# HSQT2-500 COMMUNICATION SPECIFICATION

(MODBUS RTU mode communication protocol)

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# 1. Communication specification

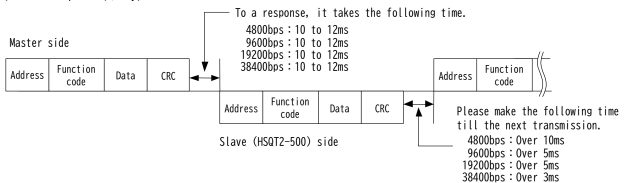
Item	Specification	Default setting
Standard	TIA RS-485-A (2003)	_
Dratacal	MODBUS RTU mode	
Protocol	Use function code: 03H, 04H, 08H	
Transmission system	Half-duplex two-wire system	_
Synchronous system	Asynchronous communication method	_
Bit rate (1)	4800bps / 9600bps / 19200bps / 38400bps	9600bps
Modulation code	NRZ	_
Start bit	1 bit	_
Data length	8 bits	
Parity (1)	NONE / Even number / Odd number	Even number
Stop bit (1)	1 bit / 2 bits	1 bit
Cable length	1000m (The total extension)	
Address (1)	1 to 247 (Connection is possible to 31 sets.)	1
Error detection	CRC-16 $(X^{16} + X^{15} + X^2 + 1)$	_
Transmission character	Binary	_

Transmission data are sent out from a bit 0.

Note(1) Settings can be changed.

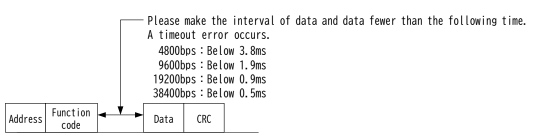
# 2. Transmission and reception protocol

## (1) Usual request (Query)



#### (2) Time-out of between data

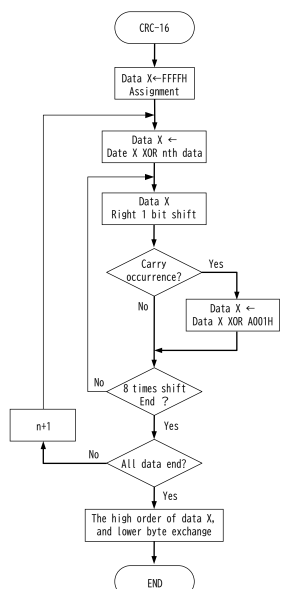
The interval between data and data must be 1.5 characters or less.



## 3. Calculation method of CRC-16

CRC-16 is adopted as error checking in Modbus RTU mode.

An address, a function code, and data are calculated by the following method.



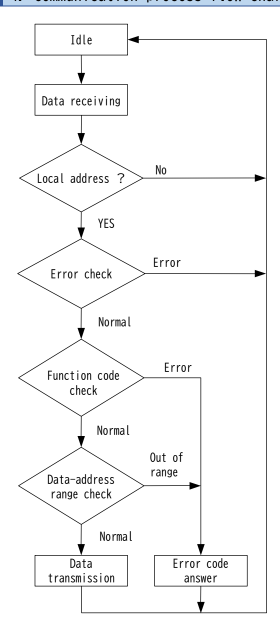
#### (1) Arithmetic process

- ① 2 bytes of data-area X is secured to a CRC calculation.
- 2 FFFFH is substituted for ① as initial value.
- ③ XOR of data X and the nth data (n=1) is calculated. Assign it to data X.
- ④ The 1-bit shift right of the data X is done.
- ⑤ If carry occurs in operation of ④, data X and XOR of A001H are taken.
- ⑥ Operation of ④ ⑤ is repeated until it shifts 8 times.
- TXOR of the next data (n+1) and Data X is calculated. Assign it to data X.
- Operation of ④ ⑦ is repeated until processing of all data is completed.
- 9 1 byte of upper and 1 byte of lower of data-area X for a CRC calculation are replaced.

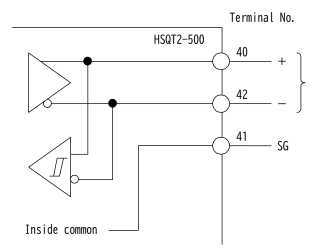
#### (2) Example of calculation

4	CRC Object range					
1 byte	1 byte 1 byte 2 bytes 2 bytes					
Address	Function code	Data address	Number of request data	CRC		
01H	04H	00H 00H	00H 19H	31C0H		

# 4. Communication process flow chart



# 5. HSQT2-500 communication specification terminal arrangement



Please connect the terminating resistor (accessories) to the terminating equipment on the connection form. Connection terminal: Between 40 (+) and 42 (-)

# 6. MODBUS RTU mode

## 6.1 Function code

The next function code is supported with this product.

Code	Name	Data address	Contents	MODBUS original function
03	Setting value request	40001 to	Readout of setting (VT ratio, CT ratio, Electric energy count value)	Read holding registers
03	Model information request	40501 to	Readout of model information (Type code, phase wire)	Read notaing registers
0.4	Measurement value	30001 to	Readout of general measurement value 1.	Dood input registers
04	request	30501 to	Readout of general measurement value 2.	Read input registers
08 Loopback test		_	Communication test of master and slave is performed.	Diagnostic

## 6.2 Abnormal response

In case the message transmitted from the master is judged to be abnormal, this product does the next abnormal answer.

- (1) In case it becomes a no answer
  - ①: In case a message transmission error occurs. (Overrun, Framing, Parity error, CRC)
  - ②: In case the data interval of a message exceeds a regulation value (1.5 characters).
  - ③: In case the message frame exceeding 8 bytes is received.
- (2) In case as answered in an error code.

In the error that does not correspond to (1), the following abnormal response is returned. At this case, the code that added 80H to the code of a request is returned to a function code. And the generated error code is returned as data.

#### Error code list

Error code	Contents			
O1H Function code besides regulation is received.				
02H	H Data address is out of range.			
03H Request data that exceeds the number of data to reply. Out of setting range.				

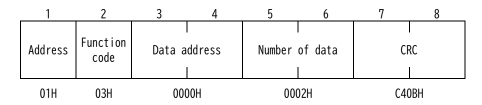
1 byte	byte 1 byte		2 bytes
Address	Function code (+80H)	Error code	CRC
01H	84H	02H	C2C1H

## 6.3 Setting value request

Read the setting value from this product. There is no broadcast. Function code designates 03H.

#### (1) Data request (Query)

In case it performs a setting values request, it is necessary to designate the data address of data to acquire. When a data address is transmitted, please subtract 40001 from the address of a data-address list. The number of data should designate the tale of the data to request.



#### Data address list

Function code	Data address	Communication data
	40001	VT ratio
	40002	CT ratio
03H	40003	0000H (Fixed)
USIT	40004	0000H (Fixed)
	40005 0000H (Fixed	
	40006	Electric energy count value

## (2) Response

If data request is performed normally, the following response will be returned from this product side. Example) Data address: 40001, Number of data: 2.

1	2	3	4	5	6	7	8	9
Address	Function code	Answer byte count	VT r	l atio I	CT r	l atio I	CI	I RC I

#### VT ratio

VT ratio data = Primary rated value ÷110 V

Primary rated (V)	Setting value data	Primary rated (V)	Setting value data
110 V	0001H (1)	16.5 kV	0096H (150)
220 V (²)	0002H (2)	18.4 kV ( <sup>3</sup> )	00A7H (167)
440 V (²)	0004H (4)	22 kV	00C8H (200)
880 V	0008H (8)	33 kV	012CH (300)
1100 V	000AH (10)	66 kV	0258H (600)
1650 V	000FH (15)	77 kV	02BCH (700)
2200 V	0014H (20)	110 kV	03E8H (1000)
3300 V	001EH (30)	132 kV	04B0H (1200)
6600 V	003CH (60)	154 kV	0578H (1400)
11 kV	0064H (100)	187 kV	06A4H (1700)
13.2 kV	0078H (120)	220 kV	07D0H (2000)
13.8 kV ( <sup>3</sup> )	007DH (125)		

Numbers in parentheses indicate decimal number data.

Note(2) Even for 220 V, 440 V input specifications, VT ratio data = primary rated value ÷ 110 V is output. Note(3) Dividing by 110 V generate fraction values, so it will be unique set value data.

ullet CT ratio CT ratio data = Primary rated value  $\div$  5 A imes 10 (4)

Primary rating (A)	Setting value data	Primary rating (A)	Setting value data
5 A	000AH (10)	600 A	04B0H (1200)
6 A	000CH (12)	750 A	05DCH (1500)
7.5 A	000FH (15)	800 A	0640H (1600)
8 A	0010H (16)	900 A	0708H (1800)
10 A	0014H (20)	1000 A	07DOH (2000)
12 A	0018H (24)	1200 A	0960H (2400)
15 A	001EH (30)	1500 A	OBB8H (3000)
20 A	0028H (40)	1600 A	OC80H (3200)
25 A	0032H (50)	1800 A	0E10H (3600)
30 A	003CH (60)	2000 A	OFAOH (4000)
40 A	0050H (80)	2500 A	1388H (5000)
50 A	0064H (100)	3000 A	1770H (6000)
60 A	0078H (120)	4000 A	1F40H (8000)
75 A	0096H (150)	5000 A	2710H (10000)
80 A	00A0H (160)	6000 A	2EEOH (12000)
100 A	00C8H (200)	7500 A	3A98H (15000)
120 A	00F0H (240)	8000 A	3E80H (16000)
150 A	012CH (300)	9000 A	4650H (18000)
200 A	0190H (400)	10000 A	4E20H (20000)
250 A	01F4H (500)	12000 A	5DCOH (24000)
300 A	0258H (600)	15000 A	7530H (30000)
400 A	0320H (800)	20000 A	9C40H (40000)
500 A	03E8H (1000)	30000 A	EA60H (60000)

Numbers in parentheses indicate decimal number data.

Note(4) In case of 1 A input specification, they output it as CT ratio data = Primary rated value  $\div$  5 A  $\times$ 10.

## • Electric energy count value (Magnification of active energy data)

Electric energy count value	Communication data
×0.00001	FFFBH (-5)
×0.0001	FFFCH (-4)
×0.001	FFFDH (-3)
×0.01	FFFEH (-2)
×0.1	FFFFH (-1)
×1	0000H (0)
×10	0001H (1)
×100	0002H (2)
×1000	0003H (3)

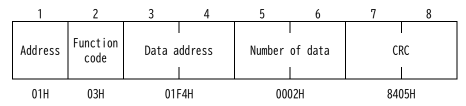
Numbers in parentheses indicate decimal number data.

## 6.4 Model information request

Read the model information and phase wire from this product. There is no broadcast. Function code designates O3H.

#### (1) Data request (Query)

In case it performs a model information request, it is necessary to designate the data address of data to acquire. When a data address is transmitted, please subtract 40001 from the address of a data-address list. The number of data should designate the tale of the data to request.



#### Data address list

	Data		Мос	le l	
Function code	address	3P3W	1P3W	1P2W	3P4W
03H	40501	Model information.	Туре		
ОЭП	40502	Model information.	Phase wire		

#### (2) Response

If data request is performed normally, the following response will be returned from this product side. Example) Data address: 40501, Number of data: 2.

1	2	3	4	5	6	7	8	9
Address	Function code	Answer byte count	Ty Ty	pe	Phase	   wire 	CR I	C

#### Model information, Type

Type	Communication data
HSQT2-500	0031H

## • Model information, Phase wire

Phase wire	Communication data
3P3W [3-phase 3-wire] (2VT2CT)	0001H
1P3W [1-phase 3-wire]	0002H
1P2W [1-phase 2-wire]	0005H
3P4W [3-phase 4-wire] (3VT3CT)	0006H
3P3W [3-phase 3-wire] (2VT3CT)	0007H
3P4W [3-phase 4-wire] (2VT3CT)	H8000

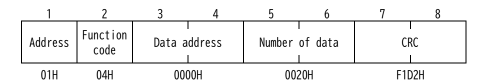
#### 6.5 Measurement value request

Read the measurement value from this product. There is no broadcast. Function code designates 04H.

#### (1) Data request (Query)

In case it performs setting value request, it is necessary to designate the start address of data to acquire. If a data address is transmitted, please subtract 30001 from the address of a data-address list. The number of data should designate the tale of the data to request.

- < Note > Active / reactive energy (Wh, varh) consists of 2 words (4 bytes), please set the number of data to 2. Also, depending on the phase wire, treat the part where measurement value does not exist (data 0000H fixed) as 1 data.
- < Note > As for a general measurement value 1 and general measurement value 2, addresses are different. Therefore, it cannot read by data request once. Please perform a data request individually.
- < Note > Data addresses 30034 to 30074, 30101 to 30160, 30301 to 30360, and 30601 to 30625 are 0000H (fixed).



#### Data-address list: General measurement value 1

Function code	Data address	3P3W	1P3W	1P2W	3P4W
04	30001	0000H (Fixation)	0000H (Fixation)	0000H (Fixation)	Voltage (L1N)
04	30002	0000H (Fixation)	0000H (Fixation)	0000H (Fixation)	Voltage (L2N)
04	30003	0000H (Fixation)	0000H (Fixation)	0000H (Fixation)	Voltage (L3N)
04	30004	Voltage (L12)	Voltage (L1N)	Voltage	Voltage (L12)
04	30005	Voltage (L23)	Voltage (L3N)	0000H (Fixation)	Voltage (L23)
04	30006	Voltage (L31)	Voltage (L13)	0000H (Fixation)	Voltage (L31)
04	30007	Current (L1)	Current (L1)	Current	Current (L1)
04	30008	Current (L2)	Current (N)	0000H (Fixation)	Current (L2)
04	30009	Current (L3)	Current (L3)	0000H (Fixation)	Current (L3)
04	30010	0000H (Fixation)	0000H (Fixation)	0000H (Fixation)	Current (N)
04	30011	Fundamental voltage (L12)	Fundamental voltage (L1N)	Fundamental voltage	Fundamental voltage (L1N)
04	30012	Fundamental voltage (L23)	0000H (Fixation)	0000H (Fixation)	Fundamental voltage (L2N)
04	30013	Fundamental voltage (L31)	Fundamental voltage (L3N)	0000H (Fixation)	Fundamental voltage (L3N)
04	30014	Fundamental voltage (Average)	0000H (Fixation)	0000H (Fixation)	Fundamental voltage (Average)
04	30015	Active power ( <sup>5</sup> )	Active power ( <sup>5</sup> )	Active power ( <sup>5</sup> )	Active power ( <sup>5</sup> )
04	30016	0000H (Fixation)	0000H (Fixation)	0000H (Fixation)	0000H (Fixation)

Function code	Data address	3P3W	1P3W	1P2W	3P4W
04	30017	Wh (Incoming) upper	Wh (Incoming) upper	Wh (Incoming) upper	Wh (Incoming) upper
04	30018	Wh (Incoming) lower	Wh (Incoming) lower	Wh (Incoming) lower	Wh (Incoming) lower
04	30019	Wh (Outgoing) upper	Wh (Outgoing) upper	Wh (Outgoing) upper	Wh (Outgoing) upper
04	30020	Wh (Outgoing) lower	Wh (Outgoing) lower	Wh (Outgoing) lower	Wh (Outgoing) lower
04	30021	Reactive power	Reactive power	Reactive power	Reactive power
04	30022	varh (Incoming LAG) upper	varh (Incoming LAG) upper	varh (Incoming LAG) upper	varh (Incoming LAG) upper
04	30023	varh (Incoming LAG) lower	varh (Incoming LAG) lower	varh (Incoming LAG) lower	varh (Incoming LAG) lower
04	30024	varh (Incoming LEAD) upper	varh (Incoming LEAD) upper	varh (Incoming LEAD) upper	varh (Incoming LEAD) upper
04	30025	varh (Incoming LEAD) lower	varh (Incoming LEAD) lower	varh (Incoming LEAD) lower	varh (Incoming LEAD) lower
04	30026	varh (Outgoing LAG) upper	varh (Outgoing LAG) upper	varh (Outgoing LAG) upper	varh (Outgoing LAG) upper
04	30027	varh (Outgoing LAG) lower	varh (Outgoing LAG) lower	varh (Outgoing LAG) lower	varh (Outgoing LAG) lower
04	30028	varh(Outgoing LEAD) upper	varh(Outgoing LEAD) upper	varh(Outgoing LEAD) upper	varh(Outgoing LEAD) upper
04	30029	varh(Outgoing LEAD) lower	varh(Outgoing LEAD) lower	varh(Outgoing LEAD) lower	varh(Outgoing LEAD) lower
04	30030	Apparent power	Apparent power	Apparent power	Apparent power
04	30031	Power factor	Power factor	Power factor	Power factor
04	30032	Frequency	Frequency	Frequency	Frequency
04	30033	Active power ( <sup>5</sup> )			

Note(5) The active power of data addresses 30015 and 30033 will be the same data.

## Data-address list: General measurement value 2

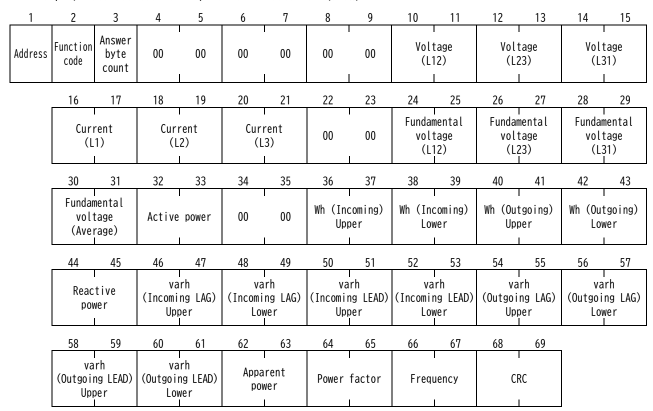
Function code	Data address	3P3W	1P3W	1P2W	3P4W
04	30501	0000H (Fixation)	0000H (Fixation)	0000H (Fixation)	Phase voltage (Average)
04	30502	Line voltage (Average)	0000H (Fixation)	0000H (Fixation)	Line voltage (Average)
04	30503	Current (Average)	0000H (Fixation)	0000H (Fixation)	Current (Average)
04	30504	Current (Power flow) (L1)	Current (Power flow) (L1)	Current (Power flow)	Current (Power flow) (L1)
04	30505	Current (Power flow) (L2)	Current (Power flow) (LN)	0000H (Fixation)	Current (Power flow) (L2)
04	30506	Current (Power flow) (L3)	Current (Power flow) (L3)	0000H (Fixation)	Current (Power flow) (L3)
04	30507	0000H (Fixation)	0000H (Fixation)	0000H (Fixation)	0000H (Fixation)
04	30508	0000H (Fixation)	0000H (Fixation)	0000H (Fixation)	0000H (Fixation)

Function code	Data address	3P3W	1P3W	1P2W	3P4W
04	30509	0000H (Fixation)	0000H (Fixation)	0000H (Fixation)	Active power (L1)
04	30510	0000H (Fixation)	0000H (Fixation)	0000H (Fixation)	Active power (L2)
04	30511	0000H (Fixation)	0000H (Fixation)	0000H (Fixation)	Active power (L3)
04	30512	0000H (Fixation)	0000H (Fixation)	0000H (Fixation)	0000H (Fixation)
04	30513	0000H (Fixation)	0000H (Fixation)	0000H (Fixation)	0000H (Fixation)
04	30514	0000H (Fixation)	0000H (Fixation)	0000H (Fixation)	0000H (Fixation)
04	30515	0000H (Fixation)	0000H (Fixation)	0000H (Fixation)	Reactive power (L1)
04	30516	0000H (Fixation)	0000H (Fixation)	0000H (Fixation)	Reactive power (L2)
04	30517	0000H (Fixation)	0000H (Fixation)	0000H (Fixation)	Reactive power (L3)
04	30518	0000H (Fixation)	0000H (Fixation)	0000H (Fixation)	Reactive power (Power flow) (L1)
04	30519	0000H (Fixation)	0000H (Fixation)	0000H (Fixation)	Reactive power (Power flow) (L2)
04	30520	0000H (Fixation)	0000H (Fixation)	0000H (Fixation)	Reactive power (Power flow) (L3)
04	30521	Reactive power (Power flow)	Reactive power (Power flow)	Reactive power (Power flow)	Reactive power (Power flow)
04	30522	0000H (Fixation)	0000H (Fixation)	0000H (Fixation)	Apparent power (L1)
04	30523	0000H (Fixation)	0000H (Fixation)	0000H (Fixation)	Apparent power (L2)
04	30524	0000H (Fixation)	0000H (Fixation)	0000H (Fixation)	Apparent power (L3)
04	30525	0000H (Fixation)	0000H (Fixation)	0000H (Fixation)	Power factor (L1)
04	30526	0000H (Fixation)	0000H (Fixation)	0000H (Fixation)	Power factor (L2)
04	30527	0000H (Fixation)	0000H (Fixation)	0000H (Fixation)	Power factor (L3)
04	30528	0000H (Fixation)	0000H (Fixation)	0000H (Fixation)	Power factor (power flow) (L1)
04	30529	0000H (Fixation)	0000H (Fixation)	0000H (Fixation)	Power factor (power flow) (L2)
04	30530	0000H (Fixation)	0000H (Fixation)	0000H (Fixation)	Power factor (power flow) (L3)
04	30531	Power factor (power flow)	Power factor (power flow)	Power factor (power flow)	Power factor (power flow)

## (2) Response

If measurement value requirements are performed normally, the following response will be returned from this product side.

Example) Data address: 30001, Number of data: 32 (3P3W)



## Transmission scaling (1/2)

Item				Input	Communication data	Intrinsic error
	3P3W 1P2W	(Li	ne)	V, ACO to 300V, ACO to 600V	0000H to 2710H (0 to 10000)	
	3P4W			$/\sqrt{3}V$ , ACO to $300/\sqrt{3}V$ ,	0000H to 168EH (0 to 5774)	
Voltage		ACO to 600/√3V (Phase) ACO to 300V, ACO to 600V (Line)			0000H to 2710H (0 to 10000)	±0.2%
Vottage	1P3W	AC0	to 150	V, Phase voltage full-scale	0000H to 2710H (0 to 10000)	_0.2%
			to 300 ase)	Phase voltage full-scale 300V, 600V	0000H to 1388H (0 to 5000)	
Current			to 5A to 1A		0000H to 2710H (0 to 10000)	±0.2% ±0.5%
Current (power flow)				C5A to Incoming AC5A	D8F0H to 0000H to 2710H	±0.2%
Current (power riow)	ı	Out		C1A to Incoming AC1A	(-10000 to 0 to 10000)	$\pm 0.5\%$
			110V	-1kW to 0 to +1kW		. 0 20/
	3P3W	5A	220V	-2kW to 0 to +2kW	DOFOUL +- 0000UL +- 2F10U	$\pm 0.3\%$
	1P3W		440V 110V	-4kW to 0 to +4kW -200W to 0 to +200W	D8F0H to 0000H to 2710H (-10000 to 0 to 10000)	
	3P4W	1A	220V	-400W to 0 to +400W	(-10000 to 0 to 10000)	±0.5%
		IA	440V	-800W to 0 to +800W		± 0. J/0
Active power			110V	-500W to 0 to +500W		
		5A	220V	-1kW to 0 to +1kW		±0.3%
	1P2W	0,1	440V	-2kW to 0 to +2kW	EC78H to 0000H to 1388H	5.5%
			110V	-100W to 0 to +100W	(-5000 to 0 to 5000)	
		1A	220V	-200W to 0 to +200W		$\pm 0.5\%$
			440V	-400W to 0 to +400W		
	3P3W 1P3W 3P4W		110V	LEAD1kvar to 0 to LAG1kvar		
		5A	220V	LEAD2kvar to 0 to LAG2kvar		$\pm 0.3\%$
			440V	LEAD4kvar to 0 to LAG4kvar	D8FOH to 0000H to 2710H (-10000 to 0 to 10000)	
			110V	LEAD200var to 0 to LAG200var		
Reactive power		1A	220V	LEAD400var to 0 to LAG400var		$\pm 0.5\%$
Reactive power (power			440V	LEAD800var to 0 to LAG800var		
flow)			110V	LEAD500var to 0 to LAG500var		
,		5A	220V	LEAD1kvar to 0 to LAG1kvar		$\pm 0.3\%$
	1P2W		440V	LEAD2kvar to 0 to LAG2kvar	EC78H to 0000H to 1388H	
		1.	110V	LEAD100var to 0 to LAG100var	(-5000 to 0 to 5000)	. 0 50/
		1A	220V	LEAD200var to 0 to LAG200var		$\pm 0.5\%$
			440V 110V	LEAD400var to 0 to LAG400var O to 1kVA		
		5A	220V	0 to 2kVA		±0.3%
	3P3W	JA	440V	0 to 4kVA		± 0. 3/0
	1P3W		110V	0 to 200VA	0000H to 2710H (0 to 10000)	
	3P4W	1A	220V	0 to 400VA		±0.5%
		17.	440V	0 to 800VA		-0.5%
Apparent power			110V	0 to 500VA		
		5A	220V	0 to 1kVA		$\pm 0.3\%$
	1000		440V	0 to 2kVA	000011 ( 120011 (0 1 5000)	
	1P2W		110V	0 to 100VA	0000H to 1388H (0 to 5000)	
		1A	220V	0 to 200VA		$\pm 0.5\%$
			440V 0 to 400VA			
Power factor			I EVD (	O to 1 to LAG O	0000H to 1388H to 2710H	±1.0%
Power factor (power fl	.ow)	1A			(0 to 5000 to 10000)	±1.5%
			to 55Hz		1194H to 157CH (4500 to 5500)	
Frequency			to 65Hz		157CH to 1964H (5500 to 6500)	$\pm 0.2\%$
		45 to 65Hz			1194H to 1964H (4500 to 6500)	

## Transmission scaling (2/2)

Item	Input			Communication data	Intrinsic error		
	3P3W 1P2W	ACO to	o 150V, A	CO to 300V, ACO to 600V	0000H to 2710H (0 to 10000)		
Fundamental voltage	3P4W	ACO to 150/√3° ACO to 600/√3°		/, ACO to 300/√3V, / (Phase)	0000H to 2710H (0 to 5774)	±0.3%	
rundamentat vottage	1P3W	ACO to 150V, ACO to 300V (Phase)		Phase voltage full-scale 150V, 300V	0000H to 2710H (0 to 10000)		
				Phase voltage full-scale 300V, 600V	0000H to 1388H (0 to 5000)		
Active energy		5A	0 +0 000	200000	00000000H to 3B9AC9FFH	±1.0%	
(Incoming / Outgoing)	1A 0 to 999999999		777777	(0 to 999999999) (6)	±2.0%		
Reactive energy	5A 0 to 99999999		000000	00000000H to 3B9AC9FFH	±2.0%		
(Incoming / Outgoing, LAG	1A	0 10 99	777777	(0 to 999999999) (6)	± ∠. U/0		

Note(6) By multiplying the active / reactive energy data by the electric energy count value, it becomes actual electric energy (kWh / kvarh).

Example) Electric energy (kWh) = Electric energy data  $\times$  Electric energy count value = 123456789 kWh  $\times$  100 = 12345678900 kWh

## Measurement data upper limit and lower limit, and low input cut (1/2)

Item		Input	Upper and lower limiter	Low input cut
	3P3W 1P2W	ACO to 150V, ACO to 300V, ACO to 600V (Line)	(12000)	Less than 1% of full scale (100)
	3P4W	ACO to $150/\sqrt{3}V$ , ACO to $300/\sqrt{3}V$ , ACO to $600/\sqrt{3}V$ (Phase)	(6928)	Less than 1% of full scale (58)
Voltage		ACO to 300V, ACO to 600V (Line)	120% of full scale (12000)	Less than 1% of full
	1P3W	ACO to 150V, ACO to 300V  Phase voltage full-scale 150V, 300V	120% of full scale (12000)	scale (100)
		(Phase) Phase voltage full-scale 300V, 600V	120% of full scale (6000)	Less than 1% of full scale (50)
Current		ACO to 5A	120% of rated	Less than 0.2% of rated (20) (7)
Current		ACO to 1A	(12000)	Less than 0.5% of rated (50) (7)
Current (Power flow)		Outgoing AC5A to Incoming AC5A	120% of rated	Less than 0.2% of rated (±20) (7)
Current (Power Itow)		Outgoing AC1A to Incoming AC1A	(±12000)	Less than 0.5% of rated (±50) (7)
	3P3W	5A 220V -2kW to 0 to +1kW 440V -4kW to 0 to +2kW	120% of rated	Less than 0.3% of rated (±30)
Astina sawar	1P3W — 3P4W	11A 220V -200W to 0 to +200W 220V -400W to 0 to +400W 440V -800W to 0 to +800W	(±12000)	Less than 0.5% of rated (±50)
Active power	1P2W 5A 2 1 1P2W 1A 2	5A 220V -1kW to 0 to +500W 440V -2kW to 0 to +2kW	120% of rated	Less than 0.3% of rated (±15)
		11A 220V -200W to 0 to +100W 220V -200W to 0 to +200W 440V -400W to 0 to +400W	(±6000)	Less than 0.5% of rated (±25)

Note(7) When 3P4W and 1P3W, the low input cutting value of N phase is double.

## Measurement data upper limit and lower limit, and low input cut (2/2)

Item				Input	Upper and lower limiter	Low input cut
	3P3W 1P3W	5A	220V LEA	D1kvar to 0 to LAG1kvar D2kvar to 0 to LAG2kvar D4kvar to 0 to LAG4kvar	120% of rated	Less than 0.3% of rated (±30)
Reactive power	3P4W	1A	110V LEAD200var to 0 to LAG200v 220V LEAD400var to 0 to LAG400v 440V LEAD800var to 0 to LAG800v		(±12000)	Less than 0.5% of rated (±50)
Reactive power (power flow)	1P2W	5A	220V LEA	ND500var to 0 to LAG500var ND1kvar to 0 to LAG1kvar ND2kvar to 0 to LAG2kvar	120% of rated	Less than 0.3% of rated (±15)
	IPZW	1A	220V LEA	D100var to 0 to LAG100var D200var to 0 to LAG200var D400var to 0 to LAG400var	(±6000)	Less than 0.5% of rated (±25)
	3P3W 1P3W		220V 0 t 440V 0 t	to 1kVA to 2kVA to 4kVA	120% of rated	Less than 0.3% of rated (30)
Apparent power	3P4W	1A	220V 0 t 440V 0 t	o 200VA o 400VA o 800VA	(12000)	Less than 0.5% of rated (50)
Apparent power	1P2W -	5A	220V 0 t 440V 0 t	o 500VA o 1kVA o 2kVA	120% of rated	Less than 0.3% of rated (15)
		1A	220V 0 t	o 100VA o 200VA o 400VA	(6000)	Less than 0.5% of rated (25)
Power factor Power factor (power flo	w)	5A 1A LEAD 0 to 1 to LAG 0		0 to 5000 to 10000 (LEAD 0 to 1 to LAG 0 fixed)	Less than 20% of voltage full scale or less than 2% of rated current	
Frequency			to 65Hz		10 to 180Hz (1000 to 18000)	Less than 20% of voltage full scale
	3P3W 1P2W	AC0	to 150V,	ACO to 300V, ACO to 600V	120% of full scale (12000)	Less than 1% of full scale (100)
Fundamental voltage	3P4W		to $150/\sqrt{3}$ to $600/\sqrt{3}$		(6928)	Less than 1% of full scale (58)
Tunuamentat vottage	1P3W	AC0	to 150V, to 300V ase)	Phase voltage full-scale 150V, 300V Phase voltage full-scale 300V, 600V	120% of full scale (12000) 120% of full scale (6000)	Less than 1% of full scale (100) Less than 1% of full scale (50)

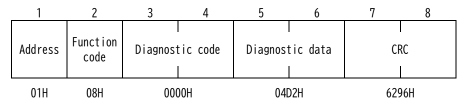
## 6.6 Loopback test

The loopback test is the function that tests communication of a master and a slave (HSQT2-500). Arbitrary data is answered as it is. There is no broadcast. Function code designates 08H.

#### (1) Request of Loopback (Query)

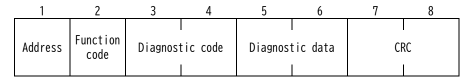
In case it performs a loopback test, it is necessary to transmit the data used for a diagnostic code and diagnostic. Diagnostic code should designate 0000H.

For diagnostic data, specify an arbitrary value from 0000H to FFFFH.



#### (2) Response

If loopback request is performed normally, the following response will be returned from this product side.



The same data as the master transmitted by (1) is returned to diagnostic code and diagnostic data.

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