INSTRUCTION MANUAL

DC RECEIVING METER

<u>XLC-110</u>

HARDWARE MODEL A [Without backlight]

<u>XLC-110L</u>

HARDWARE MODEL D [White backlight]

 \bigcirc DAIICHI ELECTRONICS CO., LTD.

Thank you for purchasing DAIICHI ELECTRONICS product. Please read this instruction manual carefully before using.

Safety precautions

Environment conditions

Please be sure to use this product in a place that meets the following conditions.

- In places that do not meet this condition, it may cause malfunction or failure and product life decline.
- Within the range of ambient temperature -10 to +55 °C, humidity exceeding 85% RH.
- Place free of dust, corrosive gas, salt and oily smoke. (Corrosive gas: SO_2 / H_2S , etc.)
- Location that is not affected by vibration and shock.
- Location that is not affected by external noise.
- Altitude 1000m or less.

Outdoor use conditions

- These products are not a dustproof, waterproof, and splash proof construction. Please avoid the place with much dust. Moreover, please install in the place not exposed to rain or water drop.
- Please do not install in the place where sunlight hits directly. Discoloration and degradation of a name plate, and deformation of the case by the surface temperature rise may occur.

Mounting and wiring

Please refer to this instruction manual for mounting and the wiring.

	• Please refer to connection diagram for the wiring.
	• Please avoid hot line work.
	• Please use an electrical wire size suitable with the rated current.
	• Please check the tightening of the screw.
	• Please attach the terminal cover after work is completed

Preparation

- When connecting this product directly to the main power supply, attach an appropriate fuse to the outside.
- This product must be set before use. Please set correctly after reading this instruction manual.

About use

Be careful with the following cautions during use.

- Use the input within the rated range.
- Close the switch cover when the unit is not operated.
- This product has a function to hold the maximum and minimum values depending on the measurement element. This value is guaranteed for power failure and is not cleared by a power reset.

However, if no input is applied when the power is turned on, the minimum value may be updated.

To keep the past minimum value when turning on the power, apply the input within 1 second after turning on the power.

 Be careful not to touch any terminal when power is applied to the unit.
 Don't disassemble or modify this unit without any previous permission of our company. Modifications may cause troubles, a fire, or other accidents. For specifications change, etc., please contact us.

Setting

This product requires setting and confirmation such as unit display before use. In the case of use in the initial setting, there is no need of setting and confirmation. If the setting is wrong, the measurement and output may not work properly. Read the instruction manual before setting.

About dew condensation

If the temperature and humidity of an installation change rapidly when a product is a non-energization, the waterdrop by dew condensation may adhere to a display inner side. (The display filter and the LCD surface stick and the pattern of the shape of a circle or an ellipse occur.)

This phenomenon does not cause any trouble. Disappears when control power is applied for 2 hours.

■ Maintenance and inspection

- Inspection in energized state is dangerous.
- Check that the measured values, scale, units, etc. are displayed correctly.
- Check that there is no discoloration of the LCD or damage to the case. Also check that there are no loose wiring or mounting screws.
- No replacement in periodic inspection.
- Please wipe off lightly with the dry soft cloth. Please do not use the organic solvent, chemicals, cleaners, etc., such as an alcohol, for cleaning.
 - The LCD screen may light up during wiping, which is caused by static electricity on the filter.

If left for a while, it will discharge naturally and return to its original state.

Also, when pressing the filter, the filter may come into contact with the liquid crystal display surface, causing a round or elliptical pattern. Do not press the filter strongly.

Storage

Please store in a place that meets the following conditions.

- Within the range of ambient temperature -20 to +70 °C, humidity exceeding 5 to 90% RH.
- Daily average temperature 40 °C or less.
- Location corresponding to the usage environment and use conditions.
- Aluminum electrolytic capacitors are used in products. Please energize the power supply within one year after purchase.

Countermeasures against troubles

If trouble occurs within the warranty period, DAIICHI ELECTRONICS will repairs this product.

Disposal

Please dispose this product as industrial waste (non-combustible). Mercury parts and a nickel-cadmium battery are not used for this product.

■ Warranty period

The warranty period of the product is one year after the date of delivery.

Warranty scope

In the state of the normal use of product-specification within the range according to this instruction manual, the trouble within the warranty period performs exchange or repair gratuitously.

However, the shipping expenses and the packing cost in the case of shipping obtain as payment on a customer. And, if it corresponds to the next, it does not warrant.

- If it breaks down when converted or repaired except our company.
- Failures caused by violation of various conditions concerning use, storage, etc. specified by the Company.
- If the cause of trouble is based on cause other than this product.
- Transportation, movement, damage by falling, and trouble.
- Other cases where the supplier is not responsible, such as a natural disaster or disaster.

Only a product simplex is applied with a warranty. We cannot bear the responsibility such as the damage and the loss that occurred by the use of this product and trouble or the loss of profits.

And, a warranty is effective only in Japan.

■ Changes to the contents of the instruction manual

Please note that the contents of this instruction manual are subject to change without notice due to product improvements.

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Attached chart 1. Bar graph scale division details.

1. Instructions on the product

1.1 Application

In measurement of various physical quantities, although they are conversion and displayed on an electric signal, this product is used for the purpose of the display.

Three physical quantities can be displayed simultaneously. And, three analog outputs proportional to the physical quantity are made. The set monitor united with the system is made.

1.2 Features

- The simultaneous measurement display of dc-input 3 circuit is possible at one set.
- The withstand voltage between inputs is 2000V.
- This product has a scaling function that can set the full scale to any measurement value.
- 18 types of units can be set arbitrarily.
- Bar graph display (1 measurement) can be checked like meter.
- Upper limit and lower limit flicker setting is possible (with setting index). This index can also be used as a control index when the flickering function is turned off.
- The maximum and the minimum value of a measurement display can be held.
- Three analog output circuits can be taken out. (option)
- Power supply is AC85V to 253V or DC80 to 143V (for both AC and DC uses). DC20 to 56V can also make.
- The mounting method of this unit is compatible with the mounting method of conventional 110 square mechanical meter. This unit is mounted at 2 diagonal points.
- With backlight function (XLC-110L) Always-on, Auto off (after 5 minutes without operating), Always-off and brightness setting is possible. LED: White

2. Names and functions of component parts

This function can be replaced with (DISPLAY) switch by setting.



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3. Preparation

3.1 Mounting

Refer to the external dimensions and panel cut, and mount in the panel (with a thickness of 10 mm or less) with the M5 nut provided.





● LCD viewing angle

Mounting: Since the contrast of the LCD changes depending on the viewing angle, mount it at the optimal angle.





(2) For upper case installation





(Side view)

(1)



(2)

Mounting

- (1) Insert the product into the cut hole of the panel from the front.
- (2) Secure the product with the mounting M5 flange nut (accessory).

The tightening torque of the flange nut should be 2.0 to 2.5 N·m.



3.2.1 Connection diagram



Note(1) Output 1, output 2, output 3, reset input is an option.

3.2.2 Cautions on connections

- (1) Mount the terminal cover without fail for safety after the end of connections.
- (2) Separate the input wiring and output wiring from each other without fail, and take a preventive measure against malfunction due to external noises.
- (3) Connect the grounding terminal E (No. 5 terminal) to the ground without fail for enhancing the shield effect keep the grounding resistance between the grounding terminal and the ground to be lower than 100Ω .
- (4) Keep a distance as much as possible of between this unit and the circuit breaker as well as between this unit and the relay contact signal line.
- (5) No protection is necessary for this unit even if the transmission line may be affected by an induced lightning surge or the like when transmitting an analog output to the receiver. Mount an about 500V arrester or the like between the line surge protector and the ground as well as between the transmission line and the ground on the receiver side for the purpose of protecting the devices on the receiver side.

4. Operation



Switches	Functions	
SET	By pressing this switch for longer than 3 seconds, the mode is switched from display mode to setting mode 1. By pressing this switch for longer than 3 seconds together with DISPLAY switch, the mode is switched from display mode to setting mode 2. This mode can be reset to the display mode by DISPLAY switch.	
_	Flicker value can be checked. This mode can be reset to the display mode by DISPLAY switch.	
+	Maximum value and minimum value can be checked. This function can be replaced with a DISPLAY switch.	
RESET/SHIFT	By pressing this switch for longer than 1 seconds, reset of maximum and the minimum value can be performed.	
DISPLAY	The input factor on which bar graph is displayed can be changed. Its function can be replaced with + switch.	

• Convenient functions

Even if the unit is stopped operating, it returns to the display mode in 10 minutes.

5. Display

(1) Example of display of input 1 circuit

Display combination	Pattern 1 Main monitor : Input 1 (Set the INPUT display to ON.)
Display scaling	Input 1:0.0 to 100.0A
Display	INPUTI Measurement display symbol of input 1. During measurement, it always indicates. Indication off is possible by setting. How the symbol of input 1 Digital display (Main monitor] The measurement value of input 1 Digital display [Main monitor] The measurement value of input 1 The measurement

(2) Example of display of input 2 circuit

Display	Pattern 2 Main monitor: Input 1, Sub to monitor (Right): Input 2		
combination	(Set the INPUT display to auto off.)		
Dicplay scaling	Input 1:45.0 to 55.0Hz		
Display Scaling	Input 2 : COS LEAD 0.500 to 1.000 to LAG 0.500		
	① Bar graph display of the main monitor.		
	Bar graph display [Main monitor] When it changes to "main monitor" with a DISPLAY switch, the measurement value of an input 1 is indicated by the analog.		
Display	Press DISPLAY switch ② Bar graph display of the sub-monitor (right).		
	Digital display [Sub-monitor (right)] The measurement value of input 2 is displayed. Power factor display : 4 digit, position fixation of a decimal point. Bar graph display [Sub-monitor (right)] When it changes to "sub-monitor (right)" with a DISPLAY switch, the measurement value of an input 2 is indicated by the analog. An underbar of a sub-monitor (right) indicates.		
	<pre>LEAD or LAG > indicates.</pre>		
	It indicates, only if it changes to the input which is doing COS®		
	display setting. It does not indicate, if it changes to other inputs.		

(3) Example of display of input 3 circuit

Display	Pattern 1		
combination	Main monitor : Input 1 , Sub-monitor (Left) : Input 2 , sub-monitor (Right) : Input 3		
	(Set the INPUT display to ON.)		
D: 1 1:	Input $1:0.0$ to 100.0 C	1	
Display scaling	Input 2:0.0 to 100.0 C If display scaling of 3 inputs is the line of the second state	the same	
	U Bar graph display of main monitor.		
		- Bar granh disnlav	
		[Main monitor]	
	Measurement display	When it changes to "main	
	symbol of input 1.	monitor" with a DISPLAY	
	During measurement,	switch, the measurement value	
	it always indicates.	of an input 1 is indicated by	
	nalcation off is	the analog.	
		-Digital display	
		[Main monitor]	
		The measurement value of	
		input 1 is displayed.	
	Press DISPLAY switch		
	Den much disalar of the sub-musiture (1.54)		
	2 bar graph display of the sub-monitor (left).	- Bar granh disnlav	
	INPUT 2	[Sub-monitor (left)]	
	Measurement display	When it changes to	
	symbol of input 2.	"sub-monitor (left)" with a	
	During measurement, 600 500	DISPLAY switch, the	
	Indication off is	neasurement value of an input	
Dicplay	possible by setting.	An underbar indicates.	
DISPINY			
	The underbar of a	<u>Digital display</u>	
	sub-monitor (left)	[Sub-monitor (left)]	
	Indicates.	input 2 is displayed.	
	Press DISPLAY switch		
	· · · · · · · · · · · · · · · · · · ·		
	③ Bar graph display of the sub-monitor (right).		
		Bar graph display	
	Measurement display	[Sub-monitor (right)] When it changes to	
	symbol of input 3.	"sub-monitor (right)" with a	
	During measurement,	DISPLAY switch, the	
	it always indicates.	measurement value of an input	
	Indication off is	3 is indicated by the analog.	
	possible by setting.	An underbar indicates.	
	The underbar of a	- Digital display	
	sub-monitor (right)	[Sub-monitor (right)]	
	indicates.	The measurement value of	
	Press DISPLAY switch	input 3 is displayed.	
	* This is a limitation to the display pattern 1 and in order	r to check which input it is	
	indicating, it is indicating "INPUT1", "INPUT2", and "INPUT	13".	
	However, Indication off is possible by setting.		

6. Setting

6.1 Function table and default setting

At the case of shipment, it is a following default setting. Please set up according to an operating condition. In addition, about setting products, it is shipped by the appointed set point.

Setting No.	Function		Functional description	Default setting	Important setting	Page
111	Display combination setting		Set the combination pattern of a digital display. By patterns 1 to 6, it can change arbitrarily the position of the digital display of a maximum of 3 circuits.	Pattern 1	0	23 24
112	Unit	Input 1	Set the unit display of an input 1.	With no unit display	0	- 0.2
113	display	Input 2	Set the unit display of an input 2.	With no unit display	0	23
114	setting	Input 3	Set the unit display of an input 3.	With no unit display	0	24
115	INPUT dis	splay ON/OFF	Set the ON/OFF of an INPUT display. However, only the pattern 1 of display combination is effective. OFF except for pattern 1.	ON	0	23 24
121H		Upper limit	The upper limit flicker value of an input 1 measurement display is set up	100.0 (100% of display span)	0	
	Input 1	Lower limit	The lower limit flicker value of an input 1	0.0		
122L	Flicker	value	measurement display is set up.	(0% of display span)	0	25
123	setting	ON/OFF	When input is more than detection or less than detection setting value, this sets flicker ON/OFF of digital display.	OFF	0	26
124H		Upper limit value	The upper limit flicker value of an input 2 measurement display is set up.	100.0 (100% of display span)	0	
125L	Input 2 Flicker	Lower limit	The lower limit flicker value of an input 2 measurement display is set up	0.0	0	25
126	setting	ON/OFF	When input is more than detection or less than detection setting value, this sets flicker ON/OFF of digital display.	OFF	0	26
127H		Upper limit	The upper limit flicker value of an input 3 measurement display is set up	100.0 (100% of display span)	0	
1001	Input 3	Lower limit	The lower limit flicker value of an input	0.0		
128L	Flicker	value	3 measurement display is set up.	(0% of display span)	0	25
129	setting ON/OFF		When input is more than detection or less than detection setting value, this sets flicker ON/OFF of digital display.	OFF	0	26
131	DISPLAY switch 131 function change setting		Set this function when changing the + switch and DISPLAY switch. 0 DISPLAY switch : Bar graph display change + switch : Maximum and minimum value display change 1 PISPLAY switch : Maximum and minimum value display change 1 + switch : Bar graph display change + switch : Bar graph display change	0		26
151 (²)	Backlight	t action	Set the backlight action from ON (always-on), AUTO (auto off), and OFF (always-off).	AUTO (Auto OFF)		27
152 (²)	Backlight brightness		Set the brightness of backlight.	3 (Middle)		27

Setting mode 1. Function table.

 $\operatorname{Note}\left(^{2}\right)$ This can set only at the case of white backlight specification.

Setting No.	Fun	ction	Functional description	Default setting	Important setting	Page
211b		BIAS	Display bias value setting of an input 1	0.0	0	
212F	Input 1. MAX.		Display max. value setting of an input 1	100.0	0	
213P	Display	Decimal point	Decimal point setting of an input 1		0	29
	scaling	COS P ,	COS ^P . Hz, var display scaling setting of	0		30
214	setting	Hz, var	input 1	(Standard scale)	0	
215b		BIAS	Display bias value setting of an input 2	0.0	0	
216F	Input 2.	MAX.	Display max. value setting of an input 2	100.0	0	
217P	Display	Decimal point	Decimal point setting of an input 2		0	29
	scaling	COS P .	COS [®] . Hz. var display scaling setting of	0	-	30
218	setting	Hz. var	input 2	(Standard scale)	0	
219b		BIAS	Display bias value setting of an input 3	0.0	0	
21AF	Input 3.	MAX.	Display max, value setting of an input 3	100.0	0	
21hP	Display	Decimal point	Decimal point setting of an input 3		0	29
2101	scaling	COS [®]	COS [®] Hz var display scaling setting of	0		30
21C	setting	Hz. var	input 3	(Standard scale)	0	
		112, 101	Zero adjustment of the input 1 (INPUT1) at	(oranaara boaro)		
			the case of a bias input can be performed			
221b		BIAS	Display and output are adjusted	0.00		
	Input 1.		simultaneously			
	Input		The input 1 display and output span			31
	calibration		adjustment at the case of an input apply can			
222F		SPAN	he performed It is effective if a display	0.00		
			wants to synchronize with other meter			
			Zara adjustment of the input 2 (INPUT2) at			
			the case of a bias input can be performed			
223b		BIAS	Display and output are adjusted	0.00		
	Input 2.		simultaneously			
	Input		The input 2 display and output span			31
	calibration		adjustment at the case of an input apply cap			
224F		SPAN	he performed It is effective if a display	0.00		
			wants to synchronize with other meter			
			Zero adjustment of the input 2 (INDUT2) at			
			the case of a bias input can be performed			
225b		BIAS	Display and output are adjusted	0.00		
	Input 3.		simultaneously			
	Input		The input 3 display and output span			31
	calibration		adjustment at the case of an input apply cap			
226F		SPAN	he performed It is effective if a display	0.00		
			wants to synchronize with other meter			
			The full coole of input 1 her graph display			
231		Input 1	is changed	100		
	Input		The full each of input 2 her graph display			
232	concitivity	Input 2	is changed	100		32
	Sensitivity		The full scale of input 3 har graph display			
233		Input 3	is changed	100		
9414			Can be select which input element to output			
(3)		Output 1	to output 1 (OUTPUT1)	Input 1 (INPUT1)	0	
2/2/	Output		Can be select which input element to output			
(3)	factor	Output 2	to output 2 (OUTPUT2)	Input 2 (INPUT2)	0	33
2/3/	140101		Can be select which input element to sutput			
$\binom{3}{3}$		Output 3	to output 3 (OUTPUT3).	Input 3 (INPUT3)	0	

Setting mode 2. Function table.

Note(3) This can set only at the case of analog output (option) specification.

Setting No.	Function		Functional description	Default setting	Important setting	Page
251b (⁴)		BIAS	Output 1 (OUTPUT1) zero adjustment at the case of a bias input can be performed.	0.00		
252F (⁴)	Output 1 Output calibration	SPAN	Span adjustment of an output 1 can be performed at the case of an input apply. Up to 99% can be set. Sensitivity change of an output can also be performed.	0.00		34
253b (⁴)		BIAS	Output 2 (OUTPUT2) zero adjustment at the case of a bias input can be performed.	0.00		
254F (⁴)	Output 2 Output calibration	SPAN	Span adjustment of an output 2 can be performed at the case of an input apply. Up to 99% can be set. Sensitivity change of an output can also be performed.	0.00		34
255b (⁴)		BIAS	Output 3 (OUTPUT3) zero adjustment at the case of a bias input can be performed.	0.00		
256F (⁴)	Output 3 Output calibration	SPAN	Span adjustment of an output 3 can be performed at the case of an input apply. Up to 99% can be set. Sensitivity change of an output can also be performed.	0.00		34
261		Input 1	In case of 0 to N, -N to 0 to N (example : -100 to 0 to 100) of display scaling.	OFF		
262	Low input cut	Input 2	It does below 0.5% of inputs to 0 display. And, it makes analog output into a bias value.	OFF		35
263		Input 3	-N' to 0 to N (example : -10 to 0 to 100) and -N to 0 do not function.	OFF		
271 272 273	Display dead band	Input 1 Input 2 Input 3	In case the input is unsteady, this setting can drop the sensitivity of a display.	0.0 0.0 0.0		36
281	Magguramant	Input 1	ON/OFF of an input 1 measurement display is set up.	ON		
282	display	Input 2	ON/OFF of an input 2 measurement display is set up.	ON		37
283	OIV/ OI'I'	Input 3	ON/OFF of an input 3 measurement display is set up.	ON		
291	Returns to default setting		Initializes the all settings.	_		38

Note(⁴) This can set only at the case of analog output (option) specification.

6.2 Example of setting function

Functional	Input : 4 to 20mA, Display : 0.0 to 100.0A.				
Functional	In below 4mA of inputs, a display indicates the value (example. input $0mA \rightarrow display : -25.0A$)				
example (1)	of minus. If you want to fix indicated value to 0 at the case of the below 4mA of inputs.				
	Please use "low input cut setting" (setting No.2	61 to 263) in the setting mode 2.			
	ightarrow Indicated value is fixed to 0 at the case of the minute electric input equivalent to less than				
G	0.5% of an input span.				
Setting	(Example. In case of 4 to 20mA, less than 4.	$08mA \rightarrow display: 0.0A)$			
function	However, effective only at the case of displa	y scaling 0 to N and -N to 0 to N (example : -100			
	to 0 to 100). For -N' to 0 to N (example : -10	0 to 0 to 100) and -N to 0, this setting does not			
	work.				
	Before (Setting: OFF)	After (Setting: ON)			
	DISPLAY	DISPLAY			
	100. 0A	100. 0A			
Function	50. 0A	50. 0A			
explanation					
-					
	0. 0A	0. 0A			
	OmA 4mA 12mA 20mA INPUT	0mA 4mA 12mA 20mA INPUT			
	-25. 0A -	-25.0A - Less than 4.08mA			
	Input : $4mA \rightarrow Display : 0.0A$	Input : $4mA \rightarrow Display : 0.0A$			
	Input : OmA \rightarrow Display : -25.0A	Input : $OmA \rightarrow Display : 0.0A$			
Functional	Input: $\pm 60 \text{mV}$, Display: $\pm 100.0 \text{A}$				
example ②	If you want to fix indicated value to 0 at the case	e of the minute electric input near OmV of inputs.			
	Please use "low input cut setting" (setting No. 261 to 263) in the setting mode 2.				
	ightarrow Indicated value is fixed to 0 at the case of the minute electric input equivalent to less than				
Setting	0.5% of an input span.	0.5% of an input span.			
function	(Example. In case of ± 60 mV, less than ± 0.3	$BmV \rightarrow display: 0.0A)$			
Tunction	However, effective only at the case of displa	y scaling 0 to N and -N to 0 to N (example:-100			
	to 0 to 100). For -N' to 0 to N (example: -10	0 to 0 to 100) and -N to 0, this setting does not			
	work.				

	Before (Setting: OFF)	After (Setting : ON)
Function explanation	Display 100.0A -60mV 0 60mV Input	Display 100. 0A Less than -0. 3mV -60mV GomV Less than 0. 3mV -100. 0A
	Input : 0.3mV → Display : 0.5A Input : OmV → Display : 0.0A	Input: Less than $0.3\text{mV} \rightarrow \text{Display}: 0.0\text{A}$ Input: $0\text{mV} \rightarrow \text{Display}: 0.0\text{A}$

Example) At the case of 4mA of inputs, indicated

value can be adjusted to $0.\,0\text{A}.$

100

Functional example ③	Used to suppress the variation in the indicated value by input variation.		
Setting function	Please use "Display dead band setting" (setting No. 271 to 273) in the setting mode 2. → The sensitivity of a display is dropped and the variation in indicated value is suppressed. The setting range becomes 0.0% to 2.0% (0.1% step).		
Function explanation	Before (Setting: 0.0%) After (Setting: 1.0%) Image: A form of the setting is the set of the set		
Functional example ④	In case the span or zero has shifted at the indicated value.		
Setting function	<pre>Please use "input calibration setting" (setting No.221b to 226F) in the setting mode 2. → A span or zero is adjusted of indicated value. The setting range becomes -9.99% to 9.99% of an input span (0.01% step).</pre>		
Function explanation	Before (Setting: BIAS 0.00%) After (Setting: BIAS -0.50%)		

100

Example) At the case of 4mA of inputs, it is

value is 0.0A.

displayed as place 0.5A whose indicated

6.3 Setting table

Each parenthesized number shows a setting number and this number is displayed on the setting screen. <Caution> There is a setting item excepted by input circuits or measurement display ON/OFF setting.

(1) Setting of display combination and unit display.

Items	Setting and operation procedures	Page		
Set the display combination. (111)	Press SET for longer than 3 seconds → (111) Select the display combination pattern by + and - → Press SET → Selected display combination pattern is entered → Press DISPLAY → Returns to display mode	23, 24		
Set the unit display of input 1 (112) (⁵)	Press SET for longer than 3 seconds ➡ Press RESET/SHIFT ➡ (111) (112) Select the unit by + and - ➡ Press SET ➡ Selected unit is entered ➡ Press DISPLAY ➡ Returns to display mode			
Set the unit display of input 2 (113) (⁵)	Press SET for longer than 3 seconds → Press RESET/SHIFT → (111) (112) Press RESET/SHIFT → Select the unit by + and - → Press SET → (113) Selected unit is entered → Press DISPLAY → Returns to display mode	23, 24		
Set the unit display of input 3 (114) (⁵)	Press SET for longer than 3 seconds ⇒ Press RESET/SHIFT ⇒ (111) (112) Press RESET/SHIFT ⇒ Press RESET/SHIFT ⇒ Select the unit by + and - ⇒ (113) (114) Press SET ⇒ Selected unit is entered ⇒ Press DISPLAY ⇒ Returns to display mode	23, 24		
Set the INPUT display ON/OFF (115) (⁶)	Press SET for longer than 3 seconds Press RESET/SHIFT Press RESET/SHIFT Press RESET/SHIFT Press RESET/SHIFT Press RESET/SHIFT (113) (114) (115) Select an INPUT display ON or OFF by + and Press SET Selected ON/OFF setting is entered Press DISPLAY Returns to display mode	23, 24		

Note(5) While doing COS $^{\mathbf{9}}$ and Hz and var display setting, there is a setting item excepted.

Note(⁶) Only the display combination pattern 1 is effective. Setting is excepted except pattern 1.

(2) Flicker setting

Items	Setting and operation procedures			
Setting of upper limit flicker value of input 1. (121H)	Press SET for longer than 3 seconds Press + and RESET/SHIFT together (111) Select an upper limit flicker value by + and - Press SET Selected upper limit flicker value is entered Press DISPLAY			
Setting of lower limit flicker value of input 1. (122L)	Press SET for longer than 3 seconds → Press + and RESET/SHIFT together → (111) (121H) Press RESET/SHIFT → Select an lower limit flicker value by + and - → (122L) Press SET → Selected lower limit flicker value is entered → Press DISPLAY → Returns to display mode	25, 26		
Setting of input 1 flicker ON/OFF. (123)	Press SET for longer than 3 seconds Press + and RESET/SHIFT together (111) (121H) (121H) (122L) (123) Select an flicker ON or flicker OFF by + and - Press SET → Selected flicker ON/OFF setting is entered Press DISPLAY Returns to display mode	25, 26		

(3) Functional exchange setting of $\fbox{DISPLAY}$ and + switch.

Items	Setting and operation procedures			
Changes the function of DISPLAY switch and + switch. (131)	Press SET for longer than 3 seconds → Press + and RESET/SHIFT together → (111) (121H) Press + and RESET/SHIFT together → Select an function by + and - → (131) Press SET → Selected function is entered → Press DISPLAY → Returns to display mode (Explanation) Display in setting 0 : DISPLAY Bar graph display change. + Maximum value, minimum value display change. Display in setting 1 : DISPLAY Maximum value, minimum value display change. + Bar graph display change.	26		

(4) Backlight setting

Items	Setting and operation procedures			
Setting of backlight action. (151)	Press SET for longer than 3 seconds ⇒ Press + and RESET/SHIFT together ⇒ (111) (121H) Press + and RESET/SHIFT together ⇒ Press + and RESET/SHIFT together ⇒ (121H) Press + and RESET/SHIFT together ⇒ Press + and RESET/SHIFT together ⇒ (151) Select an backlight action by + and ⇒ Press > SET ⇒ Selected backlight action is entered ⇒ Press > DISPLAY → Returns to display mode	27		
Setting of backlight brightness. (152)	Press SET for longer than 3 seconds → Press + and RESET/SHIFT together → (111) (121H) (121H) Press + and RESET/SHIFT together → Press + and RESET/SHIFT together → (131) (151) Press RESET/SHIFT → Select an backlight brightness by + and - → Press SET → (152) Selected backlight brightness is entered → Press DISPLAY → Returns to display mode	27		

(5) Display scaling setting

Items	Setting and operation procedures				
Setting of input 1 bias value. (211b) (⁷)	Press SET and DISPLAY together for longer than 3 seconds (211b) Setting an bias value by + and - → Press SET → Setting bias value is entered Press DISPLAY → Returns to display mode				
Setting of input 1 max. value. (212F) (⁷)	ress SET and DISPLAY together for longer than 3 seconds ➡ (211b) ress RESET/SHIFT ➡ Setting an max. value by + and - ➡ Press SET ➡ (212F) setting max. value is entered ➡ Press DISPLAY ➡ Returns to display mode				
Setting of input 1 decimal point position. (213P) (⁷)	Press SET and DISPLAY together for longer than 3 seconds Press RESET/SHIFT (211b) Press RESET/SHIFT → Setting an decimal point position by + and - → (212F) (213P) Press SET → Setting decimal point position is entered → Press DISPLAY → Returns to display mode				
Setting of input 1 COS 9 , Hz, var. (214)	Press SET and DISPLAY together for longer than 3 seconds ➡ Press RESET/SHIFT (211b) → Press RESET/SHIFT ➡ Press RESET/SHIFT ➡ (212F) (213P) (214) Select an COS♥, Hz, var by + and - ➡ Press SET ➡ Selected COS♥, Hz, var is entered ➡ Press DISPLAY ➡ Returns to display mode				

Note(⁷) The bias value and max. value and decimal-point position setting (211b to 213P) of an input 1 is excepted, at the case of COS**9**, Hz, var display (214) setting of input 1.

6.4 Measurement display-mode in detail explanation

■ If a power supply is put into this product, it will become a measurement display mode.



Switch operation from a measurement display mode.



- Note(⁸) If it is made the next setting by "DISPLAY switch-function exchange setting" and DISPLAY is pressed, the maximum value and the minimum value will indicate.
 + : Bar graph display change. DISPLAY : Maximum value, minimum value display change.
- By continuing pressing a SET switch for 3 seconds, it becomes the setting mode 1. \Rightarrow 22 pages
- Press and hold the <u>SET</u> switch and <u>DISPLAY</u> switch at the same time for 3 seconds or more to enter setting mode 2. ⇒ 28 pages

<Caution> There is a display item excepted by the number of input circuits or measurement display ON/OFF setting.

- In case of input 1 circuit specification, there is no display item of input 2 and input 3.
- In case of input 2 circuit specification, there is no display item of input 3.
- Please keep in mind that not all measurement values display in case a measurement display is OFF altogether.

Operation from a measurement display mode

(1) Flicker value display

The check of the flicker value of an input factor can be performed.



(2) Maximum value, minimum value display

The check of the maximum value and minimum value of an input factor can be performed. The value is held even if maximum value and the minimum value turn off a power supply.

Display	$ \begin{array}{ c c c c c c c c c c c c c c c c c c c$			
Operation	<pre>Whenever it presses + switch from a display mode, the maximum and the minimum value of an input factor are displayed. It judges value with a value including polarity, for the maximum value and minimum value. Example) In -10. 0A and 5. 0A, the maximum value is set to 5. 0A and the minimum value is set to -10. 0A.</pre> Note(⁹) If it is made the next setting by "DISPLAY switch-function exchange setting" and DISPLAY is pressed, the maximum value and the minimum value will indicate. + : Bar graph display change. DISPLAY : Maximum value, minimum value display change.			
Reset method	Presses the DISPLAY switch or returns to a measurement display mode by no operating it for 10 minutes.			
Display screen	 Maximum value display of input 1 Maximum value display [最大] Maximum value Maximum value Minimum value display [最小] Minimum value Minimum value<			

(3) Maximum and minimum value reset.

The maximum and the minimum holding value of an input factor are reset.

Reset process	Display mode 1 second.				
Reset method	During a display mode or maximum and minimum value display, a <u>RESET/SHIFT</u> switch is pressed for the more than 1 seconds. The maximum and the minimum holding value of all input factors are reset.				
After reset	Maximum value and minimum value are in agreement with the present input value after reset.				
Screen display (Pattern 1)	 Maximum value and minimum value reset display A RESET/SHIFT switch is pressed more than 1 second. Flashing the 最大 (maximum) and 最小 (minimum) for 3 seconds simultaneously. The maximum and the minimum are displayed in Japanese. 最大 : Maximum 最小 : Minimum 				

(4) Bar graph display change

The input factor that carries out a bar graph display can be changed.

Display change process	(10) $DISPLAY$ (10) $Bar graph display of main monitor DISPLAY \rightarrow DISPLA$
Display change method	<pre>Whenever press the DISPLAY switch in a display mode, the bar graphical representation of an input factor changes. Note(¹⁰) If it is made the next setting by "DISPLAY switch-function exchange setting" and + is pressed, the bar graphical representation of an input factor changes. + : Bar graph display change. DISPLAY : Maximum value, minimum value display change.</pre>
Screen display (Pattern 1)	 Bar graph display of main monitor Bar graph display of sub-monitor (left) Underbar lighting of a sub-monitor (left) Underbar lighting of a sub-monitor (right) Underbar lighting of a sub-monitor (right) Underbar lighting of a sub-monitor (right)

6.5 Setting detail explanatory

6.5.1 Setting mode 1



If a <u>SET</u> switch is pressed for by continuation more than 3 seconds, it will become the setting mode 1 from a display mode.

It moves a setting item with RESET/SHIFT and + switch (or RESET/SHIFT and - switch).

If a DISPLAY switch is pressed, it will return to a display mode.

If + and - switches are pressed together for longer than 3 seconds during setting, the present set values only are reset to the default settings.

- <Caution> There is a display item excepted by the number of input circuits or measurement display ON/OFF setting.
 - In case of input 1 circuit specification, there is no display item of input 2 and input 3.
 - In case of input 2 circuit specification, there is no display item of input 3.
 - Please keep in mind that not all measurement values display in case a measurement display is OFF altogether.

Note(11) Only white backlight specifications can be set.

(1) Display combination, Unit display setting (Setting No. 111 to 115)

It can perform setting of a unit display of display combination and an input factor. And, it can perform setting which erases a display of INPUT.

	RESET/SHIFT					
Setting process	111 Display combination	RESET/ SHIFT Unit display of input 1 Unit display of SHIFT Unit i O : No display C : No display SHIFT O : No display The setting range of a unit display lis Please refer to a unit display lis Play details	113 display of shift No display No display A sy changes with display com st for details.	114 nit display of input 3 0: No display bination (111). RESET/ SHIFT INPUT display ON/OFF ON ON ON OFF OFF Default setting		
	Contribution Hist for			Setting we have negative and		
	Setting No.	Contents of sett	ting	Pattern 1 to 6		
	111	Unit display setting Pa	attern 1.2	0 to 17 (Main monitor)		
	112	of an input 1.	attern 3 to 6	0 to 12 (Sub-monitor)		
Setting item	119	Unit display setting Pa	attern 3,4	0 to 17 (Main monitor)		
	115	of an input 2. Pa	attern 1,2,5,6	0 to 12 (Sub-monitor)		
	114	Unit display setting Pa	attern 5,6	0 to 17 (Main monitor)		
	114	of an input 3. Pa	attern 1 to 4	0 to 12 (Sub-monitor)		
	115	INPUT display ON/OFF setting	g	ON/OFF		
Setting method	Setting display	Setting mode 1 is selected by pressing <u>SET</u> switch for longer than 3 seconds. For shifting to the item of display combination setting and unit display setting, press $+$ and <u>RESET/SHIFT</u> or $-$ and <u>RESET/SHIFT</u> together. Whenever it presses <u>RESET/SHIFT</u> switch, setting item changes. Only the pattern 1 of INPUT display ON/OFF setting is effective. Setting is excepted except pattern 1. By display scaling setting in the setting mode 2, unit display setting (112 to 114) of an input factor which is doing COS (and Hz, and var) display setting is excepted.				
	Setting value change	If a $+$ switch or $-$ switch is pressed, the set value will change.				
	Update of setting value	If a SET switch is pressed,	, the set point w	ill update.		
	Return to default setting	If $+$ and $-$ switches are pr setting, the present set value	If $+$ and $-$ switches are pressed together for longer than 3 seconds during setting, the present set values only are reset to the default setting values.			
Reset method	Press the DISPLA 10 minutes.	AY switch or returns to a measurement display mode by no operating it for				



(2) Flicker setting (Setting No. 121H to 129)

The upper limit and low limit setting of the flicker of an input factor, and ON/OFF setting can be performed. However, setting of an upper limit value and a lower limit value turns into setting in the range of an upper limit value > lower limit value.

		RESET/SHIFT					
	121H	122L 123	124H to 126 127H to 129				
	Upper limit R	ESET/Lower limitRESET/Flicker ON/OFF	Setting item				
	flicker value	HIFT flicker value SHIFT of input 1	of input 2 of input 3				
	of input 1	of input 1					
	124H 127H sim	ilitude $\int \left(\frac{125L}{128I \text{ similitude}} \right) \int \int \left(\frac{126}{129 \text{ similitude}} \right)$	litude) , , , , , , , , , , , , , , , , , , ,				
			. 1940				
	-20% of span	OFF OFF	• 125L • 128L				
Satting	+ -		• 126 • 129				
Setting	0% of span	-20% of span $-20%$ of span $-20%$	(121H to 123 similitude) (121H to 123 similitude)				
process							
	100% of span	0% of span					
	+ -	+ - Default setting					
	↓ 120% of span	₩ 100% of span					
	$+$ $ \downarrow$ \downarrow \downarrow	+ $ +$ $-$					
	OFF	120% of span					
	Setting No.	Contents of a setting	Setting value possible range				
	121H	Upper limit flicker setting of input 1	-20% to 120% of display span. OFF (12)				
	122L	Lower limit flicker setting of input 1	-20% to 120% of display span. OFF (12)				
	123	Flicker ON/OFF setting of input 1	0N/0FF				
~	124H	Upper limit flicker setting of input 2	-20% to 120% of display span. OFF (12)				
Setting item	125L	Lower limit flicker setting of input 2	-20% to 120% of display span. OFF (12)				
	126	Flicker ON/OFF setting of input 2	ON/OFF				
	127H	Upper limit flicker setting of input 3	-20% to 120% of display span. OFF (12)				
	128L	Lower limit flicker setting of input 3	-20% to 120% of display span. OFF (¹²)				
	129	Flicker ON/OFF setting of input 3	0N/0FF				
		Setting mode 1 is selected by pressing	SET switch for longer than 3 seconds.				
		For shifting to the item of flicker set	ting, press + and RESET/SHIFT or -				
	Setting display	and RESET/SHIET together					
		Whenever it presses RESET/SHIFT switc	h setting item changes				
			n, second room endiges.				
		If a + switch or - switch is pressed	d, the set value will change.				
		The set point can change in high-speed	operation gradually by continuing				
		pressing + or - switch. A detecting function will be excepted if it is made setting which exceeds					
	C						
Sotting	Setting value	120% by upper limit flicker setting.	(OFF, ▲ disappears.)				
Setting	change	A detecting function will be excepted	if it is made setting which exceeds				
method		-20% by lower limit flicker setting.	(OFF, ▲ disappears.)				
		Note(¹²) Set value possible range when	doing COS🎔 display setting, 0% to				
		100% and OFF of display span.					
	Update of	If a SET switch is pressed, the set r	point will update.				
	setting value						
		If + and - switches are pressed toge	ether for longer than 3 seconds during				
	Return to	setting, the present set values only a	re reset to the default setting values.				
	default setting	However, both an upper limit flicker val	ue and a lower limit flicker value return				
		to a default setting.					
D	Press the DISPLA	AY switch or returns to a measurement d	lisplay mode by no operating it for				
Keset method	10 minutes.						



(3) DISPLAY switch function change setting (Setting No. No. 131)

The function of DISPLAY switch and + switch can be replaced.

	Setting No. 131					
Setting process	DISPLAY : Bar g change + : Maximum va value chan	0 1 raph display + 0 DISPLAY : Maximum value and minimum value change 1 Default setting 1 Default setting				
	Setting No.	Contents of setting Setting value possible range				
Setting item	131	Function exchange of DISPLAY switch and 0, 1				
	Setting display	Setting mode 1 is selected by pressing SET switch for longer than 3 seconds. For shifting to the item of DISPLAY switch-function exchange setting, press + and RESET/SHIFT or - and RESET/SHIFT together.				
Setting method	Setting value change	If a + switch or - switch is pressed, the set value will change.				
	Update of setting value	If a SET switch is pressed, the set point will update.				
	Return to default setting	If $+$ and $-$ switches are pressed together for longer than 3 seconds during setting, the present set values only are reset to the default setting values.				
Reset method	Press the DISPLAY switch or returns to a measurement display mode by no operating it for 10 minutes.					
Display	• DISPLAY switch-: Setting No.	function exchange setting Current setting The setting are displayed in Japanese. 設定:Setting New setting				

(4) Backlight setting (Setting No. 151 to 152) [White backlight only]

Set the action and brightness of backlight. The backlight setting is only white backlight products.

			◆ 151 Backlight action			
	F	ESET/SHIFT	The operation of the backlight can be selected			
	151	152	from ON (always on), AUTO (auto off), and OFF			
	Backlight	- ^{KESE1/} → Backlight	(always off).			
	action	brightness	If 5 minutes elapses without operating a			
	Ŷ	Ŷ	switch in case it is set as "AUTO (auto off)",			
			backlight is automatically off.			
	AUTO	1	After that, backlight will be turned on if			
	(Auto off)		either of switches is operated.			
		<u> </u>	Selection by + and -, set value is updated			
	↓	2	by SET.			
	+ OFF					
	(Always off)	<u> </u>	◆ 152 Backlight brightness			
Setting	+ -	+ 3 -	The backlight brightness can be selected from			
process			5 levels from 1 to 5.			
	ON		Backlight becomes the darkest if it is set as			
	(Always on)	4	"1". Backlight becomes the brightest if it is			
			set as "5".			
			Selection by + and -, set value is updated			
		5	by SET.			
			Satting value Brightness			
			5 Bright			
			5 Di Igit			
		1				
	Setting No.	Contents of setting	Setting value possible range			
Setting item	151	Backlight action	AUTO (Auto OFF), OFF (always-off), ON (always-on)			
	152	Backlight brightness	1, 2, 3, 4, 5			
		Setting mode 1 is select	ed by pressing <u>SET</u> switch for longer than 3 seconds.			
	Sotting display	For shifting to the iter	n of backlight setting, press + and RESET/SHIFT or			
	Setting display	- and RESET/SHIFT together.				
		Whenever it presses RESET/SHIFT switch, setting item changes.				
Setting	Setting value					
method	change	II a + switch or switch is pressed, the set value will change.				
	Update of	odate of If a SET switch is pressed, the set point will update.				
	Return to If I and a switches are present together for larger than 2 accords during					
	default setting setting, the present set values only are reset to the default setting values					
	Dread the DISDIAN aritab on naturna to a magnine reset to the default setting values.					
Reset method	rress the <u>UISTLAY</u> switch or returns to a measurement display mode by no operating it for					
	Recklight action setting					
	Setting No.					
	Current setting					
Display						
	\\	I. New	Secting			
	\` Hut	:04				
)				

6.5.2 Setting mode 2



If <u>SET</u> switch and <u>DISPLAY</u> switch are pressed together for longer than 3 seconds, it becomes the setting mode 2 from measurement display mode.

It moves a setting item with RESET/SHIFT and + switch (or RESET/SHIFT and - switch).

If a DISPLAY switch is pressed, it will return to a display mode.

If + and - switches are pressed together for longer than 3 seconds during setting, the present set values only are reset to the default settings.

<Caution> There is a display item excepted by the number of input circuits or measurement display ON/OFF setting. • In case of input 1 circuit specification, there is no display item of input 2 and input 3.

- In case of input 2 circuit specification, there is no display item of input 3.
- In the case where a measurement display is OFF altogether, the next setting is possible. Setting mode 2, "Returns to a default setting", "Measurement display ON/OFF setting".

Note $(^{13})$ In case there is no analog output, there is no output setting.

(1) Display scaling setting (Setting No. 211b to 21C)

Scaling setting of the indicated value of an input factor can be performed. However, setting of an bias value and max. value turns into setting in the range of an bias value < max. value.

		RESET/SHIFT					
	211b	ргогт / 212F ргогт / 213P ргогт /	214 215b to 218 219b to 21C				
	Bias value of	SHIFT Max. value of SHIFT Decimal point SHIFT	→ COS 9, Hz, var> Setting item> Setting item> Setting item>				
		\square					
		similitude	de				
	-9999		↓ • 215b • 219b 0:0FF • 216F • 21AF				
	+ -		+ - · 217P · 21bP + 218 · 21C				
	0.0		V 1 : Power factor (211b to 214) (211b to 214)				
	+ _		0.5 to 1 to 0.5 similitude similitude similitude				
	9998		+ Default setting				
Setting			2 : Power factor 0 to 1 to 0				
process							
Process			3 : Frequency				
			45 to 55Hz				
			$\dot{+}$ $\dot{-}$				
			4:Frequency 55 to 65Hz				
			5 : Frequency				
			45 to 65Hz				
			+ $ -$				
			6:Reactive power LEAD to 0 to LAG				
		L					
	Setting No.	Contents of setting	Setting value possible range				
	211b	Display bias value setting of input 1	-9999 to 9998 (var : LEAD 9999 to 1)				
	212F	Display max. value setting of input 1 -9998 to 9999 (var : LAG 1 to 9					
	213P	Display decimal point setting of input 1	No decimal point to 3 digits decimal point				
	214	COS9: 0.5 to 1 to 0.5, 0 to 1 to 0					
		COS 9 , Hz, var display setting of	Hz : 45 to 55Hz , 55 to 65Hz , 45 to 65Hz				
		$\begin{array}{c} \text{input I} \\ \text{Var} : \text{LEAD} \sqcup \text{ to } 0 \text{ to } \text{LAG} \sqcup \\ \text{(Set the } \Box \text{ in } 211\text{h to } 21 \\ \end{array}$					
	215b	Display hiss value setting of input 2	$(Set the \square In 2110 to 213P)$				
	2155 216F	Display max value setting of input 2 -9008 to 9000 (var · LAC 1 to 0000					
~	2101 217P	Display max. Value setting of input 2	No decimal point to 3 digits decimal point				
Setting item			COS 9 : 0.5 to 1 to 0.5 , 0 to 1 to 0				
	919	COS 9 , Hz, var display setting of	Hz : 45 to 55Hz , 55 to 65Hz , 45 to 65Hz				
	218	input 2	Var : LEAD to 0 to LAG				
			(Set the □ in 215b to 217P)				
	219b	Display bias value setting of input 3	-9999 to 9998 (var : LEAD 9999 to 1)				
	21AF	Display max. value setting of input 3	-9998 to 9999 (var: LAG I to 9999)				
	2101	Display decimal point setting of input 3	No decimal point to 3 digits decimal point $\cos^{2}\theta = 0.5$ to 1 to 0.5. 0 to 1 to 0				
		COS 9 . Hz. var display setting of	Hz : 45 to 55Hz . 55 to 65Hz . 45 to 65Hz				
	21C	input 3	Var : LEAD to 0 to LAG				
			(Set the □ in 219b to 21bP)				
		If SET switch and DISPLAY switch are	pressed together for longer than 3				
		seconds, it becomes the setting mode 2	from measurement display mode.				
		For shifting to the item of display sca	ling setting, press + and RESET/SHIFT				
Setting	Setting	or — and RESET/SHIFT together.					
method	display	Whenever it presses RESET/SHIFT switch	, setting item changes.				
		If COS 9 or Hz display setting is being	done by display scaling setting, the				
		display bias value of the input factor,	the max. value, and decimal point				
		setting are excepted.	-				
		setting are excepted.					



(2) Input calibration setting (Setting No. 221b to 226F)

Indicated value adjustments (zero adjustment etc.) of an input factor can be performed.

	RESET/SHIFT						
	221b Bias value o input 1	$f \xrightarrow{\text{RESET}/} \text{Span value of} \xrightarrow{\text{Span value of}} \text{SHIFT} \xrightarrow{\text{Span value of}} \text{Setting} \xrightarrow{\text{of input 1}} \text{Span value of} \xrightarrow{\text{Span value of}} \text{Setting} \xrightarrow{\text{Span value of}} \text{Span value of} \xrightarrow{\text{Span value of}} \xrightarrow{\text{Span value of}} \text{Span value of} \xrightarrow{\text{Span value of}} \text{Span va$	224F item t 2 225b to 226F Setting item of input 3				
		25b similitude					
	-9.99%	-9.99% 2238	• 225b • 226F				
Setting							
process							
	0.00%						
	$\downarrow \qquad -$ $\downarrow \qquad \downarrow$	+ - V					
	9.99%	9.99%	Default setting				
	Setting No.	Contents of setting	Setting value possible range				
	221b	Calibration (bias) setting of input 1	-9.99% to 9.99% of input span				
Setting item	2221 223b	Calibration (span) setting of input 1 Calibration (bias) setting of input 2	-9.99% to 9.99% of input span				
0	224F	Calibration (span) setting of input 2	-9.99% to 9.99% of input span				
	225b	Calibration (bias) setting of input 3	-9.99% to 9.99% of input span				
	226F	Calibration (span) setting of input 3	-9.99% to 9.99% of input span				
		If <u>SET</u> switch and <u>DISPLAY</u> switch are pres	ssed together for longer than 3				
		seconds, it becomes the setting mode 2 from measurement display mode.					
	Setting display	RESET/SHIET or — and RESET/SHIET together					
		Whenever it presses RESET/SHIFT switch, setting item changes.					
Setting							
method	Setting value	The set point can change in high-speed operation gradually by continuing					
	change	pressing + or - switch.					
	Update of setting value	If a SET switch is pressed, the set point	will update.				
	Return to default setting	If $+$ and $-$ switches are pressed together setting the present set values only are res	for longer than 3 seconds during				
 	Press the DISPL	$\frac{1}{1}$ switch or returns to a measurement displa	v mode hy no operating it for				
Reset method	10 minutes.	switch of fetunis to a measurement displa	y mode by no operating it for				
	•Bias setting of	input 1 •Span setting of input 1					
	Setting No. S	etting value Setting No. Setting value	9				
			n l				
	40	60 HO 60					
Display							
	^{си} - / / 22 1Ь						
							
	· · · · / ا						
		A ''''' A '''''	l)				
	Current measure	ment value Current measurement value					

RESET/SHIFT 231 232 233 RESET/ RESET/ Input sensitivity Input sensitivity Input sensitivity SHIFT SHIFT setting of input 1 setting of input 2 setting of input 3 ٦Ļ ٦Ļ 100% 100% 100% Setting 个 个 process Default setting 50% 50% 50% ∕↑ 个 1% 1%1% Setting value possible range (14) Setting No. Contents of setting 231 Input sensitivity setting of input 1 1% to 100% of full scale Setting item 232 Input sensitivity setting of input 2 1% to 100% of full scale 233 Input sensitivity setting of input 3 1% to 100% of full scale If SET switch and DISPLAY switch are pressed together for longer than 3 seconds, it becomes the setting mode 2 from measurement display mode. For shifting to the item of input sensitivity setting, press + and Setting display RESET/SHIFT or - and RESET/SHIFT together. Whenever it presses **RESET/SHIFT** switch, setting item changes. If COSP or Hz display setting is being done by display scaling setting, only Setting the item of the input factor is excepted. method Setting value If a + switch or - switch is pressed, the set value will change. change Update of If a SET switch is pressed, the set point will update. setting value If + and - switches are pressed together for longer than 3 seconds during Return to default setting setting, the present set values only are reset to the default setting values. Press the DISPLAY switch or returns to a measurement display mode by no operating it for Reset method 10 minutes. •Input sensitivity setting of input 1 ЧП Setting No. 20 60 100 Display 23 I Current setting value * input 1 80 New setting 80 %

(3) Input sensitivity setting (Setting No. 231 to 233)

Note(14) As for less than 39% of input sensitivity setting, the accuracy of a bar graph display differs.

Sensitivity change of the bar graph display of an input factor can be performed.

(4) Output factor setting (Setting No. 241A to 243A)

The factor of the analog output to an input factor can be set up.

Analog output will not be outputted if it sets up without a factor.

(Example: It is set to OmA at the case of 4 to 20mA.)

When there is no analog output, this setting item does not exist. And, setting of the input factor set as OFF by measurement display ON/OFF is impossible.



(5) Output calibration setting (Setting No. 251b to 256F)

Adjustment of the output value of analog output can be performed. In case there is no analog output, this setting item does not exist.

		RESET/SHIFT					
	251b	252F 253b to 254F 255b to 256F					
	Bias value of	f ⊢ KESE1/ → Span value of> Setting item> Setting item>					
	output 1	output 1 of output 2 of output 3					
		$\begin{array}{ccc} 53b\\ 55b \text{ similitude} \end{array} \qquad $					
	-9.99%	-9.99% · 253b · 255b					
Setting		• 254F • 256F					
process							
	0.00%	0.00%					
		\uparrow					
	$\downarrow \qquad \downarrow \qquad \downarrow$	\downarrow \downarrow \downarrow					
	9.99%	99.00% Default setting					
	Setting No.	Contents of setting Setting value possible range					
	251b	Calibration (bias) setting of output 1 -9.99% to 9.99% for output span					
	252F	Calibration (span) setting of output 1 -9.99% to 99.00% for output span (¹⁵)					
Setting item	253b	Calibration (bias) setting of output 2 -9.99% to 9.99% for output span					
	254F	Calibration (span) setting of output 2 -9.99% to 99.00% for output span (1)					
	255b	Calibration (bias) setting of output 3 -9.99% to 9.99% for output span					
	256F	Calibration (span) setting of output 3 -9.99% to 99.00% for output span (*)					
		If SET switch and DISPLAY switch are pressed together for longer than 3					
		seconds, it becomes the setting mode 2 from measurement display mode.					
		For shifting to the item of output calibration setting, press + and					
	Setting display	RESET/SHIFT or - and RESET/SHIFT together.					
		Whenever it presses RESET/SHIFT switch, setting item changes.					
		By output factor setting, the setting item of the output set as "No factor"					
Setting		is excepted.					
method		If a \pm switch or $-$ switch is pressed, the set value will change					
	Setting value	The set point can change in high-speed operation gradually by continuing					
	change	pressing + or - switch.					
	Update of						
	setting value	If a SET switch is pressed, the set point will update.					
	Return to	If + and - switches are pressed together for longer than 3 seconds during					
	default setting setting, the present set values only are reset to the default setting values.						
Reset method	Press the DISPLAY switch or returns to a measurement display mode by no operating it for						
	•Bias setting of	output 1. •Span setting of output 1					
	Sotting No. S	Setting value Setting No. Setting value					
		the setting value setting value					
	we have						
N . 1							
Display	~~~/ / 25 /6 ·	002\\~~~ ~~/252F -002\\~~~					
		λα)), .¶(_{INPUT} Ι),					
		00 // V 800 //					
	Current measure	ment value Current measurement value					

Note $(^{15})$ As for more than 60.01% of output calibration span setting, the accuracy of a analog output differs.

(6) Low input cut setting (Setting No. 261 to 263)

Indicated value is fixed to 0 at the case of the minute input equivalent to less than 0.5% of an input span. However, effective only at the case of display scaling 0 to N, and -N to 0 to N (example: -100 to 0 to 100). Don't function at the case of -N' to 0 to N (example: -10 to 0 to 100) and -N to 0.

		RESET/SHIFT					
Setting process	261 Low input conservations setting of input conservations OFF	At ut 1 RESET/ SHIFT SHIFT SHIFT SHIFT Low input cut setting of input 2 RESET/ SHIFT SHIFT SHIFT SHIFT SHIFT SHIFT SETTING	263 w input cut ing of input 3 OFF Default setting ON				
	Setting No.	Contents of setting	Setting value possible range				
Setting item	261	Low input cut setting of input 1	ON/OFF				
50001118 100m	262	Low input cut setting of input 2	ON/OFF				
	263	Low input cut setting of input 3	ON/OFF				
Setting.	If SET switch and DISPLAY switch are pressed together for longer than seconds, it becomes the setting mode 2 from measurement display mode. Setting display For shifting to the item of low input cut setting, press + and RESET/S or - and RESET/SHIFT together. Whenever it presses RESET/SHIFT switch, setting item changes.						
method	Setting value change	If a $+$ switch or $-$ switch is pressed, the set value will change.					
	Update of setting value	If a SET switch is pressed, the set point will update.					
	Return to default setting	If $+$ and $-$ switches are pressed together for longer than 3 seconds during setting, the present set values only are reset to the default setting values.					
Reset method	Press the DISPLA 10 minutes.	AY switch or returns to a measurement display	mode by no operating it for				
Display	• Low input cut setting of input 1 Setting No. Current setting value New setting						

(7) Display dead band setting (Setting No. 271 to 273)

Set to suppress the variation in the indicated value by input variation.

		RESET/SHIFT				
Setting process	271 Display dead b setting of input 0.0%	$\begin{array}{c c} & \operatorname{RESET/SHIFT} \\ \hline & 272 \\ \operatorname{And} & \operatorname{SHIFT} \\ & \operatorname{SHIFT} \\$	273 y dead band g of input 3 0.0% Default setting			
	+ - V 2.0%		2.0%			
	Setting No.	Contents of setting	Setting value possible range			
o	271	Display dead band setting of input 1	0.0% to 2.0%			
Setting item	272	Display dead band setting of input 2	0.0% to 2.0%			
	273	Display dead band setting of input 3 0.0% to 2.0%				
Setting	Setting display	If SET switch and DISPLAY switch are pressed together for longer than 3 seconds, it becomes the setting mode 2 from measurement display mode. For shifting to the item of display dead band setting, press + and RESET/SHIFT or - and RESET/SHIFT together. Whenever it presses RESET/SHIFT switch, setting item changes.				
method	Setting value change	If a + switch or - switch is pressed, the	set value will change.			
	Update of setting value	If a SET switch is pressed, the set point w	ill update.			
	Return to default setting	If $+$ and $-$ switches are pressed together f setting, the present set values only are rese	or longer than 3 seconds during t to the default setting values.			
Reset method	Press the DISPLAY switch or returns to a measurement display mode by no operating it for 10 minutes.					
	•Display dead b	and setting of input 1				
Display	Setting No. Current setting value New setting					

(8) Measurement display ON/OFF setting (Setting No. 281 to 283)

Set the measurement display ON/OFF of an input factor.

Related output elements cannot be set for input elements that are OFF by this setting.

And in case setting the input factor of OFF, the output is OFF.

If measurement display setting is ON from OFF, because an output is still OFF, please redo setting of the output factor setting.



(9) Return to default setting (Setting No. 291)

Returns all settings to their default settings.

Setting process	291 Default s Push SET fo than 3 seco						
	Return to defa	ult setting					
Sotting itom	Setting No.	Contents of setting	Setting value possible range				
Setting Item	291	Return to default setting	_				
Setting method	Setting display If SET switch and DISPLAY switch are pressed together for longer than 3 seconds, it becomes the setting mode 2 from measurement display mode. For shifting to the item of "return to default setting", press + and RESET/SHIFT or - and RESET/SHIFT together. Return to SET switches are pressed for longer than 3 seconds, all the set points						
	default setting return to an default setting.						
Reset method	Press the DISPLAY 10 minutes.	switch or returns to a measurement display	mode by no operating it for				
Display	• Return to default setting Setting No. Lights when initialization is execute.						

6.6 About the scale of bar graph

 A bar graph scale turns into nearest scale including the full-scale value of a display. It automatic-selects from the following standard scale, and displays.

And, a standard bar graph display becomes three kinds. (O to N, -N to O, -N to O to N) $\,$



(2) In case a display full-scale value becomes between the above scale division by setting of a display scaling. The nearest bar graph scale including the value is selected.



Example) In case of display scaling setting

The scale of 2000 is selected because there is no scale 1900.

(The nearest bar scale including 1900 values is selected.)

Example) In case of display scaling setting -98.0 to +98.0W of input 1.



The scale of 100 is selected because there is no scale 98.

(The nearest bar scale including 98.0 values is selected.)

<Caution>

- In case of the scale which does not contain 0, such as 10 to 2000, display as the standard bar graph scale is 0 to 2000.
- In case of unbalanced scales, such as -10 to 0 to 100, display as the standard bar graph scale is -100 to 0 to 100.
- (3) Please refer to an attached chart 1 "Bar graph scale division details" about the details of each scale division.

7. Specification

7.1 Specification code, Type

(D		2		3	(4	<u>4</u>)	5	6		\overline{O}		8
π		_	Hard		Input	Inj	put	Auxiliary	External	_	Analog	Ο	Mounting
Ту	pe model circuit rang		nge	supply	operation		output	U	position				
							1		Input				
Prod	uct na	me					DC re	ceiving me	ter				
	Туре	(Fun	ction)	Wit	thout backl	ight	XLC-1	10					
(1)				W11	th backligh	it	ALC-I	IUL		\ \			
0							DC IN	риі × з сі. —	rcuit (MAA.)			
							Code						
2	Hard	mode	1				A	Model A	Without ba	ackli	ght		
							D	Model D	With back	light	(White)		
0	Tnput	oin	oui+				0 7	DC input	× 1 circui	τ +			
0	Input		cuit				8	DC input	× 3 circui	ι +			
							1	DC1 to 5	I I I I I I I I I I I I I I I I I I I	t			
							2	DC0 to 1	/				
							3	DCO to 5	I				
							4	DCO to 1	V				
							5	DC4 to 2	OmA				
4	Input	ran	ge				6	DCO to 1	nA				
	(Spec	cifica	ation cod	de f	or DC inpu	t)	7	DCO to 5	nA				
							8	DCO to 1	OmA				
							9	DCO to I	ómA				
							A	DCU to 20mA					
							Z	Other (¹⁶)					
							1	AC85 to 2	253V DC80 to	b 143	V for both A	C and DC us	ses
5	Auxil	iary	supply				2	DC20 to	56V				
							Z	Other					
							0	Nothing					
6	Exter	nal (operation	n in	put		2	2 External reset					
							Z	Other					
							0	Nothing					
							1	DC4 to 20mA					
							2	DCO to 1mA					
\bigcirc	Analo	og ou	tput				3	DC1 to 5V					
							4	DCO to 5					
							5	DCU to 1	JV				
							Z	Other $(^{17}$)				
(8)	Mount	ing	position	(LC	D view ang	1e)	0	For uppe	r installat	ion (For lower vi	iew)	
9	mount			10	2 ,10" ullg	- ~ /	F	Wide vie	wing angle	(Hard	model D on	ly)	
Note	(16) 1)	Inpu	ut range	sta	ndard rang	ə ••••	• Volt	age input :	$\pm 50 \mathrm{mV}$ to	± 300)V		
		Ŧ			• 1		Curr	ent input	$\pm 500 \mu$ A t	o ±8	50mA		
	2)	Inpu	ut range	spe	cial range	• • • • •	• 1. 1	n case all	rating is	notı ∧ +∽	$\pm 400 \dots$		
2. Current input: $\pm 100 \mu$ A to $\pm 499 \mu$ A (The digital dignlaw accuracy charges to							- 499μA changes to	+1 0%→+	-1.5%)				
Note(¹⁷) 1) Analog output standard range ···· V						• Volt	age output	$\pm 100 \text{mV}$ t	0 ± 1	LOV		- 1. 0 /0/	
						Curr	ent output	: ±500 μ A	to +2	20mA, -10mA			
						The	number of	output circ	uits	becomes the	number of	input	
							circ	cuits, and	uniformity.				
	2)	Ana	log outpu	ut s	pecial ran	ge ···	• 1. I	in case all	rating is	not ı	uniformity.	0	
							2. I	n case the i	number of in	puts	and the numb	er of outpu	uts are not
							र २ ८	lurrent out	Example:3	111pu , A +/	$\rightarrow 1$ outpu $\rightarrow +499$, Λ	ι/	
							(The	e analog ou	tput accura	cy cł	nanges to ±0	0.5%→±1	.0%)
							(1110	anaros ou	spat accura	-, OI			/0/

7.2 Specification

Item	Specification						
Number of input circuits	Maximum of 3 circuits (Mutual insulates by AC2000V.)						
	Code	Input	Input resistance		Remarks		
	1	DC1 to 5V	About 1MΩ Standard input range. Vo		oltage input $\pm 50 \mathrm{mV}$ to $\pm 300 \mathrm{V}$		
	2 DCO to 1V		About 1M Ω	C	urrent input $\pm 500 \mu\mathrm{A}$ to $\pm 50\mathrm{mA}$		
	3 DCO to 5V		About 1M Ω	Special input range.			
	4	DCO to 10V	About 1M Ω	1. In case rating is	not the same. (1)		
Input range	5	DC4 to 20mA	About 50Ω	2. Current input $\pm 10^{\circ}$	0μ A to $\pm 499 \mu$ A curacy changes to $\pm 1, 0\% \rightarrow \pm 1, 5\%$		
	6	DCO to 1mA	About $1 \mathrm{k}\Omega$	Tanut annua an 2 aircuit			
	7	DCO to 5mA	About 200Ω	Example) Input 1:4 to 20	(maximum) same rating. (Standard) mA. Input 2:4 to 20mA.		
	8	DCO to 10mA	About 100Ω	Input 3:4 to 20	mA		
	9	DCO to 16mA	About 50Ω	If the inputs are not th	e same, it will be "7", (Special)		
	А	DCO to 20mA	About 50Ω	Example) Input 1:4 to 20	OmA, Input 2:0 to 1mA,		
	Z	Other	_	Input 3:1 to 5V	7		
	Digit	al display	-9999 to 9999		Arbitrarily setting of the position of the number of digits and decimal point.		
Digital display	Power factor (COS Y) display		(1) LEAD 0.500(2) LEAD 0.000	to 1.000 to LAG 0.500 to 1.000 to LAG 0.000	4 digits fixation. The position of decimal point is fixed.		
range	Frequency display		 (1) 45.0 to 55 (2) 55.0 to 65 (3) 45.0 to 65 	. 0Hz or 45.00 to 55.00Hz .0Hz or 55.00 to 65.00Hz .0Hz or 45.00 to 65.00Hz	3 digits or 4 digits fixation. The position of decimal point is fixed.		
	React displ (LEAD	ive power ay , LAG)	LEAD 9999 to 0	to LAG 9999	Arbitrarily setting of the position of the number of digits and decimal point.		
Maximum scale value		um scale	1 , 1.2 , 1.5 2.4 , 2.5 , 3 4.5 , 4.8 , 5 7.5 , 8 , 9 , Integral numbe	, 1.6 , 1.8 , 2 , , 3.2 , 3.6 , 4 , , 6 , 6.4 , 7.2 , 9.6 r times of 10. (10 ⁿ)	However range of -9900≦N≦9900		
Bar graph display range	Power factor (COS♥) display		(1) LEAD 0.5 t (2) LEAD 0 to	o 1 to LAG 0.5 1 to LAG 0	A scale value is fixed. Only at the case of power factor display selection, LEAD and LAG displays.		
	Frequ	ency display	 (1) 45 to 55Hz (2) 55 to 65Hz (3) 45 to 65Hz 		A scale value is fixed.		
	Reactive power display (LEAD, LAG)		LEAD□ to 0 to □ is the same above maximum	LAG□ numerical value as the scale.	However, the range of LEAD 9900 to 0 to LAG 9900. Only at the case of reactive power display selection, LEAD and LAG indicates		

Item	Specification									
	LCD	(18 types) (¹⁸)			Unit 1	ettering dis	play (55 type) (²⁰)		
	(1)	А	(1)	APm	(19)	L/h	(37)	Nm ³ /min	(55)	度
	(2)	kA	(2)	bar	(20)	L/min	(38)	N/m^2		
	(3)	kV	(3)	cm	(21)	mA	(39)	N/mm^2		
	(4)	kW (¹⁹)	(4)	COS	(22)	mg/L	(40)	OPm		
	(5)	m	(5)	ELm	(23)	\min^{-1}	(41)	Pa		
	(6)	m/h (¹⁹)	(6)	Hz	(24)	mL/min	(42)	pН		
	(7)	m/min (¹⁹)	(7)	J	(25)	mm	(43)	ppm		
	(8)	min	(8)	К	(26)	m/h (²¹)	(44)	R		
Standard unit	(9)	m ³	(9)	kg	(27)	m/min (²¹)	(45)	rad		
	(10)	m ³ /h	(10)	kg/h	(28)	m/s	(46)	rpm		
	(11)	m ³ /min	(11)	kg/m^2	(29)	MV	(47)	SPm		
	(12)	MW (¹⁹)	(12)	kg/m^3	(30)	m ³ /s	(48)	t		
	(13)	r/min	(13)	kL	(31)	Mpa	(49)	t/h		
	(14)	V	(14)	kN	(32)	Mvar	(50)	TPm		
	(15)	W (¹⁹)	(15)	kPa	(33)	MW (²¹)	(51)	W (²¹)		
	(16)	%	(16)	kvar	(34)	Ν	(52)	YPm		
	(17)	°C	(17)	KW (²¹)	(35)	N•m	(53)	μ m		
	(18)	No unit	(18)	L	(36)	Nm ³ /h	(54)	$\mu \text{S/cm}$		

Note(¹⁸) LCD, Main monitor: 18 types. Sub-monitor: 13 types.

Note(¹⁹) LCD display is possible only for the main monitor. Sub-monitor cannot display of LCD.

Note⁽²⁰⁾ Lettering display. Main monitor: 50 types, Sub-monitor: 55 types.

Lettering character height. Main monitor: 8.5mm, Sub-monitor: 5mm.

The character color of lettering, Gray (DIC, The 13th edition, 541)

Note (²¹) A lettering display is possible only for a sub-monitor. The main monitor serves as a liquid crystal display.

7.3 Performance

Item	Specification				
Accuracy of digital display	$\pm 1.0\%$				
Accuracy of bar graph	±5.0% (% for span)				
Influence of temperature	23±10℃ in accuracy				
	JIS (C 1102-1:1997 ··· Direct actin instruments Part 1:Def: parts.	ng indicating analogue electrical measuring and their accessories. initions and general requirements common to all		
	JIS (JIS C 1102-2:1997 ··· Direct acting indicating analogue electrical measuring instruments and their accessories. Part 2: Special requirements for ammeters and voltmeters.			
Conformity technical standard	JIS C 1102-7:1997 ··· Direct acting indicating analogue electrical measuring instruments and their accessories. Part 7: Special requirements for multi-function instruments.				
	JIS C 1102-9: 1997 ··· Direct acting indicating analogue electrical measuring instruments and their accessories. Part 9: Recommended test methods.				
	JIS C 1111 : 1989 ····· Electrical measuring transducers for converting a.c. electrical quantities into d.c. electrical quantities.				
	JIS C 1010-1: 1998 ···· Safety requirements for electrical equipment for measurement, control, and laboratory use. Part 1: General requirements.				
Display updating time	updating time About 1 second (Bar graph of about 0.25 second)				
Display device		Main monitor	Character height 10mm, 4 digits		
Display composition	LCD	Sub-monitor (Left), (Right)	Character height 6mm, 4 digits		
Dispidy composition		Bar graph	30 dots		

Item		Specificati	on					
	VLC 110	(1) AC85 to 253V 50/60Hz 10VA (Rated voltage AC100/110V, 200/220V)						
	ALC-110	DC80 to 143V 5W (Rated voltage	e DC100/110V)					
	(Without	for both AC and DC uses						
	back light)	(2) DC20 to 56V 6W (Rated voltage	e DC24/48V)	(1) or (2).				
		(1) AC85 to 253V 50/60Hz 12VA (Rated voltage	e AC100/110V, 200/220V)	Designate				
	XLC-110L	DC80 to 143V 6W (Rated voltage	e DC100/110V)	0				
Auxiliary	(With	for both AC and DC uses	for both AC and DC uses					
supply	back light)	(2) DC20 to 56V 7W (Rated voltage	e DC24/48V)					
		Rated voltage AC110V Less than 5.2A (About	z 1. 7ms)					
		Rated voltage AC220V Less than 10.4A (About	1. 7ms)					
	Rush current	Rated voltage DC110V Less than 3 7A (About	1 7ms)					
	(Time constant)	Rated voltage DC24V Less than 5.5A (About	- 3 6ms)					
		Rated voltage DC48V Less than 10.9A (About 3.6ms)						
		Voltage circuit 2 times 10 seconds 1 2 tim	as continuation of rated	voltage				
		Current circuit 10 times 5 seconds 1.2 tim	as continuation of rated	current				
Overload	oposity	1 5 times 10 geografe 1 2 time	imag continuation of rate	ed weltere				
Overioau c	apacity	Auxiliary cumply In case of DC110V 1.5 time	illes continuation of rat	ed voltage.				
		Auxiliary supply in case of Dellow, 1.5 time	s to seconds, 1.5 times	continuation				
		Petman electric circuit and c case (ground)						
		Between effective curcuit and a case (ground).	Above 50MO at DC500V m	oggon				
Insulation	resistance	Between input, output, auxiliary suppry.	Above 30M 22 at De300V III	egger.				
		Between inputs.	Non-ingulation (Minus a	ommon)				
		Between alastria aircuit and a appa (ground)	Non insulation (minus c					
		Between effective curcuit and a case (ground).	AC2000V (50/60Hz) 1 min	114.0				
Withstand	voltage	Detween input, output, auxiliary supply.	AC2000V (50/00112) 1 minute					
		Between Inputs.	Neg ingulation (Minut company)					
		Between analog outputs.	Non insulation (minus common) $5kV = 1.2/50 \mu c$ Positive and positive					
Impulse wi	thstand voltage	Between electric circuit and a case (ground).		and negative es				
		(1) Oscillatory surge voltage						
		If a vibration damping waveform (1 to 1.5MHz, peak voltage : 2.5 to 3kV) is repeated						
		and added, error is less than $\pm 10\%$.						
		Voltage circuit, current circuit (Common)						
		Auxiliary supply circuit (Normal / Common)						
		(2) Square wave impulse noise						
		If a noise (1 μ s, 100ns width) is repeated and it adds for 5 minutes, error is						
		less than $\pm 10\%$.						
		Voltage, current circuit (Common) 0ver 1.5kV						
Noico-copo	oity	Auxiliary supply circuit (Normal / Common) Over 1.5kV						
Noise capa	CILY	External operation input (Common) Over 1.0kV						
		Analog output (Induction)	Over 1.0kV					
		(3) Wave noise						
		If the intermittence irradiation of the wave (5W, 1m) of 150MHz, 400MHz band						
		is done, and if the intermittence irradiation of the wave (1m) of a cellular						
		phone is done, error is less than $\pm 10\%$.						
		(4) Electrostatic noise						
		At the 8kV at power distribution, error is	s less than $\pm 10\%$.					
		There needs to be no 10kV damage at the ca	ase of the non-power dist	tribution.				
		Condenser charge form.						
Vibration, shock Construction		Vibration : Single amplitude 0.15mm, 10 to 55Hz	z, Each minute octave in	5 times sweep				
		Shock: 490m/s ² Each direction 3 times						
		Dimension: 110mm (Width) \times 110mm (Height) \times 104.5mm (Depth) Body diameter: 99mm ϕ with terminal cover						
Material		Case Cover : ABS(V=0) Terminal block : PBT	Terminal cover · Polycark	onate				
Color		Black (Munsell N1.5)						
Mass		Approx. 520g						
Warranty a	t blackout	Maximum value, Minimum value, Setting value.	Nonvolatile memory in da	ata holds.				
Operation	temperature and		u					
humidity r	ange	-10 10 +00 , 30 to 85% KH Non condensing.						
Storage te	mperature range	-25 to +70°C						

Item	Specification						
	Nomber of output circuits	Maximum of 3 circuit					
Analog output	Rating	$ \begin{array}{c ccccccccccccccccccccccccccccccccccc$					
	Accuracy	±0.5%					
	Response time	Less than 1 second (The time that final steady value deliver to $\pm 1\%$)					
	Output ripple	For output span. Less than 1% P-P.					
	Mutual output interval : Non-insulation. (Minus common)						
	Input factor External reset ×1						
External operation input	Input specification	<pre>External reset >> External reset >> Externa</pre>					

7.4 Option specifications [Production of the following products with input and output is possible by designating.]

Note(22) 1) Analog output standard range \cdots Voltage output: ± 100 mV to ± 10 V

Current output : ±500 μ A to +20mA, -10mA The number of output circuits becomes the number of input circuits, and uniformity.
2) Analog output special range ····· 1. In case all rating is not uniformity.
2. In case the number of inputs and the number of outputs are not the same. (Example : 3 input → 1 output)
3. Current output : ±100 μ A to ±499 μ A (The analog output accuracy changes to ±0.5%→±1.0%)

Caution on the use of external operation input (Option)
 Power consumption of external operation input is 0.4VA at AC110V or 1.4VA at AC220V or 0.4W at DC110V.
 When a relay or a switch is used for power feed, its minimum application load should be about 1mA.



8. Trouble shooting

Symptoms	Possible causes	Remedial measures
Indicator does not display.	The power supply is not supplied. (Not connected. or voltage is low)	Check the auxiliary supply. Reapply of auxiliary power.
	Measurement display ON/OFF setting is set to OFF.	Please check setting
	Trouble of products.	Replace the products.
The error of measurement value is large.	Range setting is not right.	Please set again.
Analog output is not outputted.	Analog output is set to OFF or measurement display is set to OFF.	Please check setting

Attached chart 1.

Bar graph scale division details.

The number in a bar graph scale is equivalent to the number of the following figure liquid crystal screen. (A number is not displayed on actual liquid crystal.)

And, scale division changes with full-scale values.







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