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# **D**TSD1352

# Installation and operation instruction V3.2

ACREL Co,.Ltd

# Declare

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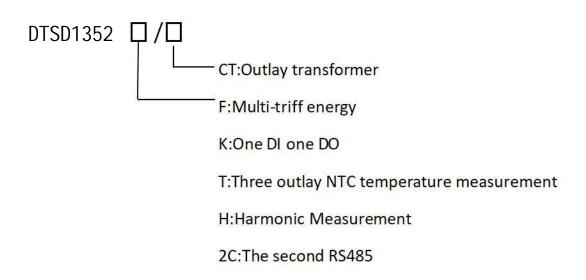
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## 1 General

DTSD1352is a smart meter designed for power supply system, industrial and mining enterprises and utilities to calculate the electricity consumption and manage the electric demand. It features the high precision, small size and simple installation. It integrates the measurement of all electrical parameters with the comprehensive electricity metering and management provides various data on previous 12 months, checks the 31st harmonic content and the total harmonic content, realizes the remote communication and the remote control with switching input and relay output and boasts the alarm output. It is fitted with RS485 communication port and adapted to MODBUS-RTU. DTSD1352can be used in all kinds of control systems, SCADA systems and energy management systems. All meters meet the related technical requirements of electricity power meter in the IEC62053-21、IEC62053-22 standards.

# 2 Type description



# **3** Function description

Function	Function description	Function provide
	Active kWh (positive and negative)	
Measurement of kWh	Reactive kWh (positive and negative)	
Measurement of K wit	A, B, C phase positive active kWh	
Measurement of		
electrical parameters	U、IP、Q、S、PF、F	
Measurement of	2~31 <sup>ST</sup> Voltage and current harmonic	□Note 1
LCD Display	8 bits section LCD display, background light	
Key programming	4 keys to communication and set parameters	
Dulas sutraut	Active pulse output	
Pulse output	Reactive pulse output	□Note 2

Clock pulse output	
Active switch input	□Note 3
Switch output	□Note 2
Adapt 4 time zones, 2 time interval lists, 14	
time interval by day and 4 tariff rates	
Max demanded kWh and time happened	
Frozen data on last 48 months, last 90days	
Date, time	
Infrared communication	
The first communication path:	
Communication interface: RS485,	
Communication protocol: MODBUS-RTU	
The second communication path:	
Communication interface: RS485,	$\Box$ Note 3
Communication protocol: MODBUS-RTU	
Support 3 outlay NTC temperatura	□Note 4
measurement	
	Active switch inputSwitch outputAdapt 4 time zones, 2 time interval lists, 14time interval by day and 4 tariff ratesMax demanded kWh and time happenedFrozen data on last 48 months, last 90daysDate, timeInfrared communicationThe first communication path:Communication protocol: MODBUS-RTUThe second communication path:Communication interface: RS485,Communication interface: RS485,

" $\blacksquare$ " means standard, " $\Box$ " means optional.

Note:

1: Harmonic is a standard while choosing outlay transformer, optional for other situation.

2: Reactive pulse output, clock pulse output and switching output: Choose one of these three.

3: Active switching, the second communication path: Choose one of these two.

4: Both 1 and 2 cannot be chosen while choosing temperature measurement.

# 4 Technical parameter

Specification		3 phase 3 wires, 3 phase 4 wires		
	Reference voltage	3×100V, 3×380V, 3×57.7/100V, 3×220/380V		
Valtaga	Consumption	<10VA(Single phase)		
Voltage	Impedance	>2MΩ		
	Accuracy class	$\mathrm{Error}\pm0.2\%$		
	Input ourront	$3 \times 1(6)$ A, $3 \times 1(6)$ A(Outlay transformer), $3 \times 10(80)$ A, $3 \times 10(80)$ A, $3 \times 10(80)$ A		
Commont	Input current	10(100)A(Outlay transformer)		
Current	Consumption	<1VA(Single phase rated current)		
	Accuracy class	$\operatorname{Error} \pm 0.2\%$		
	Power	Active, reactive, apparent power, error $\pm 0.5\%$		
	Frequency	45 $\sim$ 65Hz, Error $\pm$ 0.2%		
	Temperature	-40°C~99°C		
	Enorm	Active energy(Accuracy class:0.5, 1), reactive energy(Accuracy		
	Energy	class 2)		
	Clock	≤0.5s/d		
Energy pulse output Switching output		1 active optocoupler output, 1 reactive optocoupler output		
		1 Switching output, Maximum allowed voltage: DC/AC 220V		
Switching input		1 optocoupler input,Maximum allowed voltage: DC/AC 220V		

Width of pulse	80±20ms
Pulse constant	6400imp/kWh,400imp/kWh(Correspond with the basic current)
Interface and communication	RS485: Modbus RTU
Range of communication address	Modbus RTU:1~ 247;
Baud rate	1200bps~19200bps
Relative temperature	-25°C~+55°C
Relative humidity	≤95%(No condensation)

# 5 Dimension drawings

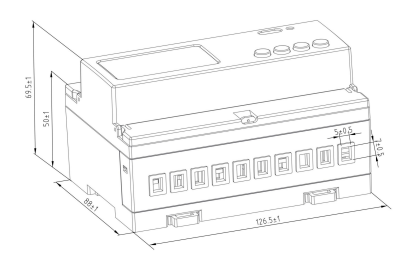


Fig1 connect via CT

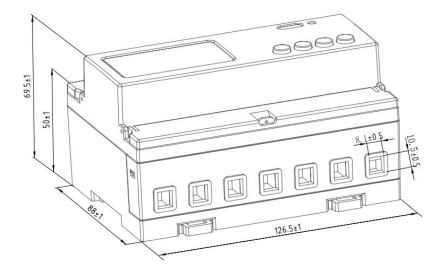
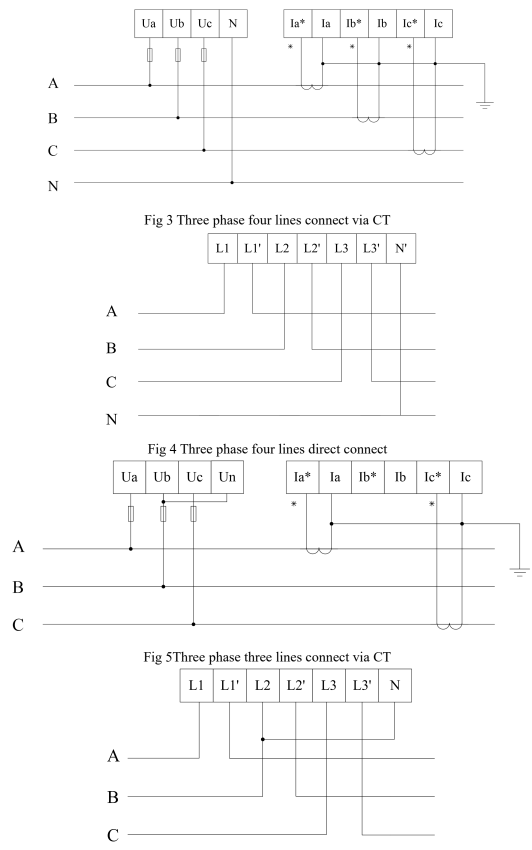


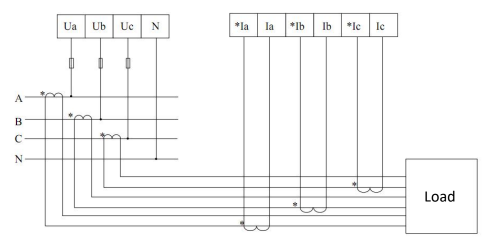
Fig2 direct connect

Note: The torque of direct connect should not be greater than 4.0N·m, and the torque of connect via CT should not be greater than  $2.0N \cdot m_{\circ}$ 

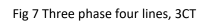
# 6 Wiring and installing

# 6.1 Wiring sample of voltage and current





#### Fig 6 Three phase three lines direct connect



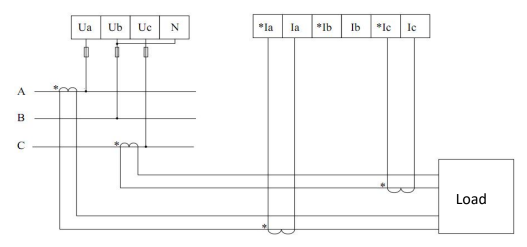


Fig 8 Three phase three lines, 2CT

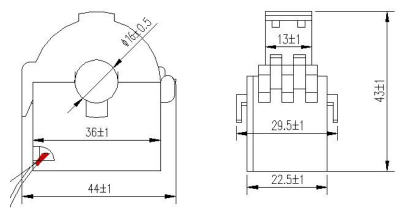


Fig 9 Outline of transformer

Note: The method of wiring is: input downward and output downward.

6.2 Switching input, output, NTC temperature terminals

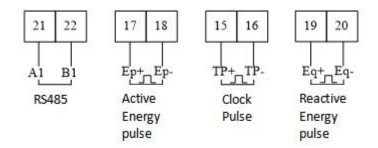


Fig 10 Communication, pulse connection

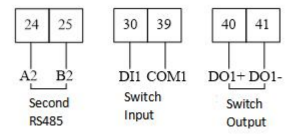


Fig 11 Communication, pulse connection

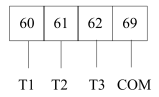


Fig 12 Outlay NTC temperature measurement

Switching output is relay output, can achieve the remote-control and alarm output.

The switch input adapts the method of on-off signal input and powered by outer power supply. It can be gotten by meter when there is a change of on or off via a switching input module. The parameter of switching input can not only get and show the state of local switching information but also achieve the communication via RS485, which called "remote information" function.

Note: (17-18) are active energy pulse, (60,61,62,69) are NTC temperature measurement port, (15,16) are clock pulse, (19,20) are reactive energy pulse, (40,41) are switch output and multiplex with (60,61), (24,25) are 2 path of communication, (30, 39) are switch input and multiplex with (62,69).

## 7 Function description

#### 7.1 Measurement

The meter can measure all electrical parameters such as voltage, current, active power, reactive power, apparent power, power factor, frequency, 31<sup>st</sup> harmonic and total harmonic. The value format of voltage, current, frequency and power are listed as below.

Example: U = 220.1V, f = 49.98Hz, I = 1.99A, P = 0.439kW

#### 7.2 Calculating

The meter can calculate the current active energy, forward active energy, reversing active energy, forward reactive energy and reversing reactive energy.

#### 7.3 Timing

The meter has 2 time lists, and can be divided into 4 time zones per year. Each time list can be divided into 8 time periods and 4 tariff (F1, F2, F3, F4). The main purpose of multi-tariff is promote the energy efficiency and economic benefits.

#### 7.4 Demand

Demand	The average power in the demand cycle.	
Maximum demand	The maximum value of demand in a period of time.	
Slip time	A recurrence method to measure the demand from any time point during a period shorter than the demand period. The demand measured by this means is called sliding demand. The recurrence time is sliding window time.	
Demand cycle	The time period between two same average value of demand.	

There are some definitions on demand:

The default demand cycle is 15 minutes, slip time is 1 minute.

The meter can measure 4 kinds of maximum demand: forward active, reversing active, inductance performance reactive, capacitance performance reactive maximum demand and the occur time.

#### 7.5 History data statistics

The meter can record last 48 months or last 90 days history energy in each tariff.

#### 7.6 Switching input and output

The switch input adapts the method of on-off signal input and powered by outer power supply. It can be gotten by meter when there is a change of on or off via a switching input module. The parameter of switching input can not only get and show the state of local switching information but also achieve the communication via RS485, which called "remote information" function.

#### 7.7 Temperature measurement

The meter support three path of outlay NTC temperature measurement, the range of temperature is  $-40^{\circ}$ C~99°C.

## 8 Operation and display

## 8.1 Key function description

Key symbol	Key name	Function
SET	Menu	Enter/quit menu

	Voltage and current, up	Check the voltage and current Leftward and change flash in programming menu		
	Power, down	Check the power Rightward and change the value on flash		
L)	Energy, enter	Check the energy Enter in programming menu		

### 8.2 Display menu

The meter will show the forward active energy after powering. The customers can change the information showing by pressing the keys. The menu description is listed as below:

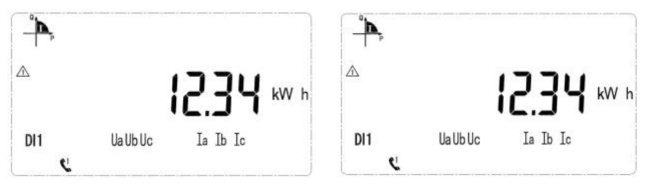
Voltage on A, B, C phase, Current on A, B, C phase, Frequency, Date, Time,
Address, Version, Test on display
Total active/reactive/apparent power and on A, B, C phase, Total power factor and
on A, B, C phase, Forward/reversing active/reactive maximum demand
Total forward/reserving active/reactive energy, forward/reserving active/reactive
spike/peak/flat/valley energy, forward active energy on A, B, C phase.

Note:

1 All the display menus above are in the model of DTSD1352 three phases four lines with multi-tariff rate function and can be changed by the keys.

2 There will not be power or power factor on each phase and will only show total power and power factor (Active, reactive, apparent) under the three phase three lines.

3 There will not be date, time, maximum demand and energy by time without the function of multi-tariff rate.



Current forward active energy 12.34kWh

Current reversing active energy 12.34kWh



Current forward reactive energy 12.34kWh



Current total power is 1.234kW



Voltage on A phase is 123.4V



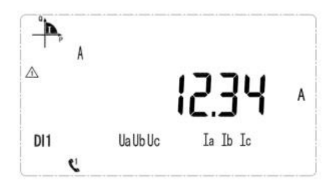
Temperature on T1 is 25.5 cent degree



Current forward active spike energy 12.34kWh



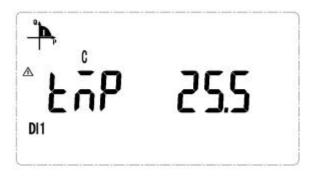
Current forward active demand is 1.234kW



Current on A phase is 12.34A



Temperature on T2 is 25.5 cent degree



Temperature on T3 is 25.5 cent degree

Note: There are parts of the display function, and other menus are familiar with the example above. The customers can understand the meaning refer to the above examples.

#### 8.3 Key Menu

Press SET at any main menu and get in "PASS" interface, and then press show "0000", and enter the code. If you enter a wrong code, it will show "fail" and back to main menu; and if you enter a right code, you can set the parameter. After setting the parameter and press SET, it will show "save" and save the change by pressing in "yes" interface and quit without save by pressing in "no" interface.

#### 8.4 Data settings

Num	First menu		Second menu			
INUIII	Symbol	Mean	Symbol	Mean	Range	
	DUG	Communicati	ADDR	Address setting	1-247	
1			D 1	Baud rate	19200、9600、	
1	BUS	on settings	Baud	Daud Tale	4800、2400、1200	
			Parity	Parity	None, Even	
					3P4L:	
	SyS System settings		PL	Network	3 phase 4 lines	
					3P3L:	
					3 phase 3 lines	
2		SvS		EF:		
			EF.E	Multi-tariff rate	Multi-tariff rate	
					E:	
					No multi-tariff rate	
			Code	Code setting	1-9999	
			LED	Time of light	1-9999	
	In.	Transformer	nsformer Pt	Voltage	1-9999	
3				transformer	1-7777	
		settings —	Ct	Current	1-9999	

		transformer	

Note: Customers can choose None or Even under Modbus protocol.

# 9 Communication description

The meter adapts MODBUS-RTU protocol, and the baud rate can be chosen from 1200bps, 2400 bps, 4800 bps, 9600bps and 19200 bps. The parity is None.

The meter needs shielded twisted pair conductors to connect. Customers should consider the whole network's parameters such like communication wire's length, the direction, communication transformer and network cover range, etc.

Note:

Wiring should follow the wiring requirements;

Connect all the meter in the RS485 net work even some do not need to communication, which is benefit for error checking and testing;

Use two color wires in connecting wires and all the A port use the same color.

No longer than 1200 meters of RS485 bus line.

### 9.1 ADDR list

MODBUS-RTU protocol has 03H and 10H command to read and write registers respectively. The following chart is registers' address list:

Address	Variable	Length	R/W	Notes
0000H	Current total active energy	4	R	
0002H	002H Current spike total active energy		R	
0004H	Current peak total active energy	4	R	E=data*PT*CT*0.01
0006H	0006HCurrent flat total active energy0008HCurrent valley total active energy000AHCurrent forward active total energy000CHCurrent forward active spike energy000EHCurrent forward active peak energy0010HCurrent forward active flat energy0012HCurrent forward active valley energy		R	Data: data read in the communication,
0008H			R	Pt: voltage ratio CT: current ratio
000AH			R	Unit:kWh (active) kVarh(reactive) This formula is applicable to all
000CH			R	
000EH			R	electric energy values.
0010H			R	
0012H			R	
0014H	Current reversing active total energy	4	R	

0016H	Current reversing active spike energy	4	R	
0018H	Current reversing Active peak energy	4	R	
001AH	Current reversing active flat energy	4	R	
001CH	Current reversing Active valley energy	4	R	
001EH	Current total reactive energy	4	R	
0020H	Current total reactive spike energy	4	R	
0022H	Current total reactive peak energy	4	R	
0024H	Current total reactive flat energy	4	R	
0026H	Current total reactive valley energy	4	R	
0028H	Current forward reactive total energy	4	R	
002AH	Current forward reactive spike energy	4	R	
002CH	Current forward reactive peak energy	4	R	
002EH	Current forward reactive flat energy	4	R	
0030Н	Current forward reactive valley energy	4	R	
0032H	Current reversing reactive total energy	4	R	
0034H	Current reversing reactive spike energy	4	R	
0036H	Current reversing reactive peak energy	4	R	
0038H	Current reversing reactive flat energy	4	R	
003AH	Current reversing reactive valley energy	4	R	
003CH	Time: second, minute	2	R/W	
003DH	Time: hour, day	2	R/W	

003EH	Time: month, year	2	R/W	
003FH high byte	First communication path: Address	1	R/W	1~247
003FH low byte	First communication path: Baud rate	1	R/W	1: 9600pbs 2: 4800pbs 3: 2400pbs 4: 1200pbs
0040H	Pulse constant	2	R	
0041H	Time table number of the first time zone Time zone 1 start date: day	2	R/W	
0042H	Time zone 1 start date: month Time table number of the second time zone	2	R/W	
0043H	Time zone 2 start date: day Time zone 2 start date: month	2	R/W	Time table No.: 1: the first time
0044H	Time table number of the third time zone Time zone 3 start date: day	2	R/W	table 2: the second time table
0045H	Time zone 3 start date: month Time table number of the fourth time zone	2	R/W	
0046H	Time zone 4 start date: day Time zone 4 start date: month	2	R/W	
0047H	Rate no. of period 1 Start of period 1: minute	2	R/W	
0048H	Start of period 1: hour Rate no. of period 2	2	R/W	-
0049H	Start of period 2: minute Start of period 2: hour	2	R/W	The first time list:
004AH	Rate no. of period 3 Start of period 3: minute	2	R/W	Rate No.: 1: sharp
004BH	Start of period 3: hour Rate no. of period 4	2	R/W	2: peak 3: flat
004CH	Start of period 4: minute Start of period 4: hour	2	R/W	4: Valley 0: no rate
004DH	Rate no. of period 5 Start of period 5: minute	2	R/W	
004EH	Start of period 5: hour Rate no. of period 6	2	R/W	

004FH	Start of period 6: minute	2	R/W	
0050H	Start of period 6: hourRate no. of period 7	2	R/W	
005011	Start of period 7: minute Start of period 7: hour			-
0051H	Rate no. of period 8	2	R/W	
0052H	Start of period 8: minute Start of period 8: hour	2	R/W	
0053H	Rate no. of period 1 Start of period 1: minute	2	R/W	
0054H	Start of period 1: hour Rate no. of period 2	2	R/W	
0055H	Start of period 2: minute Start of period 2: hour	2	R/W	
0056H	Rate no. of period 3 Start of period 3: minute	2	R/W	
0057H	Start of period 3: hour Rate no. of period 4	2	R/W	
0058H	Start of period 4: minute Start of period 4: hour	2	R/W	The second time list
0059H	Rate no. of period 5 Start of period 5: minute	2	R/W	Rate No.: 1: sharp
005AH	Start of period 5: hour Rate no. of period 6	2	R/W	2: peak 3: flat
005BH	Start of period 6: minute Start of period 6: hour	2	R/W	4: Valley 0: no rate
005CH	Rate no. of period 7 Start of period 7: minute	2	R/W	
005DH	Start of period 7: hour Rate no. of period 8	2	R/W	
005EH	Start of period 8: minute Start of period 8: hour	2	R/W	-
005FH	Rate no. of period 9       Start of period 9: minute	2	R/W	-
0060H	Start of period 9: hour	2	R/W	
0061H	Voltage of A phase	2	R	
0062H	Voltage of B phase	2	R	U=data*PT*0.1 Unit:V
0063H	Voltage of C phase	2	R	

Current of A phase	2	R	
Current of B phase	2	R	l=data*CT*0.01 Unit:A
Current of C phase	2	R	
Reserve		1	I
Frequency	2	R	F= data*0.01 Unit:Hz
Voltage between A-B	2	R	
Voltage between C-B	2	R	U=data*PT*0.1 Unit:V
Voltage between A-C	2	R	
Forward active maximum demand	2	R	
Time of occurrence :minute,hour	2	R	
Time of occurrence :day,month	2	R	-
Reversing active maximum demand	2	R	
Time of occurrence :minute,hour	2	R	-
Time of occurrence :day,month	2	R	Keep 3 decimal
Maximum forward demand for reactive power	2	R	places for the maximum demand;
Time of occurrence :minute,hour	2	R	-
Time of occurrence :day,month	2	R	
Maximum reversing demand for reactive power	2	R	
Time of occurrence :minute,hour	2	R	
Time of occurrence :day,month	2	R	
Forward active energy of A phase	4	R	
	Current of B phase Current of C phase Reserve Reserve Frequency Voltage between A-B Voltage between C-B Voltage between A-C Forward active maximum demand Time of occurrence :minute,hour Time of occurrence :day,month Reversing active maximum demand Time of occurrence :day,month Maximum forward demand for reactive power Time of occurrence :minute,hour Time of occurrence :minute,hour Time of occurrence :day,month	Current of B phase2Current of C phase2Reserve2Frequency2Voltage between A-B2Voltage between C-B2Voltage between A-C2Forward active maximum demand2Time of occurrence :minute,hour2Time of occurrence :day,month2Time of occurrence :minute,hour2Time of occurrence :day,month2Time of occ	Current of B phase2RCurrent of C phase2RCurrent of C phase2RReserve2RFrequency2RVoltage between A-B2RVoltage between C-B2RVoltage between A-C2RForward active maximum demand2RTime of occurrence :minute,hour2RTime of occurrence :day,month2RTime of occurrence :minute,hour2RTime of occurrence :minute,hour2RTime of occurrence :day,month2RTime of occurrence :day,month2RTime of occurrence :minute,hour2RTime of occurrence :day,month2RTime of occurrence :minute,hour2RTime of occurrence :minute,hour2RTime of occurrence :day,month2RTime of occurrence :day,month2RTime of occurrence :day,month2RTime of occurrence :day,month2RTime of occurrence :day,month2 <t< td=""></t<>

0089H	Forward active energy of B phase	4	R	
008BH	Forward active energy of C phase	4	R	
008DH	Voltage transfer(PT)	2	R/W	
008EH	Current transfer(CT)	2	R/W	
008FH	State of DIDO, over-voltage, loss-voltage	2	R	
0090H	Reserve	2	R	
0091H high byte	Running state 1	1	R/W	
0091H low byte	Running state 2	1	R/W	
0092H	Zero sequence current	2	R	
0093H	Voltage imbalance	2	R	. 0.10/
0094H	Current imbalance	2	R	unit 0.1%
0095H	First communication path: Testing byte (High 8 bytes) Stop byte (Low 8 bytes)	2	R/W	testing byte: 0: none 2: even stop byte: 0: 1 stop byte 1: 2 stop bytes
0096H	Second communication path: Address (High 8 bytes) Baud rate (Low 8 bytes)	2	R/W	Same as the first communication path
0097H	Second communication path: Testing byte (High 8 bytes) Stop byte (Low 8 bytes)	2	R/W	Same as the first communication path
0098H- 00B1H	Reserved			
00B2H	Rate no. of period 9 Start of period 9: minute	2	R/W	The first time list:
00B3H	Start of period 9: hour Rate no. of period 10	2	R/W	Rate No.: 1: sharp
00B4H	Start of period 10: minute Start of period 10: hour	2	R/W	2: peak 3: flat
00B5H	Rate no. of period 11	2	R/W	4: Valley 0: no rate

	Start of period 11: minute			
00B6H	Start of period 11: hour Rate no. of period 12	2	R/W	
00B7H	Start of period 12: minute Start of period 12: hour	2	R/W	
00B8H	Rate no. of period 13 Start of period 13: minute	2	R/W	
00B9H	Start of period 13: hour Rate no. of period 14	2	R/W	-
00BAH	Start of period 14: minute Start of period 14: hour	2	R/W	-
00BBH	Rate no. of period 9 Start of period 9: minute	2	R/W	
00BCH	Start of period 9: hour Rate no. of period 10	2	R/W	-
00BDH	Start of period 10: minute Start of period 10: hour	2	R/W	-
00BEH	Rate no. of period 11       Start of period 11: minute	2	R/W	The second time list Rate No.:
00BFH	Start of period 11: hour Rate no. of period 12	2	R/W	1: sharp 2: peak
00C0H	Start of period 12: minute Start of period 12: hour	2	R/W	3: flat 4: Valley
00C1H	Rate no. of period 13 Start of period 13: minute	2	R/W	0: no ratet
00C2H	Start of period 13: hour Rate no. of period 14	2	R/W	-
00C3H	Start of period 14: minute Start of period 14: hour	2	R/W	-
00C4H  0163H	Reserved	I	1	1
0164H	Active power of A phase	4	R	
0166H	Active power of B phase	4	R	-
0168H	Active power of C phase	4	R	PQS=data*PT*CT*0.
016AH	Total active power	4	R	Unit:KW(active) kVar(reactive)
016CH	Reactive power of A phase	4	R	kVA(apparent) Active power and

016EH	Reactive power of B phase	4	R	reactive power are signed data, please
0170H	Reactive power of C phase	4	R	set them as signed variables.
0172H	Total reactive power	4	R	
0174H	Apparent power of A phase	4	R	
0176H	Apparent power of b phase	4	R	
0178H	Apparent power of c phase	4	R	
017AH	Total apparent power	4	R	
017CH	Power factor of A phase	2	R	
017DH	Power factor of B phase	2	R	PF=data*0.001 Data is signed data,
017EH	Power factor of C phase	2	R	please set them as signed variables.
017FH	Total power factor	2	R	
0180H	Maximum forward active demand a day	2	R	
0181H	Occur time:minute,hour	2	R	
0182H	Maximum reversing active demand a day	2	R	
0183H	Occur time:minute,hour	2	R	
0184H	Maximum forward reactive demand a day	2	R	Keep three decimal
0185H	Occur time:minute,hour	2	R	places
0186H	Maximum reversing reactive demand a day	2	R	
0187H	Occur time:minute,hour	2	R	
0188H	Maximum forward active demand last day	2	R	
0189H	Occur time:minute,hour	2	R	

018AH	Maximum reversing active demand last day	2	R	
018BH	Occur time:minute,hour	2	R	
018CH	Maximum forward reactive demand last day	2	R	
018DH	Occur time:minute,hour	2	R	
018EH	Maximum reversing reactive demand last day	2	R	
018FH	Occur time:minute,hour	2	R	
0190H	Maximum forward active demand last 2 days	2	R	
0191H	Occur time:minute,hour	2	R	
0192H	Maximum reversing active demand last 2 days	2	R	
0193H	Occur time:minute,hour	2	R	
0194H	Maximum forward reactive demand last 2 days	2	R	
0195H	Occur time:minute,hour	2	R	
0196Н	Maximum reversing reactive demand last 2 days	2	R	
0197H	Occur time:minute,hour	2	R	
0198H	Current forward active demand	2	R	
0199Н	Current reversing active demand	2	R	
019AH	Current forward reactive demand	2	R	
019BH	Current reversing reactive demand	2	R	
019BH- 01FFH	Reserved		·	
0200H	Maximum voltage on A phase	2	R	
0201H	Occur time:month,day	2	R	
0202H	Occur time:hour,minute	2	R	
0203H	Maximum voltage on B phase and occur time	6	R	

0206Н	Maximum voltage on C phase and occur time	6	R
0209H	Maximum current on A phase and occur time	6	R
020CH	Maximum current on B phase and occur time	6	R
020FH	Maximum current on C phase and occur time	6	R
0212H	Maximum active power on A phase	4	R
0214H	Occur time:month,day	2	R
0215H	Occur time:hour,minute	2	R
0216H	Maximum active power on B phase and occur time	8	R
021AH	Maximum active power on C phase and occur time	8	R
021EH	Maximum total active power and occur time	8	R
0222H	Maximum reactive power on A phase and occur time	8	R
0226H	Maximum reactive power on B phase and occur time	8	R
022AH	Maximum reactive power on C phase and occur time	8	R
022EH	Maximum total reactive power and occur time	8	R
0232H	Maximum apparent power on A phase and occur time	8	R
0236H	Maximum apparent power on B phase and occur time	8	R
023AH	Maximum apparent power on C phase and occur time	8	R
023EH	Maximum total apparent power and occur time	8	R
0242H	Minimum voltage on A phase and occur time	6	R
0245H	Minimum voltage on B phase and occur time	6	R
0248H	Minimum voltage on C phase and occur time	6	R
024BH	Minimum current on A phase and occur time	6	R
024EH	Minimum current on B phase and occur time	6	R

0251H	Minimum current on C phase and occur time	6	R
0254H	Minimum active power on A phase and occur time	8	R
0258H	Minimum active power on B phase and occur time	8	R
025CH	Minimum active power on C phase and occur time	8	R
0260H	Minimum active power and occur time	8	R
0264H	Minimum reactive power on A phase and occur time	8	R
0268H	Minimum reactive power on B phase and occur time	8	R
026CH	Minimum reactive power on C phase and occur time	8	R
0270H	Minimum reactive power and occur time	8	R
0274H	Minimum apparent power on A phase and occur time	8	R
0278H	Minimum apparent power on B phase and occur time	8	R
027EH	Minimum apparent power on C phase and occur time	8	R
0280H	Minimum apparent power and occur time	8	R
0285H-	Deserve		
1FFFH	Reserve		
2000H	T1 temperature	2	R
2001H	T2 temperature	2	R
2002H	T3 temperature	2	R

# 9.2 History energy frozen time and history energy date

DTSD1352-C/F's registers on frozen by day and by month.

Address	Name	R/W	Note
0121H	Frozen time by day	R/W	Null (High byte) Hour(Low byte)
0122H	Frozen time by month	R/W	Day(High byte) Hour(Low byte)

DTSD1352-C/F can achieve the history energy statistic in last 48 months and last 90days. (Each

tariff rate of energy can be recorded.)The history energy record can only be read by assemblage and the length of whole part is 120 byte (60 registers), and list below is the registers' name:

Address         Name         Data list         Name
---

1			
1001H	Assemblage of last 1 month		
100111	demand and energy		
100211	Assemblage of last 2 months		
1002H	demand and energy		
102011	Assemblage of last 48 months		
1030H	demand and energy		
1101H	Assemblage of last 1 day demand		
IIVIH	and energy		
110211	Assemblage of last 2days demand		
1102H	and energy		
115 ATT	Assemblage of last 90days demand		
115AH	and energy		

0000H	Frozen time: YY-MM	
0001H	Frozen time: DD-hh	
0002H	Total forward active energy	
0004H	Spike forward active energy	
0006H	Peak forward active energy	
0008H	Flat forward active energy	
000AH	Valley forward active energy	
000CH	Total reversing active energy	
000EH	Spike reversing active energy	
0010H	Peak reversing active energy	
0012H	Flat reversing active energy	
0014H	Valley reversing active	
001411	energy	
0016H	Total forward reactive energy	
0018H	Spike forward reactive energy	
001AH	Peak forward reactive energy	
001CH	Flat forward reactive energy	
001EH	Valley forward reactive energy	
0020H	Total reversing reactive energy	
0022H	Spike reversing reactive energy	
0024H	Peak reversing reactive energy	
0026H	Flat reversing reactive energy	
0028H	Valley reversing reactive energy	
002AH	Active energy on A phase	
002/HI 002CH	Active energy on B phase	
002EH	Active energy on C phase	
	Maximum forward active	
0030H	demand	
0031H	Occur time: mm-hh	
0032H	Occur time : DD-MM	
0033H	Maximum reversing active	

	demand		
0034H	Occur time: mm-hh		
0035H	Occur time : DD-MM		
0036H	Maximum forward reactive		
0030H	demand		
0037H	Occur time: mm-hh		
0038H	Occur time : DD-MM		
0039H	Maximum reversing reactive		
0039H	demand		
003AH	Occur time: mm-hh		
003BH	Occur time : DD-MM		

## 9.3 Sub harmonic data

DTSD1352-CH has function of harmonic. The function include 31<sup>st</sup> harmonic statistics of voltage and current, harmonic voltage and current of each phase apparently, harmonic active/reactive power of each phase apparently, fundamental voltage and current of each phase apparently and fundamental active/reactive power of each phase apparently.

11 7	1			, 
Addr	Name	Length	R/W	Note
05DDH	THDUa	2	R	Total distantian note of
05DEH	THDUb	2	R	Total distortion rate of
05DFH	THDUc	2	R	voltage and current on
05E0H	THDIa	2	R	each phase Int
05E1H	THDIb	2	R	Keep 3 decimal places
05E2H	THDIc	2	R	Keep 5 decimal places
05E3H	THUa	2×30		Harmonic voltage on
0601H	THUb	2×30		2 <sup>nd</sup> -31 <sup>st</sup>
061FH	TILL	2×30		Int
UOIFH	THUc			Keep 3 decimal places
063DH	THIa	2×30		Harmonic current on
065BH	THIb	2×30		2 <sup>nd</sup> -31 <sup>st</sup>
0679H	THIC	2×30		Int
007911	Tille			Keep 2 decimal places
0697H	Fundamental voltage on A phase	2		
0698H	Fundamental voltage on B phase	2		
0699H	Fundamental voltage on C phase	2		Int
069AH	Harmonic voltage on A phase	2		Keep 1 decimal places
069BH	Harmonic voltage on B phase	2		
069CH	Harmonic voltage on C phase	2		
069DH	Fundamental current on A phase	2		
069EH	Fundamental current on B phase	2		Int
069FH	Fundamental current on C phase	2		Keep 2 decimal places
06A0H	Harmonic current on A phase	2		

06A1H	Harmonic current on B phase	2	
06A2H	Harmonic current on C phase	2	
06A3H	Fundamental active power on A	2	
00/15/1	phase		
06A4H	Fundamental active power on B	2	
	phase		
06A5H	Fundamental active power on C	2	
	phase		
06A6H	Total fundamental active power	2	
06A7H	Fundamental reactive power on A	2	
00A/11	phase		
06A8H	Fundamental reactive power on B	2	
00A011	phase		
06A9H	Fundamental reactive power on C	2	Int
00A711	phase		Keep 3 decimal places
06AAH	Total fundamental reactive power	2	Reep 5 decimal places
06ABH	Harmonic active power on A phase	2	
06ACH	Harmonic active power on B phase	2	
06ADH	Harmonic active power on C phase	2	
06AEH	Total harmonic active power	2	
06AFH	Harmonic reactive power on A	2	
UOAFI	phase		
06B0H	Harmonic reactive power on B	2	
00000	phase		
06B1H	Harmonic reactive power on C	2	
UUDIN	phase		
06B2H	Total harmonic reactive power	2	

# 9.4 SOE record

Address	Name
3001H	Last event record
3002H	Last 2 event record
3064H	Last 100 event record

Data list	Name
0000H	Occur date: YY-MM
0001H	Occur time: DD-hh
0002H	Occur time: mm-ss
0004H	Event number
0005H	Event details
0006H	Reserve

Event num	Name
0100/0101	Power on/off
0200	Clear

Details	Note		
0001	Clear current energy		
0002	Clear history energy on Flash		

0400 UI record CI rear on the presidence of th			0003	Clear maximum demand
0300       DO action       Clear maximum value on a period         0005       Clear out       0006       Clear out         0000       DO off       0000       DO off         0001       DO on       Bit0:       Over-voltage on A phase       Bit1:         0ver-voltage on A phase       Bit1:       Over-voltage on A phase       Bit3:         0400       UI record       UI       Bit6:       Reversing on A phase         0400       UI record       UI       Bit7:       Reversing on A phase         0400       UI record       UI       Bit7:       Reversing on A phase         0400       UI record       UI       Bit7:       Reversing on C phase         Bit9:       Over current on A phase       Bit1:       Over current on A phase         Bit11:       Over current on A phase       Bit11:       Over current on A phase         Bit11:       Over current on A phase       Bit11:       Over current on A phase         Bit12:       Low current on A phase       Bit13:       Low current on B phase				
0400     UI record       0400     UI record       UI     UI       UI     Eversing on A phase Bit3: Lose-voltage on C phase Bit4: Lose-voltage on C phase Bit5: Lose-voltage on C phase Bit6: Reversing on A phase Bit7: Reversing on A phase Bit8: Reversing on C phase Bit8: Reversing on C phase Bit8: Reversing on C phase Bit1: Over current on A phase Bit1: Low current on A phase Bit1: Low current on A phase Bit1: Low current on A phase Bit1: Low current on A phase Bit1: Cove current on B phase Bit1: Cove curent on B phase Bit1: Cove curent on B p			0004	
0300       DO action       0006       Clear out         0000       DO off       0001       DO on         0001       DO on       Bit0:       Over-voltage on A phase         0011       DO or-voltage on B phase       Bit1:       Over-voltage on A phase         0012       Over-voltage on A phase       Bit3:       Lose-voltage on A phase         0100       UI record       UI       Fig. 20       Nor-voltage on A phase         0100       UI record       UI       Bit7:       Reversing on A phase         0100       UI record       UI       Bit7:       Reversing on A phase         0100       UI record       UI       Bit7:       Reversing on A phase         0111       Cover outrent on A phase       Bit10:       Over current on A phase         0111       Do outrent on A phase       Bit11:       Over current on A phase         0111       UI       Do outrent on A phase       Bit11:       Over current on A phase         0112       UI       UI       UI       UI       UI       UI         0113       UI			0005	
0300DO action0000DO off0001DO onBit0: Over-voltage on A phase Bit1: Over-voltage on B phase Bit3: Lose-voltage on C phase Bit4: Lose-voltage on B phase Bit5: Lose-voltage on C phase Bit5: Lose-voltage on C phase Bit6: Reversing on A phase Bit7: Reversing on A phase Bit8: Reversing on C phase Bit8: Reversing on C phase Bit9: Over current on A phase Bit11: Over current on A phase Bit12: Low current on A phase Bit11: Over current on A phase Bit12: Low current on C phase Bit11: Over current on C phase Bit11: Over current on C phase Bit12: Low current on C phase Bit13: Low current on A phase Bit14:				-
0300DO action0001DO onBit0: Over-voltage on A phase Bit1: Over-voltage on B phase Bit3: Lose-voltage on A phase Bit4: Lose-voltage on B phase Bit5: Lose-voltage on C phase Bit5: Reversing on A phase Bit7: Reversing on B phase Bit8: Reversing on B phase Bit8: Reversing on B phase Bit8: Reversing on C phase Bit8: Reversing on B phase Bit8: Reversing on C phase Bit9: Over current on A phase Bit11: Over current on A phase Bit12: Lose-voltage on C phase Bit8: Reversing on C phase Bit9: Over current on A phase Bit11: Over current on A phase Bit11: Over current on A phase Bit11: Low current on A phase Bit11: Low current on A phase Bit11: Low current on A phase Bit11: Low current on B phase Bit13: Low current on B phase Bit14:			0006	Clear out
0400UI record0001DO onBit0: Over-voltage on A phase Bit1: Over-voltage on B phase Bit2: Lose-voltage on C phase Bit3: Lose-voltage on A phase Bit4: Lose-voltage on B phase Bit5: Lose-voltage on B phase Bit6: Reversing on A phase Bit7: Reversing on B phase Bit8: Reversing on C phase Bit8: Reversing on C phase Bit10: Over current on A phase Bit11: Over current on A phase Bit11: Low current on A phase Bit12: Low current on A phase Bit11: Low current on A phase Bit12: Low current on A phase Bit13: Low current on B phase Bit14:	0300	DO action	0000	DO off
0400 UI record VI Bit1: Over-voltage on B phase Bit2: Over-voltage on C phase Bit3: Lose-voltage on A phase Bit4: Lose-voltage on B phase Bit5: Lose-voltage on C phase Bit5: Lose-voltage on C phase Bit5: Reversing on A phase Bit6: Reversing on A phase Bit7: Reversing on B phase Bit8: Reversing on C phase Bit8: Reversing on C phase Bit8: Reversing on C phase Bit8: Reversing on C phase Bit10: Over current on A phase Bit11: Over current on B phase Bit11: Over current on C phase Bit11: Over current on C phase Bit11: Over current on A phase Bit11: Over current on A phase Bit11: Over current on A phase Bit11: Low current on B phase Bit12: Low current on B phase Bit13: Low current on B phase Bit13:	0500		0001	DO on
0400 UI record UI Performance of the second				Bit0:
0400 UI record UI VI record UI VI				Over-voltage on A phase
0400 UI record UI VI VI Cover-voltage on C phase Bit3: Lose-voltage on A phase Bit4: Lose-voltage on B phase Bit5: Lose-voltage on C phase Bit6: Reversing on A phase Bit7: Reversing on B phase Bit8: Reversing on B phase Bit8: Reversing on C phase Bit9: Over current on A phase Bit10: Over current on A phase Bit11: Over current on B phase Bit12: Low current on A phase Bit13: Low current on A phase Bit13: Low current on B phase Bit14: Cover current on B phase Bit11: Cover current on B phase Bit12: Low current on B phase Bit13: Low current on B phase Bit14: Cover current on B phase Bit13: Low current on B phase Bit14: Cover current on B phase Cover current on B phase				Bit1:
0400 UI record UI record UI record Hull Part of the second				Over-voltage on B phase
0400 UI record UI record Hore and the set of				Bit2:;
0400 UI record UI record UI record Hore Hore Hore Hore Hore Hore Hore Hore				Over-voltage on C phase
0400 UI record UI 0400 UI record UI 0400 UI record UI UI Bit4: Lose-voltage on B phase Bit6: Reversing on A phase Bit7: Reversing on B phase Bit8: Reversing on C phase Bit9: Over current on A phase Bit10: Over current on A phase Bit11: Over current on B phase Bit12: Low current on A phase Bit13: Low current on B phase Bit14: Over current on B phase Bit14: Over current on B phase Bit14: Over current on B phase Bit14: Di				Bit3:
0400 UI record II record I				Lose-voltage on A phase
0400 UI record UI 6400 6400 6400 6400 6400 6400 6400 640				Bit4:
0400 UI record UI record UI record UI record UI record UI record UI Pase Bit6: Reversing on A phase Bit7: Reversing on B phase Bit8: Reversing on C phase Bit8: Reversing on C phase Bit9: Over current on A phase Bit10: Over current on B phase Bit11: Over current on B phase Bit12: Low current on A phase Bit13: Low current on B phase Bit13:				Lose-voltage on B phase
0400 UI record UI 0400 UI record UI Bit6: Reversing on A phase Bit7: Reversing on B phase Bit8: Reversing on C phase Bit9: Over current on A phase Bit10: Over current on B phase Bit11: Over current on C phase Bit12: Low current on A phase Bit12: Low current on A phase Bit13: Low current on B phase Bit14: Cover current on B phase Cover current on B phase Cover current on B phase Cover current on B phase Cover current on B phase Bit14: Cover current on B phase Bit14: Cover current on B phase Bit14: Cover current on B phase Cover current on B phase Cove				Bit5:
0400 UI record UI record UI record Herein Parts Reversing on A phase Bit7: Reversing on B phase Bit8: Reversing on C phase Bit9: Over current on A phase Bit10: Over current on B phase Bit11: Over current on C phase Bit11: Over current on C phase Bit12: Low current on A phase Bit13: Low current on B phase Bit13:				Lose-voltage on C phase
0400UI recordBit7:Reversing on B phaseBit8:Bit8:Reversing on C phaseBit9:Over current on A phaseBit10:Over current on B phaseBit11:Over current on B phaseBit12:Low current on C phaseBit12:Low current on A phaseBit13:Low current on B phaseBit13:Low current on B phaseBit14:Bit14:				Bit6:
0400 UI record UI Reversing on B phase Bit8: Reversing on C phase Bit9: Over current on A phase Bit10: Over current on B phase Bit11: Over current on C phase Bit12: Low current on A phase Bit12: Low current on A phase Bit13: Low current on B phase Bit14:			UI	Reversing on A phase
Reversing on B phase Bit8: Reversing on C phase Bit9: Over current on A phase Bit10: Over current on B phase Bit11: Over current on C phase Bit12: Low current on A phase Bit13: Low current on B phase Bit14:	0400	I II waaand		Bit7:
Reversing on C phaseBit9:Over current on A phaseBit10:Over current on B phaseBit11:Over current on C phaseBit12:Low current on A phaseBit13:Low current on B phaseBit13:Low current on B phaseBit14:	0400	UI record		Reversing on B phase
Bit9: Over current on A phase Bit10: Over current on B phase Bit11: Over current on C phase Bit12: Low current on A phase Bit13: Low current on B phase Bit14:				Bit8:
Over current on A phaseBit10:Over current on B phaseBit11:Over current on C phaseBit12:Low current on A phaseBit13:Low current on B phaseBit14:				Reversing on C phase
Bit10: Over current on B phase Bit11: Over current on C phase Bit12: Low current on A phase Bit13: Low current on B phase Bit14:				Bit9:
Over current on B phase Bit11: Over current on C phase Bit12: Low current on A phase Bit13: Low current on B phase Bit14:				Over current on A phase
Bit11: Over current on C phase Bit12: Low current on A phase Bit13: Low current on B phase Bit14:				Bit10:
Over current on C phase Bit12: Low current on A phase Bit13: Low current on B phase Bit14:				Over current on B phase
Bit12: Low current on A phase Bit13: Low current on B phase Bit14:				Bit11:
Low current on A phase Bit13: Low current on B phase Bit14:				Over current on C phase
Bit13: Low current on B phase Bit14:				Bit12:
Low current on B phase Bit14:				Low current on A phase
Bit14:				Bit13:
				Low current on B phase
Low current on C phase				Bit14:
				Low current on C phase
0700 Time calibration	0700	Time calibration	1	

Example: The address is 001 at present, and we send the code: 01 03 30 01 00 06 9B 08 to get the last event record, and the slave station will give back: 01 03 0C <u>12 01</u> 08 0A 01 01 (2018/1/8 10:1:1)01 00 (powered) 00 00 (no details) 00 00 (reserved) 80 23

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