



Clamp-on Flow Sensor

# **FD-Q Series**

## **Instruction Manual**



Read this manual before using the product in order to achieve maximum performance.

Keep this manual in a safe place after reading it so that it can be referenced at any time.

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## ■ Symbols

This instruction manual uses the following symbols that alert you to important messages. Be sure to read these messages carefully.

<b>⚠</b> DANGER	Indicates a hazardous situation which, if not avoided, will result in death or serious injury.	
<b>WARNING</b>	Indicates a hazardous situation which, if not avoided, could result in death or serious injury.	
<b>A</b> CAUTION	Indicates a hazardous situation which, if not avoided, could result in minor or moderate injury.	
NOTICE	Indicates a situation which, if not avoided, could result in product damage as well as property damage.	
► Important	Provides precautions on operations that must be performed.	
Point	Provides precautions on operations that can be easily mistaken	

Provides useful information that will aid in understanding

## **Before Operation**

## **Safety Precautions**

## ■ General cautions

Reference

⚠ DANGER	<ol> <li>1.</li> <li>2.</li> <li>3.</li> <li>4.</li> </ol>	Do not use the FD-Q Series out of the specification ranges. Comply with the contents described in this instruction manual when using the product.  Do not use the FD-Q Series for facilities where death or serious property damage is possible, such as nuclear power generation, aircraft, railway, ship, vehicles, medical equipment, playground equipment, etc.  Do not use this product for the purpose of protecting a human body or a part of human body.  This product is not intended for use as an explosion-proof product. Do not use this product in a hazardous location and/or potentially explosive atmosphere.
<b>WARNING</b>	1.	Do not modify the FD-Q Series.

#### ■ Precautions for handling

<b>A</b> CAUTION	1.	When installing the FD-Q Series on a high-temperature pipe, the main unit can become hot. Be careful not to burn yourself.
NOTICE	1. 2.	Do not drop the FD-Q Series, hit it against something, or apply excessive force.  Do not use a sharply pointed object to press the setting keys.

### Precautions for detectable fluid

		unstable detection. Keep this in mind before using.
NOTICE	2.	When the fluid temperature rises or pressure is reduced,
		air bubbles may form in the fluid within the pipe, resulting
		in unstable detection.

1. High-viscosity, high-turbidity, or sparkling fluid may cause

### Precautions for wiring

<b>A</b> CAUTION	not apply AC (alternating current) or other power supply AD not use a load that exceeds the allowable limit.	
	3.	If the temperature of the pipe exceeds 80 °C, arrange the
		cable so it does not come in contact with the pipe.
	1.	Use an insulated stabilizing power supply.
	2.	Do not apply excessive tensile force to the cable.
NOTICE	3.	Ensure that the cable tip is not submerged in water during wiring work.
NOTICE	4.	Isolate the cable from power supply lines or power lines when wiring.
	5.	Isolate the cable as far away as possible from any source of noise.
	6.	Do not use a cable longer than 20m in length.

A CAUTION 1. Do not install the FD-Q Series in locations used as footholds.

Before wiring the FD-Q Series, check the colors of wires. Use the FD-Q Series within the rated range. The FD-Q is a product that uses a DC (direct current) power source. Do

#### ■ Precautions for installation

	1. Install the FD-Q Series at a location where the inside the
	measuring pipe is always filled with the fluid.
	2. To prevent a situation where the FD-Q Series is affected
	by air bubbles or the pipe not being filled with fluid, it is
	recommended to secure it in a position where the display
	surface is perpendicular to the ground.
	Arrange piping so that gas does not enter it. When the
	fluid contains bubbles, detection performance of the
	FD-Q may be affected.
	4. When installing the FD-Q Series on a vertical pipe, choose
	the position where the fluid flows in the upward direction.
	5. To improve the detection stability, it is recommended that
	the sensor be installed in a location with straight sections
NOTICE	of pipe upstream that are at least five times the length of
	the pipe's inside diameter.
	6. Install the sensor on the upstream side of a flow
	regulating valve or similar piece of equipment.
	7. Install the FD-Q Series on a surface with no seams or rust.
	8. Do not install the FD-Q Series in a location exposed to intense
	light, such as direct sunlight, or radiation from a heat source.  9. Do not install the FD-Q Series at a location where it may
	Do not install the FD-Q Series at a location where it may become submerged in a liquid.
	10. When installing the FD-Q Series at a location where vibrations
	occur, fix the pipe with tubes or supports as close to the main unit
	as possible. Excessive vibration may cause unstable operation.
	11. To avoid interference of detection signals, do not install
	multiple units closely in series.
	maniple ante closely in cones.

## Other precautions

	1.	When power is applied to the sensor, it enters a 6 second
		"start-up" process before it is ready to use. Do not use the
		outputs from the sensor during this period.
NOTICE	2.	Initial drift may occur after the power is turned on. To detect
		a subtle difference in the flow rate, let the FD-Q Series
		warm up for approx. 15 to 30 minutes before use.

Do not bring a strong magnet or magnetic field close to the main body of the FD-Q Series

The FD-Q Series cannot be used as a measuring instrument for measurement in business deals or certifications

## 1-2 Precautions on Regulations and Standards

## **■ CE Marking**

Keyence Corporation has confirmed that this product complies with the essential requirements of the applicable EC Directive(s), based on the following specifications. Be sure to consider the following specifications when using this product in the Member States of European Union. EMC Directive (2004/108/EC)

EMI: EN61326-1, Class A Applicable standard

EMS: EN61326-1

These specifications do not give any guarantee that the end-product with this product incorporated complies with the essential requirements of EMC Directive. The manufacturer of the end-product is solely responsible for the compliance on the end-product itself according to EMC Directive.

#### ■ CSA certifications

This product complies with the following CSA and UL standards, and has obtained the CSA certifications.

CAN/CSA C22.2 No.61010-1 Applicable standard UL61010-1

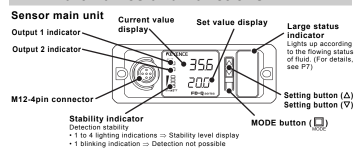
Note the following requirements when using this product as a CSA certified product. Overvoltage category

- Pollution degree
- · Install indoors.
- Install at a height of 2000 m or less.
- · Use either of the power sources below.

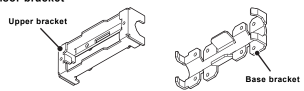
CSA/UL Listing certified power sources that have Class 2 output specified in CEC (Canadian Electrical Code) and NEC (National Electrical Code), or CSA/UL Listing certified power sources that have been evaluated as Limited Power Source specified in CAN/CSA-C22.2 No.60950-1/UL60950-1.

## 2. Installation and Wiring

#### **Part Names and Functions** 2-1



#### Sensor bracket

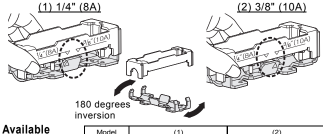


## **Piping and Installation**

## ■ Installation method

#### STEP1 Adjust the base bracket direction according to the size of the bore diameter.

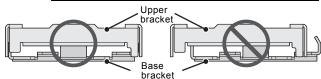
- By inverting the base bracket 180 degrees, supported diameters will change. Align the bore diameter of the pipe to be used with the corresponding
- diameter printed on the sides of upper and base brackets. (Example FD-Q10C)



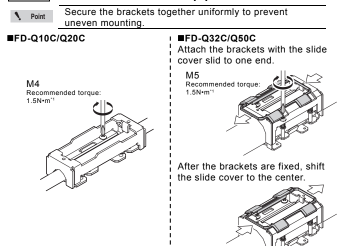
bore diameters for each model

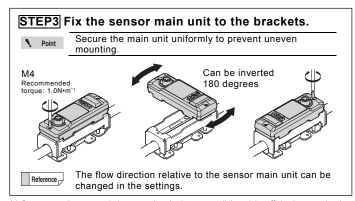
Wodel	(1)	(2)	
FD-Q10C	1/4"(8А)(Ф13-Ф16)	3/8"(10А)(Ф16-Ф18)	
FD-Q20C	1/2"(15А)(Ф18-Ф23)	3/4"(20А)(Ф23-Ф28)	
FD-Q32C	1"(25А)(Ф28-Ф37)	1 1/4"(32A)(Ф37-Ф44)	
FD-Q50C	1 1/2"(40А)(Ф44-Ф52)	2"(50А)(Ф52-Ф64)	

Align the position so the base bracket is completely covered by the upper bracket



## STEP2 Fix the brackets to the pipe.





 $^{\star}1\,$  Do not exceed recommended torque rating. Apply torque until the unit is sufficiently secured to the pipe. If you are mounting to thin-walled metal pipes or brittle resin pipes, contact KEYENCE for detail as damage may occur to the pipe even under the recommended torque rating.

### Precautions for piping and installation



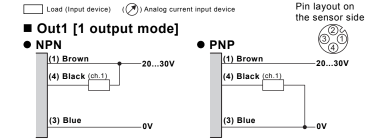




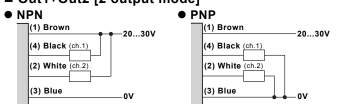
- Installing the sensor as above  $(\triangle)$  is not recommended, because detection becomes unstable when the pipe is not completely filled with fluid.
- If there is rust or contaminants on the pipe surface, please try to remove it prior to installation or move the unit to an area without these characteristic.
- When installing the sensor, ensure that there are no seams in line with the main unit of the sensor.
- To improve the detection stability, it is recommended that the sensor be installed in a location with straight sections of pipe upstream that are at least five times the length of the inside diameter.

#### Wiring 2-3

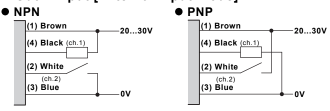
Wiring arrangements vary depending on what function is assigned to input/output pin (2) (White). (Initial settings: P3) Insulate the input/output lines independently that are not used.



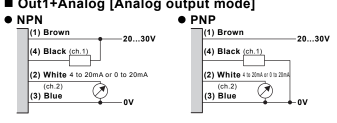
### ■ Out1+Out2 [2 output mode]



## ■ Out1+Input [External input mode]



## ■ Out1+Analog [Analog output mode]



Reference -

"Simulation mode" (P7) can simulate different fluid-passing statuses to check the output operation of the sensors.

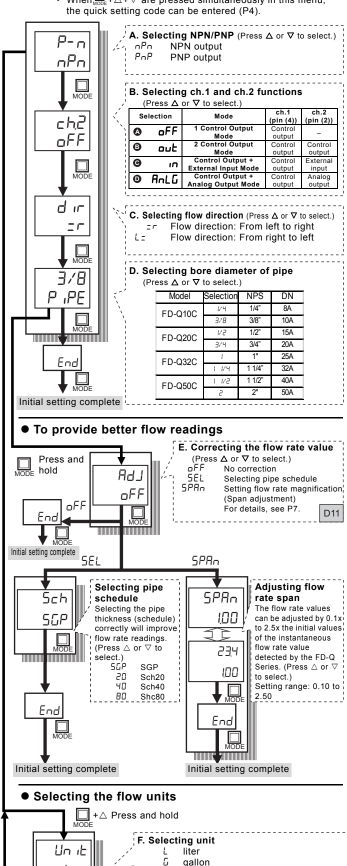
## 3. Initial Settings

#### 3-1 Setting when the power is turned on for the first time (at initialization)

This section describes settings that must be configured prior to using the device. The following screens are displayed "When the power is supplied to the unit for the first time" or "After the unit is initialized (P4)"

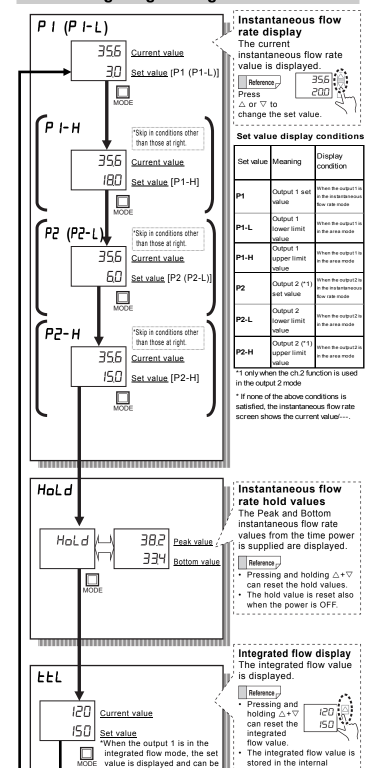


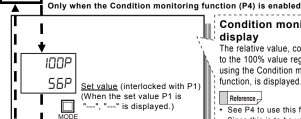
- To return to a previous screen, press  $\Box = +\triangle$ . When  $\Box \ominus +\triangle + \nabla$  are pressed simultaneously in this menu,



## 4. Display Settings

#### 4-1 Switching the Display and **Configuring Settings**





displayed

changed. When output 1 is in a different mode, "---" is

## **Condition monitoring** display

memory every 10 seconds. When output 1 is in

integrated flow mode

pressing  $\triangle$  or  $\nabla$  can change the set value.

The relative value, compared to the 100% value registered using the Condition monitoring function, is displayed.

#### Reference

- See P4 to use this function.
- Since this is to be used for monitoring, set values cannot be changed from this screen.

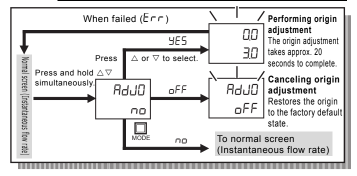
## **Useful Functions**

#### 5-1 Origin Adjustment

This function adjusts the instantaneous flow rate value to "Zero" when performed. This helps to provide better readings when detecting in a low flow rate area, etc.



Perform this function when the pipe is filled with fluid and the fluid is not moving. (Err) is displayed when the function fails due to the pipe not being completely filled, liquid isn't

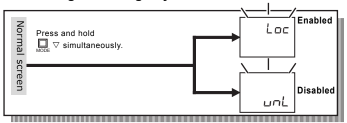


#### 5-2 Key lock

This function prevents operation mistakes by locking/disabling key operations

This is effective when you do not want the setting to be easily changed.

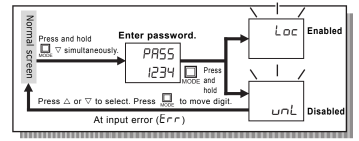
### ■ Enabling/Disabling key lock



### ■ Enabling/Disabling password-protected key lock

Reference

Set the key lock method to PR55 in "Extended function setting (P5)"to use this function.



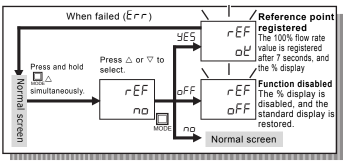
#### 5-3 Condition Monitoring Function

This function registers the current instantaneous flow rate value as 100% and displays the current status on the screen.

This is an effective way to monitor the flow rate, relative to a base flow rate.



- Perform the Condition monitoring function when the fluid is flowing at a nominal rate that you would like to be represented as 100%.(Err) is displayed if the fluid is not flowing the pipe, or the pipe is not completely filled with
- When performed at a low flow rate, the display may become unstable



Reference -

- After this function is performed, you can check the display by pressing  $\square$ 
  - (P3 "Switching the Display and Configuring Settings") The Condition monitoring function is effective only for the
- instantaneous flow rate value and its set value.
- If the reference point is registered at a low flow rate, the value may become unstable.

#### 5-4 Quick setting code

This function restores multiple setting parameters instantaneously by entering an 8-digit setting code recorded on the FD-Q Series main unit. This is convenient when applying the same settings to multiple FD-Q Series.

NOTICE

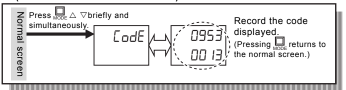
Entering the code restores the settings for the control output and external input.

If a wrong code is entered, an unexpected operation may occur. Note if a wrong code is entered and an external device connected to the sensor, the sensor may be damaged.

N Point

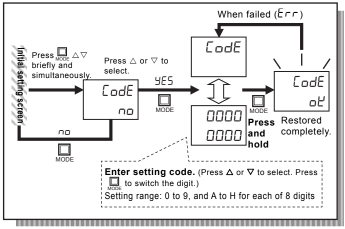
- This function cannot restore set values. Separately record them as necessary. (P10 "Default Value List")
- (Err) is displayed when an invalid code is entered

### Checking the current quick setting code (Perform from the normal screen.)



# Restoring the settings by entering the code

(Perform from the initial setting screen.)



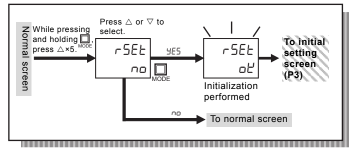
Reference [7]

The initial setting screen is displayed when "5-5 Initializing" is performed, or when the power is turned on for the first time.

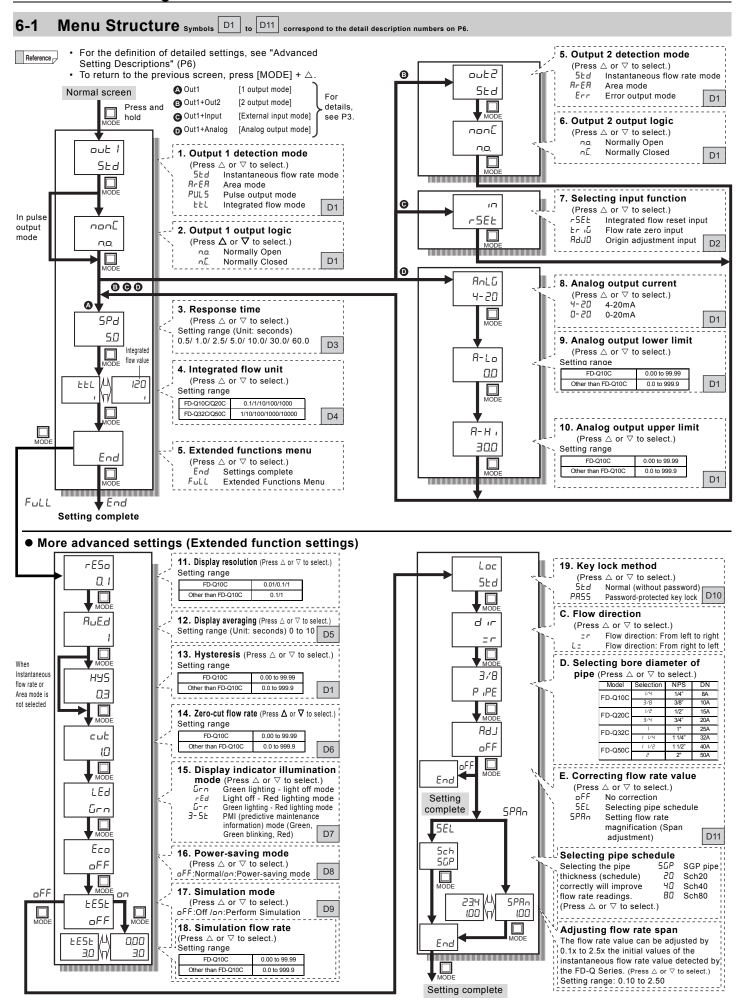
#### 5-5 Initializing

This restores each setting to factory default.

This is effective when you are not sure of the status of the setting.



## 6. Detailed Settings



## **Advanced Setting Descriptions**

## D1

## **Output modes**

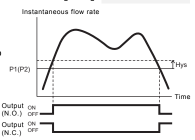
## ■ Instantaneous flow rate mode [5년d] For ch.1 and ch.2

If the instantaneous flow rate exceeds the set value, the output turns ON/OFF

This is useful to indicate when the supply flow becomes too low or too

#### Reference Z

- N.O./N.C. operation of the output can be switched in the setting. (P5 2, 6)
- Hysteresis can be adjusted in the extended settings. (P5 13)

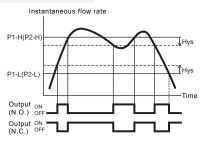


## ■ Area mode [ArEA] For ch.1 and ch.2

If the instantaneous flow rate is out of a certain range, the output turns ON/OFF. This is useful when monitoring the a varying flow within a specific range.

#### Reference

- N.O./N.C. operation of the output can be switched in the settings. (P5 2, 6)
- Hysteresis can be adjusted for extended settings. (P5 13)



## ■ Pulse output mode [PUL5] For ch.1 only

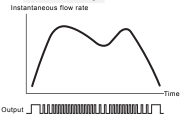
This outputs 1 pulse per integrated flow unit.

This is useful when controlling or displaying the amount of flow that has passed through the sensor on an external device.

#### Reference

- Even when the display becomes saturated (FFFF is displayed), the output will continue pulsing.
- The output pulse turns ON/OFF every half value of the integrated flow unit.

(Right fig.: 1 pulse is output every 1 L.)





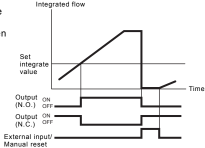
## ■ Integrated flow mode [ŁŁL] For ch.1 only

The output signals when the integrated flow has reached the set value.

This is useful for indicating when a certain amount of flow has passed through the sensor.

## Reference

- If the value exceeds the display limit, FFFF appears.
- The current integrated flow value can be reset to zero by setting the function selection of ch.2 to external input and assigning it the integrated flow reset input.



When the integrated flow reset input signal is sent, the integrated flow value is reset to 0.

### ■ Error output mode [Err] For ch.2 only

The output signals when any of the following errors occur.

- Overcurrent error
- EEPROM error
- Counter flow error
- Cannot receive detection signals.

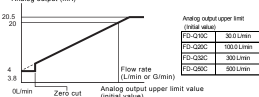
Reference -

- For details on each error, refer to P8
- If an overcurrent error occurs, the output turns OFF regardless of N.O./N.C.

## ■ Free range analog output For ch.2 only

Flow values corresponding to the analog output lower limit and upper limit can be set. The current output type can be selected from either 4-20mA or 0-20mA. (The following example shows the case when 4-20mA is selected.)

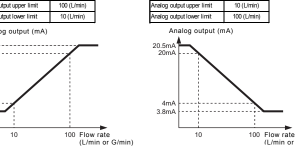
#### Initial state Analog output (mA)



Example 2

#### When the setting is changed

#### Example 1 Analog output upper limit 100 (L/min) Analog output lower limit Analog output (mA) 20.5mA





3.8mA

- When a counterflow error occurs (¬Eu) or the ultrasonic signals cannot be received ("---"), the analog output value will be 2mA (When 4-20mA is set)/0mA (When 0-20mA is set)
- Update cycle of the analog output is 300 ms.

#### D2 For ch.2 only **External input**

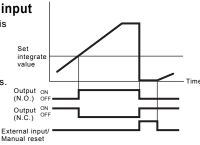
When "External Input" is chosen as the function for ch.2, the signal can be chosen to represent one of three options below.

## ■ Integrated flow reset input

While the integrated flow reset is being sent, the integrated flow value is reset to 0.



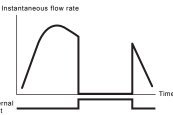
The minimum input time is 20ms.



## ■ Flow rate zero input

This forcibly sets the instantaneous flow rate to zero while the external input is being

This is convenient to prevent the flow rate from displaying at an unnecessary time, such as when External the pipe is not filled with fluid.



Reference

- While the flow rate zero input is being input, the sensor is in almost the same status as if the instantaneous flow rate 0L/min.
- The minimum input time is 20ms.

## ■ Origin adjustment input

The origin adjustment function (P4) can be performed through the external input.

D3

- This input can only be used on the normal detection display.
- The minimum input time is 20ms.
- It takes approx. 20 seconds to complete the adjustment.

## Response time

The response time is the time required for the internal evaluation value and to analog output to register/display at least 63% of the change in the

instantaneous flow rate. Actual flow rate change Instantaneous flow rate This provides more Internally measured flow rate value and analog output value stable readings. 1001 /min (Example) 63L/mir

If the actual flow rate increased from zero to 100L/min instantaneously, the instantaneous flow rate value will show 63L/min or more after 10 seconds. (63L/min is 63% of 100L/min.)

## D4

## Integrated flow unit

The Integrated Flow Unit is the amount of flow represented by every single digit increase of the Integrated Flow Value.

(Integrated Flow Unit x Integrated Flow Value = Actual Accumulated Flow Amount)

The output pulse turns ON/OFF every half value of the integrated flow unit. (Right fig.: 1 pulse is output every 1 L.)



## D5

## Display averaging

This function averages the instantaneous flow rate value, and display it. As this setting becomes larger, the display becomes more stable.

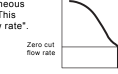


This affects the instantaneous flow rate display only. This does not affect the integrated flow display value, analog output value and internal value for control output evaluation.

## D6

## Zero cut flow rate

If the instantaneous flow rate is less than a certain value, the sensor is forced to recognize the instantaneous flow rate as 0L/min or 0 G/min. This value is called the "Zero cut flow rate".



Instantaneous flow rate

# (Example) When the zero cut flow rate is

If the instantaneous flow rate falls below 1.0L/min, the flow rate value is recognized as 0L/min.



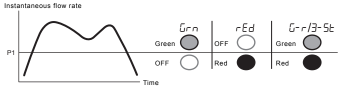
When this occurs, not only is the instantaneous flow rate effected, but also the control output, analog output, and integrated flow rate treat the flow rate as 0L/min or 0G/min.

# D7

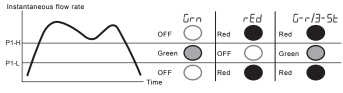
## Display indicator illumination mode

The illumination mode for the large status indicator can be changed. The illumination status is related to the ch.1 set value P1 (P1-L/P1-H).

#### • In Instantaneous flow rate mode



#### In Area mode



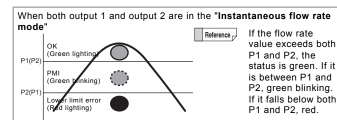


- The large status indicator is independent of the output logic N.O./N.C.
- When ch.1 is in the pulse output mode/integrated flow mode, the illumination status is related to the zero cut flow rate (not with P1).

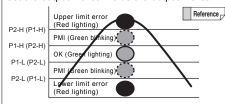
## ■ Predictive Maintenance Indicator (PMI). (3-5Ł)

If "3-St" is selected and <u>any</u> of the following conditions are fulfilled, the large status indicator can be used as a PMI.

1) Both output 1 and output 2 are in the "Instantaneous flow rate mode"
2) Both output 1 and output 2 are in the "Area mode"



When both output 1 and output 2 are in the "Area mode" Set the output 1 area inside the output 2 area.



If the flow rate value is in both output 1 area and output 2 area, the status is green. If it is in either area, green blinking. If it is out of both areas, red.

## D8

## Power-saving mode

This mode reduces the energy consumption.

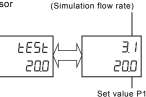
Only the output indicator and stability indicator operate normally, and the other indicators turn off.

## D9

#### Simulation mode

From the screen shown below, set an arbitrary simulation flow rate value. Simulating water passing through with this value, the sensor output and indicator operations can be checked.

This is convenient to check the sensor settings, wiring status, or operation of external devices (PLC, etc.) when the sensor is turned ON/OFF.



Press  $\triangle$  or  $\nabla$  to change.

Instantaneous flow rate

# ■ Changeable items based on the simulation flow rate

- 1. Output status of output 1 and 2
- 2. Output 1 and 2 indicators
- 3. Analog output value
- 4. Pulse output
- 5. Large status indicator



- The integrated flow rate display value is not counted up even if this function is used.
- · External inputs are invalid during the simulation mode.

## D10

### Key lock method

If the type of Key lock is set to "Password-protected key lock", a 4-digit password entry is required when setting or canceling the key lock. This is effective when allowing only a specific person to change the settings on the units.

(Setting method P4)

## D11

## Correcting flow rate value

This function corrects the instantaneous flow rate value to improve the sensor readings.

5EL is convenient when the fluid is water and the pipe information is known. When the actual instantaneous flow rate is known, 5PAn is more convenient

## ■ Selecting pipe schedule (5EL)

Depending on the pipe schedule, the thickness or internal diameter of pipe can differ from one unit to the next.

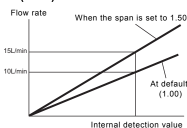
For pipe schedules other than SGP, select the correct pipe schedule. Then, the flow rate value is corrected according to the internal diameter.



- "STD" and "XS" for ANSI pipe are "Sch40" and "Sch80" equivalent respectively.
- "Light", "Medium" and "Heavy" for DIN pipe are "Sch20", "Sch40" and "Sch80" equivalent respectively.

## ■ Adjusting flow rate span (5PAn)

The flow rate value can be adjusted from 0.10x to 2.50x compared to the initial values This is convenient when the actual flow rate value is known.



# 7. Troubleshooting

# 7-1 Troubleshooting

Problem Course Colleting				
Problem	Cause Excessive current	Solution  • Check if the output wires are		
ErΓ is displayed.	(overcurrent) is flowing through output 1 or output 2.	connected correctly and are not in contact with other wires.  • Check if the load is within the rated range for the output.		
ErE is displayed.	The memory has reached its end of life, or the sensor is malfunctioning.	Perform initialization. If the problem persists, contact KEYENCE.		
rEu is displayed.	The fluid flows in the opposite direction of the setting.	Set the flow direction according to the correct fluid flow direction.		
FFFF is displayed.	The integrated flow display has exceeded the display range.	<ul> <li>Perform the integrated flow reset.</li> <li>Change the integrated flow unit to a more appropriate setting, or use an external counter.</li> </ul>		
Loc is displayed.	Keylock function is active.	Disable the Keylock function when you want to change the settings.(P4)		
is displayed.	The sensor is not properly fixed to the	Check the sensor for partial tightening and looseness or		
The instantaneous flow rate experience large fluctuations. Occasionally "0" L/min(G/min) is displayed. (One stability indicator lights or blinks.)	pipe and bracket.  The pipe is not filled with fluid.  The detection signal is unstable.	uneven mounting, and reinstall it.  Install the sensor so that the display is perpendicular to the ground, not parallel.  If there is rust or dirt on the pipe surface, clean or avoid this area when installing.  If there is a seam on the contact surface or the back side of the pipe, move the sensor away from the seam before installation.  If air bubbles or foreign matters are expected inside the pipe, change the installation location, or remove them through high-pressure washing.  If the problem persist, then the fluid or the pipe may be causing detection issues, or the sensor may be damaged.		
	The sensor is affected by pulsation, air bubbles or non-ideal flow distribution	Increase the response time.		
	Cavitation is occuring due to pressure changes.	<ul> <li>Install the sensor on a straight section of pipe.</li> <li>Avoid installing just after a bore conversion section or a bulb.</li> </ul>		
	The integrated flow display has been set.	Press the MODE button to switch the screen, and check if the integrated flow display is set.		
The instantaneous flow rate does not change from "0".	When using the external input function, the flow rate zero input (&r '\overline{\mathcal{L}}') is selected, and the external input is being sent.	Check if the wiring arrangement is correct. If the input line and output line are in contact, separate them. If the flow rate zero input (೬୮ ء الله) has been set accidentally, select a different option.		
	No flow.	Check valves for open and close conditions, and also check the pipe and filter for clog.		
	The fluid is actually flowing, however, with the flow rate value less than the zero cut flow rate.	Adjust the zero cut flow rate value.		

The flow rate	The bore diameter of pipe or the pipe schedule selected by setting differs from those of the actual pipe.	Set the bore diameter and the pipe schedule correctly. Adjust the flow rate span according to the actual flow rate value.	
from the actual flow rate value.	The origin adjustment has not been correctly performed.	Perform the origin adjustment again when the pipe is filled with fluid and the fluid is still.	
	The characteristic of the fluid largely differs from that of water.	Adjust the flow rate span according to the actual flow rate value.	
The display turns on and off.	The power is not turned on. The connector cable is damaged. The unit is in the power-saving mode.	Check the power capacity. Check the wiring for crossed wires or loose connections. Replace the connector cable with a spare. Check if the sensor is in the power-saving mode.	

# 7-2 Output Status during Errors

Display	Control output	Analog output	Large status indicator
ErE Normal operation		Normal operation	Blinks red
ErC	OFF	Normal operation	Blinks red
Operates as if the flow rate is zero.		When 4-20mA is set: 2mA When 0-20mA is set: 0mA	Operates as if the flow rate is zero.
	Operates as if the flow rate is zero.	When 4-20mA is set: 2mA When 0-20mA is set: 0mA	Operates as if the flow rate is zero.

## 8. Specifications

## 8-1 Specifications

Model		FD-Q10C		FD-Q20C		FD-Q32C		FD-Q50C		
	Outer diameter of pipe (mm)	Ф13 to Ф16	Ф16 to Ф18	Ф18 to Ф23	Ф23 to Ф28	Ф28 to Ф37	Ф37 to Ф44	Ф44 to Ф52	Ф52 to Ф64	
Supported pipe diameter	NPS (Nominal Pipe Size)	1/4"	3/8"	1/2"	3/4"	1"	1 1/4"	1 1/2"	2"	
ulullio(o)	DN (Diameter Nominal)	8A	10A	15A	20A	25A	32A	40A	50A	
Supported pipe materials		Metal pipe/Resin pipe *1							!	
Supported fluids		Various liquid [i.e. water (including DI), oils, chemicals, etc.] *1								
Supported fluid temperature		0°C to 85°C (No freezing on the pipe surface) *2								
(Pipe surface temperature)				1	,		,	I		
Maximum rated flow		20L/min	30L/min	60L/min	100L/min	200L/min	300L/min	400L/min	500L/min	
Zero cut flow rate (Default) *3		1.0L/min 2.5L/min 5L/min 25L/min 25L/min								
Display method		Status indicator, output indicator, dual row display with 4-digit, 7 segment LED, stability level indicator								
Display update cycle		Approx. 3 Hz								
Display resolution (L/min)		0.01/0.1/1 (Default: 0.1) 0.1/ 1 (Default:0.1) 0.1/ 1 (Default:1)								
Response time		0.5s/ 1.0s/ 2.5s/ 5s/ 10s/ 30s/ 60s								
Repeatability (% of F.S.) *4 (Specific to selected response time.)		0.5s:±2.0%, 1s:±1.5%, 2.5s:±1.0%, 5s:±0.5%, 10s:±0.35%, 30s:±0.2%, 60s:±0.15%								
Hysteresis		Variable								
Integra	ited flow unit display (L)	0.1/ 1/ 10/ 100/ 1000 (Default: 1) 1/ 10/ 100/ 1000/ 10000 (Default: 1)								
Integrated flow data storage cycle		Save to memory every 10 seconds								
Memory backup		EEPROM (Data storage length: 10 years or longer, Data read/write frequency: 1 million times or more)								
Power I/O connector		M12 4-pin connector								
Input/Output (Selectable) *5	Output (ch.1/ch.2)	Control output/ Pulse output/ Error output (Selectable, Default: ch.1 control output/ ch.2 not used), NPN/PNP setting switchable, open collector output 30V or less, max. 100mA/ch., residual voltage 2.5V or less						),		
	Analog output (ch.2)	4 to 20mA/0 to 20mA (Selectable, Default: not used), load resistance 500Ω or less								
	External input (ch.2)	Integrated flow reset input/ Flow rate zero input/ Origin adjustment input (Selectable, Default: not used), short-circuit current 1.5mA or less, input time 20ms or more							ed),	
	Power supply voltage			20 to 30 V DC , ripple (P-P) 10% max, Class2/LPS						
Power source	Current consumption	100mA or less (Load current excluded) *6					30mA or less (Load current excluded) *6			
Protection circuit		Power supply reverse connection protection, power supply surge protection, each output short-circuit protection, each output surge protection								
	Enclosure rating	IP65/IP67 (IEC60529)								
Environmental resistance	Ambient temperature	-10 to 60°C (No freezing)								
	Ambient humidity	35 to 85%RH (No condensation)								
	Vibration resistance	10 to 55 Hz, compound amplitude 1.5 mm, XYZ axes 2 hours for each axis								
	Shock resistance	100m/s <sup>2</sup> 16ms pulse X,Y,Z 1000 times for each axis								
Material	Sensor main unit	PPS/PES/PBT/SUS303/SUS304/SUSXM7								
	Sensor surface			Rubber						
ļ	Mounting bracket		SUS304/P	A/SUSXM7		SUS304/PA/POM/SUSXM7				
Weight (including mounting bracket)		Approx	c. 340g	Approx	k. 400g	Approx	c. 530g	Approx	c. 640g	

<sup>\*1</sup> Liquid must allow for the passage of an ultrasonic pulse, as well as not contain large air pockets or excessive bubbles. Detection may be unstable on certain non-standard pipes. (i.e. lined pipes)

<sup>\*2</sup> Contact KEYENCE when the temperature of the pipe is greater than 85°C.

<sup>\*3</sup> The zero cut flow rate can be changed in the settings. When using the unit with a low flow rate range, perform an origin adjustment when the fluid is not moving if you change the zero cut flow rate.

<sup>\*4</sup> This specification is valid when the flow velocity distribution is stable. This value does not take into account the effects of pulsation or fluctuations in flow velocity distribution due to facility factors. Convert the F.S. (full scale) listed in the table according to the rated flow range.

<sup>\*5</sup> IO-Link: Compatible with Specification v1.1 / COM2 (38.4kbps) The setting file can be downloaded from the KEYENCE website (http://www.keyence.com). If using the unit in an environment where downloading the file is not accessible via internet, contact your nearest KEYENCE office. IO-Link is either registered trademarks or trademarks of PROFIBUS Nutzerorganisation e.V. (PNO)

<sup>\*6</sup> When including the load current, please add 200mA to this value.

## **Default Settings/Values List**

Item	FD- Q10C	FD- Q20C	FD- Q32C	FD- Q50C	Notes
A. Selecting NPN/PNP (✓)	nPn	nPn	nPn	nPn	
B. Selecting ch.2 function (✓)	oFF	oFF	oFF	oFF	
C. Flow direction (✓)	=r	=r	=r	=r	
D. Selecting bore diameter of pipe (✓)	3/8	3/4	1 1/4	2	
E. Correcting the flow rate value (✓)	oFF	oFF	oFF	oFF	
F. Selecting unit (✔)	L	L	L	L	
1. Output 1 detection mode (✓)	5Ed	5Ed	5Ed	5Ed	
2. Output 1 output logic (✓)	η,ο,	n.a.	Λ.ο.	η,ο,	
3. Response time (✔)	5.0	5.0	5.0	5.0	
4. Integrated flow unit (✓)	1	1	1	1	
5. Output 2 detection mode (✓)	SEd	Std	Std	SEd	
6. Output 2 output logic (✓)	η,ο,	n,a,	η,ο,	η,ο,	
7. Selecting input function (✓)	rSEt	rSEt	rSEt	r5Et	
8. Analog output current (✓)	4-20	4-20	4-20	4-20	
Analog output lower limit	0.0	0.0	0	0	
10. Analog output upper limit	30.0 (8.0)	100.0 (26.0)	300 (80)	500 (130)	
11. Display resolution (✔)	0.1	0.1	1	1	
12. Display averaging	1	1	1	1	
13. Hysteresis	0.3 (0.1)	1.0 (0.3)	3 (1)	5 (2)	
14. Zero cut flow rate	1.0 (0.3)	2.5 (0.7)	5 (2)	25 (6)	
15. Display indicator illumination mode (✓)	Grn	Grn	Grn	Grn	
16. Power-saving mode (✓)	oFF	oFF	oFF	oFF	
19. Key lock method (✔)	SEd	Std	Std	SEd	
Set value P1/P1-L	3.0 (1.0)	10.0 (3.0)	30 (8)	50 (13)	
Set value P1-H	18.0 (6.0)	60.0 (18.0)	180 (48)	300 (78)	
Set value P2/P2-L	6.0	20.0	60	100	
Set value P2-H	15.0 (5.0)	50.0 (15.0)	150 (40)	250 (65)	
Set value of integrated flow	150 (150)	150 (150)	150 (150)	150 (150)	

- (\*) Items with ✓ can be restored using the quick setting code function.
- (\*) Values in the bracket ( ) are default values when gallon is selected as the display unit.

## Quick setting code

Serial No.	Quick setting code

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