ECHNICAL GUIDANCE

STK2000/7400 Series

Flapper-type Flowmeter

OUTLINE

The STK2000 and STK7400 are high-accuracy, high-performance, flapper-type flowmeters. The STK2000 is a local indication type, and the STK7400 is a local indication + alarm contact type. Both flowmeters can be compactly mounted on horizontal pipework.

- STK2000: Local indication type
- STK7400: Local indication + alarm contact type

FEATURES

- □ Flow direction selectable
- □ Metal body and PVC body available
- Easy-to-read scale
- Easy maintenance
- No straight runs needed
- Low pressure drop
- Simple structure ensuring high durability



PRINCIPLE

The STK2000/7400 Series measures flow rate by using the principle of variable area flowmeters. The flow path is throttled by a flapper whose angle is variable, being supported by a spring. Fluid flow produces a differential pressure between the front and rear of the flapper, which displaces the flapper and thus changes the cross section of the flow path and the spring force. The flapper then rests at the position at which the force due to the differential pressure balances the spring force. The flow rate is shown on the indicator via a magnet attached to the flapper.

STANDARD SPECIFICATIONS

General specifications

Measured fluid	:Water, and liquids whose viscosity and
	density are comparable to those of water
Accuracy	: $\pm 3.0\%$ F. S. (factory calibration with 20°C
	water)
Flow direction	: Horizontal or vertical

Specifications of the metal measuring tube

Meter size	: 15 to 300 mm
Measurement range	: 1.5 to 600 m ³ /h
Process connection	: Flange

(JIS 10K FF or ASME Class 150) : Max. 1.0 MPa

Fluid pressure

Fluid temperature(based on packing material) : NBR : -20 to +80°C, FPM : -10 to +120°C, EPDM : -20 to +100°C, PTFE : -20 to +120°C

Materials:

	Desc	ription	Iron-based material (material code: S)	Stainless steel (material code: 4)					
	Main	15 to 100 mm	Stainless cast steel	(SCS14)					
	body	125 to 300 mm	Carbon steel (SS400/SGP)	Stainless steel (SUS304)					
parts	Detector	ſ	Stainless steel/stair (SUS304/SCS14)	nless cast steel					
Wetted parts	Flange		Carbon steel (SS400)	Stainless steel (SUS304)					
Ň	Air vent	plug	Stainless steel (SUS304)						
	Packing for back		NBR, FPM, EPDM,	or PTFE					
	Seal pla cover	te for back	Stainless steel (SUS	5304)					
rts	Back co	ver	Carbon steel (SS40	0)					
Dry parts	Nuts and back co	d bolts for ver	Carbon steel (standard)	Stainless steel (standard)					

Painting/color *1: Melamine resin/gray

*1 No painting on stainless steel parts. Flow paths (wetted parts) of iron-based main bodies are painted.

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TG-F2477-E00 1st edition Apr 2024 K

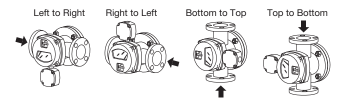
Specifications of the PVC measuring tube

Meter size	: 25 to 65 mm
Measurement range	: 3 to 30 m³/h
Process connection	: Flange (JIS 10K FF)
Fluid pressure	: Max. 0.3 MPa
Fluid temperature	: 0 to 40°C
Materials:	

Description Materials PVC Main body Flapper: PVC Spring: SUS316 with ETFE coating Shaft: SUS316 with FEP/FRP coating Detector Wetted parts Flange PVC Air vent plug PVC Packing (O-ring) for FPM back cover Seal plate for back PVC cover parts Stainless steel (SUS304) Back cover Nuts and bolts for Dry Stainless steel (SUS304) back cover

Flow direction

• Select one of the four options below when placing an order.



Specifications of the indicator

Indication mechanism	0 1 0
Needle color	: Black
Materials	: Housing : Aluminum alloy (ADC12)
	Cover : Reinforced plastic (color: jade
	green)
	Scale window plate: Acrylic resin
Painting	: Melamine resin (color: black) [housing only]
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Specifications of the alarm contact

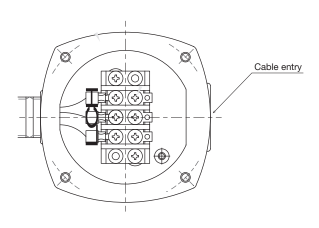
21	Reed switch (self-holding type)A: H limit CLOSE (ON)B: H limit OPEN (OFF)
	C: L limit CLOSE (ON) D: L limit OPEN (OFF)
Reset span	: Approx. ±7% F. S.
Operating point setting	: Set freely with the setting needle (red) on the scale plate
Contact ratings	: Switching voltage: Max. 220 V AC/DC Switching current: Max. 0.5 A AC/DC Switching capacity: Max. 50 VA
Contact resistance	: 400 m Ω or lower
Terminal type	: Screw terminal (M2.6 screw)
Cable entry	: G1/2 female thread
Terminal box materials	: Housing: Aluminum alloy (ADC12) Cover: Reinforced plastic (color: black)
	: Melamine resin (color: black) [housing only] : IPx6

TERMINAL LAYOUT

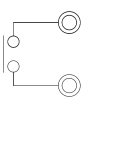
Mounting angle

 The scale surface must be vertical. In horizontal mounting, avoid placing the scale surface facing upward.





1-point contact



2

2-points contact

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FLOW RATE RANGE

Metal measuring tube (1)

Flow rate unit (m ³ /h	ı)					Flow rate r	ange c	ode/flow rate	scale	(m ³ /h)				
Scale type		15 mm		20 mm		25 mm		32 mm		40 mm		50 mm		65 mm
0.3 to 1.5	01M	0.3 to 1.5	01M	0.3 to 1.5										
0.4 to 2		0.4 to 2		0.4 to 2	-									
0.5 to 2.5		0.5 to 2.5		0.5 to 2.5	+									
0.6 to 3		0.6 to 3		0.6 to 3	01M	0.6 to 3					<u> </u>			
0.8 to 3.6	0	0.0 10 0		0.0 10 0	-	0.8 to 3.6	01M	0.8 to 3.6	01M	0.8 to 3.6				
0.8 to 4						0.8 to 4		0.8 to 4		0.8 to 4	01M	0.8 to 4		
1 to 4.6					_	1 to 4.6	-	1 to 4.6	-	1 to 4.6		1 to 4.6		
1 to 5	-					1 to 5		1 to 5	-	1 to 5		1 to 5		
1.2 to 6			_			1.2 to 6	-	1.2 to 6		1.2 to 6		1.2 to 6		
1.5 to 7					00101	1.2 10 0		1.5 to 7		1.5 to 7		1.5 to 7		
1.5 to 8					-		-	1.5 to 7	-	1.5 to 7		1.5 to 7		
							07101	1.5 10 8	_	2 to 9		2 to 9		
2 to 9			_		-									
2 to 10									_	2 to 10		2 to 10	0114	0.5 to 10
2.5 to 12			_						IUIVI	2.5 to 12		2.5 to 12		2.5 to 12
3 to 15			_		-							3 to 15		3 to 15
4 to 20			_								11M	4 to 18		4 to 20
5 to 25														5 to 25
6 to 30														6 to 30
8 to 36														8 to 36
Scale type	_	80 mm		100 mm		125 mm		150 mm		200 mm		250 mm	;	300 mm
2.5 to 12		2.5 to 12												
3 to 15	02M	3 to 15	01M	3 to 15										
4 to 20	03M	4 to 20	02M	4 to 20										
5 to 25	04M	5 to 25	03M	5 to 25										
6 to 30	05M	6 to 30	04M	6 to 30	01M	6 to 30								
8 to 36	06M	8 to 36	05M	8 to 36	02M	8 to 36								
8 to 40	07M	8 to 40	06M	8 to 40	03M	8 to 40	01M	8 to 40						
10 to 46	08M	10 to 46	07M	10 to 46	04M	10 to 46	02M	10 to 46						
10 to 50	09M	10 to 50	08M	10 to 50	05M	10 to 50	03M	10 to 50						
12 to 60			09M	12 to 60	06M	12 to 60	04M	12 to 60	01M	12 to 60				
15 to 70			10M	15 to 70	07M	15 to 70	05M	15 to 70	02M	15 to 70				
15 to 80			11M	15 to 80	08M	15 to 80	06M	15 to 80	03M	15 to 80	01M	15 to 80		
20 to 90			12M	20 to 90		20 to 90	_	20 to 90	_	20 to 90		20 to 90		
20 to 100	1			20 to 100	-	20 to 100	08M	20 to 100	_	20 to 100		20 to 100	01M	20 to 100
25 to 120						25 to 120		25 to 120	_	25 to 120		25 to 120	-	25 to 120
30 to 150			-			30 to 150	10M	1	-	30 to 150		30 to 150	03M	30 to 150
40 to 200	+		-		12111	0010100	11M	40 to 200	-	40 to 200	-	40 to 200		40 to 200
50 to 250	+							.0 10 200		50 to 250		50 to 250		50 to 250
60 to 300							+			60 to 300		60 to 300		60 to 300
80 to 360	1				-		-			80 to 360		80 to 360		80 to 360
80 to 300										80 to 300		80 to 300	071VI 08M	80 to 300
			_						-	-				100 to 400
100 to 460 100 to 500					-				1310	100 to 460	11M	100 to 460	09M 10M	100 to 460
											12IVI	100 to 500	-	
120 to 600													IIIVI	120 to 600

Metal measuring tube (2)

		<u> </u>	<u> </u>											
Flow rate unit (L/min)						Flow rate	e rang	e code/flow ra	ite sc	ale (L/min)				
Scale type		15 mm		20 mm		25 mm		32 mm		40 mm		50 mm		65 mm
5 to 25	01L	5 to 25	01L	5 to 25										
6 to 30	02L	6 to 30	02L	6 to 30										
8 to 36	03L	8 to 36	03L	8 to 36										
8 to 40	04L	8 to 40	04L	8 to 40										
10 to 46	05L	10 to 46	05L	10 to 46										
10 to 50	06L	10 to 50	06L	10 to 50	01L	10 to 50								
12 to 60					02L	12 to 60	01L	12 to 60	01L	12 to 60				
15 to 70					03L	15 to 70	02L	15 to 70	02L	15 to 70	01L	15 to 70		
15 to 80					04L	15 to 80	03L	15 to 80	03L		02L	15 to 80		
20 to 90						20 to 90		20 to 90	04L	20 to 90	03L	20 to 90		
20 to 100						20 to 100	05L			20 to 100		20 to 100		
25 to 120								25 to 120	06L		05L	25 to 120		
30 to 150							002	2010 120	07L	30 to 150	06L	30 to 150		
40 to 200									08L		07L	40 to 200	01L	40 to 200
50 to 250									002	10 10 200	08L	50 to 250	02L	50 to 250
60 to 300												60 to 300	03L	60 to 300
80 to 360			-								UUL	0010000	00L	80 to 360
80 to 400														80 to 400
100 to 460													06L	
100 to 500													07L	100 to 400
120 to 600														120 to 600
Scale type		80 mm		100 mm		125 mm		150 mm		200 mm		250 mm	UOL	300 mm
40 to 200	011	40 to 200		100 11111		123 11111		130 11111		200 11111		230 11111		300 11111
50 to 250	01L	40 to 200	01L	50 to 250										
60 to 300	02L	60 to 300		60 to 300										
80 to 360	03L 04L	80 to 300		80 to 360										
80 to 300	04L	80 to 300 80 to 400	03L	80 to 300										
100 to 400	05L	100 to 400	04L											
100 to 400		100 to 400		100 to 400	01L	100 to 500								
120 to 600	07L	120 to 500	06L	120 to 600	-	100 to 500								
120 to 800	08L 09L	120 to 800 150 to 700	07L		02L	120 to 600	01L	150 to 700						
150 to 700	109L	150 to 700	08L	150 to 700	03L 04L	150 to 700 150 to 800	01L	150 to 700						
	TUL	150 10 800	09L		-									
200 to 900			10L	200 to 900	05L	200 to 900	03L	200 to 900	0.41	0001 1000				
200 to 1000			11L	200 to 1000	06L	200 to 1000	04L	200 to 1000		200 to 1000				
250 to 1200			12L	250 to 1200	07L	250 to 1200	05L	250 to 1200	02L	250 to 1200	011	000 += 1500		
300 to 1500			13L	300 to 1500	08L	300 to 1500	06L	300 to 1500	03L		01L	300 to 1500		400 1 0000
400 to 2000			-		09L	400 to 2000	07L	400 to 2000	04L		02L	400 to 2000	01L	
500 to 2500					10L	500 to 2500	08L	500 to 2500		500 to 2500	03L	500 to 2500	02L	500 to 2500
600 to 3000							09L	600 to 3000	-	600 to 3000		600 to 3000	-	600 to 3000
600 to 3600										600 to 3600		600 to 3600		600 to 3600
800 to 4000			<u> </u>		<u> </u>		<u> </u>			800 to 4000	-	800 to 4000		800 to 4000
1000 to 4600							<u> </u>		09L	1000 to 4600	07L	1000 to 4600	06L	1000 to 4600
1000 to 5000									10L	1000 to 5000	08L	1000 to 5000	07L	1000 to 5000
1200 to 6000				ļ					11L	1200 to 6000	09L	1200 to 6000	08L	1200 to 6000
1500 to 7000									12L	1500 to 7000	10L	1500 to 7000	09L	1500 to 7000
1500 to 8000											11L	1500 to 8000	10L	1500 to 8000
2000 to 9000													11L	2000 to 9000

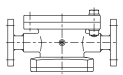
PVC measuring tube

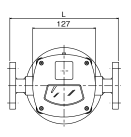
Flow rate unit (m ³ /h)		Flow r	ate ra	nge code/	flow ra	ate scale (m³/h)		Flow rate unit (L/min)		Flow	rate	range code	e/flov	/ rate scale	e (L/m	iin)
Scale type	2	25 mm	4	0 mm	5	0 mm	6	5 mm	Scale type	2	5 mm	4	10 mm		50 mm		65 mm
0.6 to 3	01M	0.6 to 3							10 to 46	01L	10 to 46						
0.8 to 3.6	02M	0.8 to 3.6	01M	0.8 to 3.6					10 to 50	02L	10 to 50						
0.8 to 4	03M	0.8 to 4	02M	0.8 to 4	01M	0.8 to 4			12 to 60	03L	12 to 60	01L	12 to 60				
1 to 4.6	04M	1 to 4.6	03M	1 to 4.6	02M	1 to 4.6			15 to 70	04L	15 to 70	02L	15 to 70				
1 to 5	05M	1 to 5	04M	1 to 5	03M	1 to 5			15 to 80	05L	15 to 80	03L	15 to 80	01L	15 to 80		
1.2 to 6			05M	1.2 to 6	04M	1.2 to 6			20 to 90			04L	20 to 90	02L	20 to 90		
1.5 to 7			06M	1.5 to 7	05M	1.5 to 7			20 to 100			05L	20 to 100	03L	20 to 100		
1.5 to 8			07M	1.5 to 8	06M	1.5 to 8			25 to 120			06L	25 to 120	04L	25 to 120		
2 to 9			08M	2 to 9	07M	2 to 9			30 to 150			07L	30 to 150	05L	30 to 150		
2 to 10			09M	2 to 10	08M	2 to 10			40 to 200			08L	40 to 200	06L	40 to 200	01L	40 to 200
2.5 to 12					09M	2.5 to 12	01M	2.5 to 12	50 to 250							02L	50 to 250
3 to 15							02M	3 to 15	60 to 300							03L	60 to 300
4 to 20							03M	4 to 20	80 to 360							04L	80 to 360
5 to 25							04M	5 to 25	80 to 400							05L	80 to 400
6 to 30							05M	6 to 30	100 to 460							06L	100 to 460
·									100 to 500							07L	100 to 500
									120 to 600							08L	120 to 600

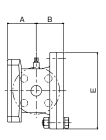
DIMENSIONS

• STK2000 (local indication type) metal measuring tube

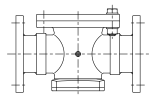
Meter size: 15 mm, 20 mm

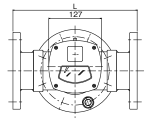


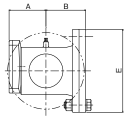




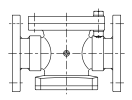
Meter size: 65 mm, 80 mm

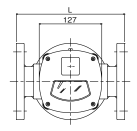


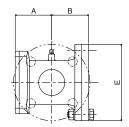




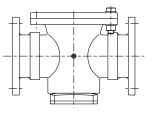
Meter size: 25 to 50 mm

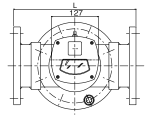


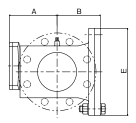




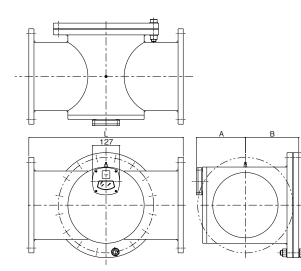
Meter size: 100 mm







Meter size: 125 to 300 mm

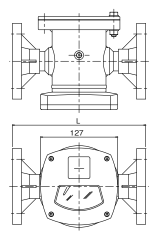


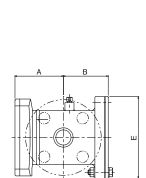
Meter		Size	(mm)		Mass
size	L: Face- to-face	А	В	E	(Approx.) kg
15 mm	220	59	55.5	155	7
20 mm	220	59	55.5	155	7
25 mm	220	64	60	155	8
32 mm	220	64	65	155	9
40 mm	220	69	70	155	9
50 mm	220	74	75	155	10
65 mm	260	84	92	200	16
80 mm	300	89	97	200	17
100 mm	330	129	117	235	25
125 mm	380	129	129	265	33
150 mm	480	159	150	330	58
200 mm	650	179	192	400	84
250 mm	680	204	212	445	123
300 mm	720	229	244	490	153

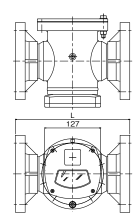
5

• STK2000 (local indication type) PVC measuring tube

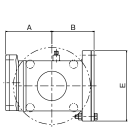
Meter size: 25 to 50 mm





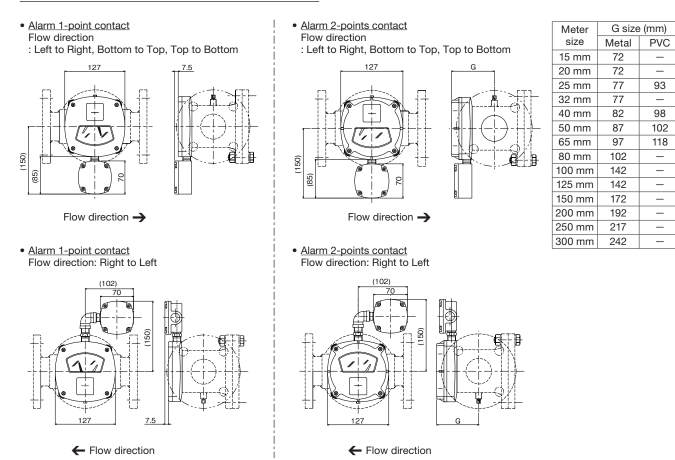


Meter size: 65 mm



		Size	(mm)		Mass
Meter size	L: Face-to- face	А	В	Е	(Approx.) kg
25 mm	220	80	74	135	2.6
40 mm	220	85	79	135	3.0
50 mm	220	89	83	135	3.3
65 mm	260	105	96	160	5.0

STK7400 (local indication + alarm contact) indicator



* The size of the measuring tube of STK7400 (local indication + alarm contact) is the same as that of STK2000 (local indication type).

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MODEL CODE

Metal measuring tube

	** * 00	-	*	-	***	-	***	-	**	-	* -	*	1	**	*	*	Local indicatior	•	ecifications
unotion	40		-					+		+		+	\vdash				Local indication		contact
1.	1							-				-	\vdash				Bottom to Top	i + alaini C	ontact
Flow	6							-				+	\vdash				Left to Right		
Flow direction	7							-		_	_		\vdash				Right to Left		
unection	8							_		_		-	\vdash				-		
Main body	0							_				-	\vdash				Top to Bottom		
material (we	etted	-	S									_					Iron-based mat	erial	
part)		-	4														Stainless steel		
				_	015												15 mm		
				-	020												20 mm		
				_	025												25 mm		
				_	032												32 mm		
				_	040												40 mm		
				_	050												50 mm		
Meter size				_	065												65 mm		
INICLEI SIZE				_	080												80 mm		
				L-]	100												100 mm		
				_	125												125 mm		
				_	150												150 mm		
				_	200												200 mm		
					250												250 mm		
				-	300												300 mm		
						_	01M										Range 1		
						-	02M										Range 2		
						-	03M										Range 3		
						-	04M										Range 4]	
						-	05M										Range 5]	
						-	06M										Range 6	1	See flow rate range code of
						-	07M										Range 7	m³/h	metal measuring tube (1) in
						-	08M										Range 8	1	FLOW RATE RANGE.
						-	09M										Range 9	1	
						-	10M										Range 10	1	
						-	11M										Range 11	1	
						-	12M										Range 12	1	
-						-	13M						\vdash				Range 13	1	
Flow rate ra	ange					-	01L										Range 1		
						-	02L						\square				Range 2	1	
						-	03L						\vdash				Range 3	1	
						-	04L										Range 4	1	
						-	05L						\vdash				Range 5	1	
						-	06L	+		+		+	1				Range 6	1	See flow rate range code of
						-	07L			+		+	\vdash				Range 7	L/min	metal measuring tube (2) in
						-	08L	+		+		+	\vdash				Range 8		FLOW RATE RANGE.
						-	09L	+		+		+	\vdash				Range 9	1	
						-	10L	+		+		+	\vdash				Range 10	1	
						-	11L	+		+	+	+	\vdash				Range 11	1	
						-	12L	+		+		+	1				Range 12	1	
						-	13L	+		+		+	\vdash				Range 13	1	
_								_	1F	+	+	+	\vdash				JIS10K FF flang	le	1
Process co	nnecti	on						-	1A	+		+	1				ASME class 15		9
										_	N	+	\vdash				NBR		-
											F	+	\vdash				FPM		
Packing ma	aterial	(for	ba	ck c	over)					-	E	+	\vdash				EPDM		
											P	+	\vdash				PTFE		
											•	S	\vdash				Carbon steel		
Material of	nuts a	nd	bol	ts (f	or bacl	ксо	ver)				H	4					Stainless steel		
												14	1	00				ct (STK 200	00: with local indication only)
Alores					OSE (_			Ľ.					· ·	
Alarm contact					PEN (Ö .OSE ((4	*0			1-point alarm	· ·	D0 for L limit OPEN
					PEN (O								1	**			2-points alarm	Example: OPEN	AB for H limit CLOSE, HH lim
													1	I	(=)		Without		

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PVC measuring tube

STK	***	*	-	Ρ	-	***	-	***	-	1F	-	F -	4	1	**	*	: *		Sp	ecifications			
unction	200																	Local indication	n				
unction	740																	Local indication	n + alarm c	ontact			
Flow direction		1																Bottom to Top	vttom to Top				
		6																Left to Right	eft to Right				
		7																Right to Left					
		8																Top to Bottom					
Main body material (wetted – P part)																		PVC					
					-	025												25 mm					
Meter size - 040 - 050														40 mm									
														50 mm									
- 065																65 mm							
						-	01M										Range 1		See flow rate range code of PVC measuring tube in FLOW RATE RANGE.				
				_	02M										Range 2								
			_	03M										Range 3									
			_	04M										Range 4									
			_	05M										Range 5									
			_	06M										Range 6									
			_	07M										Range 7									
Flow rate range				_	08M										Range 8								
				_	09M										Range 9								
				_	01L										Range 1								
				_	02L										Range 2								
				_	03L										Range 3								
-					-	04L										Range 4							
					_	05L										Range 5							
						_	06L										Range 6						
						-	07L										Range 7						
							-	08L										Range 8					
	Process connection – 1F																JIS10K FF flange						
Packing											-	F						FPM					
Materia	Material of nuts and bolts (for back cover) – 4																Stainless steel						
	A:	A: H limit CLOSE (ON) For desired / 00											/	00			No alarm contact (STK2000: with local indication only)						
Alarm contact		B:	B: H limit OPEN (OFF) specifications, enter C: L limit CLOSE (ON) letters A to D into the D: L limit OPEN (OFF) * part of the code.											1	*0)		1-point alarm	t alarm Example: D0 for L limit OPEN				
															**	•		2-points alarm	2-points alarm Example: AB for H limit CLOSE, HH limit OPEN				
Specie	onoc	ifica	tio	20												(E	Blank)	Without					
Special	Special specifications												Z	With special re	quest								

PRECAUTIONS

• Make sure to flush the piping before mounting this product in order to eliminate any residue in the piping.

- Avoid sudden valve operations. In particular, if the valve is opened quickly at the start of operation, it causes excessive fluid to flow, which may result in failure or damage of the internal flapper and other parts.
- For the STK7400 (with alarm contact), take measures to keep out water, such as applying waterproof tape on the cable entry of the terminal box.

* Specification is subject to change without notice.



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