D6F-P MEMS Flow Sensor

#### Connections/Dimensions (Unit: mm)





#### D6F-P0010AM2



13.2

Pin No. 1: Vcc 2: Vout 3: GND

Connector SM03B-SRSS-TB (made by J.S.T. Mfg. Co.)

Note: Use one of the following connectors from JST Mfg. Co., Ltd. to connect to the D6F.

- Pressure welding connector Socket: 03SR-3S Wire: AWG#30
  Or
- 2) Crimp type connector Contact: SSH-003T-P0.2 Housing: SHR-03V-S Wire: AWG#32 to #28

#### Tubes

Install tubes made of materials such as rubber or urethane so that they will not come out.

For urethane tubes, tubes with an outer diameter of 6 mm and an inner diameter of 4 mm are recommended.

#### **Soldering Conditions**

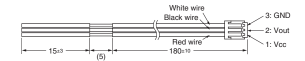
Use a soldering iron for 5 s at  $350^{\circ}$ C with a pressure of 100 gf max.

(This applies only to PCB-mounting Sensors.)

#### ● Cable (Optional) D6F-CABLE2

14±0.05

M3 threaded



nominal number P4

### D6F-PH

**MEMS Differential pressure Sensor** 

## A Compact, High-accuracy Differential Pressure Sensor with Superior Resistance to Environments.

- High accuracy of ±3% RD
- Linearized and temperature compensated
- Digital output (I2C communication)
- High flow impedance to reduce the influence of bypass configuration



#### **RoHS Compliant**



Refer to the Common Precautions for the D6F Series on page 40.

#### **Ordering Information**

Applicable fluid (See note 1.)	Measurement range (See note 3.)	Model
	0 to 250 Pa (0 to 1 in. H <sub>2</sub> O)	D6F-PH0025AD1
Air (See note 2.)	-50 to +50 Pa (±0.2 in. H <sub>2</sub> O)	D6F-PH0505AD3
	-500 to +500 Pa (±2 in. H <sub>2</sub> O)	D6F-PH5050AD3

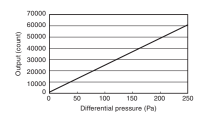
Note: 1. The Sensor be calibrated for different gas types. Consult your Omron representative.

Note: 2. Dry gas must not contain large particles, e.g., dust, oil, or mist.

Note: 3. At standard atmospheric pressure (1013.25 hPa)

#### **Output Characteristics**

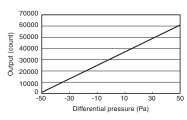
#### D6F-PH0025AD1



Differential pressure (Pa)	0	50	100	150	200	250
Output	1024	13024	25024	37024	49024	61024
(HEX)	(0400)	(32E0)	(61C0)	(90A0)	(BF80)	(EE60)

Measurement conditions: Power supply voltage of 3.3  $\pm$ 0.1 VDC, ambient temperature of 25 $\pm$ 5°C, and ambient humidity of 35% to 75%. Differential pressure conversion formula: Dp = (Op - 1024) / 60000  $\times$  250 Dp = Differential pressure, Op = Output

#### D6F-PH0505AD3

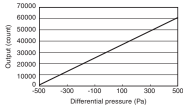


Differential pressure (Pa)	-50	-30	-10	0	10	30	50
Output (HEX)	1024 (0400)		25024 (61C0)				61024 (EE60)

Measurement conditions: Power supply voltage of 3.3  $\pm$ 0.1 VDC, ambient temperature of 25 $\pm$ 5°C, and ambient humidity of 35% to 75%. Differential pressure conversion formula: Dp = (Op - 1024) / 60000  $\times$  100 - 50

Dp = Differential pressure, Op = Output

#### D6F-PH5050AD3



Differential pressure (Pa)	-500	-300	-100	0	100	300	500
Output	1024	13024	25024	31024	37024	49024	61024
(HEX)	(0400)	(32E0)	(61C0)	(7930)	(90A0)	(BF80)	(EE60)

Measurement conditions: Power supply voltage of  $3.3\pm0.1$  VDC, ambient temperature of  $25\pm5^{\circ}$ C, and ambient humidity of 35% to 75%.

Differential pressure conversion formula:  $Dp = (Op - 1024) / 60000 \times 1000 - 500$ Dp = Differential pressure, Op = Output Note. Change of gas density affects the sensor output.

Change of atmospheric pressure is compensated by the following formula.

 $\mathsf{Dpeff} = \mathsf{Dp} \times (\mathsf{Pstd} \, / \, \mathsf{Pamb})$ 

Dpeff: Effective differential pressure

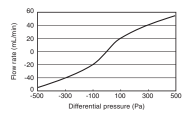
Dp: Differential pressure of the sensor output

Pstd: Standard atmospheric pressure (1013.25 hPa) Pamb: Actual ambient atmospheric pressure (hPa)

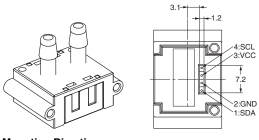
Model	D6F-PH0025AD1	D6F-PH0505AD3	D6F-PH5050AD3					
Differential pressure range (See note 1)	0 to 250 Pa	±50 Pa	±500 Pa					
Calibration Gas (See note 2.)	Air	Air						
Port Type	Bamboo joint, Maximum outside diamet	amboo joint, Maximum outside diameter: 4.9 mm, minimum outside diameter: 4.0 mm						
Power Supply	2.3 to 3.6 VDC							
Current Consumption	6 mA max. with no load and Vcc of 3.3	VDC, GND = 0 VDC, 25°C						
Resolution	12 bit							
Zero point tolerance (See note 4.)	±0.2 Pa							
Span tolerance (See note 4.)	±3% RD							
Span shift due to temperature variation	< 0.5% RD per 10°C							
Response time	33 ms typical at 12 bit resolution (50 ms max.)							
riesponse time	The processing time is 6 ms typical at 12 bit resolution.							
Gas flow through sensor (See note 3.)	63 mL/min	23 mL/min	100 mL/min					
Interface	I2C	•						
Case material	PPS							
Degree of Protection	IEC IP40 (Excluding tubing sections.)							
Withstand Pressure	10 kPa							
Operating temperature (See note 5.)	-20 to +80°C							
Operating humidity (See note 5.)	35 to 85 %RH							
Storage temperature (See note 5.)	-40 to +80°C							
Storage humidity (See note 5.)	35 to 85 %RH							
Insulation Resistance	Between Sensor outer cover and lead terminals: 20 MΩ min. (at 500 VDC)							
Dielectric Strength	Between Sensor outer cover and lead to	Between Sensor outer cover and lead terminals: 500 VAC, 50/60 Hz min. for 1 min (leakage current: 1 mA max.)						
Weight	5.2 g							

- Note: 1. At standard atmospheric pressure (1013.25 hPa)
- Note: 2. Dry gas must not contain large particles, e.g., dust, oil, or mist.
- Note: 3. Type D6F-PH is based on thermal flow principle. Air flow is needed to measure the differential pressure.
  - Typical characteristic of air flow by differential pressure is below.
- Note: 4. The zero point tolerance and span tolerance are independent uncertainties and add according to the principles of error propagation.
- Note: 5. With no condensation or icing.
- Note: 6. Please call us about functions, such as fault detection, temperature check, Vdd check, threshold value setup.

#### Relation between pressure and flow rate

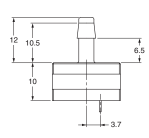


#### Connections/Dimensions (Unit: mm)

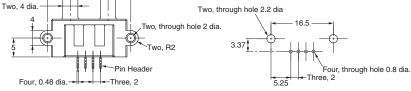


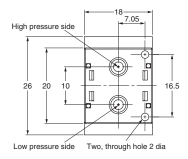
#### Mounting Direction Install the Sensor so

Install the Sensor so that the joints are facing upward.



## Two, 4 dia. Two, 4.9 dia Two, 4 dia. Two, 4 dia. Two, 4 dia. Two, 4 dia. Two, 4 dia.





#### **Tubes**

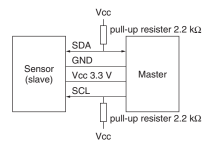
Install tubes made of materials such as rubber or urethane so that they will not come out.

For urethane tubes, tubes with an outer diameter of 6 mm and an inner diameter of 4 mm are recommended.

#### **Soldering Conditions**

Use a soldering iron for 5 s at 350  $^{\circ}\text{C}$  with a pressure of 100 gf max.

#### **Electrical connection**



#### Communication

Serial Ir	nterface	I2C			
Master/Slave		Slave / Address: HEX : 0x6C BIN : 110_1100 (7bit)			
Speed r	node	ode Fast Mode 400kHz			
Signal					
	SCL	Serial Clock			
	SDA	Data Signal			

## D6F-W

**MEMS Flow Sensor** 

#### A Compact Sensor That Uses OMRON's Unique Flow Path Structure for High-performance Flow Rate Measurement.

- Anti-dust performance enhanced by OMRON's unique three-dimensional flow path structure.
- High accuracy of ±5% FS.

#### **RoHS Compliant**



Refer to the Common Precautions for the D6F Series on page 40.

#### **Ordering Information**

#### **MEMS Flow Sensor**

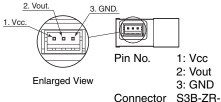
Applicable fluid	Flow rate range	Model
	0 to 1 m/s	D6F-W01A1
Air	0 to 4 m/s	D6F-W04A1
	0 to 10 m/s	D6F-W10A1

Accessory (Sold separately)

Туре	Model	
Cable	D6F-W CABLE	

#### **Connections**

#### D6F-W01A1 D6F-W04A1 D6F-W10A1



onnector S3B-ZR-SM2-TF (made by J.S.T. Mfg. Co.)

Use the following connectors from J.S.T. Mfg. Co. Ltd. to connect the D6F:

Housing: ZHR-3

Contacts: SZH-002T-P0.5 Wires: AWG28 to AWG26

Or

Contacts: SZH-003T-P0.5 Wires: AWG32 to AWG28

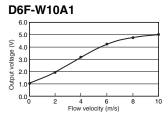
#### Air





#### **Output Voltage Characteristics**

#### 



#### D6F-W01A1

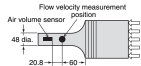
Flow velocity m/s	0	0.25	0.50	0.75	1.00
Output voltage V	1.00±0.2	1.35±0.2	2.01±0.2	3.27±0.2	5.00±0.2

#### D6F-W04A1

Flow velocity m/s	0	1.0	2.0	3.0	4.0
Output voltage V	1.00±0.2	1.58±0.2	2.88±0.2	4.11±0.2	5.00±0.2

The flow velocity is the value calculated from the mass flow rate in OMRON's specified 48-mm-dia. wind tunnel. It does not indicate the flow velocity determined by the Measurement Law of Japan. The wind tunnel conditions are shown in *Figure 1*, below.

Figure 1: Wind Tunnel

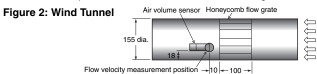


Measurement conditions: Power supply voltage of 12 VDC, ambient temperature of 25°C, and ambient humidity of 35% to 75%.

#### D6F-W10A1

Flow velocity m/s	0	2.0	4.0	6.0	8.0	10.0
Output voltage V	1.00±0.24	1.94±0.24	3.23±0.24	4.25±0.24	4.73±0.24	5.00±0.24

The flow velocity is the value calculated from the mass flow rate in OMRON's specified 155-mm-dia. wind tunnel. It does not indicate the flow velocity determined by the Measurement Law of Japan. The wind tunnel conditions are shown in Figure 2, below.

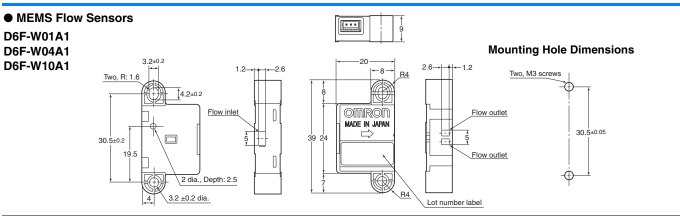


Measurement conditions: Power supply voltage of 12 VDC and ambient temperature of  $25^{\circ}\text{C}$ 

Model	D6F-W01A1	D6F-W04A1	D6F-W10A1			
Flow Range (See note 1.)	0 to 1 m/s	0 to 4 m/s	0 to 10 m/s			
Calibration Gas (See note 2.)	ir					
Electrical Connection	Three-pin connector	ree-pin connector				
Power Supply	10.8 to 26.4 VDC	1.8 to 26.4 VDC				
Current Consumption	15 mA max. with no load, with a Vcc of 12	2 to 24 VDC, and at 25°C				
Output Voltage	1 to 5 VDC (non-linear output, load resist	ance of 10 kΩ)				
Accuracy	±5% FS (25°C characteristic)		±6% FS (25°C characteristic)			
Repeatability (See note 3.)	±0.4% FS	4% FS				
Output Voltage (Max.)	5.7 VDC (Load resistance: 10 kΩ)	7 VDC (Load resistance: 10 kΩ)				
Output Voltage (Min.)	VDC (Load resistance: 10 kΩ)					
Rated Power Supply Voltage	6.4 VDC					
Rated Output Voltage	VDC					
Case	PS					
Degree of Protection	EC IP40 (except for flow inlet and outlet)					
Operating Temperature (See note 4.)	−10 to 60°C	10 to 60°C				
Operating Humidity (See note 4.)	35% to 85%					
Storage Temperature (See note 4.)	−40 to 80°C					
Storage Humidity (See note 4.)	35% to 85%					
Temperature Characteristics	±5% FS for 25°C characteristic at an ambient temperature of −10 to 60°C					
Insulation Resistance	Between Sensor outer cover and lead terminals: 20 MΩ min. (at 500 VDC)					
Dielectric Strength	Between Sensor outer cover and lead ter	Between Sensor outer cover and lead terminals: 500 VAC, 50/60 Hz min. for 1 min (leakage current: 1 mA max.)				
Weight	6.3 g	3 g				

- Note: 1. Volumetric flow rate at 25°C, 101.3 kPa.
- Note: 2. Dry gas. (must not contain large particles, e.g., dust, oil, or mist.) Note: 3. Reference (typical)
- Note: 4. With no condensation or icing.

#### **Dimensions** (Unit: mm)



#### ● Cable (Optional)

#### **D6F-W CABLE**



## D6F-V MEMS Flow Sensor

## A Compact Sensor That Uses OMRON's Unique Flow Path Structure for High-performance Flow Rate Measurement.

- Anti-dust performance enhanced by OMRON's unique three-dimensional flow path structure.
- $\bullet$  Extremely compact, measuring only 24  $\times$  14  $\times$  8 mm.

## Oinron MADE IN MADAN

◆ Analog

#### **RoHS Compliant**



Refer to the Common Precautions for the D6F Series on page 40.

#### **Ordering Information**

#### **MEMS Flow Sensor**

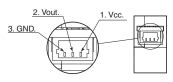
Applicable fluid	Flow velocity range	Model
Air	0 to 3 m/s	D6F-V03A1

#### Accessory (Sold separately)

Туре	Model
Cable	D6F-CABLE2

#### **Connections**

#### D6F-V03A1



Enlarged View

Pin No. 1: Vcc

2: Vout

3: GND

Connector SM03B-SRSS-TB (made by J.S.T. Mfg. Co.)

Use the following connectors from J.S.T. Mfg. Co. Ltd. to connect the D6F:

• Pressure-welded Connectors

Socket: 03SR-3S Wires: AWG30

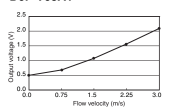
Or

Crimp Connectors
 Contact: CCLL 000

Contact: SSH-003T-P0.2 Housing: SHR-03V-S • Wires: AWG32 to AWG28

#### **Output Voltage Characteristics**

#### D6F-V03A1

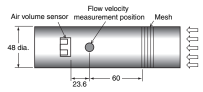


#### D6F-V03A1

Flow velocity m/s	0	0.75	1.5	2.25	3
Output voltage V	0.5±0.15	0.7±0.15	1.11±0.15	1.58±0.15	2±0.15

The flow velocity is the value calculated from the mass flow rate in OMRON's specified 48-mm-dia. wind tunnel. It does not indicate the flow velocity determined by the Measurement Law of Japan. The wind tunnel conditions are shown in Figure 1 below.

Figure 1: Wind Tunnel



Measurement conditions: Power supply voltage of 3.3 VDC, ambient temperature of 25°C, and dry air.

Model	D6F-V03A1
Flow Range (See note 1.)	0 to 3 m/s
Calibration Gas (See note 2.)	Air
Electrical Connection	Three-pin connector
Power Supply	3.15 to 3.45 VDC
Current Consumption	15 mA max. with no load, with a Vcc of 3.3 VDC, and at 25°C
Output Voltage	0.5 to 2 VDC (non-linear output, load resistance of 10 k $\Omega$ )
Accuracy	±10% FS (25°C characteristic)
Repeatability (See note 3.)	±1.5% FS
Output Voltage (Max.)	2.7 VDC (Load resistance: 10 k $\Omega$ )
Output Voltage (Min.)	0 VDC (Load resistance: 10 $k\Omega$ )
Rated Power Supply Voltage	12 VDC
Rated Output Voltage	3 VDC
Case	PBT
Degree of Protection	IEC IP40 (except for flow inlet and outlet)
Operating Temperature (See note 4.)	-10 to 60°C
Operating Humidity (See note 4.)	35% to 85%
Storage Temperature (See note 4.)	-40 to 80°C
Storage Humidity (See note 4.)	35% to 85%
Temperature Characteristics	±20% FS for 25°C characteristic at an ambient temperature of –10 to 60°C
Insulation Resistance	Between Sensor outer cover and lead terminals: 20 M $\Omega$ min. (at 500 VDC)
Dielectric Strength	Between Sensor outer cover and lead terminals: 500 VAC, 50/60 Hz min. for 1 min (leakage current: 1 mA max.)
Weight	5.3 g

Note: 1. Volumetric flow rate at 25°C, 101.3 kPa.

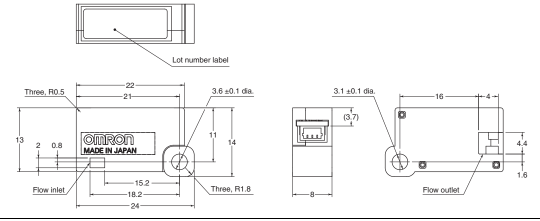
Note: 2. Dry gas. (must not contain large particles, e.g., dust, oil, or mist.) Note: 3. Reference (typical)

Note: 4. With no condensation or icing.

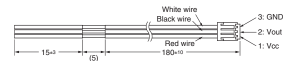
#### **Dimensions** (Unit: mm)

#### ● MEMS Flow Sensors





#### ● Cable (Sold separately) **D6F-CABLE2**



## D6F-D

**MEMS 2-Axis Flow Sensor** 

## Save energy with airflow sensing. Optimize air conditioning control without sacrificing quality.

- Two-axis sensing to detect not only the airflow speed but also the airflow direction.
- Link up to 32 Sensors to achieve visualization over a wide range.
- Compact package for greater installation flexibility.

#### **RoHS Compliant**



Refer to the Safety Precautions on page 39 and Common Precautions for the D6F Series on page 40.

#### **Ordering Information**

Applicable Medium	Flow Range	Model
Air (See note.)	±1.0m/s	D6F-D010A32-00

Note: Dry gas must not contain large particles, eg dust, oil, mist.

#### **Characteristics/Performance**

#### **Characteristics**

Item	Rating
Power-supply Voltage	4.5 to 5.5 VDC
Storage Temperature	-10 to 55°C (without freezing and condensation)
Operating Temperature	0 to 40°C
Storage Humidity	30 to 85%
Operating Humidity	30 to 80%

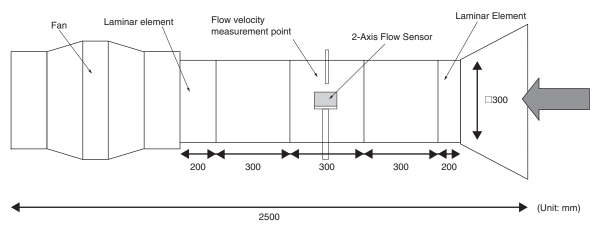
Note: With no condensation or icing.

#### Performance

Item		Characteristic
Flow Velocity	Range	±1.0m/s in each axis
	Accuracy	±3%F.S. in each axis
Flow Direction	Range	0 to 360°
	Accuracy	±15° (at 0.3m/s)

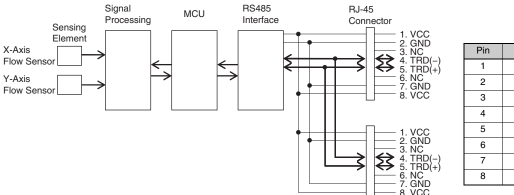
Note: 1. Flow velocity is determined by our standard wind tunnel (300 mm square), and this does not indicate the flow velocity specified in Measurement law. (Fig.1 shows our standard wind tunnel)

Fig. 1. Wind Tunnel



#### Connection

Fig. 2. Block Diagram



Pin	Symbol	Function
1	VCC	Power Supply Voltage
2	GND	Ground
3	NC	Non-Connection
4	TRD(-)	Serial Interface
5	TRD(+)	Serial Interface
6	NC	Non-Connection
7	GND	Ground
8	VCC	Power Supply Voltage

The sensor has two port of RJ-45 connectors (8 pins), and all the pair of each pin is connected internally.

These connectors can be used for daisy chain wiring when using multiple devices on the same bus (multi-drop connection).

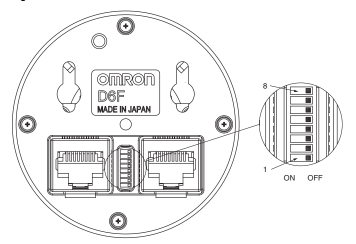
The standard CAT5e straight LAN cable can be used for the electrical connection.

#### Interface

Item	Specifications	
Interface	RS-485	
Wire Connection	Multi-drop connection with daisy chain wiring (32 devices max.)	
Communication system	2 wires : Half duplex	
Baud rate	9600bps or 38400bps : DIP switch* selectable	
Protocol	Modbus-RTU	
Transmission code	Binary	
Data length	8 bit	
Stop bit	1 bit	
Parity	None	
Response time	250 ms max.	
Command interval	10 ms min. (Minimum wait time after receiving the response from the device to the consecutive command transmission)	
Slave address	1 to 32 (0x01 to 0x20) : DIP switch* selectable	
Termination resistor	Built-in termination resistor : DIP switch* selectable	

<sup>\*</sup> The communication settings of this device can be set by DIP switch configuration as shown in Fig. 3. All bits are switched off before shipment.

Fig. 3. DIP Switches

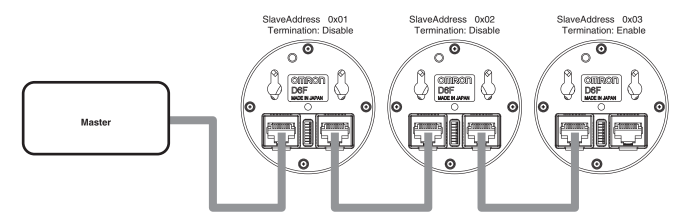


Circuits	Function	ON	OFF
8	Built-in termination resistor	Enable	Disable
7	Baud rate	38400bps	9600bps
6	None	-	-
5	Slave Address : bit 4	1	0
4	Slave Address : bit 3	1	0
3	Slave Address : bit 2	1	0
2	Slave Address : bit 1	1	0
1	Slave Address : bit 0	1	0

Note: Slave address of the device = 1 + (5 bit of integer consisting of circuit number 1 to 5).

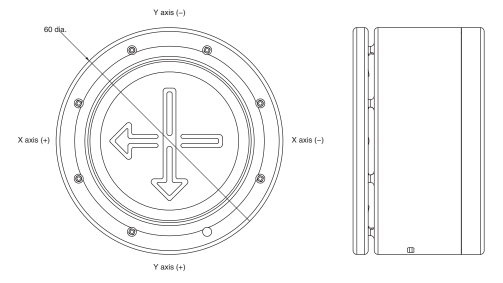
Fig. 4. Connection Example to Link Three Sensors

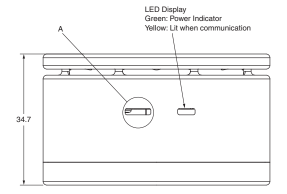
Fig. 4 shows an example of multi-drop connection when connecting three devices on the same bus. In this case, slave address, baud rate and built-in termination resistor of each device must be set properly.



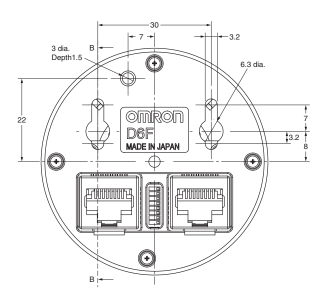
#### **Dimensions** (Unit: mm)

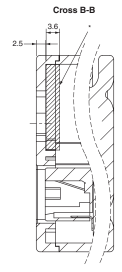
#### D6F-D010A32-00





## Power switch Knob position LEFT: ON (default) Right: OFF





\* When using the fixing hole, Please do not exceed the depth (3.6 mm) of the shaded portion.

#### **Safety Precautions**

#### ♠ Caution

The sensor is a precision device, and if large shock and load is applied, it may cause a failure or characteristic change. Please do not use the sensor which is added excessive shock to the terminals, discompose the cover, or has fallen.

#### **Precautions for Correct Use**

#### Applicable medium and Device mounting

- Depending on the mounting position and the ambient environment, the foreign object such as dust can adhere to the inside of the device and can cause clogging of the part of flow path. As a result, the device may not perform as intended. And, the characteristic specified in this document may not be maintained. Please use the device after enough ex-ante evaluation under the condition of actual use in order to confirm the performance and safety in the application.
- For the gasses other than the applicable medium, please use the device in your responsibility after the confirmation of its performance and safety.
- However, do not use in the presence of inflammable gases, such as hydrogen, methane, ethane, and a liquefied petroleum gas. In addition, do not use with corrosive gases (such as chlorine, sulfur, acid, alkali, ammonia etc.)
- The direction of the arrow on top of the body shows the positive direction of the device output in each axis. Please install the device in a correct direction corresponding to the direction of the flow. With the wrong installation, the device cannot measure flow direction correctly.
- After installation, the device may not perform as intended by the presence of a flow obstacle around the device.
- After Installation, the device operation and its performance should be checked before actual use in the application.
- Horizontal device orientation (top cover side up) is recommended. If the device orientation is not horizontal, the output may shift as an offset more than +/3%F.S.. For more details of offset compensation features, please refer to the communication specification.
- The device may not operate properly, if a foreign object or a flow obstacle is placed around the entrance of the flow path.

#### Use environment

Please do not use the device in the following environments:

- Places where the device directly receives radiant heat from an apparatus.
- Places where the device is exposed to water, salt water, water droplets and oil splash.
- Places where the device is exposed to direct sunlight.
- Places with volatile gas, inflammable gas or corrosive gas (such as chlorine, sulfur, acid, alkali, ammonia etc.)
- Places where frequent temperature changes.
- Places where dusty condition.
- Places with the possibility of freezing and dew condensation.
- Places where the device receives large magnitudes of vibration and shock.

 Places where the device receives strong electric field effect or magnetic field effect.

#### Noise Countermeasures

- Please check electrical noise condition before actual use. The device may not perform as intended by the effect from electrical noise.
- The voltage input that exceeds absolute maximum ratings must not be applied. This can damage the electrical circuit of the device. Place the protection circuit as needed, so that the voltage to the lines will not exceed absolute maximum ratings.
- Take particular care to install away from AC power transformers, live mains power lines and high power magnetic circuits.
- The device may not operate properly where the place with the equipment that generates strong high-frequency wave or surge.
- Please attach surge absorber or noise filter to the peripheral equipment that generates noise.
- In order to prevent inductive noise, wiring of the device must be separated from the power line with the high voltage and large current.
- When using with a switching regulator or DC-DC convertor, switching noise may affect the device operation.

#### Handling

- Please handle with countermeasure against static electricity.
- Do not make a direct solder connection to the integral terminals; this may result in damage, and possibly cause failure. It is recommended to use the standard straight CAT5e LAN cable and to ensure correct connection.
- Do not mix up the wiring. This can damage the device and cause the failure.
- Power must be supplied from the single source. And, do not apply different voltage to the device from each connector. This may damage the device and also the host equipment (master).
- After wiring cables, please do not apply excessive pulling force to the connector. Tensile force of 12N or more can cause the failure.
- Changing DIP switch setting must be done when in power off state.

#### Communication

- When using the multiple devices on the same bus, please make sure that there is no device that has the same slave address, please refer to the communication specification (No.MDPE-12-0146).
- When using built-in termination resistor, please enable it only to one device at the end of the bus.
- Please make sure that there are no multiple devices with termination resistors enabled.
- Please make sure that baud rate setting must be same for the host equipment (master) on the same bus.

#### **Common Precautions for the D6F Series**

#### **Safety Precautions**

#### **Precautions for Correct Use**

#### Sensor Applications

The D6F is built for use with general-purpose devices. In particular, when using the D6F for applications with the safety requirements described below, take steps to ensure system and device safety through measures such as fail-safe designs, redundant designs, and regular inspections.

- ·Safety devices for ensuring safety for persons
- Transportation equipment control (such as applications to stop operation)
- Aviation and space equipment
- Nuclear power equipment

Do not use the D6F for applications in which D6F operation would directly affect human life.

### Fluids, Pipe Mounting and Sensor Installation All D6F Models

- (1) Use clean fluids. Install a filter or mist separator on the inflow pipe. Failure to do so may result in malfunction or changes in characteristics due to dust or mist. This does not apply to the D6F-W, D6F-V, D6F-P and D6F-PH.
- (2) Do not use corrosive gases other than the specified applicable fluids (such as chlorine, sulfur, acid,or alkali). Doing so may cause product failure.
- (3) The specified performance may not be obtained if the D6F is used for fluids other than the specified applicable fluids.
- (4) After removing the Sensor from the package, do not allow foreign particles to enter the piping. Foreign particles in the piping may cause product failure.
- (5) Install the Sensor so that the fluid flows in the direction indicated by the arrow on the Sensor. Correct measurements cannot be obtained if the fluid flows in the wrong direction. This does not apply to the D6F-V, D6F-P and D6F-PH.
- (6) It is recommended that the Sensor (except for the D6F-A3) be mounted horizontally. If it is not mounted horizontally, an error of ±1% FS or higher may result.
- (7) Install the Sensor on a flat surface. Incorrect installation may damage the Sensor and make it impossible to obtain correct measurements.
- (8) Make sure that the power to all equipment is turned OFF before you install the Sensor. Installing the Sensor while the power supply is ON may result in electrical shock or abnormal operation.
- (9) Always check operation after installation.
- (10) Do not drop the Sensor or disassemble the cover.

#### D6F-A1

- Make sure that pipes with bamboo joints are airtight. Correct measurements cannot be obtained if there is leakage from joints.
- (2) Use M3 panhead screws to install the Sensor, and tighten them to a maximum torque of 0.59 N•m.

#### D6F-N2/-L2

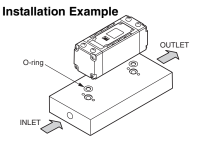
- (1) Use the Rc 1/4 tapped threads for the pipes, and tighten the threads to a maximum torque of 5 N•m. Tightening beyond this value may result in fractures, which can cause leaks. Apply a suitable amount of pipe sealer. Do not apply sealer on the first two threads from the end of the threaded section. When you tighten the pipes, do not allow foreign matter or oil on the joint area.
- (2) Use M3 panhead screws to install the Sensor, and tighten them to a maximum torque of 0.59 N•m.

#### D6F-A3

- (1) When installing the pipes, use M5 screws for the joints and tighten to a torque of 1.5 N•m maximum. Use sealing tape to make the joints airtight. Incorrect installation may make it impossible to obtain correct measurements.
- (2) It is recommended that the Sensor be mounted either horizontally or vertically. Mounting the Sensor at an angle may make it impossible to obtain correct measurements.
- (3) Use M3 panhead screws to install the Sensor, and tighten them to a maximum torque of 0.59 N•m.

#### D6F-A5

- Use M3 panhead screws to install the Sensor, and tighten them to a maximum torque of 0.59 N•m.
- (2) Install O-rings to seal the fluid inlet and outlet points. The recommended O-ring is JIS B 2401, nominal number P5.



#### D6F-A6/-N6

- (1) Use the appropriate threads (R1/4, NPT1/8 or NPT1/2) for the pipes, and tighten the pipes to a maximum torque of 5 N•m. Tightening beyond this value may result in fractures, which can cause leaks. When you tighten the pipes, do not allow foreign matter or oil on the joint area. Use a spanner or adjustable wrench to turn the connecting section (aluminum alloy) and connect the pipe. Do not place the spanner or wrench on the Sensor (PPS). Doing so may damage the Sensor or result in leaks. Apply a suitable amount of pipe sealer. Do not apply sealer on the first two threads from the end of the threaded section. When you tighten the pipes, do not allow foreign matter or oil on the joint area.
- (2) Use M3 panhead screws to install the Sensor, and tighten them to a maximum torque of 0.59 N•m.

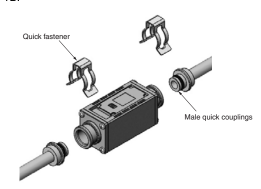
#### **Common Precautions for the D6F Series**

#### D6F-A7/-L7/-N7/-A7D/-AB71/-AB71D

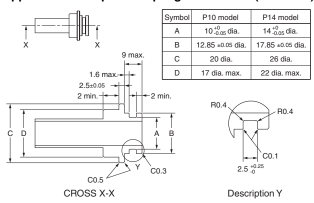
- Use male quick couplings for the piping, and secure them with the applicable quick fasteners.
- (2) Do not apply excessive force to the adapter section when connecting the pipes. If strong force is applied to the connected pipes, or if strong force is applied directly to the adapter section while holding the Sensor, it may damage the Sensor or cause leakage.

#### **Installation Example**

Use male, P10-type quick-connect joints for the D6F-A7/-L7/-N7/-A7D and P14-type quick-connect joints for the D6F-AB71/-AB71D.



#### Applicable male quick coupling dimensions (Unit: mm)



Note. There is a possibility that leak damage or faulty of the body occurs when static load of more than 40 N is applied to 300 mm from the center of product as fulcrum point.

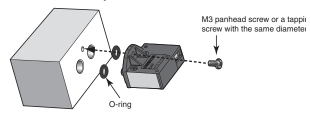
#### D6F-P0001A1/-P0010A1/-P0010A2

- (1) Depending on the ambient environment and installation location, dust, dirt, and other foreign matter may come in inside the Sensor and block a part or all of the flow path or accumulate on internal components. This may result in the Sensor not being able to perform to the specifications given above. Always perform a pre-evaluation on your actual equipment and be aware of the possible problems that may occur before you use the Sensor with the actual equipment.
- (2) Attach all tubes so that the fluid flows only in the direction from the positive side (+) to the negative side (-).Refer to the figure on page 26 for the installation direction.
- (3) For PCB-mounting Sensors, perform terminal soldering only after the Sensor is secured into place on the PCB. Use a soldering iron for 5 s at 350°C with a pressure of 100 gf max. (This applies only to PCB-mounting Sensors.)
- (4) Use M2.6 panhead screws or equivalent tapping screws to mount the Sensor, and tighten the screws to a maximum torque of 0.59 N•m.

#### D6F-P0010AM2

- (1) Depending on the ambient environment and installation location, dust, dirt, and other foreign matter may come in inside the Sensor and block a part or all of the flow path or accumulate on internal components. This may result in the Sensor not being able to perform to the specifications given above. Always perform a pre-evaluation on your actual equipment and be aware of the possible problems that may occur before you use the Sensor with the actual equipment.
- (2) Attach all tubes so that the fluid flows only in the direction from the positive side (+) to the negative side (-). Install the Sensor with the manifold facing downward. Refer to the figure on page 26 for the installation direction.
- (3) Use M3 panhead screws or equivalent tapping screws to mount the Sensor, and tighten the screws to a maximum torque of 0.59 N•m.
- (4) Install O-rings to seal the fluid inlet and outlet points. The recommended O-ring is JIS B 2401, nominal number P4.

#### Installation Example



#### D6F-PH

- (1) Depending on the ambient environment and installation location, dust, dirt, and other foreign matter may come in inside the Sensor and block a part or all of the flow path or accumulate on internal components. This may result in the Sensor not being able to perform to the specifications given above. Always perform a pre-evaluation on your actual equipment and be aware of the possible problems that may occur before you use the Sensor with the actual equipment.
- (2) Attach all tubes so that the fluid flows only in the direction from the high pressure side (+) to the low pressure side (-).
- (3) Use M1.8 panhead screws or equivalent tapping screws to mount the Sensor, and tighten the screws to a maximum torque of 0.36 N•m.
- (4) The sensor output is affected with the length of a tube. The error is less than 1% with a tube (ID:4mm) length up to 800mm.
- (5) Connection
  - •Wire with the correct terminal names and polarities. Incorrect wiring will cause failure of internal components.
  - •Do not use flow soldering.
  - •Please solder after fixed on the circuit board by screw.
  - •Use a soldering iron:

Soldering condition Pressure Max.100gf Temperature 350 degree C

Time Max. 5s

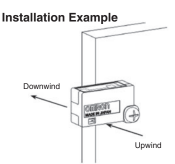
#### **Common Precautions for the D6F Series**

#### D6F-W

- (1) Depending on the ambient environment and installation location, dust, dirt, and other foreign matter may come in inside the Sensor and block a part or all of the flow path or accumulate on internal components. This may result in the Sensor not being able to perform to the specifications given above. Always perform a pre-evaluation on your actual equipment and be aware of the possible problems that may occur before you use the Sensor with the actual equipment.
- (2) Use M3 panhead screws to install the Sensor, and tighten them to a maximum torque of 0.59 N•m.

#### D6F-V

- (1) Depending on the ambient environment and installation location, dust, dirt, and other foreign matter may come in inside the Sensor and block a part or all of the flow path or accumulate on internal components. This may result in the Sensor not being able to perform to the specifications given above. Always perform a pre-evaluation on your actual equipment and be aware of the possible problems that may occur before you use the Sensor with the actual equipment.
- (2) Use M3 panhead screws to install the Sensor, and tighten them to a maximum torque of 0.59 N•m.
- (3) This Sensor does not contain any protective circuits. Never allow the electrical load to exceed the maximum ratings. Doing so may damage the circuits. Install protective circuits if required.
- (4) Mount the Sensor so that the flow inlet side (the side with the logo) is perpendicular to the windward side and ensure that the flow inlet and flow outlet are not blocked in any way. If the Sensor is not mounted correctly, accurate measurements cannot be made.



#### Operating Environment

Do not use the Sensor in the following locations:

- Locations directly subject to heat radiated from heating equipment
- Locations subject to water or oil
- •Locations subject to direct sunlight
- •Locations subject to intense temperature changes
- •Locations subject to icing or condensation
- •Locations subject to excessive vibration or shock

#### Countermeasures against Noise

Noise may make it impossible to obtain correct measurements. Consider the following countermeasures.

- Allow as much space as possible between the Sensor and devices that generates high frequencies (such as high-frequency welders and high-frequency sewing machines) or surges.
- Attach surge absorbers or noise filters to noise-generating devices that are near the Sensor (in particular, equipment with inductance, such as motors, transformers, solenoids, and magnetic coils).
  - (It also helps to separate pipes and ducts, and to use shielded cables.)

#### Power Supply

- •Force of connector terminal is 20 N max. Do not add strength more than tension of wire bending to connector at wiring. Install the connector coaxially to the fitting axis with holding all wires. And pulling angle should be within 15 degrees.
- •Use the applicable connectors. Directly soldering the connection terminals will cause product failure. (except for the D6F-PH)
- Check the terminal names and polarity and wire the power supply correctly. Incorrect wiring will cause failure of internal components.
- •When using a commercially available switching regulator, ground the FG (frame ground) and G (ground) terminals.

#### Handling

The sensor is a precision device, and if large shock and load is applied, it may cause a failure or characteristic change. Please do not use the sensor which is added excessive shock to the terminals, discompose the cover, or has fallen.

 The sensor shall only be handled in electrostatic discharge protected areas (EPA) under protected and controlled conditions

#### **RoHS Directive**

The RoHS mark is displayed on the packing of products for which the six substances banned by the RoHS Directive have been abolished (both in processing and in the electronic components mounted to the PCBs).

RoHS marking may be terminated if it is later determined that parts that were previously treated as RoHS compliant are not compliant due to circumstances at the supplier of the parts.

#### ● RoHS Compliance Criteria

The following standards are used to determine RoHS compliance for the six banned substances.

(Items to which the RoHS Directive is not applicable are not given.)

•Lead: 1,000 ppm max.

•Hexavalent chromium: 1,000 ppm max.

Mercury: 1,000 ppm max.PBB: 1,000 ppm max.Cadmium: 100 ppm max.PBDE: 1,000 ppm max.

#### **Terms and Conditions Agreement**

#### Read and understand this catalog.

Please read and understand this catalog before purchasing the products. Please consult your OMRON representative if you have any questions or comments.

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NEVER USE THE PRODUCT FOR AN APPLICATION INVOLVING SERIOUS RISK TO LIFE OR PROPERTY OR IN LARGE QUANTITIES WITHOUT ENSURING THAT THE SYSTEM AS A WHOLE HAS BEEN DESIGNED TO ADDRESS THE RISKS, AND THAT THE OMRON PRODUCT(S) IS PROPERLY RATED AND INSTALLED FOR THE INTENDED USE WITHIN THE OVERALL EQUIPMENT OR SYSTEM.

#### **Programmable Products.**

Omron Companies shall not be responsible for the user's programming of a programmable Product, or any consequence thereof.

#### **Performance Data.**

Data presented in Omron Company websites, catalogs and other materials is provided as a guide for the user in determining suitability and does not constitute a warranty. It may represent the result of Omron's test conditions, and the user must correlate it to actual application requirements. Actual performance is subject to the Omron's Warranty and Limitations of Liability.

#### Change in Specifications.

Product specifications and accessories may be changed at any time based on improvements and other reasons. It is our practice to change part numbers when published ratings or features are changed, or when significant construction changes are made. However, some specifications of the Product may be changed without any notice. When in doubt, special part numbers may be assigned to fix or establish key specifications for your application. Please consult with your Omron's representative at any time to confirm actual specifications of purchased Product.

#### **Errors and Omissions.**

Information presented by Omron Companies has been checked and is believed to be accurate; however, no responsibility is assumed for clerical, typographical or proofreading errors or omissions.

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