

Compressed air

Saturated steam

We contribute to the reduction of CO<sub>2</sub> emissions.

# Product Lineup for Energy-Saving Management

# **OVAL supplies energy-saving sensors for overall utilities.**

City gas

Industrial water/

Cooling water

# "To know the amount of energy currently in use" + "To confirm the amount of reduction"

How much is energy fluid currently in use? Is waste present or not?

How much is the effect by working on energy saving?

Fuel oil

Totlizer

# Installation of flowmeters is required.

 $\frac{1}{2}$ 

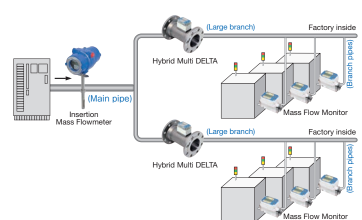
For continuous energy-saving activities, it is essential to control (measure) the energy usage through temperature, pressure, and flow measurement. "Visualizing" the amount of saved energy and appreciating those who engaged in such activities are the keys to successful energy-saving activities. OVAL provides various flow sensors to cover all energy flow measurement needs from main pipes to fine tube ends at reasonable prices. Our hope is to help users in setting energy-saving targets and controlling specific energy consumptions by visualizing the flows of energy fluids.

# **Compressed air** OVAL offers "visualization" of consumed



#### Features

- With their wide flow ranges, a single meter can measure both the leak amount and max. flowrate.
- •Mass Flow Monitor: 1:50 or wider
- •Hybrid Multi DELTA: Max. 1:900
- •Insertion Mass Flowmeter: 1:1000 or wider
- Pressure loss minimized configuration
- Sensor unsusceptible to mist (oil, water) and dust
- Adaptable to from main pipes (max.: 500mm) to branch pipes (min.: 15mm) at low cost
- Motivating the sense of energy saving by the currency equivalent display (Yen, \$, and CO<sub>2</sub> amount equivalent also possible)
- Thermal flowmeters directly measure mass flowrate without temperature/pressure compensation.



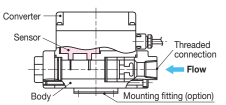
#### Mass Flow Monitor





\*: As the sensor element is protected by stainless sheath pipe, the sensor has a structure resistant to dust, mist, etc.

#### Configuration



#### General specifications

Model code	TF1015-P11G-11	TF1020-P11G-11 A	TF1025-A12G-11	A TF104	D-A12G-1	1⊡A TI	F1050-A12	G-11⊡A	
Nominal size	15mm	20mm 25mm			40mm		50mr	n	
Process connection	Rc1/2 (female)	Rc3/4 (female)	Rc 1 (female)	Rc 1	1/2 (fem	nale)	Rc 2 (fer	nale)	
Fluid temp.	0 to 50°C								
Ambient temp.	0 to 50°C (No con	densation allowed)							
Pressure range	0 to 0.7MPa	0 to 0.7MPa							
Accuracy	Linearity ±2 <sup>o</sup> Pressure Characteristics ±0.	Flowrate below 40% 8% max.of full scale % max. of full scale. 12% max. of full scale 2% max. of full scale	Flowrate 40% of full scale and above ±2% max. of reading ±5% max. of reading ±0.3% of reading / 0.1MPa max. ±0.2% of reading / °C max.						
Display	<ul> <li>7-segment 8-gigit LCD (backlighted with measurement unit indication). Display is rotatable in 90° step.</li> <li>Instantaneous flowrate: m³/h (normal), L/min (normal)</li> <li>Resettable total, cumulative total m³ (normal)</li> <li>Yen equivalent (cumulative total, instantaneous flowrate, resettable total)</li> </ul>								
	Flow pulse (open collect	ctor output)(pulse width: ad	justable in 1 to 240ms)	s) Factored pulse, L/P (normal) at delivery from factory					
Output	Flow analog: 4 to 20mA				20mm	25mm	40mm	50mm	
(*1)	Alarm (2 points, o	0.1 1							
Pressure loss	Within 10kPa (who	en flowing max. flow	at 0.3MPa or over.	)					
Power supply	24VDC±10% 100	mA							
Cable	5-conductor shield	led cable 3m, 4-cond	luctor shielded cab	le 3m wi	th conne	ector, no	cable		

\*1: 2 points are selectable as output (see product codes for possible combinations).

#### Flow range

Flow range					L/min(normal)
Nominal size Pressure: MPa	15	20	25	40	50
0.3					
0.4					
0.5	10 to 600		35 to 2200		135 to 8000
0.6		*1		*2	*3
0.7					

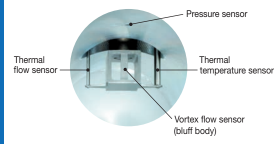
\*1: line pressure is 0.04MPa and over and max. flowrate is 800L/min (normal).
\*2: line pressure is 0.11MPa and over and max. flowrate is 5000L/min (normal).
\*3: line pressure is 0.24MPa and over and max. flowrate is 8000L/min (normal).

See GS. No. GBF300 for the product's details

# air flows and their leaks at main and branch pipes.



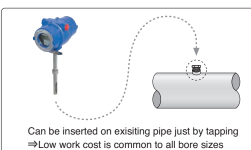
#### Sensor unit construction



# **Insertion Mass Flowmeter**



Replacing ultrasonic, mounted on main pipes at low cos
 Very low mounting cost helps reducing total cost.



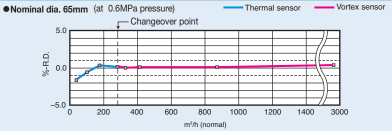
#### General specifications

Model code	TV1025	TV1040	TV1050	TV1065	TV1080	TV1100	TV1150
Nominal size	25mm	40mm	50mm	65mm	80mm	100mm	150mm
Process connection	Rc1 (female)	Rc1·1/2 (female)	Rc 2 (female)	JIS	6 10K RF flar	nge, ASME	150
Fluid temp.	0 to 50°C						
Ambient temp.	0 to 50°C						
Pressure range	0 to 0.78MF	Pa (Option 0	to 0.98MPa)				
Accuracy(Inclusive of linearity, pressure effects)	±5% of reading ±0.05% of max. flowrate						
Reproducibility	±2% of reading ±0.05% of max. flowrate						
Temp. characteristic	±0.2%/°C of reading						
Display	7-segment 8-digit LCD (backlit with measurement unit indication). Display is rotatable in 90° step. -Instantaneous flow rate: m <sup>3</sup> /h (normal), L/min (normal), m <sup>3</sup> /h, L/min or other -Resettable total, cumulative total m <sup>3</sup> (normal), m <sup>3</sup> , temp. (°C), pressure (kPa abs) -LED X 2 points (turns on as alarm)						
Output	Flow pulse: open collector output, pulse width: 1ms as standard (adjustable in 1 to 240ms) Flow analog: 4 to 20mADC Flow alarm: 2 points, open collector output 2 points are selectable as output (see product codes for possible combinations).						
Factored pulse unit	0.001m <sup>3</sup> (normal)/P 0.01m <sup>3</sup> (normal)/P 0.1m <sup>3</sup> (n						0.1m3(normal)/P
Factored pulse unit		Within 10kPa					
Pressure loss	Within 10kF	Pa					
			nA (except fo	r 4 to 20mA	for analog ou	utput)	

#### Elow range

m <sup>3</sup> /h(normal							
Nominal size: Pressure: MPa mm	25	40	50	65	80	100	150
0.3	0.6 to 240	1.2 to 570	1.8 to 960	3 to 1440	4.2 to 1920	7.2 to 3360	16 to 7680
0.4	0.6 to 300	1.2 to 720	1.8 to 1200	3 to 1800	4.2 to 2400	7.2 to 4200	16 to 9600
0.5	0.6 to 360	1.2 to 864	1.8 to 1440	3 to 2160	4.2 to 2880	7.2 to 5040	16 to 11520
0.6	0.6 to 420	1.2 to 1008	1.8 to 1680	3 to 2520	4.2 to 3360	7.2 to 5880	16 to 13440
0.7	0.6 to 480	1.2 to 1150	1.8 to 1920	3 to 2880	4.2 to 3840	7.2 to 6720	16 to 15360

#### Meter error test data (Typical example)



See GS. No. GBD621 for the product's details.

#### General specifications

Description		Insertion type (454FTB)	
	Fixed type	Screw-in or Frange type (JIS 10K, ASME150RF, ASME300RF)	
	Nominal pipe size	65mm min.	
Sensor support diameter 3/4" (standard), 1/2", 1"		3/4" (standard), 1/2", 1"	
ISOL	Fluid temp.	Standard: -40 to +260°C	
Sensor	Fiuld temp.	High temperature: -40 to +500°C	
	Max. operating pressure	1MPa	
	Material	Sensor: Hastelloy C276 equivalent, Sensor port: SUS316L or Hastelloy C276 equivalent	
	Accuracy	±2% FS (±2% RD in case actual flow calibration applied)	
tter	Power supply	24VDC or 85 to 265VAC 50/60Hz	
Inst	Display	2-line 16-digit backlit LCD Instantaneous flowrate (or flow velocity) or total flow	
Power supply         24VDC or 85 to 265VAC 50/60Hz           Display         2-line 16-digit backlit LCD Instantaneous flowrate (or flow velocity) or total flow the comparison of			

#### Flow range

	•					m <sup>3</sup> /h(normal
Nominal size Pressure: MPa	65	80	100	125	150	200
0.3						
0.4	1.3	1.9	3.0	4.7	6.8	11.8
0.5	to	to	to	to	to	to
0.6	1450	2050	3510	5410	7620	13200
0.7						
Nominal size Pressure: MPa	250	300	350	400	450	500
0.3						
0.4	18.2	26.2	32.7	43.0	55.1	68.5
0.5	to	to	to	to	to	to
0.6	20400	29300	36500	48300	61600	76600
0.7						

See GS. No. GBF109 for the product's details. \*May not be available in your area.

# Saturated steam

#### Pressure sensor built-in! High accuracy with pressure compensation! Most suitable for saturated steam with pressure variation!

#### Features

- Seven sizes from 15mm to 150mm offered
- Simple structure, inexpensive, and waterproof
- Accuracy ±2% in reading
- Calculation not required
  - \* No need for steam density calculation using temperature.

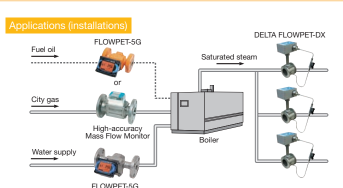
# DELTA FLOWPET-DX



(Fixed factor calculation type)

Pressure compensation:

- Using signal from built-in pressure sensor, converts volume flowrate into mass flowrate.
- Fixed factor calculation type:
- Using pressure value (fixed) set on the transmitter, converts volume flowrate into mass flowrate.



#### General specifications • Bod

• Body		• I ransmitter					
	Process connection: flange or wafer	Wafer: JIS10, 16, 20, 30K, ASME/JPI 150, 300 *	Accuracy	With pressure comp.	$\pm$ 2% of reading (at 0.06 to 0.25MPa, $\pm$ 3% of reading)		
	Max. operating temp.	200°C	, loour doy	Fixed factor calculation	±1% of reading		
	Max. operating	1.0MPa (with pressure compensation),	Pulse output *	Open collector (capacity: 30VDC, 20mA)			
	pressure	1.45MPa (fixed factor calculation)	Analog output *	4 to 20mA at 0 to FS			
		Pressure compensation type	Power supply	24VDC ± 10%			
	Mounting posture	should be mounted in a posture where the sealant water	Ambient temp.	-20 to +60°C			
	positire	in the capillary tube pools in it.	Transmission distance	Max. 1km			
*: Only JIS10K or ASME/JPI 150 is applicable if pressure compensation required.			Dust/waterproof	IP65			
			*: Simultaneous output of both analog and pulse signals is available.				
	Flow range (saturated steam) kg/h						

Flow range (saturated steam) kg/h							
Pressure: MPa Nominal size	0.3	0.4	0.5	0.6	0.7		
15	11.4 to 64.4	11.7 to 79.4	12.4 to 94.3	13.6 to 109	14.8 to 123		
25	23.5 to 216	27.0 to 267	30.3 to 317	33.4 to 367	36.3 to 416		
40	39.4 to 431	45.3 to 532	50.8 to 631	56.0 to 730	60.9 to 829		
50	64.5 to 720	74.2 to 888	83.2 to 1050	91.6 to 1210	99.7 to 1380		
80	142 to 1600	163 to 1980	183 to 2350	202 to 2720	219 to 3080		
100	243 to 2770	280 to 3420	314 to 4060	346 to 4700	376 to 5330		
150	530 to 6030	609 to 7430	683 to 8820	752 to 10200	818 to 11500		

See GS. No. GBD625 for the product's details

### Most suitable to control city gas consumption City gas in furnaces, boilers, and air conditioners.

Applications (installations)

#### Features

- Measures gas flow accurately at the standard condition (0°C, 1atm).
- A simple and durable configuration: sensor protected in the sheath pipe; no moving part.

#### **High-accuracy Mass Flow Monitor**



■ Flow range L/min(normal)					
Pressure: MPa Nominal size mm	0.3	0.4	0.5	0.6	0.7
25			40 to 600		
40, 50	167 to 2500				
80	500 to 7500				
One OD Ne ODE001 for the readuation datails					



DELTA FLOWPET-DX

Water supply FLOWPET-5G

#### General specifications

Fluid temp.	0 to 60°C		
Ambient temp.	0 to 60°C (No condensation allowed)		
Pressure range	0 to 0.7MPa (Option: 0.98MPa)		
Linearity (inclusive of reproducibility)	Within ±1% of full scale		
Pressure loss	Within 1.7kPa (city gas); within 2.1kPa (air, nitrogen)		
Connection size	25mm, 40mm, 50mm, 80mm		
Display	7-segment 8-digit LCD (backlit with measurement unit indication). Display is rotatable in 90° step. Instantaneous flow rate (Nm³/h), (NL/min) ·Resettable total, Cumulative total (Nm³) ·Yen conversion (cumulative total, instantaneous flowrate, resettable total) LED X 2 points (turns on as alarm)		
Output *	Flow pulse (open collector output; capacity: 30VDC, 20mA; pulse width: adjustable in 1 to 240ms) Flow analog: 4 to 20 mADC, max. load resistance 500 Ω, Alarm (2 points open collector output) *: 2 discretional output points are selectable.		
Power supply	24VDC ±10% MAX 100mA		
Cable 4-conductor shielded cable with connector 3m: Supplied with product code showing "With cable".			

Boiler

See GS. No. GBF301 for the product's details

# Industial Best suited for measuring industrial water circulating water, and cooling water

Applications (installations)

Nom. size (mm) Max. Flowrate (m3/h)

40 50

80

100

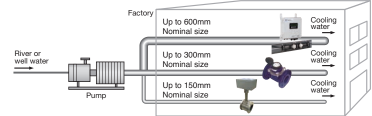
17.6

45.2

70.6

180

282



#### No need to cut the existing pipe!

Clamp-on design allows mounting outside of the piping, contributing to installation cost reduction.

= nominal size)

7060

8550

Nom. size (mm) Max. Flowrate (m3/h)

450

500

600

# Psonic-S1 Ultrasonic

Reference maximum flowrate at each nominal size where pipe inner diameter

150

200

300

350

400

Nom. size (mm) Max. Flowrate (m3/h)

636

1130

1760

2540

3460

4520

#### Standard Specifications

<ul> <li>Sense</li> </ul>	sor Specifications	6				
Applic	able fluids	Homogeneous fluids where ultrasonic wave can propagate (clean water, waste water, industrial water, river water, ocean water, purified water, etc.) Turbidity: 10000mg/L (degree) max. Note) The fluid must not contain bubbles. Note) Cannot measure slurry. Note) For application to fluid other than water, contact OVAL office.				
Fluid t	temp. range	-20 to 60°C (fluid and ambient)				
Nomir	nal size	25 to 600mm				
Piping materials		Steel pipe, SUS pipe, polyvinyl pipe, ductile cast-iron pipe, copper pipe, or other pipe made of material that can transmit ultrasonic wave steadily *1: Maximum applicable bore size may not be satisfied depending on the material or status of piping. *2: In the case of lined pipe, the lining must be adhered to the main pipe. (Lining material is tar epoxy or mortar, or the like.)				
Flow r	metering range	0 to ±10m/s				
Numbe	er of metering beam	1 beam				
Meter	ing principle	Ultrasonic pulse transmission time difference system				
	25 to 40mm	±2.5% of reading (±0.025m/s at a flow velocity less than 1m/s)				
	50 to 90mm	±2.0% of reading (±0.020m/s at a flow velocity less than 1m/s)				
	100 to 250mm	±1.5% of reading (±0.015m/s at a flow velocity less than 1m/s)				
	300 to 600mm	±1.0% of reading (±0.010m/s at a flow velocity less than 1m/s)				
Facto accura	ry calibration acy	Note) Specification at the measurement of volume flow Note) The pipe must be full of liquid and the flow velocity distribution must be ideal. Note) The flow velocity must be 0.3m/s or more with specified length of straight pipe secured.				
Senso	or material	Resin (PBC, PMMA)				
Protec	ction class	Standard: IP65 (Option: IP67)				
See	GS. No. GBM006	for the product's details.				

See GS. No. GBM006 for the product's details.

# Unsusceptible to suspended solids in river or well water

# **DELTA FLOWPET-DX**



General spec	ifications
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●Body			Transmitter						
Process	Process Wafer connection: JIS10, 16, 20, 30K wafer or flange ASME/JPI 150, 300		Accuracy	±1% of rea	ding	Ambient temp	-20 to + 60 °	°C	
			Pulse output	Open collecto (Capacity: 30		Transmission distance	Max.1km		
Fluid temp.	-30	-30 to +200 °C		Analog output	4 to 20mA	at 0 to F.S.	Power supply	24VDC±10%	6
Max. operating pressure			ge rating)		1			output of both a nals is available	
■Flow ra	Flow range (water)								
Nominal size (	(mm)	15	25	40	50	80	100	150	
Flow range (m	1³/h)	0.3 to 6	0.7 to 20	1.3 to 48	2.0 to 79	4.6 to 172	11 to 296	33 to 645	

0.001 m<sup>3</sup>/P(1<sup>L</sup>/<sub>P</sub>)

# Capable of measuring both cold water and hot water (for heat management)

See GS. No. GDB625 for the product's details.

#### **ME METER**



#### General specifications

Std. pulse unit

Item Acceptable Fluid		Cold Water	Hot Water		
No	minal Size	40, 50, 65, 80, 100, 125, 150, 200, 250, 300	Imm		
Fla	nge Rating	JIS 10 K RF or ASME 150 RF			
Ма	x. Operating Pressure	1MPa			
Ope	erating Temperature Range	0 to 50°C	0 to 130°C		
als	Cover	Polyacetal resin			
Cover Case Internal Elements		Cast iron (Powder coated finish all over)			
Š	Internal Elements	Plastics, Stainless Steel	Heat-resistant resin, Stainless Steel		
Re	gister	Counter drum + Pointer			
Finish		Blue Red			
Aco	curacy	Within ±2%. Within ±5% at lower measuring limit.			
Mounting Position		Free except downward			

#### Flow range Cold Water Service

 Nom. Size (mm)
 40
 50
 65
 80
 100
 125
 150
 200
 250
 300

 Flow range (m<sup>2</sup>/h)
 0.30 to 60
 0.30 to 90
 0.40 to 120
 0.50 to 200
 0.80 to 300
 1.8 to 350
 2.0 to 600
 4.0 to 1200
 6.0 to 1600
 12.0 to 2000

HOL WALE S	ervice									
Nom. Size (mm)	40	50	65	80	100	125	150	200	250	300
Flow range (m <sup>3</sup> /h)	0.60 to 20	0.60 to 30	1.0 to 60	1.4 to 90	2.0 to 140	3.5 to 200	4.5 to 300	8.0 to 500	15.0 to 1000	25.0 to 1200
See GS. No. GBT203 for the product's details.										

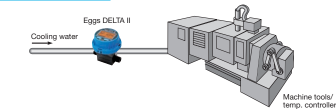
# Dirt-resistant! No moving part! Reasonably priced! For monitoring flows in machine tools and temp. controllers

#### Features

- Suited for various tests and utility purposes
- High visibility achieved by orange LCD, bar-graph indicator, and large unit display
- Digital display of instantaneous flow rate (/min, /h) and total flow (L)
- Output selectable from 4-20mA analog, pulse, or simultaneous output of both
- Battery-powered type available (battery replaceable)

# Eggs DELTA II





#### General specifications

Туре	Standard	Metal Joint		
Nominal size	4, 8, 15, 25mm			
Process connection	Resin R male thread or Resin NPT male thread Metal Rc female thread			
Accuracy	±2% of full scale			
Fluid temp.	-10 to + 80°C			
Max. operating pressure	0.98MPa			
Wetted parts material	PPS resin PPS + Stainless Steel			
Display	Instantaneous flow, total			
Power supply	Battery or external power source			
Output *1	Flow pulse, flow analog, alarm			

\*1: Simultaneous output of [Pulse + Alarm] or [Pulse + Analog + Alarm] is available

#### Flow range

<ul> <li>Standard type</li> </ul>	e			
Nominal size: mm	4	8	15	25
Flow range (L/min)	0.4 to 4	1.1 to 15	2.8 to 45	8.3 to 133

See CAT. No. CBD130 for the product's details.

# Fuel oil Just the flowmeter for fuel oil measurement!

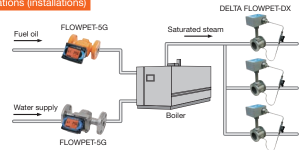
#### Features

- High durability
- Display's angle adjustable vertically in 165°
- Battery-powered type available (battery replaceable)

FLOWPET-5G







#### ■ General specifications ● Register

LCD display	7-segment 8-digit; letter height 14mm; flow unit indication and low battery alarm				
Power supply	Lithium battery or external power source •Lithium battery: 3.6VDC; duration: 8 years (depends on operating conditions) •External power source: 12 to 50VDC±10% (min. 10mA required as capacity)				
Display item	Total flow or instantaneous flow (/min, /h), resettable total				
Output signal	Open drain (equivalent of Open collector) allowable current: 20mA; max. impressed voltage: 30V				
(With pulse	Factored pulse	Unfactored pulse			
generator)	Pulse width: 1ms, 50ms, 100ms, 250ms Pulse width: 2ms (fixed)				
Alarm output	Open drain (equivalent of open collector) 2 points				
Analog output	4 to 20mADC				
Ambient temp.	-10 to +60°C				

#### Flow range • Flow range: oil

			-			
Model	Nominal		Flow rai	nge: L/h	Pressure loss (kPa	a) at max. flowrate
code	size: mm	Kerosene	Light oil (A heavy oil)	Heavy oil (5 to 200 mPa·s)	Kerosene 1.2 mPa·s	Heavy oil 19 mPa·s
LS4976	20	10 to 800	7 to 800	5 to 800	32	47
LS5076	20	150 to 1600	80 to 2000	50 to 2000	14	40
LS5276	25	300 to 3000	150 to 3800	80 to 3800	13	56
LS5376	40	600 to 5000	300 to 6400	150 to 6400	13	30
LS5576	40	1200 to 11000	600 to 14000	400 to 14000	25	54
LS5676	50	2000 to 20000	1400 to 24000	900 to 24000	27	55

#### Body

Fluid temp.	0 to +120°C
Max. operating pressure	1.18MPa (flange std.: JIS10KRF)
Accuracy	Within ±0.5% of reading

See GS. No. GBB324 for the product's details.

# TOTALIZER

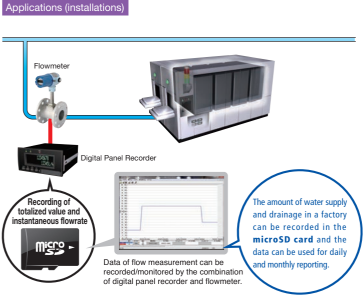
Offering the "recording" function on top of conventional totalization, a single unit can display accumulated total and instantaneous flowrate (/h, /min.) and output compensated pulses.

#### Features

- Records accumulated total and instantaneous flowrate on the supplied microSD card.
- Works as a relay device with other peripheral devices in remote measurement.
- Pulse output and analog output functions are utilized for output to other indicators.
- Connection to alarm, indicator light, etc. is possible.
- Start and end of recording can be controlled from outside.

## core1001





#### General specifications

	· · ·		
Model	1		core1001-B-00-A
	Display methe	bd	Fluorescent display tube
Display	Display item		Rotation display with ENT key (1) 8-digit accumulated total value (2) 8-digit accumulated total value and reset total value (3) 8-digit accumulated total value and bar graph (4) 8-digit accumulated total value and 5-digit instantaneous flowrate (5) 5-digit instantaneous flowrate (6) 5-digit instantaneous flowrate and bar graph (7) Time
Recordin	g function		Instantaneous flowrate and totalized value are saved to microSD card in CSV format.
Sampling	g of recording		0.1/0.2/0.5/1/2/5/10/15/20/30sec. 1/2/5/10/15/20/30/60min
Input signal	Generator po	wer supply	13.5VDC (±10%) 50mA with overcurrent protection 24VDC (±10%) 50mA with overcurrent protection
- 5	Response pu	lse	200Hz (traceable up to 2.3kHz): Standard
		Selection	After compensation: Standard or to be compensated (Input synchronization, 1704s)
		Output signal	Open collector after opto-isolation
	Pulse output	Capacity	30VDC 50mA max.
		Voltage at ON	1.5VDC max.
		Pulse width	0.2 to 999ms
		Resolution	D/A conversion system, 14 bit
Output		Output signal	4 to 20mADC, 1 to 5VDC
signal	Analog output	Load resistance	600Ω max.
		Accuracy	±0.1% F.S
		Time constant	2.5 s
		Output signal	Photo MOS-FET x2
	Upper/Lower	Capacity	400V 200mA
		ON resistance	10Ω max., Leakage current 1чA min. at OFF
Ambient	temperature		-10°C to 50°C
Insulation	Insulation resistance		$50M\Omega$ min. between input terminals and FG (at 500VDC mega)
Withstanding voltage			1500VAC/10mA for 1 min between power terminals and FG 500VAC/10mA for 1 min between input terminals and FG
Power co	onsumption		85 to 264VAC, 50/60Hz, 18VA
Weight			Approx. 500 g (including packing)
Outline d	imensions		96 (W) x 48 (H) x 144 (D) mm (excluding extrusions)
*1 : Instruc	ction Manual ar	d Warranty Certifi	cate of microSD card are supplied as accessories for microSD card.

See CAT. No. CEE100 for the product's details.

General specifications

## **EL0122**



Power supply	85 to 264VAC (Power Consumption: 16VA max.)
Pulse output	Open collector (Capacity: 30VDC, 50mA)
Analog output	4 to 20mADC or 1 to 5VDC
Hi/Lo alarm	Static relay x 2 (Capacity: 230VAC/340VDC, 200mA)
Power supply for combinaton flowmeters *	13.5VDC or 24VDC 50mA
Outline dimensions	48mm(H) × 96mm(W) × 105mm(D)
Weight	0.4kg approx.

#### Counter Display Accumulated Instant Instant rate ( rate ( total



\*Supplying the power to the Mass Flow Monitor, Hybrid Multirange Delta, Insertion type Mass Flowmeter and High-accuracy Mass Flow Monitor listed in this catalog is not feasible due to the insufficient power supply capacity. Provision of an external power source is required.

See GS. No. GED713 for the product's details.

#### PLEASE SUPPLY THE FOLLOWING INFORMATION WHEN YOU INQUIRE ABOUT FLOWMETERS.

1. Process fluid (%1)	Name:         SP.gr:         Viscosity:
2. Flow range	Max Normal
3. Fluid temperature	Max °C Normal °C Min °C
4. Operating pressure	Max MPa Normal MPa Min MPa
5. Ambient temperature	Max °C Min °C
6. Nominal size	mm
7. Required accuracy	±% of reading ±% of full scale
8. Process connection	□ Flanged connection □ Ferrule connection □ Screw connection
9. Explosionproof	
10. Power supply	V □ AC □ DC
11. Output, Other	

\*1: Special fluids, such as of high viscosity or slurries, should be stated precisely and in detail.

For technical questions about products, inquiries for quotation, data sheet requests or the like, contact by e-mail is also most welcomed.

The specification as of February, 2019 is stated in this catalog. Specifications and design are subject to change without notice.



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