

### ■Display Screen

1) 1st display

Displays the measurement value or type of setting data. When using the 3-STATE function, the backlight color changes.

2) 2nd display

Displays the unit or the parameter name of the measurement data or setting data.

3) Operation display
OUT1: The light turns ON in conjunction with the output set to the OUT1 terminal.

· OUT2: The light turns ON in conjunction with the output set to the OUT2 terminal. • STOP: Lights ON when power is supplied after the time measurement function stops following back-up power failure during power OFF. Lights OFF by setting time data. When using the product with lights ON, measurement data log cannot be recorded.

• On (Key): Lights ON at protect setting. 4) Temperature unit

When selecting Celsius in the temperature unit setting, °C is shown. When choosing Fahrenheit, °F is shown.

#### ■Segment display

	= e e girierit diepiay																	
	Α	В	С	D	Е	F	G	Н		J	K	L	М	N	0	Р	Q	R
7SEG	R	Ь	Ε	Ь	Ε	F	ū	Н	Ĺ	Ľ	μ	L	ñ	n	ō	Р	9	٦
11SEG	R	Ь	Е	d	Ε	F	ū	Н	Ĺ	ц	K	L	M	N	ō	Р	ß	R
		_						_	_		_	_		_	_	_	_	
	S	T	U	V	W	X	Y	Z	0	1	2	3	4	5	6	7	8	9
7SEG	5	Ŀ	Ш	ш	ū	ū	y	Ξ	ū	1	2	3	Ч	5	Б	7	8	9
11SEG	5	Ŀ	Ш	l'	H	×	y	7	0	1	2	3	4	5	5	7	8	9

# ■Basic usage

Setting Examples

Applicable circuit type: 1-phase 3-wire Dedicated CT type: 5ACT Time: March 5, 2010, 17:15

#### A. After checking the wiring, turn ON the power supply.

"YMSDE" is displayed and EEPROM is read ("WRLE" is displayed for 16 sec max). When the power is turned ON for the first time, "E-E !" is displayed and STOP turns ON because time has not been set. 3 sec later, active power in measurement mode is displayed. (STOP remains ON).

#### B. Set applicable circuit type to 1-phase 3-wire.

- 1. Press the 🖃 key for more than 3 sec to go to applicable circuit type "@@.Ł YP" in operation setting mode.
- 2. Press the <a> key to shift to setting state. Press the <a> key to change the applicable circuit type from "∃P∃\\( \text{"}\) and then press the <a> key to confirm. \( \text{ key to confirm.} \)

### C. Set dedicated CT type to 5ACT.

- 1. Press the > key to move to dedicated CT type "[] I.E.R[.".
- 2. Press the lakey to shift to setting state. Press the lakey to change the dedicated CT type from " I□□Я" to "5Я", and then press the □ key.

#### D. Set the time to March 5, 2010, 17:15.

- To use the log function, time setting is required.

  1. Press the ≫ key to move to time setting " I ILL™".

  2. Press the ≪ key to shift to setting state.

  Check that the year is "Z□ I□", and then press the ◯ key.
- Change the value of Month/Date with the ♠ key and shift the digit with the ▶ key to change the value from "□ 1/□ 1" to "□ 3/□ 5", and then press the ♠ key.
   Change the value of Hour-Minute with the ♠ key and shift the digit with the ▶ key to change the value from "□ 0 0 0" to " 1 15", and then press the ♠ key. The content of the time setting will be saved and STOP will be turned OFF.
- 5. Press the key for more than 3 sec to move to measurement mode (measurement start). When you move to measurement mode, the setting will be saved and "5RVE" is displayed. This completes the basic settings.

### ■Mode configuration and key operation

1) 1010	) Wode comiguration							
Mode Group			Meaning	Necessity of operation and setting				
Measu mode	rement	Basic level	Read the measurement data of the basic level	Operate only at reading				
Pro le		Pro level	Read the measurement data of the Pro level	Operate only at reading				
Protect	setting mode	!	Limit the function	Set only when needed				
Setting	Operation	Basic level	Set the basic level function	Setting required at first setting				
mode setting mode		Pro level	Set the Pro level function	Set only when needed				
			Set the communication function	Set only when using the communication function				

2) Key operation

Monitoring state is a state in which setting value is displayed in protect setting mode and setting mode. Setting state is a state in which setting can be changed.

Symbol	Basic Meaning	Mode	State	Operation	Description
© ENTER key	· Mode switching · Determination	Measurement mode	Measurement history (current day)	press for more than 3 sec	Clear the currently displayed MAX and MIN value of the present day.
		Protect setting mode, Setting mode	Setting state	click	Determine the setting value.
		Operation setting mode	Monitoring state	click	Move to communication setting mode.
		Communication setting mode	Monitoring state	click	Move to operation setting mode.
MODE key	· Mode switching · Cancel	Measurement mode	Present measurement value, measurement history	press for more than 3 sec	Move to operation setting mode.
			Measurement history	click	Move to present measurement value.
		Setting mode	Monitoring state	press for more than 3 sec	Move to measurement mode.
			Setting state	click	Cancel setting state.
		Measurement mode, Setting mode	Pro level	click	Move to "PROLV" of the basic level.
<b>&gt;</b>	·Transition	Measurement mode	Present measurement value	click	Change parameters.
SHIFT key			Measurement history	click	Switch measurement history display.
		Setting mode	Monitoring state	click	Change parameters.
			Setting state	click	Change digits.
<b>*</b>	·Shift to	Measurement mode	Present measurement value	click	Move to measurement history.
UP key	setting state Change the setting value		Measurement history	click	Move from measurement history.
		Setting mode	Monitoring state	click	Shift to setting state.
			Setting state	click	Change the setting value.
		Measurement mode, Setting mode	Basic level ("PROLV" remains displayed)	click	Move to Pro level.
@ <b>+</b> >	·Reverse	Measurement mode	Present measurement value	click	Change parameters in reverse.
(Press the   key while holding	transition		Measurement history	click	Switch the measurement history display.
the 🖾 key)		Setting mode	Monitoring state	click	Change parameters in reverse.
			Setting state	click	Change digits in reverse.
(Press the ♠ key while	· Change the	Measurement mode	Measurement history	click	Transit measurement history in reverse.
holding the 🖾 key)	setting value in reverse	Setting mode	Setting state	click	Change the setting value in reverse.
@+O	· Mode switching	Measurement mode	Present measurement value, measurement history	press for more than 3 sec	Move to protect setting mode.
		Protect setting mode	Monitoring state	press for more than 3 sec	Move to measurement mode.

### Setting mode

Operation setting mode Basic level

Setting range (1st display)

Applicable circuit type IP2₩, I		ІРГИ, ІРЗИ, ЗРЗИ, ЗРЧИ	00.E YP	3P3W	IPZW: 1-phase 2-wire, IPZW: 1-phase 3-wire, 3PZW: 3-phase 3-wire, 3PZW: 3-phase 4-wire
Dedicated CT type 58, 50		SA, SOA, 100A, 200A, 400A, 600A	O I.C.RG	100R	
Rated pri	mary side current value	5 to 9999	02.5CE	5	Effective only when the dedicated CT type is 5A.
VT VT primary side voltage value		N&NE, 220, 440, 3300, 6600, 11000, 22000, 33000		None	When the simple measurement is ON, sequentially measure the reactive voltage, VT primary voltage,
	VT secondary side voltage value	1 10, 220	V.RG2	1 10	and VT secondary voltage. Unit: V
Current	low-cut value	0. I to 19.9	ОЧ.СИЕ	0.6	Unit: %
Pulse or	utput unit	I, 10, 100, IK, 2K, SK, 10K, 20K, 50K, 100K	05.PL5	100	Unit: Wh
Display	refresh period	ŏFF, 0.5, 1.0, ≥.0, 4.0	O6.REF	1.0	aFF is instantly updated. Unit: Sec
Averagii	ng times.	ōFF, 2, 4, 8, 16, 32, 64, 128, 256, 5 12, 1024	07.RVG	8	
Simple measureme	Simple measurement	ōFF, ōN		ōFF	At ON, set voltage and power factor, Frequency is 50 Hz fixed.
setting	Fixed voltage value.		VLE	1 10.0	Can be set only at simple measurement ON.
	Fixed power factor value.		PF	1.00	Can be set only at simple measurement ON.
Buzzer		ōFF, ōN	09. ь2	ōΝ	Set the key operation buzzer sound to ON/OFF.
	version factor	0.000 to 99.999	10.662	0.387	Unit: kg-CO <sub>2</sub> /kWh
	conversion setting etting and price ing)	0.000 to 99.999 JРУ, USd, EUR, ENY, KRW R to Z, O to 9, / , -, _ (Space)	I I.EHG	10.000 JPY	Sequentially set the rate and price unit display. 4-digit price unit can be set.
Pulse conversion 1 setting (Pulse conversion target, factor, decimal point position and display unit)		$\mathcal{L}$ - $\mathcal$	12.EV 1	C - I.d 000 I 0000 M3 - I	Sequentially set the pulse conversion target, conversion factor, display unit. 4-digit display unit can be set. £-Ł.d: Sum of pulse input counts £-L.d: Pulse input count 1
Pulse conversion 2 setting (Pulse conversion target, factor, decimal point position and display unit)		E-E.d, E-I.d, E-Z.d, E-E.A, E-I.A, E-Z.A 0000 to 9999 0000, 000.0, 00.00, 0.000 A to Z, Ø to 9, ≠, -, -, (Space)	13.672	C - 2.d 000 I 0000 M3 - 2	E - 2.d: Pulse input count 2 E - Ł. Я: Sum of total pulse input counts E - I.Я: Total pulse input count 1 E - 2.Я: Total pulse input count 2
Time se (Year, m hour/min	onth/day,	20 10 to 2099 0 1/0 1 to 12/3 1 00-00 to 23-59	IY.E.Z.M	00-00 0 1/0 1 20 10	Year, month/day, and hour/minute should be set continuously. If it was canceled in process, all values will return to previous values. As soon as setting hour and minute, the settings are reflected.
Initializa	ition	SEE, MA×, MīN, ĪNEEG, M.PRā, LāG, ALL	IS.ENE	SEE	SEE: Initialize all setting values except time setting. MRX: Initialize all the max value of parameters of the present day. MEN: Initialize all the min value of parameters of the present day. NEEE: Initialize the total integral power consumption. MPRO: Initialize the measurement values in the Prolevel in measurement mode of the present day. Lob: Initialize all the measurement histories. RLL: Initialize set values other than clock time and all measurement histories.
Moving a setting	average time	00 I to 120	16.RV E	120	Set the moving average time of the Moving average Current. Cancel it during the input or set a value out of the range, come back before a change.

2nd display Initial value

Remarks

## Operation setting mode Pro level

Item	Setting range (1st display)	2nd display	Initial value	Remarks
Event input setting	P.E.SP, H- 6N,	30.825	P.E.SP	P.ESP: Electric power consumption rate,
				ห-ฉัN: Pulse input ON time
Event input 1 NPN/PNP input mode setting	NPN, PNP	3 I.PN I	PNP	NPN: None voltage input PNP: Voltage input
Event input 2 NPN/PNP input mode setting	NPN, PNP	32.PN2	PNP	NPN: None voltage input PNP: Voltage input
Event input 1 N-O/N-C input mode setting	N-ō, N-E	33.IN I	N-ō	N-ā: Normally open N-E: Normally close
Event input 2 N-O/N-C input mode setting	N-ā, N-E	34.EN2	N-ō	N - ā: Normally open N - Ē: Normally close
Measurement start time (*1)	00-00 to 23-59	35.5 <i>E</i> [	00-00	Time setting later than the measurement end time cannot be made.
Measurement end time (*1)	00-0 I to 24-00		24-00	Time setting earlier than the measurement start time cannot be made.
3-STATE	PWR, R, V, NONE		Nane	PWR: Active power, R: Current, V: Voltage,
judgment target	, Mr, n, v, NoiNE	IU.L UE	NONE	###. Active power, #. Current, #. Voltage, ####################################
3-STATE HIGH threshold	0. I to 150.0	Ч І.Н.ЕН (*2)	50.0	The value cannot be set to the LOW threshold or less. The operating value varies depending on the target to be determined. Unit: % (for rated input)
3-STATE LOW threshold	0.0 to 149.9	42.L.EH (*2)	10.0	The value cannot be set to the HIGH threshold or more. The operating value varies depending on the target to be determined. Unit: % (for rated input)
3-STATE hysteresis	0.0 to 19.9	43.HY5 (*2)	0.0	The operating value varies depending on the target to be determined. Unit: % (for rated input)
3-STATE color setting	GREEN, BRANG, REJ	44.E ō L	See the remarks.	Set colors of HIGH, MIDDLE and LOW states. HIGH: £FEEN, MIDDLE: \$FRNE, LOW: FEE
Output terminal 1 function setting	ōFF, P.ōUL, RLRRM	50.ã I	P.äUE	P.auk: Integral power consumption pulse output, ALRAM: Alarm output When selecting "ALRAM", the screen moves to the ON/OFF setting of various alarm outputs.
Output terminal 2 function setting	ōFF, P.ōUL, RLARM	5 1.62	RLRRM	P.aut: Integral power consumption pulse output, ALARM: Alarm output When selecting "ALARM", the screen moves to the ON/OFF setting of various alarm outputs.
Active power alarm output (Upper/lower thresholds, hysteresis and OFF-/ON-delay)		52.P.RL (*2)	See the remarks.	Sequentially set the upper/lower thresholds, hysteresis and OFF-/ON-delay. Upper threshold: $BB.B$ %, Lower threshold: $B.B$ %, Hysteresis: $5.B$ %, OFF-delay: $3.B$ sec, ON-delay: $B.B$ 0 sec
Regenerated power alarm output (Upper/lower thresholds, hysteresis and OFF-/ON-delay)	0.0 to 19.9	53.R.RL (*2)	See the remarks.	Sequentially set the upper/lower thresholds, hysteresis and OFF-/ON-delay. Upper threshold: \$\textit{B.I.D.\textit{\textit{0}}\textit{\textit{0}}}, \ Lower threshold: \$\textit{I.D.\textit{0}}\textit{\textit{0}}, \ Hysteresis: 5.0\textit{0}\textit{\textit{0}}\textit{\textit{0}}, \ OFF-delay: 3.0\textit{0}\textit{sec}, \ ON-delay: 0.0\textit{0}\t
Current alarm output (Upper/lower thresholds, hysteresis and OFF-/ON-delay)	0.0 to 120.0 0.0 to 19.9 0.0 to 99.9	54.R.RL (*2)	See the remarks.	Sequentially set the upper/lower thresholds, hysteresis and OFF-/ON-delay. Upper threshold: 1 i II.II%, Lower threshold: II.II%, Hysteresis: 5.II%, OFF-delay: 3.II sec, ON-delay: II.II sec
Voltage alarm output (Upper/lower thresholds, hysteresis and OFF-/ON-delay)	0.0 to 120.0 0.0 to 19.9 0.0 to 99.9	55.V.RL (*2)	See the remarks.	Sequentially set the upper/lower thresholds, hysteresis and OFF-/ON-delay. Upper threshold: 1:0.0%, Lower threshold: 0.0%, Hysteresis: 5.0%, OFF-delay: 3.0 sec, ON-delay: 0.0 sec
Power factor alarm output (Upper/lower thresholds, hysteresis and OFF-/ON-delay)	0 to 100 0 to 19	55.PF.R (*2)	See the remarks.	Sequentially set the upper/lower thresholds, hysteresis and OFF-/ON-delay. Upper threshold: 100%, Lower threshold: 10%, Hysteresis: 5%, OFF-delay: 3.0 sec, ON-delay: 0.0 sec
Reactive power alarm output (Upper/lower thresholds, hysteresis and OFF-/ON-delay)	0.0 to 19.9 0.0 to 99.9	57.0.RL (*2)	See the remarks.	Sequentially set the upper/lower thresholds, hysteresis and OFF-/ON-delay. Upper threshold: ###. Lower threshold: ####################################
Integral power consumption saving selection	-W, V AR.d, V AR.G, V AR.A	60.č.SL	- W	- #: Integral regenerated power consumption # RR.d: Integral leading reactive power consumption # RR.L: Integral lagging reactive power consumption # RR.R: Integral total reactive power consumption
Automatic rotation Automatic rotation	āFF, āN	6 I.REE	ōFF	At ON, set the transition time.
setting Transition time	1 to 99	REIM	3	Can be set only at automatic rotation ON.
Measurement parameter display selection	āFF, āN	62.d.5L	See the remarks.	Set it for each parameter of the measurement mode. For the charge conversion value, pulse conversion 1 and 2, integral regenerated power consumption, integral leading/lagging/total reactive power consumptions and simple temperature, these initial values are $\bar{b}FF$ .
Display lighting time	0 to 99	63.d5P	0	☐ is always lighting, Unit: Min
Incorrect voltage wiring detection	ōFF, ōN	БЧ.V - E	ōΝ	
Simple Temperature unit	[, F	65.d-U	Ε	Sequentially set the temperature unit and the temperature
temperature Temperature	-50.0 to 50.0	Ł.Rd	0.0	correction value.
setting correction value				C: Celsius, Unit: °C, F: Fahrenheit, Unit: °F input ON time, 3-STATE integral power consumption and

\*1 It applies to the pulse input count, power consumption rate, pulse input ON time, 3-STATE integral power consumption and 3-STATE integration time.
\*2 When thresholds or hysteresis is set, the operating value which is converted from the setting value (%) is displayed.

#### Communication setting mode

Item	Setting range (1st display)	2nd display	Initial value	Remarks
Protocol select	CōMPF, Mōdb	80.PSL	Campr	[ՃMPF: CompoWay/F, MՃժե: Modbus
Unit No.	CompoWay/F: 0 to 99, Modbus: 1 to 99	8 I.U.Nō	1	
Baud rate	1.2K, 2.4K, 4.8K, 9.6K, 19.2K, 38.4K	82.bP5	9.5%	Unit: bps
Data bit length (*1)	7, 8	83.LEN	7	Unit: bit
Stop bit length (*2)	1, 2	84.5bE	2	Unit: bit
Vertical parity	NōNE, ōdd, EVEN	85.PRŁ	EVEN	
Time to wait for sending	0 to 99	86.5dW	20	Unit: ms

\*1 When protocol is Modbus, data bit length is 8-bit fixed.

\*2 When protocol is Modbus, stop bit length cannot be set due to automatic setting.

When vertical parity is NONE, the length is 2, when vertical parity is ODD or EVEN, the length is 1

### ■Protect setting mode

Setting	Limit content						
	Displayed value transition	Move to setting mode	Move to pro level	Clear measurement history	Change setting content		
0	Yes	Yes	Yes	Yes	Yes		
1	Yes	Yes	Yes	No	No		
2	Yes	Yes	No	No	No		

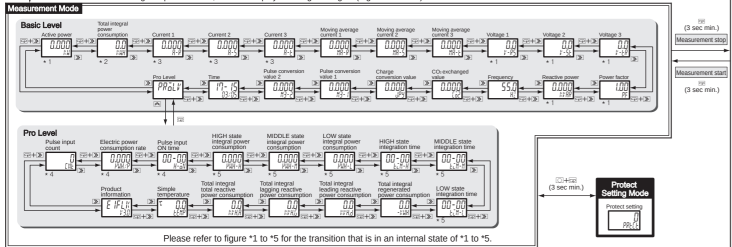
Yes: Permission / No: Prohibited



\*Example of 3-phase 3-wire Power ON

When the setting is 1-phase 2-wire, the current 2, 3 and the voltage 2, 3 are not displayed.

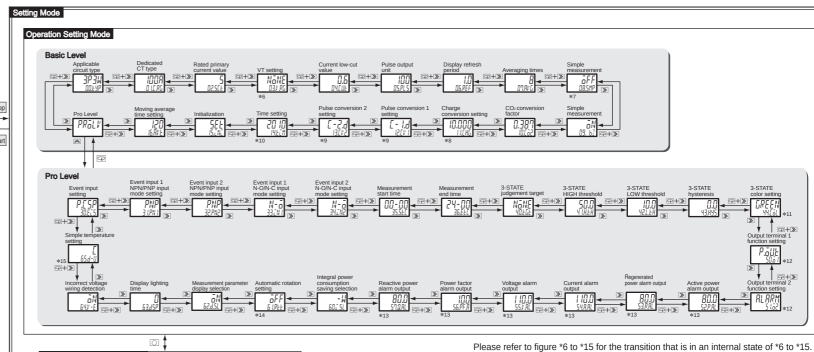
When the setting is 1-phase 3-wire, the 2nd. display of current and voltage changes. (e.g.  $R-5\rightarrow R-N$ ) When the setting is 3-phase 4-wire, the 2nd. display of voltage changes. (e.g.  $V-5E\rightarrow V-5$ )



The measurement mode can display a past measured value. (\*1 to \*5)

While it is in condition to display a past measured value, display the date and time and a measured value in turn. Please refer to a right figure.





■Unit to save each measured value

The KM50 model has a function to save various measured values in EEPROM every five minutes, every day or every month. The list of measured values and saving units is shown below:

Measured value	Saving period	Remarks
Integral power consumption	5 min.	Save two days' measured values every 5 min.
	1 hour	Save 25 hours' hourly values which are converted from measured values saved every 5 min.
	1 day	Save 8 days' values measured between 00:00 and 24:00
	1 month	Save 13 months' values measured for a month.
Active power, current, voltage and power factor (Maximum and minimum values)	1 day	Save 8 days' values measured between 00:00 and 24:00
Moving average Current (Only the Maximum values)	_	Save the current maximum values of the moving average time. (The moving average current with a product Ver.3.0.)
Pulse input count	5 min.	Save two days' measured values every 5 min.
Electric power consumption rate Pulse input ON time 3-STATE integral power consumption	1 day	Save 8 days' values measured between 00:00 and 24:00
3-STATE integration time	1 day	Save 8 days' values measured between 00:00 and 24:00
Integral regenerated power consumption Integral reactive power consumption	5 min.	Save two days' measured values every 5 min. Save only items selected in the setting.
Total pulse count inputs 3-STATE total integral power consumption 3-STATE total integration time	5 min.	Overwrite save the measured value every 5 min.

Note 2. User can check the data every 5 min. only through communication.

#### ■Error indication

Description of error	Display	Operation	Restoration method
KM50 internal clock time has not been set.	E-E 1	Indicates error at startup and "STOP" is turned ON. Measurement stops and operation disabled during error indication.	Time setting
Built-in memory error (RAM error) (*1)	E-MI	Measurement stop, operation disabled	Hardware repair (*2)
EEPROM error (*1)	E-M2	Measurement stop, operation disabled	Hardware repair (*2)
EEPROM data failed (*1)	E-M3	Measurement stop, operation disabled	Hardware repair (*2)
Calibration value error (*1)	E-MY	Measurement stop, operation disabled	Hardware repair (*2)
Excessive voltage input (*3)	E-51	Displays error and measurement value alternately and continues measurement.	Restore the input signal within to the rated range.
Excessive current input (*3)	E-52	Displays error and measurement value alternately and continues measurement.	Restore the input signal within to the rated range.
Frequency input error (*3)	E-53	Displays error and measurement value alternately and continues measurement.	Restore the input signal (voltage) within to the rated range.
Incorrect wiring detection (*4)	E-54	Displays error and measurement value alternately and continues measurement.	Correct the input signal (voltage) wiring in phase sequence.

\*1 When any of E-MI-MY errors occurs, all outputs stop and any key operation is not accepted.

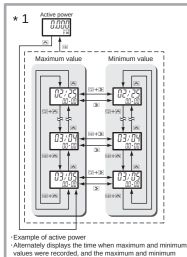
\*2 Consult your OMRON representative.

\*3 An error will occur when the input of voltage exceeds 110% of the rated value, current exceeds 120% of the rated value, frequency is below 45 Hz or more than 65 Hz. When the voltage input is 20 V or less, frequency error isn't displayed.

When VT is set, the set value of secondary voltage becomes the rated voltage.
\*4 For *E* - 54 error, only when the incorrect voltage wiring detection is set to ON, the error is displayed.

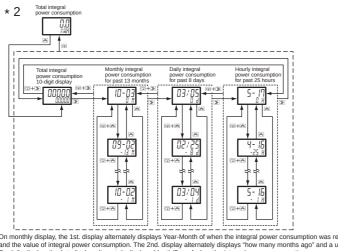
### Troubleshooting

<b>Troubleshooting</b>		
Phenomenon	Description	Point to be checked
Voltage and current are measured but electric power is not correctly measured.		If negative electric power is measured, it might be all the CTs have been mounted oppositely. On the other hand, if the measured value is nearly 0, it might be one of the CTs has been mounted oppositely.
	Is the voltage phase sequence correct?	If the voltage phase sequence is not correct, electric power cannot be measured correctly. Perform correct wiring.

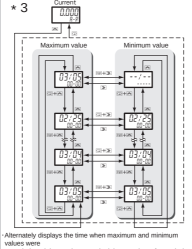


values were recorded, and the maximum and minimum values, for each day.

Reactive power displays only the maximum and minimum values of the current day.



On monthly display, the 1st. display alternately displays Year-Month of when the integral power consumption was record and the value of integral power consumption. The 2nd. display alternately displays "how many months ago" and a unit. On daily display, the 1st. display alternately displays Month/Day of when the integral power consumption was recorded, and the value of integral power consumption. The 2nd. display alternately displays "how many days ago" and a unit. on bourly display, the 1st. display alternately displays Date-Hour of when the integral power consumption we and the integral power consumption. The 2nd. display alternately displays "how many hours ago" and a unit.



values were recorded, and the maximum and minimum values, for each day.

Moving average current displays only the maximum value. inimum value is non-compliant. (display "-"mark)

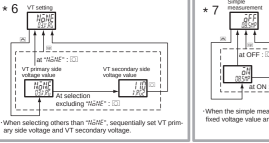
\* 4 \* 5 Example of electric power consumption rate
'The 1st. display alternately displays
Month/Day of when electric power
consumption rate was recorded, and the
electric power consumption rate.
The 2nd. display alternately displays
"how many days ago" and a unit.

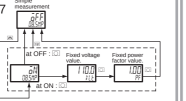
ption
• The 1st. Display alternately displays Month
/Day of when the HIGH state integral power
consumption was recorded, and the value of HIGH state integral power consumption. The 2nd. Display alternately displays "how many days ago" and ratio.

> \* 10 Sequentially set the year, month/day and hour/minute

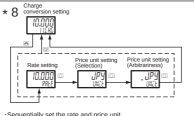
\* 9 A •Example of pulse conversion 1 setting •Sequentially set the pulse conversion target, factor, decimal point position and display unit.

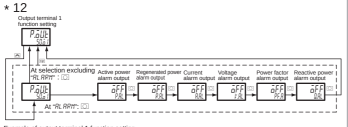
· Sequentially set the rate and price unit. · For the price unit, after choosing from options, user can change it to any unit.





·When the simple measurement is ON, sequentially set the fixed voltage value and fixed power factor value.





·Example of active power alarm output

\* 13

Sequentially set upper/lower thresholds, hysteresis and OFF-/ON-delay.

The second displays of upper/lower thresholds and hysteresis switch to operating values calculated from the threshold after 1.5 sec.

at OFF : 🖸

\* 14 \* 15

\* 11 3-STATE 70lor 8" GREEN Sequentially set back light colors of HIGH/MIDDLE/LOW states. ·Example of output terminal 1 function setting ·When selecting "RLRRM", set each alarm to ON/OFF

· Sequentially set the temperature unit and temperature correction value. When the automatic rotation is ON, set the