# INSTRUCTION MANUAL (DETAILED VERSION)

MULTI-TRANSDUCER

QT2-500



**○** DAIICHI ELECTRONICS CO., LTD.

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## Introduction

Thank you for purchase of DAIICHI product.

Please read this instruction manual carefully before use.

Keep this manual for future reference.

Please contact with us in case this manual is lost or damaged.

## Safety Precaution

#### ■ 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, malfunctions and failures, and performance and product life may be reduced.
  - ① Within the range of ambient temperature -10...55 ℃, humidity 5...90 % RH.
  - ② Place free of corrosive gas. (Corrosive gas: SO2 / H2S, etc.)
  - 3 Place free of dust, salt and oily smoke.
  - 4 Location that is not affected by vibration and shock.
  - ⑤ Location that is not affected by external noise.
  - 6 Altitude 2000m or less.
- If the input to this product is an inverter output such as cycle control, SCR phase angle control and PWM control, measurement error may increase.

#### ■ Outdoor use conditions.

- ① These products are not a dustproof, waterproof, and splash proof construction.

  Please avoid the place with much dust. Please do not install in the place directly exposed to the rain and water droplets. (IP code: IP30)
- ② Please do not install in the place directly exposed to the sun even through the glass.

  Discoloration and degradation of a name plate, and deformation of the box by the surface temperature rise may cause.
- ③ Product life may shorten when the daily average temperature exceeds 40 ℃.

#### ■ Mounting and wiring

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

Please refer to connection diagram for the wiring.
 An improper connection may cause generation of high voltage on the CT secondary side, and which may lead to device malfunction, burning or fire.



- Hot line work is prohibited. There is a risk of explosion by electric shock, device malfunction, burning, fire, or gas.
- Please use an electrical wire size suitable with the rated current.
   Use unsuitable size electric wire, which may lead to a fire.
- Please check the tightening of the screw. If the screws are loose, it may cause a fire or malfunction.
- The terminal cover is installed for preventing an electric shock accident.
   Please close terminal cover after wiring work.

#### ■ Preparation

This product must be set before use. Please read this manual and make the setting correctly. If you make a mistake on the setting it does not operate correctly.

#### ■ Maintenance and inspection

- ① Inspection during energization is dangerous.
- 2 No replacement in periodic inspection.
- 3 Please wipe off lightly with the dry soft cloth.
- ④ Please do not use the organic solvent, chemicals, cleaners, etc., such as an alcohol, for cleaning.

#### ■ Storage

When storing this product for a long period, please keep it in a place that satisfies the following environmental conditions.

- Within the range of ambient temperature (-20...70 ℃) and humidity (5...90 %RH).
- Place where average daily temperature does not exceed 40 °C.
- Locations with little dust, corrosive gases, salt and oil smoke.
- A place not subject to vibration or shock.

■ Countermeasures against troubles

If this product breaks down within the warranty period, it will be repairs by DAIICHI Electronics.

#### Disposal

Please dispose of this product as industrial waste (noncombustible). 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, if it corresponds to the next, it does not warrant.

- ① If it breaks down when converted or repaired except our company.
- ② If it breaks down by use out of specification range.
- 3 If the cause of trouble is based on cause other than this product.
- 4 Transportation, movement, damage by falling, and trouble.
- ⑤ Other, natural disasters, disasters, etc. In the case where the supplier side (Company and agent) is not responsible.

This warranty is a guarantee for the delivered product. Cannot warrant the damage induced by trouble of this product.

■ Replacement cycle of the product

We recommend updating the product for 10 years as a rough standard.

■ Change of instruction manual written contents.

This instruction manual changes written contents without a notice by product improvement etc.

# Composition of type

#### Type Specification code

QT2-500-

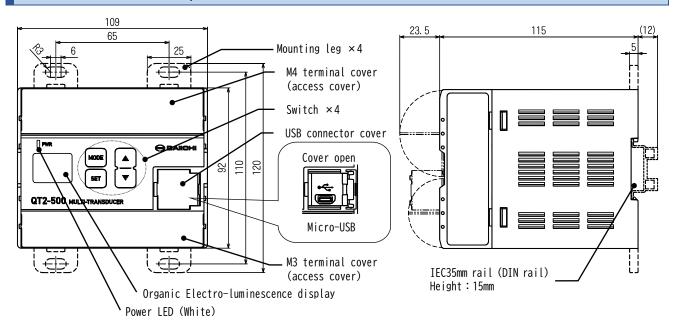
① Auxiliary supply						
1	80264 V AC, DC AC/DC common use					
2	2057 V DC					

② Analog output							
	1	05 V DC (600 Ω∞)	Α	01 mA DC (010 kΩ)			
	2	010 V DC (2 kΩ∞)	В	420 mA DC (0550 Ω)			
	3	15 V DC (600 Ω∞)	С	-11 mA DC (010 kΩ)			
	4	-55 V DC (600 Ω∞)	Ζ	Other (special specification)			

## 1. Features of product

- Compliant with IEC60688: 2012 (Transducer)、IEC62053: 2003 (Static meters for active energy, Static meters for reactive energy).
- CE marking product
- Possible to change by setting. (Wiring type, rated voltage, rated current)
- Standard equipment. 10-analog output, 2-pulse output, RS-485 Communication output (MODBUS / Protocol A).
- Connected to a PC with USB, you can write and read settings in dedicated software. About the setting software, it is more downloadable than our web site. URL; http://www.daiichi-ele.co.jp/en/
- Using an organic electro-luminescence display of high contrast. Configuration changes, measurement items can be displayed.
- Wiring after installation can be confirmed in the test output by the front operation. To display the phase angle between the voltage and current, and supports the determination of the wiring mistake points.

## 2. Dimensions and part names



# 3. Bundled items

- ① Instruction Manual (Instruction Operation) ············· 1
- ② Attachment tool ······ 4

## 4. Installation instructions

Please select indoors without low mechanical vibration, dust, and corrosive gas.

There is no limit of a mounting position.

Mounting instruction can select IEC 35 mm rail (DIN rail) mounting and screw mounting.

Please separate the mounting side-by-side interval by 10 mm or more as a measure against heat.

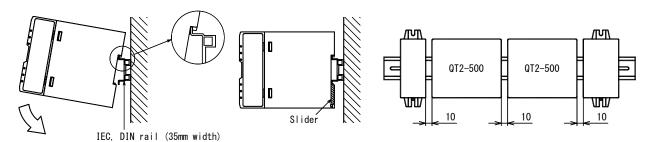
Please consider heat and separate more than 10 mm of the interval of mounting side by side.

Please consider heat and wiring space and separate more than 90 mm of the space above and below.

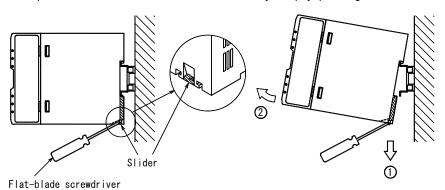
Please secure the space distance of a terminal and a metal panel 10 mm or more.

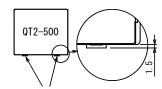
<Caution> Please do installation of a product and removal after a power supply and an input signal are stopped.

■ Mounting the IEC 35 mm rail (DIN rail)
Set product so that its slider is at the bottom. Position the upper hook at the rear side of product on the DIN rail and push in the lower.



■ Removal from IEC 35 mm rail (DIN rail)
Insert a flat-blade screwdriver into the square holes of the sliders (2 places). While pulling out the two sliders in the direction of ① at the same time, pull up the product in the direction of ②.
The product can be removed from the rail by simply pulling out the slider 1.5 mm.

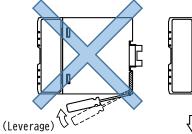


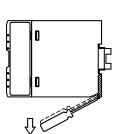


- Pull out the slider in two places at the same time.
- If the slider is pulled out 1.5mm, you can remove the product from the rail.

<Caution>

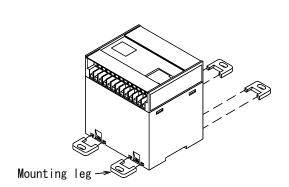
If you pull out the slider by moving the screwdriver like a lever, or pull up the product without pulling out the slider, the product may be damaged.

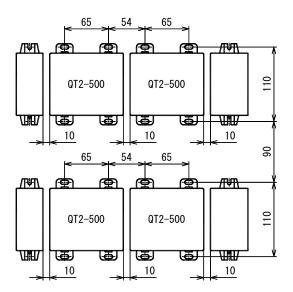




#### ■ Screw mounting

Attach the included mounting leg (×4). Please install with M4 screw or M5 screw. Tightening torque, M4:1.00...1.30 N·m Tightening torque, M5:2.00...2.50 N·m





<Caution> Please mount a product from the bottom to prevent a fall.

# 5. Connection

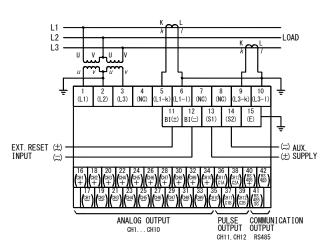
Open the terminal cover, please connections according to the wiring diagram below. Terminal numbers and names are listed on the back of the terminal cover.

With terminal cover open ■ Upside terminal No.1...15 Auxiliary supply, Voltage, Current, Binary input, Ground terminal Screw: M4 screw Conformity crimp-type terminal 5M 1 60 7 % 98 100 : Crimp-type terminal for M4 screw. ∍U(3P3W)| [1] | [12 | [13] | NC **⊕**|[] **⊕**| L2 ⊕1L3 11 □ 12 □ 13 □ 14 □ □

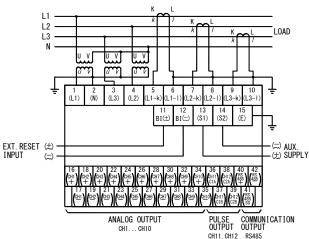
⊕BINARY AUX. SUPPLY Outside diameter for terminal: 8.5 mm or less ⊛U(3P4W)| 📭 🗎 🗓 🖟 🚨 Tightening torque: 1.0...1.3 N·m ĐU(1P3W)| **L1** ; N ; L3 ; NC ■ Downside terminal No.16...42 → ANALOG (B) → PULSE | RS-485 
 CH1
 CH2
 CH3
 CH4
 CH5
 CH6
 CH7
 CH8
 CH9
 CH10
 CH11
 CH12
 CH13

 160
 180
 200
 220
 240
 260
 280
 300
 320
 340
 360
 380
 400
 420
 Analog output, Pulse output, Communication output terminal Screw: M3 screw Conformity crimp-type terminal : Crimp-type terminal for M3 screw. Outside diameter for terminal: 6 mm or less Tightening torque: 0.5...0.6 N·m

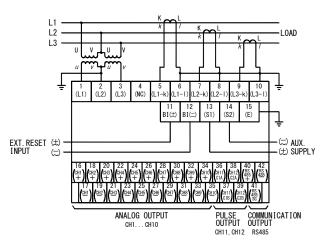
■ 3P3W [3-phase 3-wire] (2VT2CT)



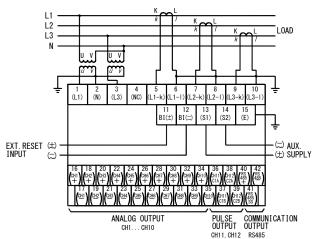
■ 3P4W [3-phase 4-wire] (3VT3CT)



■ 3P3W [3-phase 3-wire] (2VT3CT)

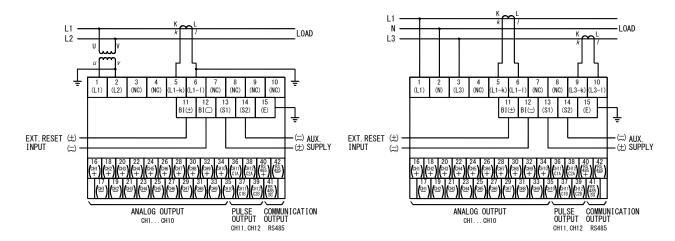


■ 3P4W [3-phase 4-wire] (2VT3CT)



#### ■ 1P2W [1-phase 2-wire]

#### ■ 1P3W [1-phase 3-wire]



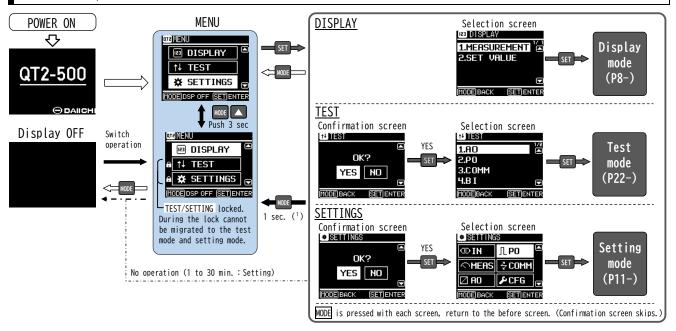
#### Maximum rated voltage

	3P4W	3P3W (Ground)	3P3W (Ungrounded)	1P2W (Ground)	1P2W (Ungrounded)	1P3W
Wiring type	L3 E	L1 L2 L3 E	L1 L2 L3 E	L1 E —— E	L1 E —— E	L1 N L3 E
Maximum rated voltage	277 V (L-N) 480 V (L-L)	220 V (L-L)	480 V (L-L)	220 V (L-L)	480 V (L-L)	220 V (L-N) 440 V (L-L)

- In the case of the low-pressure circuit (600 V or less), the secondary grounding of VT / CT is not required.
- · Ground terminal (No.15), please be sure to ground. Ground is a class D grounding (grounding resistance less than 100  $\Omega$ ).
- · When using with three-phase four-wire (2VT3CT), voltage balance is a condition.
- Output wiring and the noise source (power line, steep voltage, the wire there is a current fluctuation), please release as much as possible. Please use a twisted cable or twisted cable shielded.
- Minus (-) terminals are connected internally of analog output CH1...5. (Common, Non-isolated) Minus (-) terminals are connected internally of analog output CH6...10. (Common, Non-isolated)
- · Be used open the analog output terminal (current output), there is no damage to this product.
- Termination resistor for the communication output, please use at the end of equipment. Please connect the termination resistor between the RS485 of (+)(-) terminals.
- By applying a voltage signal (auxiliary supply and the same rating) to the external reset input, maximum demand value (current and power) can be reset.
- · After the wiring work, please close the terminal cover.

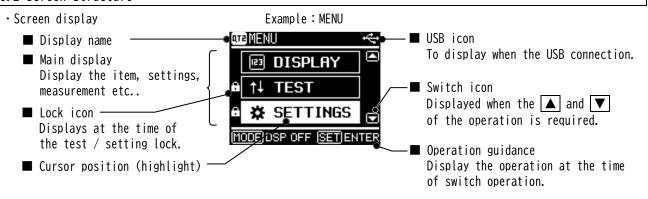
## 6. Operation and Screen

#### 6.1 Basic operation



Note (1) By pressing and holding the switch for more than one second, it returns from each of the screen to the MENU screen.

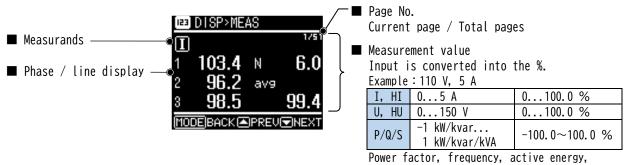
#### 6.2 Screen structure



# 7. Display modes

#### 7.1 Measurement display

#### (1) Display



Power factor, frequency, active energy, harmonics distortion / content display a real measured value.

Refer to section 10.4 for details.

# (2) Operation

- ① [MENU]  $\rightarrow$  「DISPLAY」  $\overline{\text{SET}}$   $\rightarrow$  「MEASUREMENT」  $\overline{\text{SET}}$   $\rightarrow$  Measurement display mode.
- ② Select the measurement element to be displayed. (▲ ▼ switch)

No.1 Current display No.2 Demand current display No.50 Harmonic 15th RMS value



#### (3) Measurement item

Dage	Page Measurement			Wiring type		
Page	Measurement	display	3P3W	3P4W	1P2W	1P3W
1	Current, Current (power flow)	I	1, 2, 3, avg ( <sup>2</sup> )	1, 2, 3, N, avg ( <sup>2</sup> )	I	1, 3, N
2	Demand current	Id	1, 2, 3, avg ( <sup>2</sup> )	1, 2, 3, N, avg ( <sup>2</sup> )	Id	1, 3, N
3	Maximum demand current	Idmax	1, 2, 3, avg ( <sup>2</sup> )	1, 2, 3, N, avg ( <sup>2</sup> )	Idmax	1, 3, N
4	Line voltage, Phase voltage	U	12, 23, 31, avg (2)	12, 23, 31, LLavg, 1N, 2N, 3N, LNavg ( <sup>3</sup> )	U	13, 1N, 3N
5	Active power	Р	Σ (2)	1, 2, 3, $\Sigma$ (2)	P	Σ (2)
6	Demand power	Pd	Σ (2)	1, 2, 3, $\Sigma$ (2)	Pd	Σ (2)
7	Maximum demand power	Pdmax	Σ (2)	1, 2, 3, $\Sigma$ (2)	Pdmax	Σ (2)
8	Reactive power	Q	Σ (2)	1, 2, 3, $\Sigma$ (2)	Q	Σ (2)
9	Apparent power	S	Σ (2)	1, 2, 3, Σ (2)	S	Σ (2)
10	Power factor	PF	Σ (2)	1, 2, 3, Σ (2)	PF	Σ (2)
11	Frequency	f	f	f	f	f
12	Active energy	Wh	Incoming (+) / Out	tgoing (-)		
13	Reactive energy (Incoming)	+varh	LAG/LEAD			
14	Reactive energy (Outgoing)	-varh	LAG/LEAD			

Dage	Measurement		Measurands		Wiring type				
Page		Measurement		Measuranus		3P3W	3P4W	1P2W	1P3W
15		Distortion factor			THD				
16		5th conversion content		%	CONV.5th	OUT OCT			
17 22		3th, 5th, 7th, 9th, 11th, 13th,		/0	3th, 5th, 7th, 9th,	2VT, 2CT			
1723	Harmonic	15th, content	HI -		11th, 13th, 15th	1, 3	1, 2, 3	HI	1, 3
24	current	5th conversion RMS value			CONV.5th	2VT, 3CT 1, 2, 3	1, 2, 3	I, 2, 3 III	1, 3
25		Fundamental-wave RMS value		RMS	1st				
2632		3th, 5th, 7th, 9th, 11th, 13th,			3th, 5th, 7th, 9th,				
2032		15th, RMS value			11th, 13th, 15th				
33		Distortion factor	-	%	THD		2VT, 3CT 1N, 3N	HU	
34		5th conversion content			CONV.5th				
3541		3th, 5th, 7th, 9th, 11th, 13th,			3th, 5th, 7th, 9th,				
3341	Harmonic	15th, content	HU		11th, 13th, 15th	12, 23			1N, 3N
42	voltage	5th conversion RMS value	ΠU		CONV.5th	ĺ	3VT, 3CT	110	111, 311
43		Fundamental-wave RMS value		RMS	1st		1N, 2N, 3N		
4450		3th, 5th, 7th, 9th, 11th, 13th,		IVINO	3th, 5th, 7th, 9th,		IIV, ZIV, JIV		
4450		15th, RMS value			11th, 13th, 15th				

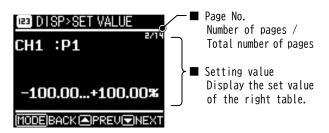
Note (2) avg: Average,  $\Sigma$ : Total.

Note (3) Since the line voltage and phase voltage that is displayed on the 2 page, the following pages No. will be +1. (3P4W)

# 7.2 Setting value display

#### (1) Display

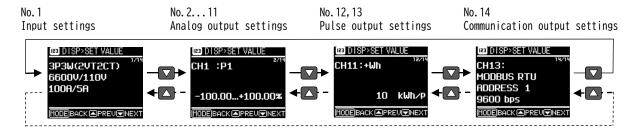
Example: Analog output settings



Page	Setting item	Display	Setting contents
		Тор	Wiring type
1	Input	Center	VT ratio
		Bottom	CT ratio
		Тор	CH No.
211	Analog output	ТОР	Output factor
211		Bottom	Input range for output
		DULLUIII	value
12		Top	CH No.
13	Pulse output	Center	Output factor
13		Bottom	Output pulse rate
		Ton	CH No.
14	Communication	Тор	Protocol
14	output	Center	Address
		Bottom	Bit rate

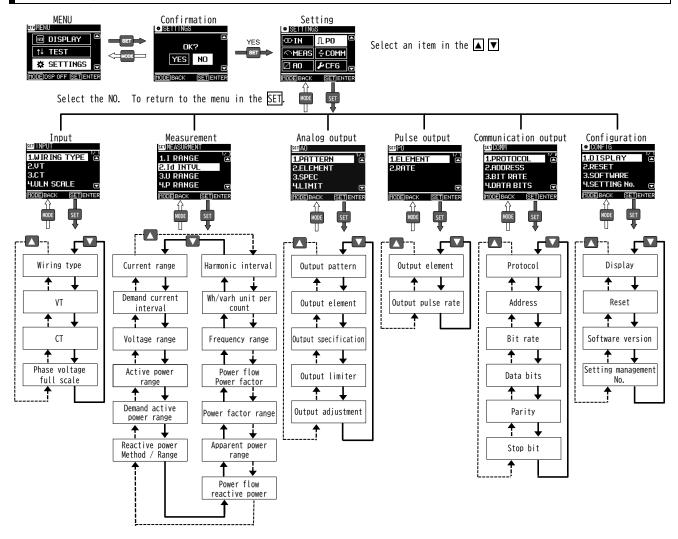
#### (2) Operation

- ① [MENU]  $\rightarrow$  「DISPLAY」  $\overline{\text{SET}}$   $\rightarrow$  「SET VALUE」  $\overline{\text{SET}}$   $\rightarrow$  Measurement display mode.
- ② Select the setting value to be displayed. (▲ ▼ switch)



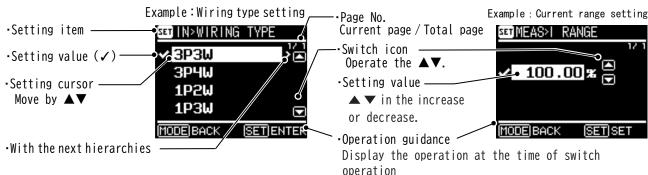
# 8. Setting modes

#### 8.1 Setting flow



#### 8.2 Setting method

#### (1) Display



#### (2) Operation

- ① Each setting display → Setting change of ▲ ▼ → Push SET (When indicating SET +, SET is pushed for more than 1 second.) → Enter
- ② When the setting is confirmed, to display the "\nu" indicating the current setting in place of the changed setting value.
- ③ When ▲ ▼ is pushed lengthily, the set value changes at high speed.

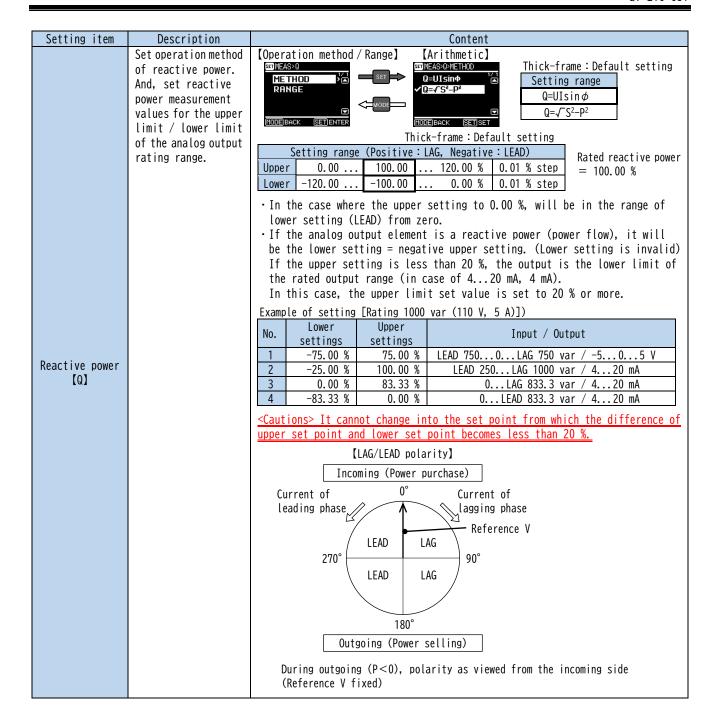
# 8.3 Setting menu

# (1) Input setting IN

0 441	I 5		
Setting item	Description	Content	
	Set wiring type of	[Wiring type] [Number of CT]	Thick-frame: Default setting
	input circuit.	SET IN-WIRING TYPE	Setting range
	3P3W sets up the number of CT. 3P4W sets up the number of CT, and the	3P3W 3P4W 3P4W 2VT2CT 3P3W 2VT2CT	
Windows tuno		1P2W 2VT3CT	3-phase 3-wire 3P3W 2VT, 3CT
Wiring type 【WIRING TYPE】		1P3W THOOEBACK SETENTER TOOEBACK SET + SET	2VT. 3CT
	number of VT.	<pre><cautions> If this setup is performed,</cautions></pre>	1-phase 2-Wire 1P2W
		all set points will be initialized.	1-phase 3-wire 1P3W
		Please set up first.	
	Set in accordance	<pre>[VT select]</pre>	Setting range
	with the use VT.	SET IN>VT	Jetting range
	Primary voltage	SECONDARY SET > 46600V	Primary voltage Secondary voltage
	- PRIMARY,	PRIMARY 11kV 13.2kV	
	Secondary voltage	□ ← MODE 13.8kV □	110 V   6600 V   66 kV   110 V   220 V   11 kV   77 kV   220 V
	- SECONDARY	MODE BACK SET ENTER MODE BACK SET SET	440 V 13.2 kV 110 kV 440 V
VT	OLCOND/II(1	Default setting	880 V 13.8 kV 132 kV —
[VT]		3P3W : 6600 V/110 V	1100 V 16.5 kV 154 kV —
		3P4W: 440 V/440 V (Direct)	1650 V 18.4 kV 187 kV —
		1P2W : 3300 V/110 V	2200 V 22 kV 220 kV —
		1P3W: 110 V/110 V (Direct)	3300 V 33 kV
		<pre><cautions> In direct connection, please se</cautions></pre>	t a primary voltage and a secondary
		voltage as the same value.	
	Set in accordance	<pre>[Primary/Secondary]</pre>	Setting range
	with the use CT.	SECONDARY SE	Casandani
	Primary current	SECONDARY DE SEI DE GOA TEN	Primary current current
	- PRIMARY,	MODE 80A	5 A   60 A   750 A   5000 A   5 A
	Secondary current		0 N 13 N 000 N 0000 N 1 N
	- SECONDARY	THE STATE OF THE S	7.5 A 80 A 900 A 7500 A —
СТ		<u>Default setting</u>	8 A 100 A 1000 A 8000 A —
[CT]		3P3W: 100 A/5A	10 A 120 A 1200 A 9000 A —
		3P4W: 1500 A/5 A	12 A 150 A 1500 A 10 kA — 15 A 200 A 1600 A 12 kA —
		1P2W:50 A/5 A	20 A 250 A 1800 A 15 kA —
		1P3W:500 A/5 A	25 A 300 A 2000 A 20 kA —
			25 A   500 A   2000 A   20 KA
			30 A 400 A 2500 A 30 kA -
			30 A 400 A 2500 A 30 kA — 40 A 500 A 3000 A — —
	Set phase voltage	[3P4W] [1P3W]	40 A 500 A 3000 A — — — 50 A 600 A 4000 A —
	Set phase voltage	(3P4W) (1P3W)	40 A 500 A 3000 A
	values for the upper	© INJUN SCALE  ✓ 150/√3V  ✓ 150V	40 A 500 A 3000 A
	values for the upper limit of the analog	55 INPULN SCALE  ✓ 150/√3V 150V  SET   SE	40 A 500 A 3000 A
Phase voltage	values for the upper limit of the analog output rating. (3P4W	■ INJUN SCALE  150V  150V  ■ INJUN SCALE  150V  150V	40 A 500 A 3000 A − − − 50 A 600 A 4000 A −   110 V rating  Setting range  3P4W 1P3W  150/√3 V 150 V
full-scale	values for the upper limit of the analog output rating. (3P4W and 1P3W)	■ INJUN SCALE  150V  150V  ■ INJUN SCALE  150V  150V	40 A 500 A 3000 A − − − 50 A 600 A 4000 A −   110 V rating  Setting range  3P4W 1P3W  150/√3 V 150 V  150 V 300 V
	values for the upper limit of the analog output rating. (3P4W and 1P3W) In case of 3P3W and	■ INJUN SCALE  1507/30  1507  ■ INJUN SCALE  1507  ■ INJUN SCALE  1507  ■ INJUN SCALE  1507  ■ INJUN SCALE	40 A 500 A 3000 A − − − 50 A 600 A 4000 A − −  110 V rating  Setting range  3P4W 1P3W  150/√3 V 150 V  150 V 300 V
full-scale	values for the upper limit of the analog output rating. (3P4W and 1P3W) In case of 3P3W and 1P2W, there is no	TODE BACK SET SET  TOUR SCALE  TOUR SET SET  TOUR SET SET  TOUR SCALE  TOUR SC	40 A 500 A 3000 A − − − 50 A 600 A 4000 A −   110 V rating  Setting range  3P4W 1P3W  150/√3 V 150 V  150 V 300 V
full-scale	values for the upper limit of the analog output rating. (3P4W and 1P3W) In case of 3P3W and	## INJUN SCALE  150/ 150/ 150/ 150/  ## INJUN SCALE  1500/ 3000  ## INJUN SCALE  1500/	40 A 500 A 3000 A − − − 50 A 600 A 4000 A − −  110 V rating  Setting range  3P4W 1P3W  150/√3 V 150 V  150 V 300 V  Thick-frame: Default setting
full-scale	values for the upper limit of the analog output rating. (3P4W and 1P3W) In case of 3P3W and 1P2W, there is no	### INJUN SCALE  #### 150/F3U  150U  ###################################	40 A 500 A 3000 A − − − 50 A 600 A 4000 A − −  110 V rating  Setting range  3P4W 1P3W  150/√3 V 150 V  150 V 300 V  Thick-frame: Default setting  Input / Output

# (2) Measurement setting MEAS

0.441				• • •				
Setting item	Description			Content				
	Set current	SET MEAS>1 RANGE		Thick-frame	:Default setting_			
	measurement values	17.1		Setting range				
Current range	for the upper limit	✓ 100.00 x 🗗	30.00 100.	00120.00	%   0.01 % step   =100.00 %			
[I RANGE]	of the analog output		Example of sett	ing (CT ratio	: 100 A / 5 A)			
LI TUTTOLI	rating range.		Setting value		/ Output			
			80.00 %		4 A) / 420 mA			
	C		00.00 %	011100 N ( )				
	Set interval	SETMEAS>Id INTVL		C-44:	Thick-frame: Default setting			
Demand current	of demand current	5s	0 - 20 -	Setting				
interval	measurement.	10s	0 s 20 s		min 6 min 9 min 20 min			
【Id INTVL】		20s 🔻	5 s 30 s		min 7 min 10 min 25 min			
		MODE BACK (SET) SET	10 s   40 s		min   8 min   15 min   30 min			
	Set voltage	SET MEAS>U RANGE			:Default setting_			
	measurement values	450.00		Setting range				
Voltage range	for the upper limit	✓ 150.00 x 🕞	00.00 150.	00180.00	%   0.01 % step   =110.00 %			
(U RANGE)	of the analog output		Example of sett	ting (CT ratio	: 100 A / 5 A)			
10 1011022	rating range.		Setting value		/ Output			
			150.00 %		150 V) / 420 mA			
	C-44:	[[]						
	Set active power	[Upper or Lower]		Upper】 >P RANGE				
	measurement values	UPPER >	SET DIPP	1.4.1				
	for the upper limit /	/ LOWER / 100.00%						
	lower limit of the	The state of the s						
	analog output rating	MODE BACK (SET ENTER	MODELO	NOV DETICET				
	range.	MODEBACK SETENTER MODEBACK SETISET  Thick-frame: Default setting						
			Setting ra					
		Upper 0.00			Rated power = 100 00 %			
		Upper 0.00	100.00		-100.00 %			
		Lower  -120.00	• • • •	0.00 % 0	.01 % step			
		· The outnut alema	nt when the "+	ΣD +D1 +	P2, +P3" is selected, the range			
					ting is invalid)			
					output is the lower limit of the			
		rated output ra						
A . (					setting, please select the next			
Active power		output element.						
range					etting to 0.00%, will be in the			
(P RANGE)		range of lower :	-					
					the range will be the only upper			
		setting from the	e lower settin	9.				
			<b>-</b>		- > =			
		Example of setting			A)]			
		No. Output	Lower	Upper	Input / output			
		tactor	settings	settings				
		$1 + \Sigma P, \pm \Sigma P$	0.00 %	83.33 %	0833.3 W / 420 mA			
		2 ± ΣP	-66.67 %	66.67 %	0666.7 W / 15 V			
		3 ± ΣP	-50.00 %	50.00 %	-5000500 W / -505 V			
		4 ± ΣP	-25.00 %	100.00 %	-2501000 W / 420 mA			
		5 ± ΣP	-50.00 %	0.00 %	0500 W / 420 mA			
		6 +ΣP	-50.00 %	0.00 %	4 mA (For the upper limit of			
			- 51 55 70		less than 20 % at +ΣP)			
		<cautions> It cannot change into the set point from which the difference of</cautions>						
		upper set point and lower set point becomes less than 20 %.						
Demand active	Set interval of				setup (above) of the demand			
power interval	demand active power	current interval.	icuity WILII IC	TOTOTICE LU d	Setup (above) of the achiana			
[Pd INTVL]		current miterval.						
TI O TIVI VL	measurement.							



Setting item	Description	Content
	Set output method	Operates with the reactive power Q range upper limit setting. (Lower limit value
	of reactive power	= negative upper setting)
	(power flow).	Set the upper limit value to 20% or more. If set to less than 20%, the output will be the lower limit of the rated output range.
	GEN ME A Co. Co. C	
	✓ HQUADRANT	Thick-frame: Default setting Setting range
		2 guadrant
	<u> </u>	4 quadrant 4QUADRANT 2 quadrant 2QUADRANT(+)
	MODEBACK <u>SET</u> SET	20mA
		12mA
		4mA Outgoing Incoming Incoming Incoming
		1 LEAD 0 LAG 1 LEAD 0 LAG 1 [kvar] 1 LEAD 0 LAG 1 LEAD 0 LAG 1 [kvar]
		2 quadrant 2QUADRANT 2 quadrant 2QUADRANT(-)
		(Outgoing)
		20mA
		12mA
Reactive power		4mA Outgoing Incoming Incoming
(power flow)		1 LEAD 0 LAG 1 LEAD 0 LAG 1 [kvar] 1 LEAD 0 LAG 1 LEAD 0 LAG 1 [kvar]
[Qpf]		·In the pattern of the two-quadrant (incoming only), is the output of the
		equivalent Ovar at the time of outgoing.
		·In the pattern of the two-quadrant (outgoing only), is the output of the
		equivalent Ovar at the time of incoming.
		[LAG/LEAD polarity]
		Incoming (Power purchase)
		Current of O° Current of
		leading phase
		Reference V
		LEAD LAG (Incoming)
		270° ( ) 90°
		LAG LEAD Reference V
		Lagging V Leading
		current 180° current
		Outgoing (Power selling)
		During outgoing (P<0), polarity as viewed from the outgoing side
		(Reference V, 180° inversion)
	Set apparent power	Please set up similarly with reference to a setup (P13) of current range.
Apparent power	measurement values for the upper limit/	Thick-frame: Default setting
range	lower limit of the	Setting range Rated apparent power
[S RANGE]	analog output rating	30.00 100.00 120.00 % 0.01 % step = 100.00 %
	range.	
	range.	

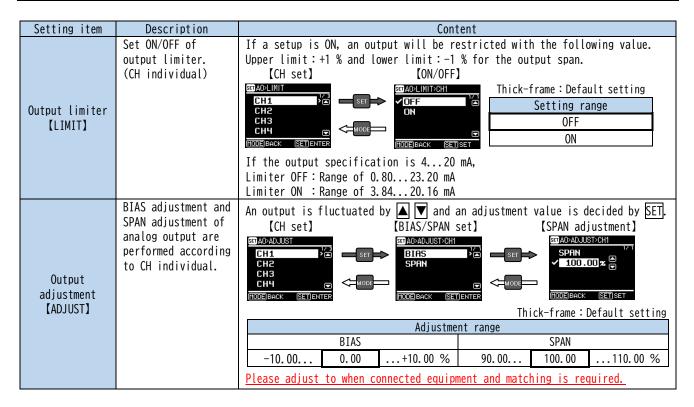
Setting item	Description	Content							
·	Set power factor	Thick-frame: Default setting							
	measurement value to	SETHEASPE RANGE							
	the rated output	LEAD 0.51LAG 0.5 41220 mA							
	range of the analog	LEAD 01LAG 0.5 1 35 V							
	output.	TODEBACK SETSET LAG 0.51LEAD 0.5 -1 01 mA							
		LAG 01LEAD 0 -5 05 V							
		Incoming (Power purchase)							
		00							
		Current of Leading phase							
Power factor									
range 【PF RANGE】		LEAD LAG Reference V							
[11 NANGL]		270° ( 270° ) 90°							
		LEAD LAG							
		180°							
		Outgoing (Power selling)							
		During outgoing (P<0), polarity as viewed from the incoming side (Reference V fixed)							
	Cot output magne of								
	Set output means of current	Thick-frame: Default setting  20UNDRANT Setting range							
	power-factor.	4 quadrant 4QUADRANT							
	Please set up	2 quadrant 2QUADRANT							
	similarly with	2 quadrant (Incoming) 2QUADRANT(+)							
	reference to a setup	2 quadrant (Outgoing) 2QUADRANT(-)							
	(P12) of reactive power (power flow).	Incoming (Power purchase)							
	poner (poner real):	00							
Davis fasts		Current of Current of leading phase							
Power factor (power flow)									
(PFpf)		Reference V LEAD LAG (Incoming)							
2		270° (111coming)							
		\ LAC   LEAD							
		Reference V							
		Lagging							
		current 180° current							
		Outgoing (Power selling)							
		During outgoing (P<0), polarity as viewed from the power outgoing side							
		(Reference V, 180° inversion)							
	Set frequency	□□MEAS»f RANGE Thick-frame: Default setting							
	measurement value to	✓ 45-55Hz Setting range Output (Example)							
Frequency range	the rated output	55-65Hz 4555 Hz 420 mA							
[f RANGE]	range of the analog	□ 5565 Hz 15 V							
	output.	HOOEBACK   SET   SET   4565 Hz							
	İ								

Setting item	Description	Content	
Wh/varh unit per count [Wh/varh]	Set unit per count of Wh/varh display (and communication data).	- Integrating the set value as the least significant of the set value as the set va	efault setting erarh/pulse 0001
Harmonic interval [H INTVL]	Set interval of harmonic measurement.	Thick-frame: Default setting    Omin	

## (3) Analog output setting AO

	tput setting Ao							
Setting item	Description				Content			
	The measurement	SET AO>PATTERN	Cas	se of eleme	nts set ind	dividually (	CH, it will	be MANUAL.
	element outputted	MANUAL 1/		No+o(5) 2D/	IW 100W • T	. 1D2W • T		
	to CH110 is set	✓ NORMAL		Note(5) 3P4				
	up from the pattern	DEMAND ISOLATION 0		Note(6) 3P4		1N, IPZW - U		
	prepared	MODE BACK SET SET		Note(7) 1P2	?W∶+P, PF			
	beforehand.		<u> </u>			Thick-f	rame:Defau	lt setting
	Sol of offairal	Setting range	Phase	CH1	CH2	CH3	CH4	CH5
		MANUAL	All		For ea	ch element s	etting	
			3P3W	I1	I2	13	U12	U23
		NODWAI	3P4W	I1	I2	13	U1N	U2N
		NORMAL	1P2W	I	U	+ P	Q	PF
			1P3W	I1	I3	IN	U1N	U3N
			3P3W	Id1	Id2	Id3	ΣPd	Idmax1
		DEMAND	3P4W	Id1	Id2	Id3	IdN	ΣPd
			1P2W	Id	Pd	Idmax	Pdmax	OFF
Output			1P3W	Id1	Id3	IdN	ΣPd	Idmax1
pattern		ISOLATION	3P3W	I1 ( <sup>5</sup> )	U12 (6)	$+ \sum P(^{7})$	$\Sigma PF (^7)$	f
[PATTERN]		LIADMONTC	3P3W	I1 ( <sup>5</sup> )				
		HARMONIC	SPSW	% 3rd	% 5th	% 7th	% THD	RMS 1st
		Setting range	Phase	CH6	CH7	CH8	CH9	CH10
		MANUAL	All	CHO		ch element s	0.1.5	CITTO
		PINTONE	3P3W	U31	+ ΣP	ΣQ	ΣPF	f
			3P4W	U3N	+ ΣP	ΣQ	ΣPF	f
		NORMAL	1P2W	f	0FF	0FF	0FF	0FF
			1P3W	U13	+ ΣP	ΣQ	ΣPF	f
			3P3W	Idmax2	Idmax3	ΣPF	0FF	0FF
			3P4W	Idmax1	Idmax2	Idmax3	IdmaxN	ΣPdmax
		DEMAND	1P2W	0FF	0FF	0FF	OFF	OFF
			1P3W	Idmax3	IdmaxN	ΣPdmax	0FF	0FF
		ISOLATION	3P3W	I1 (5)	U12 (6)	+ ΣP (7)	$\Sigma PF (^7)$	f
				11 ( )	JIL ( )	U12 (6)	<u> </u>	'
		HARMONIC	3P3W	% 3rd	% 5th	% 7th	% THD	RMS 1st
				/0 J1 u	/0 3111	/0 / [ [ ]	/U 111D	ונוט וטנ

Setting item	Description		Co	ontent				
	Set measurement	【CH set】	[Elem	ent]				
	element outputted	CH1 SET SET	SET AO>ELEM>CH					
	to CH1CH10.	CH2	✓ <mark>OFF</mark> U	1/5				
	(CH individual)	CH3	I I d					
		MODE BACK SET ENTER		SET]SET				
		_			141			
		Measurement	Measurands	3P3W	Wirir 3P4W	ng type	1P2W	1P3W
		Current	Ī		1, 2, 3, N, av		I	1, 3, N
		Current (power flow)	Ipf	1, 2, 3	1, 2, 3, 11, 4	• 3	Ipf	1,3,11
		Demand current	Id	1, 2, 3, avg	1, 2, 3, N, a	vg	Id	1, 3, N
		Maximum demand current	Idmax		1, 2, 3, N, av		Idmax	1, 3, N
		Line voltage, Phase voltage	U		12, 23, 31, I		U	13, 1N, 3N
		Pliase voltage		avg +Σ	1N, 2N, 3N, I +1, +2, +		+ P	+ Σ
		Active power	Р	±Σ	$\pm 1, \pm 2, \pm$		±Ρ	± Σ
		Demand power	Pd		1, 2, 3, Σ		Pd	Σ
		Maximum demand power	Pdmax	Σ	1, 2, 3, Σ		Pdmax	Σ
		Reactive power	Q	Σ	1, 2, 3, Σ		Q Q	Σ
		Reactive power (power flow) Apparent power	Qpf S		1, 2, 3, Σ 1, 2, 3, Σ		Qpf S	Σ
		Power factor	PF		1, 2, 3, Σ		PF	Σ
		Power factor (power flow)	PFpf	Σ	1, 2, 3, Σ		PFpf	Σ
		Frequency	f	f	f		f	f
		Measurement	Ma	asurands		Wirin	g type	
				asur anus	3P3W	3P4W	1P2W	1P3W
Output element		Distortion factor	THD	ı				
(ELEMENT)		5th conversion content		CONV.5th				
		3rd, 5, 7, 9, 11, 1	3, %	3rd, 5, 7, 9	), 2VT2CT			
		Harmonic 15th, content		11, 13, 15t				
		current   5th conversion RMS	HI	CONV. 5th	OVECT	1, 2, 3	HI	1, 3
		value   value   Fundamental-wave R	MC		2VT3CT 1, 2, 3			
		value	RMS	1st	1, 2, 3			
		3rd, 5, 7, 9, 11, 1	3,	3rd, 5, 7, 9	),			
		15th, RMS value	T. ID	11, 13, 15t	h			
		Distortion factor 5th conversion	THD	1				
		content		CONV.5th				
		3rd, 5, 7, 9, 11, 1	3, %	3rd, 5, 7, 9	),	2VTCT 1N, 3N		
		Harmonic 15th, content	<b>⊢</b>	11, 13, 15t		111, 311		111 211
		voltage   5th conversion RMS	HU	CONV.5th	12, 23	3VT3CT	HU	1N, 3N
		Fundamental-wave R	MS Duc	1-4		1N, 2N, 3N		
		value		1st		SIN		
		3rd, 5, 7, 9, 11, 1	3,	3rd, 5, 7, 9				
		15th, RMS value		11, 13, 15t	П	<u> </u>		
		· 1,2,3, N is phase. avg is						
		· If it is set as OFF, an				limit	value o	of the
		rated-output range. (In				. D.F.W.7.\		
		· In the case of one side o						
		the +P. In the case of be select the $\pm$ P.	oth side o	T the activ	e power ra	ange (=	⊏PLWJ),	, please
		See the power range set	ting for m	ore informa	tion			
	Set rated-output		05 V/1.		Thick-fran	ne:Def	ault ca	ttina
	range at the time of		SET]AO>SPEC>CH1	7 7		ting ra		LLING
Output	output	CH1	<b>√</b> 0-5V	12 0.		15		. 10 V
specification	specification	CH3	1-50	0.	spec.	spec.		ec.
[SPEC]	(05 V, 15 V,	CH4		□ 0.		05 V		. 10 V
	010 V).	MODE BACK SET ENTER	MODE BACK SE	TICCT		15 \	_	. 10 V
	(CH individual)	In the case of other outp	ut specifi					
		,		,				



#### (4) Pulse output setting PO

(4) Pulse output setting PO						
Setting item	Description		Content			
	Set measuring element to pulse output to CH12. (CH Individual)	CH set ] [Elem stipoel	I I I I I I I I I I I I I I I I I I I	Thick-fran	ne:Defaul	t setting
		Set	ting range			
Output element				CH11	CH.	12
[ELEMENT]		Pulse OFF	OF	F	0FF	
		Active energy (Incoming)	+V		+Wh	
		Active energy (Outgoing)	-V	•••	-Wh	
		Reactive energy (Incoming, LAG	) +\	/arh LAG	+varh L	.AG
		Reactive energy (Incoming, LEA		/arh LEAD	+varh L	
		Reactive energy (Outgoing, LAG		/arh LAG	-varh L	
		Reactive energy (Outgoing, LEA	))	arh LEAD	-varh L	.EAD
	Set output pulse rate of CH12. (CH Individual)	CH11 CH12  WMODE BACK SETENTER  SET STOP-RATE  O.1  V1  10  100  FROE BACK	kWh/P 1/1 ■ ▼ K SETJSET		ame:Defaul	
		Full load power (kW, kvar)	Output	pulse rate,	kWh(kvarh)/	oulse
Output pulse		Below 1	0.1	0.01	0.001	0.0001
rate		Over 1 Below 10	1	0.1	0.01	0.001
[RATE]		Over 10 Below 100	10	1	0.1	0.01
		Over 100 Below 1,000 Over 1,000 Below 10,000	100	10 100	10	0.1
		Over 10,000 Below 10,000	10,000	1,000	100	10
		Over 100,000 Below 1,000,000	100,000	10,000	1,000	100
		Over 1,000,000 Below 10,000,000	1,000,000	100,000	10,000	1,000
		Over 10,000,000 Below 100,000,000	10, 000, 000	1,000,000	100,000	10,000

# (5) Communication output setting COMM

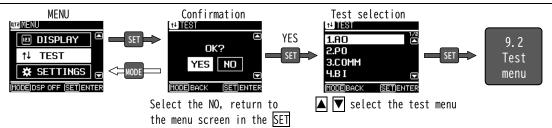
Setting item	Description	Content
	Set communication	Thick-frame: Default setting
Protocol	protocol.	PROTOCOL O
[PROTOCOL]		MODBUS RTU  PROTOCOL A
		HOOEBACK SETSET
	Set communication	Thick-frame: Default setting
Address	address.	Setting range  MODRUS RTU   PROTOCOL A
(ADDRESS)		
[Nobineda]		1 247 1 254
	Set bit rate	ENTICOMMOBILITRATE Thick-frame: Default setting
	of communication.	✓ <mark>ч800                                   </mark>
		9600 MODBUS RTU PROTOCOL A
Bit rate		38400 ₪ 4800 bps 2400 bps
【BIT RATE】		MODEBACK SETISET 9600 bps 4800 bps
		19200 bps 9600 bps
		38400 bps 19200 bps
	Set data bits	Thick-frame: Default setting
Data hita	of communication.	Setting range
Data bits 【DATA BITS】		MODBUS RTU PROTOCOL A
[DATA DITS]		— 7 
		8 (Fixed value) 8
	Set parity check	Thick-frame: Default setting
	method of	Setting range
Parity	communication.	MODBUS RTU PROTOCOL A
[PARITY]		Even number ODD ODD    TOODBRACK   SET  SET
		Odd Hulliber EVEN EVEN
	Set stop bit	Thick-frame: Default setting
Stop bits	of communication.	Setting range  MODBUS RTU PROTOCOL A
(STOP BIT)		MUUBUS KIU PRUTUCUL A
[310] [31]		MODE BACK SET SET 2 2
		<u>L</u>

# (6) Configuration CFG

Setting item	Description	Content
	Set auto off time and brightness of the display.	Auto off time / Brightness   (Auto off time)   Backlight auto-OFF time   Thick-frame: Default setting   Setting range   1 minute   10 minutes   2 minutes   15 minutes   5 minutes   30 minutes   15 minutes   30 min
Display [DISPLAY]		Backlight luminance Thick-frame: Default setting  Setting range  Setting range  Bright  Backlight luminance Thick-frame: Default setting  Setting range  Default setting  Setting range  Default setting  Setting range  Default setting  Default setting
Reset 【RESET】	Reset maximum value (MAX), electric energy (Wh / varh) and setting value (SETTINGS).	Selected in the (initialization).  OCFGORESET  MAX  Whyverh  SETTINGS  FILL  FINDOSEBACK SET+ RST  Set value after a reset is the initial setting of a 3P3W (2VT2CT).
Software version 【SOFTWARE】	Display version of software.	Version: 3-digits  ● CFG-SOFTWARE  VERSION  001  FTODEBACK
Setting management number [SETTING No.]	Display setting management number specified in the setting software.	Setting management No.: 00009999  Description  No.  Setting data can be used to manage and collation.  Setting management numbers can not be changed in the QT2-500.  When performing other setting changes at QT2-500, configuration management number will be changed to 0000.

# 9. Test modes

# 9.1 Test flow



# 9.2 Test menu

Test item	Test content
Analog output 【AO】	Select channel (CH1 10) to the test.  Analog output value (0, 25, 50, 75, 100 %), selected in the   (CH select) (Output select)  CH1  CH2  CH3  CH4  CH3  CH4  CH4  CH3  CH4  CH4
Pulse output 【PO】	• Select channel (CH11,12) to the test. • Press the SET, pulse is output at one-second intervals. Once again press the SET, pulse output will stop.  Pulse output number is displayed in the lower part. (0 → 1 → 2 → · · · → 999 → 1000 → 1 → · · · ·)  CH11  CH12  Note> When it becomes CH selection screen, all of the pulse output is stopped.
Communication output 【COMM】	Communication output value (0, 25, 50, 75, 100 %), selected in the   Setting value — output table (110 V, 5 A)    Neasurands   Setting value   Input
Binary input 【BI】	• Displays the presence or absence of the binary input.    Input   Display   Within input   ON   Without input   OFF
Wiring check 【WIRING CK】	The phase angle between the voltage and current will be displayed. (U12 or U1N reference)  Phase angle display in the power factor 1 (at each phase wire)  If a significantly different, please check the wiring.    1

# 10 Specifications

# 10.1 Rating

	Item	Specifications	
Input circuit		3-phase 3-wire [3P3W] (2VT2CT, 2VT3CT) 3-phase 4-wire [3P4W] (2VT3CT, 3VT3CT) 1-phase 2-wire [1P2W] 1-phase 3-wire [1P3W] Common use (Settable)	
3P3W 1P2W		110 V AC, 50/60 Hz 220 V AC, 50/60 Hz 440 V AC, 50/60 Hz Common use (Settable) (8)	
Voltage input	1P3W	100-200 V AC, 50/60 Hz 200-400 V AC, 50/60 Hz Common use (Settable) (9)	
	3P4W	110/√3 V AC, 50/60 Hz 220/√3 V AC, 50/60 Hz 440/√3 V AC, 50/60 Hz Common use (Settable) (10)	
Current input		5 A AC, 50/60 Hz, 0.1 VA or less 1 A AC, 50/60 Hz, 0.1 VA or less Common use (Settable)	
Auxiliary	Auxiliary supply range and power consumption	1) 80264 V AC (Rated voltage. 100/110 V AC) 50/60 Hz, 15 VA	Designate
supply	Rush current (time constant)	110 V AC: 5.5 A or less 220 V AC: 10.9 A or less 110 V DC: 3.9 A or less 220 V DC: 7.7 A or less (Approx. 5 ms) 24 V DC: 6.3 A or less 48 V DC: 12.6 A or less (Approx. 8 ms)	

Note(8) Possible up to a maximum rating 480 V.

Power consumption: 0.25 VA or less (110 V), 0.5 VA or less (220 V), 1 VA or less (440 V)

Note( $^9$ ) Power consumption: 0.25 VA or less (100-200 V), 0.5 VA or less (200-400 V)

note(10) Possible up to a maximum rating  $480/\sqrt{3}$  V.

Power consumption: 0.25 VA or less (110/ $\sqrt{3}$  V), 0.5 VA or less (220/ $\sqrt{3}$  V), 1 VA or less (440/ $\sqrt{3}$  V)

## 10.2 Measurement item, Class

Measurement element		easurement possible i avg:Average of each		tal)	Class index	
Troubur Smorre Oromorre	3P4W	3P3W	1P3W	1P2W	5 A	1 A
Current	I1, I2, I3, IN, Iavg	I1, I2, I3, Iavg	I1, I3, IN	Ι	0.2	0.5
Current (power folw)	Ipf1, Ipf2, Ipf3	Ipf1, Ipf2, Ipf3	Ipf1, Ipf3	Ipf	0.2	0.5
Demand current	Id1, Id2, Id3, IdN, Idavg	Id1, Id2, Id3, Idavg	Id1, Id3, IdN	Id	0.2	0.5
Maximum demand current	Idmax1, Idmax2, Idmax3, IdmaxN, Idmaxavg	Idmax1, Idmax2, Idmax3, Idmaxavg	Idmax1, Idmax3, IdmaxN	Idmax	0.2	0.5
Voltage	U12, U23, U31, ULLavg, U1N, U2N, U3N, ULNavg	U12, U23, U31, ULLavg	U1N, U3N, U13	U	0.2	0.2
Active power	ΣP, P1, P2, P3	ΣΡ	ΣΡ	Р	0.3	0.5
Demand power	Σ Pd, Pd1, Pd2, Pd3	ΣPd	ΣPd	Pd	0.3	0.5
Maximum demand power	∑ Pdmax, Pdmax1, Pdmax2, Pdmax3	ΣPdmax	∑Pdmax	Pdmax	0.3	0.5
Reactive power (11)	$\Sigma Q$ , Q1, Q2, Q3	ΣQ	ΣQ	Q	0.3	0.5
Reactive power (power folw) (11)	∑Qpf, Qpf1, Qpf2, Qpf3	ΣQpf	∑Qpf	Qpf	0.3	0.5
Apparent power (12)	ΣS, S1, S2, S3	ΣS	ΣS	S	0.3	0.5
Power factor	ΣPF, PF1, PF2, PF3	ΣPF	ΣPF	PF	1	1.5
Power factor (power flow)	ΣPFpf, PFpf1, PFpf2, PFpf3	ΣPFpf	ΣPFpf	PFpf	1	1.5
Frequency	f	f	f	f	0.2	0.2
Fundamental-wave RMS value					Voltage	Voltage
Harmonic nth RMS value (13) Harmonic 5th conversion RMS value (13)	HU1n, HU2n, HU3n, HI1, HI2, HI3 (3VT3CT: HU2n)	HU12, HU23, HI1, HI2, HI3 (2VT3CT: HI2)	HU1N, HU3N, HI1, HI3	HU, HI	: 1 Current : 1	: 1 Current : 2
Distortion factor (13)  Harmonic nth content (13)  Harmonic 5th conversion content (13)	HU1N, HU2N, HU3N, HI1, HI2, HI3 (3VT3CT: HU2N)	HU12, HU23, HI1, HI2, HI3 (2VT3CT: HI2)	HU1N, HU3N, HI1, HI3	HU, HI	Voltage : 2 Current : 2	Voltage : 2 Current : 2.5
Active energy	Incoming, Outgoing				1	2
Reactive energy	Incoming LAG, Incoming	LEAD, Outgoing LAG,	Outgoing LEAD		2	2

Note(11) The calculation method can be selected. Q=UIsin $\phi$  or Q= $\sqrt{(S^2-P^2)}$  Note(12) Calculation method.  $3P4W: \Sigma S = U1N \times I1 + U2N \times I2 + U3N \times I3$ ,  $3P3W: \Sigma S = \sqrt{3}/2 \times (U12 \times I1 + U23 \times I3)$ , 1P3W:  $\Sigma S = U_{1N} \times I_1 + U_{3N} \times I_3$ 

Note(13) n = 3th, 5th, 7th, 9th, 11th, 13th, 15th. Distortion factor and Harmonic 5th conversion RMS value / Harmonic 5th conversion content are measured from the secondary to the 15th.

# 10.3 Detailed specification

	Item	Specification, Performance
Conformity standards		Transducer, IEC 60688:2012, JIS C 1111:2006 Static meters for active energy, IEC 62053-21:2003, JIS C1271-1:2011 Static meters for reactive energy, IEC 62053-23:2003, JIS C1273-1:2011
CE marking		EMC Directive (2014/30/EU) EN 61000-6-2、EN 61000-4-2,-3,-4,-5,-6,-8,-11 EN 61000-6-4、EN 55011 classA, Group1 Low Voltage Directive (2014/35/EU) EN61010-1
Safety		IEC 61010-1:2010 Measurement Category Ⅲ, Maximum use voltage:300 V (line to neutral), Pollution degree 2
Operating method		Current, Voltage: RMS value computing type.  Demand current: Arithmetic method according with bimetallic type.  Demand power : Average value within the demand time limit.  Power, Active energy: Time-division multiplication method.  Reactive power, Reactive energy: Time division multiplication method (Q=UIsin Φ) or the method for calculating from the power and apparent power (Q=√(S²-P²).  (Selected in the setting)  Apparent power: Calculates for voltage and current.  Power factor : Calculates for power and reactive power.  Frequency : Zero cross cycle computing type.  Harmonics : Fast Fourier transform
Operation pe	eriod	Input 1 cycle
Influence of	f temperature	Usage group I 1035 °C : Within class index. 045 °C : Within two times of a class index. -1055 °C: Within three times of a class index.
	Calculation method	Demand current is the arithmetic method according with bimetallic type. (Time to reach 95 % of a final constant value)  Demand is selected from the averaging operator in a setting interval.
Interval setting	Demand current Demand power	0s/5s/10s/20s/30s/40s/50s/1min/2min/3min/4min/5min/6min/7min/8min/9min/10min/15min/20min/25min/30min The response time for time limit 0 second is less than 1 second.
	Harmonics measurement	Omin / 1min / 2min / 5min / 10min / 15min / 30min The response time for time limit O minute is 2 seconds or less.
	Output	10ch Between output 15 and output 610, insulation (500V AC, 5 seconds). From elements of the measurement items of Section 10.2, it can be selected arbitrarily. (Except for active energy and reactive energy) The same elements can be selected.
Analog	Output rating	1) 05 V DC $(600 \ \Omega \infty)$ Switchable to 15 V 2) 010 V DC $(2 \ k\Omega \infty)$ Switchable to 210 V 3) 15 V DC $(600 \ \Omega \infty)$ Switchable to 05 V 4) -55 V DC $(600 \ \Omega \infty)$ A) 01 mA DC $(10 \ k\Omega \infty)$ B) 420 mA DC $(0550 \ \Omega)$ C) -11 mA DC $(010 \ k\Omega)$ Z) Other (Special specification)
output	Response time	Response time to be restored on $\pm 1$ % of a final constant value : 1 second or less. (The response time of demand measurement and harmonics measurement is based on a time limit setting.)
	Output ripple	Output ripple is below the double (peak to peak value) of a class index to an output span.
	Current (power flow) output pattern	Set output pattern of the reactive power (power flow) and power factor (power flow).  Output pattern: 4 quadrant, 2 quadrant, Incoming only measurement (2 quadrant),  Outgoing only measurement (2 quadrant)
	Output adjuster	Bias and a span can be adjusted with each output. (For matching with a connection device.) Adjustable range: BIAS and SPAN, ±10 % (% for output span)
	Output limiter	The minimum value and maximum value of an output can be restricted. (Settable) Lower limit value: -1 % of output span. Upper limit value: +1 % of output span. Example) 420 mA: Limit the output between 3.8420.16 mA.

	Item	Specification, Performance						
	Output	2ch	-					
	0	Active energy (Incoming / Outgoing),						
	Output	Reactive energy (Incoming LAG / Outg	oing LAG /	Incoming LEA	D /			
	measurands	Outgoing LEAD)						
	Output form	Optical MOS-FET relay, Normally-open contact						
	Contact capacity	125 V AC,DC, 70 mA (Resistance load,	Inductive	load)				
		250 ± 10 ms (When the output pulse per	iod of rated	power const	itutes speed	more than		
	Pulse width	2 pulse / second by setting of an VT	primary, a	CT primary a	and output pu	lse rate,		
		an output pulse width is 100130 m	s.)					
		Output pulse rate can be selected in	the follow	ing ranges.				
		·3P3W, 3P4W:						
Pulse output		Full load power(kW, kvar) = √3 × R	Rated voltag	$_{ extsf{Ie}}$ (V) $ imes$ Rated	d current(A)	$\times$ 10 <sup>-3</sup>		
ratoo oatpat		·1P3W:Full load power(kW, kvar) = 2	2  imes Rated vo	$ltage(V) \times R$	Rated current	$(A) \times 10^{-3}$		
		·1P2W:Full load power(kW, kvar) =						
		Full load power (kW, kvar)			kWh(kvarh)/pu			
	Output pulse	Below 1	0.1	0.01	0.001	0.0001		
	rate	Over 1 Below 10	1	0.1	0.01	0.001		
		Over 10 Below 100	10	1	0.1	0.01		
		Over 100 Below 1,000	100	10	10	0.1		
		Over 1,000         Below 10,000           Over 10,000         Below 100,000	1,000 10,000	100 1,000	10 100	10		
		Over 100,000 Below 1,000,000	100,000	10,000	1,000	100		
		Over 1,000,000 Below 10,000,000	1,000,000	100,000	10,000	1,000		
			10,000,000	1,000,000	100,000	10,000		
	Output	1ch				·		
	Communication	DC 405 Half duplay two wire system, asymphysneus communication mathed						
	system	K3-403 Hatt-duptex two-wire system, a	RS-485 Half-duplex two-wire system, asynchronous communication method					
	Protocol	MODBUS RTU mode						
	Bit rate	4800 bps / 9600 bps / 19200 bps / 38400 bps	s 2400 bps NRZ	/4800 bps/	9600 bps / 192	200 bps		
	Transmission code	NRZ						
	Start bit	1 bit	1 bit					
Communication	Data bit	8 bit		7 bit / 8 bit				
output	Parity	Nothing / Even number / Odd number		Nothing / Even number / Odd number				
	Stop bit	1 bit / 2 bit	1 bit / 2 bit					
	Transmission	Binary	ASCII co	de				
	character Cable length	1000 m (Max.)	1000 m (	Max )				
	Address	1 to 247 (Max. connectable: 31 units)			ctable:31 u	nite)		
	Error detection	CRC-16 $(X^{16} + X^{15} + X^2 + 1)$	Checksum		Ctable . 31 ui	1113/		
	Termination							
	resistor	100 Ω, 1/2 W, Install to the termin	nal. (Acces	sory)				
	Input	1ch						
	Function	Maximum demand values can be reset by	y adding an	external vo	ltage signal.			
		Input rating voltage and auxiliary s	upply is sa	me.				
		1) 100/110 V AC, 0.4 VA (Approx. 3 m/	A)					
External		200/220 V AC, 1.4 VA (Approx. 6 m						
reset input		100/110 V DC, 0.4 W (Approx. 3 mA)						
(BI)	Input rating	200/220 V DC, 1.4 W (Approx. 6 mA) AC,DC common use						
		2) 24 V DC, 0.3W (Approx. 10 mA)						
		48 V DC, 1.2W (Approx. 20 mA)						
		Minimum operation pulse width: 300 ms Continuation apply time: 1 minute or less						
	Point	1ch	1 1633					
	Function	Read-out and update the setting value	es are noss	ihle hv conn	ecting to PC			
USB	Version	USB2. 0	C3 UIC PU33	INIC DY CUIIII	cerny to re.			
005	Transfer rate	12Mbps						
	Connector	Micro-USB (AB) Both of plugs (Micro	o-A, Micro-	B) are conne	ctable.			
		1	, 0. 0	, 5 5011110				

	Item	Specification, Performance					
	Analog output	Without any input, and outputs an analog output (110 ind	lividual).				
	Communication	0, 25, 50, 75% output.  Without any input, and outputs an measured value of communi	cation output				
Test	output	0, 25, 50, 75% output.	cation output.				
function	Pulse output	Without any input, and outputs an pulse output (12 indiv 1s/1pulse	ridual).				
	Input wiring	The wiring state of the AC input (each input of the phase) is displayed on the screen.					
	Binary input	To view the status of the external reset input (BI).					
	D'andre alement	OLED display unit, 1 inch , Resolution: 128×96 dots					
Display	Display element	Luminescent color: White	onoration can be cot)				
DISPLAY		Display automatic turn off (automatic turn off time after no The measured value (% display) of each measurement item can b					
	Function	display.	ie checked on the screen				
ъ		Each setting value, maximum value and energy data are maint	ained in nonvolatile				
Power interr	uption backup	memory.					
		Between electric circuit and ground.					
		Between AC input and output (analog output, pulse output,					
		communication output) and auxiliary supply and external					
		input.	50 MΩ or more at				
Turninkian u	!	Between analog output and pulse output.	500 V DC				
Insulation r	esistance	Between pulse output and communication output.  Between pulse output 1 and pulse output 2.					
		Between analog output15 and analog output610 and					
		communication output.					
		Non-insulation (Minus common): Between analog output 15,	between analog output				
		610.	someon analog carpar				
		Between electric circuit and ground.	2210 V AC (50/60 Hz)				
		Between auxiliary supply and AC input, output (analog output,	5 seconds				
		pulse output, communication output), external input.	3 30001103				
		Between analog output and pulse output.	1390 V AC (50/60 Hz)				
Voltage test		Between pulse output and communication output.	5 seconds				
		Between pulse output 1 and pulse output 2.  Between analog output 15, analog output 610 and	500 V AC (50/60 Hz)				
		communication output.	5 seconds				
		Non-insulation (Minus common): Between analog output 15,					
		610.					
		Between ground and auxiliary supply, AC input. (Analog					
		output, pulse output, communication output, external input:					
		Grounding) Between auxiliary supply and AC input, analog output, pulse					
		output, communication output, external input, ground.	6kV 1.2/50μs				
		Between AC input and auxiliary supply, analog output, pulse	0KV 1.2/30 pc3				
Impulse volt	age test	output, communication output, external input, ground.					
		Between three-phase voltage input terminals.					
		Between auxiliary supply terminals.					
		Between pulse output and auxiliary supply, AC input, analog					
		output, communication output, external input, ground.					
		Between external input and auxiliary supply, AC input, analog					
		output, pulse output, communication output, ground.  Peak voltage: 2.5 kV, frequency: 1 MHz ±10 %, Add 3 times f	or 30 seconds. Error:				
Damped oscil	latory wave	Within ±10 %. And, malfunction and communication stop mu					
immunity tes		• AC voltage input circuit (Normal / Common)					
IEC61000-4-1		· AC current input circuit (Common)					
		<ul> <li>Auxiliary supply circuit (Normal / Common)</li> </ul>					

	Item	Specification, Performance
Square impulse immunity test		Add noise (1µs, 100 ns width) repeatedly for 5 minutes. Error:Within ±10 %.  And, malfunction and communication stop must not occur.  · Auxiliary supply circuit (Normal / Common) 1.5 kV or more  · AC voltage input circuit (Normal / Common) 1.5 kV or more  · AC current input circuit (Common) 1.5 kV or more  · Pulse output (Common) 1.0 kV or more  · External input circuit (Common) 1.0 kV or more  · Analog output (Induction) 1.0 kV or more  · Communication output circuit (Induction) 1.0 kV or more
Radio wave im	munity test	Radio wave band:5W, 1m on 150 MHz, 400 MHz band. Cellular phone, wireless LAN:2.4 GHz, 5 GHz band. Continued irradiation with radio wave on 0.5 m. Error:Within ±10 %. And, communication should communicate normally after a noise applying stop.
Electrostatic discharge immunity test IEC 61000-4-2		Usually, it tests by the busy condition.  When powered up.  Air discharge: 15 kV, Contact discharge: 8 kV, Error: Within ±10 %.  And, malfunction and communication stop must not occur.  Capacitor charge system
Vibration		IEC 60068-2-6:2007 Frequency range:1055 Hz, Single amplitude:0.15 mm, Sweep cycle:10 times
Impact		IEC 60068-2-27: 2008  Peak acceleration: 500 m/s² (Screw installation), 300 m/s² (DIN rail installation)
	Input	2 times 10 seconds and 1.2 times continuation of rated voltage. 40 times 1 second, 20 times 4 seconds, 10 times 16 seconds, 1.2 times continuation of rated current.
Overload capacity	Auxiliary supply	1.5 times 10 seconds and 1.2 times continuation of rated voltage. (100/110 V AC, 200/220 V AC, 24 V DC, 48 V DC) 1.5 times 10 seconds and 1.3 times continuation of rated voltage. (110 V DC, 220 V DC)
	Output	Voltage output: Short circuit for 1 second by 10 times at 10 seconds interval, and short circuit for 5 seconds, 70 % continuation of rated-output load.  Current output: Open continuation, 130 % continuation of rated-output load.
	Case outline	109×92 (With mounting legs, 120)×115 mm (W×H×D)
	Mass	Approx. 700g
Construction	Material	Case: ABS (V-0) Terminal board: ABS (V-0) Terminal cover: PET-GF (HB)
	Terminal screw	Auxiliary supply, AC input, External input (BI): M4 screw Analog output, Pulse output, Communication output: M3 screw
	Protection rating	IP30
Operating tem humidity limi		-1055℃, 590% RH (Non condensing)
Storage tempe	rature limits	-2570℃

#### 10.4 Measuring range

Measurands	Rated vo Rated cu		Measuring range	Low input cut	Display
Current, Demand current,	_	5 A	05 A	Less than 0.2 % of the rated ( <sup>14</sup> )	0. 0 100. 0[%]
Maximum demand current	- 1 A		01 A	Less than 0.5 % of the rated ( <sup>14</sup> )	0. 0 100. 0[///]
Current (Power flow)	_	5 A	Outgoing 5 A Incoming 5 A (15)	Less than 0.2 % of the rated (14)	-100.0100.0[%]
	_	1 A	Outgoing 1 A Incoming 1 A (15)	Less than 0.5 % of the rated ( <sup>14</sup> )	1001011110010[23]
Line voltage	110 V 220 V	_	0150 V (1P3W: 0300 V) 0300 V (1P3W: 0600 V)	Less than 1 % of full scale	0. 0 100. 0[%]
	440 V	_	0600 V		
Phase voltage	110 V —	3P4W: 0150/√3 V 1P3W: 0150 V	Less than 1 % of	3P4W: 0.057.7[%]	
	220 V	_	3P4W: 0300/√3 V 1P3W: 0300 V	full scale	1P3W: 0.050.0[%]
	440 V —	_	3P4W: 0600/√3 V		
Active power,	110 V 220 V	5 A	-11 kW ( <sup>16</sup> ) -22 kW ( <sup>16</sup> )	Less than 0.3 % of the rated	ΣΡ:
Demand power,	440 V		-44 kW ( <sup>16</sup> )	the rated	-100.0100.0[%]
Maximum demand power	110 V 220 V 1 A	-200200 W (16) -400400 W (16)	Less than 0.5 % of the rated	P <sub>1</sub> , P <sub>2</sub> , P <sub>3</sub> : -33.333.3[%]	
	440 V		-800800 W ( <sup>16</sup> )		the rateu
Reactive power,	110 V	5 A	LEAD 1LAG 1 kvar (17)	Less than 0.3 % of the rated	ΣQ: -100.0100.0[%] Q1, Q2, Q3: -33.333.3[%]
Reactive power (power flow 2 quadrant, 4	220 V 440 V		LEAD 2LAG 2 kvar (17) LEAD 4LAG 4 kvar (17)		
	110 V 220 V	1 A	LEAD 200LAG 200 var (17) LEAD 400LAG 400 var (17)	Less than 0.5 % of	
quadrant)	440 V	1	LEAD 800LAG 800 var (17)	the rated	
	110 V 220 V	5 A	01 kVA ( <sup>18</sup> )	Less than 0.3 % of the rated	ΣS: 0.0100.0[%]
			02 kVA (18)		
Apparent power	440 V		04 kVA (18)		
	110 V 220 V 1 A	1 A	0200 VA ( <sup>18</sup> ) 0400 VA ( <sup>18</sup> )	Less than 0.5 % of	S <sub>1</sub> , S <sub>2</sub> , S <sub>3</sub> :
	440 V		0800 VA (18)	the rated	0.033.3[%]
Power factor, Power factor (power flow 2 quadrant, 4	110 V 220 V 440 V	5 A 1 A	LEAD 01LAG 0 LEAD 0.51LAG 0.5 LAG 01LEAD 0	Less than 20 % of the voltage full scale, or less than 2 % of the rated current.	LEADLAG: -0.0100.00.0[%] LAGLEAD:
quadrant)	770 1		LAG 0.51LEAD 0.5	Incoming power factor 1.	0. 0 100. 00. 0[%]

Note(14) Low input cut value of the N-phase current is twice.

Note ( $^{15}$ ) The polarity of the current (power flow) is the same polarity as the power  $\Sigma$  P. Less than 20% of the voltage full scale, then output as the incoming side.

Note(16) 1P2W: Active power measurement range is 1/2 of the above. 3P4W: Each phase of the active power measurement range is 1/3 of the above. 0...+P or 0...-P or -P...+P, can be setting.

Note(17) 1P2W: reactive power measurement range is 1/2 of the above. 3P4W: Each phase of the reactive power measurement range is 1/3 of the above. 0...LAG Q or 0...LEAD Q or LEAD Q...LAG Q, can be setting.

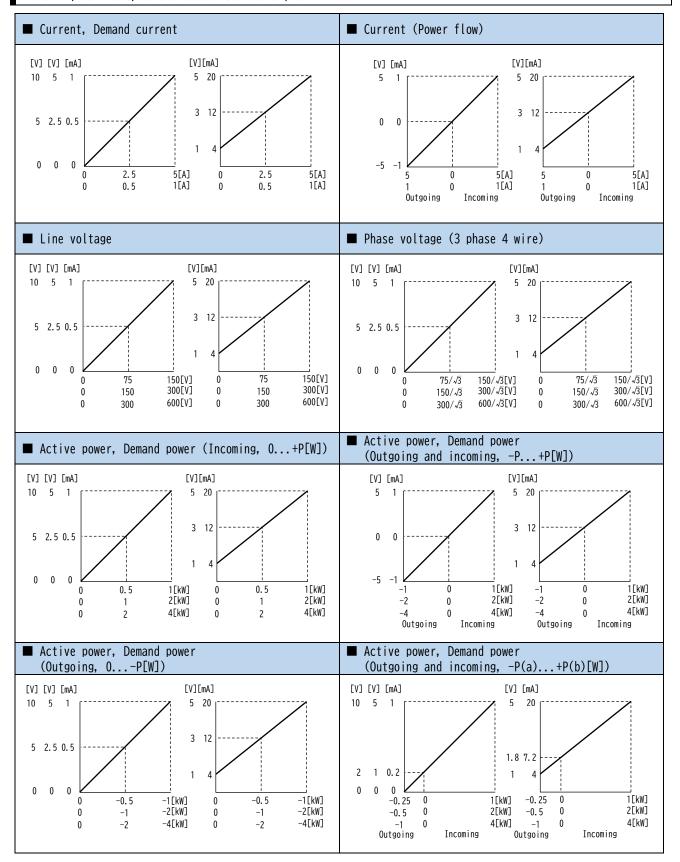
Note(18) 1P2W: Apparent power measurement range is 1/2 of the above. 3P4W: Each phase of the apparent power measurement range is 1/3 of the above.

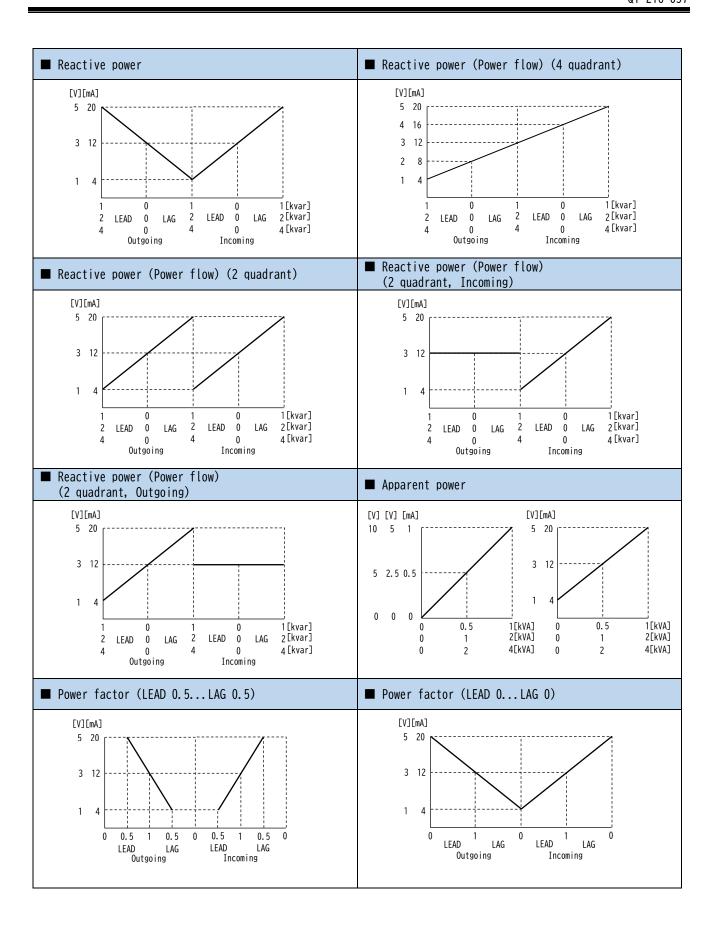
Measurands	Rated vo		Measuring range	Low input cut	Display
Frequency (19)	110 V 220 V 440 V		4555 Hz 5565 Hz 4565 Hz	Output lower nominal value in less than 20% of the full scale voltage (Example:4 mA)	45.065.0[Hz] Low input cut: 0.0[Hz]
Fundamental-wave RMS value, Harmonic nth RMS value, Harmonic 5th conversion RMS value (n=Odd number of 315)	_	5 A 1 A	Measuring range is same as "current". 05 A 01 A	Less than 0.3 % of the rated (20) Less than 0.3 % of the rated (20)	
	110 V 220 V 440 V	_	Measuring range is same as "voltage". 3P4W, 1P3W: Phase voltage 3P3W, 1P2W: Line voltage	Less than 0.3 % of the rated (20)	0.0100.0[%]
Distortion factor, Harmonic nth content, Harmonic 5th conversion content (n=Odd number of 315)	_	5 A 1 A	Current 0100.0 %	By harmonic RMS value.	0. 0 100. 0[%]
	110 V 220 V 440 V	_	Voltage 020.0 %	By harmonic RMS value.	0. 0 20. 0[%]
Active energy	110 V 220 V 440 V	5 A 1 A	O999999999 kWh(MWh) By the setting and the full load power, position and unit of the decimal point (k/M) is changed	_	0999999999 kWh(MWh)
Reactive energy	110 V 220 V 440 V	5 A 1 A	O999999999 kvarh(Mvarh) By the setting and the full load power, position and unit of the decimal point (k/M) is changed	_	0999999999 kvarh(Mvarh)

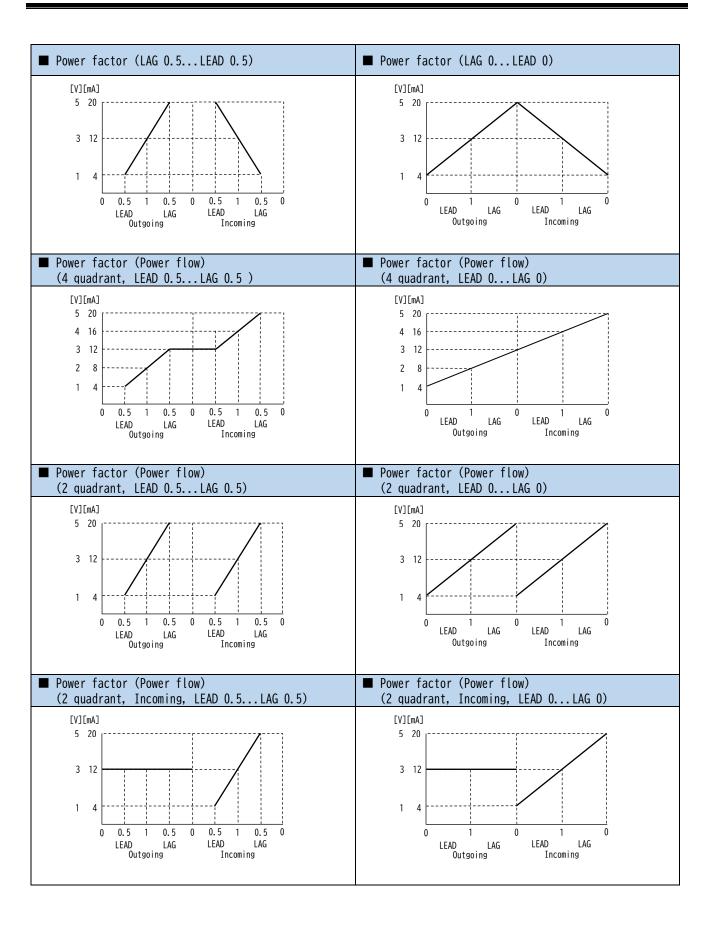
Note(19) Line voltage U12 (3P3W, 1P2W) or phase voltage U1N (3P4W, 1P3W) to measure the frequency.

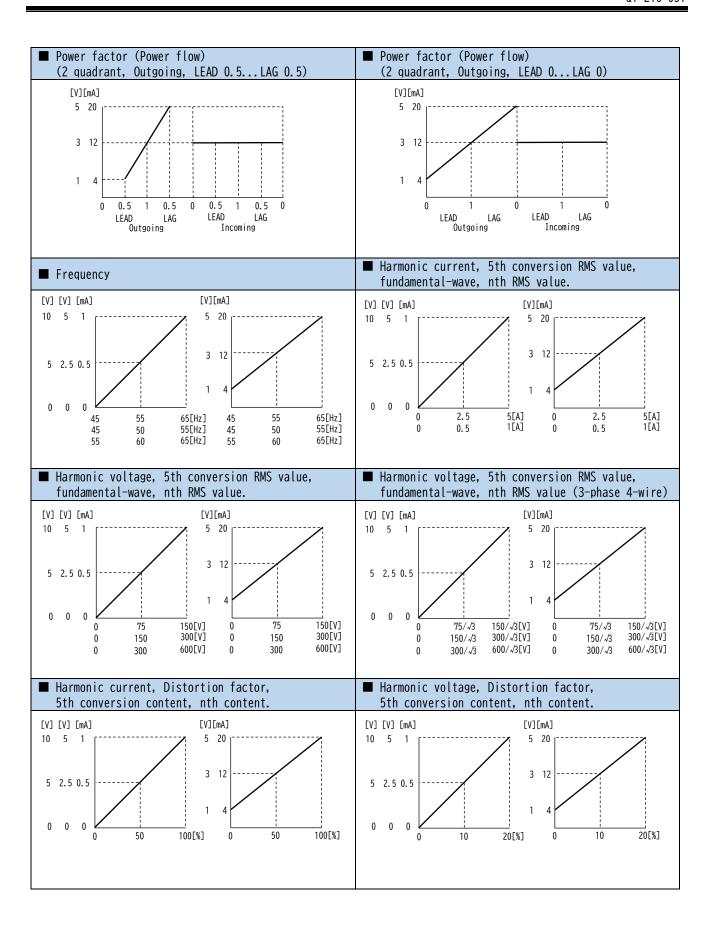
Note(20) When the fundamental wave current is less than 3 % of the rated, degree of the harmonic measurement is 0 A. When the fundamental wave voltage of less than 3 % of the full scale, degree of the harmonic measurement is 0 V.

#### 10.5 Input - output characteristic example









# 11 Multi-transducer setting software (QT2-CS-01)

#### 11.1 Outline

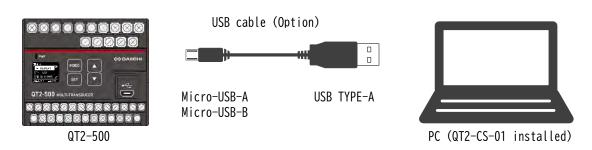
Multi-transducer setting software (QT2-CS-O1) is a QT2-500 dedicated setup tool. Software can be downloaded at the WEB site. ( URL;http://www.daiichi-ele.co.jp/ ) The following data management is possible by connecting QT2-500 and PC with a USB cable.

- Edit and save setting data.
- ·Write setting data into QT2-500.
- · Read setting data from QT2-500.
- ·Output the setting data in CSV file.

#### 11.2 Hardware requirements

Item	Specification				
Personal Computer	PC-AT based computer				
Operating System	Windows $^{\mathbb{B}}$ 7 (32 bit $/$ 64 bit) , Windows $^{\mathbb{B}}$ 8.1 (32 bit $/$ 64 bit) ,				
	Windows® 10 (32 bit / 64 bit)				
CPU	32-bit processor:1 GHz or faster, 64-bit processor:1.6 GHz or faster				
Memory	32-bit processor:1 GB or more, 64-bit processor:2 GB or more				
HDD	Free space 100 MB or more				
	(If the Microsoft .NET Framework 4 Client Profile (32-bit) or Microsoft .NET Framework 4.5 (64-bit) is not installed. Free space of 300 MB or more)				
Display	Resolution: 1024×768 or higher, High Color (65536 colors) or higher				
Interface	USB2. 0				
Communication port	USB (A) port ×1				
Other	Mouse, Keyboard				

#### 11.3 System configuration



Installation, connection, such as the operation method, please refer to the included manual to QT2-CS-01.

# 12 Troubleshooting

Trouble	Probable cause	Handling
Power LED is not lights	In the 13th and 14th terminals,	Please by applying an auxiliary
	auxiliary power supply is not applied.	power supply.
Display disappears	By auto off function, display is off	Please press the switch
Does not switch to the setting	By the lock function of the test /	Please to unl <u>ock.</u>
mode or test mode	configuration.	Pressing the MODE and SET at the
		same time for three seconds.
		Unlock or setting.
Error in analog output	Setting of VT rating and CT rating is	Please check the VT/CT settings
	wrong	
	Output element setting is wrong	Please check the output element
		setting of each output CH
	Range setting of each measurement	Please check the range settings for
	items is wrong	each measurement items
	Setting of analog output is wrong	Please check the settings of the
	(05V, 15V, 010V, 210V)	analog output
	Wiring is wrong	Please check with the test mode
		wiring check function
Error in communication output	Setting of VT rating and CT rating is	Please check the VT/CT settings
	wrong	
	Wiring is wrong	Please check with the test mode
		wiring check function
Error in active energy and	Setting of VT rating and CT rating is	Please check the VT/CT settings
reactive energy.	wrong	
(Display, Communication, Pulse	Pulse rate setting is wrong	Please check the setting of the
output)		output pulse rate
	Wiring is wrong	Please check with the test mode
		wiring check function

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