F90 Series (Rate Indicators / Controllers) INSTRUCTION MANUAL

FEATURES

DIN 48 × 96mm

DIN 48×96 mm Standard Panel Size

Monitor & Preset Type

- 1. Monitor type with the large display
- 2. Preset Type can make the upper/lower limit output.

Decimal Point Positioning

By selecting the decimal point position, it will be available to display the measured data of below the decimal point.

1/TAU

High precision, from low speed to high speed by 1/TAU.

Measuring range is 0.11Hz ~ 20kHz.

Input

Correspond to each input mode of Contact, Open Collector, Voltage and Magnetic Sensor

Up-Date Time

Regardless of sampling time, it will be available to set the up-date time.

Prescale

Available to multiplier and divider at once, correspond to any revolution ratio and circumference ratio.

Analog Output

With option, prepared the Analog output

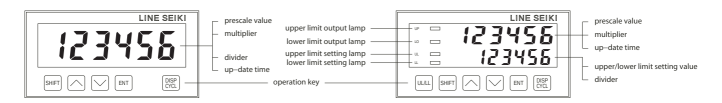
Key Lock and Output Inhibition

By easy wirings, key lock (front key operation lock) and output inhibition are available.

MODELS

MODEL	FUNCTION	NUMBER OF DIGITS	SETTING DIGITS	ADDED FUNCTION
F90-101	Monitor Type	6	_	_
F90-103	wioriitoi Type	6	_	ANALOG OUTPUT
F90-201	Preset Type	6	6	_
F90-203	rieset rype	6	6	ANALOG OUTPUT

■ FRONT PANEL & DIP-SWITCH



: Alternate display of upper limit and lower limit value.

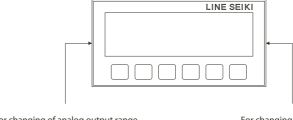
: Enter to mode and change digit for editing. Call of the prescale value. Used for the decimal point positioning.

: Increase the numerical value of the setting digit.
Used for the decimal point positioning.

: Decrease the numerical value of the setting digit.
Used for the decimal point positioning.

: Memory of the selected numbers. Call of the prescale value.

: Call of the up-date time.



For changing of analog output range Dip–switch (Black) For changing of input type Dip–switch (Black)

EDITING

< PRESCALE VALUE >

For prescale, both multiplier and divider can be set. The formula on displayed value and the prescale value is the following

$$\begin{array}{ll} \mbox{Display Value} = & \frac{\mbox{Multiplier}}{\mbox{Divider}} & \times \mbox{ Number of Input Pulse} \end{array}$$

For example, in case of fitting the 200 ppr encoder on the roller which circumference is 50 cm and making the roller's surface speed display at cm/min, set the multiplier at 50 and divider at 200.

OPERATION	EXPLANATION OF OPERATION	MONITOR TYPE: F90–101, 103	PRESET TYPE: F90-201, 203
+ SHIFT	Press SHIFT key and with ENT key pressed. Present prescale value will be displayed. The display returns to measuring mode if ENT key is pressed or SHIFT key is not pressed within 3 seconds while present prescale value appears.	☐ 1.☐ ☐ ☐ ← multiplier=1	☐ 1.☐ ☐ ☐ ☐ ☐ ☐ ☐ ☐ ☐ ☐ ☐
SHIFT	Press SHIFT key to enter multiplier editing mode and make the leftmost digit blink.	Q 1.0000	0001
	Press key 5 times or continue to press to set the leftmost digit to be 5.	5 1.0000	5 1.0000 000 i
SHIFT	Press SHIFT key once to make the next digit flash.	5,0000	5 (0000 000 i
	Press key once to set 0 to this flashing digit	50.0000	50.0000 000 i
SHIFT	Press SHIFT key 6 times or continue to press to shift the flashing digit for editing.	Press SHIFT key while the rightmost digit of the multiplier is flashing. Then, the display will enter divider editing mode and the leftmost digit will blink. SOLOGO	50.000 000 1
	Press key twice to set 2 to this flashing digit.	0,201	50.0000 020 I
SHIFT	Press SHIFT key twice to shift flashing digit for editing.	020)(50.0000 020 X
	Press key once to set 0 to this flashing digit.	0200	50.0000 020,0(
ENT	Press key to stop flashing of digit and memory the selected numbers. The display returns to measuring mode after 3 seconds automatically or by pressing key again.	0200	50.000 0200

In case of setting the multiplier to be 00.0000, this means the multiplier is 100. In case of setting the divider to be 0000, this means the divider is 1.

< UP-DATE TIME >

By setting the up-date time, the display can be renewed at reasonable time without renewing the display in every sampling. For example, if you hope that display renews every 28 seconds, set 28 for the up-date time.

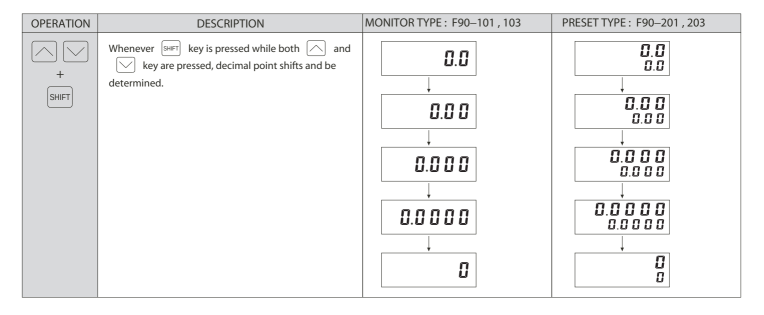
OPERATION	DESCRIPTION	MONITOR TYPE: F90-101, 103	PRESET TYPE: F90-201, 203
DISP CYCL	Press DISP key to display present up-date time. The display returns to measuring mode if ENT key is pressed or SHIFT key is not pressed within 3 seconds while present up-date time appears.	00 SEC	00 580
SHIFT	Press SHIFT key to enter editing mode and make the left digit flash.	ÕO SEC	00 580
	Press key twice to set 2 to this flashing digit.	ŽO SEC	ZO 5EC
SHIFT	Press SHIFT key once to shift flashing digit for editing	2,00 580	20 580
	Press key twice to set 8 to this flashing digit	2,8 5.6.0	28 580
ENT	Press ENT key to stop flashing of digit and memory the selected numbers. The display returns to measuring mode after 3 seconds automatically or by pressing ENT key again.	28 580	28 SEC

In case of setting the up-date time to be 00, this means the up-date time is equal to the sampling time. In case of except for 00, the display shows newest measured data every up-date time passed. But it shows newest measured data at once if the status of upper or lower output is changed by comparing calculation of every sampling time.

< DECIMAL POINT POSITIONING >

By using the decimal point positioning function, the display can shows up to the 4th digit below decimal point of measured data.

In case of the upper/lower limit type, the decimal point position of preset display shifts automatically corresponding to the decimal point of measuring display.



< UPPER / LOWER LIMIT OUTPUT >

F90–201, 202, 203 can set upper lower limit to compare with measured data and to output. For example, when output for upper limit should be at 180000 and output for lower limit should be at 9200, set upper limit for 180000 and lower limit for 9200.

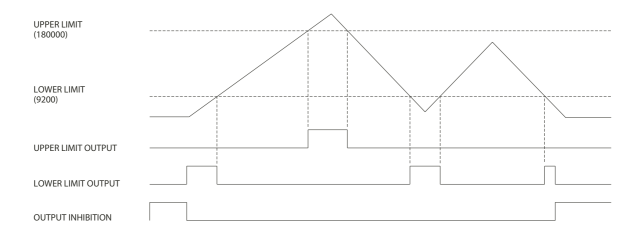
OPERATION	DESCRIPTION	UPPER LIMIT 180000
UL/LL	Press key to display preset upper limit value and to turn the UL lamp.	u 0
SHIFT	Press SHIFT key once to make the leftmost digit flash.	un 000000
	Press key once to set this flashing digit for 1.	u (00000
SHIFT	Press SHIFT key once to shift flashing digit for editing.	n (00000
	Press key twice, to set this flashing of digit for 8.	(80000 (80000
ENT	Press ENT key to stop flashing of digit and to memory the selected numbers.	" 180000 " 180000

OPERATION	DESCRIPTION	UPPER LIMIT 180000
UL/LL	Press wey to display preset lower limit value and to turn the LL lamp.	
SHIFT	Press SHIFT key three times to make the 4th digit.	u 000000
	Press key 9 times to set this flashing digit for 9.	009000
SHIFT	Press SHIFT key once to shift flashing digit for editing.	m 008000
	Press key twice, to set this flashing digit for 2.	" 003500
ENT	Press key to stop flashing of digit and to memory the selected numbers.	u 9200

Regardless of up-date time, the measured data is compared with the upper/lower limit value in every sampling time. In this case, displayed data of 6 digits which is decided to be displayed by decimal point positioning function is compared with upper or lower limit data, and not displayed data is no concern with comparison.

■ MEASURED DATA AND COMPARED OUTPUT

Example: Upper Limit = 180000 Lower Limit = 9200



Upper limit \leq measured data; make upper limit output ON and short N. O. and COM of relay (terminal No. 10 and 12).

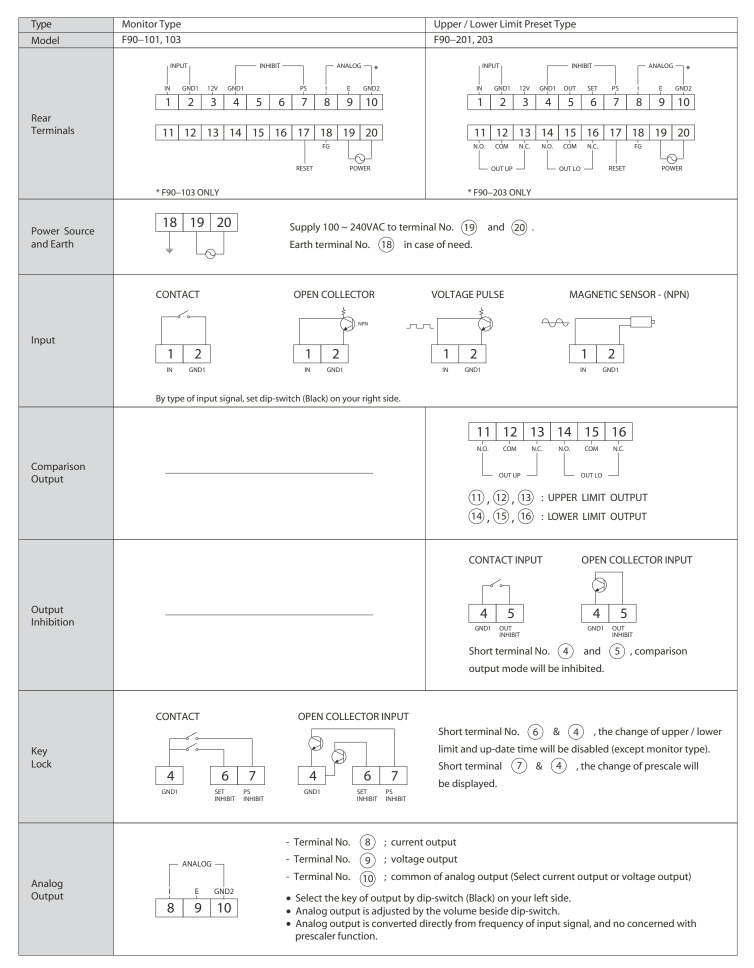
Upper limit > measured data; make upper limit output OFF and short N. C. and COM of relay (terminal No. and 2).

Lower limit ≥ measured data; make lower limit output ON and short N. O. and COM of relay (terminal No.¹4 and ¹5).

Lower limit < measured data; make lower limit output OFF and short N. C. and COM of relay (terminal No.(6) and (15)).

If inhibition output is ON, upper limit output turn to OFF at the lowest sampling time.

■ WIRING AND REAR TERMINALS



Do not use the terminal No. 5, 6, $11 \sim 17$ of F90–101, 103 and the terminal No. 17 of F90–201, 203 Writing of terminal No. 8, 9, 10 for analog output is available for model F90–103, 203 only.

SETTING FOR SAMPLING TIME

The sampling time can be set in the range of the following diagram.

KEY OPERATION DISPLAY

1. ENT + DISP CYCL 5 E

When the display is indicating the measuring display, press

[ENT] key and [DISP] key at the same time

LAY NOTE

The cross reference between setting value and sampling time is following diagram.

(Existing setting value)
* This value is set to 0

on ex-factory.

Press or key to blink existing setting value. By using these keys, select the favorite setting value. (If the $\ \bigcirc$ or $\ \bigcirc$ is not pressed within 3 secs, the display returns to the measuring display automatically.)

3. ENT **00000**

Press ENT key to make setting value memorize.

The display returns to the measuring display by pressing key, or 3 sec later automatically.

CROSS REFERENCE BETWEEN SETTING VALUE AND SAMPLING TIME

Setting Value	Sampling Time (seconds)	Minimum Input Frequency (Hz)	Converging Time (seconds)	
0	0.5 ~ 10	0.1000	10 ~ 20	
9	0.5 ~ 9	0.1112	9 ~ 18	
8	0.5 ~ 8	0.1250	8 ~ 16	
7	0.5 ~ 7	0.1429	7 ~ 14	
6	0.5 ~ 6	0.1667	6 ~ 12	
5	0.5 ~ 5	0.2000	5 ~ 10	
4	0.5 ~ 4	0.2500	4 ~ 8	
3	0.5 ~ 3	0.3334	3 ~ 6	
2	0.5 ~ 2	0.5000	2 ~ 4	
1	0.5 ~ 1	1.0000	1 ~ 2	

Converging time means the time duration to make the display showing 0 after input pulse ends. Shortest converging time is equal to the sampling time and longest one is double of sampling time. For a sampling time and converging time, refer to the cross reference between setting value and sampling time.

■ DIP-SWITCHES

For Input Switch (Black)

Input No.	SW1	SW2	SW3
Open Collector Input	OFF	OFF	OFF
Voltage Input	ON	OFF	OFF
Magnetic Sensor Input	ON	ON	OFF
Contact Input	OFF	OFF	ON

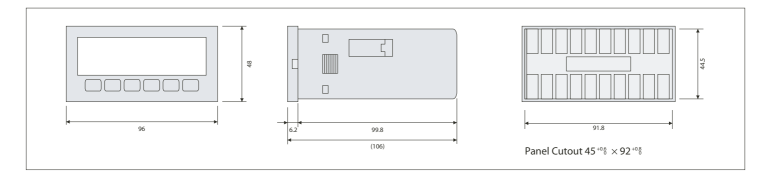
For analog output range (Black) F90-103, 203

Range No.	SW1	SW2	SW3	SW4	Voltage Output	Current Output
20Hz ~ 200Hz	OFF	OFF	ON	ON	1 - 10V (frequency Hz X 0.05V)	5.6 - 20mA (frequency Hz X 0.08mA + 4mA)
20Hz ~ 2kHz	OFF	ON	OFF	OFF	0.1 - 10V (frequency Hz X 0.005V)	4.16 - 20mA (frequency Hz X 0.008mA + 4mA)
200Hz ~ 20kHz	ON	OFF	OFF	OFF	0.1 - 10V (frequency Hz X 0.0005V)	4.16 - 20mA (frequency Hz X 0.0008mA + 4mA)

■ SPECIFICATIONS

Туре	Monitor Type	Upper / Lower Limit Preset Type			
MODEL	F90-101	F90-201			
(Additional Function)	F90–103 (ANALOG output only)	F90–203 (Upper Limit, Lower Limit and ANALOG output)			
Display	Red LED 14.22 × 7.8mm	Measuring Display: Red LED 10.0 × 5.5mm Preset Display: Green LED 8.0 × 4.0mm			
Number of Digits	6				
Display Range	0.0001 ~ 999999				
Decimal Point Position	Maximum: Decimal point 4th				
Scale Range	0.11Hz ~ 20KHz (1 pulse/ revolution : 6.6667rpm ~ 120000rpn				
Preset Level		Upper / Lower Limit			
Measuring Method	1/TAU standard sampling: X'tal 2MHz ± 50ppm				
Measuring Accuracy	$\pm 0.008\%$ reading ± 1 digit (multiplier = 1.0000, divider = 1)				
Sampling Time	0.5 ~ 10 seconds (sampling time is changed automatically by	pulse interval.)			
Up-date Time	Every sampling or 1 ~ 99seconds (maximum)				
Input Signal	Contact input : sink current 2mA Open collector input : sink current 2mA Voltage input : input impedance 3KS Magnetic sensor input : input impedance 3KS				
Input Frequency	Contact input : 0.11Hz ~ 25Hz Open collector or Voltage input : 0.11Hz ~ 20KHz Magnetic sensor input : 0.11Hz ~ 20KHz	minimum pulse width 20μsec minimum pulse width 25μsec minimum pulse width 25μsec (L:-0.6Vmax., H:0.6Vmin)			
Prescale	Multiplier: 0.0001 ~ 100 Divider: 1/1 ~ 1/9999 (available to use at the same time)				
Overflow	At every sampling, when the measured data is over 6 digits"" is displayed				
Memory	Prescale value, upper/lower limit value and up date time are reserved for 10years by E2PROM (rewrite 10000 times)				
Keylock	Prescale value, upper/lower limit value (exclude monitor type) and up date time are inhibited to be changed. Contact input • Open collector input (sink current 7mA L: 2Vmax)				
Output Inhibition	Upper / Lower Limit output inhibition Contact input • Open Collector input (sink current 7mA L: 2Vn				
Upper / Lower Output	Each 1C relay contact (250VAC 0.5A/30VDC 2A; load)				
Analog Output (For type 103, 203)	Frequency voltage converter method Voltage Output: $0.1 \sim 10V (1K\Omega \text{ min.}) \pm 0.5\% \text{FS}$ Current Output: $4.16 \sim 20\text{mA} (500\Omega \text{ max.}) \pm 0.5\% \text{FS}$ Output Ripple: 20mVp-p max. 3 types of range, $20\text{Hz} \sim 20\text{Hz}$, or $20\text{Hz} \sim 20\text{KHz}$, $200\text{Hz} \sim 20\text{KHz}$ can be selected by dip-switches (Select voltage output or current output).				
Sensor Supply Power Source	12VDC ±10% 100mA max. (Analog output is 50mA maximum)				
Power Supply	100 ~ 240VAC -15% +10% (85 ~ 264VAC) 50/60Hz				
Power Consumption	Approximately 6VA				
Operating Temperature	-5 ~ 50°C (Non freezing)				
Operating Humidity	45 ~ 85% RH (Non condensing)				
Front Panel	IP54 Standard				
Weight	Approximately 280g				

■ DIMENSIONS – MILLIMETERS





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