VORTEX FLOWMETER (Eggs DELTA)

DATA SHEET

FMP, M

This instrument is a Karman vortex flowmeter made of PPS resin that can be used both for liquid and gas. It has no moving parts. It does not shut the flow even in the case of an emergency, which makes it most suitable for not only in general flow control applications but also in important washing processes and cooling processes, and in the terminal consumption control such as in factory air control. The exclusive monitoring instrument is a battery charged type and does not need external power supply. Orientation of the indicator can be adjusted freely to easy-to-see direction.

FEATURES

- 1. The monitoring mode can be changed freely from total flow monitoring to instantaneous flow rate monitoring, and vice versa, by an externally mounted mode switch.
- 2. A rainproof type is available for outdoor use as well as for indoor use.
- 3. The highly durable structure with no moving parts does not impose limitations to its mounting positions.
- 4. The instrument is highly resistive to fouling by fluid, and its structure facilitates cleaning of its interior.
- 5. Remotely controllable external output (total pulse or instantaneous analog) is available.



SPECIFICATIONS (TYPE: FMP)

Item			Desc	ription						
Turne	For liquid	FMP2S	FMP20	FMP21	FMP22					
Туре	For gas	FMP3S	FMP30	FMP31	FMP32					
Nominal diameter	, connection	4mm R ³ /8 male screw or Rc ¹ /4 female screw	8mm R ¹ /2 male screw or Rc ¹ /4 female screw	15mm R ³ /4 male screw or Rc ¹ /2 female screw	25mm R1 ¹ /4 male screw or Rc1 female screw					
Fluid	For liquid	Wa	ater, pure water, or others (non-corrosive, non-inflamma	able)					
Fluid	For gas	Air	r, nitrogen, oxygen, argon, o	or others (non-inflammable g	gas)					
Flow rate range	Water	0.4 to 4	1.17 to 15	2.8 to 45	8.3 to 133					
(L/min) *	Air	7.2 to 17	18 to 90	55 to 283	167 to 850					
Permissible ambient temper-	Fluid		–10 to +80°C (no co	ondensation allowed)						
ature range	Environment		–20 to	o +50°C						
Maximum pressu	re		0.98	3MPa						
Accuracy			±3% of full-scale me	asurement (see Fig. 1)						
Reproducibility			±0	.5%						
Length of straight	pipe	Upstream side: 7D or more, downstream side: 3D or more (see Fig. 2)								
Pressure loss	Water	0.31 to 31	0.12	to 34.3						
(kPa) [see Fig. 1]	Air	0.13 to 0.7	0.06	to 1.52						
Main body materi	al		PPS resin (polyp	ohenylene sulfide)						
Indicator (LCD dig	ital display)	 (1) Total flow: 8 digits (2) Instantaneous flow rate (per hour): 5 digits (3) Instantaneous flow rate (per minute): 5 digits (4) Resettable total flow: 7 digits (1), (2), (3), or (4) can be selected by push button. Flow rate unit [L, m³, g, kg, t, L (normal), m³ (normal)] and decimal point are indicated on LCD. (Orientation of the indicator can be adjusted freely over 360°.) * Alarm is indicated with LED (red). 								
	Battery type	None								
Output signal	Externally energized type	4 to 20 mA DC analog (instantaneous flow rate) (see Fig. 3 Load Resistance Range); or Pulse output (open collector). Rated values: 30 V DC, 20 mA. ON voltage: 1 V or less. Pulse width: 30 ms (correct pulse) or 1 ms (non-correct pulse). If with indicator Duty ratio about 1:1 (non-correct pulse) If without indicator Alarm output (H, L) Open collector. Rated values: 30 V DC, 20 mA. ON voltage: 1 V or less.								
Cable		5-core shielded cable (1 m) if with indicator, for externally energized type 3-core shielded cable (1 m) if without indicator								
	Battery type	Lithium battery unit. L	ife time: 4 years (at normal	l temperature) With weak	battery alarm function.					
Power supply	Externally energized type			pe code 6th digit: 1) pe code 6th digit: 0)						
Structure		Outdoor use (rainproof type), non-explosion-proof type. Direct sunshine not allowed.								
Backup (if with in	dicator)		Parameter settings and tot	al value are held in EEPRON	Λ					

*: Flow rate range may vary according to the viscosity, temperature, and pressure of the fluid.

CODE SYMBOLS

Egg	gs DELTA >		_	4 5	56	78	<u>9</u>	<u>10</u> 🗕 Di	git	< Egg	gs DELTA Pulse >	_	4	5 (67	8	(91	0 - Dig
Digit	Description	Note	FMP			2	2 -			Digit	Description	FMP				1	-[
4	<applicable fluid=""> Liquid Gas</applicable>			2 3						4	<applicable fluid=""> Liquid Gas</applicable>		2 3						
5	<nominal diameter=""> 4mm equivalent 8mm equivalent 15mm equivalent 25mm equivalent</nominal>			9	5) 1 2					5	<nominal diameter=""> 4mm equivalent 8mm equivalent 15mm equivalent 25mm equivalent</nominal>			S 0 1 2					
6	<indicator> With indicator</indicator>				1					6	<indicator> Without</indicator>			(0				
7	 <output signal=""></output> Without (battery type) Correct pulse output Analog output Non-correct pluse output Upper/lower limit alarm output Output of correct pluse and upeer/lower limit alarm Output of non-correct pulse 					0 1 2 3 4 5				7	<output signal=""> Non-correct pluse output, dividing frequency 1/1 (for liquid) Non-correct pluse output, dividing frequency 1/10 (for gas) Non-correct pluse output, dividing frequency 1/100 (for special fluid)</output>				7				
	and upeer/lower limit alarm					6	<u> </u>			8	<modification no.=""></modification>					1	L		
8 9	<modification no.=""> <material connection="" of="" part=""> PPS (R male screw)</material></modification>					2	2 P	,		9	<material connection="" of="" part=""> PPS (R male screw) SUS (Rc female screw)</material>							P S	
10	SUS (Rc female screw) <structure></structure>						s			10	<structure> Waterproof type</structure>							V	v
	Waterproof type							W											

INDICATION AND OUTPUT UNIT (STANDARD SETTING)

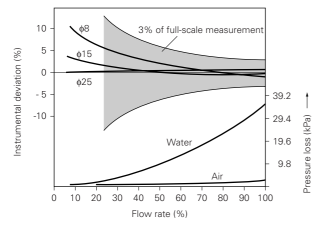
(1) Liquid

Nomal diameter (mm)	Units of integration and corrected output	Nominal output pulse unit (mL/P)	Instantaneous flow rate				
4	0.01 L	0.08900	1 L/h	0.01	I L/min		
8	0.1 L	0.4408	10 L/h	0.1	L/min		
15	1 L	2.363	100 L/h	1	L/min		
25	1 L	12.66	100 L/h	1	L/min		

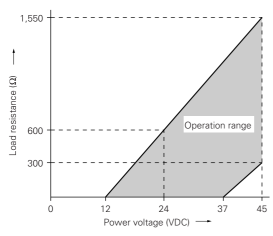
(2) Gas

Nomal diameter (mm)	Units of integration and corrected output		Nominal output pulse unit (mL/P)	Instantaneous flow rate				
4	0.1	L	0.8900	10 L/h	0.1	L/min		
8	1	L	4.408	100 L/h	1	L/min		
15	1	L	23.63	100 L/h	1	L/min		
25	10	L	126.6	1000 L/h	10	L/min		

INSTRUMENTAL DEVIATION AND PRESSURE LOSS [FIG. 1]



LOAD RESISTANCE RANGE [FIG. 3]



STRAIGHT PIPE LENGTH [FIG. 2]

As a rule, <u>secure the straight pipe length of at least 7D up-</u> stream and 3D downstream (D: Flowmeter inner diameter). For actual straight pipe length, see table below.

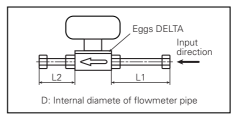
Pay attention to following items for securing the accuracy.

Nominal diameter (mm)	Inner diameter (mm)	Upstream (L1) (mm)	Downstream (L2) (mm)		
4	8.5	59 or more	25 or more		
8 (PPS)	13	91 or more	39 or more		
8 (SCS14A)	8.5	59 or more	25 or more		
15	14	98 or more	42 or more		
25	24.5	171 or more	73 or more		

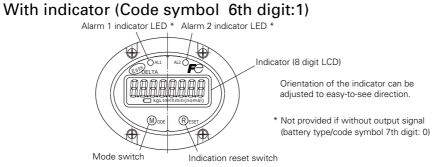
(1) Use a connecting pipe of an inner diameter same as or more than that of main body.

(2) If there is "abrupt expansion of piping diameter" upstream the flowmeter such as metering valve, diffuser, etc., get at least 50D away.

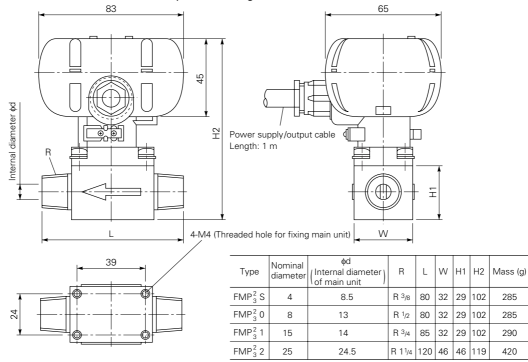
(3) Provide a regulating valve downstream the flowmeter.



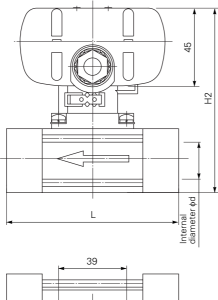
OUTLINE DIAGRAM (Unit: mm)

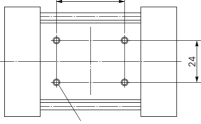


< In case of PPS (R male screw) ... Code symbol 9th digit:P >

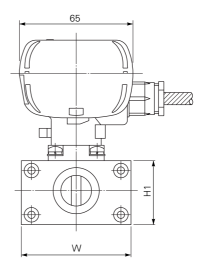


< In case of SUS (Rc female screw) ... Code symbol 9th digit:S >





4-M4 (Threaded hole for fixing main unit)

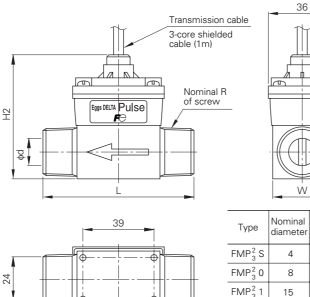


Туре	Nominal diameter	¢d (Internal diameter) of main unit	R	L	W	H1	H2	Mass (g)
$FMP_3^2 S$	4	8.5	Rc ¹ /4	91	50	29	102	660
$FMP_3^2 0$	8	8.5	Rc ¹ /4	91	50	29	102	660
FMP_3^2 1	15	14	Rc ¹ /2	91	50	29	102	660
$FMP_3^2 2$	25	24.5	Rc 1	126	46	46	119	960

OUTLINE DIAGRAM (Unit: mm)

Without indicator (Code symbol 6th digit:0)

< In case of PPS (R male screw) \cdots Code symbol 9th digit:P >



Туре	Nominal diameter	φd (Internal diameter) of main unit	R	L	W	H1	H2	Mass (g)
$FMP_3^2 S$	4	8.5	R ³ /8	80	32	29	68	270
$FMP_3^2 0$	8	13	R 1/2	80	32	29	68	270
FMP_3^2 1	15	14	R ³ /4	85	32	29	68	280
$FMP_3^2 2$	25	24.5	R 11/4	120	46	46	85	410

7.5

27

Ŧ

36

W

F

7.5

27

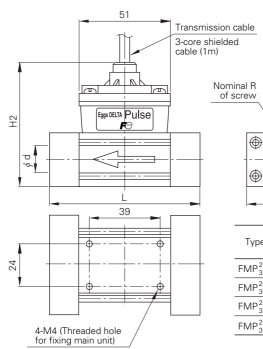
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< In case of SUS (Rc female screw) \cdots Code symbol 9th digit:S >

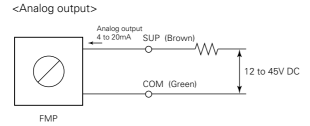
4-M4 (Threaded hole for fixing main unit)



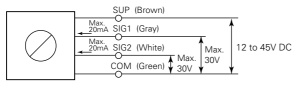
Туре	Nominal diameter	φd (Internal diameter) of main unit	R	L	W	H1	H2	Mass (g)
$\mathrm{FMP}_3^2\mathrm{S}$	4	8.5	Rc ¹ /4	91	50	29	68	650
$FMP_3^2 0$	8	8.5	Rc 1/4	91	50	29	68	650
FMP_3^2 1	15	14	Rc ¹ /2	91	50	29	68	650
$FMP_3^2 2$	25	24.5	Rc 1	126	46	46	85	950

CONNECTION DIAGRAM (WITH 1m CABLE)

With indicator (Code symbol 6th digit:1)



<Upper and lower limit alarm output>

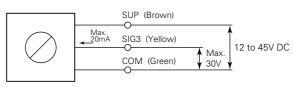


FMP

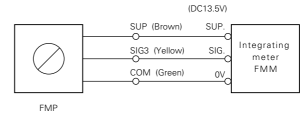
• Polarity

Wire color	Description
Brown	SUP (and analog output)
Gray	SIG. 1 Alarm 1 output (upper limit/lower limit)
White	SIG. 2 Alarm 2 output (upper limit/lower limit)
Yellow	SIG. 3 Correct/non-correct pulse output
Green	COM

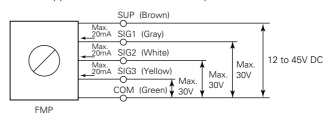
<Correct or non-correct pulse output>



FMP

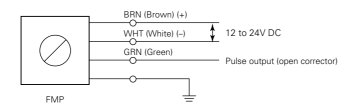


<Correct or non-correct pulse output + upper and lower limit alarm output>



Note: Analog output and pulse output or upper/lower limit alarm cannot be combined.

Without indicator (Code symbol 6th digit:0)



INTEGRATING METER (Type: FMM)

OVERVIEW

This instrument is a compact type LCD display counter that receives pulse signal from vortex flowmeter and indicates total flow and digital instantaneous flow rate (with power supply for the oscillator built in).

FEATURES

1. One-chip CPU mounted on this instrument has permitted many functions.

Pressing pushbutton enables switching to the following 4 display modes.

① Total flow, ② Zero reset total, ③ Instantaneous flow rate (switching between per hour display and per minute display is possible.), ④ Meter coefficient

2. This instrument has a function of a scaler and of a divider.



Wall type

- It converts input pulse signal representing flow rate into an analog signal through built-in F/I conversion circuit. (Option)
- 4. Equipped with pulse output before or after the correction

SPECIFICATIONS

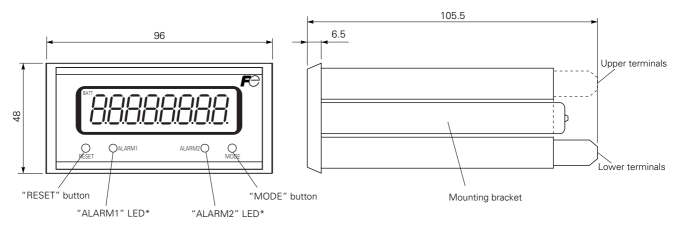
		Item	Description											
	Displ	ay method	LCD Heigh	t of letters: 12.7	mm									
		,	Pressing "N		ows the follow		modes to rotate. (Mode disp vy window.)	lay such as b	1, b2, and c is displayed on					
			Mode	Displa	N/	Digit	Description		1					
1				Total flow	ly	8	Not resettable to 0							
			b1	Instantaneous	flow rate	5	Per hour	* *						
1			b1	Instantaneous		5	Per minute	* *	- 1					
			C	Total flow	now rate	7	Resettable to 0		-					
a	Itom	to be	d	Divided value*		1	0 (1/1), 1 (1/10), 2 (1/100)		-					
Display	displa		F	Meter coeffici		5	0.0001 to 1.9999		-					
ō	alopic	iyou -		Number of cyc		3	1 to 128		-					
						-]					
				*: Not displayed when "SELECT" switch is turned to "0" or "8". When "SELECT" switch is turned to "4" or "c", the values of the above 7 items are displayed.										
							and "Number of cycle sample		anged easily by the operation					
									ge is unavoidable, because the					
							ons of the flowmeter combine							
			**: Effectiv	ely indicated onl	y when the in	put pulse ha	s small frequency variation.							
	Weak	battery voltage alarm	"BATT" blink	s.										
lar	Trigg	er level	3V DC hyste	eresis 0.8V DC										
sigr			200Hz (50H	z in the case of	contact input)	Standarc	I							
Ħ	Resp	onse pulse	Note that it can be followed up to 2kHz by setting the input division to 1/10 or 1/100. When the scaler value is more than											
<u>d</u>			1, 150Hz max.											
Po	wer s	upply for the oscillator	13.5V DC o	r 24V DC, 50mA	, with overcu	rrent protect	ion							
		Types of signals	Open collec	tor pulse, Corre	ctive pulse (th	ne same unit	as the display), Standardor	non-correctiv	/e pulse					
	Pulse	Capacity	30V DC, 50mA max.											
	Pul	ON-state voltage	1.5V DC max.											
		Pulse width	1ms, 50ms,	100ms, 250ms										
	<u> </u>	Signal	4 to 20mA I	4 to 20mA DC and 1 to 5V DC										
	ion	Load resistance	Current output: 350Ω max. When output voltage is short-circuited: 600Ω max. Output voltage: $1M\Omega$ min.											
<u>_</u>	opt	Conversion accuracy	Within ±0.1% of the full scale											
Output signal	Analog (option)	Ripple	Within 1%	of the full scale a	at 10% of the	full scale								
T s	nalo				4(2) to 19.9	9Hz: 6.5s [TI	ne value in () shows the value	e when an int	ernal step-up circuit is used.]					
1dr	Ā	Time constant	Full scale pu	uls	20 to 199.9									
Ő					200 to 2000)Hz: 1.5s								
	ption)	Output signal	Open MOS	FET × 2										
	Upper/lower limit alarm (option)	Capacity	230 V AC/34	40 V DC, 200 m	A or less									
		ON resistance	16 Ω or less	(leakage currer	nt 1 μA or less	when OFF)								
ting	Scale Dividi	r		.9999, Adjustabl										
Set	Dividi	ng	Selection of	the unit to be c	lisplayed: 1/1,	1/10, or 1/1	00							
		unction	The counter	display value a	nd setting are	backed up b	y built-in E ² PROM							
An	nbient	temperature	-10 to +50 (
Po	wer v	oltage	85 to 264V	AC, 50/60Hz										
Power consumption 16VA max.														
Insulation resistance Batch power terminals and ground terminal, $10M\Omega$ or more, 500V DC megger														
Withstand voltage Batch power terminals and ground terminal, 1500V AC, 1 minute														
Mass Approx. 0.6kg (flush mount type), approx. 0.8kg (wall type)														
Case Resin frame and aluminum case (flush mount type), plastic case (wall type)														
Fir	ish co	olor of the instrument frame	Munsell col	or code N1.5 eq	uivalent									

CODE SYMBOLS

		<u>45678</u> 910 - Digit
Digit	Description	FMM 3 -
4	<power voltage=""></power>	
	85 to 264V AC 50/60Hz	7
5	Input signal	
	3-wire open corrector pulse	6
6	Output signal (open collector)	
	Pulse width: Approx. 1ms	2
	Pulse width: Approx. 50ms	5
	Pulse Width: Approx. 100ms	6
	Pulse width: Approx. 250ms	7
7	<analog alarm="" and="" output="" signal=""></analog>	
	None (Standard)	0
	Analog output (4 to 20mA DC / 1 to 5V DC) and upper/lower limit alarm output	1
8	<modification no.=""></modification>	3
9	Additional function	
	None (Standard)	0
	With a battery for lighting the LCD when power is OFF	1
10	<construction></construction>	
	Flush mount type	1
	Wall type	2

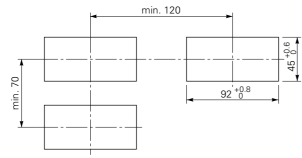
OUTLINE DIAGRAM (Unit: mm)

(Flush mount type)



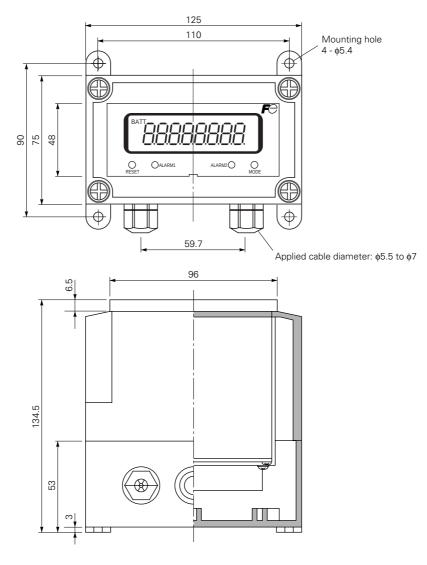
* Only for analog/alarm output (Code symbol 7th digit: "1")

PANEL CUTOUT DIMENSIONS



OUTLINE DIAGRAM (Unit: mm)

(Wall type)



CONNECTIONS

Category	Terminal No.	Di	splay		Description			
	1	SUP.	51.011/	Flow rate	≁]			
	2	SIG.	FLOW INPUT	input	- 3-wire pulse input			
Lower terminals	3	0V			↓]			
	4	+	PULSE	Pulse	Open collector output			
	5	-	OUT	output				
	6	L1 (+)	POWER	Power	←} AC power			
	7	L2 (-)	FOWER	Fower				
	8	1		Grounding	Grounded (Earth)			
	1	+		Current	← } 4 to 20mA DC <option></option>			
	2	-	ANALOG	output				
	3	+	OUT	Voltage	← } 1 to 5V DC <option></option>			
Upper terminals	4	-		output				
terminals	5	ALA	ARM1	Alarm	← ر Open MOS-FET <option></option>			
	6	C	DUT	output	← [∫] (non polar)			
	7	ALA	ARM2	Alarm	← کopen MOS-FET <option></option>			
	8	C	DUT	output	- (non polar)			

WHEN PLACING AN ORDER, SPECIFY:

- 1. Integrating meter type
- 2. Type of combined flowmeter
- 3. Unit of integration and output pulse
- 4. Kind of output signal
 - Correct pulse / Non-correct pulse
- 5. Source voltage
- 6. Installation site conditions, etc.

Terminal connecting screw: M3.5

For enquiry, show us the following specifications.

Fill out the required portions or make check marks in the squares.

Setting item	Specification
1. Measured fluid	
2. Range of flow rate	Max Usual Min L/min (actual)*1
	* Analog full scale corresponds to maximum value.
3. Temperature range	Max Usual Min °C
4. Pressure range	Max Usual Min MPa [gauge]
5. Gravity or density	Gravity [kg/m ³ [normal] [kg/m ³ [actual] Density
6. Viscosity ^{*2}	mPa · s (cP) mm²/s at °C
7. Pulse signal	Non-correct pulse, Correct pulse
8. Special comment	

*1: Instead of standard unit L/min (actual), you can use a combination of an item each in (1), (2), and (3).

If the maximum flow rate exceeds 50000 L/h (normal), the combination must include m³ and (normal).

(1) $\Box kL \Box m^3 \Box g \Box kg$

(2) 🗌/h 🔤/min

(3) normal (for kL or m³) actual

If "normal" was selected in (3), specify reference temperature and reference pressure.

Reference temperature ______°C Reference pressure _____MPa [gauge]

*2: Depending on the viscosity, the measurement could be impossible [3 mPa-s (cP) or less is recommended].

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

Fuji Electric Systems Co., Ltd.

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Instrumentation Div.

International Sales Dept. No.1, Fuji-machi, Hino-city, Tokyo, 191-8502 Japan Phone: 81-42-585-6201, 6202 Fax: 81-42-585-6187 http://www.fic-net.jp/eng