

## FLOW INDICATION WITH ALARM CONTACT

## FA4000 series **FLOW MONITOR**

#### **OUTLINE**

FA4000 series FLOW MONITOR is a flow indicator with alarm contact for liquid application.

Size line up 10mm to 40mm and full-scale flow rate 1L/min to 130L/min are available for wide selection.

## **FEATURES**

☐ SAVING COST

One FA4000 unit covers flow measurement and alarm contact output.

□ COMPACT AND LIGHT DESIGN

FLOW MONITOR is very much suitable for assembling onto equipment and devices due to its compact and light design.

■ WATERPROOF CONSTRUCTION

FLOW MONITOR can also be used under splashes of water.

□ WIDE APPLICATION

Opaque liquid or pressurization hot water is available.

☐ ADJUSTABLE ALARM POINT

Alarm setting point is freely adjustable from housing front even after instal-

☐ ANY FLOW DIRECTION

FA4000 can be installed for any flow direction. (Consult us if the flow direction is top to bottom.)

□ QUICK DELIVERY AND COMPETITIVE PRICE

The standardized specification allows reasonable quick delivery time.







## STANDARD SPECIFICATION

 Applicable fluid : Water or Low viscosity liquids

• Available scale range : (Min.) 0.1 to 1 L/min

: (Max.) 13 to 130 L/min

 Max. Op. Temp. : 0 to 100°C

(When fluid temperature exceeds 80°C,

the material of O-ring is FPM.)

• Max. Op. Press.

Flow direction : Bottom to Top, Left to Right, Right to Left, Top to Bottom

: 10mm (3/8") to 40mm (1 1/2) • Process connection Connection rating : Rc. NPT. JIS10K FF. JIS10K RF. ANSI150Lb RF, JPI150Lb RF

 Indication accuracy : ±5% F.S. Alarm setting accuracy : ±2% F.S. Alarm setting range : 10 to 100% (F.S.) : 1 point (High or Low) Alarm contact

: 15% F.S. Alarm reset span Alarm switch : Self holding type

 Contact capacity : DC100V/10W, AC125V / 10VA • Insulation resistance : 100MΩ at DC500V Mega Withstand voltage : AC1500V (1 min.)

: Set by screw (Freely adjustable from housing front) Alarm setting Finishing painted : Metallic silver (Except SUS material)

 Cable entry : G1/2 (Female thread) Wiring connection : M3 screw terminal

: Equivalent to IP65 Construction

Intrinsically safe (Supplied with safety barrier)

Installation : Piping support

## RECOMMENDED APPLICATION

☐ Cooling water line

☐ Monitoring of leakage of sealing liquids

☐ Cooling fluids lines in injection moulding machines

## **BEFORE OPERATING**

1) FA4000 FLOW MONITOR shows flowrate by magnet coupling. A magnet is moulded in the float and in case ferrous powder is involved in the fluids, smooth movement of float will not be obtained. It is recommended to install a magnet strainer (option) in upstream of the line to eliminate the ferrous contents.

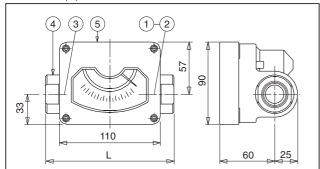
2) The contact output of FLOW MONITOR is reed switch contact. In case the contact capacity is not sufficient for the operation, use RD-1000 type RELAY DRIVER for capacity increment. We can supply a relay driver as option.

> Relay driver Model: RD-1000 Refer to the OPTIONAL UNIT.

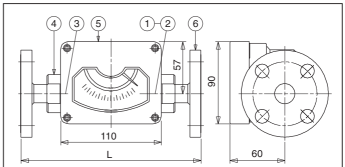
## **DIMENSION AND MATERIAL**

## □ DIMENSION

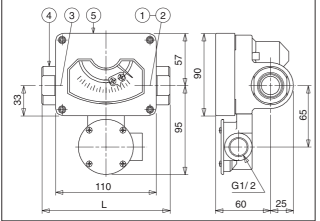
## FA4 □ □ R (N)- □ □ □ 0-A



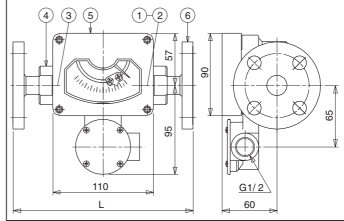
## FA4 🗆 🗆 A~D- 🗆 🗆 🗆 0-A



## FA4 □ □ R (N)- □ □ □ 1~4-A



## FA4 🗆 🗆 A~D- 🗆 🗆 🗆 1~4-A

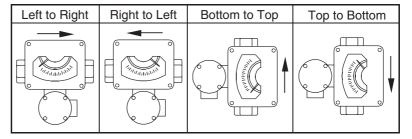


## ☐ MATERIAL (STANDARD)

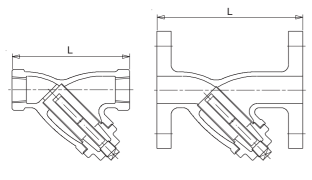
No.	Part name	Material						
INO.	raitilaille	1	2	3				
1	Tapered tube	SUS316	SUS316	SUS316				
2	Float	SUS316	SUS316	SUS316				
3	O-ring	NBR *1	NBR *1	NBR *1				
4	Connecting fitting	SCS14A *2	SCS14A *2	SCS14A *2				
(5)	Housing	ADC 12	ADC 12	ADC 12				
6	Flange	SS 400	SUS304	SUS316				

\*1: When fluid temperature exceeds 80°C, the material of O-ring is FPM.\*2: The material of connecting fittings may be replaced by SUS316.

## ☐ INDICATION DISPLAY DIRECTION (FLOW DIRECTION)



## ☐ MAGNET STRAINER (OPTION)



Connection rating: Rc

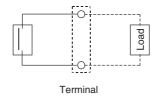
Connection rating: JIS10K FF

#### Note:

2

The above figures and also the dimension in the table at the right side are for SCS13 (Material 1 and 2) and SCS14 (Material 3) for the material of the strainer itself under JIS 10K FF and Rc connection. If the connection and the material are different from the above-mentioned ones, the dimensions may be changed. The specification shall be confirmed beforehand and contact factory for details.

## □ WIRING



## Magnet strainer dimension (mm)

mag. et et	٠٠		0.0	,			
Nominal diameter		10 (3/8")	15 (1/2")	20 (3/4")	25 (1")	32 (11/4")	40 (11/2")
Thread	L	70	85	100	115	135	150
Flange	L	_	120	130	150	170	190

Max. Op. Press. : 1.5MPa Max. Op. Temp. : 200°C Filter : 80 mesh

Material (Body) : SCS13 or SCS14, Others (Filter) : SUS304 or SUS316

(Packing) : PTFE

TOKYO KEISO CO., LTD. TG-F966-3E

## **MODEL CODE**

Model code				Description																
				100010		ĺ				Flow rate	C	onnec	ction (		İ					
FA4							- A	/ 🗆 🗆 🗆		(L/min)	Ci Dii			Ava	ailable con	nectio	on, Dimen	sion S	ze (mm)	
										0.1 ~ 1 Flow direction of botto	m 45	Th	hread	L=150	3/8	L=150	3/4	L=150	1	L=150
	1				1					to top is applicable	m 15		ange	L=220	10	L=220	20	L=220		L=230
	2									0.2 ~ 2	15		nread ange	L=150 L=220	3/8	L=150 L=220	3/4	L=150 L=220		L=150 L=230
	3									0.5 ~ 5	15	Th	hread	L=150	3/8	L=150	3/4	L=150	1	L=150
							ange hread	L=220 L=150	10 3/8	L=220 L=150	20 3/4	L=220 L=150	25	L=230 L=150						
	4									1 ~ 10	15	Fla	ange	L=220	10	L=220	20	L=220	25	L=230
	5									1.5 ~ 15	20		nread ange	L=150 L=220	3/8	L=150 L=220	1/2	L=150 L=220	25	L=150 L=230
	6									2 ~ 20	20	Th	hread	L=150	3/8	L=150	1/2	L=150	1	L=150
													ange hread	L=220 L=150	10 3/8	L=220 L=150	1/2	L=220 L=150	25	L=230 L=150
	7									3 ~ 30	20	Fla	ange	L=220	10	L=220	15	L=220	25	L=230
Scale range	8									5 ~ 50	25		nread ange	L=150 L=230	3/8 10	L=150 L=220	1/2	L=150 L=220		L=150 L=220
	9									6 ~ 60	25	Th	hread	L=150	3/8	L=150	1/2	L=150	3/4	L=150
	Α									7 ~ 70	25		ange hread	L=230 L=150	10 3/8	L=220 L=150	15 1/2	L=220 L=150		L=220 L=150
					_						25		ange	L=230 L=200	10 3/4	L=220 L=200	15	L=220 L=200		L=220 L=200
	В	<u></u>			L	L_	<u></u>			8 ~ 80	40		nread ange	L=300	20	L=270	25	L=280	32	L=300
	С									10 ~ 100	40		hread ange	L=200 L=300	3/4 20	L=200 L=270	1 25	L=200 L=280		L=200 L=300
	D									12 ~ 120	40	Th	hread	L=200	3/4	L=200	1	L=200	11/4	L=200
					_								ange hread	L=300 L=200	20 3/4	L=270 L=200	25	L=280 L=200		L=300 L=200
	Е									13 ~ 130	40		lange	L=200	20	L=200	25	L=200		L=300
	Z									Others			hread lange		Со	nsult fact	ory fo	or details		
		1								10mm (3/8")		1 1 1	ariye							
		2								15mm (1/2")					ا ا					
Connection s	ize	3								20mm (3/4")					[	→ Press			ole (A	.pprox.)
Connections	120	4								25mm (1")						Flow rate		P.D.	5	Size
		_ <u>5</u> _6								32mm (1 1/4") 40mm (1 1/2")						(L/min) 1	-	(kPa) 10	<u> </u>	
		О	R							Rc					<del> </del>	2		10	┨	4
			N							NPT (Female)					l t	5		25	15mm (1/2")	
			Α							JIS 10K FF					1 [	10		26		
Rating			В							JIS 10K RF						15		19	20mm (3/4")	
			С		_					ANSI 150Lb RF						20 30	-	25 25		
			D Z		$\vdash$					JPI 150Lb RF Others					<del> </del>	50		39		
				- 1N						Material 1						60		46	25m	m (1")
				- 2N						Material 2	O-ring NI (std.)	BH				70		43		
				- 3N						Material 3	(314.)	_	Refer to			80		32		
Material				- 1F	_					Material 1	O-ring FF	M M	IATER	IAL		100	-	42 56	40mr	m (1 1/2")
				- 2F - 3F						Material 2 Material 3	(Specia	l)			-	120 130		68	1	,
				- ZZ						Others		Co	onsult fact	tory for details		100				
					1					Bottom to Top										
Flow direction	on				6					Left to Right										
					7					Right to Left Top to Bottom										
					10	0				No alarm contact										
						1				High alarm (High										
Alarm functi	on					2				High alarm (High										
						3				Low alarm (Low C	,									
Version						4	- A			Low alarm (Low C	JYEN)									
A C121011							- A	/ DEG		Non oil treatment										
	/ JEG / EXn				IS relay (Code "n" ind n=1 (for 1 contact), n=		mber of c	contacts)												
												acts), n=3	3 (tor 3 c	ontacts)	-					
								/RED		Relay driver (RD-	-1000)									
								/ MnR		Magnet strainer (Rc)		n=1: Siz	ze 10mi	m (3/8")						
								/ MnN		Magnet strainer (NPT)		n=2: Siz	ze 15mi	m (1/2")						
Option*								/ MnA		Magnet strainer		n=3: Siz	ze 20mi	m (3/4")						
								-		(JIS 10K FF) Magnet strainer				, ,						
								/ MnB		(JIS 10K RF)		n=4: Siz	e 25mi	m (1")						
								/ MnC		Magnet strainer (ANSI 150Lb RF)		n=5: Siz	ze 32mi	m (1 1/4")						
								/ MnD		Magnet strainer (JPI 150Lb RF)		n=6: Siz	ze 40mi	m (1 1/2")						
									(Blank)	Not provided				. ,	1					
Special									/ Z	Provided										
L									–						1					

Flow rate (L/min)	P.D. (kPa)	Size	
1	10		
2	10	15mm (1/2")	
5	25	1311111 (1/2 )	
10	26		
15	19		
20	25	20mm (3/4")	
30	25	` ′	
50	39		
60	46	25mm (1")	
70	43		
80	32		
100	42	40 (4 4 (011)	
120	56	40mm (1 1/2")	
130	68		

3

Note) Insert "/" between each code when the plural codes are selected.

Code example : Flow range 5 to 50L/min, Size 25mm, Rating JIS10K FF, Material 2 (O-ring NBR), Flow direction: Left to Right, Low alarm CLOSE, Magnet strainer 25mm JIS10K FF, IS relay for 2 contacts, "FA484A-2N63-A/M4A/EX2"

## **OPTIONAL UNIT**

## ☐ Relay driver (RD-1000)

The contact output of FLOW MONITOR is reed switch contact. In case the contact capacity is not sufficient for the operation, use RD-1000 type RELAY DRIVER for capacity increment. (Separate TECDHNICAL GUIDANCE for RD-1000 RELAY DRIVER is available on request.

## SPECIFICATIONS (RD-1000)

Power supply AC100V or AC200V±10%, 50 / 60Hz  Ambient Temp10 to 50°C  Max. supply voltage DC12V (Terminal 7-8 or 9-10)  Max. supply current DC3mA (Terminal 7-8 or 9-10)
Max. supply voltage DC12V (Terminal 7-8 or 9-10)
, ,
Max. supply current DC3mA (Terminal 7-8 or 9-10)
Max. contact voltage   AC250V, DC125V (Terminal 4-5 or 4-6)
Max. contact current 5A (Terminal 4-5 or 4-6)
Max. value of switch • AC1100VA (Load resistance)
capacity • DC120W (Load resistance)
Insulation resistance 100MΩ at DC 500V mega
Withstand voltage AC1500V (1 min.)
Power consumption Less than 2VA

Switch action	Relay	action
(Terminal 9-10)	NO (Terminal 4-5)	NC (Terminal 4-6)
ON	ON	OFF
OFF	OFF	ON

## □INTRINSICALLY SAFE RELAY (EB3C)

Intrinsically safe relay is to be inserted into the contact loop of FA4000 FLOW MONITOR.

We can supply IS relay on request.

### General specification

deficial specification				
General specification	AC100V to 240V	DC24V		
Acceptable variation rate	-15 to +10%	±10%		
Rated frequency	50/60Hz (Allowable range: 47 to 63Hz)			
Inrush current	10A (AC100V) 20A (AC200V) 10A			
Insulation resistance	10MΩ or more (DC500V meg same poles as the dielec	gger, between the tric strength)		

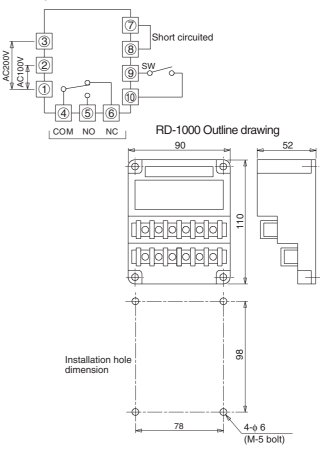
#### Flameproof specification

Type of protection	Intrinsically safe (Ex ia IIC)
Rated operation voltage	DC12V±10%
Rated operation current	DC10mA±20%
Protection class	IP20 (IEC60529)

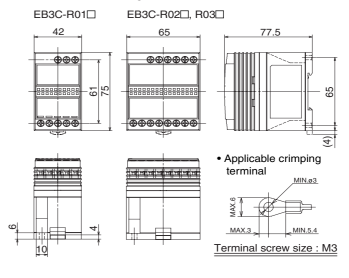
Non-intrinsically circuit (Relay output)					
Contact configuration	1a contact				
Rated insulation voltage	AC250V / DC125V				
Rated turning on electricity current	3A				
Contact allowable power	AC750VA / DC72W (Resistance load)				
Rated load	AC250V, 3A / DC24V, 3A (Resistance load)				

Mode	el coc	le		Description
EB3C-	R			Model
Output type	R			Relay output
		01		1 point use
No. of contact		02		2 points use
		03		3 points use
Power supply			Α	AC100V to 240V, 50/60Hz
			D	DC24V

### ■ WIRING



## EB3C Outline drawing



<sup>\*</sup> Specification is subject to change without notice.

# TOKYO KEISO CO., LTD.

Head Office : Shiba Toho Building, 1-7-24 Shibakoen, Minato-ku, Tokyo 105-8558

Tel: 03-3431-1625 (KEY); Fax: 03-3433-4922

e-mail: overseas.sales@tokyokeiso.co.jp; URL: http://www.tokyokeiso.co.jp



