Model selection order

CHELIC.

FC-D

FC-R

CVTR Sequence 1 Flow range selection Flow reference table CVAR F.S. flow Measuring Flow flow range deviation СМТ 1. F.S. flow deviation (allowable error $\pm 3\%$) 15mL~500mL $\pm 15 mL$ 500mL ex: 10L (1000mL) flowmeter 1000mL*±3% accuracy error is equal to error value of \pm 300ml. If the target flow rate is 300ml, its 0-600ml is 21 0.06L~2L ±0.06L within the allowable range. If the error value is required to ± 60 ml, СМА 2L is recommended Specification flowmeter. (The the flow rate is 10L 0.3L~10L ±0.3L larger, the allowable error range is larger) 2. Before selecting a flow meter, you need to determine the flow 20L 0.6L~20L +0.61range you used. FP ex: Flow meter is 30L, 50L can be selected; 150L can be 200L 50L 1.5L~50L $\pm 1.5L$ 3. Pay attention to the Min. flow range for the flowmeter 100L 31~1001 ex: 1000L is at least 30L, so the flow rate below 30L will be inaccurate +31 FPX 4. If the rate is higher than F.S. 3%, the flowmeter will display H. 6L~200L 200L $\pm 6L$ ex: The maximum allowable error value of 1000L is 1060L, if it is higher than 1060L, H will be displayed 500L 15L~500L $\pm 15L$ FC 1000L 30L~1000L ±30L

Sequence 2 Port size selection

- Confirm whether the connection diameter of the product can meet your requirements also the specifications on the catalog.
 - (EX: 500 type connection caliber only Ø6 and Ø8 specifications can be used directly)
- It is recommended that the pipeline before the inlet and outlet ports be greater than or equal to the diameter of the connecting pipe. If it is lower than the pipe diameter, it may cause flow restriction.

Sequence 3 Analog output and switch output is option

• The output signal has voltage and current options, please confirm the output signal and choose.

Not recommended (current limit)

Connecti pipe

Connecting

Output signal	Voltage type	DC0.5-4.5V
Output impedance	Voltage type	50kΩ
	Current type	300Ω

• Confirm the switch signal NPN or PNP type.



Product features

Feature

- Horizontal display function.
- Detachable display, optimized visibility.
- No need for straight pipe.



Specification

Iten	n Nodel			FC	SD		FCMD			FCI	HD
Flow rate	, Y	L/min	0.5	2	10	20	50	100	200	500	1000
Port size		mm		Ø4, Ø	06, Ø8		Ø6, Ø8	Ç	7 8	Rc	1/2
Measure fl	uid					ŀ	Air, nitroge	n _{Note 2}			
	Display						2 color LCI	D			
Flow unit	Displayable range	L/min	0~0.5	0~2	0~10	0~20	0~50	0~100	0~200	0~500	0~1000
Note 1	Min. display unit	L/min	0.001	0.	01		0.1			1	
Accumulated	Displayable range	L		99999.99			999999.9			9999999	
function	Min. display unit	L	0.001	0.	01		0.1			1	
Power Type	Voltage					D	C24V(±10	%)			
Current co	nsumption					50)mA or bel	ow _{Note 5}			
Response time						50)ms or bel	ow			
	Min. operating pressure	MPa					0.1				
	Max. operating pressure MPa			0.7							
Environment				1							
Note 2	Note 2 Ambient of fluid temperature and humidity		0~50°C , 90%RH or below								
Operating temperature range							0~50°C				
Operating range							3~100%F.S	5.			
Linearity				W	/ithin ±39	%F.S.(The	secondary	atmosph	eric releas	e)	
Accuracy	Pressure characteristics		within $\pm 5\%$ F.S.								
Note 5	Temperature characteris	tics	within ±0.2%F.S/°C (15~35°C , 25°C base)								
	Repeatability		within ±1%F.S.								
Output	Analog output			Voltage output: 0.5~4.5V, Load Impedance: $50k\Omega$ _{Note 4}							
type Switch output			2NPN open collector output 2PNP open collector output ^{(Max.} loading current: 50mA; Power supply voltage: DC24V)								
Wiring			Ø3.8AWG26 X 5 Core								
Enclosure			IP40								
Circuit pro	tection Note 6		R	everse pov	wer conne	ect protect	ion, Outpι	ut reverse	connectio	n protectio	on
Weight		g			I.	56				141	

Note:

Converted to volumetric flow at 20° C of 1 barometric pressure (101 kPa).
 When applying compressed air, please use clean air that complies to JIS B 8392-1:2003 Class 1.1.1 to 1.6.2. Compressed air from the compressor contains drainage (water, oxidized oil, foreign matter, etc.). Install an air dryer (minimum pressure dew point: 10 ° C or colder), and oil mist filter (maximum oil concentration: 0.1 mg/m3) on the primary side of this product to maintain product functions.

3. Please collabrate the product within specification requested. The environment condition: 25+/- 3 ° C, voltage output DC 24V +/- 0.1V. F.S. indicates the actual portion of flow rate.

4. Analog output is with load impendance 1kΩ. When the connection to load impedance is low, the output value differenciation will increase. Please do make sure the connection of load impendance difference before use.

Current for 24 VDC connection with no load connected. Consumed current varies with the load connection.
 This product's protection circuit is effective only for specific misconnections and load short-circuits. It does not provide protection for all misconnections.

7. Please refer to page 1-4.76 for FC-D precautions.

Product features

CHELIC.

				_	
Featur	e			CVTR	
 Connected way, simple wiring. Unlimited installation methods. Display interface, easy to install and managed . 			Control 2 12/11 Uma (CE	CVAR	
			FCD-V-N CONTROL CUTTOR FCD-V-N CONTROL CUTTOR FCD-V-N CONTROL CUTTOR FCD-V-N CONTROL CUTTOR FCD-V-N CONTROL CUTTOR	СМТ	
Specifi	ication			СМА	
ltem	Item Model		FCD	FP	
Cattingflow			5, 10, 50, 100 ,500	1	
Setting flow range Note: 1		l	1, 2, 4, 5, 10, 12, 20, 25, 32, 50, 100, 200, 500, 1000, 1500		
Ambient of fl temperature	uid and humidity _{Note: 5} ° c	c 0~50		FPX	
Display type			4 digit + 4 digit; 2 color LCD display		
Input voltage	2		0.5~4.5V	FC	
	Analog output		$0.5 \sim 4.5$ V voltage output 1 point (load impedance 50k Ω above) $_{Note:4}$		
output type	Switch output		2 NPN open collector output, 50mA or below, voltage dropping		
Power supply	/ voltage		DC12~24V (10.8~26.4V)		
Current cons	umption Note: 2	Below 40mA (when reach to DC24V, load impedance)			
Wiring		Ø 3.7 is AWG 26 x 5 core (connector), insulator outter dia. Ø 1.0			
Function		Flow display, flow display to peak holding, on-off output, analog output			
Enclosure			IEC standard equal to IP 40		
Circuit protec	ction Note: 3, 6		Reverse power connect protection		
Accessory			1 sensing connector with 1 meter cable		
Weight (body	only) g		about 16		

Note: 1. When connecting FC monitor, it detects flow range automatically (The setting will be down before delivery).

2. Current for 24 VDC connection with no load connected. Consumed current varies with the load connection.

3. This product's protection circuit is effective only for specific misconnections and load short-circuits. It does not provide protection for all misconnections.

4. Analog output is with load impendance 1kΩ. When the connection to load impedance is low, the output value differenciation will increase. Please do make sure the connection of load impendance difference before use.

5. When using compressed air, use clean air that complies to JIS B 8392-1:2003 Class 1.1.1 to 1.6.2. Compressed air from the compressor contains drainage (water, oxidized oil, foreign matter, etc.). Install an air dryer (minimum pressure dew point: 10° C or colder), and oil mist filter (maximum oil concentration: 0.1 mg/m3) on the primary side of this product to maintain product functions.

6. Please collabrate the product within specification requested. The environment condition: 25+/ - 3 ° C, voltage output DC 24V +/ - 0.1V. F.S. indicates the actual portion of flow rate.

7. Converted to volumetric flow at 20° C of 1 barometric pressure (101 kPa).

8. Please refer to page 1-4.76 for FC-D precautions.

Code of order

CHELIC.

Code of order-Seperateable flow switch



Code of order-Seperateable Flow Switch (This product is for numerical display only without flow sensing function.)

FCD - 020 - V - N - F - 3 1 2 3 4 5 6

Mark

3



2	Туре	Mark	Flow(L/min)
		005	500mL
		020	2
		100	10
	FCD	200	20
		500	50
		101	100
		201	200
		501	500
		102	1000

	V	Voltage type 0.5-4.5V		
4	Mark	Switch Output		
	Ν	NPN Output		
	Р	PNP Output		

Monitor Output



6	Mark	Cable Connector
	None	Without cable
	1	1m
	3	3m

(

Characteristics graph

CHELIC.



Product features

CHELIC.

FCSD



Components and Material list

No.	Item	Material	
1	Fitting assembly	Copper	
2	Main body	Nylon fiber	
3	Cover of sensor module	Nylon	
4	Cover	ABS resin	
5	Upper display panel	PCB	
6	Flow sensor module	PCB	
7	Fairing board	Stainless steel	

FCMD



Components and Material list

No.	Item	Material
1	Fitting assembly	Copper
2	Main body	Nylon fiber
3	Cover of sensor module	Nylon
4	Cover	ABS resin
5	Upper display panel	PCB
6	Flow sensor module	PCB
7	Fairing board	Stainless steel

FCHD



Components and Material list

No.	Item	Material
1	Main body	鋁料
2	Cover of sensor module	Nylon
3	Cover	ABS resin
4	Upper display panel	PCB
5	Flow sensor module	PCB
6	Fairing board	Stainless steel
7	O-ring	Stainless steel

FCD

Display component list



Components and Material list

No.	ltem	Material
1	Flow display bottom cover	Nylon
2	Cover	ABS resin
3	Acrylic display frame	Acrylic
4	Bottom	Silicone
5	LCD	-
6	LCD support bracket	Polycarbonate
7	Upper display module	PCB

Dimensions

CHELIC.



FCHD







Dimensions

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FCD Display



FCD Display bracket







Display dimension When FCD single unit assembled



• When FCD assembled in grouping



Dimensions

CHELIC.



FCHD Bracket

L type bracket- L









Cable assembly

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Cable assembly

O FC



O FCD



• Wire connector 1.25Px5pin

B	PIN	Wire color	Specification
01		Brown	Power +(24V)
	02	White	CH1 (Switch output 1: max: 50mA)
	Black	CH2 (Switch output 2: max: 50mA)	
_ ╟╸╡┽ ──ऽ ┨ └─── ╽	04	Orange	Voltage output: 0.5-4.5V Load impedance: 50kΩ above
	05	Blue	Power —(GND)

• Wire connector 1.25Px5pin

B	PIN	Wire color	Specification
	01	Brown	Power +(24V)
	02	White	Voltage output: 0.5-4.5V Load impedance: 50kΩ above
U□□□□□□□□□□□□	03	Black	N·C
	04	Orange	N·C
	05	Blue	Power —(GND)

NO.	Specification	NO.	Specification					
A	Wire: Inside (AWG26/ 5 line); cover: white	(F)	Insulator out	er: About Ø1				
B	5 PIN connector		Insulator tone: Brown, White, Black, Orange, Blue					
©	Wire length: L= 1000mm±50 or L= 3000mm±50		FCD connector	FCD wire terminal also attach a separate				
D	Heat shrink tubing (black)	G		01	thand tool.			
E	FC-D/ FC-R series electronic connector anti-folding sleeve			Brown	White		Blue	



General Cautions for FP/ FPX/ FC series

Applicable Fluid

▲ DANGER

• Do not use the product with the flammable gas.

🚹 WARNING

• Let the fluid flow after adjusting the Pressure Regulating Valve.

(To avoid feeding the flow with pressure exceeding the rated value as to cause the damage.)

- Do not use the product as the metering gauge. (This product is incompatible with the metering method. Please use it in industrial sensing purpose.)
- Do not use the fluid other than the recommended product.
- As the fluid may contain impurities, the filter should be installed at the front section. (It should be provided with relevant air loop).



CAUTION

- Use the dry gas that does not contain corrosive compositions such as chlorine and sulfur. Further, it shall also be the clean gas without any dust or oil mist.
- Please use the pressure according to the rating specified in the Specification, otherwise it will affect the service life of the sensor.
- If the compressive air contains massive amount of condensate, then it may cause the defects of this product or other type of pneumatic components. Therefore, it should be provided with Rear Cooler, Air Dryer and Condensate Collector, etc.
- Excessive carbon powder produced by the Air Compressor may attach to the internal side of the product as to cause defective action.
- Due to the varied pressure-resistant level of the respective product model, care should be used when selecting the desired model. (If the flow rate is exceeding the required level, it will cause the product damage.)

Applicable Environment

\land DANGER

 Do not use this product in an environment containing explosive gas.

🛝 WARNING

- Do not use this product in the location subjecting to surging voltage.
- Do not use this product in the corrosive environment.
- Environment temperature/ gas temperature (This product should be used within 0~50°C of environment/ gas temperature range.)



▲ CAUTION

Do not use this product in an environment where temperature is violently fluctuating. (The location subjecting to abnormal temperature)

 change and circulation will affect the accuracy.)
 Water-resistant environment. (Except for that FPX model belongs to IP65 class, the rest of others are rated at IP40 class. Do not install this product in a location filled with moisture, salty mist and dust to avoid damage.)

The flow rate displayed in the LCD of this product may

When installing, keep the product from attaching to the

main body too tightly. When both units are heated, it

change of the main body or the deterioration of the

Please fasten the flow meter with appropriate torsional

will force the temperature to rise as to cause the

(Please maintain over 10mm of interval.)

be blurred due to the angle.

resin material.

force.

Installation

\Lambda WARNING

- Please watch the flowing direction of the fluid. (The flowing direction should be that indicated by the arrow symbol as being marked on the main body.)
- Before starting the installation, please remove the residual dirt from the pipeline with air purging method.
- Falling and tapping actions are not allowed. (If applying excessive impact, it may lead to internal damage.)
- Please hold the main body firmly when installing the product. (During the installation, do not drag the power cord to

avoid damage that may be caused by excessive dragging force.)

• Do not install the flow meter at the position underneath the pipeline legs.

Safety notice

General Cautions for FP/ FPX/ FC series

Wiring

🚹 DANGER

 Be sure to use the rated voltage for the voltage and the output of the power source.

(If the voltage applied is higher than the specified rating, it may cause the product damage or the electrocution and even the fire in severest scenario.)

MARNING

• Avoid the overload or the short circuit.

(This product is provided with overload protection, but it cannot prevent all of the incorrect wiring. Therefore, the wires should be carefully deployed.)

- Please confirm the insulation of the wires used. (Prevent the wires from mixing with or contacting other type of circuit, as it may lead to over-current as to cause the damage.)
- Do not install the electrical wires and the power wires in the same wiring line.

(Please use different wires to prevent the interference from the switch-included control circuit as to cause the false action.)

 Do not execute the wiring action when the product is carrying the current.

(To avoid causing the connector damage or the electrocution risks.)

- When installing this product and the wires, please keep them away from the noise source such as the wires carrying strong current. Please also take necessary protective action to prevent the surge applied to the power cord, otherwise it may cause the change in displaying or outputting.
- Do not touch the terminal or the connecting board when the flow meter is operating.
 (To avoid electrocution, operation errors or switch)

damage.)

🚹 WARNING

- When installing the pipeline, the anti-leakage tape should be wrapped starting from the internal side that is located over 2mm from the pipe threads and then wrap towards the thread direction and its reverse direction alternately to prevent the air leakage as to affect the accuracy.
- The pipeline connecting to the Air Compressor shall not get loosened due to vibration, releasing or tension effect.
- When using the fast coupler, be sure to insert the hose and the start the use after confirming that it is impossible to pull out the hose. When cutting the hose, be sure that the pipe is being cut into vertical profile so as to proceed with the final cutting.
- When checking the leakage of the pipeline, do not let the leakage inspection liquid flow into the product.

▲ CAUTION

- The cable connector of this product is provided with a protective gland in order to prevent problems that may be caused by defective reasons such as impurities.
- During the wiring process, be sure to confirm the wire color and the terminal number.

(Incorrect wiring will cause the switch damage, failure and false action. For this reason, be sure to confirm the wire color and the terminal number in the Operation Instructions before starting the wiring process. In the meantime, please also use the DC power provided with sufficient capacity and less fluctuation.)

Applicable FC/ FP Series						
PIN No.	Wire Color	Description				
01	Brown	Power + (24V)				
02 Orange Voltage output: 0.5~4.5V/1~5, with load impe Current output: 4~20mA, with load impedance		Voltage output: 0.5~4.5V/1~5, with load impedance over 50k $\Omega.$ Current output: 4~20mA, with load impedance below 300 $\Omega.$				
03)3 White CH1 (Switch Output 1: max. 50mA)					
04	04 Black CH2 (Switch Output 2: max. 50mA)					
05	Blue	Power – (GND)				
Applicable FPX Series						
PIN No.	Wire Color Description					
01	Black	Switch Output: max. 50mA				
02	Brown Power + (24V)					
03	Blue	Power – (GND)				
04	04 White Voltage output: 1.5V or 0-10V Current output: Load impedance - 4~20mA					

Please arrange the wires according to the method indicated above when inserting the cable into the socket of the main body.

Piping

▲ CAUTION

- Do not turn the connector when the product is subjecting to fluid pressure, or it may cause the external leakage.
- When dismantling or replacing the pipeline port, it may present 2~3% of change in accuracy.
- The diameter of the rear-end pipe should be wider than that of this product.
- Because the flow meter of this product is designed in one-way flowing type, be sure to watch the flowing direction before starting the piping work.



🚹 General Cautions for FP/ FPX/ FC series

Fluid Measuring

WARNING

- Please use this product in a location without the falling impact or vibration concern. During the installation and the moving process, this product should be handled by considering as the precision machine.
- Please confirm that the Pressure Regulating Valve or the Throttle Valve has been properly adjusted before letting the fluid flow.

(Watch the pressure upper limit, as the sensor may damage if exceeding the rated pressure.)

- To prevent foreign matters from mixing with the fluid, be sure to install additional filter at the primary side of the product in order to prevent the foreign matter from blocking as to affect the accuracy.
- When measuring the fluid, please use the fluid specified in the product catalogue. (The accuracy will vary depending on the density of the fluid.)
- When measuring the flow rate with this product, it shall be used within the rated flow rate and the rated pressure range suitable for such model.
- Do not attempt to turn the connector when this product is applying the fluid pressure, or it may cause the external leakage of the pipeline. Further, it is also required to check if the connector is securely fixed in position.
- Be sure to starting power when the flow rate falls to the "Zero" baseline.

Flow rate unit (The flow meter will be measured according to the mass flow rate that will not be affected by temperature and pressure. Therefore, the measuring unit selected will be L/min which represents the volumetric flow rate by translating the mass flow rate to 00C, 101.3 kPa based volumetric flow rate.)

[FP/FPX Series]

When resetting the flow rate to zero instantly (under saturated pressure), the hysteresis phenomenon will be presented for the differential pressure allowing the displayed flow to be reset to zero gradually. However, such kind of phenomenon will not happen when discharging the flow rate to the atmosphere.

CAUTION

 When using this product, be sure to set up the standby time. (longer than 5 minutes after being supplied with power).

[FC Series]

- When the meter is empty and when longer standby time is required, the LCD of the Thermal Mass Flow Meter may present trivial shifting sign due to internal temperature.
- When sustaining the vibration, the Needle Valve of (FC-R) Speed-regulating Flow Meter may rotate as to change the flow rate. Therefore, the knob fixing lock should be turned tightly.

[FP/FPX Series]

- After being supplied with power, this product will execute the self-diagnosis automatically and the flow rate inspection will remain inactive for a short period of time. For this reason, please set the control circuit and the program in order to ignore the signal being transmitted during the first 5 seconds of time after the product is supplied with power.
- When using this product without any fluid, be sure to supply the power and then charge the gas to ensure that the product zero point will be correctly calibrated.
- When using the Differential Flow Meter, ensure that stabilized pressure source will be provided.
- If the flow path outlet of the Differential Flow Meter is facing directly to the atmosphere, the sensing accuracy should be below ±3%. In the event the rear-end of the outlet is provided with a Speed Regulating Valve for regulating the flow rate, then its sensing accuracy should be below ±5%.
- When using FP/FPX series of larger-sized flow meter, its working pressure should be over 5 bars. If less than 5 bars, then the working scope of the measurable flow rate will be reduced accordingly.
- The flow rate will become zero during the pressure saturating process. In this case, the pressure will present trivial amount of differential change that it may cause the shifting of the zero-point value.

Maintenance and Inspection

🚹 WARNING

- Please conduct the periodic inspection and confirm that the machine is operating normally.
- If failing to follow the instructions provided in the Operation Instructions, it would be impossible to ensure the machine safety.
- Do not attempt to dismantle or modify the structure of this product, as it may cause the incorrect accuracy or the sensor damage.
- When carrying out the maintenance or the inspection, be sure to stop the machine from operating, shut down the power and release the gas from the pipeline.

\Lambda CAUTION

- Do not wipe this product with chemical agent such as volatile oil or thinner.
- Do not insert a rod into the pipeline to prevent from scratching the internal side.
- If any anomaly emerges during the operating process, be sure to cut off the power, stop the machine from operating and then contact the dealer.
- When using the LCD display model, do not press the display area to prevent the display panel from damage or failure.