

#### **∆**Caution

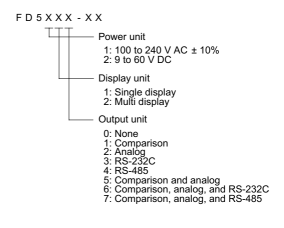
- Do not apply a voltage or current exceeding the maximum allowable value; otherwise, it may damage the equipment.
- (2) Use a power voltage within the operation range; otherwise, it may result in a fire, electrical shock, or malfunction.
- (3) The contents of this manual are subject to change without notice.
- (4) Although the contents of this manual have been prepared with extra care, if you have any questions, or find errors or missing information, contact the sales agent from which you purchased the product or Fuji Electric Instruments Co.,Ltd.
- (5) After reading this manual thoroughly, keep it in a convenient place for future reference.

## 1. Before Using the Product

Thank you for purchasing the FD5000 series. This manual should be passed on to the person who operates the product. Examine the product for damage caused by transportation or any other defects. If you find any damage or defects, contact the sales agent from which you purchased the product or Fuji Electric Instruments Co., Ltd.

#### 1.1 Model Codes

The model lineup of the FD5000 series is shown below. Check that the model code and specifications of your product match those you specified when ordering.



## D 5 X X X - X X

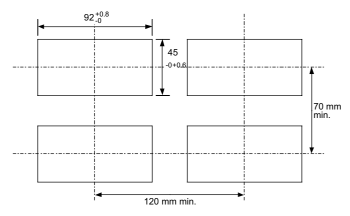
Input unit

- 01: DC voltage measuring unit (range 11: ± 99.99 mV)
- 02: DC voltage measuring unit (range 12: ± 999.9 mV ; range 13: ± 9.999 V) (range 14: ± 99.99 V ; range 15: ± 600 V)
- 03: DC current measuring unit (range 23: ± 9.999 mA; range 24: ± 99.99 mA) (range 25: ± 999.9 mA)
- 04: AC voltage measuring unit (average rms) (range 11: 99.99 mV; range 12: 999.9 mV) (range 13: 9.999 V)
- 05: AC voltage measuring unit (average rms) (range 14: 99.99 V; range 15: 600 V)
- 06: AC voltage measuring unit (true rms) (range 11: 99.99 mV; range 12: 999.9 mV) (range 13: 9.999 V)
- 07: AC voltage measuring unit (true rms) (range 14: 99.99 V; range 15: 600 V)
- 08: AC current measuring unit (average rms) (range 23: 9.999 mA; range 24: 99.99 mA) (range 25: 999.9 mA)
- 09: AC current measuring unit (average rms) (range 26: 5 A)
- 10: AC current measuring unit (true rms) (range 23: 9.999 mA; range 24: 99.99 mA) (range 25: 999.9 mA)
- 11: AC current measuring unit (true rms) (range 26: 5 A)
- 12: Resistance measuring unit
- 13: Temperature measuring unit (TC)
- 14: Temperature measuring unit (RTD)
- 15: Frequency measuring unit
- (inputs: open collector, logic, and magnet)
- 16: Frequency measuring unit (input: 50 to 500 Vrms)
- 17: Strain gauze input unit (load cell)
- 18: Process signal measuring unit (4 to 20 mA or 1 to 5 V)

## 2. Mounting the Product

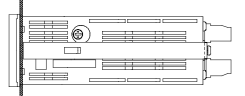
#### 2.1 Dimensions for Cutting Panel

Cut the panel for mounting according to the following dimensions.



#### 2.2 Mounting the Product to the Panel

To mount the FD5000 to the panel, remove its fittings and insert it through the hole in the front of the panel. From the back of the panel, fix the product to the panel with the fittings.

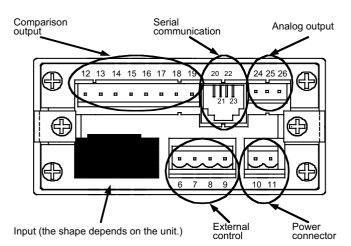


# **Instruction Manual for FD5000 Series**

## ▲ Caution

- (1) Mount the product to a panel that is strong enough to hold the product. If the panel is not strong enough or the product is not fixed tightly, it may fall down and cause injury.
- (2) The A5000 does not have a power switch, and will thus be
   (2) immediately ready for operation upon connecting it to a power supply.
- (3) If the product is installed inside other equipment, provide sufficient heat dissipation to ensure that the temperature inside the equipment does not exceed 50°C.

## 3. Terminal Arrangement



#### 3.1 Power

No.	Name	Description
	POWER	
11	POWER	Power terminal without polarity for both Do and AC

#### 3.2 External Controls

89

6 7

No.	Name	Description
6	HOLD	Control for hold function. Enabled when short-circuited or at the same potential as COM.
7	DZ	Control for digital zero function. Enabled when shortcircuited or at the same potential as COM.
8		Control for peak hold function. Enabled when shortcircuited or at the same potential as COM.

COM

Common for all external control terminals

#### 3.3 Input Signals

3.3.1 DC Voltage Measuring Unit (Range 11)

9

	No.	Name	Description
	1	н	Positive input terminal
1 2 3	2	NC	Do not connect this terminal.
	3	LO	Negative input terminal

#### 3.3.2 DC Voltage Measuring Unit (Range 12)

	No.	Name	Description
	1	12	Positive input terminal for range 12 (± 999.9 mV)
1 2 3 4 5	2	13	Positive input terminal for range 13 (± 9.999 V)
	3	14	Positive input terminal for range 14 (± 99.99 V)
	4	15	Positive input terminal for range 15 (± 600 V)
	5	LO	Negative input terminal

#### 3.3.3 DC Current Measuring Unit



No.	Name	Description
1	23	Positive input terminal for range 23 (± 9.999 mA)
2	24	Positive input terminal for range 24 (± 99.99 mA)
3	25	Positive input terminal for range 25 (± 999.9 mA)
4	LO	Negative input terminal
5	10	riegative input terminal

#### 3.3.4 AC Voltage Measuring Unit (Ranges 11 to 13)



No.	Name	Description
1	11-12	Positive input terminal for ranges 11 (99.99 mV) and 12(999.9 mV)
2	13	Positive input terminal for range 13 (9.999 V)
3	LO	Common input terminal

#### 3.3.5 AC Voltage Measuring Unit (Ranges 14 and 15)



No.	Name	Description
1	14	Positive input terminal for range 14 (99.99 V)
2		Positive input terminal for range 15 (600 V)
3	LO	Common input terminal

#### 3.3.6 AC Current Measuring Unit (Ranges 23 to 25)



No.	Name	Description
1	23	Positive input terminal for range 23 (9.999 mA)
2	24	Positive input terminal for range 24 (99.99 mA)
3	25	Positive input terminal for range 25 (999.9 mA)
4	LO	Negative input terminal
5	20	

#### 3.3.7 AC Current Measuring Unit (Range 26)



No.	Name	Description		
1	н	Input terminal		
2	LO	Input terminal		
Applicable solderless terminals				
<b>L</b> 1				

#### 3.3.8 Resistance Measuring Unit

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F	1	2	3	4	5

No.	Name	Description
1	HI	Input terminal for all ranges
2	LO	Input terminal for all ranges
3	+5	Constant current for four-wire resistance measurement(positive)
4	-8	Constant current for four-wire resistance measurement(negative)
5	LO	Common terminal (grounding terminal for input circuit)

#### 3.3.9 Temperature Measuring Unit (TC)

_			
~	~	Ŷ	
1	2	3	

No.	Name	Description
1	+	Positive terminal for thermocouple
2	NC	Do not connect this terminal.
3	-	Negative terminal for thermocouple

#### 3.3.10 Temperature Measuring Unit (RTD)



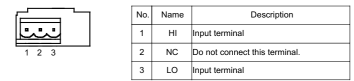
No.	Name	Description			
1	А	Resistance sensor wire			
2	В	Resistance sensor wire			
3	С	Elimination of wire resistance			
Connection of three-wire sensor					

#### 3.3.11 Frequency Measuring Unit (Open collector, logic, and magnet)



No.	Name	Description	
1	н	Positive input terminal	
2	LO	Negative input terminal	
3	+15V	Power output for sensor (positive)	
4		Power output for sensor (negative)	
5	COM	Common terminal (grounding terminal for input circuit)	

#### 3.3.12 Frequency Measuring Unit (500 Vrms)



#### 3.3.13 Strain Gauge Input Unit (Load cell)

	No.	Name	Description
	1	+SIG	Positive input terminal
1 2 3 4 5	2	-SIG	Negative input terminal
	3	+EXC	Power output for sensor (positive)
	4	-EXC	Power output for sensor (negative)
	5	СОМ	Common terminal (grounding terminal for input circuit)

#### 3.3.14 Process Signal Measuring Unit

	No.	Name	Description		
	1	V-IN	Positive input terminal for 1 to 5 V range		
1 2 3	2	A-IN	Positive input terminal for 4 to 20 mA rang		
	3	LO	Negative input terminal		

#### 3.4 Comparison Output

12 13 14 15

<u> </u>	No.	Name	Description
16 17 18 19	12	LO-b	LO output terminal (b contact)
	13	LO-c	Common terminal for LO output
	14	LO-a	LO output terminal (a contact)
	15	GO-c	Common terminal for GO output
	16	GO-a	GO output terminal (a contact)
	17	HI-b	HI output terminal (b contact)
	18	HI-c	Common terminal for HI output
	19	HI-a	HI output terminal (a contact)

## 3.5 Analog Output



No.	Name	Description	
24	COM	Common terminal for analog output	
25	A-OUT	Current output terminal (4 to 20 mA)	
26	V-OUT	Voltage output terminal (1 to 5 V, 0 to 1 V, and 0 to 10 V)	

#### 3.6 Serial Communication



No.	Name	Description
20	RXD(+)	RS-232C: transmission; RS-485: Non-reverse output
21	TXD(-)	RS-232C: reception; RS-485: Reverse output
22	NC	Do not connect this terminal.
23	SG	Common terminal for communications

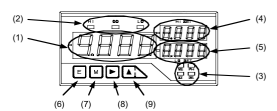
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- (1) Use 12 to 28 AWG wire for the power, input (except for range 26), external control, and comparison output connectors.
   (2) Tighten the screws for the power, input (except for range 26),
- (2) Ingriterial de solews for the power, input (except for range 20),
   (2) external control, and comparison output connectors to a torque of 0.5 to 0.6 Nm.
- (3) Use 16 to 28 AWG wire for the analog output connector.
- (4) Tighten the screws of analog output connector to a torque of 0.22 to 0.25 Nm.

#### 4. Components and their Functions

The front panel design of the FD5000 series of unit meters differs depending on the display unit selected. The names and functions of each unit are as shown below.

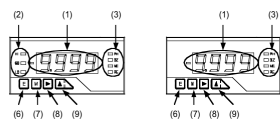
#### 4.1 Multi-display Unit



No.	Name		Main Functions			
110.	Indiffe		During measurement	During parameter setup		
(1)	Main display		Indicates the measured value.	Indicates information on the parameter to be set.		
		н	Indicates the result of judgment and turns on if the measured value > HI judgment value.			
(2)	Judgment indicators	GO	Indicates the result of judgment and turns on if LO judgment value the measured value≤ HI judgment value.			
		LO	Indicates the result of judgment and turns on if the measured value < LO judgment value.			
		ME	Turns on if"digital zero backup is on.			
	Function	PH	Turns on if"peak hold/valley hold/peak valley hold is on.			
(3)	indicators	DZ	Turns on if"digital zerd is on.			
	Indicators	RE	Turns on if remote control is being performed through RS-232C or RS-485 interface.			
(4)	Sub-display 1		Indicates the HI side iudament value. Indicates the item in the maximum/ minimum/(maximum-minimum)/input value monitoring mode.			
			Indicates the LO side judgment value.	Indicates the item to be set.		
(5)	Sub-display 2	2	Indicates information on the item in the maximum/minimum/(maximum- minimum)/input value monitoring mode			
	(6) Enter key		Pressing the Enter and Mode keys together changes to the parameter setting mode.	Returns to the measurement mode.		
(6)			Pressing the Enter and Increment keys together changes to the maximum/ minimum/(maximum-minimum)/input value monitoring mode.			
			Switches from the maximum/minimum/ (maximum-maximum/minimum/ (maximum-minimum)/input value monitoring mode to the comparative judgment reading mode.			

		Prossing the Mede and Enter keys	
		Pressing the Mode and Enter keys together changes to the parameter	Selects the item to be set.
		setting mode.	Selects the item to be set.
		Pressing the Mode and Shift keys	
(7)	Mode key	together changes to the shift function	
(')	would key	setup mode.	
		Pressing the Mode and Incremental	
		keys together turns on/off theDigital	
		zero" indicator.	
		Pressing the Shift and Enter keys	
		together changes to the parameter	
		checking mode. (Comparator data	Changes the digit to be set.
		can be set.)	
	Shift key	Pressing the Shift and Mode keys	
(8)		together changes to the shift function	
• •		setup mode.	
		Selects from items in the maximum/	
		minimum/(maximum-minimum)/input	
		value monitoring mode. (Hold down	
		the key for about one second.)	
		Pressing the Increment and Mode	Changes the value or conter
		keys together turns on/off theDigital	of a selected digit.
		zero" indicator.	(Increments the value)
		Pressing the Increment and Enter	
		keys changes to the maximum/	
(9)	Increment key	minimum/(maximum-minimum)/input	
		value monitoring mode.	
		Resets the maximum/minimum/	
		(maximum-minimum)/input value	
		monitoring mode. (Hold down the ke	
		for about one second.)	L

#### 4.2 Single Display Unit

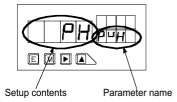


	(0) (7)	(-)		(8) (9)	
No.	Name		Main Functions		
			During measurement	During parameter setup	
			Indicates the measured value.	Indicates information on the parameter to be set.	
(1)	Main display		Indicates information on the item in the maximum/minimum/(maximum-		
			minimum)/input value monitoring mode		
			Indicates the result of judgment and		
		HI	turns on if the measured value > HI judgment value.		
	Judgment		Indicates the result of judgment and		
(2)	indicators	GO	turns on if LO judgment value≤ the		
	inucators		measured value ≤ HI judgment value.		
			Indicates the result of judgment and		
		LO	turns on if the measured value < LO		
			judgment value.		
		PH	Turns on if"peak hold/valley hold/peak valley hold is on.		
			Turns on if "digital zerd" is on.		
		D7	Flashes when linearization data output		
		02	values are set.		
(3)	Function	MF	Turns on if "digital zero backug" is on.		
(0)	indicators	IVIL_	Turns on if remote control is being		
			performed through RS-232C or RS-485		
		RE	interface.		
			Flashes when linearization data input		
			values are set.		
			Pressing the Mode and Enter keys		
			together changes to the parameter	Returns to the measurement	
			setting mode.	mode.	
			Pressing the Enter and Increment keys		
			together changes to the maximum/		
			minimum/(maximum-minimum)/input		
(6)	Enter key		value monitoring mode.		
			Switches from the maximum/minimum/		
			(maximum-maximum/minimum/		
			(maximum-minimum)/input value		
			monitoring mode to the comparative		
			iudament reading mode.		
			Pressing the Mode and Enter keys		
			together changes to the parameter	Selects the item to be set.	
			setting mode.	Selects the item to be set.	
(7)	Mada kay		Pressing the Mode and Shift keys		
$(\prime)$	Mode key		together changes to the shift function setup mode		
			Pressing the Mode and Incremental		
			keys together turns on/off the Digital		
	l		zero" indicator.		

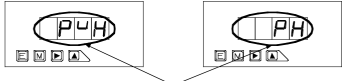
	Shift key	Pressing the Shift and Enter keys together changes to the parameter checking mode. (Comparator data	Changes the digit to be set.
(0)		can be set.) Pressing the Shift and Mode keys together changes to the shift functior setup mode.	
(8)		Holding down the Shift key for about one second moves to the HI judgment value indicator.	
		Selects from items in the maximum/ minimum/(maximum-minimum)/input value monitoring mode. (Hold down the key for about one second.)	
(9)	Increment key	Pressing the Increment and Mode keys together turns on/off theDigital zero" indicator. Holding down the Increment key for about one second moves to the LO judgment value indicator. Pressing the Increment and Enter keys changes to the maximum/ minimum/(maximum-minimum)/input value monitoring mode.	Changes the value or conter of a selected digit. (Increments the value)
		(maximum-minimum)/input value monitoring mode. (Hold down the ke for about one second.)	

## 5. Parameter Setup

## 5.1 Differences between Display Units



#### 5.1.1 Multi-display Unit



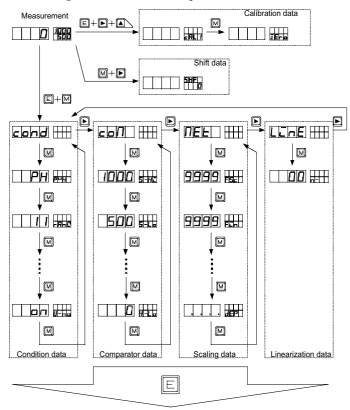
Setup contents and parameter name

Note: Pressing the Mode key displays the next parameter.

#### 5.1.2 Single Display Unit

- Note 1: Pressing the mode key with the parameter name shown changes the display to the parameter information indication. If there is no key operation for about one second when the parameter name is shown, the display automatically changes to the parameter information indication (however, this change does not automatically occur for parameters PH/S-HI/FSC, etc., right after COND/COM/MET is indicated).
- Note 2: Pressing the Mode key when the parameter information indication is shown results in the next parameter being displayed.
- Note 3: If there is no key operation for about 8 seconds with the parameter information indication shown, the display returns to the parameter name indication.

## 5.2 Moving to the Parameter Setup Mode



Pressing the ENTER key saves the data and returns to the measurement mode.

(Data are backed up with EEPROM even when the power is turned off.)

## 5.3 Data Lists and Default Settings

		Default	Equipped								Input	init nur	aber													
Indication	Name	value	as	01	02	03	04	05	06	07	08	09	10	11	12	13	14	15	16	17	18	0	1	2	3	4
Condition d		value	43	01	02	00	04	00	00	07	00	00	10		12	10	14	10	10		10	- ď	<u> </u>		<u> </u>	
PVH	Peak hold setup	PH	0																			$ \rightarrow $	$\rightarrow$	-	—	<del>-</del>
RANG	Measurement range setup	*1	0	х	0	0	0	0	0	0	0	х	0	Х	0	0	0	~	~	X	0	$\vdash$	-+	-+		+
IVANG	Measurement range setup			11	15	25	13	15	13	15	25	26	25	26	14	В	O JPB	0	0	^	2A		_			
AVG	Number of averaging	1		0	0	0	0	0	0	0	0	0	0	0	0	0	0	X	X	0	0	$\vdash$				-
MAV	Number of moving averaging setup	OFF	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	~	~	0		$\vdash$		-+	-	-
S.UD	Step wide setup	1	ŏ																							-
BLNK	Indication blank setup	OFF	0																				_		-	-
UNIT	Unit setup	C		х	Х	Х	Х	х	х	Х	Х	Х	Х	Х	х	0	0	Х	Х	Х	X			-	-	-
BAUD	Baud rate setup	9600														Ŭ						X	Х	Х	0	0
DATA	Data length setup	7																				X	X	X	0	0
P.BIT	Parity bit setup	E																				X	X	X	0	0
S.BIT	Stop bit setup	2																				X	X	X	0	0
Т-	Delimiter setup	CR.LF																				X	Х	X	0	0
ADR	Equipment ID setup	00																				X	Х	Х	X	0
A.OUT	Analog output setup	OFF																				X	Х	0	Х	Х
B.UP	Digital zero backup setup	OFF	0																							
LINE	Linearization setup	CLR	0										-	-												
I.SEL	Input selection	OC		Х	Х	Х	Х	Х	Х	Х	Х	Х	Х	Х	Х	X	Х	0	Х	X	X	цŪ				
TR T	Tracking zeroing time setup	00	0															Х	X			Ш	шĪ		$\perp$	
TR V	Tracking zeroing width setup *2	01	0															Х	X							
SNSR	Sensor power setup	10		Х	Х	х	х	Х	Х	Х	Х	Х	Х	Х	Х	X	Х	Х	X	0	X					
PCnCm	Power-on delay setup	OFF	0																							
PRO	Protect setup	OFF	0																							
U-NO.	Unit number Indication setup	ON	0																			⊢				
Comparato	or data																									
S-HI	HI side judgment value setup	1000																				X	0	X	X	X
S-LO	LO side judgment value setup	500																				X	0	X	X	X
H-HI	HI side hysteresis setup	0																				X	0	_X	X	_X_
H-LO	LO side hysteresis setup	0															_	_				X		X	X	X
Scaling dat																		_	_			┢──┥	_	_	_	-
FSC	Full scale Indication value setup	*1		0 9999	9999	0 9999	0 9999	9999	9999	9999	9999	9999	9999	9999	9999	X	х	X	Х	X	<u>9999</u>					
FIN	Full scale input value setup	*1		0 9999	0 9999	0 9999	0 9999	0 9999	0 9999	9999	9999	0 5000	9999	5000	9999	X	х	Х	Х	×	*3					
OFS	Offset indication value setup	*1		0	00	00	00	0	00	00	00	00	0	0	0	х	х	X	Х	x	00					
OIN	Offset input value setup	*1		0	- Q	Q	0	0	0	0	0	0	0	0	0	X	Х	х	X	Х	0			_	_	_
PS	Pre-scaling value setup	1		X	0 X	0 X	X	0 X	0 X	0 X	0 X	0 X	0 X	0 X	0 X	~	x	-	-	~	<u>*4</u> X	$\rightarrow$	$\rightarrow$	+	+	+
PPR	Frequency division setup	1		X	X	X	X	X	X	X	X	X	X	X	X	X	X		0	X	X	$\vdash$	-+	+	+	+
DLHI	Digital limiter HI value setup	9999	0	~	~		X	X	X	X	X	X	X	X		^	~	0	0	- ^	~	$\vdash$	-+	+	+	+
DLHI	Digital limiter HI value setup	-9999	0			1	Ŷ	×	X	X	×	X	×	×										-+	+	-
AOHI	Analog output HI indication setup	9999							^		^		^	^									×		×	×
AOLO	Analog output LO indication setup	0																			_	<b>A</b>	Ŷ		$\overline{\mathbf{x}}$	Ŷ
DEP	Decimal point position setup	None	0																			<u> </u>	$-\gamma$	-0	-	-
	HARANDA DOINT DOINGH SEIDU	*5	0			İ	İ																	$\rightarrow$	$\neg$	+
																								-	$\neg$	+
ZERO	Zero input value *6	0		×	x	×	×	х	x	x	x	x	×	х	х	Y	x	v	×		X	$\square$		-+	+	+
SPIN	Span input value *6	2000		x	X	×	×	×	x	X	Ŷ	X	×	×	X	$\hat{\mathbf{v}}$	×	T 🇘	T Ŷ	0	×	-+	$\rightarrow$	+	+	+
SPAN	Span indication	9000		Ŷ	Ŷ	Ŷ	Ŷ	Ŷ	×	Ŷ	×	Ŷ	Ŷ	Ŷ	Ŷ	Ŷ	X	Ŷ	Ŷ		X	$ \frown $		-+	$\neg$	$\neg$
Shift data		Sand		^	^	Â	Â	Â	^	Â	^	^	^	^	Â			Ê	Ê	<u> </u>				-	$\neg$	+
SHE	Shift data setup	0	~			İ	İ															$\frown$	$\neg$	$\neg$	+	$\neg$
*1	Each value in the lower part of a cell in					· · ·		· · · · ·								· · · · ·						t				

\*2 \*3 \*4 \*5

\*6

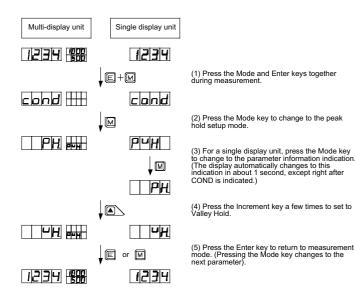
Each value in the lower part of a cell in the columns on the right is the default value. Tracking zero width setup parameter is not indicated if the tracking time is set to OFF(0). 5000 for 1 V range and 2000 for 2 A range 1000 for 1 V range and 400 for 2 A range Linearization data are not set up for the default values. This value is not indicated if calibration is done using an actual load. The shaded parts show the parameters that must be set for each unit.

## 5.4 Information on Each Parameter

Indication	Name	Setup options	Defau value
Condition of	data		Vulue
PVH	Peak hold setup	PH (peak hold)/VH (valley hold)/PVH (peak-valley hold)	PH
RANG	Measurement range setup	*1	*1
AVG	Number of averaging operations setup	1/2/4/8/10/20/40/80	1
MAV	Number of moving average operations setup	OFF/2/4/8/16/32	OFF
S.UD	Step width setup	1(1digit)/2(2digit)/5(5digit)/0(10digit)	1
BLNK	Indication blank setup	OFF/B-3/B-2/B-1/ON	OFF
UNIT	Unit setup	C/F	С
BAUD	Baud rate setup	9600/4800/2400/384(38400)/192(19200)	9600
DATA	Data length setup	7(7bit)/8(8bit)	7bit
P.BIT	Parity bit setup	E (even number), O (odd number), N (none)	E
S.BIT	Stop bit setup	2(2bit)/1(1bit)	2
T-	Delimiter setup	CR.LF(CR+LF)/CR	CRLF
ADR	Equipment ID setup	01 to 99	00
A.OUT	Analog output setup	OFF/0-1(0 to 1V)/0-10(0 to 10V)/1-5(1 to 5V)/4-20(4 to 20mA)	OFF
B.UP	Digital zero backup setup	OFF/ON	OFF
LINE	Linearization setup	OFF/ON	CLR
I.SEL	Input selection	OC (open collector)/LGC (logic)/MAG (magnet)	0.C
TR T	Tracking zeroing time setup	00 to 99	00
TRV	Tracking zeroing width setup *2	00 to 99	01
SNSR	Sensor power setup	10(10V)/05(5V)	10
	Power on delay time setup	OFF/ON	OFF
PRO	Protect setup	OFF/1 to 30	OFF
U-NO.	Unit number indication setup	OFF/ON	ON
Comparato			
S-HI	HI side judgment value setup	-9999 to 9999	1000
S-LO	LO side judgment value setup	-9999 to 9999	500
H-HI	HI side hysteresis setup	-9999 to 9999	0
	LO side hysteresis setup	-9999 to 9999	0
Scaling dat			×
FSC	Full scale indication value setup	-9999 to 9999	*1
FIN	Full scale input value setup	-9999 to 9999	*1
OFS	Offset indication value setup	-9999 to 9999	*1
OIN	Offset input value setup	-9999 to 9999	*1
PS	Pre-scaling value setup	0.001 to 5.000	1.000
PPR	Frequency division setup	1 to 100	1.000
DLHI	Digital limiter HI value setup	-9999 to 9999	9999
DLLO	Digital limiter LO value setup	-9999 to 9999	-9999
	Analog output HI indication		
AOHI	setup	-9999 to 9999	9999
AOLO	Analog output LO indication setup	-9999 to 9999	0
DEP	Decimal point indication position setup	None/place of 10 <sup>0</sup> /place of 10 <sup>1</sup> /place of 10 <sup>2</sup> /place of 10 <sup>3</sup>	None
		*2	*2
ZERO	Zero input value	-0.300 to 2.000	0.000
SPIN	Span input value	1.000 to 3.000	2.000

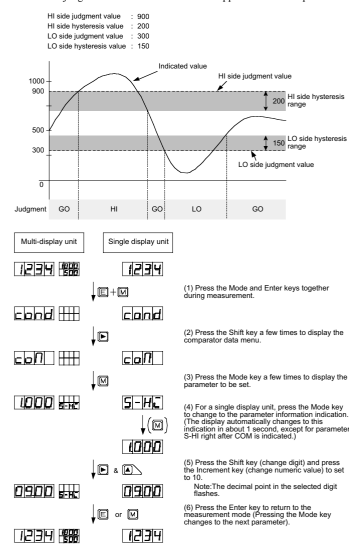
## 5.4.1 Method of Setting Condition Data

This section shows a typical example of setting the peak hold parameter. The same method applies to other parameters.



#### 5.4.2 Method of Setting Comparator Data

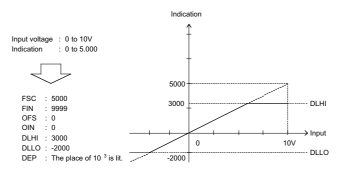
This section explains comparator data and shows a typical example of setting the HI side judgment value. The same method applies to all other parameters.



Note: The setup conditions are HI side judgment value > LO side judgment value, HI side judgment value ⊕ LO side judgment value + LO side hysteresis, and LO side judgment value ≤ HI side judgment value-HI side hysteresis. If these conditions are not satisfied, an error indication appears and the display returns to the HI side judgment value setup.

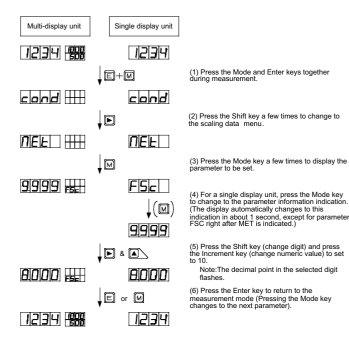
#### 5.4.3 Method of Setting Scaling Data

This section explains comparator data and shows a typical example of setting the full scale indication parameter. The same method applies to all other parameters.



Note: For the Digital limiter, values larger than the DLHI setpoint are not indicated even if signals greater that the value set in the DLHI parameter are input (for DLLO parameter, values smaller than the DLLO setpoint are not indicated).

## **Instruction Manual for FD5000 Series**

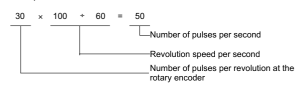


Note: For the process signal measuring unit, set the full scale input value to 5.000 for the 1 V range and to 20.00 for the 2 A range, and set the offset input value to 1.000 for the 1 V range and to 4.00 for the 2 A range.

The following explains the frequency measuring unit. (The same method applies to the full scale indication parameter.)

Determining the revolution speed (rpm) using the rotary encoder set to 30 pulses per minut

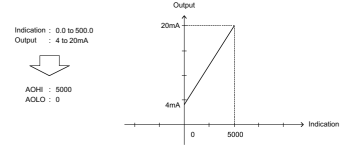
(1)Determine the measurement range by calculating the maximum frequency. The figure below shows an example where the revolution rises to a maximum speed ( about 100 rpm.



(2)Since the number of pulses determined in (1) is 50 per second (50 Hz), set the range range 11(for how to set the range, see the section on setting condition data).
(3)The display unit shows 500 if 50 Hz pulse input is measured under range 11 (when PS=1 and PPR=1 by default). Therefore, the parameters should be set as PS=2 and PPR=1 so that the decimal point is positioned in the 10digit(100.0 is is indicated 50 Hz input).

- Note: For the frequency measuring unit, set the relationship between the input and indication using the PS and PPR parameters (parameters
  - of FSC, FIN, OFS, and OIN are not indicated).

The following explains the scaling of analog output (The same method applies to the full scale indication parameter.)



Note: For analog output scaling, set the indication value for an output current of 20 mA in the AOHI parameter and set the indication value for an output current Of 4 mA in the AOLO parameter (for 4-20 mA output).

#### 5.4.4Method of Setting Calibration Data

#### 5.4.4.1 Actual Load Calibration

Actual load calibration means that calibration is carried out by applying actually measured pressure to a sensor such as a load cell connected to the meter.

Multi-display unit	Single display unit	
1234 88	1234	
		(1) Press the Shift, Increment, and Enter keys together during measurement.
	c R L I	
		(2) Press the Mode key to change to the actual load calibration mode.
	EEro	
		(3) Press the Mode key while applying pressure that will cause the display to show zero.
9000 🛲	SPAn	
	$\downarrow$ (M)	(4) For a single display unit, press the Mode key to change to the parameter information indication.
	9000	
	× •	(5) Press the Shift key (change digit) and Increment key (change numeric value) to set 8000.
8000 ===	8000	Note:The decimal point in the selected digit flashes.
	F or M	(6) Press the Enter or Mode key to return to the measurement mode.
1234 88	1234	

#### 5.4.4.2 Equivalent Calibration

Equivalent calibration means that calibration is carried out according to the ratings (specifications) of such a sensor as a load cell. It is not necessary to connect the sensor or to apply pressure to the sensor.

Multi-display unit	Single display unit
1234 500	
	↓⊡ ⊂AL2 ↓™
	ELLO
0.000 <b>:</b> ,,	, d 0000
2000 <b></b>	↓ D & D D004 ↓ M SPIn
	() 2000 40 × 0 4002
9.000 <b>sen</b> r	↓₩ <u>5PAn</u> ↓(₩)
2000 ###	0000 • • • • 0002 • • • • • • •

(1) Press the Shift, Increment, and Enter key together during measurement.

(2) Press the Increment key to select the equivalent calibration mode.

(3) Press the Mode key to move to the equivalent calibration mode.

(4) Press the Shift key to display the zero-input setup
mode.

Note:For a single display unit, the unit automatically returns to ZERO indication if there is no key operation for about 8 seconds. In such a case, press the Mode key to return to the numerical value indication.
(5) Press the Shift key (change digit) and the Increment key (change numeric value) to set 0.004.
Note: The decimal point in the selected digit flashes.
(6) Press the Mode key to change to the span input value setup mode.
(7) For a single display unit, press the mode key to display the parameter information indication.
(8) Press the Shift key (change digit) and the Increment key (change numeric value) to set 1.002.
(9) Press the Mode key to change to the span indicating value setup mode.
(10) For a single display unit, press the Mode key to display the parameter information indication.
(11) Press the Shift key (change digit) and the Increment key (change numeric value) to set 2000. Note:The decimal point in the selected digit flashes.

(12) Press the Enter or Mode key to return to the measurement mode.

#### 5.4.5 Method of Setting Linearization Data

The linearization function means a function that changes the slope of straight lines in the relationship between the input and indication by correcting the relations at arbitrary points. Linearization data are set using the input value (indicated value before correction) and the output value (indicated value after correction) at each arbitrary point.

Multi-display unit	Single display unit	
1234 888	1234	
	F+M	<ol> <li>Press the Mode key and the Enter key during measurement.</li> </ol>
cond 🚻	cond	
	↓ <b>D</b>	(2) Press the Shift key a few times to move to the linearization data menu.
	LENE	
	V M	(3) Press the Mode key to move to the setup for the number of data to be corrected.
	<u>n - 0.0</u>	(4) Press the Shift key (change digit) and the
		Increment key (change numeric value) and then press the Mode Key to after the number of data to be corrected has been set.
	<u>n - 0   1</u>	Note: The decimal point in the selected digit flashes.
		(5) For a single display unit, press the Mode key to change to the parameter information indication.
		Note: For a single display unit, the unit automatically returns to N-01 indication if there is no key operation for about 8 seconds. In this case, press the Mode key to return to the numeric value indication.
	<b>↓ ▲</b> ▲	(6) Press the Shift key (change digit) and Increment key (change numeric value) and then press the Mode key after the N-01 input value has been set.
		Note: For a single display unit, RE flashes when the input value is set and DZ flashes when the output value is set.
	▼■ & ▲ ► M	(7) Press the Shift key (change digit) and Increment key (change numeric value) and then press the Mode key after the N-01 output value has been set.
	n-02	
	V M	(8) Press the Mode key to display the setup for output values of the data to be corrected.
		Note: For a single display unit, the unit is automatically returned to N-02 indication if there is no key operation for about 8 seconds. In this case, press the Mode key to return to the numeric value indication.
		(9) Press the Shift key (change digit) and Increment key (change numeric value) and then press the Mode key after the N-02 input value has been set.
	•	Repeat steps (5) to (9) until all the settings have been made.
	, E	(10) When all the settings have been made, press the Enter key to return to the measurement mode.
1234 888	1234	

Note: The setup conditions are  $N-1 < N-2 \dots N-15 < N-16$ .

#### **Control Functions** 6.

#### 6.1 Hold Function

The Hold function temporarily retains the indication. The hold function is enabled by shortcircuiting the HOLD and COM terminals or setting both terminals to the same voltage level. As a result the display unit retains the indication given at that moment.

#### 6.2 Digital Zero Function

The Digital Zero function zeros the indication given at an arbitrary timing. Thereafter, the function shows the amount of change from the point of zeroing. However, this function serves as an indication resetting function for a frequency measuring unit. Thus, the Digital Zero function can be used to reset the indication when there is no input signal at all.

Note that, the on/off control of the Digital Zero function can be achieved by means of terminal control or front panel keys. In the case of terminal control, the Digital Zero function is turned on by shortcircuiting the DZ and COM terminals or setting both terminals to the same voltage level. The indication at that moment is zeroed. In the case of control with the front panel keys, hold down the Mode key and press the Increment key for about 1 second to zero the indication at that moment.

Note: Operation with the control terminals takes priority over operation with the front panel keys. The Digital Zero function is disabled if the control terminals are made to go through the off-on-off sequence with the function enabled by means of the front panel keys.

#### 6.3 Peak Hold Function

The Peak Hold function retains one of the maximum (peak hold)/minimum (valley hold)/maximum - minimum (peak-valley hold) values and provides output for that value. Selection from these values is made using the condition data. The peak hold function is enabled by shortcircuiting the PH and COM

terminals or setting both terminals to the same voltage level.

#### 7. **Output Function**

## 7.1 Comparison Output Function

The FD5000 series of unit meters is designed so that the two judgment values HI and LO can be set for the measured (indicated) value to provide the results of judgment as relay contact output. (This function is effective when the meter is equipped with a comparison output unit.) For details on the contact ratings and other specifications, refer to the section "Output Specifications."

#### 7.2 Analog Output Function

The FD5000 series of unit meters can output an analog signal for an indicated value (when the meter is equipped with an analog output unit). There are four output ranges, 0 to 1 V/0 to 10 V/1 to 5 V/4 to 20 mA, from which a selection can be made using the condition data. In addition, the analog output of the FD5000 series allows for arbitrary output scaling. This scaling can be achieved by setting the indication value for an output of the maximum scale value (20 mA for 4-20 mA output range) in the AOHI parameter of the scaling data.

#### 7.3 RS-485 Interface Function

The FD5000 series can be equipped with an RS-485 interface (when the meter is provided with an RS-485 unit). For details on the RS-485 function, see the separate manual on communication functions.

#### 7.4 RS-232C Interface Function

The FD5000 series can be equipped with an RS-232C interface (when the meter is provided with an RS-232C unit). For details on the RS-232C function, see the separate manual on communication functions.

#### 8. Specifications and External Dimensions

#### 8.1 Input Specifications

#### 8.1.1DC Voltage Measuring Unit (range 11)

R	ange	Measurement range		Highest resolution	Input impedance	Maximum permissible input	Accuracy
	11	±99.99mV	Offset :± 9999 Full scale : 0 to± 9999	10µV	About 100MΩ	±100V	± (0.1% of FS)

Input circuit : Single ended type Operating system :  $\Delta \Sigma$  conversion Maximum sampling rate : 12.5 times per second Noise rejection ratio : NMR (normal mode rejection) 50 dB or more (50 or 60 Hz)

#### 8.1.2DC Voltage Measuring Unit (ranges 12 to 15)

Range	Measurement range	Indication	Highest resolution	Input impedance	Maximum permissible input	Accuracy
12	±999.9mV		100µV	About 100MΩ	± 100V	
13	± 9.999V	Offset :± 9999	1mV	About 1MΩ	± 250V	± (0.1% of FS)
14	± 99.99V	Full scale : 0 to± 9999	10mV	About 10MΩ	± 250V	
15	± 600V		100mV	About 10MΩ	± 600V	± (0.15% of FS

Input circuit : Single ended type Operating system :  $\Delta \Sigma$  conversion Maximum sampling rate : 12.5 times per second

Noise rejection ratio : NMR (normal mode rejection) 50 dB or more (50 or 60 Hz)

#### 8.1.3DC Current Measuring Unit

Range	Measurement range	Indication	Highest resolution	Input impedance	Maximum permissible input	Accuracy
23	±9.999mA		1µA	About 10Ω	± 100mA	± (0.2% of FS)
24	±99.99mA	Offset :± 9999 Full scale : 0 to± 9999	10µA	About 1Ω	± 500mA	± (0.2 % 01 F3)
25	±999.9mA		100µA	About 0.1Ω	±3A	± (0.3% of FS)

Input circuit : Single ended type Operating system :  $\Delta \Sigma$  conversion Maximum sampling rate : 12.5 times per second Noise rejection ratio : NMR (normal mode rejection) 50 dB or more (50 or 60 Hz)

## 8.1.4 AC Voltage Measuring Unit (average value detection: ranges 11 to 13)

Range	Measurement range	Indication	Highest resolution	Input impedance	Maximum permissible input	Accuracy
11	99.99mV		10µV		± 100V	
12	999.9mV	Offset :± 9999 Full scale : 0 to± 9999	100µV	1MΩ or more	± 100V	± (0.2% of FS +10digit)
13	9.999V		1mV		± 250V	

Input circuit : Single ended type Operating system :  $\Delta\Sigma$  conversion Maximum sampling rate : 12.5 times per second Frequency range : 40 Hz to 1 kHz Response speed : About 1 second Dead zone : 0 to 99 digits

#### 8.1.5 AC Voltage Measuring Unit (average value detection: ranges 14 and 15)

Range	Measurement range	Indication	Highest resolution	Input impedance	Maximum permissible input	Accuracy
14	99.99V	Offset :± 9999	10mV	1MΩ	250V	± (0.2% of FS +10digit)
15	600V	Full scale : 0 to± 9999	100mV	or more	600V	± (0.3% of FS +10digit)

Input circuit : Single ended type Input circuit : Single ended type Operating system :  $\Delta \Sigma$  conversion Maximum sampling rate : 12.5 times per second Frequency range : 40 Hz to 1 kHz Response speed : About 1 second Dead zone : 0 to 99 digits

## 8.1.6 AC Voltage Measuring Unit (true rms value: ranges 11 to 13)

	Range	Measurement range	Indication	Highest resolution	Input impedance	Maximum permissible input	Accuracy
	11	99.99mV	Offset :± 9999 Full scale : 0 to± 9999	10µV		± 100V	± (0.2% of FS +20digit)
	12	999.9mV		100µV	1MΩ or more		
ĺ	13	9.999V		1mV		± 250V	

Input circuit : Single ended type Input circuit : Single ended type Operating system :  $\Delta \Sigma$  conversion Maximum sampling rate : 12.5 times per second Frequency range : 40 Hz to 1 kHz Response speed : About 1 second Crest factor : 4:1 at full scale Dead zone : 0 to 99 digits

#### 8.1.7 AC Voltage Measuring Unit (true rms value: ranges 14 and 15)

Range	Measurement range	Indication	Highest resolution	Input impedance	Maximum permissible input	Accuracy
14	99.99V	Offset :± 9999	10mV	1MΩ	250V	± (0.2% of FS +20digit)
15	600V	Full scale : 0 to± 9999	100mV	or more	600V	± (0.3% of FS +20digit)

Input circuit : Single ended type Operating system :  $\Delta \Sigma$  conversion Maximum sampling rate : 12.5 times per second Frequency range : 40 Hz to 1 kHz Response speed : About 1 second Crest factor : 4:1 at full scale Dead zone : 0 to 99 digits

## 8.1.8 AC Current Measuring Unit (average value detection: ranges 23 to 25)

Range	Measurement range	Indication	Highest resolution	Input impedance	Maximum permissible input	Accuracy
23	9.999mA		1µA	About 10Ω	100mA	
24	99.99mA	Offset :± 9999 Full scale : 0 to± 9999	10µA	About 1Ω	500mA	± (0.5% of FS +10digit)
25	999.9mA		100µA	About 0.1Ω	ЗA	

Input circuit : Single ended type Operating system :  $\Delta \Sigma$  conversion Maximum sampling rate : 12.5 times per second Frequency range : 40 Hz to 1 kHz Response speed : About 1 second Crest factor : 4:1 at full scale Dead zone : 0 to 99 digits

## 8.1.9 AC Current Measuring Unit (average value detection: range 26)

Range	Measurement range	Indication	Highest resolution	Input impedance	Maximum permissible input	Accuracy
26	5A	Offset :± 9999 Full scale : 0 to± 9999	1mA	(CT)	8A	± (0.5% of FS +10digit)

Input circuit : CT isoration type The control of the state of th

## 8.1.10 AC Current Measuring Unit (true rms value: ranges 23 to 25)

Range	Measurement range	Indication	Highest resolution	Input impedance	Maximum permissible input	Accuracy
23	9.999mA	Offset :± 9999 Full scale : 0 to± 9999	1µA	About 10Ω	100mA	
24	99.99mA		10µA	About 1Ω	500mA	± (0.5% of FS +20digit)
25	999.9mA		100µA	About 0.1Ω	3A	

Input circuit : Single ended type The circuit is a single circuit type Operating system :  $\Delta \Sigma$  conversion Maximum sampling rate : 12.5 times per second Frequency range : 40 Hz to 1 kHz Response speed : About 1 second Crest factor : 4:1 at full scale Dead zone : 0 to 99 digits

## 8.1.11 AC Current Measuring Unit (true rms value: range 26)

Range	Measurement range		Highest resolution	Input impedance	Maximum permissible input	Accuracy
26	5A	Offset :± 9999 Full scale : 0 to± 9999	1mA	(CT)	8A	± (0.5% of FS +20digit)

Input circuit : CT isoration type The control of the state of th

#### 8.1.12 Resistance Measuring Unit

Range	Measurement range	Indication	Highest resolution	Circuit current	Accuracy
11	99.99Ω	Offset :± 9999 Full scale : 0 to± 9999	10mΩ	About 5mA	
12	999.9Ω		100mΩ	About 500µA	± (0.2% of FS)
13	9.999kΩ		1Ω	About 50µA	± (0.2% 01 F3)
14	99.99kΩ		10Ω	About 5µA	

Input circuit : Single ended type

Input circuit : Single ended type Operating system :  $\Delta \Sigma$  conversion Maximum sampling rate : 12.5 times per second Measuring system : Two-wire system or four-wire system (internal socket change-over)

Open-circuit voltage : About 5 V

#### 8.1.13 Temperature Measuring Unit (TC)

Range	Input sensor	Indication	Highest resolution	Accuracy
KA	к	-50.0 to 199.9°C (-58.0 to 391.8°F)	0.1°C (0.1°F)	± (0.5% of FS)
KB	К	-50 to 1200°C (-58 to 2192°F)		± (0.2% of FS)
J	J	-50 to 1000°C (-58 to 1832°F)		± (0.2% 01 F3)
Т	т	-50 to 400°C (-58 to 752°F)	1°C	± (0.6% of FS)
s	S	0 to 1700°C (32 to 3092°F)	(1°F)	± (0.4% of FS)
R	R	-10 to 1700°C (14 to 3092°F)		1 (0.4% 0113)
в	В	100 to 1800°C (212 to 3272°F)		± (0.4% of FS) Note : The accuracy of range B is applicable to temperatures of 500°C or more.

Input circuit : Single ended type

Input circuit : Single ended type Operating system :  $\Delta\Sigma$  conversion Maximum sampling rate : 6.25 times per second Cold junction compensation error :  $\pm 2^{\circ}$ C(at 10 through 40°C) Internal resistance of sensor :  $50\Omega$  or less Linearizer : Digital linearizer Burnout alarm : It blinks by ---- display.

#### 8.1.14 Temperature Measuring Unit (RTD)

Range	Input sensor	Indication	Highest resolution	Accuracy
PA	PT100Ω	-100.0 to 199.9°C	0.1°C	± (0.15% of FS)
JPA	JPt100Ω	(-148.0 to 391.8°F)	(0.1°F)	± (0.13% 01F3)
PB	PT100Ω	-100 to 600°C (-148 to 1112°F)	1°C (1°F)	± (0.3% of FS)
JPB	JPt100Ω			1 (0.3 % 011 3)

Input circuit : Single ended type Operating system :  $\Delta \Sigma$  conversion Maximum sampling rate : 12.5 times per second Current through RTD : About 1 mA External resistance : 10 $\Omega$  or less per wire Linearizer : Digital linearizer Burnout alarm : It blinks by ---- display.

#### 8.1.15 Frequency Measuring Unit (open collector, logic, and magnet)

	Range	Measurement range	Indication	Highest resolution	Renewal time of a display	Accuracy
	11	0.1 to 200Hz		0.1Hz	0 to 10s	
Ī	12	1 to 2000Hz	Pre-scale : 0.001 to 5	1Hz	1s	
Ī	13	0.01 to 20kHz	Frequency division : 1 to 100	10Hz	100ms	±(0.2% of FS)
Ī	14	0.1 to 200kHz		100Hz	TUUMS	

Input type	Input voltage lebel	Maximum permissible input
Open collector LO : 1V or less (5V : $2.2 \Omega$ pull up)		30V
Logic	LO : 1V or less,HI : 2.5 to 15V	15V
Magnet	0.3 to 30Vp-p	150

Duty ratio : 50%

#### 8.1.16 Frequency Measuring Unit (500 Vrms)

Range	Measurement range	Indication	Highest resolution	Renewal time of a display	Accuracy
11	0.1 to 200Hz		0.1Hz	0 to 10s	
12	1 to 2000Hz	Pre-scale : 0.001 to 5	1Hz	1s	± (0.2% of FS)
13	0.01 to 20kHz	Frequency division : 1 to 100	) <sub>10Hz</sub>	100ms	1 (0.2 % 011 3)
14	0.1 to 200kHz		100Hz	TOOTIIS	

Input type	Input voltage lebel	Maximum permissible input
Voltage	50 to 500Vrms	500Vrms

Duty ratio : 50%

#### 8.1.17 Strain Gage Unit

Sens pow	sor /er	Zero adjusting range	Span adjusting range	Highest resolution	Accuracy
5V	/	-0.3 to +2mV/V	1 to 3mV/V	0.5µV/digit	± (0.1% of FS +2digit)
10\	V			1µV/digit	

Input circuit : Single ended type Operating system :  $\Delta \Sigma$  conversion Maximum sampling rate : 12.5 times per second Noise rejection ratio : NMR (normal mode rejection) 50 dB or more (50 or 60 Hz)

#### 8.1.18 Process Signal Measuring Unit

Range	Measurement range	Indication	Input impedance	Maximum permissible input	Accuracy
1V	1 to 5V	Offset :± 9999	About 100MΩ	± 100V	± (0.2% of FS)
2A	4 to 20mA	Full scale : 0 to± 9999	About 10Ω	± 100mA	± (0.2 % 01 F3)

Input circuit : Single ended type Operating system :  $\Delta\Sigma$  conversion Maximum sampling rate : 12.5 times per second Noise rejection ratio : NMR (normal mode rejection) 50 dB or more (50 or 60 Hz)

## 8.2 Common Specifications

Display :7-segment LED display (character height : 14.2 mm on main display and 8 mm on sub-display)					
Polarity indication : Automatically indicated when the calculated result is negative.					
Indication range: -9999 to 9999					
Over-range alarm : OL or -OL for input signals outside the indication range					
Decimal point : Can be set at an arbitrary digit.					
Zero indication : Leading zero suppression					
External control: HOLD, PH, DZ (reset for frequency measuring unit)					
Operating temperature and humidity range : 0 to 50 °C, 35 to 83% RH (non-condensing)					
Storage temperature and humidity range : -10 to 70 °C, 60% RH or less					
Power supply : 100 to 240 V AC ± 10% for AC power supply unit 9 to 50 V DC for DC power supply unit					
Power consumption : Approx. 5 W					
External dimensions : 96 mm (W) x 48 mm (H) x 146.5 mm (D) Note : Depth (D) denotes the maximum value.					
Weight: 450g					
Withstand voltage : 2000 V AC for 1 min. between power terminals and input terminal, and between power terminals and each output terminal (AC power supply)					
Withstand voltage : 500 V DC for 1 min. between power terminals and input terminal, and between power terminals and each output terminal (DC power supply)					
Withstand voltage : 500 V DC for 1 min. between input terminal and each output terminal, and between analog output terminal and communication terminals					
2000 VAC for 1 min between case and each output terminal (common to both AC and DC supply)					
$ \begin{array}{llllllllllllllllllllllllllllllllllll$					

#### 8.3 Output Specifications

#### 8.3.1 Output for Comparison

Conditions for comparison	Judgment result
Indicated value> Upper limit judgment value	н
Lower limit judgment values Indicated values Upper limit judgment value	
Lower limit judgment value> Indicated value	LO

Control system : Micro computer operating system

Judgment value setup range : -9999 to +9999

Hysteresis : Can be set in the range of 1 to 999 digits for each judgment value

Operating speed : Depends on the sampling rate.

Output method : Relay contact output (Make and break contacts for HI and LO and make contacts for GO)

Output rating : 240 V AC, 8 A (resistive load) and 30 V DC, 8 A (resistive load)

#### log Output

	Ripple
± (0.5% of FS)	
	± 50mVp-p
	± 25mVp-p
	± (0.5% of FS)

Note : The ripple ratings for the 4-20 mA output are when the load resistance of  $250\,\Omega$  and the output current of 20 mA are applied.

Conversion system : PWM conversion

Resoluton : Equivalent to 13 bits

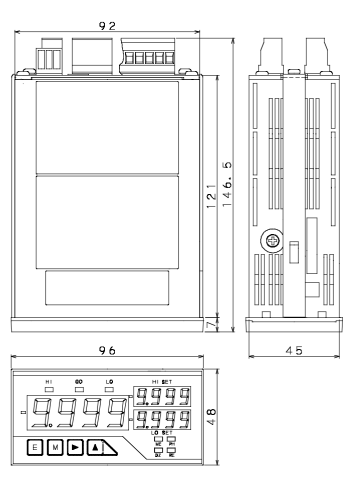
Scaling : Digital scaling

Response speed : About 0.5 second

#### 8.3.3 Communicating Function

RS-232C	RS-485	
Start and stop synchronization		
Full duplex I wo-wire half duplex (Polling selecting syste		
38400bps/19200bps/9600bps/4800bps/2400bp		
1bit		
7 bits/8 bits		
Even parity/odd parity/non-parity		
BCC (block, check, and character) check sum		
1 bit/2 bits		
ASCII code		
No procedure		
TXD,RXD,SG	Non-inversion (+) and inversion (-)	
1	1 Up to 31 meters	
15m	Up to 500 m (total)	
	CR+LF/CR	
	Start a Full duplex 38400bps/192 Even p Even p TXD,RXD,SG 1	

## 8.4 External Dimensions



## 9. Warranty and After-service

#### 9.1 Warranty

The warranty period shall be one year from the date of delivery. Any failure that arises during this period and the cause thereof is judged to be obviously attributable to Fuji Electric Instruments Co., Ltd. shall be remedied at no cost.

#### 9.2 After-service

This product is manufactured, tested, inspected, and then shipped under stringent quality control. Should the product fail, however, contact (or send the product to) your vendor or Fji Electric Instruments directly. (It is advisable that you send a memo describing the failure in as much detail as possible along with the product returned.)



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