

Электромагнитный датчик расхода воды

IFE

G3/8 ~ G1

- Исполнения со встроенным и выносным дисплеем
- Гладкая внутренняя поверхность без подвижных частей обеспечивает устойчивость к пыли и засорению
- Малые потери давления (до 0.02 МПа) •
- Компактный и легкий •
- Функция обнаружения обратного потока у моделей со встроенным дисплеем •
- Направление потока может быть изменено после установки •
- Трехцветный дисплей с двумя экранами. . Одновременная индикация мгновенного и установленного расхода
- Широкий диапазон измеряемого расхода (0.5 20 л/мин., 2.5 100 л/мин, 5 200 л/мин.) •
- Малое время реакции. Высокая воспроизводимость. •

Технические характеристики датчика с цифровой индикацией

Модель	одель		LFE1 LFE2 LFE3				
Рабочая среда	Вода или другие жидкости, не вызывающие коррозию контактирующих материалов (см. таблицу ниже)						
Электропроводимость жидкости		Не менее	э 5 мкСм/см				
Принцип действия датчика		Электром	иагнитный				
"Земля" источника питания 7)		Отрицате	ельная				
Номинальный диапазон р	асхода (л/мин.)	0.5 ~ 20		2.5 ~ 100	5~200		
Отображаемый и настраи	ваемый диапазон расхода (л/мин.)	0.4 ~ 24		2 ~ 120	4 ~ 240		
Наименьшее измеряемое	значение (л/мин.) 1)	0.4		2	4		
Наименьшая настраиваем	ая величина, л/мин	0.1		0.5	1		
Цена импульса (л/импульса (длительность импульса 5		0.1		0.5	1		
Температура рабочей сре	ды (°C) ²⁾	0 ~ 85 (не	е допускать замерзания	и образования конденсата)	•		
Отображаемые параметр	l	Мгновенн	ный расход (п/мин.), нако	опленный расход (л)			
Воспроизводимость		Отображ	ение: ±2% полного диап	азона ¹⁾ ; аналоговый выход: ±1.	5% полного диапазона		
Влияние окружающей тем (% от полного диапазона)	пературы и температуры среды	≤ ±5 в ра	бочем диапазоне темпе	ратур по сравнению с измерение	ем при 25°С		
Рабочее давление (МПа) 2)		0~1	0~1				
Испытательное давление	(MПа) ²⁾	2					
Диапазон значений накопленного расхода (л)		0 ~ 99 99 по 0.1 л	0 ~ 99 999 999.9 0 ~ 999 999 999 по 0.1 л по 1 л				
Дискретные выходы	Тип	РNР или NPN, открытый коллектор, макс. 28 VDC, макс. 80 мА					
	Внутр. падение напряжения	NPN: ≤ 1 В (при 80 мА) PNP: ≤ 1.5 В (при 80 мА)					
	Время реакции (с)	0.25, 0.5, 1, 2, 5					
	Защита выхода	От короткого замыкания					
	Режимы	Окно, гис	терезис, реле накоплен	ного расхода, импульсный выход	д для накопленного расхода (счетчик)		
Аналоговый выход	Время реакции (с)	0.25, 0.5,	1, 2, 5				
	По напряжению	1 ~ 5 В, выходной импеданс 1 кОм					
	Токовый	4 ~ 20 мА	, макс. импеданс нагруз	ки 600 Ом			
Гистерезис		Регулируемый					
ЖК дисплей		2 экрана. Основной: 4 разряда, 7 сегментов, 2-цвета (красный/зеленый); подэкран: 6 разрядов, 11 сегментов, белый цвет; частота обновления 5 Гц					
Светодиодные индикатор	Ы	Оранжевые: Выход 1 и Выход 2					
Напряжение питания		24 VDC ±10%					
Потребление тока (мА)		≤ 45 (без учета тока нагрузки)					
Степень защиты		IP65					
Температура окружающей среды (°C)		0 ~ 50 (не допускать замерзания и образования конденсата)					
Относительная влажность (%)		Рабочая и хранения: 35 ~ 85 (не допускать образования конденсата)					
Материалы, контактирую	цие со средой	PPS, FKM, C37					
Присоединение (G, Rc)		3/8	1/2	3/4	1		
Вес, базовое исполнение	(F)	340	400	520	680		

1) Расход ниже указанного отображается, как 0.

2) При работе с высокотемпературными средами максимальное рабочее давление снижается (см. график ниже)

3) По умолчанию датчик настроен таким образом, чтобы сбрасывать значение накопленного расхода при отключении питания. Функция F30 позволяет сохранять значение накопленного расхода в постоянной памяти каждые 2 или 5 минут. Максимальное количество циклов записи в память устройства составляет 1 млн. циклов.

Если устройство работает 24 часа в сутки, то ресурс памяти будет следующим: данные записываются каждые 5 минут (5 мин × 1 млн. циклов = 9,5 лет);

Данные записываются каждые 2 минуты (2 мин × 1 млн. циклов = 3,8 лет).

6) Стабильность отображения и аналогового выхода возрастает при увеличении времени реакции (см. график ниже)

7) Трубка и металлическая часть корпуса заземлены на DC(-) / синий провод. Датчик нельзя использовать, если в качестве земли использован (+).

⁴⁾ Время реакции должно примерно соответствовать времени, за которое расход достигает 63% заданного значения.
5) Возможна дополнительная задержка 0.05 с у времени срабатывания 0.25 с или 0.5 с, вызванная внутренними процессами в устройстве.

Технические характеристики датчика с выносным дисплеем

Модель	Модель			LFE2	LFE3			
Рабочая среда	Рабочая среда			Вода или другие жидкости, не вызывающие коррозию контактирующих материалов (см. таблицу ниже)				
Электропроводимость жидкости		Не менее 5 мк	См/см					
Принцип действия датчика		Электромагни	тный					
"Земля" источника питания)	Отрицательна	я					
Номинальный диапазон рас	хода (л/мин.)	0.5 ~ 20		2.5 ~ 100	5 ~ 200			
Температура рабочей средь	I (°C) 1)	0 ~ 85 (не доп	ускать замерзания	и образования конден	сата)			
Воспроизводимость		Аналоговый в	ыход: 1.5% полног	о диапазона				
Влияние окружающей температуры и температуры среды (% от полного диапазона)		≤ ±5 в рабоче	м диапазоне темпе	ератур по сравнению с	измерением при 25°С			
Рабочее давление (МПа) 1)		0~1						
Испытательное давление (М	1Πa) ¹⁾	2						
Аналоговый выход	Время реакции (c) ²⁾	0.5						
	По напряжению	1 ~ 5 В, выходной импеданс 1 кОм						
	Токовый	4 ~ 20 мА, макс. импеданс нагрузки 600 Ом						
Напряжение питания		24 VDC ±10%						
Потребление тока (мА)		≤ 45 (без учета тока нагрузки)						
Степень защиты		IP65						
Температура окружающей с	реды (°С)	0 ~ 50 (не допускать замерзания и образования конденсата)						
Относительная влажность (%)		Рабочая и хранения: 35 ~ 85 (не допускать образования конденсата)						
Материалы, контактирующи	е со средой	PPS, FKM, C37						
Присоединение (G, Rc)		3/8	1/2	3/4	1			
Вес, базовое исполнение (г)		335	395	515	675			

1) При работе с высокотемпературными средами максимальное рабочее давление снижается (см. график ниже)

2) Время реакции должно примерно соответствовать времени, за которое расход достигает 63% заданного значения
 3) Трубка и металлическая часть корпуса заземлены на DC(-) / синий провод. Датчик нельзя использовать, если в качестве земли использован (+).

Совместимые рабочие среды

Жидкость	Примечание
Вода	водопроводная вода: 100 ~ 200 мкСм/см
СОЖ на водной основе	содержание воды не менее 50%

Приведенные данные носят справочный характер

Используйте жидкость с электрической проводимостью не менее 5мкСм/см. Нельзя использовать расходомер для сред с низкой электрической проводимостью, таких как деионизированная вода, масла.

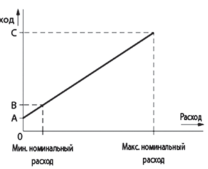
Ответная часть разъема М12 с кабелем

Проводник	Сечение	AWG21
	Наружный диаметр	Около 0.9 мм
Изоляция	Материал	Термостойкий ПВХ
	Наружный диаметр	Около 1.7 мм
	Цвет	Коричневый, белый, черный, синий
Наружная оболочка	Материал	Термостойкий бессвинцовый ПВХ
	Наружный диаметр кабеля	Ø6

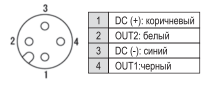
Аналоговый выход

Расход/Аналоговый выход

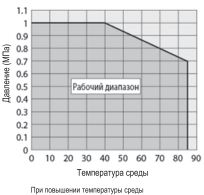
		A		В	С	Вых
По напряжению (В)		1		1,1	5	DBIA
Токовый (мА)		4		4.4	20	
Модель І		Чоминальный расход [л/мин.]				
	Ми	нимальн	ый	Макси	мальный	
LFE1	0.5	5		20		
LFE2	2.5	5		100		
LFE3	5			200		



Назначение контактов ответной части разъема:

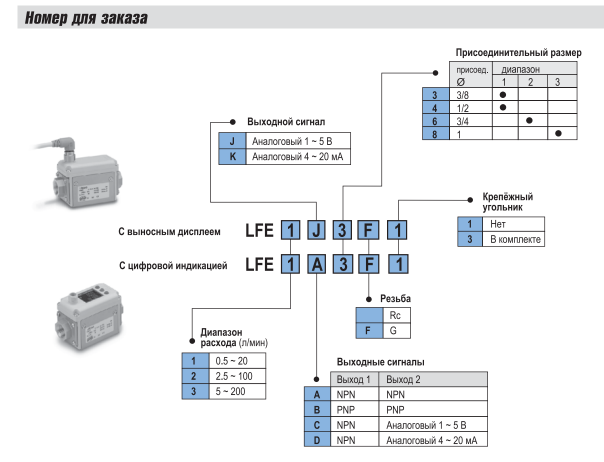


Рабочий диапазон давлений



накимальное рабочее давление снижается. Испытательное давление вдвое превышает рабочее давление.

SMC.



Принадлежности (заказываются отдельно)

Наименование	Номер для заказа	Вес (г)
Ответная часть разъема М12 с кабелем 3 м	LFE-1-A3	175

Контроллер для датчиков расхода воды *LFEO*

• Совместим с датчиками расхода LFE[]], имеющими выходной сигнал 1 ~ 5 В

Технические характеристики

Серия		LFE0				
Номинальный и отобрах		0.4 ~ 24	2 ~ 120	4 ~ 240		
диапазон расхода (л/мин)		Расход ниже 0.4 отображается как "0.00"	Расход ниже 2 отображается как "0.0"	Расход ниже 4 отображается как "0.0"		
Наименьшая настраиваемая величина (л/мин)		0.1	0.5	1		
Единица измерения нак	опл. расхода (л/импульс)	0.1	0.5	1		
Единица отображения р	асхода	мгновенного: л/мин; нак	опленного: л			
Диапазон значений нако	опленного расхода (л) 1)	0 ~ 99 999 999.9 (по 0.1 л)	0 ~ 999 999 999 (по 1 л)		
Точность отображения и	и аналогового выхода	± 0.5 % от полного диаг	азона			
Воспроизводимость		± 0.5 % от полного диаг				
Влияние температуры		Не более ± 0.5 % от пол по сравнению с измере	пного диапазона в рабоче нием при 25 °C	м диапазоне температур		
Дискретный выход	Тип	PNP или NPN, открыты	й коллектор, макс. 28 VDC	, макс. 80 мА		
	Внутр. падение напряжения	NPN: ≤ 1 В (при 80 мА)	; PNP: ≤ 1.5 В (при 80 мА)		
	Время реакции (с)	0.5, 1, 2, 5				
	Защита выхода	От короткого замыкания				
	Режимы	Окно, гистерезис, реле накопленного расхода, импульсный выход для накопленного расхода (счетчик)				
Аналоговый выход	Время реакции (с)	0.5, 1, 2, 5				
	Токовый	1 ~ 5 В, выходной импеданс 1 кОм				
	По напряжению	4 ~ 20 мА, макс. импеданс нагрузки 600 Ом				
Гистерезис		Регулируемый				
Вход / выход		Вход для копирования настроек				
ЖК дисплей		2 экрана. Основной: 4 разряда, 7 сегментов, 2 цвета (красный/зеленый); подэкран: 6 разрядов, 11 сегментов, белый цвет; частота обновления 5 Гц				
Светодиодные индикато	ры	Оранжевые: Выход 1 и Выход 2				
Напряжение питания		24 VDC ±10%				
Потребление тока (мА)		≤ 50				
Электроподключение		Питание: 5-контактный разъем, подключение датчика: 4-контактный разъем e-con				
Степень защиты		IP40 (IP65 у защитной передней панели)				
Температура окружающей среды (°С)		0 ~ 50 (не допускать замерзания и образования конденсата)				
Относительная влажнос	сть (%)	Рабочая и хранения: 35 ~ 85 (не допускать образования конденсата)				
Электрическая прочность изоляции		Устойчивость к воздействию испытательного напряжения 1000 VAC, приложенного в течение 1 мин. между токоведущими частями и корпусом				
Сопротивление изоляци	И	Между токоведущими частями и корпусом ≥ 50 МОм (при 500 VDC)				
Вес (г)		50, с кабелем питания и выходных сигналов: 100				



 По умолчанию датчик настроен таким образом, чтобы сбрасывать значение накопленного расхода при отключении питания. Можно сохранять значение накопленного расхода в постоянной памяти каждые 2 или 5 минут. Максимальное количество циклов записи в память устройства составляет 1 млн. циклов. Если устройство работает 24 часа в сутки, то ресурс памяти будет следующим: Данные записываются каждые 5 минут: 5 мин × 1 млн. циклов = 5 млн. минут = 9,5 лет Данные записываются каждые 2 минуты: 2 мин × 1 млн. циклов = 2 млн. минут = 3,8 лет.

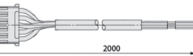
Ответная часть разъема для подключения датчика

23 1234 Назначение контактов разъема № контакта Назначение Цвет провода кабеля датчика LFE0J DC (+) 1 Коричневый Не задействован / Вход 2 Не используется DC (-) 3 Синий Черный (сигнал 1 ~ 5 В датчика расхода) 4 Вход

Ответная часть разъема питания и выходных сигналов с кабелем

LFE0 A – M





Номер	для	заказа
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Принадлежности (заказываются отдельно)

Наименование	Номер для заказа	Примечание
Ответная часть разъема с кабелем питания и выходных сигналов	ZS-40-W	Длина 2 м Входит в комплект поставки
Комплект для крепления на панели	ZS-26-B	Водонепроницаемое уплотнение
Комплект для крепления на панели + защитное стекло	ZS-26-C	и винты в комплекте
Защитное стекло	ZS-26-01	
Ответная часть разъема е-con для подключения датчика	ZS-28-C-5	
Ответная часть разъема с кабелем копирования	ZS-40-Y	Можно подключать до 10 устройств "slave"

Выходы Выход 1 Выход 2 А NPN NPN В PNP PNP С NPN Аналоговый 1 ~ 5 В D NPN Аналоговый 4 ~ 20 мА

1

3-color display Electromagnetic Type Digital Flow Switch (E RoHS) IP65

mm

Compact/Lightweight

Weight: 340 g (LFE1 [3])

90 mm

FLOW SWITCH



Oval fluid passage reduced product width

Reverse flow can be detected. **Reverse flow error display**

Reverse flow error (Code LLL)

Reverse flow

Variations

Operating fluid temperature: 0 to 85°C (Refer to page 4.) Current consumption: 45 mA Reduced by up to 10% when the display is off.

(Integrated display type

Applicable fluids: Water, Water-soluble coolant (Refer to page 18.)

Flow range					
0.5 L/min 2 L/min 5 L/min 10 L/min 20 L/min 50 L/min 100 L/min 200 L/min					
Rated flow range Display flow range					
Rated flow range Display flow range					
Display flow range Rated flow range					





New





Flow Switch for Liquid Variations

	Applicable	Detection	Minimum			Rated flow range [L/min]								
Series	fluid	method	setting unit	Enclosure*	Display	0 0.5 2 5 10 20 30 40 50 100 150 200 250								
LFE New			0.1 L/min				0.5 20							
A Start	Water/ Water-soluble coolant	Electromagnetic type	0.5 L/min	IP65	3-color display	2.5100								
			1 L/min	nin		5 200								
PF3W			0.01 L/min		0.5 4									
F			0.1 L/min			2 16								
-	Water/ Ethylene glycol aqueous solution	Ethylene glycol Karman aqueous vortex	e glycol Karman ous vortex 0.1 L/min	IP65	3-color display	5 40								
				1 L/min			10 100							
			2 L/min			50 250								
PVC piping type	Water/ Ethylene glycol	Karman	1 L/min	IDes	3-color	10 100								
	aqueous solution	vortex	2 L/min	IP65	IP65	IP65	IP65	IP65			IP65	IP65	display	30 250
PF2D	Deionized water and Chemicals	0.05 L/min	0.05 L/		0.05 L/min	iin		0.4						
		0.1 L/min	IP65	1-color display	1.8 20									
			0.5 L/min	in		4 40								

* For remote type monitor unit, only the front side is IP65 compliant. Other parts are IP40 compliant.

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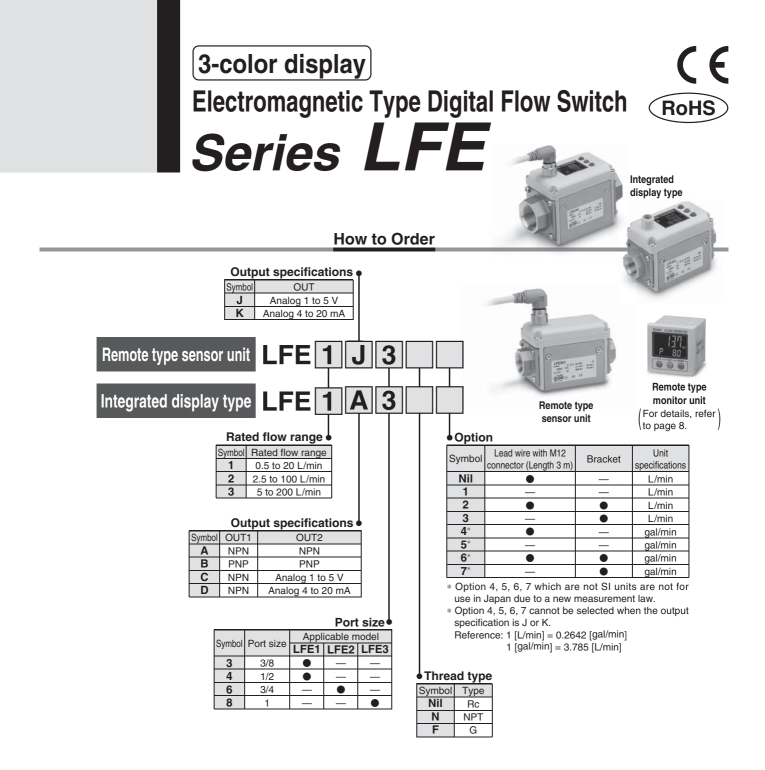
3-Color Display Electromagnetic Type Digital Flow Switch *Series LFE*

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3-Color Display Digital Flow Monitor *Series LFE0*

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Option/Part No.

When only optional parts are required, order with the part number listed below.

Option	Part no.	Note	Weight
Lead wire with M12 connector	LFE-1-A3	Lead wire length 3 m	Approx. 175 g

Option	Part no.	Weight	
	LFE-1-D	Tapping screw for LFE1 (3 x 10), 4 pcs.	Approx. 45 g
Bracket	LFE-2-D	Tapping screw for LFE2 (3 x 10), 4 pcs.	Approx. 70 g
	LFE-3-D	Tapping screw for LFE3 (3 x 10), 4 pcs.	Approx. 70 g

Specifications (Integrated Display Type)

	Model	LF	E1	LFE2	LFE3				
Applicable fluid	Note 1)	W	ater, Conductive flu	uids which do not corrode the fluid co	ntact materials. Note 1)				
	I conductivity Note 1)		,	5 μS/cm or more (micro siemens)					
Detection meth	Electrostatic capacity type								
Ground Note 10)		Negative ground							
Rated flow rang	je	0.5 to 20 L/min 2.5 to 100 L/min 5 to 200 L/min							
Display flow rar	nge	0.4 to 24	.0 L/min	2.0 to 120.0 L/min	4 to 240 L/min				
Set flow range		0.4 to 24	.0 L/min	4 to 240 L/min					
Zero-cut flow No	ote 2)	0.4 L	/min	2.0 L/min	4 L/min				
Minimum settin		0.1 L	/min	0.5 L/min	1 L/min				
Accumulated volume	e per pulse (Pulse width: 50 ms)	0.1 L/		0.5 L/pulse	1 L/pulse				
Operating fluid	temperature Note 3)		0 to	85°C (with no freezing and condensa	tion)				
Display units			Instant	aneous flow rate L/min, Accumulated	I flow L				
Repeatability			Displayed	d values: ±2% F.S. Analog output: ±	1.5% F.S.				
Temperature	Ambient temperature			±5% F.S. (25°C reference)					
	Fluid temperature			±5% F.S. (25°C reference)					
Operating press	sure range Note 3)			0 to 1 MPa					
Proof pressure	Note 3)		2 MPa						
Accumulated flo	ow range Note 4)	999999999.9 L 999999999 L							
Accumulated in	ow range tote 4	by 0.1 L by 1 L							
Switch output		NPN or PNP open collector output							
	Maximum load current	80 mA							
	Maximum applied voltage	28 VDC							
	Internal voltage drop	NPN	: 1 V or less (at loa	d current 80 mA) PNP: 1.5 V or less	(at load current 80 mA)				
	Response time Note 5) 7)	0.25 s/0.5 s/1 s/2 s/5 s							
	Output protection			Short-circuit protection					
	Output mode	Select from hysteresis mode, window comparator mode, accumulated output mode, or accumulated pulse output mode.							
	Response time Note 6) 7)	0.25 s/0.5 s/1 s/2 s/5 s							
Analog output	Voltage output	Output voltage: 1 to 5 V Output impedance: 1 k Ω							
	Current output		Output cu	rrent: 4 to 20 mA Max. load impedar	nce: 600 Ω				
Hysteresis				Variable					
Display method	I	2-screen (Main screen: 4-digit, 7-segment, 2-color, Red/Green; Sub screen: 6-digit, 11-segment, White) Display values updated 5 times per second							
Status LED's				Output 1, Output 2: (Orange)					
Power supply v	oltage			24 VDC ±10%					
Current consun			45 ו	mA or less (Load current is not includ	ed.)				
Environmental	Enclosure Note 9)			IP65					
resistance	Operating temperature range 0 to 50°C (with no freezing and condensation)								
resistance	Operating humidity range	Operating, Storage: 35 to 85% R.H. (with no condensation)							
Standards and				CE marking, RoHS					
Parts material in	n contact with fluid			PPS, FKM, C37					
Port size		3/8 (10A)	1/2 (15A)	3/4 (20A)	1 (25A)				
Weight (Body) N	lote 8)	Approx. 340 g	Approx. 400 g	Approx. 520 g	Approx. 680 g				

Note 1) Refer to "Applicable Fluids List" on page 18.

Note 2) 0 L/min is displayed when the flow is less than zero-cut flow.

Note 3) When fluids with high temperature are used, the operating pressure range and proof pressure will be reduced. (For details, refer to "Operating Pressure Range" on page 4.)

Note 4) Cleared when the power supply is turned off. Hold function can be selected. (Interval of 2 or 5 minutes can be selected.) If the 5 minutes interval is selected, the life of the memory element (electronic parts) is limited to 1 million cycles. (If energized for 24 hours, life is calculated as 5 minutes x 1 million = 5 million minutes = about 9.5 years.) Therefore, if using the hold function, calculate the memory life for your operating conditions, and use within this life.

Note 5) The response time when the set value is 63% in relation to the step input.

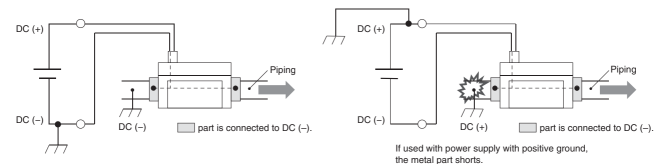
Note 6) The response time until the set value reaches 63% in relation to the step input. There might be a 0.05 seconds delay at response time of 0.25 s or 0.5 s due to the timing of internal processing.

Note 7) The stability of display and analog output is improved by increasing the response time setting. (For details, refer to "Stability" on page 4.)

Note 8) When options are used, add the weight of the optional parts.

Note 9) Enclosure is for digital flow switch with lead wire and M12 connector.

Note 10) Piping port is grounded to DC(–)/blue line. Power supply with positive ground cannot be used. Please consult SMC if the product is used for positive ground environment.



Series LFE

Specifications (Remote Type Sensor Unit)

Refer to page 9 for the monitor unit specifications.

	Model	LF	E1	LFE2	LFE3						
Applicable fluid	Note 1)	W	ater, Conductive fl	uids which do not corrode the fluid cor	ntact materials. Note 1)						
	I conductivity Note 1)	5 µS/cm or more (micro siemens)									
Detection meth	od	Electrostatic capacity type									
Ground Note 5)		Negative ground									
Rated flow rang		0.5 to 20 L/min 2.5 to 100 L/min 5 to 200 L/min									
Operating fluid	temperature Note 2)		0 to	85°C (with no freezing and condensation	tion)						
Repeatability				Analog output: ±1.5% F.S.							
Temperature	Ambient temperature			±5% F.S. (25°C reference)							
characteristics				±5% F.S. (25°C reference)							
	sure range Note 2)			0 to 1 MPa							
Proof pressure	Note 2)	2 MPa									
	Response time Note 3)	0.5 s									
Analog output	Voltage output		Outpu	t voltage: 1 to 5 V Output impedance	: 1 kΩ						
	Current output	Output current: 4 to 20 mA Max. load impedance: 600 Ω									
Power supply v	oltage			24 VDC ±10%							
Current consur	nption		42	mA or less (Load current is not include	ed.)						
Environmental	Enclosure			IP65							
resistance	Operating temperature range		0 to	50°C (with no freezing and condensati	tion)						
resistance	Operating humidity range	Operating, Storage: 35 to 85% R.H. (with no condensation)									
Standards and	regulations	CE marking, RoHS									
Parts material i	n contact with fluid			PPS, FKM, C37							
Port size		3/8 (10A)	1/2 (15A)	3/4 (20A)	1 (25A)						
Weight (Body) N	Note 4)	Approx. 335 g	Approx. 395 g	Approx. 515 g	Approx. 675 g						

Note 1) Refer to "Applicable Fluids List" on page 18.

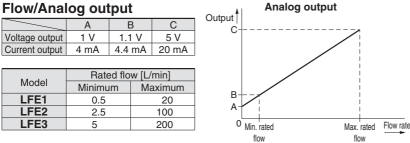
Note 2) When fluids with high temperature are used, the available pressure range will be reduced. (For details, refer to "Operating Pressure Range" on page 4.) Note 3) The response time until the set value reaches 63% in relation to the step input.

Note 4) When options are used, add the weight of the optional parts.

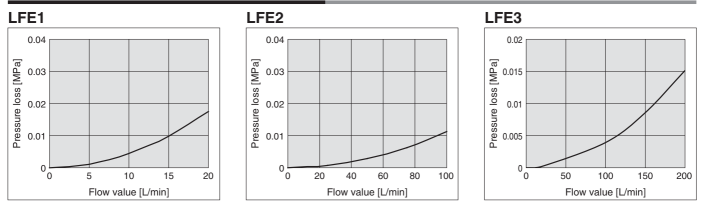
Note 5) Piping port and the metal part of the body are grounded to DC(-)/blue line. Power supply with positive ground cannot be used. Please consult SMC if the product is used for positive ground environment.

Analog Output

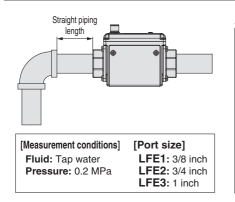
Flow/Analog output



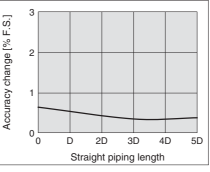
Flow-rate Characteristics (Pressure Loss)



Straight Piping Length and Accuracy (Reference Value)



Accuracy change



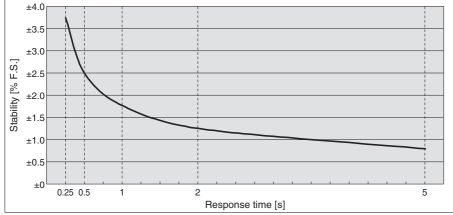
• The smaller the piping size, the more the product is affected by the straight piping length. The straight piping length shall be 5 times (5D) or

more of the piping size to achieve the stable measurement.

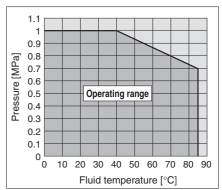
		(mm)				
Model	Straight piping length					
woder	D	5D				
LFE1	11	55				
LFE2	21	105				
LFE3	27	135				

Stability

Stability is improved by increasing the response time setting.
 Stability indicates the fluctuation width of the display or analog output.

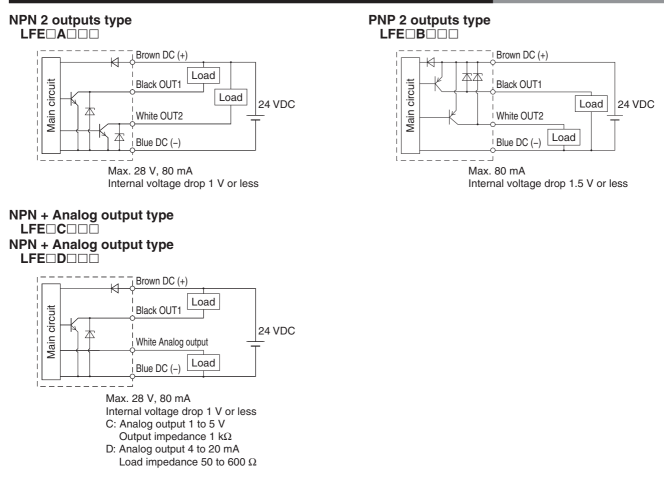


Operating Pressure Range

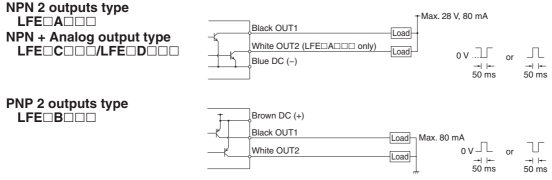


When fluids with high temperature are used, the operating pressure range will be reduced. Operate within the range mentioned above. The proof pressure is double the operating pressure range.

Internal Circuits and Wiring Examples (Integrated Display Type)

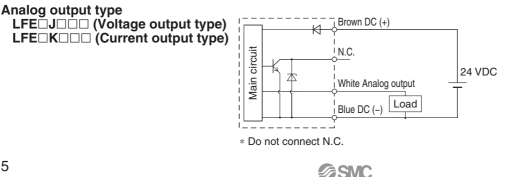


Accumulated pulse output wiring examples

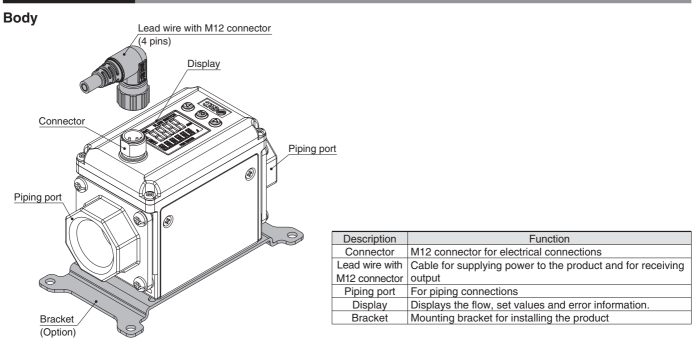


* When accumulated pulse output is selected, the indicator light is turned off.

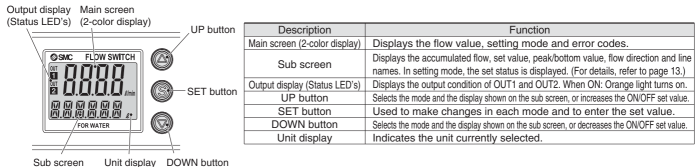
Internal Circuits and Wiring Examples (Remote Type Sensor Unit)



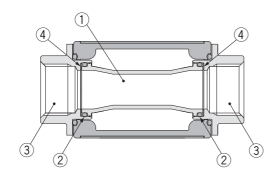
Parts Description



Display



Fluid Passage Structure

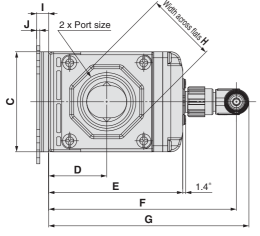


No.	Description	Material
1	Pipe	PPS
2	O-ring	FKM
3	Attachment	C37
4	Spacer	FKM

Series LFE

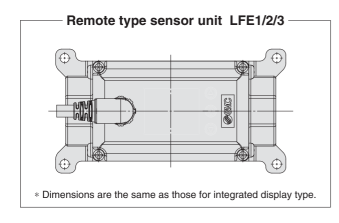
Dimensions

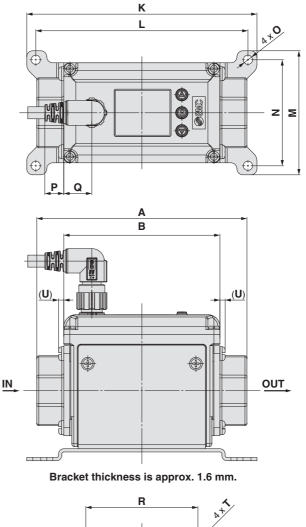
Integrated display type LFE1/2/3

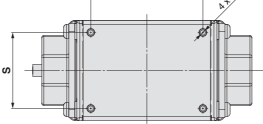


* For integrated display type

Note) The electrical entry for lead wire with M12 connector does not rotate and is limited to only one entry direction.





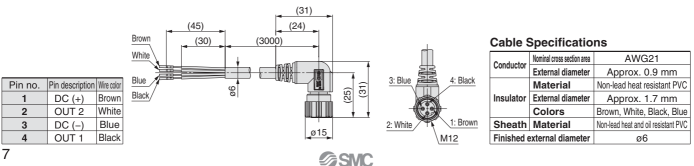


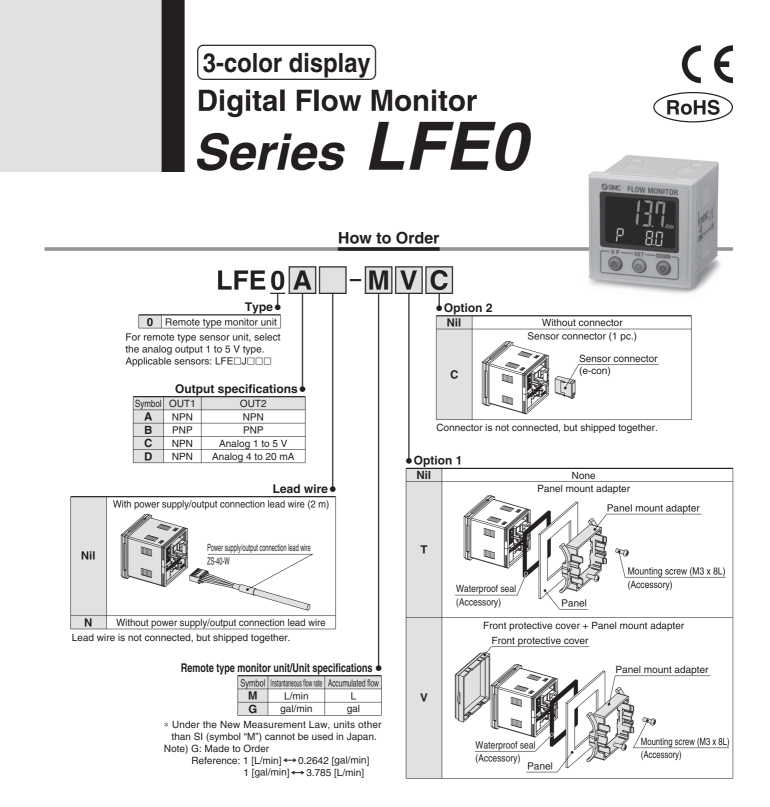
Without bracket (Bottom view)

Model	Port size	Α	В	С	D	Е	F	G	Н	I	J	Κ	L	Μ	Ν	0	Ρ	Q	R	S	Т	U
LFE1□3□	3/8	90	73	40	23.5	56	83	89	24	6	1.6	96	87	48	39	4.6	12	11.5	52	28	ø2.5 depth 8.5	2
LFE1□4□	1/2	104	73	40	23.5	56	83	89	28	6	1.6	96	87	48	39	4.6	12	11.5	52	28	ø2.5 depth 8.5	2
LFE2	3/4	105	78	50	29	67	94	100	35	6	1.6	115	106	62	53	4.6	9.5	14	56	38	ø2.5 depth 8.5	2.6
LFE3	1	120	90	55	32	73	100	106	41	6	1.6	115	106	62	53	4.6	3.5	20	68	43	ø2.5 depth 8.5	2.6

Note) If you are installing directly, choose the self tapping screw screw-in depth is to 8 mm. Tighten the screw with a torque of 0.7 to 0.8 N-m.

Lead wire with M12 connector





Option/Part No.

When only optional parts are required, order with the part numbers listed below.

Description	Part no.	Note
Panel mount adapter	ZS-26-B	With waterproof seal, mounting screw
Front protective cover + Panel mount adapter	ZS-26-C	With waterproof seal, mounting screw
Front protective cover only	ZS-26-01	Separately order panel mount adapter etc.
Power supply/output connection lead wire	ZS-40-W	Lead wire length 2 m
Sensor connector (e-con)	ZS-28-C-5	1 pc.
Lead wire with connector for copying	ZS-40-Y	Connect up to 10 slave units

Series LFE0

Specifications

M	odel			LFE0									
D: 1 (1			0.4 to 24.0 L/min	2.0 to 120.0 L/min	4 to 240 L/min								
Display flow rar	nge		(Flow under 0.4 L/min is displayed as "0.00")	(Flow under 2.0 L/min is displayed as "0.0")	(Flow under 4 L/min is displayed as "0.0")								
Set flow range			0.4 to 24.0 L/min	2.0 to 120.0 L/min	4 to 240 L/min								
Minimum settin	g unit		0.1 L/min 0.5 L/min 1 L/min										
Accumulated ve	olume per pulse 0.1 L/pulse 0.5 L/pulse 1 L/pulse												
Display units			Instantaneous flow rate L/min, Accumulated flow L										
Accuracy			Displayee	d values: ±0.5% F.S., Analog output: ±0).5% F.S.								
Repeatability				±0.5% F.S.									
Temperature ch	aracterist	tics		±0.5% F.S. (25°C reference)									
Accumulated flo	ow range	Note 1)	99999999.9 L		9999 L								
	owrange		by 0.1 L		1 L								
Switch output				NPN or PNP open collector output									
	Maximum le			80 mA									
	Maximum ap			28 VDC									
	Internal vo		NPN: 1 V or less (at lo	ad current 80 mA) PNP: 1.5 V or less (at load current 80 mA)								
	Response		0.5 s/1 s/2 s/5 s										
	Output p		Short-circuit protection										
		Flow rate		Select from hysteresis mode, window comparator mode, accumulated output mode, or accumulated pulse output mode.									
	mode	Temperature		m hysteresis mode or window compara									
	Response		0.5 s/1 s/2 s/5 s (linked with the switch output)										
Analog output	Voltage		Output voltage: 1 to 5 V Output impedance: 1 kΩ										
	Current	output	Output current: 4 to 20 mA Max. load impedance: 300 Ω for 12 VDC, 600 Ω for 24 VDC										
Hysteresis			Variable										
Input/output			Input for copy mode										
Display method Status LED's			2-screen (Main screen: 4-digit, 7-segment, 2-color, Red/Green; Sub screen: 6-digit, 11-segment, White) Display values updated 5 times per second Output 1, Output 2: (Orange)										
Power supply v	-			24 VDC ±10%									
Current consun				50 mA or less									
Connection	iption		Power supply outr	out 5P connector, sensor connection 4P	connector (o-con)								
Connection	Enclosu	ro		65 when panel mount adapter and wate									
		perature range		50° C (with no freezing and condensat									
Environmental	Operating hum	· · · · · ·		, Storage: 35 to 85% R.H. (with no cond									
resistance	Withstan			1000 VAC for 1 minute between terminals and housing									
	Insulation	<u> </u>	$50 \text{ M}\Omega$ or more (500 VDC measured via megohimmeter) between terminals and housing										
Standards and				CE marking, RoHS									
	Without power			U									
	connection lea			50 g									
Weight	With power s	upply/output		100 -									
	connection le			100 g									

Note 1) Cleared when the power supply is turned off. Hold function can be selected. (Interval of 2 or 5 minutes can be selected.) If the 5 minutes interval is selected, the life of the memory element (electronic parts) is limited to 1 million cycles. (If energized for 24 hours, life is calculated as 5 minutes x 1 million = 5 million minutes = about 9.5 years.) Therefore, if using the hold function, calculate the memory life for your operating conditions, and use within this life.

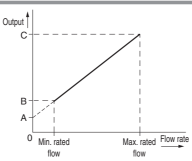
Note 2) The response time when the set value is 63% in relation to the step input.

Note 3) The response time until the set value reaches 63% in relation to the step input.

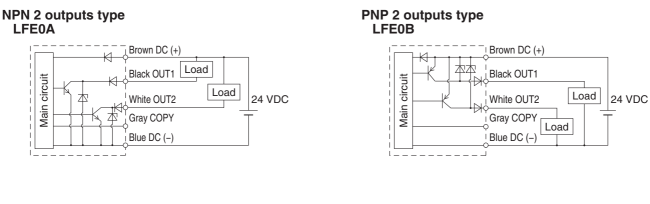
Analog Output

Flow/Analog output

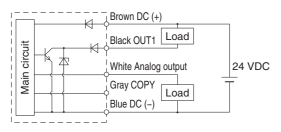
	- J	output			
	Α	В		С	C
Voltage output	1 V	1.1 \	/	5 V	
Current output	4 mA	4.4 m	Α	20 mA	
Connected	Rate	ed flow	[L/I	min]	
sensor	Minimu	ım	Ма	ıximum	в
LFE1	0.5			20	
LFE2	2.5		10		A
LFE3	5			200	O Min. rated
					flow



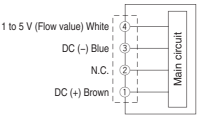
Internal Circuits and Wiring Examples



NPN + Analog output type LFE0C NPN + Analog output type LFE0D

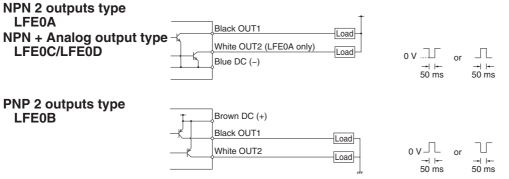


Sensor input circuit



^{*} Do not connect N.C.

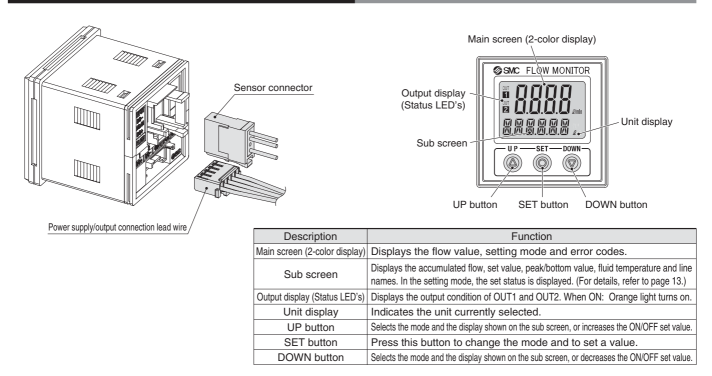
Accumulated pulse output wiring examples



* When accumulated pulse output is selected, the indicator light is turned off.

Series LFE0

Parts Description (Remote Type Monitor Unit)



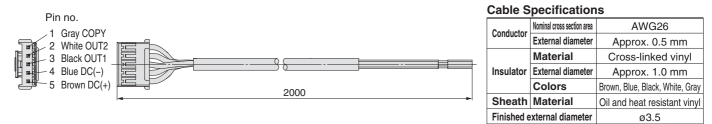
Sensor connector



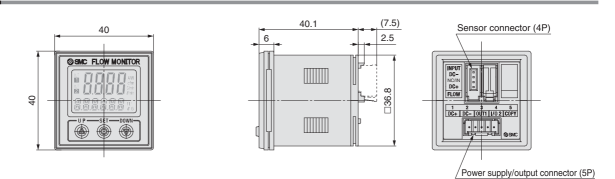
Pin no.	Terminal	Connector no.	Lead wire color *
1	DC (+)	1	Brown
2	N.C./IN	2	Not used
3	DC (-)	3	Blue
4	INPUT	4	White (Temperature sensor 1 to 5 V input)

* When using the lead wire with M12 connector included with the LFE□J series. Do not connect black.

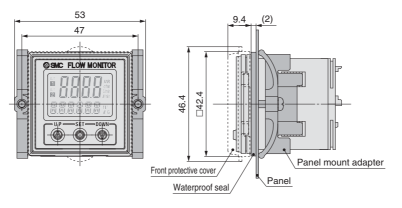
Power supply/output connection lead wire



Dimensions

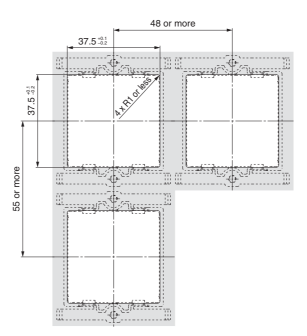


Front protective cover + Panel mount adapter



Panel fitting dimensions

Applicable panel thickness: 0.5 to 8 mm (Without waterproof seal) 0.5 to 6 mm (With waterproof seal)



Series LFE **Function Details**

Output operation

The output operation can be selected from the following: Output (hysteresis mode and window comparator mode) corresponding to instantaneous flow rate, output corresponding to accumulated flow, or accumulated pulse output

Note) At the time of shipment from the factory, it is set to hysteresis mode and normal output.

Display color -

The display color can be selected for each ON: Green, OFF: Red output condition. The selection of the dis-ON: Red, OFF: Green play color provides visual identification of Always: Red abnormal values. (The display color de-Always: Green pends on OUT1 setting.)

Setting of response time

The response time can be selected depending on the application. (1 second for default setting) The flickering of the display can be reduced by setting the response time slower. If you need faster detection of the problem such as leakage of tip cooling water for welding gun, switch output or analog output can be faster by setting the response time faster. In this case, widen the hysteresis to prevent chattering of the switch output.

Selection of display on sub screen

Response time	Stability		
0.25 seconds	±3.7% F.S.		
0.5 seconds	±2.5% F.S.		
1 second	±1.7% F.S.		
2 seconds	±1.2% F.S.		
5 seconds	±0.8% F.S.		

Forced output function

Output is turned ON/OFF compulsorily when starting the system or during maintenance. This enables confirmation of the wiring and prevents system errors due to unexpected output.

For the analog output type, the output will be 5 V or 20 mA for ON and 1 V or 4 mA for OFF.

* Also, the increase or decrease of the flow will not change the on/off status of the output while the forced output function is activated.

Accumulated value hold function

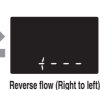
Accumulated value is not cleared even when the power supply is turned off. The accumulated value is memorized every 2 or 5 minutes during measurement, and continues from the last memorized value when the power supply is turned on again.

The life time of the memory element is 1 million access cycles. Take this into consideration before using this function.

Switching of flow direction

Flow direction can be changed after installation.





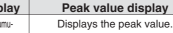
Normal flow (Left to right) (* Integrated display type only)





The display on the sub screen in measuring mode can be set. Sub screen

Integrated display type Remote type monitor unit Set value display Accumulated value display Displays the set value. (The set value Displays the accumulated value. (The accumuof OUT2 cannot be displayed.) lated value of OUT2 cannot be displayed.)

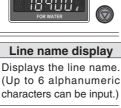






Flow direction display Displays the flow direction. (* Integrated display type only)









Off

Displays nothing.



Selection of power saving mode

The display can be turned off to reduce the power consumption (Approx.10%). In power saving mode, only decimal points blink. If any button is pressed during power saving mode, the display is recovered for 30 seconds to check the flow etc.

Setting of security code

Users can select whether a security code must be entered to release key lock. At the time of shipment from the factory, it is set such that the security code is not required.

Peak/Bottom value display

The maximum (minimum) flow value is detected and updated from when the power supply is turned on. In peak (bottom) value display mode, this maximum (minimum) flow value is displayed.

Keylock function

Prevents operation errors such as accidentally changing set values.

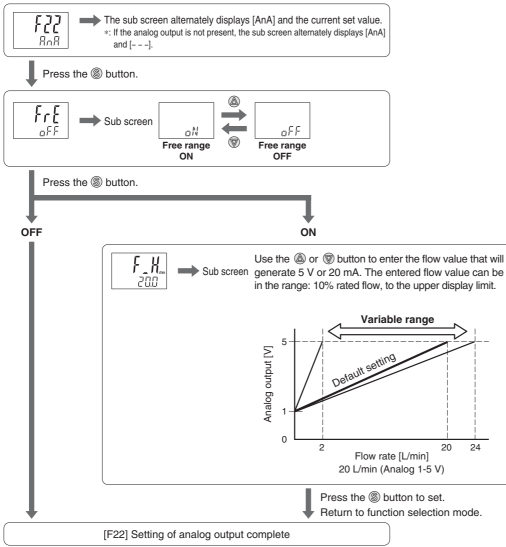
■ [F22] Setting of analog output

This function can be used only when the optional analog output is present. The flow value that generates the output voltage (= 5 V) or output current (= 20 mA) at the span side of analog output can be varied.

⁄////

<Operation>

Press the low or low button in function selection mode to display [F22] on the main screen.



Error display function ——

When a failure or abnormality occurs, the location and contents are displayed.

Display	Description	Contents	Action	
Er l	OUT1 over current error	Load current of 80 mA or more is applied to the switch output (OUT1).	Eliminate the cause of the over current by turning	
Erd	OUT2 over current error	Load current of 80 mA or more is applied to the switch output (OUT2).	off the power supply and then turn it on again.	
ннн	Excessive instantaneous flow rate error	Flow has exceeded the display flow range.	Decrease the flow.	
LLL	Reverse flow error	Flow is flowing in the reverse direction of the setting.	Change the setting for the flow direction.	
(alternately displays) (999) and (999999)	Excessive accumulated flow error	Flow has exceeded the accumulated flow range.	Clear the accumulated flow. (This error does not matter when the accumu- lated flow is not used.)	
Er0 Er4 Er5 Er8	System error	Displayed if an internal error has occurred.	Turn off the power supply and then turn it on again. If the failure cannot be solved, please contact SMC for investigation.	
ErlÖ	Sensor error	Power supply voltage exceeds 24 V $\pm 10\%$.	Check the power supply voltage, and turn off the power supply and then turn it on again.	



Be sure to read this before handling. Refer to the back cover for Safety Instructions, "Handling Precautions for SMC Products" (M-E03-3) and Operation Manual for Flow Switch Precautions. Please download it via our website, http://www.smcworld.com

Installation

\land Warning

1. Since the type of fluid varies depending on the product, be sure to verify the specifications.

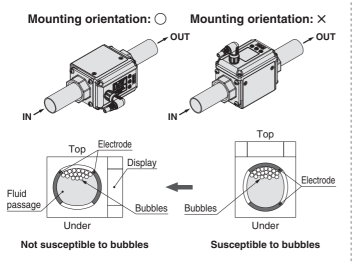
The switches do not have an explosion proof rating. To prevent a possible fire hazard, do not use with inflammable gases or fluids.

2. Install the system, so that the fluid always fills the detection passage.

If the product is used when the detection passage is not filled, correct detection signal is not output from the electrodes, making correct measurement impossible. Especially for vertical mounting, introduce the fluid from the bottom to the top because bubbles may be generated when applying fluid from the top to the bottom, leading to operation failure.



When the product is mounted vertically, place the display vertical to the floor to prevent bubbles from occurring.



Mounting

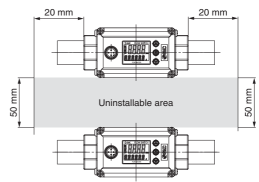
\land Warning

- **1. Piping port is grounded to DC(-)/blue line.** Do not use the power supply with positive ground.
- 2. Avoid piping in which the piping size of the IN side of the switch changes suddenly.

If the piping size is reduced sharply or there is a restrictor such as a valve on the IN side, fluid velocity distribution in the piping will be disturbed, leading to improper measurement. Therefore, the above-mentioned piping should be connected on the OUT side.

If the OUT side is opened, or flow rate is excessive, cavitations may be generated, which may result in improper measurement. As a measure against this, it is possible to reduce the cavitations by increasing the fluid pressure. Take action such as mounting an orifice on the OUT side of the switch, and confirm that there is no malfunction before handling. If the orifice of the OUT side is fully closed to operate the pump, the switch may malfunction due to the effect of pulsation (pressure fluctuation). Ensure that there is no malfunction before usage.

3. When multiple sensors are used in parallel, install them outside of the area as shown below. (Uninstallable area) If the product is mounted in the area where installation is prohibited, the accuracy will decrease.



4. Use caution that the electrical entry for lead wire with M12 connector does not rotate and is limited to only one direction.



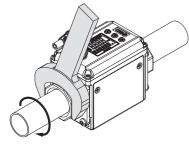
Be sure to read this before handling. Refer to the back cover for Safety Instructions, "Handling Precautions for SMC Products" (M-E03-3) and Operation Manual for Flow Switch Precautions. Please download it via our website, http://www.smcworld.com

Mounting

A Caution

1. When connecting the piping to the switch, do not rotate the switch. Apply a wrench to the metal part of the piping port to turn the fitting.

Using a wrench on other parts may damage the product. Specifically, make sure that the wrench does not damage the M12 connector. This will damage the connector.



Width across flats of attachment				
3/8	24 mm			
1/2	28 mm			
3/4	35 mm			
1	41 mm			

Refer to the tightening torque in the right table for connecting steel piping. Torque lower than the value in the table leads to fluid leakage.

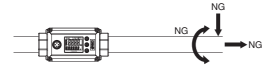
e	Nominal thread size	Proper tightening torque (IN-m)		
	Rc (NPT) 3/8	22 to 24		
e	Rc (NPT) 1/2	28 to 30		
	Rc (NPT) 3/4	28 to 30		
t,	Rc (NPT) 1	36 to 38		

....

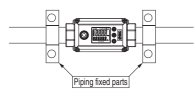
For mounting the fittings on the market, refer to the torque specified for each.

2. The product body is made of resin. Do not impose stress, vibration or impact directly on the product during piping work in order to prevent failure, damage and water leakage.

In particular, never mount a product in a location that will be used as a foothold.



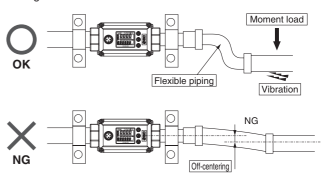
3. Secure the front and rear pipes as close to the product as possible in order to prevent stress, vibration and impact from being imposed directly on the product.



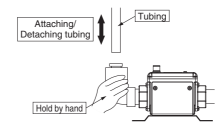
4. If stress, vibration and impact imposed on the product cannot be reduced, secure each pipe at multiple positions.

5. Inflexible piping such as steel piping tends to be affected by spread of excessive moment load or vibration from the piping side. Lay flexible tubing between the steel pipe and the product to prevent such effects.

In particular, if the piping is off center with the product, load will be imposed on the piping for a long period even after the piping work, possibly resulting in failure, damage or water leakage.



6. When using a One-touch fitting, hold the fitting by hand to prevent the load required for connecting or disconnecting the tube from being imposed directly on the product.



- 7. The straight piping length on the primary side of the product shall be 5 times (5D) or more of the piping size to achieve stable measurement. (Refer to page 4.)
- 8. The operating pressure range and operating temperature range of the product vary depending on the operating conditions. The fluid pressure and temperature should fall within their respective allowable ranges during operation. (Refer to page 4.)



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Operating Precautions

Warning

- 1. Product temperature becomes high when hot fluid is used. Use caution, as there is a danger of being burned if a valve is touched directly.
- 2. Enclosure is for this product with lead wire with M12 connector. Be careful when handling the product without connector.

Operating Environment

Warning

1. Never use in the presence of explosive gases.

The switch does not have an explosion proof construction. If it is used in an environment where explosive gases are used, it may cause an explosive disaster. Therefore, never use it in such an environment.

2. Observe the specified fluid and ambient temperature range.

The operating fluid temperature range is 0 to 85° C, and ambient temperature range is 0 to 50° C. Take measures to prevent moisture from freezing in a piping circuit when using at 5° C or less, since this may cause damage to the product and lead to malfunction. Even when the ambient temperature range is within the specifications, do not use in locations where there are rapid temperature changes.

3. If the temperature of the fluid is lower than the ambient temperature, condensation will be generated which may damage the product or cause malfunction.

Maintenance

Warning

1. Take precautions when using the switch for an interlock circuit.

When a pressure switch is used for the interlock circuit, devise a multiple interlock system to prevent trouble or malfunction, and verify the operation of the switch and interlock function on a regular basis.

Fluid

Warning

1. Check regulators and flow adjustment valves before introducing the fluid.

If pressure or flow rate beyond the specified range are applied to the switch, the sensor unit may be damaged.

Fluid

▲ Caution

1. Operate fluids with electric conductivity of 5 $\mu\text{S/cm}$ or more.

Note that this product cannot be used for fluids with low conductivity. This product cannot be used for fluids that do not conduct electricity such as deionized water (pure water) and oil.

Applicable Fluids List

Substance description	Judgement	Note			
Water	0	Electric conductivity of tap water: 100 to 200 µS/cm			
Deionized water (pure water)	×	Electric conductivity is too low.			
Water-soluble coolant	0	When the ratio of water is 50% or more.			
Oil	×	Electric conductivity is too low.			
Oil-based coolant	×	Electric conductivity is too low.			
Sea water	×	Corrosive to the product.			
GALDEN®	×	Electric conductivity is too low.			
Fluorinert™	×	Electric conductivity is too low.			

 \ast Use the applicable fluids list as a guide. $\bigcirc:$ Acceptable $\times:$ Not acceptable

The electric conductivity is a ratio which shows how easily the electricity flows.

2. If insulating material gets stuck inside of the piping, it may cause an error.

Remove the foreign material stuck inside of the piping with a brush for washing test tubes so that internal rubber piping will not be damaged.

- **3. If conductive material such as metal gets stuck to the whole surface in the piping, the switch may malfunction.** Remove the foreign material as mentioned above.
- 4. If the fluid with stray current running inside is measured, the switch may malfunction.

Beware that earth leakage from the equipment around the switch such as pump and stray current caused by ground fault should not flow into the fluid to be measured.





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Others

A Warning

- 1. After the power is turned on, the switch's output remains off while a message is displayed. (Approx. 3 sec.) Therefore, start the measurement after a value is displayed.
- 2. Perform settings after stopping control systems.
- 3. Keep the switch away from the strong magnet and magnetic field to prevent the switch from malfunctioning.

Set Flow Range and Rated Flow Range

Caution

Set the flow rate within the rated flow range.

The set flow range is the range of flow rate that is possible in setting.

The rated flow range is the range of flow rate that satisfies the sensor product specifications (such as accuracy, repeatability).

It is possible to set a value outside of the rated flow range if it is within the set flow range, however, the specification is not be guaranteed.

Company	Flow range							
Sensor	0.5 L/min	2 L/min	5 L/min	10 L/min	20 L/min	50 L/min	100 L/min	200 L/min
LFE1	0.5 L/min				20 L/m	in		
	0.4 L/min	1	1	1	24 L	/min		
	0.4 L/min				24 L	/min		
LFE2	2.5	i L/min		1	1	!	100 L/m	n
	2 L	/min	1				120	_/min
	2 L	/min	1	1		1	120	_/min
		51	/min					200 L/min
LFE3		4 L/n	nin 🚽					240 L/min
		4 L/n	nin			1		240 L/min

Rated flow range Display flow range Set flow range