# SEPARATE TYPE ELECTROMAGNETIC FLOWMETER

### DATA SHEET

### FMB1, 2/ FMC

The electromagnetic flowmeter is an instrument to measure the volumetric flow rate of liquid simply by applying a magnetic field from the outside utilizing the fact that an electric conductor which crosses a magnetic field at a certain velocity causes voltage to be induced in proportion to the velocity, which is known as Faraday's law.

This flowmeter is designed with the latest electronics technology and magnetic/electric field analyzing technology, realizing a compact and light-weight structure and measurement with high accuracy.



1. High accuracy

The adoption of the optimum magnetic field design using the 3-dimentional finite element method has minimized the effects of flow velocity profile and materials of adjacent piping. At flow velocity of more than 1m/sFS, the measurement accuracy is as high as  $\pm 0.5\%$  of indicatedvalue when the flow is above 20%FS.

2. Wide range

Measurement range: 0 to 0.3 ... 15m/sec in flow velocity

3. High-reliability structure

The sensor terminal box is a sealed 2 - chamber structure, practically free from dew condensation and sudden submergence. The adoption of stainless housing assures excellent anti-environment efficiency.

4. Easy-to-see display

LCD with back-light allows easy check of display even in a dark place. Instantaneous flow and integral volumetric flow are displayed at the same time.

5. Free power supply

The flowmeter operates on power supply 100 to 240V AC, 50/60 Hz, eliminating the need for selection of power voltage.

6. Application of international standards

The overall length of flange type flowmeter conforms with ISO draft standards. (Meter size : 6A-200A)

### **SPECIFICATIONS**

<u>Sensor</u> (Type : FMB)

• Measurement item : General-use industrial water, tap-water, sewage, waste water, chemicals slurry, and other liquids with conductivity of more than 3µs/cm

• Structure : Wafer type or flange type



Mounting method :

Mounted via flange insertion type on opposite side (wafer type)(with Guide rings) ... 2.5 to 200A

Note 1) Guide ring : A ring-shaped guide used for centering the sensor when a water type is mounted on the piping. or flange mounting

··· 6 to 300A

Note 2) Flange with meter size 2.5A or 6A can be used for 15A.

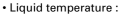
• Liquid pressure :

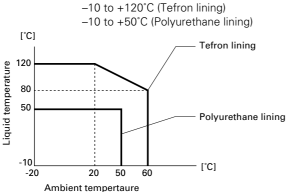
-100 to 2000kPa or flange operating

 Meter size and measurement range : Measuring range is equivalent to flow ve-locity 0.3 to 15m/s.

Meter size	Min.measurement range [m <sup>3</sup> /h]	Max. measurement range [m³/h]
2.5A Note 3)	0 to 0.00531	0 to 0.265
6A	0 to 0.0306	0 to 1.52
15A	0 to 0.191	0 to 9.54
25A	0 to 0.531	0 to 26.5
40A	0 to 1.36	0 to 67.8
50A	0 to 2.13	0 to 106
80A	0 to 5.43	0 to 271
100A	0 to 8.49	0 to 424
150A	0 to 19.1	0 to 954
200A	0 to 34.0	0 to 1696
250A	0 to 53.1	0 to 2650
300A	0 to 76.4	0 to 3817

Note) Meter size 2.5A: Wafer type only





Ambient temperature-liquid temperature allowable range

- 1010							
luid	Lining	Tefron(PFA, TFE)	Polyurethane				
in contact with Liquid 1)	Electrode	SUS316L Hasteroy C Titanium Tantalum Platinum iridium	SUS316L				
Parts in co Note 1)	Earth ring	SUS316 Not L Hasteroy C Titanium Tantalum	SUS316 Not L				
Hou	Housing case SUS304						
Flange Note 2)		SUS304 or carbon steel					
Terminal box case		Aluminum alloy					

Note 1) Materials of parts in contact with liquid should be selected in consideration of erosion due to measuring liquid. Refer to the table of material selection on the attached sheet.

#### Note 2) Flange type only

• Pipingconnection port :

G1/2, NPT 1/2, Pg 13,5, M20×5

- Painting : Terminal box case; Polyurethane corrosion-resistant painting (Silver) Cover; Polyurethane corrosion-resistant painting (Blue)
  - Flange; SUS304 type is unpainting. Carbon steel type is polyurethane corrosion-resistant painting (Silver).
- Structure : JIS C 0920 immersion-proof (IP67)
- Grounding : D-class grounding (100 $\Omega$  or less)

#### Conveter (Type FMC)

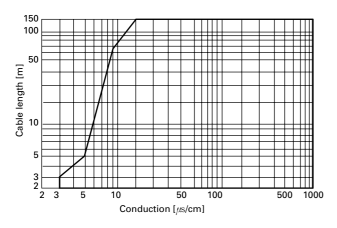
· Mounting method :

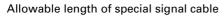
Pipe or wall mounting

• Exciting system :

- Square low-frequency exciting
- Input/output signal :
  - Current output; 4 to 20mA DC Load rasistance 0 to 1KΩ Pulse output; open-collector Capacity; DC30V, 0.2A or less ON voltage; 0.6V or less 0.0001 to 1000P/s Status output; open-collector Capacity: DC30V, 0.2A or less ON voltage; 2V or less Status input; no-voltage contact Note) Status signal input or output, either one, can be
- Pulse output : Integrated pulses are outputted by setting integral constant. Pulse width 0.5 to 80ms
- Span setting : Flow FS can be set by setting flow unit and flow value. Flow velocity can also be set. Display cubic volume, length; m<sup>3</sup>, L, mL, m Display time unit ; /d, /h, /min, /s Automatic 2-range selection in 2-range se-• Multi-range : lect mode. External 2-range selection with status input is possible. · Flow direction change : Flow direction can be reversed in flow direction mode. · Flow display : Real time flow display, % display or user unit display is possible in 7 codes, max. Integration display : Integrated volumetric flow can be displayed by setting the unit of cubic volume. Displayed cubic volume; m<sup>3</sup>, L, mL • Fault diagnosis function : Various fault can be diagnosed by hardware check and process check. • Zero point adjustment : Zero point is automatically calibrated with one-push operation. · Output low cut : 0 to 10% FS Momentary output can be cut to 0% at flow rate below the set cutoff point. Integration low cut : 0 to 10% FS Integration of display and output are prevented at flow rate below the set cutoff point. • 0% signal lock : Display and output can be locked to 0% with status input. · Slurry noise cut : 0 to 10% FS, 0 to 60 sec Slurry noise (spike noise) can be cut by setting rate limit. · Empty detection : Absence of liquid is detected and status signal is outputted. • Flow switch : -10 to 110% FS Status signal is outputted by setting high/ low limit flow. • Dumping time constant : 1 to 200 sec Converter case : Aluminum alloy • Arrester : Built-in power supply arrester and current output arrester · Wiring connection port : G 1/2, NPT 1/2, Pg 13,5, M20 x 1,5 • Painting : Body case, terminal box case or cover; Polyurethane corrosion-resistant painting (Silver) Body cover; Polyurethane corrosion-resistant painting (Blue) JIS C 0920 immersion-proof (IP67) Structure : • Grounding : D-class grounding (100 $\Omega$  or less) • Mass : 3.5kg

• Length of special signal cable: 150m or less (see diagram below)





### **OTHER SPECIFICATIONS**

When replacing Fuji's former type sensors, flanges with short pipe are available. For details, contact our office.

For specifications of special water-proof type, etc., contact our office.

### Standard performance

• Accuracy rating :

Meter size	2.5A to 15A	25A to 200A
FS flow velocity 1m/s or more	Flow velocity≧50%FS: ±0.5% of rate Flow velocity<50%FS: ±0.25% FS	Flow velocity≧20%FS: ±0.5% of rate Flow velocity<20%FS: ±0.1% FS
FS flow velocity 0.3m/s or more less than 1m/s	±0.5% FS	Flow velocity≧50%FS: ±0.5% of rate Flow velocity<50%FS: ±0.25% FS

• Power consumption :

12W or less • Operating condition :

Ambient temperature;

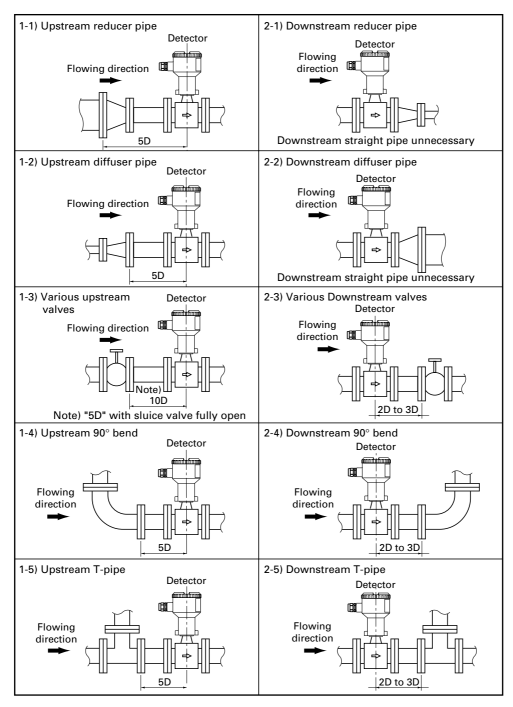
-20 to 60°C (Tefron lining sensor)

-20 to 50°C (Urethane lining sensor) -20 to 60°C (converter)

Ambient humidity; 95% RH or less Power voltage; 100 to 240V AC  $\pm 10\%$ Power frequency; 50/60Hz

### Length of straight pipe

The length of the up-stream/down-stream straight pipe of the detector should be long enough to ensure accurate measurements. See below.



Minimum length of straight pipe between upstream/downstream joints and flowmeter

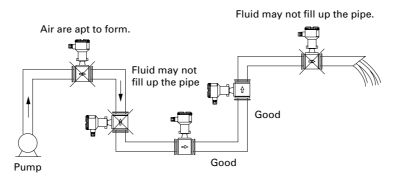
Note 1) L=a multiple of diameter D of measuring pipe.

Note 2) Do not put any objects, which affect magnetic field, electromotive force and flow profile, in the measuring pipe.

Note 3) Use a straight pipe (2D to 3D) on the downsteam side, if the drift to the upstream side is affected by installing valves, etc.

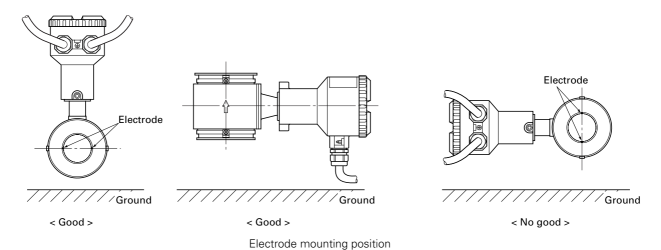
#### Mounting posture

The detector can be installed vertically, horizontally, or at other angle. When installing, be sure to observe the following points. ① The measuring pipe should always fill with fluid which flows in the piping.

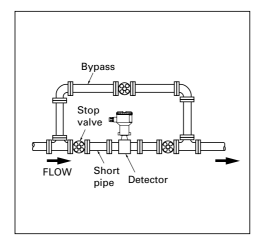


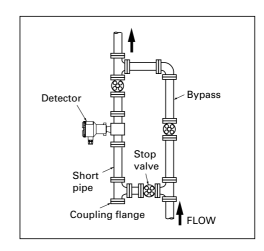
Example of mounting posture

(2) The electrode should be at a level with the ground and should always keep contact with fluid. (If the electrode is vertical to the ground, air bubbles appear on the fluid and hence correct measurements cannot be expected; also, the low part of the electrode is easily contaminated with deposits.)



③ Use of a bypass valve will provide easy zero adjustment and maintenance. Install a bypass line so that fluid flow is not interrupted. A bypass line installed as illustrated in following figure (a) and (b) allows the inside of the pipe to be washed and cleaned without removing the flowmeter.





(a) Horizontal bypass line

(b) Vertical bypass line

### Material selection table

The following table indicates examples of recommended materials, contacting with liquid, to be used with the typical liquids measured with electromagnetic flowmeter. Evaluation of those materials has been conducted according to various documents and experience in actual use.

#### 1. Characteristics of lining materials

 $[ \bigcirc: \mathsf{Excellent}, \ \bigcirc: \mathsf{Very} \text{ good}, \ \triangle: \mathsf{Good}, \ \times: \mathsf{No} \text{ good}]$ 

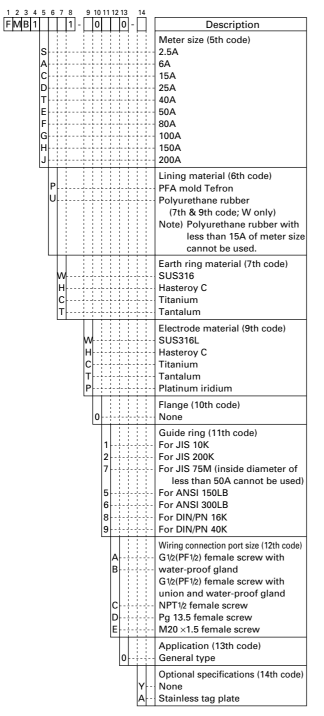
Material	Abrasion resistance	Heat resistance	Corrosion resistance	Adhesion resistance	Remarks
Teflon PFA	×	0	0	0	Ideal for the use with corrosive or adhesive fluids.
Teflon TFE	×	O	Ø	Ø	Not suitable for abrasive fluid (such as slurry.) * Pay attention to permeability of TFE. Note that TFE is not suitable for use with high- temperature + negativepressure fluid.
Poly-urethane	0	×	×	Δ	Has inferior heat resistance or corrosion resistance. Best for slurry or the like with no corrosive properties.

#### 2. Material selection table of electrode/earth ring

Material	Measurable liquid	Unmeasurable liquid
SUS316	Water and waste water, weak acid, weak alkali Example: 25% acetic acid or less, hydroiodic acid, butyric acid, aqueous ammonia or alike	Inorganic acid, organic acid, chloride or alike
Hastelloy C-276 or equivalent	Suitable for intermediate oxidation and reduction and can be used for various fields. Example: Sea water, formic acid, acetic acid, aqueous ammonia, normal-temperature (lower than 40°C) nitric acid, hydrochloric acid and sulfuric acid or alike	Chloride, high-temperature strong acids (nitric acid, hydrochloric acid, sulfuric acid), high temperature (higher than 40°C) or high concentration (more than 40%) ferric chloride or alike
Titanium	Resistant to sea water, most oxidative acids, chloride, sulfide and alkali. Example: Sea water, saline water, aqueous ammonia, chlorine water, polyelectrolyte, acetic acid, ferric chloride or alike	Reductive acids such as hydrochloric acid, sulfuric acid, phosphoric acid, oxalic acid
Tantalum	Resistant to most chemicals. (particularly, strong acids) Example: Hydrochloric acid, sulfuric acid, nitric acid, aqua regia, ferric chloride, hypochlorous acid, sodium hypochlorite, PAC (Polyaluminum chloride) or alike	Sodium hydroxide, potassium hydroxide, hydroflouric acid, fuming sulfuric acid or alike
Platinum-iridium (Pt-Ir)	Resistant to almost chemicals.	Aqua regia

### **CODE SYMBOLS**

Separate type electromagnetic flowmeter sensor (wafer type)



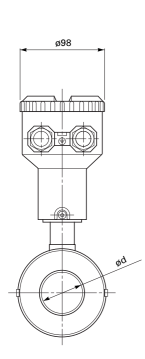
Separate type electromagnetic flowmeter sensor (flange type)

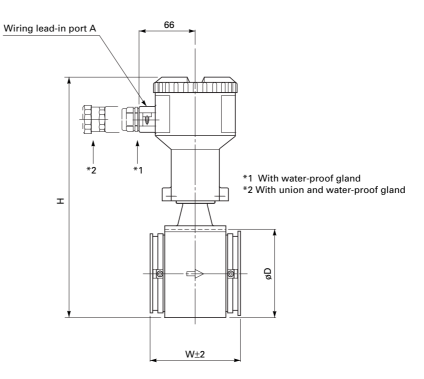
1 2 3 4 5 6 7 8 9 10 11 12 13 14	the nowineter sensor (nange type)
FMB2 1 - 0 0 -	Description
	Meter size (5th code)
A	6A Note 15A
D	25A
T	40A
E	50A 80A
G	100A
H	150A
J K	200A 250A
L	300A
	Note) Flange size for meter size 6A is 15A or 1/2B.
P	Lining material (6th code)
T	PFA mold Tefron Note 1 TFE Tefron Note 2
U	Polyurethane rubber Note 3
	(7th & 9th codes: W only)
	Note 1) PFA 6A to 200A Note 2) TFE 250A, 300A
	Note 3) Polyurethane rubber with less than 15A of
	meter size cannot be used.
M	Earth ring material (7th code) SUS316
H	Hasteroy C
<u>_</u>	Titanium
	Tantalum
W	Electrode material (9th code) SUS316L
H	Hasteroy C
C+-+-+-+-+- T+-+-+-+-	Titanium Tantalum
P	Platinum iridium
	Flange standard Flange material
1	JIS 10K SUS304
2	JIS 20K SUS304 JIS 75M SUS304 Note 2
5	ANSI 150LB SUS304
6	ANSI 300LB SUS304
7	DIN PN16 SUS304 DIN PN40 SUS304 Note 1
Ă	JIS 10K Carbon steel
B	JIS 20K Carbon steel Note 3
D	JIS 75M Carbon steel Note 2 ANSI 150LB Carbon steel
F	ANSI 300LB Carbon steel
G	DIN PN16 Carbon steel
	DIN PN40 Carbon steel Note1 Note 1) Mater size 100A or more cannot be used.
	Note 2) Mater size 50A or less cannot be used.
	Note 3) Mater size 250A or 300A can be selected only for A, B and D.
	Guide ring (11th code)
o	None
	Wiring connection port size (12th code)
A B	G1/2(PF1/2) female screw with water-proof gland G1/2(PF1/2) female screw with
	union and water-proof gland
C	NPT <sup>1</sup> / <sub>2</sub> female screw
D E	Pg 13.5 female screw M20×1.5 female screw
	Direction of indicator (13th code)
1	Horizontal mounting
2	Vertical mounting
	Optional specifications (14th code)
Y  A -	None Stainless tag plate

### Converter (separate type)

1 2 3 4 5 6 7 8 9 10 11 12 13	
FMC1N 1-	Description
	Application (4th code)
1	General use
	Power supply (5th code)
N	AC100 to 240V 50/60Hz
	Mounting method (6th code)
A	Pipe mounting
B	Wall mounting
	Wiring connection port size (7th code)
Y	G1/2(PF1/2) female screw
A	G1/2(PF1/2) female screw with water-proof gland
B	G1/2(PF1/2) female screw with union and water-proof gland
<u>C</u>	NPT1/2 female screw
D	Pg 13.5 female screw
	M20×1.5 female screw
	Optional specifications (9th code)
Y A	None Parameter setting
	Note) When parameter setting function is used, specify parameters in
	parameter designation tables 1 and 2.
	Cable end treatmen (10th code)
Y	Without cable end treatment
A	With cable end treatment
	Cable length (11 to 13th code)
000	0
005	5m
010	10m
015	15m
020	20m
025 030	25m 30m
030	35m
040	40m
050	50m
060	60m
070	70m
080	80m
090	90m
100 110	100m 110m
120	120m
130	130m
140	140m
150	150m
	1

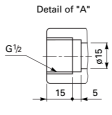
(Wafer type sensor)





Note) When earth ring material is tantalum, W is shortened by 4mm.

(Stainless tag) Option



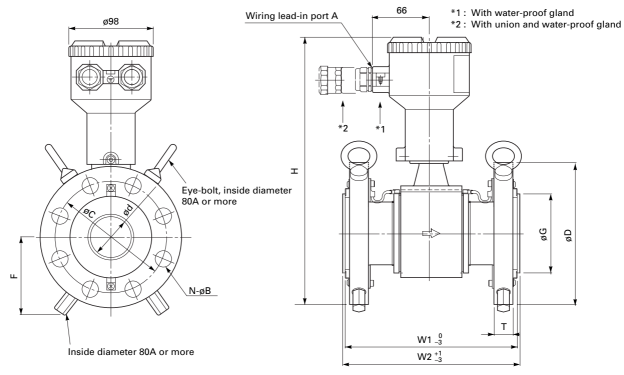


Mater size	w	ød	øD	н	Mass (Kg)
2.5A	85	2.5	50	231	2
6A	85	6	50	231	2
15A	85	12	50	231	2
25A	93	22.6	68	249	2.5
40A	100	35.6	86	267	3.5
50A	105	47.8	96	277	4
80A	150	72.3	125	306	7.5
100A	160	97.6	160	351	10
150A	190	150	211	402	14.5
200A	205	200	271	462	24.5

М	L1	L2
G ½	13.5	18.5
NPT <sup>1</sup> /2	16	21
Pg13.5	10.5	15
M20  imes 1	16	21

10

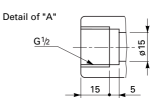
(Flange type sensor)



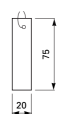
Note) When earth ring material is tantalum, W2 is shortened by 4mm.

JIS F	lange
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Meter	size	6A(Note1)	15A	25A	40A	50A	80A	100A	150A	200A
W1		200	200	200	200	200	200	250	300	350
W2	2	206	206	206	206	206	206	256	306	356
	øD	95	95	125	140	155	185	210	280	330
	øC	70	70	90	105	120	150	175	240	290
	N-øB	4-15	4-15	4-19	4-19	4-19	8-19	8-19	8-23	12-23
JIS 10K	Т	12	12	14	16	16	18	18	22	22
flange	øG	46	46	66	82	92	121	152	202	260
	ød	6	12	22.6	35.6	47.8	72.3	97.6	150	200
	Н	253	253	277	294	306	336	376	436	491
	F	-	-	-	-	-	102	112	144	179
	Mass (Kg)	3.5	3.5	5.5	7.5	8.5	14.5	18.5	32.5	49
	øD	95	95	125	140	155	200	225	305	350
	øC	70	70	90	105	120	160	185	260	305
	N-øB	4-15	4-15	4-19	4-19	8-19	8-23	8-23	12-25	12-25
JIS 20K	Т	14	14	16	18	18	22	24	28	30
flange	øG	46	46	66	82	92	121	152	202	260
	ød	6	12	22.6	35.6	47.8	72.3	97.6	150	200
	Н	253	253	277	294	306	343	383	449	501
	F	_	_	_	-	-	108	118	160	179
	Mass (Kg)	3.5	3.5	6	8	8.5	16.5	21.5	39	57.5
	øD	-	-	-	-	-	211	238	290	342
	øC	-	-	-	-	-	168	195	247	299
	N-øB	-	-	-	-	-	4-19	4-19	6-19	8-19
JIS 75M flange	Т	-	-	-	-	-	18	18	22	22
	øG	-	-	-	-	-	121	152	202	260
	ød	-	-	-	-	-	72.3	97.6	150	200
	Н	-	-	-	-	-	349	390	441	497
	F						113	124	163	176
	Mass (Kg)	-	-	-	-	-	17	21.5	34.5	52



(Stainless tag) Option



М	L1	L2
G ½	13.5	18.5
NPT <sup>1</sup> /2	16	21
Pg13.5	10.5	15
M20 × 1.5	16	21

Note 1 : For meter size 6A, use flange JIS 15A.

### FMB1, 2/ FMC

#### ANSI flange

Meter size		$\frac{1}{4}B$ (Note2)	$\frac{1}{2}B$	1B	1 <sup>1</sup> <sub>2</sub> B	2B	3B	4B	6B	8B
W1		200	200	200	200	200	200	250	300	350
W2	W2		206	206	206	206	206	256	306	356
	øD	89	89	108	127	152	191	229	279	343
	øС	60.3	60.3	79.4	98.4	120.6	152.4	190.5	241.3	298.4
	N-øB	4-16	4-16	4-16	4-16	4-20	4-20	8-20	8-23	8-23
ANSI 150LB	Т	11.5	11.5	14.5	17.5	19.5	24	24	25.5	29
flange	øG	46	46	66	82	92	121	152	202	260
nange	ød	6	12	22.6	35.6	47.8	72.3	97.6	150	200
	Н	250	250	269	287	305	339	385	436	498
	F	-	-	-	-	-	104	120	144	176
	Mass (Kg)	3	3	5	7	9	17	22.5	33.5	56.5
	øD	95	95	124	156	165	210	254	318	381
	øC	66.7	66.7	88.9	114.3	127	168.3	200	269.9	330.2
	N-øB	4-16	4-16	4-20	4-23	8-20	8-23	8-23	12-23	12-26
ANSI 300LB	Т	14.5	14.5	17.5	21	22.5	29	32	37	41.5
flange	øG	46	46	66	82	92	121	152	202	260
nange	ød	6	12	22.6	35.6	47.8	72.3	97.6	150	200
	Н	253	253	277	302	311	348	398	455	517
	F	-	-	-	-	-	112	130	165	193
	Mass (Kg)	3.5	3.5	6	9.5	10	20	30	48.5	76.5

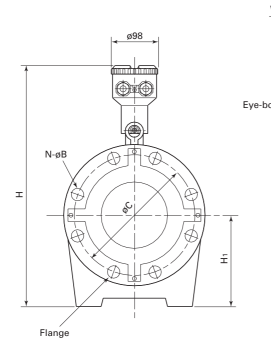
Note 2 : For meter size 1/4B, use flange ANSI 1/2B.

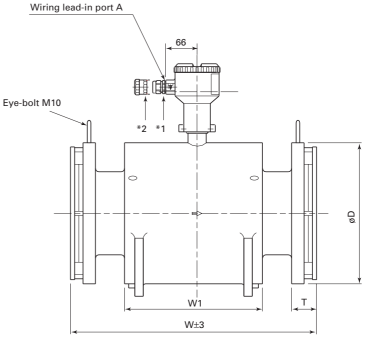
### DIN flange

Meter size		6A <sup>(Note3)</sup>	15A	25A	40A	50A	80A	100A	150A	200A
W1		200	200	200	200	200	200	250	300	350
W2		206	206	206	206	206	206	256	306	356
	øD	95	95	115	150	165	200	220	285	340
	øC	65	65	85	110	125	160	180	240	295
	N-øB	4-14	4-14	4-14	4-18	4-18	8-18	8-18	8-22	12-22
DIN	Т	16	16	18	18	20	20	20	22	24
PN16	øG	46	46	66	82	92	121	152	202	260
flange	ød	6	12	22.6	35.6	47.8	72.3	97.6	150	200
•	Н	253	253	272	299	311	343	381	439	496
	F	-	-	-	-	-	108	116	151	175
	Mass (Kg)	4	4	6	8.5	10	16.5	20	33	52
	øD	95	95	115	150	165	200	-	-	-
	øC	65	65	85	110	125	160	-	-	-
	N-øB	4-14	4-14	4-14	4-18	4-18	8-18	-	-	-
DIN	Т	16	16	18	18	20	24	-	-	-
PN40 flange	øG	46	46	66	82	92	121	-	-	-
	ød	6	12	22.6	35.6	47.8	72.3	-	-	-
	Н	253	253	272	299	311	343	-	-	-
	F	-	-	-	-	-	108	-	-	-
	Mass (Kg)	4	4	5.5	8.5	10	17.5	-	-	_

Note 3 : For meter size 6A, use flange DIN 15A.

\*1 : With water-proof gland \*2 : For plica tube PV-5#17 with union and water-proof gland

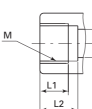




Detail of "A"

<Stainless tag> Option

Meter	size	250 A	300 A
V	/	595	595
W	1	320	360
Н		548	603
Н	1	220	250
	øD	400	445
JIS 10K	øC	355	400
Flange	N-øB	12-25	16-25
	Т	36	38
	Mass (Kg)	95	113
	øD	430	480
JIS 20K	øC	380	430
	N-øB	12-27	16-27
Flange	Т	46	48
	Mass (Kg)	98	118
	øD	410	464
	øC	360	414
JIS 75M	N-øB	8-23	10-23
Flange	Т	36	38
	Mass (Kg)	95	113

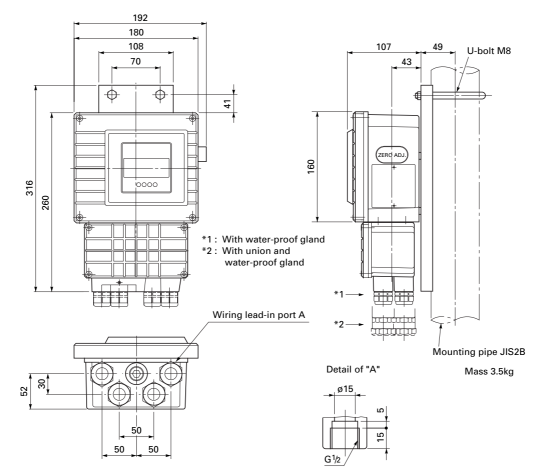


6 75 20

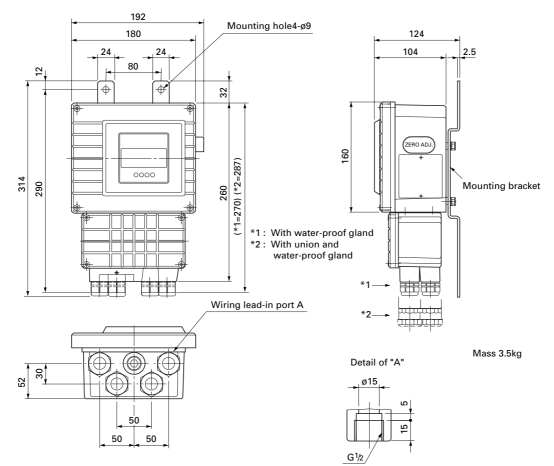
М	L1	L2
G ½	13.5	18.5
NPT <sup>1</sup> /2	16	21
Pg13.5	10.5	15
M20 × 1.5	16	21

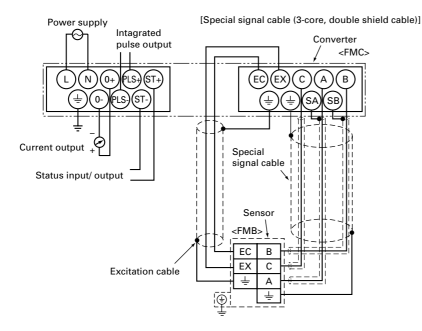
ø15

(Pipe mount type converter)

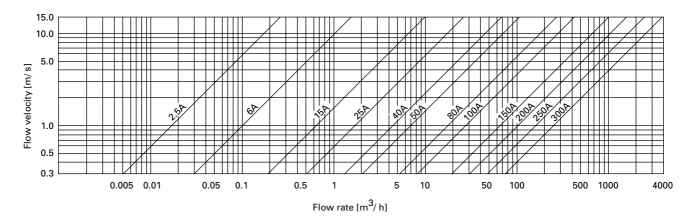


### (Wall mount type converter)





# FLOW RATE-FLOW VELOCITY CONVERSION DIAGRAM



# **SCOPE OF DELIVERY**

Sensor × 1 (mounting bolt and packing should be prepared separately) Converter × 1 (with pipe mounting or wall mounting bracket) Special signal cable × 1 (as specified; excitation cable shouldbe prepared separately)

# ACCESSORY

- Spare fuse (1A) 1
- Guide rimgs / for wafer type (Note)
- 1set spare water-proof gland (for water-proof gland type)

Note) Not supplied for 2.5A-25A ANSI 150LB and 100A, 200A JIS 10K.

# **ITEMS SPECIFIED AT ORDERING**

- 1. Type, specification code
- 2. Flow measurement range and mesurement fluid
- 3. Stainless tag plate, and tag No. (less than 16 alphanumeric characters).
- 4. If you want the instrument with certain parameters factory set as you desire, submit the parameter designation tables 1 and 2 when specifying them.

FMB1, 2/ FMC

If you want the instrument with certain parameters factory set as you desire, specify them in parameter designation tables 1 and 2.

Company :

Name : \_\_\_\_ Measured fluid : \_\_\_\_ Sector : \_ \_\_Telephone No. : \_

	Standard set value		Put check marks into 🗌 whic	Itom soloction or	
Setting item	(Note 1)	Range	Item to select	value designation	Example
Damping	3.0s	1.0 to 200.0s			020.0s
LCD	Real scale	<1st line, 2nd line>	<designation 1st="" indication="" line="" of=""></designation>	According to selection of left item,	020.00
1st line	indication		Select an item from the following.		
indication		① Flow velocity indication (m/s)	Flow velocity indication	Unit: m/s fixed.	
	Unit:	② Real scale	□Real scale indication	Volume unit: $\Box$ mL, $\Box$ L, $\Box$ m <sup>3</sup>	
	Factory set as per	Volume unit: mL, L, m <sup>3</sup>		Time unit: □/s, □/min, □/h, □/d	
	range designation	Time unit: /s, /min, /h, /d	Percent indication	None. User factor:	
		③ Percent indication (%)	□Arbitrary unit indication	Oser lactor:	
		<ul> <li>4 Arbitrary unit indication User factor: 0.0001 to 99999.</li> <li>User unit: Up to six ASCII code characters.</li> <li>Must be designated for mass</li> </ul>		Or, for mass flow rate indication, designate the density of measured fluid instead of user factor. Density of fluid:	0.9765
				User unit:	t/h
		flow rate indication, etc. • If mass flow rate indication (*)	Integrated real scale indication	Volume unit: $\Box$ mL, $\Box$ L, $\Box$ m <sup>3</sup>	
		is designated, designate the	Integrated pulse indication		eparately
		density of measured fluid	Integration arbitrary unit		<i>,</i>
		instead of user factor. 5 Integrated real scale indication	indication	Or, for mass flow rate indication,	
		Volume unit: mL, L, m <sup>3</sup>		designate the density of measured fluid instead of user factor.	0.9765
		<ul> <li>6 Integrated pulse indication</li> <li>• Separately designate the</li> </ul>		Density of fluid:	
		"integration constant"		User unit:	t
		together.			
LCD	Percent indication	<li>Integration arbitrary unit</li>	<designation 2nd="" indication="" line="" of=""></designation>		
2nd line indication		indication	Select an item from the following.	designate necessary item and value. Unit: m/s fixed.	
mulcation		User factor: 0.0001 to 99999. User unit:	Real scale indication	Volume unit: $\Box mL$ , $\Box L$ , $\Box m^3$	
		Up to four ASCII code		Time unit: $\Box/s$ , $\Box/min$ , $\Box/h$ , $\Box/d$	
		characters.	Percent indication	None.	
		<ul> <li>Must be designated for mass flow rate indication, etc.</li> <li>If mass indication (*) is</li> </ul>	□Arbitrary unit indication	User factor:	
		designated, designate the density of measured fluid		Or, for mass flow rate indication, designate the density of measured	
		<ul> <li>(8) Status I/O indication Indication of function and action of status I/O selected on 2nd line of LCD</li> </ul>		fluid instead of user factor. Density of fluid:	0.9765
				User unit:	t/h
			Integrated real scale indication	Volume unit: $\Box$ mL, $\Box$ L, $\Box$ m <sup>3</sup>	
		(can specify 2nd line only).	Integrated pulse indication		eparately
		9 NO FUNCTION Do not indicate LCD 2nd line	Integration arbitrary unit	User factor:	
		(can specify 2nd line only).		Or, for mass flow rate indication, designate the density of measured	
		(*): Electromagnetic flow meter is a volumetric flow meter.		fluid instead of user factor. Density of fluid:	0.9765
		In case of mass or mass flow		User unit:	
		rate indication, therefore,			t
		any change of density of measured fluid causes an	Status I/O indication	 None.	
		error.		None.	
1st range	Range designated	0.1 to 15 m/s	Volume unit: mL, L, m <sup>3</sup>	Must be designated in 4 significant digits.	100.0
-	at order placing	converted to flow velocity.	Time unit: □/s, □/min, □/h, □/d	Value:	
nstantaneous			None.		
output	0.0%	0.0% to 10.0%		%	3.5%
ow-cut point				News	
Current output	UNDER SCALE (2.4mA)	NOT USED (hold) OVER SCALE (21.6mA)	□NOT USED □OVER SCALE	None.	
output ournout	\2.4IIIA)	UNDER SCALE (21.6mA)			
ntegration	FORWARD	FORWARD		None.	
direction		REVERSE			
ntegration con-	0m3	Value: 0.00000000	Volume unit:	Value:	
stant (Note 2)		to 9999999999.	$\Box$ mL, $\Box$ L, $\Box$ m <sup>3</sup>		
integration		Unit : mL, L, m <sup>3</sup>			
/alue per pulse) ntegrated	30ms	0.5 to 80ms	None.	[ms]	50.0[ms
oulse width	501115	0.0 10 00110		, [1113]	00.0[118
Note 3) ntegration	0m3	Value: -9999999999	None.		100000
preset value		to +9999999999			
		Unit : Linked with unit of			
		integration constant.			

(Note 1) Standard set value refers to parameter set value as factory set in case parameter setting is not designated.

(Note 2) Designate so that 0.0001 to 1000 pulses integrated will be output per second (so that following expression will hold) when flow rate is maximum.

0.0001≦range [m<sup>3</sup>/h] / (integration constant [m<sup>3</sup>] × 3600) ≤1000

(Note 3) Designate the integrated pulse width so as to hold: (Integration constant  $[m^3]$ ) × 3600/range  $[m^3/h] \ge$  integrated pulse width [ms]/500

Setting item	Standard set value (Note 1)	Range	Item to select	Item selection or value designation	Example
Integration	3.0%	0.0 to 10.0%	None	[%]	5.0%
low-cut point Integration burnout	HOLD	HOLD COUNT		None	
Status	NO FUNCTION		Select one of functions	According to selection on the left,	
function			below.	designate item and value. None	
		② External 2 range changeover	External 2 range	Must be designated in 4 significant digits.	
		• 2nd range: 0.1 to 15 m/s	changeover	2nd range:	10.00
		converted to flow velocity.		Volume unit: $\Box mL$ , $\Box L$ , $\Box m^3$	
		Status input:		Time unit: $\Box$ /s, $\Box$ /min, $\Box$ /h, $\Box$ /d	
		INPUT CLOSED (Note 4) INPUT OPEN		□INPUT CLOSED □INPUT OPEN	
		③ External forward/reverse range changeover	External forward/reverse	Must be designated in 4 significant digits.	
		• 2nd range: 0.1 to 15 m/s	range changeover	2nd range:	10.00
		converted to flow velocity.		Volume unit: $\Box$ mL, $\Box$ L, $\Box$ m <sup>3</sup>	
		<ul> <li>Status input: INPUT CLOSED (Note 4)</li> </ul>		Time unit: □/s, □/min, □/h, □/d □INPUT CLOSED	
		INPUT OPEN			
		④ 0% signal lock	□0% signal lock		
		Status input:			
		INPUT CLOSED (Note 4)			
		INPUT OPEN			
		⑤ External zero adjustment	External zero adjustment	INPUT CLOSED	
		Status input:	-	□INPUT OPEN	
		INPUT CLOSED (Note 4)			
		INPUT OPEN			
		⑥External integration preset	External integration	INPUT CLOSED	
		Status input:	preset	□INPUT OPEN	
		INPUT CLOSED (Note 4)			
		* Designate preset value			
		separately in item of "integration preset value".			
		⑦ Automatic 2 range changeover	Automatic 2 range	Must be designated in 4 significant digits.	
		• 2nd range: 0.1 to 15 m/s	changeover	2nd range:	10.00
		converted to flow velocity.	changeover	Volume unit: $\Box mL$ , $\Box L$ , $\Box m^3$	10.00
		Changeover hysteresis: 0.0 to 20.0%		Time unit: $\Box/s$ , $\Box/min$ , $\Box/h$ , $\Box/d$	
		(with respect to smaller range).		Hysteresis: %	5.0%
		Status output:		,	
		OUTPUT ON (Note 5)		OUTPUT ON	
		OUTPUT OFF		OUTPUT OFF	
		8 Automatic forward/reverse changeover	Automatic forward/reverse	Must be designated in 4 significant digits.	
		• 2nd range: 0.1 to 15 m/s	changeover	2nd range:	10.00
		converted to flow velocity.		Volume unit: $\Box mL$ , $\Box L$ , $\Box m^3$	
		Changeover hysteresis: 0.0 to 10.0%		Time unit: $\Box/s$ , $\Box/min$ , $\Box/h$ , $\Box/d$	
		(with respect to smaller range).		Hysteresis:%	5.0%
		<ul> <li>Status output: OUTPUT ON (Note 5)</li> </ul>		OUTPUT ON	
		OUTPUT ON (Note 5) OUTPUT OFF			
		9 Flow switch	Flow switch	Upper limit: . [%]	+90.0[%
		• Upper limit: -10.0 to 110.1%		Lower limit: [%]	-02.0[%]
		(if 110.1% is selected, upper limit is invalid).			02.01/0
		• Lower limit: -10.1 to 110.0%		OUTPUT ON	
		(if -10.1% is selected, lower limit is invalid).		OUTPUT OFF	
		Status output:			
		OUTPUT ON (Note 5)			
		OUTPUT OFF	<b>—</b> , , , , , , , , , , , , , , , , , , ,		
		10 Integration switch	Integration switch	Set value:	
		Set value:			
		-99999999999 to +9999999999			
		Status output:			
		OUTPUT ON (Note 5) OUTPUT OFF			
		* Unit is the same as set value			
		for integration constant.			
		1) Alarm output	Alarm output	Alarm selection	
		Alarm selection			
		ALL FUNCTION,			
		HARDWARE FAULT,		PROCESS FAULT	
		PROCESS FAULT			
		<ul> <li>Status output:</li> </ul>		<ul> <li>Status output:</li> </ul>	
		OUTPUT ON (Note 5)			
_		OUTPUT OFF			
Empty detection	INHIBIT	INHIBIT		None	
function	Diamin 1	ENABLE			F 400
TAG-NO	Blank unless	Up to 16 alphanumerics	None		F-100
Flow	designated	EORMARD			<u> </u>
Flow	FORWARD	FORWARD		None	

direction (Note 4) Status input specifications: No-voltage contact. 1 k $\Omega$  or less when closed. 50 k $\Omega$  or more when open. (Note 5) Status output specifications: Capacity; 30V DC or less, 0.2A or less, ON voltage; 2V or less

REVERSE

REVERSE

▲ Caution on Safety\*Before using this product, be sure to read its instruction manual in advance.

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