Air Flow Sensor

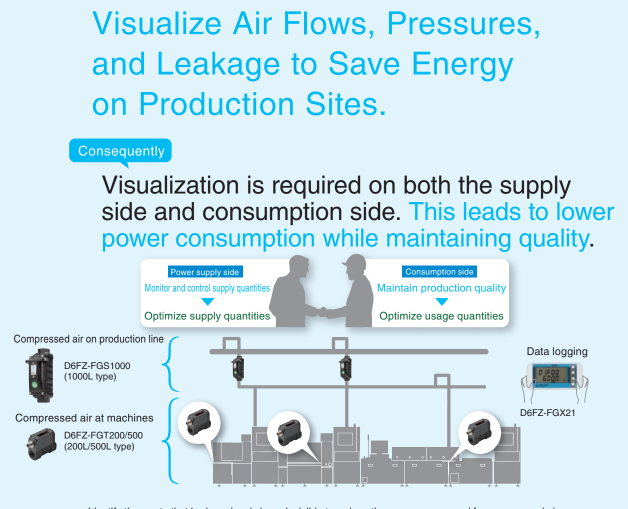
Visualization of Compressed Air Flow Rates, Pressures, and Leakage Rates on Production Lines and Equipment

- Ideal for measuring compressed air in manufacturing lines and equipment.
- Can be mounted behind curved pipes.
- The D6FZ-FGS1000 simultaneously measures the flow rate, leakage rate, and pressure.
- The D6FZ-FGT200/500 provides easy-to-read 11-segment 8digit displays.
- Data can be easily logged at an air flow station.
- Many types of outputs (RS-485, analog, and pulse) to quickly enable visualization on existing systems.



For the most recent information on models that have been certified for safety standards, refer to your OMRON website.

Features



Identify the waste that had previously been invisible to reduce the energy consumed for compressed air.

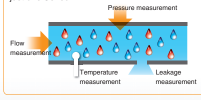
The Best Product to Measure Compressed Air on Production Lines D6FZ-FGS1000

Pipe size: Rc1 (25A) (A bushing can be used to convert down to 15A.)



Multi-sensing

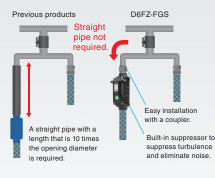
Simultaneous Measurement of Flow, Pressure, Leakage, and Temperature The Sensor provides multiple sensing functions. You can identify compressed air conditions with just one Sensor.



Simple Setup

Mountable to

Curved Pipes or Couplers The built-in silencer eliminates ultrasonic noise and turbulence. It eliminates the need for straight pipes to make installation work easy.



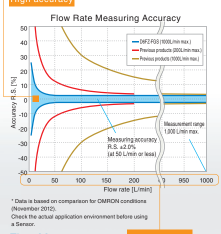




High Accuracy

Highly Accurate Flow Measurements

High measuring accuracy of $\pm 2\%$ R.S. (at 50 L/min or less) is achieved.



Flow Measurements Wide range

over a Wide Range A wide measurement range of 1 to 1,000 L/min is achieved.

Resists Oils and Mist

Ultrasonic senso

A built-in ultrasonic sensor is used for flow measurements. With high resistance to rusty pipes and oil flooded compressors, you can install the Sensor almost anywhere.

Main Features	Two analog outputs Two pulse outputs RS-485 communications IP64	 Threshold values (peak, bottom, and leak) Alarm hold 	Feature	Flow measurement	Leakage measurement		Temperature measurement
		• Alami noid	Comparison	Curved pipe mounting	Resistant to oils and mist	Station connection	Multi-sensor connection
	 Operation indicator 						

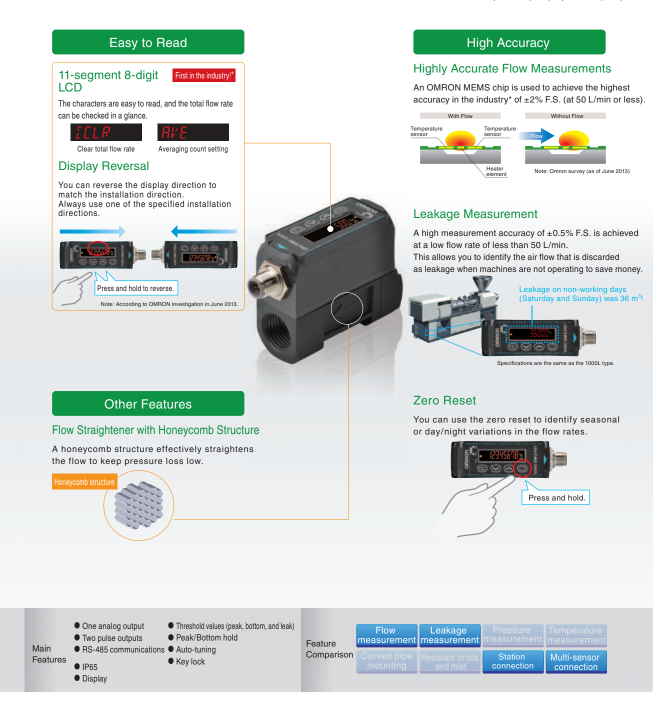
Ideal for Compressed Air Measurements at Machines



D6FZ-FGT200/500

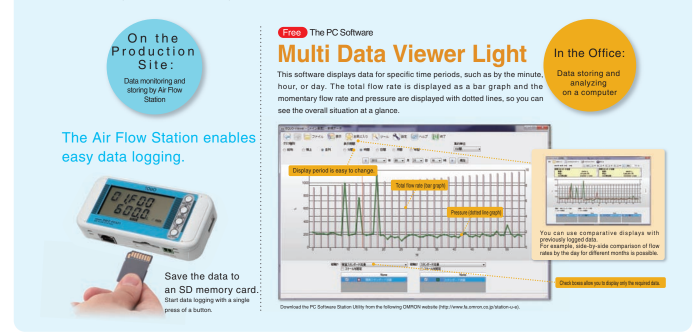


200L type 500L type Pipe size: 8A (Rc1/4) Pipe size: 15A (Rc1/2)

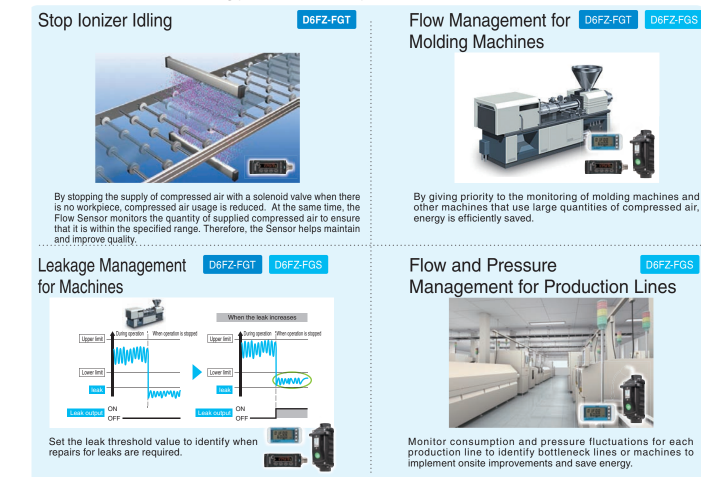


The PC Software Easily Analyzes Logged Data

You can collect onsite data at an Air Flow Station data and use the Multi Data Viewer Light software to analyze the data in your office to identify other locations for improvement on the production site.



You can save energy in a variety of applications.



Specifications

Units

Appearance	Product name	Model	
	200L-type Air Flow Sensor	D6FZ-FGT200	
	500L-type Air Flow Sensor	D6FZ-FGT500	
	1000L-type Air Flow Sensor (cable length: 0.2 m)	D6FZ-FGS1000	
	Air Flow Station (cable length: 1.5 m, including T-branch Connector cable)	D6FZ-FGX21	
	 1000L-type Air Flow Sensor Set 1000L-type Air Flow Sensor Air Flow Station T-branch Connector Cable with Connector on One End (3 m) 	D6FZ-FGS1000-S	

Options (Sold Separately)

Appearance	Product name			Model
	T-branch Connector	D6FZ-FC02		
	 (D6FZ-FGT Air Flow Sensor only) Mounting Bracket Mounting Bracket: 1 Phillips screws (M3): 4 			D6FZ-FC03
(S)	(D6FZ-FGX21 Air Flow Station only) Mounting magnets * • Mounting magnets: 2 • Phillips screws (M3): 2			ZN9-EM01-S
		Cable length: 3 m		D6FZ-JD3A
	Cable with Connector on One End	Cable length: 10 m	M12 connector (8-pin)	D6FZ-JD10A
		Cable length: 20 m		D6FZ-JD20A
		Cable length: 3 m		D6FZ-JD3B
	Cable with	Cable length: 5 m	M12 connector (8-pin)	D6FZ-JD5B
\bigcirc	Connectors on Both Ends	Cable length: 10 m		D6FZ-JD10B
		Cable length: 20 m		D6FZ-JD20B

 \ast When magnets are used, the maximum vibration resistance is 55 Hz.

Ratings

Air Flow Sensor

*2		Air or nitrogen (N ₂)*1		
Measurement range *2 Measurement range for spec *2				
Measurement range for spec		0.75 MPa (withstand pressure: 1.5 MPa)		
*2		0 to 200 L/min	0 to 500 L/min	
Nam I	Measurement range for specified accuracy *2		5 to 500 L/min	
Display resolution *2		1 L/min		
Accuracy *2		±2.0% F.S. at 50 L/min or higher		
Accuracy -		±0.5% F.S. at less than 50 L/min		
Femperature characteristic		±3% F.S.		
Repeat accuracy		±1% F.S.		
Operating temperature		Operation: -10 to 60°C, Storage: -	20 to 70°C (with no condensation or icing)	
Operating humidity		Operation: 25% to 90% RH, Storag	e: 0% to 90% RH (with no condensation or icing)	
Shock resistance (destruction	n)	150 m/s ² 3 times each in six directions (up/down, left/right, forward/backward)		
Pressure loss		2 kPa max.	4 kPa max.	
Power supply voltage		12 to 24 VDC ±10% ripple (p-p): 10% max.		
Current consumption		120 mA max.		
Functions		Momentary flow, total flow, display reversal, zero point adjustment, peak and bottom hold, key lock, eco mode, scaling (analog output), judgement hysteresis, and teaching		
Indications		11-segment digital display (red); RUN, FUN, and THR (yellow); Out1 and Out2 (yellow); key lock (yellow); flow unit (green); and flow unit on reversed display (yellow)		
	Analog	Current output: 4 to 20 mA (1 output), Maximum load resistance: 300 Ω		
Output	ON/OFF	Open-collector output (2 outputs): 26.4 VDC 50 mA max. ON residual voltage: 2 V max. (Outputs can be selected from judgement output, pulse output and Sensor error output.)		
Outputs interfaces	RS-485	2-wire half-duplex communications with start-stop synchronization Baud rate: 9.6, 19.2, 38.4, or 115.2 kbps, Data bit length: 7 or 8 bits, Stop bit length: 1 or 2 bit Parity: none, even, or odd, Terminating resistance (120 Ω): ON/OFF, Communications protoc Conforms to CompoWay/F.		
Output values		Momentary flow, total flow, judgement output *3, and Sensor error output		
Degree of protection		IP65		
Installation Direction and Straight Pipe Section		A straight pipe section must be provided during installation and piping if the Sensor is installed horizontally and the display is on the top. *4		
Connection pipe diameter		Rc1/4 (8A)	Rc1/2 (15A)	
Materials		Main unit: PBT, Flow channel: Zinc		
Dimensions		30 × 77 × 63.7 mm (W×D×H)		
Weight (in package)		Approx. 400 g (500 g)		
		Instruction Sheet		

*1. Clean dry gas (Must not contain large particles, e.g. dust, oils, or mist.)
*2. The flow rates are converted for the following conditions. Standard flow rate (std): 1 atmospheric pressure (101.3 kPa) at 20°C (default setting) Normal flow rate (nor): 1 atmospheric pressure (101.3 kPa) at 0°C

***3.** To prevent chattering, a judgement output is made when the judgement continues for one minute or longer. ***4.** The accuracy will depend on the length of the straight pipe section. Refer to *Flow rate accuracy characteristics* for a length of straight pipe on page 10 for details.

Item		Model	D6FZ-FGS1000			
Applicable fluid			Air or nitrogen (N ₂)			
Working pressure			0.99MPa max.			
Measure- ments		Detection range	1 to 1,000 L/min (std)			
	Flow ¹	Resolution	0.1 L/min			
		_	±2.0% of reading at 50 L/min (std) or higher*2			
		Accuracy	±0.1% F.S. at less than 50 L/min *2			
	Pressure	Detection range	0 to 0.99 MPa			
		Accuracy	2% F.S.			
	Temperature	Detection range	-10 to 60°C			
		Accuracy	±1.5% (absolute temperature)			
	Operating temp	erature	-10 to 60°C (with no condensation or icing)			
Resistance	Operating humi	idity	35% to 85% RH (with no condensation or icing)			
to environment	Vibration resistance (destruction)		10 to 55 Hz with a 0.7-mm double amplitude or acceleration of 50 m/s ² for 80 min each in X, Y and Z directions			
	Shock resistant	ce (destruction)	150 m/s ² 3 times each in six directions (up/down, left/right, forward/backward)			
Pressure loss			Direct piping: 10 kPa max. (0.5 MPa, at maximum flow) Using Coupler (TL model from Nagahori Industry Co., Ltd.): 10 kPa max. (0.5 MPa, at maximum flow)			
Power supply	Power supply voltage		For one Sensor: 16 to 24 VDC ±10%, ripple (p-p): 10% max., For multiple Sensors: 24 VDC ±10%, ripple (p-p): 10% max.*3			
Power consul	nption		2 W max.			
Measurement	cycle		Approx. 62.5 ms			
.	Display method	I	Status display with 2-color LED (lit or flashing)			
Display	Displayed contents		Presence of power, air flow, and error alarm			
		Analog	Current output: 4 to 20 mA (2 outputs), ^{*4} Maximum load resistance: 270 Ω			
	Output interfaces	ON/OFF	Open-drain output (2 outputs),*5 24 VDC 50 mA max. ON residual voltage: 1.5 V max., OFF leakage current: 50 μA max.			
Outputs		RS-485	2-wire half-duplex communications with start-stop synchronization Baud rate: 115.2 kbps (fixed), Data bit length: 8 bits (fixed), Stop bit length: 1 bit (fixed), Parity: even (fixed), Communications protocol: Conforms to CompoWay/F.			
Output values			Momentary standard flow, total standard flow, pressure, and Sensor error output			
Degree of protection			IP64 (Except when switch cover is removed.)			
Wiring connection			M12 connector (8-pin)			
Connection pipe diameter			Rc1 (25A) (Bushing enables conversion to 15A or 20A.)			
Materials			Cable: PVC (polyvinylchloride); Main unit: Aluminum die-cast; Display: Acrylic			
Dimensions			64 × 93 × 195 mm (W×D×H) (excluding flange)			
Weight (in package)			Approx. 1.2 Kg (Approx. 1.7 Kg)			
Accessories			Instruction Sheet			
			1			

*1. Flow rates are converted to 1 atmospheric pressure (101.3 kPa) at 20°C.
*2. Does not include pressure and temperature accuracy. Conversion accuracy to the standard flow is ±2.5% of reading (at 20°C, 0.5 MPa).
*3. Always ground the 0 V terminal, and do not ground the 24 V (+) terminal. There is a risk of malfunction.

***4.** The analog output is the momentary standard flow rate and pressure. ***5.** The total standard flow for the pulse output can be set to 1, 10 (default), 100, or 1,000 L (std) per pulse.

Air Flow Station

ItemModel	D6FZ-FGX21		
Connectable Sensors	D6FZ-FGT200, D6FZ-FGT500, and D6FZ-FGS1000		
Maximum number of connected Sensors	8 ^{*1}		
Indications	7-segment 5-digit 2-row LCD, auxiliary information indicators		
Recording interval	1 s, 2 s, 5 s, 10 s, 20 s, 30 s, or 1 min		
Displayed data	Momentary flow rate, total flow rate, pressure, temperature, and billing amount/CO2 conversion		
Recorded data	Momentary flow rate, total flow rate, volume flow rate, pressure, and temperature		
Calculation functions	Conversion of total flow rate to billing amount/CO2		
Recording modes	Continue Mode*2 and Ring Mode*3		
External output	Alarm output (photocoupler output)*4		
Communications interface	Ethernet (10Base-T or 100Base-TX)		
Internal storage device	Internal memory: Approx. 4,200 data items when 1 Sensor is connected, Approx. 650 data items when 8 Sensors are connected.		
External storage device	SD card (to save measured values and to save/read set values), Recommended SD card: HMC-SD291 (manufactured by OMRON)*5		
Power supply voltage	DC input: 24 VDC ±10%, ripple (p-p): 10% max.		
Current consumption	80 mA max.		
Operating temperature	Without Ethernet: -10 to 40°C (with no condensation or icing), with Ethernet: 0 to 40°C (with no condensation or icing)		
Operating humidity	35% to 85% RH (with no condensation or icing)		
Storage humidity/temperature	-15 to 60°C, 20% to 85% RH (with no condensation or icing)		
Insulation resistance	20 MΩ (at 500 VDC)		
Withstand voltage	1,000 VAC, 50/60 Hz for 1 min		
Vibration resistance (destruction)	10 to 150 Hz with a 0.7-mm double amplitude or acceleration of 50 m/s ² for 80 min each in X, Y, and Z directions		
Shock resistance (destruction)	150 m/s ² 3 times each in six directions (up/down, left/right, forward/backward)*6		
Material	ABS		
Degree of protection	IP30		
Mounting method	Magnet mounting, screw mounting, or hooks		
Dimensions	117.2 × 24.6 × 56.8 mm (W×D×H) (excluding protruding parts)		
Weight (in package)	Approx. 150 g (Approx. 500 g)		
Accessories	Instruction Sheet, Startup Guide, Connection Cable,*7 Alarm Output Connector*8		

*1. Up to 8 Sensors can be connected when the recording cycle is 2 seconds or longer; up to 4 Sensors can be connected when the recording cycle is 1 second.

*2. Data is automatically written to the SD memory card when the internal memory reaches its capacity and recording continues until the SD memory card capacity is reached. Recording stops if there is no SD memory card inserted, when the internal memory capacity is reached, or when the SD memory card is write protected. (Recording can be resumed after inserting an SD memory card and outputting the data to it by pressing a button.) The default is Continue Mode. Use the PC Software to change the recording mode.

*3. Recording of the latest measured values continues until the internal memory reaches its capacity. (If the internal memory capacity is exceeded, data is overwritten from the oldest data in the memory.)

*4. An alarm is output when the upper or lower limit of the air flow that was set in threshold setting mode is exceeded.

***5.** You can temporarily read and write data with an SD card that complies with SD/SDHC card standards and was made by another company, but the SD card may suddenly not be recognized, preventing you from accessing the data.

*6. When mounting the Sensor with magnets, be sure to install it in a location where it will not be subjected to shock.

***7.** A T-branch connector to connect to D6FZ-FC02.

*8. OMRON's XW4B-02B1-H1 Connector.

Connections

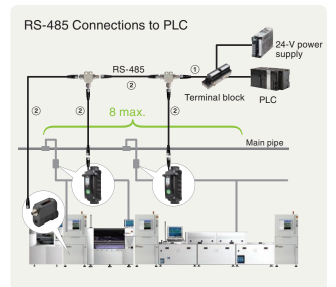
Connection Diagrams With One Sensor

Cable with Connector on One End
 Cable with Connectors on Both Ends

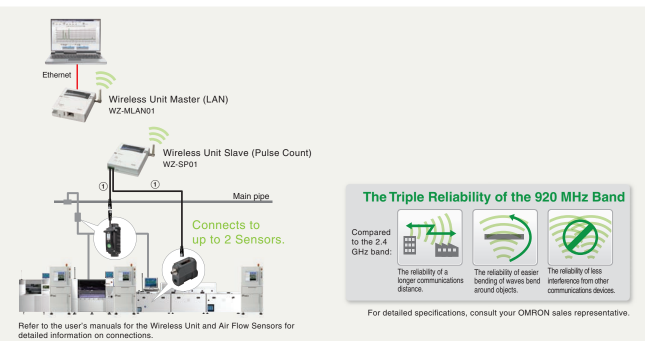


Data Communications with Multiple Sensor Connections



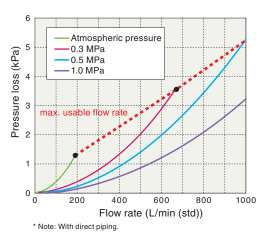


Wireless Data Collection

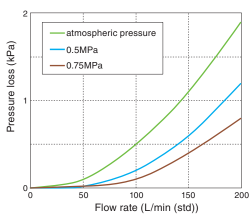


Engineering Data

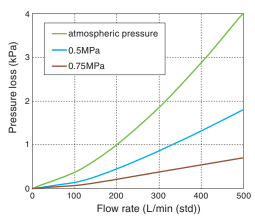
Pressure Loss^{*} (Typical) D6FZ-FGS1000



D6FZ-FGT200



D6FZ-FGT500



Minimum and Maximum Flow Rate Conversion Table (Typical) D6FZ-FGS1000

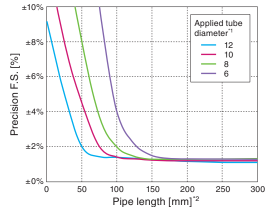
Temperature Pressure [°C] [MPa]		Minimum flow rate [L/min (std)]	Maximum flow rate [L/min (std)]
	0.3	3.96	667.37
20	0.5	5.93	999.94
	0.7	7.91	1000.00
	0.3	3.89	656.17
25	0.5	5.83	983.17
	0.7	7.78	1000.00
	0.3	3.83	645.35
30	0.5	5.74	966.96
	0.7	7.65	1000.00

Flow rate accuracy characteristics for a length of straight pipe

D6FZ-FGT Only

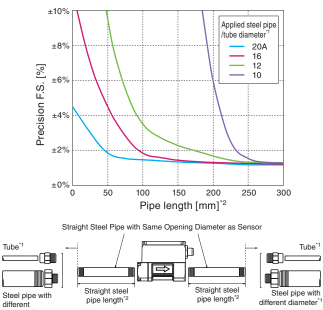
The following graph shows the flow rate accuracy characteristics for a length of straight pipe (reference information). D6FZ-FGT200





D6FZ-FGT500

diameter*

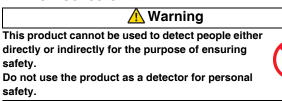


different diameter

Safety Precautions

Read the warranty and limitations of liability information.

Air Flow Sensors



The use of flammable gases may cause an

explosion.

safety.

safety.

Do not use the product in the presence of flammable dases.



Electric shock may occur. Do not connect the product to an AC power supply.



Caution

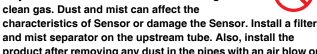
Do not use the product in an ambient atmosphere or environment that exceeds the ratings.

Injury may occur due to an explosion. Flow rates and pressures must be within the specified working ranges.



<D6FZ-FGT only>

If water drops, oil, mist, or dust enters the product, it may result in measurement error or damage. Use



and mist separator on the upstream tube. Also, install the product after removing any dust in the pipes with an air blow or other means.

Precautions for Correct Use

Precaution for piping

D6FZ-FGT Only

Applicable Opening Diameter: D6FZ-FGT200: 8A, D6FZ-FGT500: 15A

Always use a steel straight or elbow pipe with the same opening diameter. If a steel pipe with a different opening diameter or an air tube joint is required, you can reduce adverse influences by providing a section of straight pipe with the same opening diameter just before and after the Sensor. Refer to Flow rate accuracy characteristics for a length of straight pipe on page 10 for the required straight pipe length and measurement accuracy.

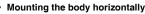
Precaution for mounting

Mounting position

- Be sure to mount the body horizontally, otherwise the detection accuracy might be worse.
- Don't mount the body facing the control panel downward. Otherwise, the mist and dust in the pipe accumulates and it might cause breakdown.

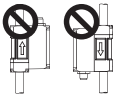
<Correct mounting>





Control panel Upward

<Incorrect mounting>





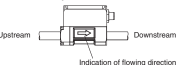
Mounting the body Vertically

· Control panel Downward

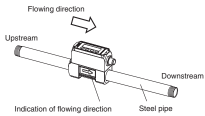
Flowing direction

- · An arrow in the side of the body indicates the direction where air flows.
- Be sure to check the direction of the arrow before mounting.
- Mounting in the opposite direction causes mismeasurement.

<The indication of the body>



<The relationship between flowing direction and mounting direction>

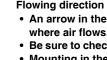


Air Flow Station

Warning The mounting magnets provided with the product have strong magnetism. If the product is mounted using these magnets, anyone wearing a heart pacemaker must not operate the product. Also, the product must not be brought into the proximity of such a person.

This product contains lithium batteries. Serious injury may occur due to fire or explosion. Do not attempt to disassemble the product, deform it by applying pressure, heat it to a high temperature (100°C or higher), or incinerate it for disposal.



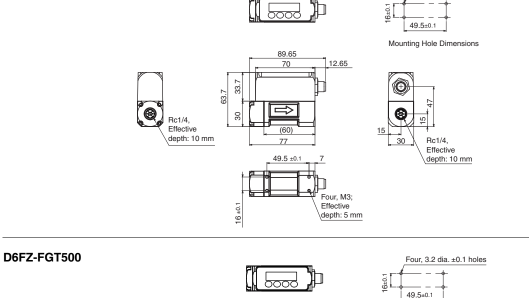


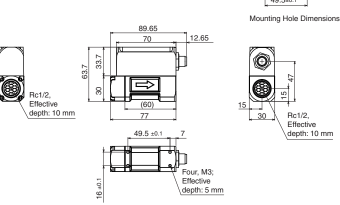


Four, 3.2 dia. ±0.1 holes

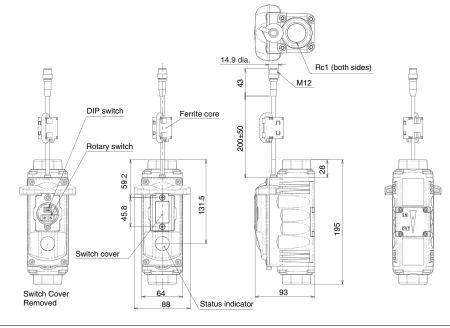
Dimensions

Air Flow Sensor D6FZ-FGT200

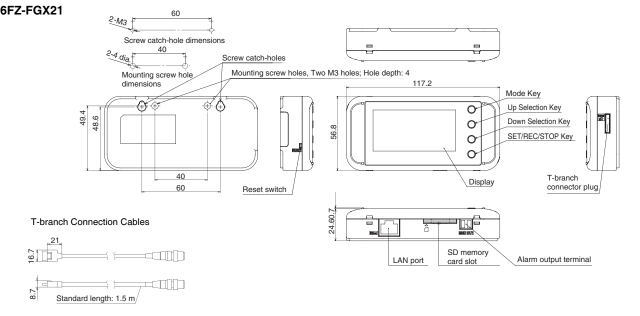


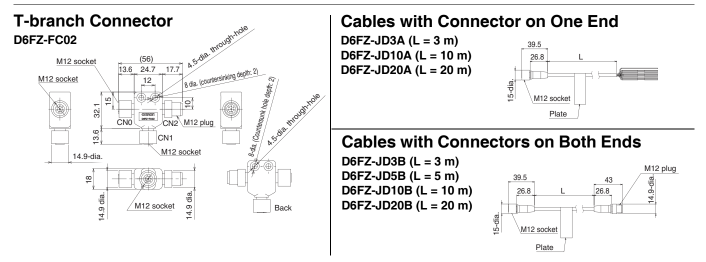


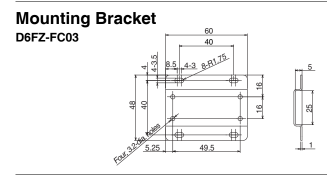
D6FZ-FGS1000



Air Flow Station D6FZ-FGX21







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.

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

Performance Data.

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Change in Specifications.

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