SAF series

Low Frequency Transmitter

(With indication function & sensor power)

SAFU-3

Model

Input _____

- 0 : Open collector
- 1 : Voltage pulse
- 2 : Line driver

Power supply

- 0 : 100 to 240V AC
- 1:24V AC/DC



How to order

Specify a model and frequency. (e.g.) SAFU-30-0 (Frequency 800Hz) Default value (If not specified, shipped as the following default value)

	Input frequency	9999Hz		
	Output	4 to 20mA DC		
1				

Input specifications

Open collector	
Frequency range	: 0.001 to 50Hz
	0.001 to 9999Hz
Minimum pulse width	: 4μ s or more (for ON and OFF)
Input detection voltage/curre	ent: ON: Max. 30mA (30V or less)
	OFF: Residual voltage 0.5V or
Operation input conditions	$\cdot ON \cdot 2000$ or less
	OFF: $100k\Omega$ or more
Voltage pulse	
Frequency range	: 0.001 to 50Hz
	0.001 to 9999Hz
Minimum pulse width	: 4μ s or more (for High and Low)
Waveform	: Rectangular, sine waveform or similar
Detection level	: Low: 1V DC or less
	High: 2V DC or more
Input impedance	: 10kΩ or more
Input amplitude	: 2 to 50V _{p-p}

Line driver

AM26LS31 or equivalent Receiver: AM26LS32 or equivalent

Output Specifications

When the output range lower limit is zero, (even if zero adjustment results in a negative value), the output value will not be negative.

DC Current

Output	Allowable load resistance	Zero adjustment range	Span adjustment range
4 to 20mA DC	700Ω or less	-5 to 5%	95 to 105%
0 to 20mA DC	700Ω or less	0 to 5%	95 to 105%
0 to 12mA DC	$1.2k\Omega$ or less	0 to 5%	95 to 105%
0 to 10mA DC	$1.2k\Omega$ or less	0 to 5%	95 to 105%
1 to 5mA DC	2.4kΩ or less	-5 to 5%	95 to 105%

DC Voltage

	Allowable	Zero	Span
Output	load	adjustment	adjustment
	resistance	range range	
0 to 1V DC	100^{Ω} or more	0 to 5%	95 to 105%
0 to 5V DC	500Ω or more	0 to 5%	95 to 105%
1 to 5V DC 500Ω or more		-5 to 5%	95 to 105%
0 to 10V DC	$1k\Omega$ or more	0 to 5%	95 to 105%

Performance

Basic accuracy	: Within ±0.1%			
Output accuracy	: Within ±0.1%			
Display accuracy	: Within Basic accuracy ±1 digit			
Frequency sampling period: 500ms				
Response time	: 700ms+ Frequency sampling period or less			
Temperature coefficient: ±0.015%/°C				
Insulation resistance	: $10M\Omega$ or more, at 500V DC			
	(Input - Output - Power)			
Dielectric strength	: 2.0kV AC for 1 minute			
_	(Input - Output - Power)			

General structure

Case Front panel	: Fla : Me	me-re mbra	esista ne sh	nt resin, eet	Color: Light gray
Setting	: Bv	the fr	ont ke	evpad	
Indication	: Inp	ut dis	play:	71	
		7-seg	ment,	Red LED	0 display 4-digit
	(Chara	acter s	size, 7.4 x	(4.0mm (H x W)
	Ou	tput d	lisplay	/:	
	-	7-seg	ment,	, Green Ll	ED display 4-digit
	_ (Chara	icter s	size, 7.4 x	(4.0mm (H x W)
	Po	wer in	dicate	or: Green	LED
		00	00		
		1 2	34		
Power indicate	or—				
Input displa	ay—	₩ E	Ë		
Output displa	ay—		<u>8</u> 8		
LID ko			\bigcirc	—мог	DE kev

UP key-DOWN key-MODE key -SUB MODE key

SPEC.SHEET





Installation specifications

Power supply	: 100 to 240V AC, 50/60Hz
	24V AC/DC, 50/60Hz
Allowable voltage range	e: 85 to 264V AC
	20 to 28V AC/DC
Power consumption	: Approx. 9VA
Power supply for sense	or: 12V DC±5%, 25mA
Ambient temperature	: -5 to 55℃ (23 to 131°F)
Ambient humidity	: 35 to 85%RH (non-condensing)
Weight	: Approx. 120g
Mounting	: DIN rail mounting
External dimensions	: 22.5 (W) x 75 (H) x 100 (D)mm

Attached functions

Power failure countermeasure:

The data is backed up in non-volatile IC memory. Self diagnosis:

The CPU is monitored by a watchdog timer, and when an abnormal status is found on the CPU, the unit is switched to warm-up status after turning all outputs off. Detecting unconnected sensor:

If pulse is not detected for a constant period (1sec), the unit will revert to the initial status (0Hz).

Settings

Function keys

- (1) UP key : Increases the numeric value.
- (2) DOWN key : Decreases the numeric value.
- (3) MODE key : Switches the setting mode.
- (4) SUB MODE key : Press with the MODE key to proceed to the Setup mode.

Setting items

- Setting by pressing the MODE key for 3 seconds (1) Output zero adjustment
 - (2) Output span adjustment
- Setting by the MODE key and SUB MODE key
- (1) Set value lock
- (2) Frequency high limit value
- (3) Output 0% value
- (4) Output 100% value
- (5) Decimal point place
- (6) Output type
- (7) Output Normal/Reverse (8) Shutdown threshold value
- (9) Output volume during shutdown (10) Display selection
- (11) Indication time

Displays and indicators

Input display: Indicates the input value.

Indication of 10000 or more: The lower 4 digits flash. 0 flashes when shutting down or pulse is absent

When input frequency is lower than shutdown threshold value, the input value flashes.

Over range: " " flashes on the Input display. (1.1 times frequency high limit value)

- Warm-up indication: For approx. 2 seconds after power-on, the input type is indicated on the Input display, and the output type is indicated on the Output display.
- Output display: Indicates the output volume in percentage form (%).

Power indicator: The green LED lights when power-on.

Ferrules

Terminals from 1 to 4 Insulation sleeve attached (Phoenix Contact GMBH & CO.) $0.2 - 0.25 \text{mm}^2$ $0.25 - 0.34 \text{mm}^2$ AI0 25-8YE AI0.34-8TQ 0.34-0.5mm² AI0.5-8WH AI0.75-8GY $0.5 - 0.75 \text{mm}^2$ 0.75-1.0mm² AI1.0-8RD 1.0-1.5mm² AI1.5-8BK Crimping pliers (Phoenix Contact GMBH & CO.) CRIMPFOX ZA3 **CRIMPFOX UD6** Terminals from 5 to 9 Insulation sleeve attached (Phoenix Contact GMBH & CO.) AI0.25-8YE 0.2-0.25mm²

AI0.34-8TQ

0.25 - 0.34 mm² 0.34 - 0.5 mm² AI0.5-8WH Crimping pliers (Phoenix Contact GMBH & CO.) CRIMPFOX ZA3

CRIMPFOX UD6

Circuit configuration and Terminal arrangement





External Dimensions (Scale: mm)

