

Bar display LCD display

Compact flow rate sensor RAPIFLOW

FSM3 Series

LCD display

Resin body (flow rate range: 500 mL/min to 1000 L/min)



LCD display specifications

Bar o	ody	LCD dis	play	/ specific	cations	ons											
	esin I							FSI	M3-[A][B]	[C][D][E][F	-][G][H][I]	-[]					
Ę	Re	Item								[B]							
1-0-I					005	010	020	050	100	200	500	101	201	501	102		
		Flow		U					ι	Jni-directio	n						
_ a		direction		В	Bi-direction												
ctur		Measurement			15 to	30 to	0.06 to	0.15 to	0.30 to	0.6 to	1.5 to	3.0 to	6 to	15 to	30 to		
Inte		flow rate	[B]		500 mL	1000 mL	2.00 L	5.00 L	10.00 L	20.0 L	50.0 L	100.0 L	200 L	500 L	1000 L		
		(/min) *1		В	-500 to -15, 15 to 500 mL	30 to 1000 mL	-2.00 to -0.06, 0.06 to 2.00 L	-5.00 to -0.15, 0.15 to 5.00 L	0.30 to 10.00 L	-20.0 to -0.6, 0.6 to 20.0 L	-50.0 to -1.5, 1.5 to 50.0 L	3.0 to 100.0 L	-200 to -6, 6 to 200 L	-500 to -15, 15 to 500 L	- 1000 to - 30, 30 to 1000 L		
play		Display							4 digit +	4 digit 2 co	olor LCD						
disl		Flow rate		U	-49 to	-99 to	-0.19 to	-0.49 to	-0.99 to	-1.9 to	-4.9 to	-9.9 to	-19 to	-49 to	-99 to		
D.		display	[B]		549 mL	1099 mL	2.19 L	5.49 L	10.99 L	21.9 L	54.9 L	109.9 L	219 L	549 L	1099 L		
		(\Box/min) *2		В	549 mL	1099 mL	2.19 L	5.49 L	10.99 L	21.9 L	-54.9 L	109.9 L	219 L	549 L	1099 L		
splay	2			Display range	0 to ±999	99999 mL	0.00	to ±99999	.99 L	0.0 t	o ±999999	9.9 L	0 te	o ±999999	9 L		
ar dis	el bo	display *3		Pulse output rate	5 mL	10 mL	0.02 L	0.05 L	0.1 L	0.2 L	0.5 L	1 L	2 L	5 L	10 L		
ш	ste	Working conditions		Applicable	C	lean air (J	IS B 8392-	-1:2012 1.4	1.1 to 5.6.2	2), compre	ssed air (J	IS B 8392	-1:2012 1.	1.1 to 1.6.2	2)		
¥	less			fluid *4		nitrogen, argon, carbon dioxide, gas mixture (argon + carbon dioxide)											
)-Lŕ	itain			Temperature range					0 to 50°C	C (no cond	ensation)						
mal Ic	S			Pressure range		-0.09 to 0.75 MPa											
				Proof pressure						1 MPa							
		Operating ambient temperature/humidity							0 to 50 °	C, 90% RI	H or less						
nter		Storage ten	nperat	ture					-	-10 to 60°0	2						
- 's				Accuracy *6	Within ±3%	Within ±3% F.S. (Secondary side released to atmosphere) (The scope of warranty is in accordance with the "measurement flow rate range.")											
þ		A	_	Repeatability *7		Within ±1% F.S. (Secondary side released to atmosphere)											
parate	ispla)	Accuracy *5 (Fluid: in dry air)		Temperature characteristics		Within ±0.2% F.S./°C (15 to 35°C, base temperature 25°C)											
Se	0			Pressure characteristics	Within ±5% F.S. (where secondary side is released to atmosphere)Within ±5% F.S. (0.35 MPa standard)												
cal		Response t	ime	*8	50 msec or less (setting response time OFF)												
chni.	data	Switch		A, B, E, F			NPN ope	en collector	r output (5	0 mA or les	ss, voltage	drop 2.4	✓ or less)				
Tec		output		C, D, G, H			PNP ope	n collector	output (50	0 mA or les	ss, voltage	drop 2.4 \	/ or less)				
_		Analog	IGI	A, B, C, D			1 to 5 V	voltage ou	utput (conr	necting loa	d impedar	ice 50 kΩ o	or more)				
ating	ğ	output *9	1	E, F, G, H			4 to 20	mA curren	t output (c	onnecting	load impe	dance 0 to	300 Ω)				
pera	nett	Power supply		A, B, C, D				12 to 24 V	DC (10.8 t	o 26.4 V) r	ipple rate	1% or less	;				
0		voltage *10		E, F, G, H				24 VDC	; (21.6 to 2	26.4 V) ripp	ole rate 1%	or less					
F	s	Current con	isump	tion *11					4	5 mA or les	SS						
ion	gnct	Lead wire				Ø	3.7, AWG	26 or equiv	alent × 5-	conductor	(connecto	r), insulato	r O.D. ø1.	0			
Opt	bro	Functions		*12		① Gas t	ype select	ion, ② sett	ting copy f	unction, ③	flow rate	integration	, ④ peak l	nold, etc.			
		Degree of p	rotect	tion				IF	P40 or equ	ivalent (IE	C standar	d)					
~	ons	Protection of	circuit	*13	Power rev	erse conne	ction protec	tion, switch	output reve	rse connect	ion protecti	on, switch c	output load	short-circuit	protection		
afet	auti	Vibration re	sistan	ice			10	to 150 Hz,	, 100 m/s²,	2 hours e	ach in X, Y	r, Z directio	ons				
S	brec	EMC Direct	ive					EN5501	1, EN610	00-6-2, EN	61000-4-2	2/3/4/6/8					
	_	Mountina	Mountir	ng orientation *14				Unres	stricted in v	vertical/hor	izontal dir	ection					
ted	lcts		Straight	piping section *15					Ν	lot require	d						
Rela	prod																

3 Series Specifications

LCD display

Bar display

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Internal structure

∟CD display

Bar display

10-Link

Internal structure

Separated display

Technical data

Operating method

Optional products

Safety precautions

Related products

Stainless steel body

*1: The value converted to volumetric flow rate at standard condition (20°C, 1 barometric pressure (101 kPa), 65%RH). (20°C, 1 atmospheric pressure (101 kPa), 0%RH with a type of gas other than air.)

*2: Display at each flow rate is as follows.



*3: The integrated flow is a calculated (reference) value. When using the integrated save function, take care to prevent the number of saves from exceeding the access count limit of the storage device (1 million times). (Changes to the settings are counted in number of accesses.)

Usage time < 1 million times Number of saves = 5 mins

When the instantaneous flow rate is 1% or less, the flow rate is counted as integrated flow rate.

*4: Use dry gas which does not contain corrosive elements such as chlorine, sulfur or acids, and which is clean and does not contain dust or oil mist. When using compressed air, use clean air that complies with JIS B 8392-1:2012 Class 1.1.1 to 1.6.2. Compressed air from the compressor contains drainage (water, oil oxides, foreign matter, etc.). To maintain the function of this product, install a filter, air dryer (min. pressure dew point 10°C or less), and oil mist filter (max. oil content 0.1 mg/m³) on the primary side (upstream side) of this product. (Refer to page 74 for details on recommended circuit.)

*5: Compressed air is used for adjusting and inspecting this product. Accuracy for gas types other than air is a guideline.

*6: Accuracy is based on a CKD standard flow rate meter. It does not indicate absolute accuracy. Repeatability, temperature characteristics, and pressure characteristics are not included for an accuracy of ±3% F.S. Consider separately according to the working environment and working conditions.

- *7: Repeatability calculated during a short time. Change over time is not included. (Refer to the product specifications for details.)
- *8: The actual response time changes depending on the piping conditions. As a guideline, the response time setting can be selected within the range 50 msec to 1.5 sec.
- *9: The output impedance of the output impedance of the analog output voltage output is approximately 1 kΩ. If the impedance of the connecting load is small, output and error increase. Check error with the impedance of the connecting load before using.
- *10: The power supply voltage specifications differ for the voltage output and current output types.
- *11: Current for when 24 VDC is connected, and no load is applied. The current consumption will vary depending on how the load is connected.

*12: The gas type switching function enables switching to argon, carbon dioxide and a gas mixture of argon 80% + carbon dioxide 20%. The full scale flow rate and analog output after changing are as follows. (Note that the 500 L/min and 1,000 L/min models do not have a gas change function.)

Castura		Eull coole flow rate	Analog output			
Gas type	Flow direction	Full scale now rate	Voltage	Current		
Air Nitrogen	Uni-direction	0 to 100%	1 to 5 V	4 to 20 mA		
• Argon 80% + carbon dioxide 20%	Bi-direction	-100 to 100%	1 10 5 V	4 10 20 11A		
Carbon diavida	Uni-direction	0 to 50%	1 to 3 V	4 to 12 mA		
	Bi-direction	−50 to 50%	2 to 4 V	8 to 16 mA		

The "Setting copy function" setting is selected at "G Output specifications".

Note that the "External input" function is not available on models on which the "Setting copy function" is enabled.

- *13: This product's protection circuit is effective only for specific misconnections and load short-circuits. It does not provide protection for all misconnections.
- *14: This product measures changes in heat distribution that are caused by flow.

When this product is mounted in a vertical orientation, convective flow may affect heat distribution or cause the zero point to deviate. *15: Accuracy may be affected by the piping conditions. To perform measurement with greater accuracy, install a straight pipe with a piping I.D. ten times larger. With the 500 L/min and 1,000 L/min models, use piping with an internal diameter of 9 mm or more. If it is less than 9 mm, accuracy may be negatively affected.

*16: Refer to page 59 for weight.



How to order

							E F	ort siz	es 🖻	Piping	g dire <u>c</u>	tion _						
		BH1	CH1	DH1	EH1	HH1	JH1	BH2	CH2	DH2	EH2	HH2	JH2	AA1	BA1	CA1	AA2	
	005	•0										•0						3
	010																	
	020					$\bullet O$												
	050					$\bullet \bigcirc$												Re
	100					$\bullet \bigcirc$												sin
	200																	ЬО
	500					$\bullet \bigcirc$									●O★			dy i
	101														●O★			
e	201														●O★			
ğ	501																	
ē	102																	stru
/ rai		BA2	AF1	BF1	CF1	AF2	BF2	AB1	BB1	CB1	AB2	BB2	AC1	BC1	CC1	AC2	BC2	ctur
8	005										•0		•0			•0		С О
LL C	010										•0		•0			•0		ŗ
•	020										•0							
	050										•0		•0			•0		
	100										•0					•0		
	200																	
	500																	v -
	101	•0										•0						tain
	201	•0					•0					•0						les
	501																	st
	102																	eel .

on fitting postibility of flow rote منامير مالم al :a a 41.4 _ r

Compatibility table of port sizes and clean-room specifications

			Port size Piping direction														
		BH1	CH1	DH1	EH1	HH1	JH1	BH2	CH2	DH2	EH2	HH2	JH2	AA1	BA1	CA1	AA2
suo	Blank																
licati	P70																
pecif	P80																
smo		BA2	AF1	BF1	CF1	AF2	BF2	AB1	BB1	CB1	AB2	BB2	AC1	BC1	CC1	AC2	BC2
n-roc	Blank																
Clea	P70																
8	P80																

Internal structure

Dimensions (LCD display)

Port sizes: Straight ø4 mm, ø6 mm, ø1/4", Rc1/8, G1/8, NPT1/8

FSM3-LBC1/BH1/CH1/HH1/AA1/AF1/AB1/AC1 (Full scale flow rates: 500 mL/min, 1, 2, 5, 10, 20, 50 L/min)









The 15° surface is the seal surface Please note that this is not an end face seal. Please also use upon confirming the thread insertion depth of the fitting.



Model No.	Fitting	Dimension (A)
FSM3-L 1BH1	Push-in ø4 mm	(65)
FSM3-L 1CH1	Push-in ø6 mm	(67.2)
FSM3-L 1HH1	Push-in 1/4"	(70.4)
FSM3-L1AA1	Rc1/8	(75)
FSM3-L 1AF1	G1/8	(87)
FSM3-L 1AB1	G1/8	(87)
FSM3-L 1AC1	NPT1/8	(75)
FSM3-L1AB1 FSM3-L1AC1	G1/8 NPT1/8	(87) (75)

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Port sizes: Straight ø8 mm, ø10 mm, ø3/8", Rc1/4, G1/4, NPT1/4

● FSM3-LBC1/DH1/EH1/JH1/BA1/BF1/BB1/BC1 (Full scale flow rates: 50, 100, 200 L/min)

* The dedicated adaptor for the EXA connection type is the secondary side (to the right in the figure below). For connection dimensions, refer to page 69.

Separated display

LCD display

Bar display

IO-Link

Internal structure

Bar display LCD display

10-Link

Internal structure

Stainless steel body

Resin body













Rc1/4,NPT1/4,G1/4 (BB1) $(\bigcirc$ 17



The 15° surface is the seal surface Please note that this is not an end face seal. Please also use upon confirming the thread insertion depth of the fitting.





Model No.	Fitting	Dimension (A)
FSM3-L1DH1	Push-in ø8 mm	(70.6)
FSM3-L 1EH1	Push-in ø10 mm	(82.1)
FSM3-L1JH1	Push-in 3/8"	(83.4)
FSM3-L1BA1	Rc1/4	(75)
FSM3-L1BF1	G1/4	(89)
FSM3-L 1BB1	G1/4	(89)
FSM3-L 1BC1	NPT1/4	(75)

Dimensions

LCD display

Bar display

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Internal structure

∟CD display

Bar display

10-Link

Stainless steel body

(ø24.3)

Resin body

Dimensions (LCD display)

Port sizes: Straight Rc1/2, G1/2, NPT1/2

● FSM3-LBC1/CA1/CF1/CB1/CC1 (Full scale flow rates: 500, 1000 L/min)





G thread shape (CB) (17) 2.5 0 +0.4 G1/2 ò G ø22. 6 End surface

The 15° surface is the seal surface. Please note that this is not an end face seal. Please also use upon confirming the thread insertion depth of the fitting.



(9.5)

The surface with "____" is the seal surface.

Model No.	Fitting	Dimension (A)
FSM3-L1CA1	Rc1/2	(80)
FSM3-L 1CF1	G1/2	(80)
FSM3-L 1CB1	G1/2	(95.4)
FSM3-L 1CC1	NPTG1/2	(80)

Port sizes: Elbow ø4 mm, ø6 mm, ø1/4", Rc1/8, G1/8, NPT1/8 ● FSM3-LBC1/BH2/CH2/HH2/AA2/AF2/AB2/AC2 (Full scale flow rates: 500 mL/min, 1, 2, 5, 10, 20, 50 L/min)



* The shapes of the upper surface and lower surface of the main

bouy are the same as that	tor the straight type.	
Model No.	Fitting	Dimension (A)
FSM3-L 1BH2	Push-in ø4 mm	(9.5)
FSM3-L1CH2	Push-in ø6 mm	(10.6)
FSM3-L1HH2	Push-in 1/4"	(12.2)
FSM3-L 1AA2	Rc1/8	(14.5)
FSM3-L 1AF2	G1/8 *	(20.5)
FSM3-L1AB2	G1/8 *	(20.5)
FSM3-L 1AC2	NPT1/8	(14.5)

*Please refer to the straight type for the G thread shape.

Port sizes: Elbow ø8 mm, ø10 mm, ø3/8", Rc1/4, G1/4, NPT1/4 FSM3-LBC1/DH2/EH2/JH2/BA2/BF2/BB2/BC2 (Full scale flow rates: 50, 100, 200 L/min)



* The shapes of the upper surface and lower surface of the main body are the same as that of the straight type.

		0 11
Model No.	Fitting	Dimension (A)
FSM3-L 1DH2	Push-in ø8 mm	(13.6)
FSM3-L 1EH2	Push-in ø10 mm	(19.3)
FSM3-L1JH2	Push-in 3/8"	(20.0)
FSM3-L 1BA2	Rc1/4	(15.8)
FSM3-L 1BF2	G1/4 *	(22.8)
FSM3-L 1BB2	G1/4 *	(22.8)
FSM3-L 1BC2	NPT1/4	(15.8)

*Please refer to the straight type for the G thread shape.

CKD

Internal structure Separated display Technical data



Solenoid valve with needle dimensions

Port sizes: ø4 mm, ø6 mm, ø1/4", Rc1/8, G1/8, NPT1/8

● FSM3-LBC1/BH1/CH1/HH1/AA1/AF1/AB1/AC1/GHT (Full scale flow rates: 500 mL/min, 1, 2, 5, 10, 20, 50 L/min)



Port sizes: Ø8 mm, Ø10 mm, Ø3/8", Rc1/4, G1/4, NPT1/4 ● FSM3-LBC1/DH1/EH1/JH1/BA1/BF1/BB1/BC1/GHT (Full scale flow rates: 50, 100, 200 L/min)



G thread shape (AB)



G thread shape (BB)

(14)

The 15° surface is the seal surface. Please note that this is not an end face seal. Please also use upon confirming the thread insertion depth of the fitting. * The shapes of the upper surface and lower surface of the main body are the same as that of the straight type.

Model No.	Fitting	Dimension (A)
FSM3-L 1BH1	Push-in ø4 mm	(90)
FSM3-L 1CH1	Push-in ø6 mm	(92.2)
FSM3-L 1HH1	Push-in 1/4"	(95.4)
FSM3-L 1AA1	Rc1/8	(100)
FSM3-L 1AF1	G1/8	(112)
FSM3-L 1AB1	G1/8	(112)
FSM3-L 1AC1	NPT1/8	(100)

* The shapes of the upper surface and lower surface of the main body are the same as that of the straight type.

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The 15° surface is the seal surface. Please note that this is not an end face seal. Please also use upon confirming the thread insertion depth of the fitting.

Model No.	Fitting	Dimension (A)
FSM3-L1DH1	Push-in ø8 mm	(101.6)
FSM3-L1EH1	Push-in ø10 mm	(113.1)
FSM3-L 1JH1	Push-in 3/8"	(114.4)
FSM3-L 1BA1	Rc1/4	(106)
FSM3-L1BF1	G1/4	(120)
FSM3-L1BB1	G1/4	(120)
FSM3-L 1BC1	NPT1/4	(106)



Bar display LCD display

IO-Link

Internal structure

Bar display LCD display

10-Link

Internal structure

Compact flow rate sensor RAPIFLOW

FSM3 Series

Bar display

Resin body (flow rate range: 500 mL/min to 1000 L/min)



Bar display specifications

Bar c	body	Bar disp	olay	specifica	ations									201 501 102 6 to 15 to 30 to 200 L 500 L 1000 L 00 to -6, -500 to -15, -1000 to -30, to 200 L 15 to 500 L 30 to 1000 L .1 to 1.6.2), nitrogen gas			
	Sin							FSI	M3-[A][B][C][D][E][F	-][G][H][I]	-[]					
Ę	Re	ltem								[B]							
Ō					005	010	020	050	100	200	500	101	201	501	102		
		Flow	101	U					U	Ini-directio	tion						
– e		direction		В					E	Bi-directior	ı						
uctui		Measurement flow rate		U	15 to 500 mL	30 to 1000 mL	0.06 to 2.00 L	0.15 to 5.00 L	0.30 to 10.00 L	0.6 to 20.0 L	1.5 to 50.0 L	3.0 to 100.0 L	6 to 200 L	15 to 500 L	30 to 1000 L		
답답		range (/ min) *1	[B]	В	-500 to -15,	-1000 to -30,	-2.00 to -0.06,	-5.00 to -0.15, 0.15 to 5.00 l	-10.00 to -0.30,	-20.0 to -0.6,	-50.0 to -1.5,	-100.0 to -3.0,	-200 to -6,	-500 to -15,	-1000 to -30,		
olay		Display			10 10 000 1112												
D disp				Applicable fluid *2	Clean	Clean air (JIS B 8392-1:2012 1.1.1 to 5.6.2), compressed air (JIS B 8392-1:2012 1.1.1 to 1.6.2), nitrogen gas											
ГО		Working fluid Temperature range Pressure range Proof pressure				0 to 50°C (no condensation)											
ay						-0.09 to 0.75 MPa											
ik Bar displ	ody				1 MPa												
	el b	Operating ambie	ent temp	erature/humidity					0 to 50°	C, 90% RH	l or less						
	s ste	Storage temperature							_	10 to 60°	2						
	les	Accuracy *3 Repeatability *4			Within ±3%	F.S. (Second	dary side rele	ased to atmos	sphere) (The	scope of wa	rranty is in ac	cordance with	n the "measu	rement flow ra	ate range.")		
O-Li	Stair					Within ±1% F.S. (Secondary side released to atmosphere)											
-	0)	Accuracy Temperature characteristic Pressure characteristic		Temperature characteristics		Within ±0.2% F.S./°C (15 to 35°C, base temperature 25°C)											
ture				Pressure characteristics	Within $\pm 5\%$ F.S. (where secondary side is released to atmosphere)								Within ±5% F.S. (0.35 MPa standard)				
itrue		Response t	ime	*5	50 msec or less												
0)		Analog output		J	1 to 5 V voltage output (connecting load impedance 50 k Ω or more)												
eq	~	*6	IGI	К			4 to 20	mA curren	t output (c	onnecting	load impe	dance 0 to	300 Ω)				
arat	bla	Power supply	[-]	J				12 to 24 V	DC (10.8 t	o 26.4 V) ı	ipple rate	1% or less					
Sep	ő	voltage *7		K				24 VDC	(21.6 to 2	6.4 V) ripp	ole rate 1%	or less					
		Current cor	nsump	tion *8					45	5 mA or les	SS						
ical	σ	Lead wire				Ø	93.7, AWG	26 or equiv	alent × 4-	conductor	(connecto	r), insulato	r O.D. ø1.	0			
chn	nai	Degree of p	protec	tion				IF	240 or equ	ivalent (IE	C standard	d)					
μ		Protection of	circuit	*9				Power	supply rev	erse conn	ection pro	tection					
D		Vibration re	sistar	nce			10	to 150 Hz,	100 m/s ² ,	2 hours e	ach in X, Y	/, Z directio	ons				
atin		EMC Direct	ive					EN5501	1, EN6100	00-6-2, EN	61000-4-2	2/3/4/6/8					
per		Mounting	Mountir	ng orientation *10				Unres	stricted in v	ertical/hor	izontal dir	ection					
0			Straight	piping section *11					N	lot require	d						



Related products



LCD display Bar display

10-Link

Internal structure

LCD display | Bar display

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Internal structure

Separated display

Stainless steel body

Resin body

- *1: The value converted to volumetric flow rate at standard condition (20°C 1 barometric pressure (101 kPa) 65%RH)
- *2: Use dry gas which does not contain corrosive elements such as chlorine, sulfur or acids, and which is clean and does not contain dust or oil mist. When using compressed air, use clean air that complies with JIS B 8392-1:2012 Class 1.1.1 to 1.6.2. Compressed air from the compressor contains drainage (water, oil oxides, foreign matter, etc.). To maintain the function of this product, install a filter, air dryer (min. pressure dew point 10°C or less), and oil mist filter (max. oil content 0.1 mg/m³) on the primary side (upstream side) of this product. (Refer to page 74 for details on recommended circuit.)
- *3: Accuracy is based on a CKD standard flow rate meter. It does not indicate absolute accuracy. Repeatability, temperature characteristics, and pressure characteristics are not included for an accuracy of ±3% F.S. Consider separately according to the working environment and working conditions.
- *4: Repeatability calculated during a short time. Change over time is not included. (Refer to the product specifications for details.)
- *5: The actual response time changes depending on the piping conditions.
- *6: The output impedance of the output impedance of the analog output voltage output is approximately 1 kΩ. If the impedance of the connecting load is small, output and error increase. Check error with the impedance of the connecting load before using.
- *7: The power supply voltage specifications differ for the voltage output and current output types.
- *8: Current for when 24 VDC is connected, and no load is applied. The current consumption will vary depending on how the load is connected.
- *9: This product's protection circuit is effective only for specific misconnections and load short-circuits. It does not provide protection for all misconnections.
- *10: This product measures changes in heat distribution that are caused by flow.

When this product is mounted in a vertical orientation, convective flow may affect heat distribution or cause the zero point to deviate.

- *11: Accuracy may be affected by the piping conditions. To perform measurement with greater accuracy, install a straight pipe with a piping I.D. ten times larger. With the 500 L/min and 1,000 L/min models, use piping with an internal diameter of 9 mm or more. If it is less than 9 mm, accuracy may be negatively affected.
- *12: Refer to page 59 for weight.



How to order

Cor	npatibility	/ table	e of fl	ow ra	ite rai	nges	and p	DORT S Port siz	IZES,	and E	=XA C a direc	conne tion	ction	fitting	gs			
		BH1	CH1	DH1	EH1	HH1	JH1	BH2	CH2	DH2	EH2	HH2	JH2	AA1	BA1	CA1	AA2	dispi
	005																	ay
	010																	ц.
	020																	n a
	050																	Re
	100																	ay
	200																	bo
	500														•*			d Ç
	101														•*			Į
ŝ	201														•*			
ođe	501																	
с e	102																	stru
rat		BA2	AF1	BF1	CF1	AF2	BF2	AB1	BB1	CB1	AB2	BB2	AC1	BC1	CC1	AC2	BC2	ctu
∧ 0	005																	9 ^a
Ē	010																	
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	100																	
	200																	
	500																	ې ar
	101																	tain
	201																	lles
	501																	st
																		D D
	102																	

Compatibility table of port sizes and clean-room specifications

		Port size F Piping direction															
		BH1	CH1	DH1	EH1	HH1	JH1	BH2	CH2	DH2	EH2	HH2	JH2	AA1	BA1	CA1	AA2
suo	Blank																
licati	P70																
pecil	P80																
m s		BA2	AF1	BF1	CF1	AF2	BF2	AB1	BB1	CB1	AB2	BB2	AC1	BC1	CC1	AC2	BC2
n-ro	Blank																
Clea	P70																
8	P80																

Dimensions (bar display)

Port sizes: Straight ø4 mm, ø6 mm, ø1/4", Rc1/8, G1/8, NPT1/8

● FSM3-B BC1/BH1/CH1/HH1/AA1/AF1/AB1/AC1 (Full scale flow rates: 500 mL/min, 1, 2, 5, 10, 20, 50 L/min)







Rc1/8, NPT1/8, G1/8 (AB1)



The 15° surface is the seal surface. Please note that this is not an end face seal. Please also use upon confirming the thread insertion depth of the fitting.

G1/8 (AF1)



Model No.	Fitting	Dimension (A)
FSM3-B 1BH1	Push-in ø4 mm	(65)
FSM3-B 1CH1	Push-in ø6 mm	(67.2)
FSM3-B 1HH1	Push-in 1/4"	(70.4)
FSM3-B 1AA1	Rc1/8	(75)
FSM3-B 1AF1	G1/8	(87)
FSM3-B 1AB1	G1/8	(87)
FSM3-B 1AC1	NPT1/8	(75)

Port sizes: Straight ø8 mm, ø10 mm, ø3/8", Rc1/4, G1/4, NPT1/4
 ● FSM3-B BC 1/DH1/EH1/JH1/BA1/BF1/BB1/BC1 (Full scale flow rates: 50, 100, 200 L/min)
 * The dedicated adaptor for the EXA connection type is the secondary side (to the right in the figure below). For connection dimensions, refer to page 69.











The 15° surface is the seal surface. Please note that this is not an end face seal. Please also use upon confirming the thread insertion depth of the fitting.

Ġ

G1/4 (BF1)



Model No.	Fitting	Dimension (A)
FSM3-B 1DH1	Push-in ø8 mm	(70.6)
FSM3-B 1EH1	Push-in ø10 mm	(82.1)
FSM3-B 1JH1	Push-in 3/8"	(83.4)
FSM3-B 1BA1	Rc1/4	(75)
FSM3-B 1BF1	G1/4	(89)
FSM3-B 1BB1	G1/4	(89)
FSM3-B 1BC1	NPT1/4	(75)

Resin body

17

Stainless steel body

Related products

CKD



LCD display

Bar display

10-Link

Internal structure

∟CD display

Bar display

10-Link

Internal structure

Separated display

Technical data

Operating method

Optional products

Safety precautions

Related products

Stainless steel body

(ø24.3)

Resin body

Dimensions (bar display)

Port sizes: Straight Rc1/2, G1/2, NPT1/2

● FSM3-B BC 1/CA1/CF1/CB1/CC1 (Full scale flow rates: 500, 1000 L/min)









(9.5) End face seal

The surface with "" is the seal surface.

Model No.	Fitting	Dimension (A)
FSM3-B 1CA1	Rc1/2	(80)
FSM3-B 1CF1	G1/2	(80)
FSM3-B 1CB1	G1/2	(95.4)
FSM3-B 1CC1	NPT1/2	(80)

Port sizes: Elbow ø4 mm, ø6 mm, ø1/4", Rc1/8, G1/8, NPT1/8

● FSM3-B B C 1/BH2/CH2/HH2/AA2/AF2/AB2/AC2 (Full scale flow rates: 500 mL/min, 1, 2, 5, 10, 20, 50 L/min)



* The shapes of the upper surface and lower surface of the main body are the same as that of the straight type.

Model No.	Fitting	Dimension (A)									
FSM3-B 1BH2	Push-in ø4 mm	(9.5)									
FSM3-B 1CH2	Push-in ø6 mm	(10.6)									
FSM3-B 1HH2	Push-in 1/4"	(12.2)									
FSM3-B 1AA2	Rc1/8	(14.5)									
FSM3-B 1AF2	G1/8 *	(20.5)									
FSM3-B 1AB2	G1/8 *	(20.5)									
FSM3-B 1AC2	NPT1/8	(14.5)									

*Please refer to the straight type for the G thread shape.

Port sizes: Elbow ø8 mm, ø10 mm, ø3/8", Rc1/4, G1/4, NPT1/4 ● FSM3-BBC1/DH2/EH2/JH2/BA2/BF2/BB2/BC2 (Full scale flow rates: 50, 100, 200 L/min)



The shapes of the upper surface and lower surface of the main body are the same as that of the straight type.

Model No.	Fitting	Dimension (A)
FSM3-B 1DH2	Push-in ø8 mm	(13.6)
FSM3-B 1EH2	Push-in ø10 mm	(19.3)
FSM3-B 1JH2	Push-in 3/8"	(20.0)
FSM3-B 1BA2	Rc1/4	(15.8)
FSM3-B 1BF2	G1/4 *	(22.8)
FSM3-B 1BB2	G1/4 *	(22.8)
FSM3-B 1BC2	NPT1/4	(15.8)

*Please refer to the straight type for the G thread shape.



Compact flow rate sensor RAPIFLOW

FSM3 Series

IO-Link

Resin body (flow rate range: 500 mL/min to 1000 L/min)



IO-Link specifications

	·					FS	M3-[A][B][CIIDIIEIII	-1[G][H][I]	-[]					
ltem								[B]	1.010.101						
			005	010	020	050	100	200	500	101	201	501	102		
Flow		U					U	ni-directio	n						
direction	[C]	В					E	Bi-directior	ı						
Measurement flow rate	IBI	U	15 to 500 mL	30 to 1000 mL	0.06 to 2.00 L	0.15 to 5.00 L	0.30 to 10.00 L	0.6 to 20.0 L	1.5 to 50.0 L	3.0 to 100.0 L	6 to 200 L	15 to 500 L	30 to 1000 L		
range (В	-500 to -15, 15 to 500 mL	-1000 to -30, 30 to 1000 mL	-2.00 to -0.06, 0.06 to 2.00 L	-5.00 to -0.15, 0.15 to 5.00 L	-10.00 to -0.30, 0.30 to 10.00 L	-20.0 to -0.6, 0.6 to 20.0 L	-50.0 to -1.5, 1.5 to 50.0 L	-100.0 to -3.0, 3.0 to 100.0 L	-200 to -6, 6 to 200 L	-500 to -15, 15 to 500 L	-1000 to -30 30 to 1000 L		
Display			LED display (power and status indicators)												
		Applicable	С	lean air (J	IS B 8392-	1:2012 1.	1.1 to 5.6.2), compre	ssed air (J	IS B 8392	-1:2012 1.	1.1 to 1.6.2	2)		
		fluid *2		nitrogen,	argon, ca	rbon dioxio	le, gas mix	ture (argo	n + carbor	n dioxide)					
Working fluid		Temperature range	0 to 50°C (no condensation)												
		Pressure range	-0.09 to 0.75 MPa												
		Proof pressure						1 MPa							
Operating ambie	ent temp	erature/humidity					0 to 50°	C, 90% RH	l or less						
Storage ten	nperat	ture					-	10 to 60°0	2						
		Accuracy *4	Within ±3%	F.S. (Second	dary side rele	ased to atmo	sphere) (The	scope of wa	rranty is in ac	cordance wit	h the "measu	rement flow r	ate range.")		
A		Repeatability *5	Within ±1% F.S. (Secondary side released to atmosphere)												
(Fluid: in dr	y air)	Temperature characteristics			Wit	hin ±0.2%	F.S./°C (15	5 to 35°C,	base temp	perature 25	5°C)				
		Pressure characteristics	Within ±5% F.S. (where secondary side is released to atmosphere)Within ±5% F.S. (0.35 MPa standar)									S. dard)			
Response t	ime	*6	50 msec or less												
Power supp	oly vol	tage				18	to 30 VDC	(ripple rat	e 1% or le	ess)					
Current con	isump	tion *7					45	5 mA or les	ss						
Lead wire		*8		M	2 both-en	d connecto	or lead wire	e (3 m), AV	VG#23 or	equivalent	, 4-conduc	tor			
Functions		*9			1) Gas	s type sele	ction, 2 fl	ow rate int	egration, 🤅	3) peak ho	ld, etc.				
Degree of p	rotect	tion				IF	P40 or equ	ivalent (IE	C standar	d)					
Protection of	circuit	*10				Power	supply rev	verse conn	ection pro	tection					
Vibration res	sistan	ce *11			10	to 150 Hz	100 m/s²,	2 hours e	ach in X, ነ	r, Z directio	ons				
EMC Direct	ive					EN5501	1, EN6100	00-6-2, EN	61000-4-2	2/3/4/6/8					
Mounting	Mountin	g orientation *12				Unres	stricted in v	ertical/hor	izontal dir	ection					
wounting	Straight piping section *13 Not required														

* Refer to page 65 for communication specifications.

10-Link

Safety precautions

Optional products



LCD display | Bar display 10-Link

Resin body

Operating method Optional products

Related products

*1: The value converted to volumetric flow rate at standard condition (20°C 1 barometric pressure (101 kPa) 65%RH)
(20°C, 1 atmospheric pressure (101 kPa), 0%RH with a type of gas other than air.)	

- *2: Use dry gas which does not contain corrosive elements such as chlorine, sulfur or acids, and which is clean and does not contain dust or oil mist. When using compressed air, use clean air that complies with JIS B 8392-1:2012 Class 1.1.1 to 1.6.2. Compressed air from the compressor contains drainage (water, oil oxides, foreign matter, etc.). To maintain the function of this product, install a filter, air dryer (min. pressure dew point 10°C or less), and oil mist filter (max. oil content 0.1 mg/m³) on the primary side (upstream side) of this product. (Refer to page 74 for details on recommended circuit.)
- *3: Compressed air is used for adjusting and inspecting this product. Accuracy for gas types other than air is a guideline.
- *4: Accuracy is based on a CKD standard flow rate meter. It does not indicate absolute accuracy. Repeatability, temperature characteristics, and pressure characteristics are not included for an accuracy of ±3% F.S. Consider separately according to the working environment and working conditions.
- *5: Repeatability calculated during a short time. Change over time is not included. (Refer to the product specifications for details.)
- *6: The actual response time changes depending on the piping conditions.
- *7: Current for when 24 VDC is connected, and no load is applied. The current consumption will vary depending on how the load is connected.
- *8: The male end is straight, and the female end is angled. (Refer to page 67.)

Tighten the M12 connector at a torque of 0.5 N·m or less.

Note, however, that using excessive force to tighten the connector can cause it to break.

*9: The gas type switching function enables switching to argon, carbon dioxide and a gas mixture of argon 80% + carbon dioxide 20%. The measurement flow rate ranges after switching are as follows. (Note that the 500 L/min and 1,000 L/min models do not have a gas change function.)

Coo turo	Flow	Measurement flow rate range (⊡/min)														
Gas type	direction	005	010	020	100	200	500	101	201							
• Air • Nitrogen	Uni-direction	15 to 500 mL	30 to 1000 mL	0.06 to 2.00 L	0.30 to 10.00 L	0.6 to 20.0 L	1.5 to 50.0 L	3.0 to 100.0 L	6 to 200 L							
Argon	Bi-	-500 to -15 mL	-1000 to -30 mL	-2.00 to -0.06 L	-10.00 to -0.30 L	-20.0 to -0.6 L	−50.0 to −1.5 L	-100.0 to -3.0 L	-200 to -6 L							
• Argon 80% + carbon dioxide 20%	direction	15 to 500 mL	30 to 1000 mL	0.06 to 2.00 L	0.30 to 10.00 L	0.6 to 20.0 L	1.5 to 50.0 L	3.0 to 100.0 L	6 to 200 L							
	Uni-direction	15 to 250 mL	30 to 500 mL	0.06 to 1.00 L	0.30 to 5.00 L	0.6 to 10.0 L	1.5 to 25.0 L	3.0 to 50.0 L	6 to 100 L							
 Carbon dioxide 	Bi-	-250 to -15 mL	-500 to -30 mL	-1.00 to -0.06 L	-5.00 to -0.30 L	-10.0 to -0.6 L	-25.0 to -1.5 L	-50.0 to -3.0 L	-100 to -6 L							
	direction	15 to 250 mL	30 to 500 mL	0.06 to 1.00 L	0.30 to 5.00 L	0.6 to 10.0 L	1.5 to 25.0 L	3.0 to 50.0 L	6 to 100 L							

The integrating flow is a reference value.

When using the integrated save function, take care to prevent the number of saves from exceeding the access count limit of the storage device (1 million times).

(Changes to the settings are counted in number of accesses.)

Usage time < 1 million times Number of saves = 5 mins

- *10: This product's protection circuit is effective only for specific misconnections and load short-circuits. It does not provide protection for all misconnections.
- *11: A communication error might occur depending on the vibration conditions. Install this product as far as possible in a place not subject to vibration.
- *12: This product measures changes in heat distribution that are caused by flow.

When this product is mounted in a vertical orientation, convective flow may affect heat distribution or cause the zero point to deviate.

- *13: Accuracy may be affected by the piping conditions. To perform measurement with greater accuracy, install a straight pipe with a piping I.D. ten times larger. With the 500 L/min and 1,000 L/min models, use piping with an internal diameter of 9 mm or more. If it is less than 9 mm, accuracy may be negatively affected.
- *14: Refer to page 59 for weight.



How to order

Flow rate ranges and port sizes

Flov	w rate rai	nges	and p	ort si	zes														5
			•				🕒 F	ort siz	zes F	Piping	g direc	tion				•			Dd
		BH1	CH1	DH1	EH1	HH1	JH1	BH2	CH2	DH2	EH2	HH2	JH2	AA1	BA1	CA1	AA2		ispli
	005																		ay
	010																		B
	020																		ar di
	050																	R	spla
	100																	inise	ay
	200																	ЬО	
	500																	dy	ō
	101																		Lik
ŝŝ	201																		
od	501																		(0)
с e	102																		stru
rat		BA2	AF1	BF1	CF1	AF2	BF2	AB1	BB1	CB1	AB2	BB2	AC1	BC1	CC1	AC2	BC2		ctui
_ ≷	005																		<u> </u>
Ē	010																		5
	020																		B
	050																		disp
	100																		olay
	200																		
	500																	Ņ	Bar
	101																	lain	disp
	201																	les	blay
	501																	ste	-
	102																	eel	
														۲	: Port si	ze com	patibility	body)-Link

Compatibility table of port sizes and clean-room specifications

			Port sizes Piping direction															le le
		BH1	CH1	DH1	EH1	HH1	JH1	BH2	CH2	DH2	EH2	HH2	JH2	AA1	BA1	CA1	AA2	
suo	Blank																	dig
icati	P70																	spla
pecif	P80																	ly led
s mo		BA2	AF1	BF1	CF1	AF2	BF2	AB1	BB1	CB1	AB2	BB2	AC1	BC1	CC1	AC2	BC2	
n-roc	Blank																	e
Clea	P70																	data
₿	P80																	a ca

Internal structure

Dimensions (IO-Link)

Port sizes: Straight ø4 mm, ø6 mm, ø1/4", Rc1/8, G1/8, NPT1/8

● FSM3-C BC1/BH1/CH1/HH1/AA1/AF1/AB1/AC1 (Full scale flow rates: 500 mL/min, 1, 2, 5, 10, 20, 50 L/min)







The 15° surface is the seal surface Please note that this is not an end face seal. Please also use upon confirming the thread insertion depth of the fitting.



G1/8 (AF1)

17

Model No.	Fitting	Dimension (A)
FSM3-C 1BH1	Push-in ø4 mm	(65)
FSM3-C 1CH1	Push-in ø6 mm	(67.2)
FSM3-C 1HH1	Push-in 1/4"	(70.4)
FSM3-C 1AA1	Rc1/8	(75)
FSM3-C 1AF1	G1/8	(87)
FSM3-C 1AB1	G1/8	(87)
FSM3-C 1AC1	NPT1/8	(75)

Port sizes: Straight ø8 mm, ø10 mm, ø3/8", Rc1/4, G1/4, NPT1/4

● FSM3-CBC1/DH1/EH1/JH1/BA1/BF1/BB1/BC1 (Full scale flow rates: 50, 100, 200 L/min)



17









The 15° surface is the seal surface.

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Please note that this is not an end face seal. Please also use upon confirming the thread insertion depth of the fitting.





Model No.	Fitting	Dimension (A)
FSM3-C 1DH1	Push-in ø8 mm	(70.6)
FSM3-C 1EH1	Push-in ø10 mm	(82.1)
FSM3-C 1JH1	Push-in 3/8"	(83.4)
FSM3-C 1BA1	Rc1/4	(75)
FSM3-C 1BF1	G1/4	(89)
FSM3-C 1BB1	G1/4	(89)
FSM3-C 1BC1	NPT1/4	(75)



Stainless steel body

LCD display

Bar display

10-Link

Bar display LCD display

Optional products

Safety precautions

Dimensions

LCD display

Bar display

10-Link

Internal structure

_CD display

Bar display

10-Link

Internal structure

Separated display

Stainless steel body

Resin body

Dimensions (IO-Link)

Port sizes: Straight Rc1/2, G1/2, NPT1/2

● FSM3-CBC1/CA1/CF1/CB1/CC1 (Full scale flow rates: 500, 1000 L/min)









9

ø21

10.8

43

3.0



G thread shape (CF) G1/2 ø19 S



End face seal (9.5) The surface with """ is the seal surface.

Model No.	Fitting	Dimension (A)
FSM3-C 1CA1	Rc1/2	(80)
FSM3-C 1CF1	G1/2	(80)
FSM3-C 1CB1	G1/2	(95.4)
FSM3-C 1CC1	NPT1/2	(80)

Port sizes: Elbow ø4 mm, ø6 mm, ø1/4", Rc1/8, G1/8, NPT1/8

Port sizes: Elbow ø8 mm, ø10 mm, ø3/8", Rc1/4, G1/4, NPT1/4

2-ø3.4 through

<u></u>

3

R27.15

● FSM3-CBC1/BH2/CH2/HH2/AA2/AF2/AB2/AC2 (Full scale flow rates: 500 mL/min, 1, 2, 5, 10, 20, 50 L/min)



FSM3-CBC1/DH2/EH2/JH2/BA2/BF2/BB2/BC2 (Full scale flow rates: 50, 100, 200 L/min)

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55

27

75.3

95.3

¢

* The shapes of the upper surface and lower surface of the main body are the same as that of the straight type

Model No.	Fitting	Dimension (A)					
FSM3-C 1BH2	Push-in ø4 mm	(9.5)					
FSM3-C 1CH2	Push-in ø6 mm	(10.6)					
FSM3-C 1HH2	Push-in 1/4"	(12.2)					
FSM3-C 1AA2	Rc1/8	(14.5)					
FSM3-C 1AF2	G1/8 *	(20.5)					
FSM3-C 1AB2	G1/8 *	(20.5)					
FSM3-C 1AC2	NPT1/8	(14.5)					

*Please refer to the straight type for the G thread shape.

* The shapes of the upper surface and lower surface of the

Fitting

Push-in ø8 mm

Push-in ø10 mm

Push-in 3/8"

Rc1/4

G1/4

G1/4

NPT1/4

main body are the same as that of the straight type.

Model No.

FSM3-C 1DH2

FSM3-C 1EH2

FSM3-C 1JH2

FSM3-C 1BA2

FSM3-C 1BF2

FSM3-C 1BB2

FSM3-C 1BC2

Technical data Operating method

Optional products



Dimension (A)

(13.6)

(19.3)

(20.0)

(15.8)

(22.8)

(22.8)

(15.8)

Safety precautions



*Please refer to the straight type for the G thread shape.



Internal structure

Bar display LCD display

10-Link

Internal structure

Bar display LCD display

10-Link

Internal structure

Separated display

Technical data

Resin body

FSM3-B005 to 500



Cannot be disassembled

* This figure shows the bar display with straight fitting.
 * The part materials are subject to change without notice.

No.	Part name		Material	No.	Part name		Material
1	Front sheet		PET film	8	Fitting fixing pin		Stainless steel
2	Electronic circuit board		Glass epoxy resin	9	O-ring	*	Fluoro rubber
3	Sensor cover	*	Stainless steel	10	Spacer	*	Aluminum
4	Case		Polyamide resin	11	Port filter	*	Stainless steel
5	Gasket	*	Fluoro rubber	12	Sensor chip	*	Semiconductor silicon
6	Sensor board	*	Glass epoxy resin	13	Bypass filter	*	Stainless steel
7	Sensor body	*	Polyamide resin	14	Fitting		-
● FS	M3-L500 to 201				* A cle	aninę	g component with P80 specification

FSM3-L500 to 201



* This figure shows the LCD display with needle valve. * The part materials are subject to change without notice.

<u>م</u>		* The part materials are subject to change without notice.						
tho	No.	Part name	Material	No.	Part name		Material	
nei	1	Liquid crystal cover	Acrylic resin	17	Port filter	*	Stainless steel	
0 -	2	Liquid crystal	-	18	O-ring	*	Fluoro rubber	
	3	Base spacer	Polycarbonate resin	19	Orifice	*	Copper alloy/nickeling	
cts	4	Electronic circuit board	Glass epoxy resin	20	O-ring	*	Fluoro rubber	
odu	5	Sensor cover *	Stainless steel	21	Sensor board	*	Glass epoxy resin	
D D	6	Switch	Ethylene/propylene rubber	22	Sensor body	*	Polyamide resin	
	7	Knob	Polybutylene terephthalate	23	Sensor chip	*	Semiconductor silicon	
ns	8	Lock nut	Copper alloy/nickeling	24	Bypass filter	*	Stainless steel	
ltio	9	Needle guide *	Copper alloy/nickeling	25	Port filter	*	Stainless steel	
Saf	10	Needle *	Copper alloy/nickeling	26	Spacer	*	Aluminum	
ore	11	Fixing pin	Stainless steel	27	O-ring	*	Fluoro rubber	
	12	O-ring *	Fluoro rubber	28	O-ring	*	Fluoro rubber	
ts d	13	O-ring *	Fluoro rubber	29	Fitting (Rc1/4)	*	Aluminum	
duc	14	O-ring *	Fluoro rubber	30	Gasket	*	Fluoro rubber	
Ba	15	Fitting fixing pin	Stainless steel	31	Case		Polyamide resin	
	16	Needle valve body *	Polyamide resin	32	Switch		Ethylene/propylene rubber	

21

* A cleaning component with P80 specifications.

Internal structure

FSM3-L501/102



Cannot be disassembled

* This figure shows the LCD display. * The part materials are subject to change without notice

No.	Part name	Material	No.	Part name	Material	
1	Liquid crystal cover	Acrylic resin	10	Sensor chip *	Semiconductor silicon	
2	Liquid crystal	-	11	Bypass filter *	Stainless steel	
3	Base spacer	Polycarbonate resin	12	Port filter *	Stainless steel	
4	Electronic circuit board	Glass epoxy resin	13	Spacer *	Aluminum	
5	Sensor cover *	Stainless steel	14	O-ring *	Fluoro rubber	
6	Switch	Ethylene/propylene rubber	15	Gasket *	Fluoro rubber	
7	Fitting (Rc1/2) *	Aluminum	16	Case	Polyamide resin	
8	Sensor board *	Glass epoxy resin	17	Switch	Ethylene/propylene rubber	
9	Sensor body *	Polyamide resin	* A cleaning component with P80 specifications.			

LCD display Bar display

10-Link

Internal structure

LCD display Bar display

10-Link

Stainless steel body

Resin body

Related products