TECHNICAL GUIDANCE

High flow rate measurement, Lightweight aluminum alloy body

TF-4150/4160/4170

THERMAL MASS FLOWMETER

OUTLINE

TF-4100 series Thermal Mass Flowmeter for high flow rate measurement has been developed by our long experience and the accumulation of technology for the thermal mass flow measurement. Low price, but digital indicator (fixed and rotating) excellent in the visibility is built in. Digital and analog interfaces are fully equipped, and the lightweight aluminum alloy and stainless steel are available for main body. The power supply is 12 to 24 V DC. The rotating indicator type complies with the CE marking. This thermal mass flowmeter is suitable for the various

applications.

FEATURES

- Sensor and converter are integrated in one unit with digital indication. Furthermore, an indication is excellent in visibility for LED type of self-luminous indication.
- □ An indication part can be rotated according to the flow directon. (TF-4152-□□, TF-4162-□□)
- □ It is lightweight because main body is made of aluminum alloy. □ The ambient condition of use has been improved. Construction
- is equivalent to IP64. $\hfill \Box$ Integration of main body and display has made it simple and
- Theoretically, measurement accuracy is not affected by changes
- Theoretically, measurement accuracy is not affected by changes in operating pressure or temperature.
- Digital and analog interfaces are provided.
- Pulse output or alarm output can be chosen for open collector.
 Since a setup of totalizing rate and alarm point can be made,
- the correspondence to various applications is possible.
- Power supply is 12 to 24 V DC suitable for the sequencer.

MAIN APPLICATIONS

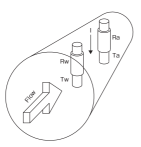
- Semiconductor field
- Automobile field
- Biochemical
- Precision instrument field
- Air conditioning application

OPERATION PRINCIPLE

A resistance thermometer Rw is installed in the flow path. The current I is controlled to keep the temperature difference (Tw - Ta) between the temperature Tw and gas temperature Ta constant by heating with electric current.

The quantity of heat (Rw x $|^2$) transferred from the resistance thermometer is a function of mass flow rate of passed gas, thus the mass flow rate can be measured from the electric current I.

The electric circuit to detect the flow is a unique component to compensate even the minute change of performance with the change of physical properties value. Thus the mass flow rate can be measured with high accuracy. The current I is converted to an electric signal in proportion to the specified flow rate in order to be output.





SPECIFICATIONS

0 4000L/min (nor) TF-415 25A 0 8000L/min (nor) TF-416 40A 0 16000L/min (nor) TF-417 50A 0 60°C (No condensation) 50A to 1.0MPa 6F.S. (1digit of indication accuracy added) hin 1 sec. (90% response) %F.S./°C, 0.1%F.S./0.1MPa 0 (Low flow cutoff: 2.5% F.S.) 061-T6 or SCS13 (Selectable) S316, glass, platinum-iridium ororubber and NBR S resin , Rc1.1/2, & Rc2 (Depending on model) lusive cable with connector (5m long) AWG2 rizontal or vertical
 a 8000L/min (nor) TF-416
 b 16000L/min (nor) TF-417 - 0 50A b 60°C (No condensation) to 1.0MPa 6 F.S. (1digit of indication accuracy added) hin 1 sec. (90% response) % F.S./°C, 0.1% F.S./0.1MPa 0 (Low flow cutoff: 2.5% F.S.) 061-T6 or SCS13 (Selectable) S316, glass, platinum-iridium ororubber and NBR S resin , Rc1.1/2, & Rc2 (Depending on model) lusive cable with connector (5m long) AWG2 rizontal or vertical
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lusive cable with connector (5m long) AWG2 rizontal or vertical
rizontal or vertical
egments Red LED, 5 digits
w rate, totalization, setting value & erro
mentary flow rate: 0.00 to 99999.
decimal point is displayed by automatic chang
n integrated value is not held at the tim
a nonpower supply. Red LED \times 2 pcs.
hting when alarm is operating.
to 5 V DC (Output impedance: 50 G
less), or 4 to 20 mA DC (Load resi
ance: 300 Ω or less for 12 V power
pply; 600 Ω or less for 24 V power
pply) (Selectable) 3-485, 2-wire connection, asynchro
us serial communication
ommunication speed: 2400, 4800,
00 bps (Selectable)
otocol: 8N1, ID address: 00 to 99
en collector (30VDC, less than 100mA
.2 to 10.0% F.S. min/pulse (Selectabl
en collector (30VDC, less than 100mA
to 24VDC, Max.200mA
nformity (rotating indicator type only

* Integrating pulse and alarm (upper/lower) can not be outputted at the same time.

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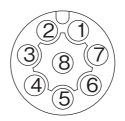
MODEL CODE AND PRESSURE LOSS

TF-41			-			Description	Max. pressure loss*3	
Nominal diameter, Connection, Scale range	5					25A, Rc 1, 0 to 4,000 L/min (nor)	39 kPa	
	6					40A, Rc 1 ¹ / ₂ , 0 to 8,000 L/min (nor)	33 kPa	
	7					50A, Rc 2, 0 to 16,000 L/min (nor)	39 kPa	
Direction of the connector and the indicator		0				Upstream connector, Fixed indicator *1	*1:	*2 :
		1				Downstream connector, Fixed indicator *2	TF-41 0-	cator TF-41 1-
		2				Upstream connector, Rotatable indicator (Except 50A)		
Body material 0 1			A6061-T6	FLOW				
			SCS13 (Except 50A)					
Analog output		1	0 to 5 V DC					
		2	4 to 20 mA DC					

*3: Pressure loss (at 0.1MPa F.S)

DISPLAY

High alarm LED Low alarm LED Button switches



CONNECTOR PIN NO.

ELECTRICAL CONNECTION

Fixed indicator type 0 to 5 V DC output: TF-41 0-1,TF-41 1-1 Fixed indicator type 4 to 20 mA DC output: TF-41 0-2,TF-41 1-2 Rotating indicator type 0 to 5 V DC output: TF-41 2-1

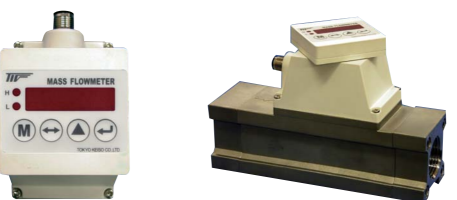
	Pin 1	[White]Power supply (+)
	Pin 2	[Brown] Power supply (-)
	Pin 3	[Green] Analog output (+)
	Pin 4	[Yellow] Analog output (-)
Ą	Pin 5	[Gray] RS485 (+)
	Pin 6	[Pink] RS485 (-)
	Pin 7	[Blue] Pulse (+) or Alarm (+)
	Pin 8	[Red] Pulse (-) or Alarm (-)
		0

Rotating indicator type (4 to 20 mA DC output): $TF-41 \square 2-\square 2$ Note: Do not connect the power supply (-) and analog output (-).

	Pin 1	[White]Power supply (+)
	Pin 2	[Brown] Power supply (-)
	Pin 3	[Green] Analog output (+)
	Pin 4	[Yellow] Analog output (-)
	Pin 5	[Gray] RS485 (+)
	Pin 6	[Pink] RS485 (-)
	Pin 7	[Blue] Pulse (+) or Alarm (+)
K	Pin 8	[Red] Pulse (-) or Alarm (-)
		0

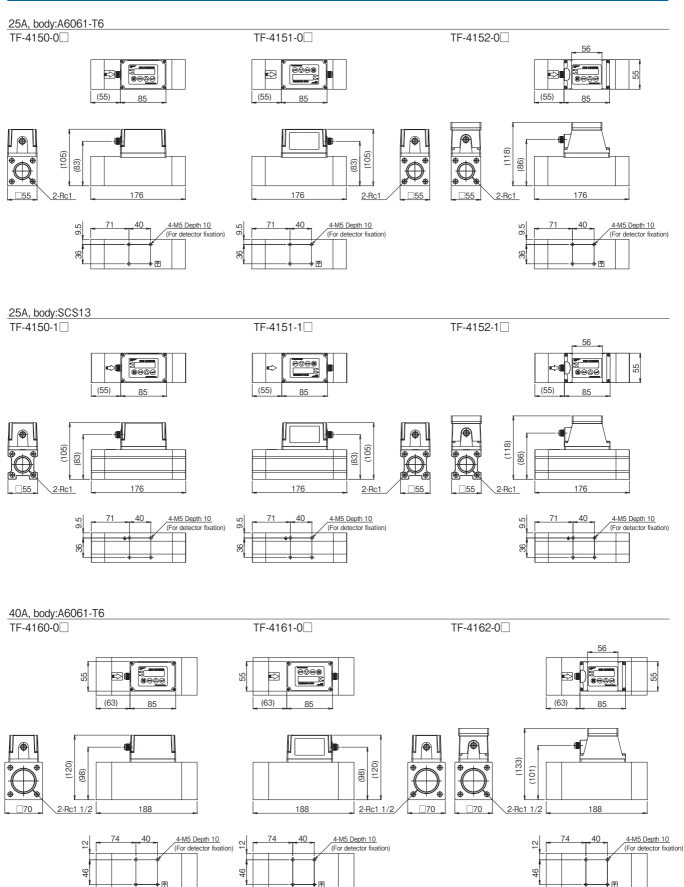
ROTATABLE INDICATOR TYPE

The indicator direction of rotatable indicator type (TF-4152, TF-4162) can be easily changed at the installation site according to the flow directon.

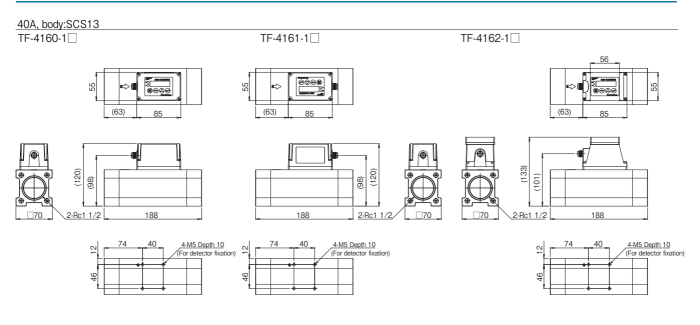


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DIMENSIONS 1



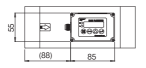
DIMENSIONS 2

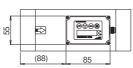


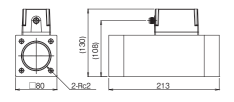
50A, body:A6061-T6

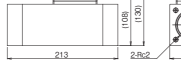
TF-4170-0

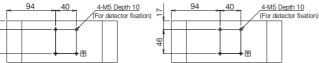
TF-4171-0











* Specification is subject to change without notice.

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