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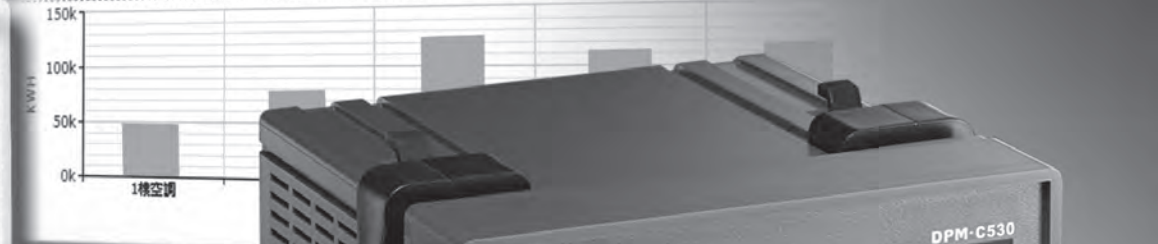
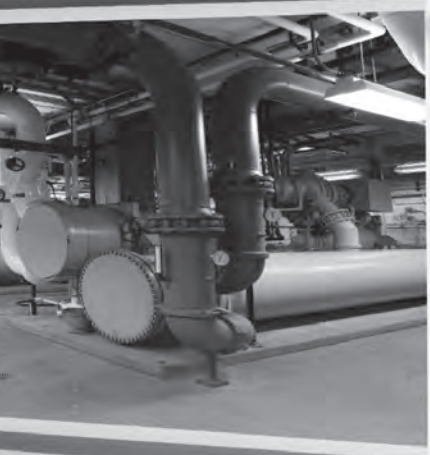
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# Multi-functional Power Meter DPM-C530 Operation Manual



# Multi-functional Power Meter DPM-C530 Operation Manual

[www.deltaww.com](http://www.deltaww.com)

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# DPM-C530 Operation Manual

## Revision History

<b>Version</b>	<b>Revision</b>	<b>Date</b>
1 <sup>st</sup>	The first version was published.	2018/08/24
2 <sup>nd</sup>	Error correction	2018/09/26

# DPM-C530 Operation Manual

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# Chapter 1 Product Introduction

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## 1.1 Preface

Thank you for choosing this product. This manual provides installation instructions for the DPM-C530 power meter. The multifunction power meter DPM-C530 is an obvious choice for any application in terms of power monitoring and control. It also can be used for measurement category CAT III.

Before using the meter, read this manual carefully to ensure proper use of this meter. Before you finish reading this manual, observe the following notes.

- The installation environment must be free of water vapor, corrosive and flammable gas.
- Follow the instructions on the diagram in this manual for wiring the device.
- Grounding must be performed correctly and properly according to provisions for related electric work regulations currently effective in the country.
- Do not disassemble the meter or alter its wiring when the power is on.
- When the power is on, do not touch the terminal area to avoid electric shock.

If you still experience issues when using the device, please contact your distributor or our customer service center. As the product is updated and improved, changes to the specifications will be included in the newest version of the manual which you can get by contacting your distributor or downloading it from the Delta Electronics website (<http://www.delta.com.tw/ia/>).

## 1.2 Overview

The DPM-C530 is equipped with a large, back-lit LCD display that displays up to four lines of information.





## 1.3 Safety Precautions

### ● Installation Notes



- Install the power meter according to instructions on the manual. Use appropriate personal protective equipment (PPE) and follow safe electrical work practices.
- Only qualified electrical workers should install this equipment. Such work should be performed only after reading the entire set of installation instructions.
- Operate the power meter according to instructions on the manual. Neglecting fundamental installation requirements may lead to personal injury as well as damage to electrical equipment or other property.
- This equipment should be installed in a suitable insulated and fireproof enclosure.

### ● Operation Notes



- DO NOT work alone.
- Before performing visual inspections, tests, or maintenance on this equipment, disconnect all electric power sources.
- Always use a properly rated voltage sensing device to confirm that power is off.
- Replace all devices, doors and covers before turning on power to this equipment.
- Carefully inspect the work area for tools and objects that may have been left inside the equipment.

### ● Operation Notes



- Never short the secondary of a Power Transformer (PT).
- Never open circuit a Current Transformer (CT)
- Ensure that the CT secondary winding is fixed securely on the equipment. It may damage the equipment if the secondary winding becomes loose during operation.
- When used with CTs, make sure the CTs are UL2808 listed in America and Canada and meet or exceed the accuracy specifications for IEC61869-2 class or accepted by authority having jurisdiction (AHJ) in other areas.

### ● Wiring Notes



- When the measured current is higher than the rated specification for the device, consider using an external current transformer (CT).
- When the measured voltage is higher than the rated specification for the device, consider using an external potential transformer (PT) (line voltage: 35 to 690V AC L-L or phase voltage: 20 to 400V AC L-N).
- Connect only one cord to one plug on the quick connector.
- For the device is accidentally unplugged, check the connecting cord and restart.

### ● Maintenance and Inspection Notes



- While cleaning the equipment, be sure to unplug all external power sources first. Use a dry cloth to clean the equipment's exterior. DO NOT open the equipment or touch the wiring inside to prevent personal injury as well as damage to electrical equipment or other property. DO NOT use aerosol sprays, solvents, or abrasives.

**MEMO**

**1**

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## Chapter 2 Product Specifications

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## 2.1 Electrical Characteristics

Measurement Accuracy					
Electric quantities	Voltage, current	± 0.5%	Electric energy	Real power	± 0.5%
	Real power, reactive power, apparent power	± 0.5%		Reactive power	± 0.5%
Power factor		± 0.5%	Total Harmonic Distortion for Current		± 1%
Real power		± 0.5%	Total Harmonic Distortion for Voltage		± 1%
Reactive power		± 0.5%	Frequency		± 0.5%
Apparent power		± 0.5%	Harmonic		± 1%

Input		
Voltage Connection	1PH2W, 1 CT	3PH3W, Δ connection, 3 CT, 2 PT
	1PH3W, 2 CT	3PH4W, Y connection, 3 CT, No PT
	3PH3W, Δ connection, 3 CT, No PT	3PH4W, Y connection, 3 CT, 3 PT
	3PH3W, Δ connection, 2 CT, No PT	3PH4W, Y connection, 2 CT, 3 PT
Rated Voltage	Line voltage: 35–690 VAC (L-L) Phase voltage: 20–400 VAC (L-N)	
Rated Current	1 A / 5 A	
Frequency	50/60 Hz	
Harmonic Distortion for Individual Current/Voltage	21	
Voltage Input	Measuring Category: CAT III	
Alarm	Set up multi-level alarms	10 multi-level alarms
Power	Operating range	80–265 VAC (maximum power: 4.6 W ) 100–300 VDC
Frequency	Operating frequency	50/60 Hz
Communication	RS-485 port	Modbus-RTU, Modbus ASCII, BACnet MS/TP
		Baud rate 9600 / 19200 / 38400 bps

<b>Mechanical Characteristics</b>	Dimension (W x H x D)	96 x 96 x 95.4 mm
	IP Degree of Protection	IP52 (front display), IP20 (meter body)
<b>Environment</b>	Ambient operating temperature	-20–60°C (-4–144°F)
	Storage temperature	-30–70 °C (-22–158°F)
	Relative Humidity	5–95% RH
	Altitude	Below 2000 meters

<b>Data Recording</b>	
<b>Maximum / Minimum Instantaneous Values</b>	39 / 39
<b>Alarm Type</b>	29
<b>Alarms History</b>	40

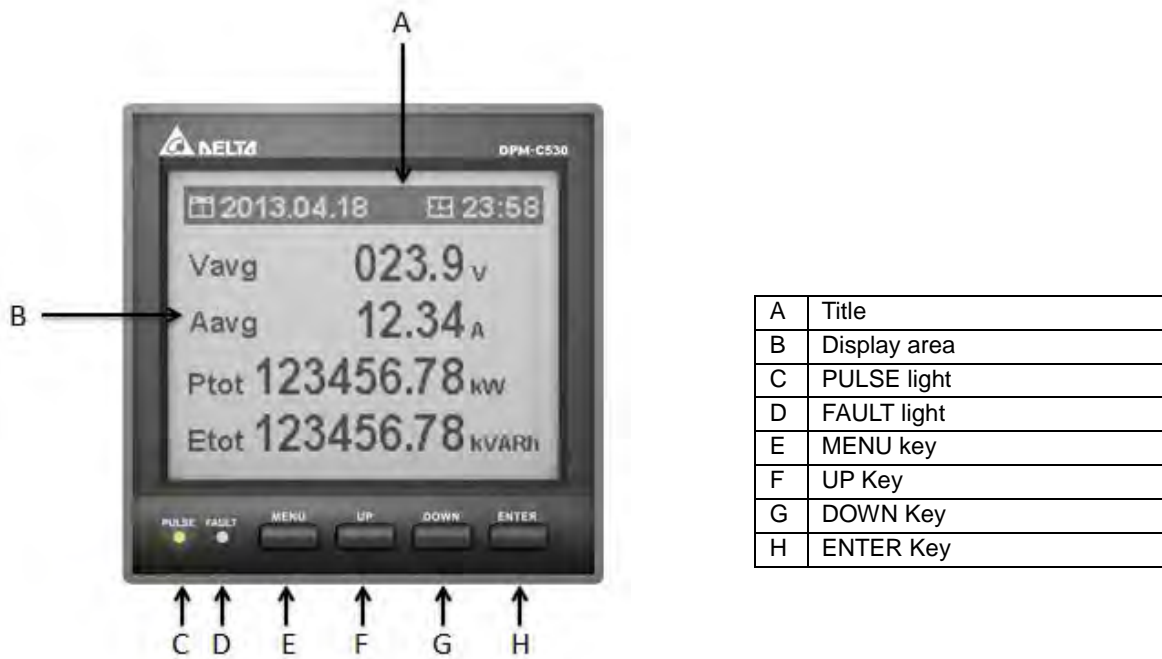
<b>Display</b>	
<b>Screen Type</b>	LCD
<b>Backlight</b>	White LED
<b>Resolution</b>	198 x 160 pixels
<b>LED Indicator</b>	Green: pulse light ; Red: fault light

<b>Electromagnetic Compatibility</b>	
<b>Electrostatic Discharge</b>	IEC 61000-4-2
<b>Immunity to Radiated Fields</b>	IEC 61000-4-3
<b>Immunity to Fast Transients</b>	IEC 61000-4-4
<b>Immunity to Impulse Waves</b>	IEC 61000-4-5
<b>Conducted Immunity</b>	IEC 61000-4-6
<b>Immunity to Magnetic Fields</b>	IEC 61000-4-8
<b>Immunity to Voltage Dips</b>	IEC 61000-4-11
<b>Radiated Emissions</b>	FCC Part 15 Class A, EN55011 Class A
<b>Conducted Emissions</b>	FCC Part 15 Class A, EN55011 Class A
<b>Harmonics</b>	IEC 61000-3-2

## 2.2 Communications Specifications

Communications	
RS-485	Modbus-RTU, Modbus ASCII, BACnet MS/TP
Baud rate	9600 / 19200 / 38400 bps

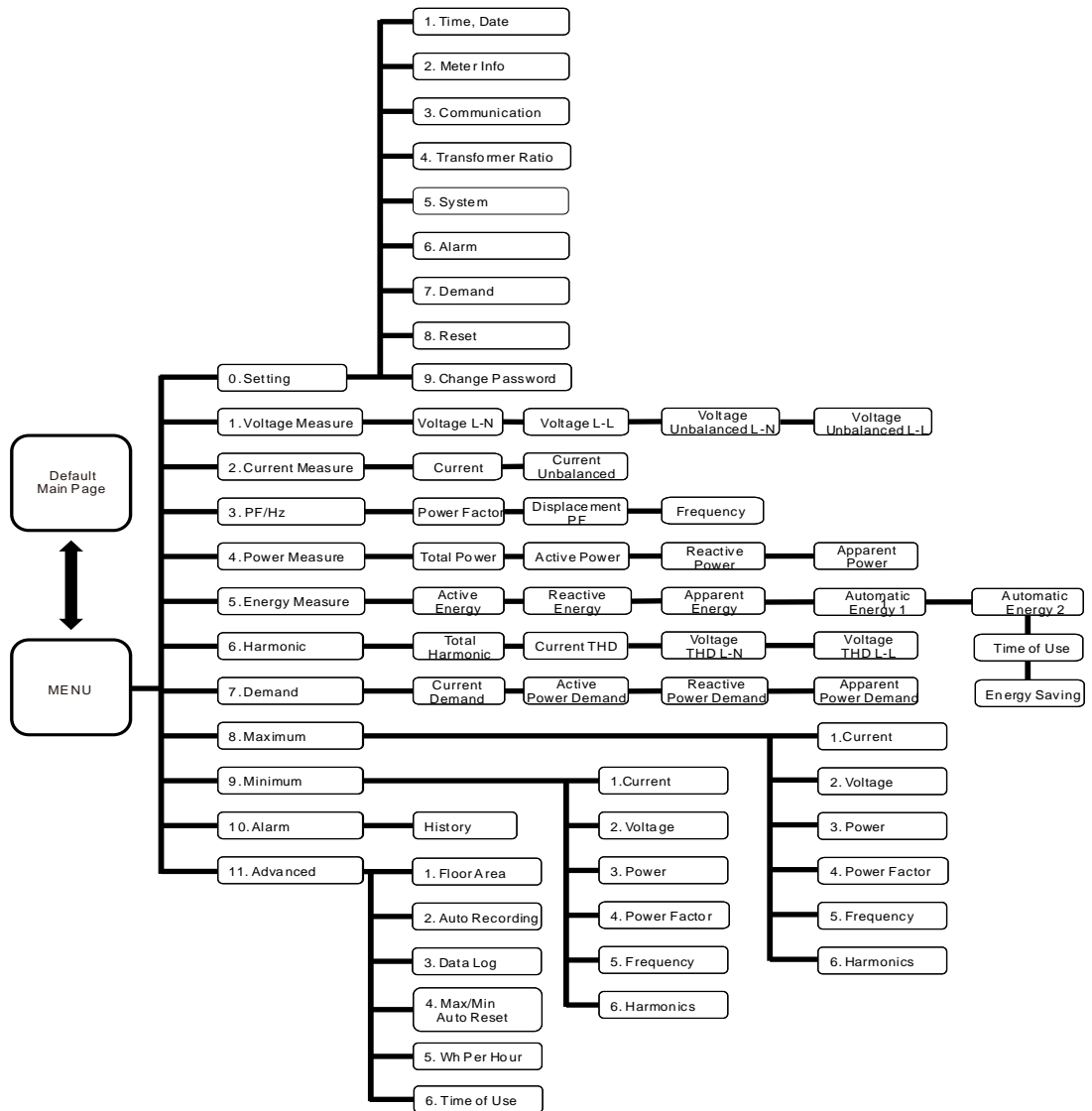
## 2.3 Operating the Display



Button	Basic Mode	Setting Mode
<b>MENU Key</b>	Go to Menu or return to the previous screen	Return to the previous screen without saving the current setting
<b>UP Key</b>	Select item or page	Increment the number
<b>DOWN Key</b>	Select item or page	Decrement the number
<b>ENTER Key</b>	Go to setting mode	Go to setting mode and go to the next setting

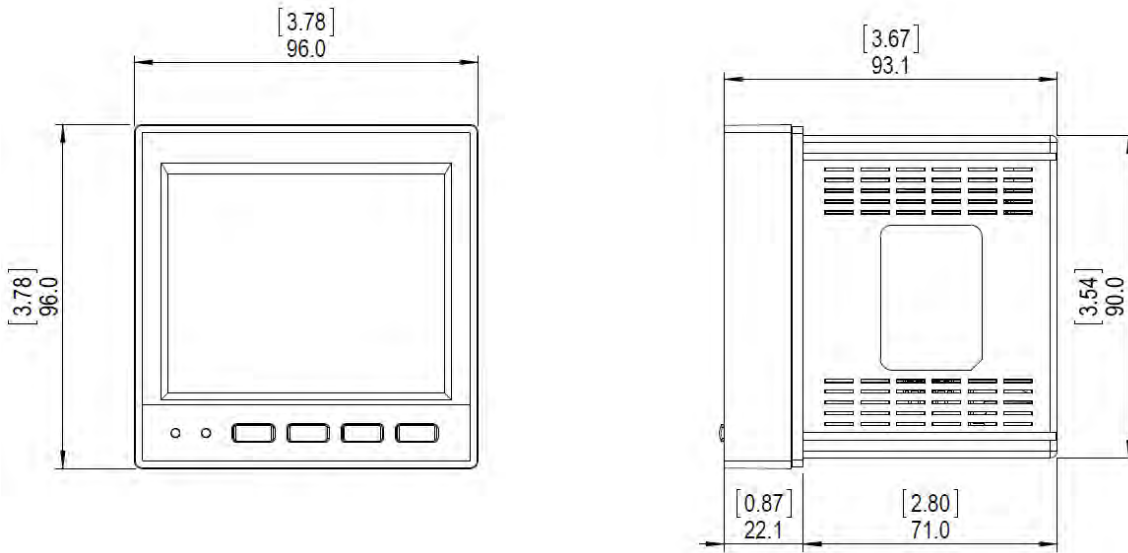
### 2.3.1 Menu Tree

● Display Menu Tree



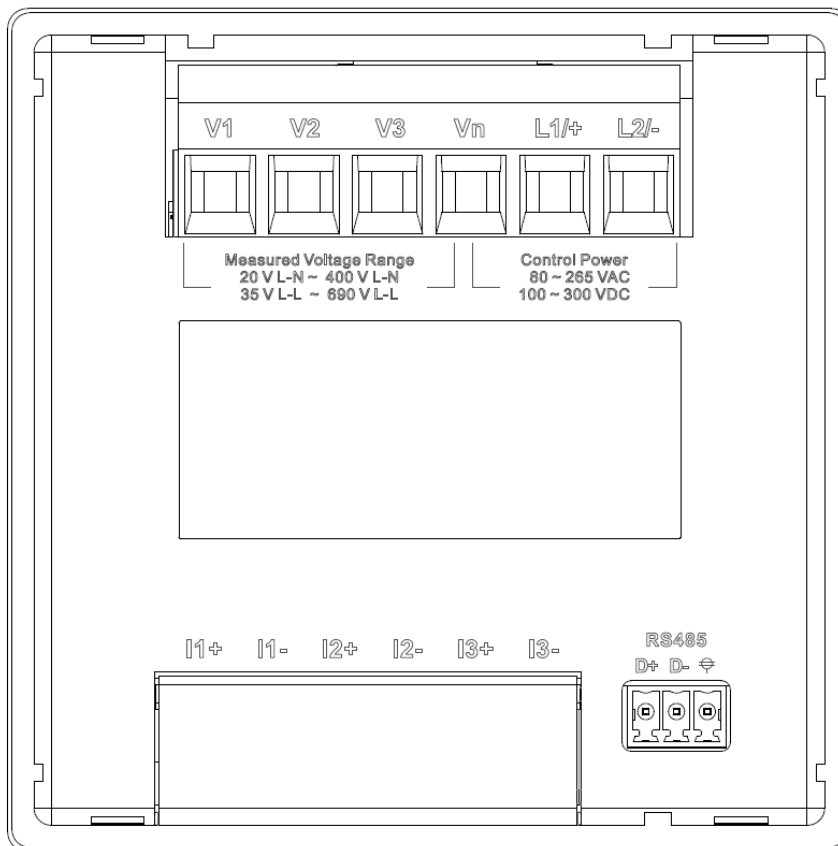
## 2.4 Dimensions

- Front



Unit: mm

- Back:



Unit: mm



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# Chapter 3 Installation

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## 3.1 Installation

### 3.1.1 Installation Environment

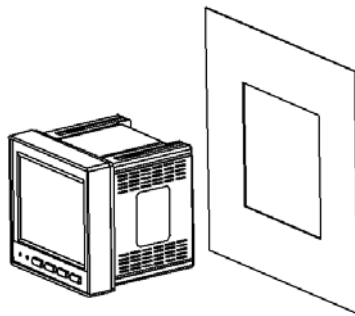
Keep the product in the shipping carton before installation. Store the product properly when it is not to be used for an extended period of time to retain the warranty coverage. Some storage suggestions are listed below.

- Store the power meter in a clean, dry, and controlled environment.
- Store in an ambient temperature range of -30–70°C (-22–158°F).
- Store in a relative humidity range of 5–95%, non-condensing.
- Do not store the product in a place subjected to corrosive gases or liquids.
- Place the product on a solid and durable surface.
- Do not mount the product near heat-radiating elements; or in a location subjected to corrosive gases, liquids, airborne dust or metallic particles; or where it can be subjected to high levels of electromagnetic radiation.

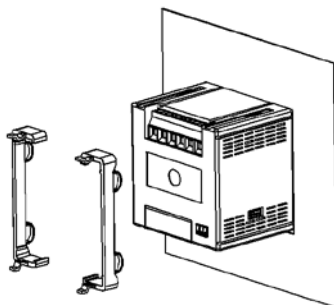
### 3.1.2 Installation Notes

- Follow the instruction when installing the product to prevent equipment breakdown.
- To increase the cooling efficiency, install the product with sufficient space between adjacent objects and baffles and walls to prevent poor heat dissipation.
- The maximum panel thickness should be 4.0 mm.
- **Installation Steps**

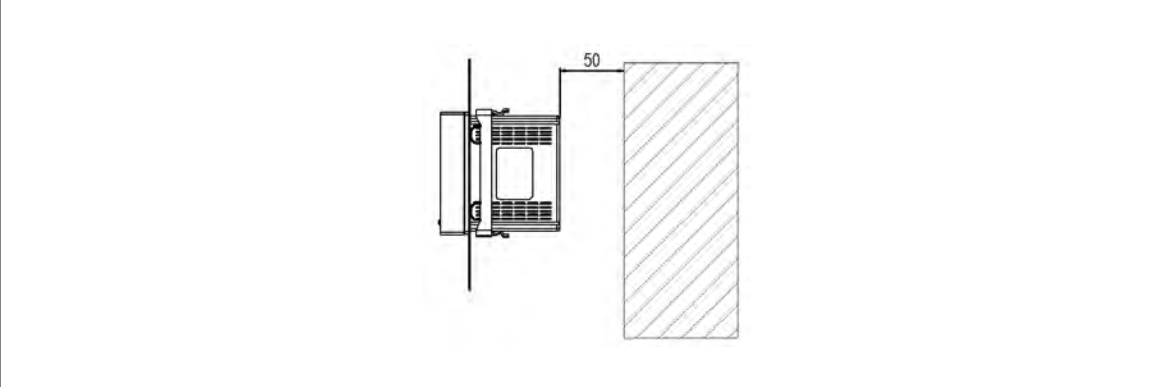
Step 1: Before installing the power meter, open the square hole on the metal plate.



Step 2: Push the meter into the hole and then slide the securing bracket in to the metal plate.

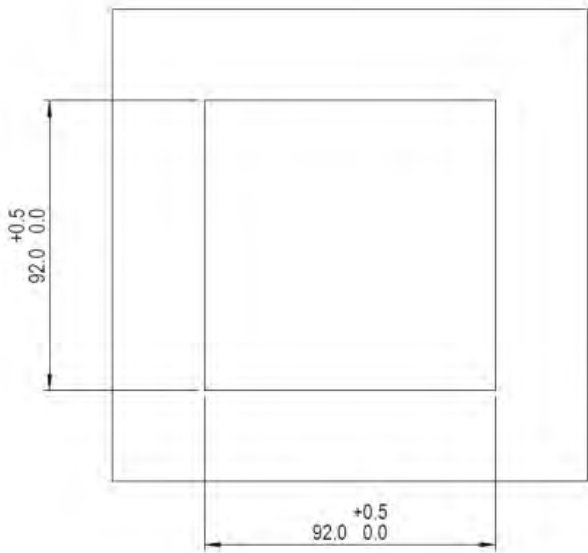


Step 3: Allow 50 mm (2 inches) of clearance at the back of the meter for heat dissipation.



3

● **Mounting Hole Dimensions**



Panel Hole  
Thickness : 0.8~4.0mm

Unit: mm

## 3.2 Basic Checks

Items	Contents
<b>General Check</b>	<ul style="list-style-type: none"> <li>■ Regularly check for mounting looseness where the power meter and device are connected.</li> <li>■ Prevent foreign objects, such as oil, water, or metal powder entering the device through the ventilation holes. Prevent drill shavings or other debris entering the power meter.</li> <li>■ If the power meter is installed at a location with harmful gas or dust, prevent those materials from entering the power meter.</li> </ul>
<b>Pre-operation Check (not supplied with power)</b>	<ul style="list-style-type: none"> <li>■ Insulate the connections at the wiring terminals.</li> <li>■ Communications wiring should be done properly to prevent abnormal operations.</li> <li>■ Check for the presence of conductive and flammable objects, such as screws or metal pieces in the power meter.</li> <li>■ If electronic devices near to the power meter experience electromagnetic interference, take steps to reduce the electromagnetic interference.</li> <li>■ Check for the correct voltage level for the power supplied to the power meter.</li> </ul>
<b>Pre-running Check (supplied with power)</b>	<ul style="list-style-type: none"> <li>■ Check if the power indicator light is lit.</li> <li>■ Check if communication between every device is normal.</li> <li>■ If there is any abnormal response from the power meter, contact your distributor or our customer service center.</li> </ul>

## 3.3 Wiring

### 3.3.1 Wiring Diagrams

- To avoid electric shock, do not change the wiring when the power is on.
- Install a breaker switch on the power cord for the meter because there is no power switch on the power meter.
- When the measured voltage is higher than the rated specification for the device, it is necessary to use an external potential transformer (PT).
- When the measured current is higher than the rated specification for the device, it is necessary to use an external current transformer (CT).






The following table shows the recommended wiring materials.

Connecting Terminals	Wire Diameters	Screw Turning Torque	Temperature rating
Operating Power	AWG 10–24	7.14 kgf-cm (0.7 N·m)	above 70°C
Voltage Measurement	AWG 10–24	7.14 kgf-cm (0.7 N·m)	above 70°C
Current Measurement	AWG 14–22	8.0 kgf-cm (0.79 N·m)	above 70°C
RS-485	AWG 14–28	2.04 kgf-cm (0.2 N·m)	above 70°C

● Connection Diagrams

<p style="text-align: center;"><b>3PH3W, Δ connection, 3 CT, No PT</b></p>	<p style="text-align: center;"><b>3PH3W, Δ connection, 2 CT, No PT</b></p>
<p style="text-align: center;"><b>3PH3W, Δ connection, 3 CT, 2 PT</b></p>	<p style="text-align: center;"><b>3PH4W, Y connection, 3 CT, No PT</b></p>
<p style="text-align: center;"><b>3PH4W, Y connection, 3 CT, 3 PT</b></p>	<p style="text-align: center;"><b>3PH4W, Y connection, 2 CT, 3 PT</b></p>
<p style="text-align: center;"><b>1PH2W, 1 CT</b></p>	<p style="text-align: center;"><b>1PH3W, 2 CT</b></p>

The following table lists the symbols used in the diagram.

<b>Symbol</b>					
<b>Description</b>	Grounding	Current transformer	Terminal block	Voltage transformer	Fuse

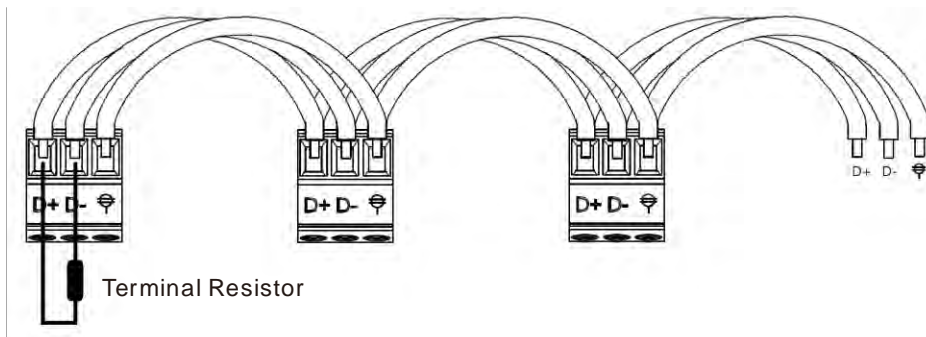
### 3.3.2 Communication Characteristics

● **Communications Specifications:**

<b>Max. Communication Distance</b>	1200 m	<b>Baud Rate</b>	9600, 19200, 38400 bps
<b>Max. Connection Number</b>	32	<b>Data Length</b>	7-, 8-bits
<b>Communication Protocols</b>	Modbus RTU/ASCII, BACnet MS/TP	<b>Parity</b>	None, Odd, Even
<b>Function Code</b>	03, 06, 10, FE	<b>Stop Bits</b>	1, 2

Note: The 7-bit data length is not available for the Modbus RTU protocol.

- Use shielded twisted-pair cables for RS485 communication. When connecting multiple devices in series, use the wiring method in the following diagram.



- Connect the D+ communication terminal for all devices on the same twisted pair cable. Connect the D- terminals on the other twisted pair cable. Ground the cable shield. Install a terminal resistor on the terminal device as shown.
- Use cables with a diameter of 14–28 AWG.

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# Chapter 4 Operation

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## 4.1 General Operation

1. Use the UP and DOWN keys to switch among setting pages.
2. Use the MENU key to go back to Menu page.

Note 1: Use the ENTER key to enter a setting page and confirm the setting.

### 4.1.1 Setting Menu

- **Voltage Measurement:** Voltage values measured by the power meter, including voltage L-N, voltage L-L, voltage L-N unbalance, and voltage L-L unbalance.
- **Current Measurement:** Current values measured by the power meter, including current and current unbalance.
- **Power Factor, Frequency (PF, Hz):** Power factor and frequency values measured by the power meter, including power factor, displacement power factor, and frequency.
- **Power Measurement:** Power values measured by the power meter, including active power, reactive power, and apparent power in each phase and in total.
- **Energy Measurement:** Energy values measured by the power meter, including active, reactive, and apparent electrical energy delivered and received.
- **Harmonic:** Harmonic values measured by the power meter, including total harmonic distortion for voltage and current in each phase and in total.
- **Demand:** Demand values measured by the power meter, including demands for active power, reactive power, apparent power and current of the last, present, predicted or peak demands.
- **Maximum:** Maximum values measured by the power meter, including voltage, current, power factor, frequency, power, harmonic, and demand.
- **Minimum:** Minimum values measured by the power meter, including voltage, current, power factor, frequency, power, harmonic, and demand.
- **Alarm:** Power meter alarm parameters
  1. Press MENU to display the setting menu.
  2. Select a setting item.
  3. Use UP and DOWN to switch among setting pages.
  4. Press MENU to return to the setting menu.

Example: When you enter the option 1, you see the Voltage L-N setting page. Press DOWN to display the Voltage L-L setting page. Press DOWN again to display the Voltage Unbalanced L-N setting page. And when you press UP from here, you display the Voltage L-L setting page.

Note: Press ENTER in the demand settings pages of current, active power, reactive power and apparent power to switch to the peak values date and time setting page. Press ENTER to return to the previous page. The other keys have no function here.



## 4.2 Basic Setups

### 4.2.1 Set up the Time and Date

- **Time:** Present power meter time; the time format includes the hour, minute, and second.
- **Date:** Present power meter date; the date format includes the last two digits of the year, month, date and day.
- **Set up Steps**
  1. Press MENU to display the setting menu.
  2. Select 0 and press ENTER to enter the Setup menu.
  3. Select 1 and press ENTER to enter the Date menu.
  4. Select Date or Time and then press ENTER to set the date or time.
  5. After you select the option, use UP and DOWN to set the time and date.
  6. Press ENTER to confirm the number and move to the next number.
  7. Repeat steps 5–6 until you complete the date and time settings. Press ENTER to save the setting or press MENU to cancel without saving the changes.
  8. Press MENU to go back to the setting menu.

### 4.2.2 Meter Information

Meter related information:

- **Model:** DPM-C530
- **FW Version:** Firmware version; 1.xxxx
- **FW Date:** Firmware release date; XXXXYYZZ (XXXX: year, YY: month, ZZ: day)
- **Meter Const:** Meter constant, amount of kWh used
- **Operation Time:** Total operation time by days and by clock.
- **Set up Steps**
  1. Press MENU to display the setting menu.
  2. Select 0 and press ENTER to enter the Setup menu.
  3. Select 2 and press ENTER to enter the Meter Information page.
  4. Press MENU to go back to the setting menu.

### 4.2.3 Set up the Communication

- **Address (ID):** Device ID; the address range is 1–254 (default: 1). 255 is the broadcast ID.
- **Protocol:** Transmission modes; options are RTU (default) and ASCII.
- **Baud Rate (BR):** Transmission speed; options are 9600 kbps (default).
- **Data Bit:** Packed data length; options are 7- and 8-bit (default). 8-bit is the only option for RTU mode.
- **Parity setting (PA):** Odd and even checking bit for communication; options are None (default), Even and Odd.
- **Stop Bit:** The transmission complete signal; options are 1- (default) and 2-bits.

- **Set up Steps**

1. Press MENU to display the setting menu.
2. Select 0 and press ENTER to enter the Setup menu.
3. Select 3 and press ENTER to enter the Communication menu.
4. Select Address and then press ENTER to set communication parameters.
5. After you select an option, use UP and DOWN to select the number for the address.
6. Press ENTER to confirm the setting and move to the next setting.
7. Repeat steps 5–6 until you complete the settings. Press ENTER to save the setting or press MENU to cancel without saving the changes.
8. Select Protocol and then press ENTER to set the protocol parameters.
9. After you select an option, use UP and DOWN to select the mode (RTU or ASCII) for the address and press ENTER to confirm the setting.
10. Repeat steps 5–6 until you complete the settings for the last digit. Press ENTER to save the setting or press MENU to cancel without saving the changes.
11. Repeat the above steps for the Baud Rate, Data Bit, Parity, and Stop Bit settings.
12. Press MENU to go back to the setting menu.

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#### 4.2.4 Set up the Transformer Ratio

- **CT Primary:** Primary-side current transformer amperes; 1–9999 A, 1 A is default.
- **CT Secondary:** Secondary-side current transformer amperes; options are 1 A (default) and 5 A.
- **PT Primary:** Primary-side potential transformer voltage; 1–9999 V, 1 V is default.
- **PT Secondary:** Secondary-side potential transformer voltage; 1–9999 V, 1 V is default.

- **Set up Steps**

1. Press MENU to display the setting menu.
2. Select 0 and press ENTER to enter the Setup menu.
3. Select 4 and press ENTER to enter the Transformer Ratio menu.
4. Select CT Primary and press ENTER to set the CT Primary settings.
5. After you select the option, use UP and DOWN to select the number for the ampere or voltage.
6. Press ENTER to confirm the setting and move to the next setting.
7. Repeat steps 5–6 until you complete setting the latest digit. Press ENTER to save the setting or press MENU to cancel without saving the changes.
8. Repeat the above steps to set up the other settings.
9. Press MENU to go back to the setting menu.

### 4.2.5 Set up the System

- **Language:** Language displayed on the power meter LCD; options are English (default), Japanese, Simplified Chinese and Traditional Chinese.
- **Back Light:** Brightness of the power meter LCD; options are 100% (default), 50%, and 25%.
- **Timeout:** Time remaining before the backlight dims; options are 0–90 seconds or always on when you select 100% for the BackLight. When you select 50% or 25%, the Timeout value is the time before the backlight starts to dim. Press any key and the backlight brightens to 25% or 50% based on the selected BackLight percentage. The default is 30 seconds.
- **System:** Options are one-phase two-wire (1PH2W), one-phase three-wire (1PH3W), three-phase three-wire (3PH3W), and three-phase four-wire (3PH4W; default).
- **Rotation:** Options are ABC mode (default) and CBA mode. When the phase A wiring is connected to the meters phase C and phase C wiring is connected to the meter's phase A, you can use CBA mode without having to reconnect the wiring. For general situations (phase A wiring to phase A of the meter, and phase C wiring to phase C of the meter ), you can use ABC mode.
- **Number CT:** The number of CTs on the system; options are 0, 1, 2 and 3 (default).
- **Number PT:** The number of PTs on the system; options are 0, 2 and 3 (default).
- **Set up Steps**
  1. Press MENU to display the setting menu.
  2. Select 0 and press ENTER to enter the Setup menu.
  3. Select 5 and press ENTER to enter the System menu.
  4. Select Language and then press ENTER to select the language.
  5. After you select the option, use UP and DOWN to set the option. Press ENTER to save the setting or press MENU to cancel without saving the changes.
  6. Repeat the above steps to set up Backlight, Timeout, System, Rotation, Number CT and Number PT.
  7. Select Timeout and then press ENTER to set the timeout.
  8. After you select the option, use UP and DOWN to select the value.
  9. Press ENTER to save the setting and move to the next setting.
  10. Repeat steps 9–10 until you complete the settings. Press ENTER to save the setting or press MENU to cancel without saving the changes.
  11. Press MENU to go back to the setting menu.

## 4.2.6 Set up the Alarms

There are 29 types of supported alarm, including Over Current, Under Current, Over Neutral Current, Over Voltage LL, Under Voltage LL, Over Voltage LN, Under Voltage LN, Over Volt Unbalance, Over AMP Unbalance, Over Active power, Over Reactive Power, Over Apparent Power, LEAD PF, Lag PF, Lead DPF, Lag DPF, Over Current Demand, Over kW Demand, Over kVAR Demand, Over kVA Demand, Over Frequency, Under Frequency, Over Voltage THD, Over Current THD, Phase Loss, Meter Reset, Phase Rotation, Over DUI and Over EUI.

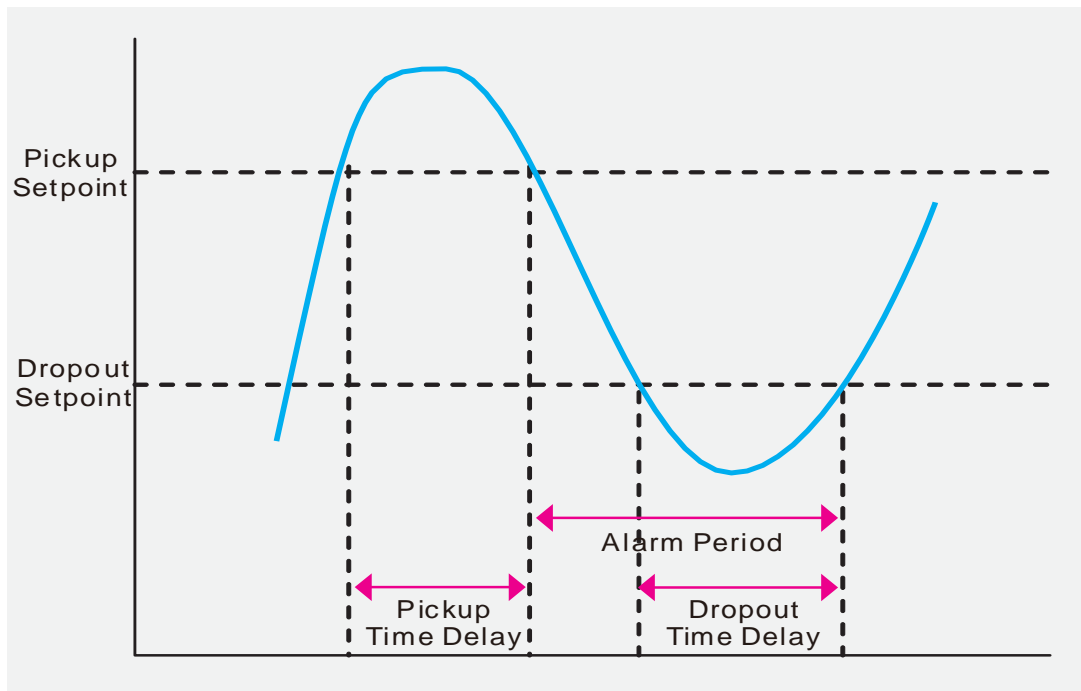
The setting options for each alarm type are listed below.

- Alarm: Options are Enable and Disable (default).
- Pickup: When the meter exceeds the Pickup value (default: 0), it triggers the alarm.
- Time Delay (establish): When you set this time delay, even when the meter exceeds the Pickup value, the alarm is not triggered after the Time Delay (establish) setting.
- Dropout: When the meter is below the Dropout value (default: 0), the alarm is disabled.
- Time Delay (cancel): When you set this time delay, even when the meter is below the Dropout value, the alarm is disabled after the Time Delay (cancel) setting.

- **Set up Steps**

1. Press MENU to display the setting menu.
2. Select 0 and press ENTER to enter the Setup menu.
3. Select 6 and press ENTER to enter the Alarm menu.
4. Select the setting item and then press ENTER to set the item.
5. After you select the option, use UP and DOWN to set the option.
6. Press ENTER to save the setting. Press MENU to cancel without saving the changes.
7. Select Pickup and then press ENTER to set the alarm trigger value.
8. After you select the option, use UP and DOWN to select the value.
9. Press ENTER to save the setting and move on to the next digit.
10. Repeat steps 8–9 until you complete the settings. Press MENU to cancel without saving the changes.
11. Select Time Delay and then press ENTER to set the alarm delay time (establish).
12. After you select the option, use UP and DOWN to select the value.
13. Press ENTER to save the setting and move on to the next digit.
14. Repeat steps 12–13 until you complete the settings. Press ENTER to save the setting or press MENU to cancel without saving the changes.
15. Select Dropout and then press ENTER to set the disable alarm value.
16. After you select the option, use UP and DOWN to select the value.
17. Press ENTER to save the setting and move on to the next digit.
18. Repeat steps 16–17 until you complete the settings. Press ENTER to save the setting or press MENU to cancel without saving the changes.

19. Select Time Delay and then press ENTER to set the alarm delay time (cancel).
20. After you select the option, use UP and DOWN to select the value.
21. Press ENTER to save the setting and move on to the next digit.
22. Repeat steps 20–21 until you complete the settings. Press ENTER to save the setting or press MENU to cancel without saving the changes.
23. Repeat the above steps to set up all the 29 alarm types.
24. Press MENU to go back to the setting menu.



### 4.2.7 Set up the Demands

- **Method:** Supports time block calculations.
- **Interval:** Time intervals for demands; 1–60 minutes, 1 is default.
- **Set up Steps**
  1. Press MENU to display the setting menu.
  2. Select 0 and press ENTER to enter the Setup menu.
  3. Select 7 and press ENTER to enter the Demand menu.
  4. Select the item to set up and then press ENTER.
  5. After you select the option, use UP and DOWN to select the value.
  6. Press ENTER to save the setting and move on to the next digit.
  7. Repeat steps 5–6 until you complete the settings. Press ENTER to save the setting or press MENU to cancel without saving the changes.
  8. Press MENU to go back to the setting menu.

## 4.2.8 Set up the Resets

There are seven types of supported resets, including Default, Energy, Demand, Alarm, MaxMin, Data Log, and ClearAll.

- **Default:** Restore all the settings back to the defaults.
- **Energy:** Reset all the accumulated energy values and automatic energy values.
- **Demand:** Clear the current demand, power factor demand, recorded time and date.
- **Alarm:** Clear all the detected alarm logs.
- **MaxMin:** Clear all maximum values and minimum value logs.
- **Data Log:** Clear the data log stored in the memory.
- **Clear All:** Restore all the settings back to the defaults and clear all logs.
- **Set up Steps**
  1. Press MENU to display the setting menu.
  2. Select 0 and press ENTER to enter the Setup menu.
  3. Select 8 and press ENTER to enter the Reset menu.
  4. Select the item to set up and then press ENTER.
  5. After you select the option, use UP and DOWN to select the setting and then press ENTER to save the setting.
  6. Repeat steps 4–5 until you complete the settings. Press ENTER to save the setting or press MENU to cancel without saving the changes.
  7. Press MENU to go back to the setting menu.

## 4.3 Advanced Setups

### 4.3.1 Set up the Auto Recording

- **Energy 1:** Disable this function to restart auto-recording the group 1 energy value continuously; options are Enable and Disable (default).
- **Auto Day 1:** Set the date to conclude the monthly accumulated energy value; options are 1–31; 0 is default.
- **Energy 2:** Enable this function to restart auto-recording the group 1 energy value continuously; options are Enable and Disable (default).
- **Auto Day 2:** Set the date to conclude the monthly accumulated energy value; options are 1–31; 0 is default.
- **Set up Steps**
  1. Press MENU to display the setting menu.
  2. Use UP and DOWN to select item 11 on the second page and then press ENTER to enter the Advanced menu.
  3. Use UP and DOWN to select item 2 Auto Recording and press ENTER.
  4. After you select the option, use UP and DOWN to select the setting and then press ENTER to save

the setting.

5. Repeat steps 3–4 until you complete the settings. Press ENTER to save the setting or press MENU to cancel without saving the changes.
6. Press MENU to go back to the setting menu.

### 4.3.2 Set up the Data Log

- **Interval:** Parameter intervals; the first two digits represent minute(s), the last two digits represent second(s). The minimum interval is 0 minute 5 seconds; the maximum is 60 minutes. If you set 0 minute 0 second for the Interval, it means the function is disabled (default).
- **Set up Steps**
  1. Configure Modbus address 0x55B to 0x56B with codes 1 to 17 (17 measured values can be recorded) through RS-485 communication.
  2. Data log records only the date and time if you do not complete Step 1.
  3. Press MENU to display the setting menu.
  4. Use UP and DOWN to select item 11 on the second page and then press ENTER to enter Advanced menu.
  5. Use UP and DOWN to select item 3 Data Log and then press ENTER.
  6. After you select the option, use UP and DOWN to select the digit and then press ENTER to save the setting.
  7. Repeat steps 5–6 until you complete the settings. Press ENTER to save the setting or press MENU to cancel without saving the changes.
  8. Press MENU to go back to the setting menu.

- **Example**

To record the Voltage L-N and Current values, write 1 (the code for Voltage L-N) into the Modbus address 0x55B with function code 0x06 (single write) or 0x10 (multi-write) first, and then write 2 (the code for Current) into the Modbus address 0x55C with function code 0x06 (single write) or 0x10 (multi-write). Refer to section 5.1 for more information on the codes and Modbus addresses.

- **Note**

(1) Before setting up Interval, make sure to first set the recording parameter codes, or only date and time are recorded. You can set the Interval through a user interface (using the Set up Steps above), or through Modbus Communication (the address is 0x501).

(2) The following table lists the various parameters you can select according to different Intervals.

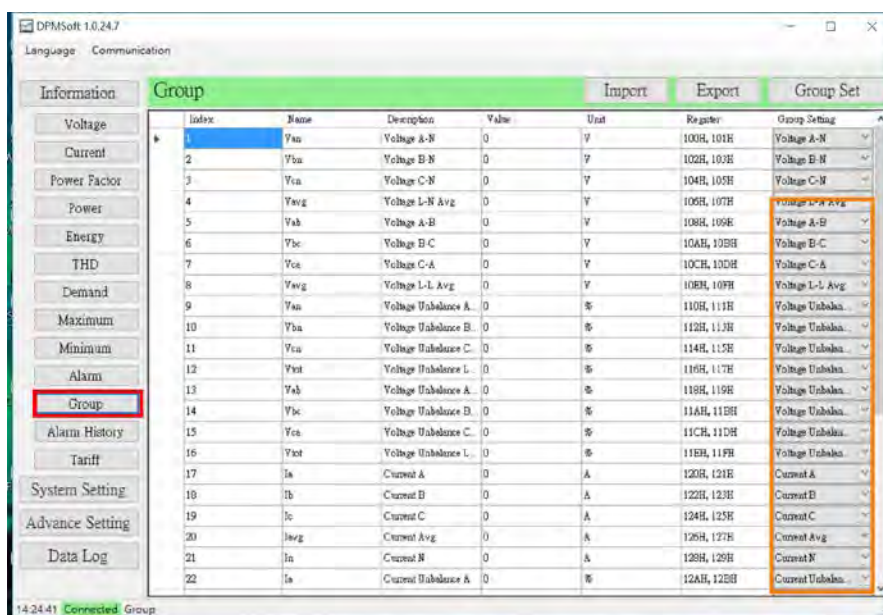
Interval	5 to 59 seconds	1 minute to 4 minutes and 59 seconds	5 minutes to 60 minutes
Maximum Number of Parameters	6	17	17
Maximum Recording days	7	31	62

### 4.3.3 Set up the Auto Max/Min

- **Interval:** Reset the maximum and minimum values at the end of interval; options are day, month, year and disable (default).
- **Set up Steps**
  1. Press MENU to display the setting menu.
  2. Use UP and DOWN to select item 11 on the second page and then press ENTER to enter the Advanced menu.
  3. Use UP and DOWN to select item 4 Auto MaxMin and then press ENTER.
  4. After you select the option, use UP and DOWN to select the setting and then press ENTER to save the setting.
  5. Repeat steps 3–4 until you complete the settings. Press ENTER to save the setting or press MENU to cancel without saving the changes.
  6. Press MENU to go back to the setting menu.

### 4.3.4 Set up the Groups

You can use DPMSoft to set the parameters in groups. Once the PC and device are connected, click the Group icon to set up. Select the setting items on the right side (shown below in the orange block) and then click Group Set to complete setting up.





- **Block transmission:** Mirror the address of the to-be-read measured values to sequential Modbus addresses. The mirrored addresses are 0x100–0x1E7. The default is 0xFFFF.
- **Set up Steps**
  1. Write the address of the to-be-read measured values into sequential Modbus addresses 0x50C–0x551 with function code 0x06 (single write) or 0x10 (multi-write).
  2. Once you complete Step 1, you can read the mirrored Modbus address 0x600–0x645 with function code 0x03 (multi-read) for the measured values.
- **Example**
  1. You can use function code 0x06 (single write) or 0x10 (multi-write) to read the average Voltage L-N value. Write the value 0x100 into Modbus 0x50C and the value 0x101 into Modbus 0x50D in a consecutive order to read the average Voltage L-N value (Modbus 0x100–0x101).
  2. You can use function code 0x06 (single write) or 0x10 (multi-write), to read the average current value. Write the value 0x126 into Modbus 0x50E and the value 0x127 into Modbus 0x50F in a consecutive order to read the average current value (Modbus 0x126–0x127). Refer to section 5.1 for more information on the codes and Modbus addresses.
  3. Once you complete Step 1, you can read mirrored Modbus address 0x600–0x601 with function code 0x03 (multi-read). After the value is converted to IEEE754 format, you can read the average Voltage L-N value. You can also read mirrored Modbus address 0x602–0x603 with function code 0x03 (multi-read). After the value is converted to IEEE754 format, you can read the average current value.

## 4.4 Power Analysis Values

### 4.4.1 Total Harmonic Distortion Measurement

The total harmonic distortion (THD) is a measurement of the harmonic distortion and is defined as the ratio between the power of the harmonic frequencies above the base frequency and the power of the base frequency.

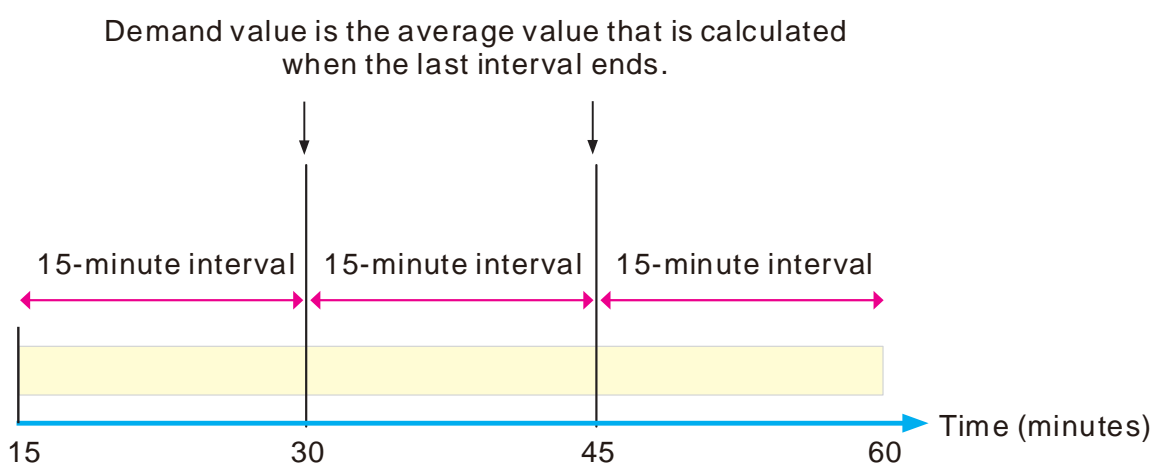
The total harmonic distortions for current and voltage are calculated using the following formulas.

Total Harmonic Distortion for Current	$THD_I = \frac{1}{ I_{fund} } \sqrt{\sum_{n=2}^{31}  I_{n.Harm} ^2}$
Total Harmonic Distortion for Voltage	$THD_U = \frac{1}{ U_{fund} } \sqrt{\sum_{n=2}^{31}  U_{n.Harm} ^2}$

#### 4.4.2 Demand Calculation Method

The power meter provides measured values for current demand, active power demand, reactive power demand and apparent power demand. You can also calculate the last, present, predicted and peak demand values from above measured values. The power meter supports fixed block interval demand methods. The example shown below uses a 15-minute interval. You can select an interval from 1 to 60 minutes. The meter updates the present, predicted and peak demand values every second, and updates the last demand value at the end of the interval. The power meter treats last demand value as the present demand after updating.

- Last demand: The power meter calculates the value when the last interval ends.
- Present demand: The power meter calculates the value during the current interval.
- Predicted demand: The power meter calculates the value before the current interval ends.
- Peak demand: The power meter calculates the maximum value during the current interval.



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# Chapter 5 Parameters and Functions

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## 5.1 Overview of Parameters

Modbus Address		Item	Range	Data Type	Unit	Data Size (byte)	Read (R) / Write (W)
Hex	Modicom Format						
<b>0. System Parameters: 0001 – 00FF</b>							
1	40002	Present date	Year: 00–99 Month: 1–12	byte	Year, Month	2	R/W
2	40003		Date: 1–31 Week: Sun–Sat	byte	Date, Week	2	R/W
3	40004	Present time	Hour: 00–23 Minute: 00–59	byte	Hour, Minute	2	R/W
4	40005		Second: 00–59	word	Second	2	R/W
5	40006	Meter Constant	3200	uint	P/kWh	2	R
6	40007	Meter Model	0: None 7: DMP-C530	word		2	R
7	40008	Total running time of the meter	Day: 0–65535	uint	Day	2	R
8	40009		Hour: 00–23 Minute: 00–59	byte	Hour, Minute	2	R
9	40010	Firmware version	0.0000 – 9.9999	uint		2	R
A	40011	Firmware release date	Year: 00–99 Month: 1–12	byte	Year, Month	2	R
B	40012		Date: 1–31	word	Date	2	R
C	40013	Phase rotation	0: ABC 1: CBA	word		2	R/W

C	40013	Reserved					
D	40014	Power system configuration	0: 3φ4W 1: 3φ3W 2: 1φ2W 3: 1φ3W	word		2	R/W
E	40015	Primary CT (A)	1 – 9999	uint	A	2	R/W
F	40016	Secondary CT (A)	0: 1A 1: 5A	word	A	2	R/W
10	40017	Primary PT	1 – 65535	uint	V	2	R/W
11	40018	Secondary PT	1 – 9999	uint	V	2	R/W
12	40019	Transformer quantities	0: 3CT3PT 1: 3CT2PT 2: 3CT0PT 3: 2CT3PT 4: 2CT2PT 5: 2CT0PT 6: 1CT3PT 7: 1CT2PT 8: 1CT0PT	word		2	R/W
13	40020	Language	0: English 1: Traditional Chinese 2: Simplified Chinese 3: Japanese	word		2	R/W
14	40021	Timeout	0 – 99	word	Second	2	R/W

15	40022	Backlight	0: 100% 1: 50% 2: 25%	word		2	R/W
16	40023	Baud Rate	0: 9600 1: 19200 2: 38400	word	bps	2	R/W
17	40024	Communication mode	0: ASCII 1: RTU 2: BACnet MSTP	word		2	R/W
18	40025	Data bit	0: 8 1: 7	word	bit	2	R/W
19	40026	Stop bit	0: None 1: Even 2: Odd	word		2	R/W
1A	40027	Stop bit	0: 1 1: 2	word	bit	2	R/W
1B	40028	Modbus address / BACnet (MAC ID)	0 – 255 (Modbus) 1 – 127 (BACnet MS/TP)	word		2	R/W
1C	40029	Reset	0: None 1: Reset to factory default 2: Reset energy value 3: Reset demand value 4: Clear alarm logs / Times 5: Reset max./min. values 6: Clear logs 7: Clear all	word		2	W

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			8: Reset time of use value and accumulated energy value from auto recording				
			9: Reset accumulated energy value from energy saving mode of the measured equipment				
1D	40030	Demand	0: block	word		2	R
1E	40031	Demand time interval	0–60	word	Minute	2	R/W
<b>Alarm – Over Current</b>							
1F	40032	Alarm enable	0: Disable 1: Enable	word		2	R/W
20	40033	Pickup setpoint (current value exceeding this value triggers alarm)	0.000 – 99999.999	float	A	4	R/W
21	40034						
22	40035	Pickup time delay (alarm–trigger delay)	0 – 99	word	s	2	R/W
23	40036	Dropout setpoint (current value below this value clears alarm)	0.000 – 99999.999	float	A	4	R/W
24	40037						
25	4038	Dropout time delay (alarm–clear delay)	0 – 99	word	s	2	R/W
<b>Alarm – Under Current</b>							
26	4039	Alarm enable	0: Disable 1: Enable	word		2	R/W
27	40040	Pickup setpoint (current value below this value triggers alarm)	0.000 – 99999.999	float	A	4	R/W
28	40041						

29	40042	Pickup time delay (alarm-trigger delay)	0 – 99	word	s	2	R/W
2A	40043	Dropout setpoint (current value exceeding this value clears alarm)	0.000 – 99999.999	float	A	4	R/W
2B	40044						
2C	40045	Dropout time delay (alarm-clear delay)	0 – 99	word	s	2	R/W
<b>Alarm – Over Neutral Current</b>							
2D	40046	Alarm enable	0: Disable 1: Enable	word		2	R/W
2E	40047	Pickup setpoint (neutral current value exceeding this value triggers alarm)	0.000 – 99999.999	float	A	4	R/W
2F	40048						
30	40049	Pickup time delay (alarm-trigger delay)	0 – 99	word	s	2	R/W
31	40050	Dropout setpoint (neutral current value below this value clears alarm)	0.000 – 99999.999	float	A	4	R/W
32	40051						
33	40052	Dropout time delay (alarm-clear delay)	0 – 99	word	s	2	R/W
<b>Alarm – Over Voltage L-L</b>							
34	40053	Alarm enable	0: Disable 1: Enable	word		2	R/W
35	40054	Pickup setpoint (line voltage value exceeding this value triggers alarm)	0.000 – 99999.999	float	V	4	R/W
36	40055						



37	40056	Pickup time delay (alarm-trigger delay)	0 – 99	word	s	2	R/W
38	40057	Dropout setpoint (line voltage value below this value clears alarm)	0.000 – 99999.999	float	V	4	R/W
39	40058						
3A	40059	Dropout time delay (alarm-clear delay)	0 – 99	word	s	2	R/W
<b>Alarm – Under Voltage L-L</b>							
3B	40060	Alarm enable	0: Disable 1: Enable	word		2	R/W
3C	40061	Pickup setpoint (line voltage value below this value triggers alarm)	0.000 – 99999.999	float	V	4	R/W
3D	40062						
3E	40063	Pickup time delay (alarm-trigger delay)	0 – 99	word	s	2	R/W
3F	40064	Dropout setpoint (line voltage value exceeding this value clears alarm)	0.000 – 99999.999	float	V	4	R/W
40	40065						
41	40066	Dropout time delay (alarm-clear delay)	0 – 99	word	s	2	R/W
<b>Alarm – Over Voltage L-N</b>							
42	40067	Alarm enable	0: Disable 1: Enable	word		2	R/W
43	40068	Pickup setpoint (phase voltage value exceeding this value triggers alarm)	0.000 – 99999.999	float	V	4	R/W
44	40069						

45	40070	Pickup time delay (alarm-trigger delay)	0 – 99	word	s	2	R/W
46	40071	Dropout setpoint (phase voltage value below this value clears alarm)	0.000 – 99999.999	float	V	4	R/W
47	40072						
48	40073	Dropout time delay (alarm-clear delay)	0 – 99	word	s	2	R/W
<b>Alarm – Under Voltage L-N</b>							
49	40074	Alarm enable	0: Disable 1: Enable	word		2	R/W
4A	40075	Pickup setpoint (phase value below this value triggers alarm)	0.000 – 99999.999	float	V	4	R/W
4B	40076						
4C	40077	Pickup time delay (alarm-trigger delay)	0 – 99	word	s	2	R/W
4D	40078	Dropout setpoint (phase voltage value exceeding this value clears alarm)	0.000 – 99999.999	float	V	4	R/W
4E	40079						
4F	40080	Dropout time delay (alarm-clear delay)	0 – 99	word	s	2	R/W
<b>Alarm – Over Voltage Unbalance</b>							
50	40081	Alarm enable	0: Disable 1: Enable	word		2	R/W
51	40082	Pickup setpoint (over voltage unbalance value exceeding this value triggers alarm)	0.00 – 99.99	float	%	4	R/W
52	40083						

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53	40084	Pickup time delay (alarm-trigger delay)	0 – 99	word	s	2	R/W
54	40085	Dropout setpoint (over voltage unbalance value below this value clears alarm)	0.00 – 99.99	float	%	4	R/W
55	40086						
56	40087	Dropout time delay (alarm-clear delay)	0 – 99	word	s	2	R/W
<b>Alarm – Over Current Unbalance</b>							
57	40088	Alarm enable	0: Disable 1: Enable	word		2	R/W
58	40089	Pickup setpoint (over current unbalance value below this value triggers alarm)	0.00 – 99.99	float	%	4	R/W
59	40090						
5A	40091	Pickup time delay (alarm-trigger delay)	0 – 99	word	s	2	R/W
5B	40092	Dropout setpoint (over current unbalance value exceeding this value clears alarm)	0.00 – 99.99	float	%	4	R/W
5C	40093						
5D	40094	Dropout time delay (alarm-clear delay)	0 – 99	word	s	2	R/W
<b>Alarm – Over Active Power</b>							
5E	40095	Alarm enable	0: Disable 1: Enable	word		2	R/W
5F	40096	Pickup setpoint (total active power value exceeding this value triggers alarm)	0.000 – 99999.999	float	kW	4	R/W
60	40097						

61	40098	Pickup time delay (alarm-trigger delay)	0 – 99	word	s	2	R/W
62	40099	Dropout setpoint (total active power value below this value clears alarm)	0.000 – 99999.999	float	kW	4	R/W
63	40100						
64	40101	Dropout time delay (alarm-clear delay)	0 – 99	word	s	2	R/W
<b>Over Reactive Power</b>							
65	40102	Alarm enable	0: Disable 1: Enable	word		2	R/W
66	40103	Pickup setpoint (total reactive power value exceeding this value triggers alarm)	0.000 – 99999.999	float	kVAR	4	R/W
67	40104						
68	40105	Pickup time delay (alarm-trigger delay)	0 – 99	word	s	2	R/W
69	40106	Dropout setpoint (total reactive power value below this value clears alarm)	0.000 – 99999.999	float	kVAR	4	R/W
6A	40107						
6B	40108	Dropout time delay (alarm-clear delay)	0 – 99	word	s	2	R/W
<b>Alarm – Over Apparent Power</b>							
6C	40109	Alarm enable	0: Disable 1: Enable	word		2	R/W
6D	40110	Pickup setpoint (total apparent power value exceeding this value triggers alarm)	0.000 – 99999.999	float	kVA	4	R/W
6E	40111						

6F	40112	Pickup time delay (alarm-trigger delay)	0 – 99	word	s	2	R/W
70	40113	Dropout setpoint (total apparent power value	0.000 – 99999.999	float	kVA	4	R/W
71	40114	below this value clears alarm)					
72	40115	Dropout time delay (alarm-clear delay)	0 – 99	word	s	2	R/W
<b>Alarm – Lead PF</b>							
73	40116	Alarm enable	0: Disable 1: Enable	word		2	R/W
74	40117	Pickup setpoint (total power factor value	0.00000 – 1.00000	float		4	R/W
75	40118	below this value triggers alarm)					
76	40119	Pickup time delay (alarm-trigger delay)	0 – 99	word	s	2	R/W
77	40120	Dropout setpoint (total power factor	0.00000 – 1.00000	float		4	R/W
78	40121	value exceeding this value clears alarm)					
79	40122	Dropout time delay (alarm-clear delay)	0 – 99	word	s	2	R/W
<b>Alarm – Lag PF</b>							
7A	40123	Alarm enable	0: Disable 1: Enable	word		2	R/W
7B	40124	Pickup setpoint (total power factor value	0.00000 – 1.00000	float		4	R/W
7C	40125	below this value triggers alarm)					

7D	40126	Pickup time delay (alarm-trigger delay)	0 – 99	word	s	2	R/W
7E	40127	Dropout setpoint (total power factor	0.00000 – 1.00000	float		4	R/W
7F	40128	value exceeding this value clears alarm)					
80	40129	Dropout time delay (alarm-clear delay)	0 – 99	word	s	2	R/W
<b>Alarm – Lead Displacement PF</b>							
81	40130	Alarm enable	0: Disable 1: Enable	word		2	R/W
82	40131	Pickup setpoint (total displacement power	0.00000 – 1.00000	float		4	R/W
83	40132	factor value below this value triggers alarm)					
84	40133	Pickup time delay (alarm-trigger delay)	0 – 99	word	s	2	R/W
85	40134	Dropout setpoint total displacement power	0.00000 – 1.00000	float		4	R/W
86	40135	factor value exceeding this value clears alarm)					
87	40136	Dropout time delay (alarm-clear delay)	0 – 99	word	s	2	R/W
<b>Alarm – Lag Displacement PF</b>							
88	40137	Alarm enable	0: Disable 1: Enable	word		2	R/W
89	40138	Pickup setpoint (total displacement power	0.00000 – 1.00000	float		4	R/W

8A	40139	factor value below this value triggers alarm)					
8B	40140	Pickup time delay (alarm-trigger delay)	0 – 99	word	s	2	R/W
8C	40141	Dropout setpoint (total displacement power factor value	0.00000 – 1.00000	float		4	R/W
8D	40142	exceeding this value clears alarm)					
8E	40143	Dropout time delay (alarm-clear delay)	0 – 99	word	s	2	R/W
<b>Alarm – Over Current Demand</b>							
8F	40144	Alarm enable	0: Disable 1: Enable	word		2	R/W
90	40145	Pickup setpoint (current demand value exceeding this value triggers alarm)	0.000 – 99999.999	float	A	4	R/W
91	40146						
92	40147	Pickup time delay (alarm-trigger delay)	0 – 99	word	s	2	R/W
93	40148	Dropout setpoint (current demand value below this value	0.000 – 99999.999	float	A	4	R/W
94	40149	clears alarm)					
95	40150	Dropout time delay (alarm-clear delay)	0 – 99	word	s	2	R/W
<b>Alarm – Over Active Power Demand</b>							
96	40151	Alarm enable	0: Disable 1: Enable	word		2	R/W

97	40152	Pickup setpoint (active power demand value exceeding this value triggers alarm)	0.000 – 99999.999	float	kW	4	R/W
98	40153						
99	40154	Pickup time delay (alarm-trigger delay)	0 – 99	word	s	2	R/W
9A	40155	Dropout setpoint (active power demand value below this value clears alarm)	0.000 – 99999.999	float	kW	4	R/W
9B	40156						
9C	40157	Dropout time delay (alarm-clear delay)	0 – 99	word	s	2	R/W
<b>Alarm – Over Reactive Power Demand</b>							
9D	40158	Alarm enable	0: Disable 1: Enable	word		2	R/W
9E	40159	Pickup setpoint (reactive power demand value exceeding this value triggers alarm)	0.000 – 99999.999	float	kW	4	R/W
9F	40160						
A0	40161	Pickup time delay (alarm-trigger delay)	0 – 99	word	s	2	R/W
A1	40162	Dropout setpoint (reactive power demand value below this value clears alarm)	0.000 – 99999.999	float	kW	4	R/W
A2	40163						
A3	40164	Dropout time delay (alarm-clear delay)	0 – 99	word	s	2	R/W

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Alarm – Over Apparent Power Demand							
A4	40165	Alarm enable	0: Disable 1: Enable	word		2	R/W
A5	40166	Pickup setpoint (apparent power demand value	0.000 – 99999.999	float	kW	4	R/W
A6	40167	exceeding this value triggers alarm)					
A7	40168	Pickup time delay (alarm–trigger delay)	0 – 99	word	s	2	R/W
A8	40169	Dropout setpoint (apparent power demand value below	0.000 – 99999.999	float	kW	4	R/W
A9	40170	this value clears alarm)					
AA	40171	Dropout time delay (alarm–clear delay)	0 – 99	word	s	2	R/W
Alarm – Over Frequency							
AB	40172	Alarm enable	0: Disable 1: Enable	word		2	R/W
AC	40173	Pickup setpoint (frequency value	0.0000 – 99.9999	float	Hz	4	R/W
AD	40174	exceeding this value triggers alarm)					
AE	40175	Pickup time delay (alarm–trigger delay)	0 – 99	word	s	2	R/W
AF	40176	Dropout setpoint	0.0000 – 99.9999	float	Hz	4	

B0	40177	(frequency value below this value clears alarm)					R/W
B1	40178	Dropout time delay (alarm-clear delay)	0 – 99	word	s	2	R/W
<b>Alarm – Under Frequency</b>							
B2	40179	Alarm enable	0: Disable 1: Enable	word		2	R/W
B3	40180	Pickup setpoint (frequency value below this value triggers alarm)	0.0000 – 99.9999	float	Hz	4	R/W
B4	40181						
B5	40182	Pickup time delay (alarm-trigger delay)	0 – 99	word	s	2	R/W
B6	40183	Dropout setpoint (frequency value exceeding this value, alarm cleared)	0.0000 – 99.9999	float	Hz	4	R/W
B7	40184						
B8	40185	Dropout time delay (alarm-clear delay)	0 – 99	word	s	2	R/W
<b>Alarm – Over THD Voltage</b>							
B9	40186	Alarm enable	0: Disable 1: Enable	word		2	R/W
BA	40187	Pickup setpoint (THD voltage value exceeding this value triggers alarm)	0.000 – 999.999	float	%	4	R/W
BB	40188						
BC	40189	Pickup time delay (alarm-trigger delay)	0 – 99	word	s	2	R/W

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BD	40190	Dropout setpoint (THD voltage value below this value, alarm cleared)	0.000 – 999.999	float	%	4	R/W
BE	40191						
BF	40192	Dropout time delay (alarm–clear delay)	0 – 99	word	s	2	R/W
<b>Alarm – Over THD Current</b>							
C0	40193	Alarm enable	0: Disable 1: Enable	word		2	R/W
C1	40194	Pickup setpoint (THD current value exceeding this value triggers alarm)	0.000 – 999.999	float	%	4	R/W
C2	40195						
C3	40196	Pickup time delay (alarm–trigger delay)	0 – 99	word	s	2	R/W
C4	40197	Dropout setpoint (THD current value below this value, alarm cleared)	0.000 – 999.999	float	%	4	R/W
C5	40198						
C6	40199	Dropout time delay (alarm–clear delay)	0 – 99	word	s	2	R/W
<b>Alarm – Phase Loss</b>							
C7	40200	Alarm enable	0: Disable 1: Enable	word		2	R/W
<b>Alarm – Over DUI</b>							
CE	40207	Alarm enable	0: Disable 1: Enable	word		2	R/W
CF	40208	Pickup setpoint (DUI value exceeding this value triggers alarm)	0.000 – 99999.999	float	kW / m <sup>2</sup>	4	R/W
D0	40209						

D1	40210	Pickup time delay (alarm-trigger delay)	0 – 99	word	s	2	R/W
D2	40211	Dropout setpoint (DUI value below this	0.000 – 99999.999	float	kW / m <sup>2</sup>	4	R/W
D3	40212	value, alarm cleared)					
D4	40213	Dropout time delay (alarm-clear delay)	0 – 99	word	s	2	R/W
<b>Alarm – Over EUI</b>							
D5	40214	Alarm enable	0: Disable 1: Enable	word		2	R/W
D6	40215	Pickup setpoint (EUI value exceeding this	0.000 – 99999.999	float	kWh/ m <sup>2</sup>	4	R/W
D7	40216	value triggers alarm)					
D8	40217	Pickup time delay (alarm-trigger delay)	0 – 99	word	s	2	R/W
D9	40218	Dropout setpoint (EUI value below this	0.000 – 99999.999	float	kWh/ m <sup>2</sup>	4	R/W
DA	40219	value, alarm cleared)					
DB	40220	Dropout time delay (alarm-clear delay)	0 – 99	word	s	2	R/W
<b>Alarm – Meter Reset</b>							
DC	40221	Alarm enable	0: Disable 1: Enable	word		2	R/W
<b>Alarm – Phase Rotation</b>							
DD	40222	Alarm enable	0: Disable 1: Enable	word		2	R/W
DE	41291	BACnet Device ID (H)	0 – 63	word		2	R/W
DF	41292	BACnet Device ID (L)	0 – 65535	word		2	R/W

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1. Meter Parameters: 0100 – 01FF							
100	40257	Phase A voltage	0.000 – 99999.999	float	V	4	R
101	40258						
102	40259	Phase B voltage	0.000 – 99999.999	float	V	4	R
103	40260						
104	40261	Phase C voltage	0.000 – 99999.999	float	V	4	R
105	40262						
106	40263	Average phase voltage	0.000 – 99999.999	float	V	4	R
107	40264						
108	40265	A–B line voltage	0.000 – 99999.999	float	V	4	R
109	40266						
10A	40267	B–C line voltage	0.000 – 99999.999	float	V	4	R
10B	40268						
10C	40269	C–A line voltage	0.000 – 99999.999	float	V	4	R
10D	40270						
10E	40271	Average line voltage	0.000 – 99999.999	float	V	4	R
10F	40272						
110	40273	Phase A voltage unbalance	0.00 – 99.99	float	%	4	R
111	40274						
112	40275	Phase B voltage unbalance	0.00 – 99.99	float	%	4	R
113	40276						
114	40277	Phase C voltage unbalance	0.00 – 99.99	float	%	4	R
115	40278						
116	40279	Phase voltage	0.00 – 99.99	float	%	4	R

117	40280	unbalance					
118	40281	A-B line voltage	0.00 – 99.99	float	%	4	R
119	40282	unbalance					
11A	40283	B-C line voltage	0.00 – 99.99	float	%	4	R
11B	40284	unbalance					
11C	40285	C-A line voltage	0.00 – 99.99	float	%	4	R
11D	40286	unbalance					
11E	40287	Line voltage	0.00 – 99.99	float	%	4	R
11F	40288	unbalance					
120	40289	Phase A current	0.000 – 99999.999	float	A	4	R
121	40290						
122	40291	Phase B current	0.000 – 99999.999	float	A	4	R
123	40292						
124	40293	Phase C current	0.000 – 99999.999	float	A	4	R
125	40294						
126	40295	Three-phase average current	0.000 – 99999.999	float	A	4	R
127	40296						
128	40297	Neutral line current	0.000 – 99999.999	float	A	4	R
129	40298						
12A	40299	Phase A current	0.00 – 99.99	float	%	4	R
12B	40300	unbalance					
12C	40301	Phase B current	0.00 – 99.99	float	%	4	R
12D	40302	unbalance					
12E	40303	Phase C current	0.00 – 99.99	float	%	4	R

12F	40304	unbalance					
130	40305	Current unbalance	0.00 – 99.99	float	%	4	R
131	40306						
132	40307	Total power factor	0.00000 – 1.00000 (positive: lag; negative: lead)	float		4	R
133	40308						
134	40309	Power factor of phase A	0.00000 – 1.00000 (positive: lag; negative: lead)	float		4	R
135	40310						
136	40311	Power factor of phase B	0.00000 – 1.00000 (positive: lag; negative: lead)	float		4	R
137	40312						
138	40313	Power factor of phase C	0.00000 – 1.00000 (positive: lag; negative: lead)	float		4	R
139	40314						
13A	40315	Total displacement power factor	0.00000 – 1.00000 (positive: lag; negative: lead)	float		4	R
13B	40316						
13C	40317	Total displacement power factor of phase A	0.00000 – 1.00000 (positive: lag; negative: lead)	float		4	R
13D	40318						
13E	40319	Total displacement power factor of phase B	0.00000 – 1.00000 (positive: lag; negative: lead)	float		4	R
13F	40320						
140	40321	Total displacement power factor of phase C	0.00000 – 1.00000 (positive: lag; negative: lead)	float		4	R
141	40322						
142	40323	Frequency	0.0000 – 99.9999	float	Hz	4	R
143	40324						
144	40325	Total instantaneous active power	0.000 – 99999.999	float	kW	4	R
145	40326						
146	40327	Instantaneous active	0.000 – 99999.999	float	kW	4	R

147	40328	power of phase A					
148	40329	Instantaneous active	0.000 – 99999.999	float	kW	4	R
149	40330	power of phase B					
14A	40331	Instantaneous active	0.000 – 99999.999	float	kW	4	R
14B	40332	power of phase C					
14C	40333	Total instantaneous	0.000 – 99999.999	float	kVAR	4	R
14D	40334	reactive power					
14E	40335	Instantaneous	0.000 – 99999.999	float	kVAR	4	R
14F	40336	reactive power of phase A					
150	40337	Instantaneous	0.000 – 99999.999	float	kVAR	4	R
151	40338	reactive power of phase B					
152	40339	Instantaneous	0.000 – 99999.999	float	kVAR	4	R
153	40340	reactive power of phase C					
154	40341	Instantaneous	0.000 – 99999.999	float	kVA	4	R
155	40342	apparent power					
156	40343	Instantaneous	0.000 – 99999.999	float	kVA	4	R
157	40344	apparent power of phase A					
158	40345	Instantaneous	0.000 – 99999.999	float	kVA	4	R
159	40346	apparent power of phase B					
15A	40347	Instantaneous	0.000 – 99999.999	float	kVA	4	R
15B	40348	apparent power of phase C					
15C	40349	Active energy of three	0.000 – 99999,999,999.999	float	kWh	4	R
15D	40350	- phase delivered					



15E	40351	Active energy of three	0.000 – 99999,999,999.999	float	kWh	4	R
15F	40352	- phase received					
160	40353	Reactive energy of	0.000 – 99999,999,999.999	float	kVARh	4	R
161	40354	three - phase delivered					
162	40355	Reactive energy of	0.000 – 99999,999,999.999	float	kVARh	4	R
163	40356	three - phase received					
164	40357	Apparent energy of	0.000 – 99999,999,999.999	float	kVAh	4	R
165	40358	three - phase delivered					
166	40359	Apparent energy of	0.000 – 99999,999,999.999	float	kVAh	4	R
167	40360	three - phase received					
168	40361	Active energy of three	0.000 – 99999,999,999.999	float	kWh	4	R
169	40362	- phase delivered + active energy of three - phase received					
16A	40363	Active energy of three	0.000 – 99999,999,999.999	float	kWh	4	R
16B	40364	- phase delivered – active energy of three - phase received					
16C	40365	Reactive energy of	0.000 – 99999,999,999.999	float	kVARh	4	R
16D	40366	three - phase delivered + reactive energy of three - phase received					
16E	40367	Reactive energy of	0.000 – 99999,999,999.999	float	kVARh	4	R
16F	40368	three - phase delivered – reactive energy of three - phase received					

170	40369	Apparent energy of three - phase delivered + apparent	0.000 – 99999,999,999.999	float	kVAh	4	R
171	40370	energy of three - phase received					
172	40371	Apparent energy of three - phase delivered – apparent	0.000 – 99999,999,999.999	float	kVAh	4	R
173	40372	energy of three - phase received					
174	40373	Total harmonic distortion for phase A	0.000 – 999.999	float	%	4	R
175	40374	current					
176	40375	Total harmonic distortion for phase B	0.000 – 999.999	float	%	4	R
177	40376	current					
178	40377	Total harmonic distortion for phase C	0.000 – 999.999	float	%	4	R
179	40378	current					
17A	40379	Total harmonic distortion for neutral	0.000 – 999.999	float	%	4	R
17B	40380	line current					
17C	40381	Total harmonic distortion for phase A	0.000 – 999.999	float	%	4	R
17D	40382	voltage					
17E	40383	Total harmonic distortion for phase B	0.000 – 999.999	float	%	4	R
17F	40384	voltage					
180	40385	Total harmonic distortion for phase C	0.000 – 999.999	float	%	4	R
181	40386	voltage					
182	40387	Total harmonic	0.000 – 999.999	float	%	4	R

183	40388	distortion for phase A–B voltage					
184	40389	Total harmonic distortion for phase	0.000 – 999.999	float	%	4	R
185	40390	B–C voltage					
186	40391	Total harmonic distortion for phase	0.000 – 999.999	float	%	4	R
187	40392	C–A voltage					
188	40393	Total harmonic distortion for current	0.000 – 999.999	float	%	4	R
189	40394						
18A	40395	Total harmonic distortion for voltage	0.000 – 999.999	float	%	4	R
18B	40396						
18C	40397	Present three - phase current demand	0.000 – 99999.999	float	A	4	R
18D	40398						
18E	40399	Last three - phase average current demand	0.000 – 99999.999	float	A	4	R
18F	40400						
190	40401	Predicted three - phase average current demand	0.000 – 99999.999	float	A	4	R
191	40402						
192	40403	Peak value of three - phase current demand	0.000 – 99999.999	float	A	4	R
193	40404						
194	40405	Date of the three - phase current peak demand value	Year: 00–99 Month: 1–12	byte	Year, Month	2	R
195	40406		Date: 1–31	word	Date	2	R
196	40407	Time of the three - phase current peak	Hour: 00–23 Minute: 00–59	byte	Hour, Minute	2	R

197	40408	demand value	Second: 00-59	word	Second	2	R
198	40409	Present three - phase	0.000 – 99999.999	float	kW	4	R
199	40410	active power demand					
19A	40411	Last three - phase	0.000 – 99999.999	float	kW	4	R
19B	40412	active power demand					
19C	40413	Predicted three -	0.000 – 99999.999	float	kW	4	R
19D	40414	phase active power demand					
19E	40415	Peak value of three -	0.000 – 99999.999	float	kW	4	R
19F	40416	phase active power demand					
1A0	40417	Date of the three - phase active power demand	Year: 00-99	byte	Year, Month	2	R
			Month: 1-12				
1A1	40418		Date: 1-31	word	Date	2	R
1A2	40419	Time of the three - phase active power demand	Hour: 00-23	byte	Hour, Minute	2	R
			Minute: 00-59				
1A3	40420			Second: 00-59	word	Second	2
1A4	40421	Present three - phase	0.000 – 99999.999	float	kVAR	4	R
1A5	40422	reactive power demand					
1A6	40423	Last three - phase	0.000 – 99999.999	float	kVAR	4	R
1A7	40424	reactive power demand					
1A8	40425	Predicted three -	0.000 – 99999.999	float	kVAR	4	R
1A9	40426	phase reactive power demand					

1AA	40427	Peak value of three - phase reactive power demand	0.000 – 99999.999	float	kVAR	4	R
1AB	40428						
1AC	40429	Date of the three - phase reactive power demand	Year: 00–99	byte	Year, Month	2	R
1AD	40430		Month: 1–12				
			Date: 1–31	word	Date	2	R
1AE	40431	Time of the three - phase reactive power demand	Hour: 00–23	byte	Hour, Minute	2	R
1AF	40432		Minute: 00–59				
			Second: 00–59	word	Second	2	R
1B0	40433	Present three - phase apparent power demand	0.000 – 99999.999	float	kVA	4	R
1B1	40434						
1B2	40435	Last three - phase apparent power demand	0.000 – 99999.999	float	kVA	4	R
1B3	40436						
1B4	40437	Predicted three - phase apparent power demand	0.000 – 99999.999	float	kVA	4	R
1B5	40438						
1B6	40439	Peak value of three - phase apparent power demand	0.000 – 99999.999	float	kVA	4	R
1B7	40440						
1B8	40441	Date of the three - phase apparent power demand	Year: 00–99	byte	Year, Month	2	R
1B9	40442		Month: 1–12				
			Date: 1–31	word	Date	2	R
1BA	40443	Time of the three - phase apparent power demand	Hour: 00–23	byte	Hour, Minute	2	R
1BB	40444		Minute: 00–59				
			Second: 00–59	word	Second	2	R
1BC	40445	DUI (kW / Floor Area)	0.000 – 99999.999	float	kW/m <sup>2</sup>	4	R

1BD	40446						
1BE	40447	EUI (kWh / Floor Area)	0.000 – 99999,999,999.999	float	kWh/ m <sup>2</sup>	4	R
1BF	40448						
1C0	40449	Auto Date 1 – positive active energy	0.000 – 99999,999,999.999	float	kWh	4	R
1C1	40450						
1C2	40451	Auto Date 1 – reversed active energy	0.000 – 99999,999,999.999	float	kWh	4	R
1C3	40452						
1C4	40453	Auto Date 2 – positive active energy	0.000 – 99999,999,999.999	float	kWh	4	R
1C5	40454						
1C6	40455	Auto Date 2 – reversed active energy	0.000 – 99999,999,999.999	float	kWh	4	R
1C7	40456						
1C8	40457	Auto Date 1 – positive reactive energy	0.000 – 99999,999,999.999	float	kVARh	4	R
1C9	40458						
1CA	40459	Auto Date 1 – reversed reactive energy	0.000 – 99999,999,999.999	float	kVARh	4	R
1CB	40460						
1CC	40461	Auto Date 2 – positive reactive energy	0.000 – 99999,999,999.999	float	kVARh	4	R
1CD	40462						
1CE	40463	Auto Date 2 – reversed reactive energy	0.000 – 99999,999,999.999	float	kVARh	4	R
1CF	40464						
1D0	40465	Instantaneous total fundamental active power	0.000 – 99999.999	float	kW	4	R
1D1	40466						
1D2	40467	Instantaneous fundamental active power of phase A	0.000 – 99999.999	float	kW	4	R
1D3	40468						

1D4	40469	Instantaneous fundamental active	0.000 – 99999.999	float	kW	4	R
1D5	40470	power of phase B					
1D6	40471	Instantaneous fundamental active	0.000 – 99999.999	float	kW	4	R
1D7	40472	power of phase C					
1D8	40473	Instantaneous total fundamental reactive	0.000 – 99999.999	float	kVAR	4	R
1D9	40474	power					
1DA	40475	Instantaneous fundamental reactive	0.000 – 99999.999	float	kVAR	4	R
1DB	40476	power of phase A					
1DC	40477	Instantaneous fundamental reactive	0.000 – 99999.999	float	kVAR	4	R
1DD	40478	power of phase B					
1DE	40479	Instantaneous fundamental reactive	0.000 – 99999.999	float	kVAR	4	R
1DF	40480	power of phase C					
1E0	40481	Instantaneous fundamental apparent	0.000 – 99999.999	float	kVA	4	R
1E1	40482	power					
1E2	40483	Instantaneous fundamental apparent	0.000 – 99999.999	float	kVA	4	R
1E3	40484	power of phase A					
1E4	40485	Instantaneous fundamental apparent	0.000 – 99999.999	float	kVA	4	R
1E5	40486	power of phase B					
1E6	40487	Instantaneous fundamental apparent	0.000 – 99999.999	float	kVA	4	R
1E7	40488	power of phase C					
<b>2. Maximum: 0200 – 02FF</b>							
200	40513	Maximum A–B line	0.000 – 99999.999	float	V	4	R
201	40514	voltage					

202	40515	Date of maximum A-B line voltage	Year: 00-99 Month: 1-12	byte	Year, Month	2	R
203	40516		Date: 1-31	word	Date	2	R
204	40517	Time of maximum A-B line voltage	Hour: 00-23 Minute: 00-59	byte	Hour, Minute	2	R
205	40518		Second: 00-59	word	Second	2	R
206	40519	Maximum B-C line voltage	0.000 – 99999.999	float	V	4	R
207	40520						
208	40521	Date of maximum B-C line voltage	Year: 00-99 Month: 1-12	byte	Year, Month	2	R
209	40522		Date: 1-31	word	Date	2	R
20A	40523	Time of maximum B-C line voltage	Hour: 00-23 Minute: 00-59	byte	Hour, Minute	2	R
20B	40524		Second: 00-59	word	Second	2	R
20C	40525	Maximum C-A line voltage	0.000 – 99999.999	float	V	4	R
20D	40526						
20E	40527	Date of maximum C-A line voltage	Year: 00-99 Month: 1-12	byte	Year, Month	2	R
20F	40528		Date: 1-31	word	Date	2	R
210	40529	Time of maximum C-A line voltage	Hour: 00-23 Minute: 00-59	byte	Hour, Minute	2	R
211	40530		Second: 00-59	word	Second	2	R
212	40531	Maximum phase A voltage	0.000 – 99999.999	float	V	4	R
213	40532						



214	40533	Date of maximum phase A voltage	Year: 00–99 Month: 1–12	byte	Year, Month	2	R
215	40534		Date: 1–31	word	Date	2	R
216	40535	Time of maximum phase A voltage	Hour: 00–23 Minute: 00–59	byte	Hour, Minute	2	R
217	40536		Second: 00–59	word	Second	2	R
218	40537	Maximum phase B voltage	0.000 – 99999.999	float	V	4	R
219	40538						
21A	40539	Date of maximum phase B voltage	Year: 00–99 Month: 1–12	byte	Year, Month	2	R
21B	40540		Date: 1–31	word	Date	2	R
21C	40541	Time of maximum phase B voltage	Hour: 00–23 Minute: 00–59	byte	Hour, Minute	2	R
21D	40542		Second: 00–59	word	Second	2	R
21E	40543	Maximum phase C voltage	0.000 – 99999.999	float	V	4	R
21F	40544						
220	40545	Date of maximum phase C voltage	Year: 00–99 Month: 1–12	byte	Year, Month	2	R
221	40546		Date: 1–31	word	Date	2	R
222	40547	Time of maximum phase C voltage	Hour: 00–23 Minute: 00–59	byte	Hour, Minute	2	R
223	40548		Second: 00–59	word	Second	2	R
224	40549	Maximum phase A current	0.000 – 99999.999	float	A	4	R
225	40550						

226	40551	Date of maximum phase A current	Year: 00-99 Month: 1-12	byte	Year, Month	2	R
227	40552		Date: 1-31	word	Date	2	R
228	40553	Time of maximum phase A current	Hour: 00-23 Minute: 00-59	byte	Hour, Minute	2	R
229	40554		Second: 00-59	word	Second	2	R
22A	40555	Maximum phase B current	0.000 – 99999.999	float	A	4	R
22B	40556						
22C	40557	Date of maximum phase B current	Year: 00-99 Month: 1-12	byte	Year, Month	2	R
22D	40558		Date: 1-31	word	Date	2	R
22E	40559	Time of maximum phase B current	Hour: 00-23 Minute: 00-59	byte	Hour, Minute	2	R
22F	40560		Second: 00-59	word	Second	2	R
230	40561	Maximum phase C current	0.000 – 99999.999	float	A	4	R
231	40562						
232	40563	Date of maximum phase C current	Year: 00-99 Month: 1-12	byte	Year, Month	2	R
233	40564		Date: 1-31	word	Date	2	R
234	40565	Time of maximum phase C current	Hour: 00-23 Minute: 00-59	byte	Hour, Minute	2	R
235	40566		Second: 00-59	word	Second	2	R
236	40567	Maximum neutral line current	0.000 – 99999.999	float	A	4	R
237	40568						

238	40569	Date of maximum neutral line current	Year: 00–99 Month: 1–12	byte	Year, Month	2	R
239	40570		Date: 1–31	word	Date	2	R
23A	40571	Time of maximum neutral line current	Hour: 00–23 Minute: 00–59	byte	Hour, Minute	2	R
23B	40572		Second: 00–59	word	Second	2	R
23C	40573	Maximum frequency value	0.0000 – 99.9999	float	Hz	4	R
23D	40574						
23E	40575	Date of maximum frequency value	Year: 00–99 Month: 1–12	byte	Year, Month	2	R
23F	40576		Date: 1–31	word	Date	2	R
240	40577	Time of maximum frequency value	Hour: 00–23 Minute: 00–59	byte	Hour, Minute	2	R
241	40578		Second: 00–59	word	Second	2	R
242	40579	Maximum total power factor	0.00000 – 1.00000	float		4	R
243	40580						
244	40581	Date of maximum total power factor	Year: 00–99 Month: 1–12	byte	Year, Month	2	R
245	40582		Date: 1–31	word	Date	2	R
246	40583	Time of maximum total power factor	Hour: 00–23 Minute: 00–59	byte	Hour, Minute	2	R
247	40584		Second: 00–59	word	Second	2	R
248	40585	Maximum total active power	0.000 – 99999.999	float	kW	4	R
249	40586						

24A	40587	Date of maximum total active power	Year: 00-99 Month: 1-12	byte	Year, Month	2	R
24B	40588		Date: 1-31	word	Date	2	R
24C	40589	Time of maximum total active power	Hour: 00-23 Minute: 00-59	byte	Hour, Minute	2	R
24D	40590		Second: 00-59	word	Second	2	R
24E	40591	Maximum total reactive power	0.000 – 99999.999	float	kVAR	4	R
24F	40592						
250	40593	Date of maximum total reactive power	Year: 00-99 Month: 1-12	byte	Year, Month	2	R
251	40594		Date: 1-31	word	Date	2	R
252	40595	Time of maximum total reactive power	Hour: 00-23 Minute: 00-59	byte	Hour, Minute	2	R
253	40596		Second: 00-59	word	Second	2	R
254	40597	Maximum total apparent power	0.000 – 99999.999	float	kVA	4	R
255	40598						
256	40599	Date of maximum total apparent power	Year: 00-99 Month: 1-12	byte	Year, Month	2	R
257	40600		Date: 1-31	word	Date	2	R
258	40601	Time of maximum total apparent power	Hour: 00-23 Minute: 00-59	byte	Hour, Minute	2	R
259	40602		Second: 00-59	word	Second	2	R
25A	40603	Maximum Total harmonic distortion for A-B line voltage	0.000 – 999.999	float	%	4	R
25B	40604						

25C	40605	Date of maximum total harmonic distortion for A-B	Year: 00-99 Month: 1-12	byte	Year, Month	2	R
25D	40606	line voltage	Date: 1-31	word	Date	2	R
25E	40607	Time of maximum total harmonic distortion for A-B	Hour: 00-23 Minute: 00-59	byte	Hour, Minute	2	R
25F	40608	line voltage	Second: 00-59	word	Second	2	R
260	40609	Maximum total harmonic distortion for	0.000 – 999.999	float	%	4	R
261	40610	B-C line voltage					
262	40611	Date of maximum total harmonic distortion for B-C	Year: 00-99 Month: 1-12	byte	Year, Month	2	R
263	40612	line voltage	Date: 1-31	word	Date		
264	40613	Time of maximum total harmonic distortion for B-C	Hour: 00-23 Minute: 00-59	byte	Hour, Minute	2	R
265	40614	line voltage	Second: 00-59	word	Second		
266	40615	Maximum total harmonic distortion for	0.000 – 999.999	float	%	4	R
267	40616	C-A line voltage					
268	40617	Date of maximum total harmonic distortion for C-A	Year: 00-99 Month: 1-12	byte	Year, Month	2	R
269	40618	line voltage	Date: 1-31	word	Date	2	R
26A	40619	Time of maximum total harmonic distortion for C-A	Hour: 00-23 Minute: 00-59	byte	Hour, Minute	2	R
26B	40620	line voltage	Second: 00-59	word	Second	2	R
26C	40621	Maximum total harmonic distortion for	0.000 – 999.999	float	%	4	R
26D	40622	phase A voltage					

26E	40623	Date of maximum total harmonic distortion for phase	Year: 00-99 Month: 1-12	byte	Year, Month	2	R
26F	40624	A voltage	Date: 1-31	word	Date		
270	40625	Time of maximum total harmonic distortion for phase	Hour: 00-23 Minute: 00-59	byte	Hour, Minute	2	R
271	40626	A voltage	Second: 00-59	word	Second		
272	40627	Maximum total harmonic distortion for phase B voltage	0.000 – 999.999	float	%	4	R
273	40628						
274	40629	Date of maximum total harmonic distortion for phase	Year: 00-99 Month: 1-12	byte	Year, Month	2	R
275	40630	B voltage	Date: 1-31	word	Date		
276	40631	Time of maximum total harmonic distortion for phase	Hour: 00-23 Minute: 00-59	byte	Hour, Minute	2	R
277	40632	B voltage	Second: 00-59	word	Second		
278	40633	Maximum total harmonic distortion for phase C voltage	0.000 – 999.999	float	%	4	R
279	40634						
27A	40635	Date of maximum total harmonic distortion for phase	Year: 00-99 Month: 1-12	byte	Year, Month	2	R
27B	40636	C voltage	Date: 1-31	word	Date		
27C	40637	Time of maximum total harmonic distortion for phase	Hour: 00-23 Minute: 00-59	byte	Hour, Minute	2	R
27D	40638	C voltage	Second: 00-59	word	Second		
27E	40639	Maximum total harmonic distortion for line voltage	0.000 – 999.999	float	%	4	R
27F	40640						

280	40641	Date of maximum total harmonic distortion for line	Year: 00–99 Month: 1–12	byte	Year, Month	2	R
281	40642	voltage	Date: 1–31	word	Date		
282	40643	Time of maximum total harmonic distortion for line	Hour: 00–23 Minute: 00–59	byte	Hour, Minute	2	R
283	40644	voltage	Second: 00–59	word	Second		
284	40645	Maximum total harmonic distortion for	0.000 – 999.999	float	%	4	R
285	40646	phase voltage					
286	40647	Date of maximum total harmonic distortion for phase	Year: 00–99 Month: 1–12	byte	Year, Month	2	R
287	40648	voltage	Date: 1–31	word	Date		
288	40649	Time of maximum total harmonic distortion for phase	Hour: 00–23 Minute: 00–59	byte	Hour, Minute	2	R
289	40650	voltage	Second: 00–59	word	Second	2	R
28A	40651	Maximum total harmonic distortion for	0.000 – 999.999	float	%	4	R
28B	40652	phase A current					
28C	40653	Date of maximum total harmonic distortion for phase	Year: 00–99 Month: 1–12	byte	Year, Month	2	R
28D	40654	A current	Date: 1–31	word	Date		
28E	40655	Time of maximum total harmonic distortion for phase	Hour: 00–23 Minute: 00–59	byte	Hour, Minute	2	R
28F	40656	A current	Second: 00–59	word	Second	2	R
290	40657	Maximum total harmonic distortion for	0.000 – 999.999	float	%	4	R
291	40658	phase B current					

292	40659	Date of maximum total harmonic distortion for phase	Year: 00-99 Month: 1-12	byte	Year, Month	2	R
293	40660	B current	Date: 1-31	word	Date		
294	40661	Time of maximum total harmonic distortion for phase	Hour: 00-23 Minute: 00-59	byte	Hour, Minute	2	R
295	40662	B current	Second: 00-59	word	Second		
296	40663	Maximum total harmonic distortion for	0.000 – 999.999	float	%	4	R
297	40664	phase C current					
298	40665	Date of maximum total harmonic distortion for phase	Year: 00-99 Month: 1-12	byte	Year, Month	2	R
299	40666	C current	Date: 1-31	word	Date		
29A	40667	Time of maximum total harmonic distortion for phase	Hour: 00-23 Minute: 00-59	byte	Hour, Minute	2	R
29B	40668	C current	Second: 00-59	word	Second		
29C	40669	Maximum total harmonic distortion for	0.000 – 999.999	float	%	4	R
29D	40670	current					
29E	40671	Date of maximum total harmonic distortion for current	Year: 00-99 Month: 1-12	byte	Year, Month	2	R
29F	40672		Date: 1-31	word	Date		
2A0	40673	Time of maximum total harmonic distortion for current	Hour: 00-23 Minute: 00-59	byte	Hour, Minute	2	R
2A1	40674		Second: 00-59	word	Second		
2A2	40675	Maximum total	0.00 – 99.99	float	%	4	R



2A3	40676	harmonic distortion for A–B line voltage unbalance					
2A4	40677	Date of maximum total harmonic distortion for A–B line voltage unbalance	Year: 00–99 Month: 1–12	byte	Year, Month	2	R
2A5	40678	Date: 1–31	word	Date			
2A6	40679	Time of maximum total harmonic distortion for A–B line voltage unbalance	Hour: 00–23 Minute: 00–59	byte	Hour, Minute	2	R
2A7	40680	Second: 00–59	word	Second			
2A8	40681	Maximum total harmonic distortion for B–C line voltage unbalance	0.00 – 99.99	float	%	4	R
2A9	40682						
2AA	40683	Date of maximum total harmonic distortion for B–C line voltage unbalance	Year: 00–99 Month: 1–12	byte	Year, Month	2	R
2AB	40684	Date: 1–31	word	Date			
2AC	40685	Time of maximum total harmonic distortion for B–C line voltage unbalance	Hour: 00–23 Minute: 00–59	byte	Hour, Minute	2	R
2AD	40686	Second: 00–59	word	Second			
2AE	40687	Maximum total harmonic distortion for C–A line voltage unbalance	0.00 – 99.99	float	%	4	R
2AF	40688						
2B0	40689	Date of maximum total harmonic distortion for C–A	Year: 00–99 Month: 1–12	byte	Year, Month	2	R

2B1	40690	line voltage unbalance	Date: 1–31	word	Date		
2B2	40691	Time of maximum total harmonic distortion for C–A	Hour: 00–23 Minute: 00–59	byte	Hour, Minute	2	R
2B3	40692	line voltage unbalance	Second: 00–59	word	Second		
2B4	40693	Maximum total harmonic distortion for	0.00 – 99.99	float	%	4	R
2B5	40694	phase A voltage unbalance					
2B6	40695	Date of maximum total harmonic distortion for phase	Year: 00–99 Month: 1–12	byte	Year, Month	2	R
2B7	40696	A voltage unbalance	Date: 1–31	word	Date		
2B8	40697	Time of maximum total harmonic distortion for phase	Hour: 00–23 Minute: 00–59	byte	Hour, Minute	2	R
2B9	40698	A voltage unbalance	Second: 00–59	word	Second		
2BA	40699	Maximum total harmonic distortion for	0.00 – 99.99	float	%	4	R
2BB	40700	phase B voltage unbalance					
2BC	40701	Date of maximum total harmonic distortion for phase	Year: 00–99 Month: 1–12	byte	Year, Month	2	R
2BD	40702	B voltage unbalance	Date: 1–31	word	Date		
2BE	40703	Time of maximum total harmonic distortion for phase	Hour: 00–23 Minute: 00–59	byte	Hour, Minute	2	R
2BF	40704	B voltage unbalance	Second: 00–59	word	Second		
2C0	40705	Maximum total	0.00 – 99.99	float	%	4	R

2C1	40706	harmonic distortion for phase C voltage unbalance					
2C2	40707	Date of maximum total harmonic distortion for phase	Year: 00–99 Month: 1–12	byte	Year, Month	2	R
2C3	40708	C voltage unbalance	Date: 1–31	word	Date		
2C4	40709	Time of maximum total harmonic distortion for phase	Hour: 00–23 Minute: 00–59	byte	Hour, Minute	2	R
2C5	40710	C voltage unbalance	Second: 00–59	word	Second		
2C6	40711	Maximum total harmonic distortion for	0.00 – 99.99	float	%	4	R
2C7	40712	line voltage unbalance					
2C8	40713	Date of maximum total harmonic distortion for line	Year: 00–99 Month: 1–12	byte	Year, Month	2	R
2C9	40714	voltage unbalance	Date: 1–31	word	Date	2	R
2CA	40715	Time of maximum total harmonic distortion for line	Hour: 00–23 Minute: 00–59	byte	Hour, Minute	2	R
2CB	40716	voltage unbalance	Second: 00–59	word	Second	2	R
2CC	40717	Maximum total harmonic distortion for	0.00 – 99.99	float	%	4	R
2CD	40718	phase voltage unbalance					
2CE	40719	Date of maximum total harmonic distortion for phase	Year: 00–99 Month: 1–12	byte	Year, Month	2	R
2CF	40720	voltage unbalance	Date: 1–31	word	Date		

2D0	40721	Time of maximum total harmonic distortion for phase	Hour: 00–23 Minute: 00–59	byte	Hour, Minute	2	R
2D1	40722	voltage unbalance	Second: 00–59	word	Second		
2D2	40723	Maximum total harmonic distortion for phase A current	0.00 – 99.99	float	%	4	R
2D3	40724	unbalance					
2D4	40725	Date of maximum total harmonic distortion for phase	Year: 00–99 Month: 1–12	byte	Year, Month	2	R
2D5	40726	A current unbalance	Date: 1–31	word	Date		
2D6	40727	Time of maximum total harmonic distortion for phase	Hour: 00–23 Minute: 00–59	byte	Hour, Minute	2	R
2D7	40728	A current unbalance	Second: 00–59	word	Second		
2D8	40729	Maximum total harmonic distortion for phase B current	0.00 – 99.99	float	%	4	R
2D9	40730	unbalance					
2DA	40731	Date of maximum total harmonic distortion for phase	Year: 00–99 Month: 1–12	byte	Year, Month	2	R
2DB	40732	B current unbalance	Date: 1–31	word	Date		
2DC	40733	Time of maximum total harmonic distortion for phase	Hour: 00–23 Minute: 00–59	byte	Hour, Minute	2	R
2DD	40734	B current unbalance	Second: 00–59	word	Second		
2DE	40735	Maximum total harmonic distortion for phase C current	0.00 – 99.99	float	%	4	R
2DF	40736	unbalance					

2E0	40737	Date of maximum total harmonic distortion for phase	Year: 00–99 Month: 1–12	byte	Year, Month	2	R
2E1	40738	C current unbalance	Date: 1–31	word	Date		
2E2	40739	Time of maximum total harmonic distortion for phase	Hour: 00–23 Minute: 00–59	byte	Hour, Minute	2	R
2E3	40740	C current unbalance	Second: 00–59	word	Second		
2E4	40741	Maximum total harmonic distortion for phase current unbalance	0.00 – 99.99	float	%	2	R
2E5	40742						
2E6	40743	Date of maximum total harmonic distortion for phase	Year: 00–99 Month: 1–12	byte	Year, Month	2	R
2E7	40744	current unbalance	Date: 1–31	word	Date		
2E8	40745	Time of maximum total harmonic distortion for phase	Hour: 00–23 Minute: 00–59	byte	Hour, Minute	2	R
2E9	40746	current unbalance	Second: 00–59	word	Second		
<b>3. Minimum: 0300 – 03FF</b>							
300	40769	Minimum A–B line voltage	0.000 – 99999.999	float	V	4	R
301	40770						
302	40771	Date of minimum A–B line voltage	Year: 00–99 Month: 1–12	byte	Year, Month	2	R
303	40772		Date: 1–31	word	Date	2	R
304	40773	Time of minimum A–B line voltage	Hour: 00–23 Minute: 00–59	byte	Hour, Minute	2	R
305	40774		Second: 00–59	word	Second	2	R
306	40775	Minimum B–C line	0.000 – 99999.999	float	V	4	R

307	40776	voltage					
308	40777	Date of minimum B-C line voltage	Year: 00-99 Month: 1-12	byte	Year, Month	2	R
309	40778		Date: 1-31	word	Date	2	R
30A	40779	Time of minimum B-C line voltage	Hour: 00-23 Minute: 00-59	byte	Hour, Minute	2	R
30B	40780		Second: 00-59	word	Second	2	R
30C	40781	Minimum C-A line voltage	0.000 – 99999.999	float	V	4	R
30D	40782						
30E	40783	Date of minimum C-A line voltage	Year: 00-99 Month: 1-12	byte	Year, Month	2	R
30F	40784		Date: 1-31	word	Date	2	R
310	40785	Time of minimum C-A line voltage	Hour: 00-23 Minute: 00-59	byte	Hour, Minute	2	R
311	40786		Second: 00-59	word	Second	2	R
312	40787	Minimum phase A voltage	0.000 – 99999.999	float	V	4	R
313	40788						
314	40789	Date of minimum phase A voltage	Year: 00-99 Month: 1-12	byte	Year, Month	2	R
315	40790		Date: 1-31	word	Date	2	R
316	40791	Time of minimum phase A voltage	Hour: 00-23 Minute: 00-59	byte	Hour, Minute	2	R
317	40792		Second: 00-59	word	Second	2	R
318	40793	Minimum phase B voltage	0.000 – 99999.999	float	V	4	R
319	40794						

31A	40795	Date of minimum phase B voltage	Year: 00–99 Month: 1–12	byte	Year, Month	2	R
31B	40796		Date: 1–31	word	Date	2	R
31C	40797	Time of minimum phase B voltage	Hour: 00–23 Minute: 00–59	byte	Hour, Minute	2	R
31D	40798		Second: 00–59	word	Second	2	R
31E	40799	Minimum phase C voltage	0.000 – 99999.999	float	V	4	R
31F	40800						
320	40801	Date of minimum phase C voltage	Year: 00–99 Month: 1–12	byte	Year, Month	2	R
321	40802		Date: 1–31	word	Date	2	R
322	40803	Time of minimum phase C voltage	Hour: 00–23 Minute: 00–59	byte	Hour, Minute	2	R
323	40804		Second: 00–59	word	Second	2	R
324	40805	Minimum phase A current	0.000 – 99999.999	float	A	4	R
325	40806						
326	40807	Date of minimum phase A current	Year: 00–99 Month: 1–12	byte	Year, Month	2	R
327	40808		Date: 1–31	word	Date	2	R
328	40809	Time of minimum phase A current	Hour: 00–23 Minute: 00–59	byte	Hour, Minute	2	R
329	40810		Second: 00–59	word	Second	2	R
32A	40811	Minimum phase B current	0.000 – 99999.999	float	A	4	R
32B	40812						

32C	40813	Date of minimum phase B current	Year: 00-99 Month: 1-12	byte	Year, Month	2	R
32D	40814		Date: 1-31	word	Date	2	R
32E	40815	Time of minimum phase B current	Hour: 00-23 Minute: 00-59	byte	Hour, Minute	2	R
32F	40816		Second: 00-59	word	Second	2	R
330	40817	Minimum phase C current	0.000 – 99999.999	float	A	4	R
331	40818						
332	40819	Date of minimum phase C current	Year: 00-99 Month: 1-12	byte	Year, Month	2	R
333	40820		Date: 1-31	word	Date	2	R
334	40821	Time of minimum phase C current	Hour: 00-23 Minute: 00-59	byte	Hour, Minute	2	R
335	40822		Second: 00-59	word	Second	2	R
336	40823	Minimum neutral line current	0.000 – 99999.999	float	A	4	R
337	40824						
338	40825	Date of minimum neutral line current	Year: 00-99 Month: 1-12	byte	Year, Month	2	R
339	40826		Date: 1-31	word	Date	2	R
33A	40827	Time of minimum neutral line current	Hour: 00-23 Minute: 00-59	byte	Hour, Minute	2	R
33B	40828		Second: 00-59	word	Second	2	R
33C	40829	Minimum frequency value	0.0000 – 99.9999	float	Hz	4	R
33D	40830						



33E	40831	Date of minimum frequency value	Year: 00–99 Month: 1–12	byte	Year, Month	2	R
33F	40832		Date: 1–31	word	Date	2	R
340	40833	Time of minimum frequency value	Hour: 00–23 Minute: 00–59	byte	Hour, Minute	2	R
341	40834		Second: 00–59	word	Second	2	R
342	40835	Minimum total power factor	0.00000 – 1.00000	float		4	R
343	40836						
344	40837	Date of minimum total power factor	Year: 00–99 Month: 1–12	byte	Year, Month	2	R
345	40838		Date: 1–31	word	Date	2	R
346	40839	Time of minimum total power factor	Hour: 00–23 Minute: 00–59	byte	Hour, Minute	2	R
347	40840		Second: 00–59	word	Second	2	R
348	40841	Minimum total active power	0.000 – 99999.999	float	kW	4	R
349	40842						
34A	40843	Date of minimum total active power	Year: 00–99 Month: 1–12	byte	Year, Month	2	R
34B	40844		Date: 1–31	word	Date	2	R
34C	40845	Time of minimum total active power	Hour: 00–23 Minute: 00–59	byte	Hour, Minute	2	R
34D	40846		Second: 00–59	word	Second	2	R
34E	40847	Minimum total reactive power	0.000 – 99999.999	float	kVAR	4	R
34F	40848						

350	40849	Date of minimum total reactive power	Year: 00-99 Month: 1-12	byte	Year, Month	2	R
351	40850		Date: 1-31	word	Date	2	R
352	40851	Time of minimum total reactive power	Hour: 00-23 Minute: 00-59	byte	Hour, Minute	2	R
353	40852		Second: 00-59	word	Second	2	R
354	40853	Minimum total apparent power	0.000 – 99999.999	float	kVA	4	R
355	40854						
356	40855	Date of minimum total apparent power	Year: 00-99 Month: 1-12	byte	Year, Month	2	R
357	40856		Date: 1-31	word	Date	2	R
358	40857	Time of minimum total apparent power	Hour: 00-23 Minute: 00-59	byte	Hour, Minute	2	R
359	40858		Second: 00-59	word	Second	2	R
35A	40859	Minimum total harmonic distortion for	0.000 – 999.999	float	%	4	R
35B	40860	A-B line voltage					
35C	40861	Date of minimum total harmonic distortion for A-B line voltage	Year: 00-99 Month: 1-12	byte	Year, Month	2	R
35D	40862		Date: 1-31	word	Date		
35E	40863	Time of minimum total harmonic distortion for A-B line voltage	Hour: 00-23 Minute: 00-59	byte	Hour, Minute	2	R
35F	40864		Second: 00-59	word	Second		
360	40865	Minimum total harmonic distortion for	0.000 – 999.999	float	%	4	R
361	40866	B-C line voltage					

362	40867	Date of minimum total harmonic distortion for B-C line voltage	Year: 00-99 Month: 1-12	byte	Year, Month	2	R
363	40868		Date: 1-31	word	Date		
364	40869	Time of minimum total harmonic distortion for B-C line voltage	Hour: 00-23 Minute: 00-59	byte	Hour, Minute	2	R
365	40870		Second: 00-59	word	Second		
366	40871	Minimum total harmonic distortion for C-A line voltage	0.000 – 999.999	float	%	4	R
367	40872						
368	40873	Date of minimum total harmonic distortion for C-A line voltage	Year: 00-99 Month: 1-12	byte	Year, Month	2	R
369	40874		Date: 1-31	word	Date	2	R
36A	40875	Time of minimum total harmonic distortion for C-A line voltage	Hour: 00-23 Minute: 00-59	byte	Hour, Minute	2	R
36B	40876		Second: 00-59	word	Second		
36C	40877	Minimum total harmonic distortion for phase A voltage	0.000 – 999.999	float	%	4	R
36D	40878						
36E	40879	Date of minimum total harmonic distortion for phase A voltage	Year: 00-99 Month: 1-12	byte	Year, Month	2	R
36F	40880		Date: 1-31	word	Date		
370	40881	Time of minimum total harmonic distortion for phase A voltage	Hour: 00-23 Minute: 00-59	byte	Hour, Minute	2	R
371	40882		Second: 00-59	word	Second		
372	40883	Minimum total harmonic distortion for phase B voltage	0.000 – 999.999	float	%	4	R
373	40884						

374	40885	Date of minimum total harmonic distortion for phase B voltage	Year: 00-99	byte	Year, Month	2	R
			Month: 1-12				
375	40886		Date: 1-31	word	Date		
376	40887	Time of minimum total harmonic distortion for phase B voltage	Hour: 00-23	byte	Hour, Minute	2	R
			Minute: 00-59				
377	40888		Second: 00-59	word	Second		
378	40889	Minimum total harmonic distortion for phase C voltage	0.000 – 999.999	float	%	4	R
379	40890						
37A	40891	Date of minimum total harmonic distortion for phase C voltage	Year: 00-99	byte	Year, Month	2	R
			Month: 1-12				
37B	40892		Date: 1-31	word	Date		
37C	40893	Time of minimum total harmonic distortion for phase C voltage	Hour: 00-23	byte	Hour, Minute	2	R
			Minute: 00-59				
37D	40894		Second: 00-59	word	Second		
37E	40895	Minimum total harmonic distortion for line voltage	0.000 – 999.999	float	%	4	R
37F	40896						
380	40897	Date of minimum total harmonic distortion for line voltage	Year: 00-99	byte	Year, Month	2	R
			Month: 1-12				
381	40898		Date: 1-31	word	Date		
382	40899	Time of minimum total harmonic distortion for line voltage	Hour: 00-23	byte	Hour, Minute	2	R
			Minute: 00-59				
383	40900		Second: 00-59	word	Second		
384	40901	Minimum total harmonic distortion for phase voltage	0.000 – 999.999	float	%	4	R
385	40902						

386	40903	Date of minimum total harmonic distortion for phase voltage	Year: 00–99 Month: 1–12	byte	Year, Month	2	R
387	40904		Date: 1–31	word	Date		
388	40905	Time of minimum total harmonic distortion for phase voltage	Hour: 00–23 Minute: 00–59	byte	Hour, Minute	2	R
389	40906		Second: 00–59	word	Second		
38A	40907	Minimum total harmonic distortion for phase A current	0.000 – 999.999	float	%	4	R
38B	40908						
38C	40909	Date of minimum total harmonic distortion for phase A current	Year: 00–99 Month: 1–12	byte	Year, Month	2	R
38D	40910		Date: 1–31	word	Date		
38E	40911	Time of minimum total harmonic distortion for phase A current	Hour: 00–23 Minute: 00–59	byte	Hour, Minute	2	R
38F	40912		Second: 00–59	word	Second		
390	40913	Minimum total harmonic distortion for phase B current	0.000 – 999.999	float	%	4	R
391	40914						
392	40915	Date of minimum total harmonic distortion for phase B current	Year: 00–99 Month: 1–12	byte	Year, Month	2	R
393	40916		Date: 1–31	word	Date		
394	40917	Time of minimum total harmonic distortion for phase B current	Hour: 00–23 Minute: 00–59	byte	Hour, Minute	2	R
395	40918		Second: 00–59	word	Second		
396	40919	Minimum total harmonic distortion for phase C current	0.000 – 999.999	float	%	4	R
397	40920						

398	40921	Date of minimum total harmonic distortion for phase C current	Year: 00-99 Month: 1-12	byte	Year, Month	2	R
399	40922		Date: 1-31	word	Date		
39A	40923	Time of minimum total harmonic distortion for phase C current	Hour: 00-23 Minute: 00-59	byte	Hour, Minute	2	R
39B	40924		Second: 00-59	word	Second		
39C	40925	Minimum total harmonic distortion for current	0.000 – 999.999	float	%	4	R
39D	40926						
39E	40927	Date of minimum total harmonic distortion for current	Year: 00-99 Month: 1-12	byte	Year, Month	2	R
39F	40928		Date: 1-31	word	Date		
3A0	40929	Time of minimum total harmonic distortion for current	Hour: 00-23 Minute: 00-59	byte	Hour, Minute	2	R
3A1	40930		Second: 00-59	word	Second		
3A2	40931	Minimum total harmonic distortion for A-B line voltage unbalance	0.00 – 99.99	float	%	4	R
3A3	40932						
3A4	40933	Date of minimum total harmonic distortion for A-B line voltage unbalance	Year: 00-99 Month: 1-12	byte	Year, Month	2	R
3A5	40934		Date: 1-31	word	Date		
3A6	40935	Time of minimum total harmonic distortion for A-B line voltage unbalance	Hour: 00-23 Minute: 00-59	byte	Hour, Minute	2	R
3A7	40936		Second: 00-59	word	Second		
3A8	40937	Minimum total	0.00 – 99.99	float	%	4	R

3A9	40938	harmonic distortion for B–C line voltage unbalance					
3AA	40939	Date of minimum total harmonic distortion for B–C line voltage	Year: 00–99 Month: 1–12	byte	Year, Month	2	R
3AB	40940	unbalance	Date: 1–31	word	Date		
3AC	40941	Time of minimum total harmonic distortion for B–C line voltage	Hour: 00–23 Minute: 00–59	byte	Hour, Minute	2	R
3AD	40942	unbalance	Second: 00–59	word	Second		
3AE	40943	Minimum total harmonic distortion for C–A line voltage	0.00 – 99.99	float	%	4	R
3AF	40944	unbalance					
3B0	40945	Date of minimum total harmonic distortion for C–A line voltage	Year: 00–99 Month: 1–12	byte	Year, Month	2	R
3B1	40946	unbalance	Date: 1–31	word	Date		
3B2	40947	Time of minimum total harmonic distortion for C–A line voltage	Hour: 00–23 Minute: 00–59	byte	Hour, Minute	2	R
3B3	40948	unbalance	Second: 00–59	word	Second		
3B4	40949	Minimum total harmonic distortion for phase A voltage	0.00 – 99.99	float	%	4	R
3B5	40950	unbalance					
3B6	40951	Date of minimum total harmonic distortion for phase A voltage	Year: 00–99 Month: 1–12	byte	Year, Month	2	R
3B7	40952	unbalance	Date: 1–31	word	Date		

3B8	40953	Time of minimum total harmonic distortion for phase A voltage	Hour: 00-23 Minute: 00-59	byte	Hour, Minute	2	R
3B9	40954	unbalance	Second: 00-59	word	Second		
3BA	40955	Minimum total harmonic distortion for phase B voltage	0.00 – 99.99	float	%	4	R
3BB	40956	unbalance					
3BC	40957	Date of minimum total harmonic distortion for phase B voltage	Year: 00-99 Month: 1-12	byte	Year, Month	2	R
3BD	40958	unbalance	Date: 1-31	word	Date		
3BE	40959	Time of minimum total harmonic distortion for phase B voltage	Hour: 00-23 Minute: 00-59	byte	Hour, Minute	2	R
3BF	40960	unbalance	Second: 00-59	word	Second		
3C0	40961	Minimum total harmonic distortion for phase C voltage	0.00 – 99.99	float	%	4	R
3C1	40962	unbalance					
3C2	40963	Date of minimum total harmonic distortion for phase C voltage	Year: 00-99 Month: 1-12	byte	Year, Month	2	R
3C3	40964	unbalance	Date: 1-31	word	Date		
3C4	40965	Time of minimum total harmonic distortion for phase C voltage	Hour: 00-23 Minute: 00-59	byte	Hour, Minute	2	R
3C5	40966	unbalance	Second: 00-59	word	Second		
3C6	40967	Minimum total harmonic distortion for line voltage	0.00 – 99.99	float	%	4	R
3C7	40968	unbalance					



3C8	40969	Date of minimum total harmonic distortion for line voltage	Year: 00–99 Month: 1–12	byte	Year, Month	2	R
3C9	40970	unbalance	Date: 1–31	word	Date		
3CA	40971	Time of minimum total harmonic distortion for line voltage	Hour: 00–23 Minute: 00–59	byte	Hour, Minute	2	R
3CB	40972	unbalance	Second: 00–59	word	Second		
3CC	40973	Minimum total harmonic distortion for phase voltage	0.00 – 99.99	float	%	4	R
3CD	40974	unbalance					
3CE	40975	Date of minimum total harmonic distortion for phase voltage	Year: 00–99 Month: 1–12	byte	Year, Month	2	R
3CF	40976	unbalance	Date: 1–31	word	Date		
3D0	40977	Time of minimum total harmonic distortion for phase voltage	Hour: 00–23 Minute: 00–59	byte	Hour, Minute	2	R
3D1	40978	unbalance	Second: 00–59	word	Second		
3D2	40979	Minimum total harmonic distortion for phase A current	0.00 – 99.99	float	%	4	R
3D3	40980	unbalance					
3D4	40981	Date of minimum total harmonic distortion for phase A current	Year: 00–99 Month: 1–12	byte	Year, Month	2	R
3D5	40982	unbalance	Date: 1–31	word	Date		
3D6	40983	Time of minimum total harmonic distortion for phase A current	Hour: 00–23 Minute: 00–59	byte	Hour, Minute	2	R
3D7	40984	unbalance	Second: 00–59	word	Second		
3D8	40985	Minimum total	0.00 – 99.99	float	%	4	R

3D9	40986	harmonic distortion for phase B current unbalance					
3DA	40987	Date of minimum total harmonic distortion for phase B current	Year: 00-99 Month: 1-12	byte	Year, Month	2	R
3DB	40988	unbalance	Date: 1-31	word	Date		
3DC	40989	Time of minimum total harmonic distortion for phase B current	Hour: 00-23 Minute: 00-59	byte	Hour, Minute	2	R
3DD	40990	unbalance	Second: 00-59	word	Second		
3DE	40991	Minimum total harmonic distortion for phase C current	0.00 - 99.99	float	%	4	R
3DF	40992	unbalance					
3E0	40993	Date of minimum total harmonic distortion for phase C current	Year: 00-99 Month: 1-12	byte	Year, Month	2	R
3E1	40994	unbalance	Date: 1-31	word	Date		
3E2	40995	Time of minimum total harmonic distortion for phase C current	Hour: 00-23 Minute: 00-59	byte	Hour, Minute	2	R
3E3	40996	unbalance	Second: 00-59	word	Second		
3E4	40997	Minimum total harmonic distortion for phase current	0.00 - 99.99	float	%	2	R
3E5	40998	unbalance					
3E6	40999	Date of minimum total harmonic distortion for phase current	Year: 00-99 Month: 1-12	byte	Year, Month	2	R
3E7	41000	unbalance	Date: 1-31	word	Date		

3E8	41001	Time of minimum total harmonic distortion for phase current	Hour: 00–23 Minute: 00–59	byte	Hour, Minute	2	R
3E9	41002	unbalance	Second: 00–59	word	Second		
<b>4. Alarm : 0400 – 04FF</b>							
400	41025	Alarm status of over current	0: Cleared 1: Triggered	word		2	R
401	41026	Alarm times of over current	1–255	word	Times	2	R
402	41027	Alarm date of over current	Year: 00–99 Month: 1–12	byte	Year, Month	2	R
403	41028		Date: 1–31	word	Date		
404	41029	Alarm time of over current	Hour: 00–23 Minute: 00–59	byte	Hour, Minute	2	R
405	41030		Second: 00–59	word	Second		
406	41031	Alarm status of under current	0: Cleared 1: Triggered	word		2	R
407	41032	Alarm times of under current	1–255	word	Times	2	R
408	41033	Alarm date of under current	Year: 00–99 Month: 1–12	byte	Year, Month	2	R
409	41034		Date: 1–31	word	Date		
40A	41035	Alarm time of under current	Hour: 00–23 Minute: 00–59	byte	Hour, Minute	2	R
40B	41036		Second: 00–59	word	Second		

40C	41037	Alarm status of over neutral current	0: Cleared 1: Triggered	word		2	R
40D	41038	Alarm times of over neutral current	1-255	word	Times	2	R
40E	41039	Alarm date of over neutral current	Year: 00-99 Month: 1-12	byte	Year, Month	2	R
40F	41040		Date: 1-31	word	Date		
410	41041	Alarm time of over neutral current	Hour: 00-23 Minute: 00-59	byte	Hour, Minute	2	R
411	41042		Second: 00-59	word	Second		
412	41043	Alarm status of over line voltage	0: Cleared 1: Triggered	word		2	R
413	41044	Alarm times of over line voltage	1-255	word	Times	2	R
414	41045	Alarm date of over line voltage	Year: 00-99 Month: 1-12	byte	Year, Month	2	R
415	41046		Date: 1-31	word	Date		
416	41047	Alarm time of over line voltage	Hour: 00-23 Minute: 00-59	byte	Hour, Minute	2	R
417	41048		Second: 00-59	word	Second		
418	41049	Alarm status of under line voltage	0: Cleared 1: Triggered	word		2	R
419	41050	Alarm times of under line voltage	1-255	word	Times	2	R
41A	41051	Alarm date of under line voltage	Year: 00-99 Month: 1-12	byte	Year, Month	2	R

41B	41052		Date: 1–31	word	Date		
41C	41053	Alarm time of under line voltage	Hour: 00–23 Minute: 00–59	byte	Hour, Minute	2	R
41D	41054		Second: 00–59	word	Second		
41E	41055	Alarm status of over phase voltage	0: Cleared 1: Triggered	word		2	R
41F	41056	Alarm times of over phase voltage	1–255	word	Times	2	R
420	41057	Alarm date of over phase voltage	Year: 00–99 Month: 1–12	byte	Year, Month	2	R
421	41058		Date: 1–31	word	Date		
422	41059	Alarm time of over phase voltage	Hour: 00–23 Minute: 00–59	byte	Hour, Minute	2	R
423	41060		Second: 00–59	word	Second		
424	41061	Alarm status of under voltage	0: Cleared 1: Triggered	word		2	R
425	41062	Alarm times of under phase voltage	1–255	word	Times	2	R
426	41063	Alarm date of under phase voltage	Year: 00–99 Month: 1–12	byte	Year, Month	2	R
427	41064		Date: 1–31	word	Date		
428	41065	Alarm time of under phase voltage	Hour: 00–23 Minute: 00–59	byte	Hour, Minute	2	R
429	41066		Second: 00–59	word	Second		

42A	41067	Alarm status of over voltage unbalance	0: Cleared 1: Triggered	word		2	R
42B	41068	Alarm times of over voltage unbalance	1-255	word	Times	2	R
42C	41069	Alarm date of over voltage unbalance	Year: 00-99 Month: 1-12	byte	Year, Month	2	R
42D	41070		Date: 1-31	word	Date		
42E	41071	Alarm time of over voltage unbalance	Hour: 00-23 Minute: 00-59	byte	Hour, Minute	2	R
42F	41072		Second: 00-59	word	Second		
430	41073	Alarm status of over current unbalance	0: Cleared 1: Triggered	word		2	R
431	41074	Alarm times of over current unbalance	1-255	word	Times	2	R
432	41075	Alarm date of over current unbalance	Year: 00-99 Month: 1-12	byte	Year, Month	2	R
433	41076		Date: 1-31	word	Date		
434	41077	Alarm time of over current unbalance	Hour: 00-23 Minute: 00-59	byte	Hour, Minute	2	R
435	41078		Second: 00-59	word	Second		
436	41079	Alarm status of over active energy	0: Cleared 1: Triggered	word		2	R
437	41080	Alarm times of over active energy	1-255	word	Times	2	R
438	41081	Alarm date of over active energy	Year: 00-99 Month: 1-12	byte	Year, Month	2	R

439	41082		Date: 1–31	word	Date		
43A	41083	Alarm time of over active energy	Hour: 00–23 Minute: 00–59	byte	Hour, Minute	2	R
43B	41084		Second: 00–59	word	Second		
43C	41085	Alarm status of over reactive energy	0: Cleared 1: Triggered	word		2	R
43D	41086	Alarm times of over reactive energy	1–255	word	Times	2	R
43E	41087	Alarm date of over reactive energy	Year: 00–99 Month: 1–12	byte	Year, Month	2	R
43F	41088		Date: 1–31	word	Date		
440	41089	Alarm time of over reactive energy	Hour: 00–23 Minute: 00–59	byte	Hour, Minute	2	R
441	41090		Second: 00–59	word	Second		
442	41091	Alarm status of over apparent power	0: Cleared 1: Triggered	word		2	R
443	41092	Alarm times of over apparent power	1, 255	word	Times	2	R
444	41093	Alarm date of over apparent power	Year: 00–99 Month: 1–12	byte	Year, Month	2	R
445	41094		Date: 1–31	word	Date		
446	41095	Alarm time of over apparent power	Hour: 00–23 Minute: 00–59	byte	Hour, Minute	2	R
447	41096		Second: 00–59	word	Second		

448	41097	Alarm status of power factor (lead)	0: Cleared 1: Triggered	word		2	R
449	41098	Alarm times of power factor (lead)	1-255	word	Times	2	R
44A	41099	Alarm date of power factor (lead)	Year: 00-99 Month: 1-12	byte	Year, Month	2	R
44B	41100		Date: 1-31	word	Date		
44C	41101	Alarm time of power factor (lead)	Hour: 00-23 Minute: 00-59	byte	Hour, Minute	2	R
44D	41102		Second: 00-59	word	Second		
44E	41103	Alarm status of power factor (lag)	0: Cleared 1: Triggered	word		2	R
44F	41104	Alarm times of power factor (lag)	1-255	word	Times	2	R
450	41105	Alarm date of power factor (lag)	Year: 00-99 Month: 1-12	byte	Year, Month	2	R
451	41106		Date: 1-31	word	Date		
452	41107	Alarm time of power factor (lag)	Hour: 00-23 Minute: 00-59	byte	Hour, Minute	2	R
453	41108		Second: 00-59	word	Second		
454	41109	Alarm status of displacement power factor (lead)	0: Cleared 1: Triggered	word		2	R
455	41110	Alarm times of displacement power factor (lead)	1-255	word	Times	2	R



456	41111	Alarm date of displacement power factor (lead)	Year: 00–99 Month: 1–12	byte	Year, Month	2	R
457	41112		Date: 1–31	word	Date		
458	41113	Alarm time of displacement power factor (lead)	Hour: 00–23 Minute: 00–59	byte	Hour, Minute	2	R
459	41114		Second: 00–59	word	Second		
45A	41115	Alarm status of displacement power factor (lag)	0: Cleared 1: Triggered	word		2	R
45B	41116	Alarm times of displacement power factor (lag)	1–255	word	Times	2	R
45C	41117	Alarm date of displacement power factor (lag)	Year: 00–99 Month: 1–12	byte	Year, Month	2	R
45D	41118		Date: 1–31	word	Date		
45E	41119	Alarm time of displacement power factor (lag)	Hour: 00–23 Minute: 00–59	byte	Hour, Minute	2	R
45F	41120		Second: 00–59	word	Second		
460	41121	Alarm status of over current demand	0: Cleared 1: Triggered	word		2	R
461	41122	Alarm times of over current demand	1–255	word	Times	2	R
462	41123	Alarm date of over current demand	Year: 00–99 Month: 1–12	byte	Year, Month	2	R
463	41124		Date: 1–31	word	Date		

464	41125	Alarm time of over current demand	Hour: 00-23 Minute: 00-59	byte	Hour, Minute	2	R
465	41126		Second: 00-59	word	Second		
466	41127	Alarm status of over active power demand	0: Cleared 1: Triggered	word		2	R
467	41128	Alarm times of over active power demand	1-255	word	Times	2	R
468	41129	Alarm date of over active power demand	Year: 00-99 Month: 1-12	byte	Year, Month	2	R
469	41130		Date: 1-31	word	Date		
46A	41131	Alarm time of over active power demand	Hour: 00-23 Minute: 00-59	byte	Hour, Minute	2	R
46B	41132		Second: 00-59	word	Second		
46C	41133	Alarm status of over reactive power demand	0: Cleared 1: Triggered	word		2	R
46D	41134	Alarm times of over reactive power demand	1-255	word	Times	2	R
46E	41135	Alarm date of over reactive power demand alarm	Year: 00-99 Month: 1-12	byte	Year, Month	2	R
46F	41136		Date: 1-31	word	Date		
470	41137	Alarm time of over reactive power demand	Hour: 00-23 Minute: 00-59	byte	Hour, Minute	2	R
471	41138		Second: 00-59	word	Second		

472	41139	Alarm status of over apparent power demand	0: Cleared 1: Triggered	word		2	R
473	41140	Alarm times of over apparent power demand	1–255	word	Times	2	R
474	41141	Alarm date of over apparent power demand	Year: 00–99 Month: 1–12	byte	Year, Month	2	R
475	41142		Date: 1–31	word	Date		
476	41143	Alarm time of over apparent power demand	Hour: 00–23 Minute: 00–59	byte	Hour, Minute	2	R
477	41144		Second: 00–59	word	Second		
478	41145	Alarm status of over frequency	0: Cleared 1: Triggered	word		2	R
479	41146	Alarm times of over frequency	1, 255	word	Times	2	R
47A	41147	Alarm date of over frequency	Year: 00–99 Month: 1–12	byte	Year, Month	2	R
47B	41148		Date: 1–31	word	Date		
47C	41149	Alarm time of over frequency	Hour: 00–23 Minute: 00–59	byte	Hour, Minute	2	R
47D	41150		Second: 00–59	word	Second		
47E	41151	Alarm status of under frequency	0: Cleared 1: Triggered	word		2	R
47F	41152	Alarm times of under frequency	1–255	word	Times	2	R

480	41153	Alarm date of under frequency	Year: 00-99 Month: 1-12	byte	Year, Month	2	R
481	41154		Date: 1-31	word	Date		
482	41155	Alarm time of under frequency	Hour: 00-23 Minute: 00-59	byte	Hour, Minute	2	R
483	41156		Second: 00-59	word	Second		
484	41157	Alarm status of total harmonic distortion for over voltage	0: Cleared 1: Triggered	word		2	R
485	41158	Alarm times of total harmonic distortion for over voltage	1-255	word	Times	2	R
486	41159	Alarm date of total harmonic distortion for over voltage	Year: 00-99 Month: 1-12	byte	Year, Month	2	R
487	41160		Date: 1-31	word	Date		
488	41161	Alarm time of total harmonic distortion for over voltage	Hour: 00-23 Minute: 00-59	byte	Hour, Minute	2	R
489	41162		Second: 00-59	word	Second		
48A	41163	Alarm status of total harmonic distortion for over current	0: Cleared 1: Triggered	word		2	R
48B	41164	Alarm times of total harmonic distortion for over current	1-255	word	Times	2	R
48C	41165	Alarm date of total harmonic distortion for over current	Year: 00-99 Month: 1-12	byte	Year, Month	2	R
48D	41166		Date: 1-31	word	Date		

48E	41167	Alarm time of total harmonic distortion for over current	Hour: 00–23 Minute: 00–59	byte	Hour, Minute	2	R
48F	41168		Second: 00–59	word	Second		
490	41169	Alarm status of phase loss	0: Cleared 1: Triggered	word		2	R
491	41170	Alarm times of phase loss	1–255	word	Times	2	R
492	41171	Alarm date of phase loss	Year: 00–99 Month: 1–12	byte	Year, Month	2	R
493	41172		Date: 1–31	word	Date	2	R
494	41173	Alarm time of phase loss	Hour: 00–23 Minute: 00–59	byte	Hour, Minute	2	R
495	41174		Second: 00–59	word	Second	2	R
496	41175	Alarm status of meter reset	0: Cleared 1: Triggered	word		2	R
497	41176	Alarm times of meter reset	1–255	word	Times	2	R
498	41177	Alarm date of meter reset	Year: 00–99 Month: 1–12	byte	Year, Month	2	R
499	41178		Date: 1–31	word	Date	2	R
49A	41179	Alarm time of meter reset	Hour: 00–23 Minute: 00–59	byte	Hour, Minute	2	R
49B	41180		Second: 00–59	word	Second	2	R
49C	41181	Alarm status of phase rotation	0: Cleared 1: Triggered	word		2	R

49D	41182	Alarm times of phase rotation	1-255	word	Times	2	R
49E	41183	Alarm date of phase rotation	Year: 00-99 Month: 1-12	byte	Year, Month	2	R
49F	41184		Date: 1-31	word	Date	2	R
4A0	41185	Alarm time of phase rotation	Hour: 00-23 Minute: 00-59	byte	Hour, Minute	2	R
4A1	41186		Second: 00-59	word	Second	2	R
4A2	41187	Alarm status of over DUI	0: Cleared 1: Triggered	word		2	R
4A3	41188	Alarm times of over DUI	1-255	word	Times	2	R
4A4	41189	Alarm date of over DUI	Year: 00-99 Month: 1-12	byte	Year, Month	2	R
4A5	41190		Date: 1-31	word	Date	2	R
4A6	41191	Alarm time of over DUI	Hour: 00-23 Minute: 00-59	byte	Hour, Minute	2	R
4A7	41192		Second: 00-59	word	Second	2	R
4A8	41193	Alarm status of over EUI	0: Cleared 1: Triggered	word		2	R
4A9	41194	Alarm times of over EUI	1-255	word	Times	2	R
4AA	41195	Alarm date of over EUI	Year: 00-99 Month: 1-12	byte	Year, Month	2	R
4AB	41196		Date: 1-31	word	Date	2	R

4AC	41197	Alarm time of over EUI	Hour: 00–23	byte	Hour, Minute	2	R
			Minute: 00–59				
4AD	41198		Second: 00–59	word	Second	2	R
<b>5. Advanced Settings: 0500 – 05FF</b>							
500	41281	Floor Area	1–65536	word	m <sup>2</sup>	2	R/W
501	41282	Data Log	Minute: 00–60 Second: 00–59 0: Disable	byte	Minute, Second	2	R/W
502	41283	Auto Recording – Energy 1	0: Disable 1: Enable	word		2	R/W
503	Reserved						
504	41285	Auto Recording – Auto Day 1	Date: 1–31	word	Date	2	R/W
505	Reserved						
506	Reserved						
507	41288	Auto Recording – Energy 2	0: Disable 1: Enable	word		2	R/W
508	Reserved						
509	41290	Auto Recording – Auto Day 2	Date: 1–31	word	Date	2	R/W
50A	Reserved						
50B	Reserved						
50C	41293	Setting group 1	0x100 – 0x1E7	word		2	R/W
50D	41294	Setting group 2	0x100 – 0x1E7	word		2	R/W
⋮	⋮	⋮	0x100 – 0x1E7	word		2	R/W

551	41362	Setting group 70	0x100 – 0x1E7	word		2	R/W
552	41363	Reset energy date	Year: 00–99 Month: 1–12	byte	Year, Month	2	R
553	41364	Reset energy date	Date: 1–31	word	Date	2	R
554	41365	Reset energy time	Hour: 00–23 Minute: 00–59	byte	Hour, Minute	2	R
555	41366	Reset energy time	Second: 00–59	word	Second	2	R
556	41367	Data log start date	Year: 00–99 Month: 1–12	byte	Year, Month	2	R
557	41368		Date: 1–31	word	Date	2	R
558	41369	Data log start time	Hour: 00–23 Minute: 00–59	byte	Hour, Minute	2	R
559	41370		Second: 00–59	word	Second	2	R
55A	41371	Auto Max/Min reset interval	0: Disable 1: Day 2: Month 3: Year	word		2	R/W
55B	41372	Parameter #1 for data log	1: Phase voltage 2: Line voltage 3: Average current 4: Neutral current 5: Power factor 6: Displacement power factor 7: Total active power	word		2	R/W
55C	41373	Parameter #2 for data log					
55D	41374	Parameter #3 for data log					
55E	41375	Parameter #4 for data log					
55F	41376	Parameter #5 for data log					



560	41377	Parameter #6 for data log	8: Total reactive power				
561	41378	Parameter #7 for data log	9: Total apparent power				
562	41379	Parameter #8 for data log	10: Positive active energy				
563	41380	Parameter #9 for data log	11: Reversed active energy				
564	41381	Parameter #10 for data log	12: Positive reactive energy				
565	41382	Parameter #11 for data log	13: Reversed reactive energy				
566	41383	Parameter #12 for data log	14: Positive apparent energy				
567	41384	Parameter #13 for data log	15: Reversed apparent energy				
568	41385	Parameter #14 for data log	16: Total harmonic distortion for voltage				
569	41386	Parameter #15 for data log	17: Total harmonic distortion for current				
56A	41387	Parameter #16 for data log					
56B	41388	Parameter #17 for data log					
56D	41390	Wh per hour by day	0: Disable 1: Enable	word		2	R/W
56E	41391	Time of Use #1	0: Sharp (P1) 1: Peak (P2) 2: Shoulder (P3) 3: Off-peak (P4)	word		2	R/W
56F	41392	Time of Use #1 start time	Hour: 00–23 Minute: 00–59	byte	Hour, Minute	2	R/W

570	41393	Time of Use #1 stop time	Hour: 00-23 Minute: 00-59	byte	Hour, Minute	2	R/W
571	41394	Time of Use #2	0: Sharp (P1) 1: Peak (P2) 2: Shoulder (P3) 3: Off-peak (P4)	word		2	R/W
572	41395	Time of Use #2 start time	Hour: 00-23 Minute: 00-59	byte	Hour, Minute	2	R/W
573	41396	Time of Use #2 stop time	Hour: 00-23 Minute: 00-59	byte	Hour, Minute	2	R/W
574	41397	Time of Use #3	0: Sharp (P1) 1: Peak (P2) 2: Shoulder (P3) 3: Off-peak (P4)	word		2	R/W
575	41398	Time of Use #3 start time	Hour: 00-23 Minute: 00-59	byte	Hour, Minute	2	R/W
576	41399	Time of Use #3 stop time	Hour: 00-23 Minute: 00-59	byte	Hour, Minute	2	R/W
577	41400	Time of Use #4	0: Sharp (P1) 1: Peak (P2) 2: Shoulder (P3) 3: Off-peak (P4)	word		2	R/W
578	41401	Time of Use #4 start time	Hour: 00-23 Minute: 00-59	byte	Hour, Minute	2	R/W

579	41402	Time of Use #4 stop time	Hour: 00–23 Minute: 00–59	byte	Hour, Minute	2	R/W
57A	41403	Time of Use #5	0: Sharp (P1) 1: Peak (P2) 2: Shoulder (P3) 3: Off–peak (P4)	word		2	R/W
57B	41404	Time of Use #5 start time	Hour: 00–23 Minute: 00–59	byte	Hour, Minute	2	R/W
57C	41405	Time of Use #5 stop time	Hour: 00–23 Minute: 00–59	byte	Hour, Minute	2	R/W
57D	41406	Time of Use #6	0: Sharp (P1) 1: Peak (P2) 2: Shoulder (P3) 3: Off–peak (P4)	word		2	R/W
57E	41407	Time of Use #6 start time	Hour: 00–23 Minute: 00–59	byte	Hour, Minute	2	R/W
57F	41408	Time of Use #6 stop time	Hour: 00–23 Minute: 00–59	byte	Hour, Minute	2	R/W
580	41409	Time of Use #7	0: Sharp (P1) 1: Peak (P2) 2: Shoulder (P3) 3: Off–peak (P4)	word		2	R/W
581	41410	Time of Use #7 start time	Hour: 00–23 Minute: 00–59	byte	Hour, Minute	2	R/W

582	41411	Time of Use #7 stop time	Hour: 00-23 Minute: 00-59	byte	Hour, Minute	2	R/W
583	41412	Time of Use #8	0: Sharp (P1) 1: Peak (P2) 2: Shoulder (P3) 3: Off-peak (P4)	word		2	R/W
584	41413	Time of Use #8 start time	Hour: 00-23 Minute: 00-59	byte	Hour, Minute	2	R/W
585	41414	Time of Use #8 stop time	Hour: 00-23 Minute: 00-59	byte	Hour, Minute	2	R/W
586	41415	Energy saving mode status	0: Normal mode 1: Energy saving mode	word		2	R/W
587	41416	Energy saving enable	0: Disable 1: Enable	word		2	R/W
<b>6. Parameter Group: 0600 – 06FF</b>							
600	41537	Read data from group 1					
601	41538	Read data from group 2				2	R
:	:	:					
645	41546	Read data from group 70					
646	41607	P1 (active energy of the sharp period)	0.000 – 99999,999,999.999	float	kWh	4	R
647	41608						
64A	41611	P2 (active energy of the peak period)					
64B	41612						

64E	41615	P3 (active energy of the shoulder period)					
64F	41616						
652	41619	P4 (active energy of the off-peak period)					
653	41620						
656	41623	0 o'clock positive active energy	0.000 – 99999,999,999.999	float	kWh	4	R
657	41624						
658	41625	0 o'clock reversed active energy					
659	41626						
65A	41627	1 o'clock positive active energy					
65B	41628						
65C	41629	1 o'clock reversed active energy					
65D	41630						
65E	41631	2 o'clock positive active energy					
65F	41632						
660	41633	2 o'clock reversed active energy					
661	41634						
⋮	⋮						
6B2	41715	23 o'clock positive active energy					
6B3	41716						
6B4	41717	23 o'clock reversed active energy					
6B5	41718						
6B6	41719	Total time used in energy saving mode	Day: 0–65535	word	Day	2	R
6B7	41720		Hour: 00–23 Minute: 00–59	byte	Hour, Minute		
6B8	41721		Second: 00–59	word	Second		
6B9	41722	Accumulated positive energy in energy saving mode	0.000 – 99999,999,999.999	float	kWh	4	R
6BA	41723						

6BB	41724	Total time used in non–energy saving mode	Day: 0–65535	word	Day	2	R
6BC	41725		Hour: 00–23 Minute: 00–59	byte	Hour, Minute		
6BD	41726		Second: 00–59	word	Second		
6BE	41727	Accumulated positive energy in non–energy saving mode	0.000 – 99999,999,999.999	float	kWh	4	R
6BF	41728						

**7. Harmonics: 0700 – 07FF**

**(use only function code 0xFE to read the following parameters)**

0700		The 1 <sup>st</sup> harmonic for phase A voltage	0.000 – 999.999	float	%	4	R					
		⋮										
0701		The 11 <sup>th</sup> harmonic for phase A voltage										
		⋮										
0702		The 21 <sup>st</sup> harmonic for phase A voltage										
		⋮										
		The 31 <sup>st</sup> harmonic for phase A voltage										
0703		The 1 <sup>st</sup> harmonic for phase B voltage						0.000 – 999.999	float	%	4	R
		⋮										
0704		The 11 <sup>th</sup> harmonic for phase B voltage										
		⋮										
0705		The 21 <sup>st</sup> harmonic for phase B voltage										
		⋮										

		The 31 <sup>st</sup> harmonic for phase B voltage					
0706		The 1 <sup>st</sup> harmonic for phase C voltage	0.000 – 999.999	float	%	4	R
		⋮					
0707		The 11 <sup>th</sup> harmonic for phase C voltage					
		⋮					
0708		The 21 <sup>st</sup> harmonic for phase C voltage					
		⋮					
		The 31 <sup>st</sup> harmonic for phase C voltage					
0709		The 1 <sup>st</sup> harmonic for phase A current	0.000 – 999.999	float	%	4	R
		⋮					
070A		The 11 <sup>th</sup> harmonic for phase A current					
		⋮					
070B		The 21 <sup>st</sup> harmonic for phase A current					
		⋮					
		The 31 <sup>st</sup> harmonic for phase A current					
070C		The 1 <sup>st</sup> harmonic for phase B current	0.000 – 999.999	float	%	4	R
		⋮					
070D		The 11 <sup>th</sup> harmonic for phase B current					
		⋮					

070E	The 21 <sup>st</sup> harmonic for phase B current	0.000 – 999.999	float	%	4	R
	⋮					
	The 31 <sup>st</sup> harmonic for phase B current					
070F	The 1 <sup>st</sup> harmonic for phase C current	0.000 – 999.999	float	%	4	R
⋮						
0710	The 11 <sup>th</sup> harmonic for phase C current					
0711	The 21 <sup>st</sup> harmonic for phase C current	0.000 – 999.999	float	%	4	R
	⋮					
	The 31 <sup>st</sup> harmonic for phase C current					

**8. Data Log: 0800 – B6FF**

**(use only function code 0xFE to read the following parameters)**

The following data types can be stored in Data Log.

Date, Month, Year	byte	3
Second, Minute, Hour	byte	3
1. Phase voltage	float	4
2. Line voltage	float	4
3. Average current	float	4
4. Neutral line current	float	4
5. Power factor	float	4



6.	Displacement power factor	float		4	
7.	Total active power	float		4	
8.	Total reactive power	float		4	
9.	Total apparent power	float		4	
10.	Positive active energy	float		4	
11.	Reversed active energy	float		4	
12.	Positive reactive energy	float		4	
13.	Reversed reactive energy	float		4	
14.	Positive apparent energy	float		4	
15.	Reversed apparent energy	float		4	
16.	Total harmonic distortion for voltage	float		4	
17.	Total harmonic distortion for current	float		4	
0800		data log of 3 intervals			R
0801		data log of 3 intervals			R
0802		data log of 3 intervals			R
⋮		⋮			R
⋮		⋮			R
B6FF		data log of 3 intervals			R
<b>Alarm History</b>					
<b>(use only function code 0xFE to read the following parameters)</b>					
<b>Alarm types</b>					
1.	Over Current	byte		1	
2.	Under Current	byte		1	
3.	Over Neutral Current	byte		1	

4. Over Voltage LL	byte		1	
5. Under Voltage LL	byte		1	
6. Over Voltage LN	byte		1	
7. Under Voltage LN	byte		1	
8. Over Volt Unbalance	byte		1	
9. Over AMP Unbalance	byte		1	
10. Over Active power	byte		1	
11. Over Reactive Power	byte		1	
12. Over Apparent Power	byte		1	
13. LEAD PF	byte		1	
14. Lag PF	byte		1	
15. Lead DPF	byte		1	
16. Lag DPF	byte		1	
17. Over Current Demand	byte		1	
18. Over kW Demand	byte		1	
19. Over kVAR Demand	byte		1	
20. Over kVA Demand	byte		1	
21. Over Frequency	byte		1	
22. Under Frequency	byte		1	
23. Over Voltage THD	byte		1	
24. Over Current THD	byte		1	

25. Phase Loss				byte		1	
26. Meter Reset				byte		1	
27. Phase Rotation				byte		1	
28. Over DUI				byte		1	
29. Over EUI				byte		1	
B700		Alarm History 1	1 – 29 (high byte, types) (low byte, times)	byte		2	R
B701		Alarm History 2	1 – 29 (high byte, types) (low byte, times)	byte		2	R
B702		Alarm History 3	1 – 29 (high byte, types) (low byte, times)	byte		2	R
⋮		⋮	⋮	byte		2	R
B8F3		Alarm History 500	1 – 29 (high byte, types) (low byte, times)	byte		2	R
B8F4		Alarm 01 Date	Year: 00–99 Month: 1–12	byte	Year, Month	2	R
B8F5			Date: 1–31	word	Date	2	R
B8F6		Alarm 01 Time	Hour: 00–23 Minute: 00–59	byte	Hour, Minute	2	R
B8F7			Second: 00–59	word	Second	2	R
B8F8		Alarm 02 Date	Year: 00–99 Month: 1–12	byte	Year, Month	2	R
B8F9			Date: 1–31	word	Date	2	R
B8FA		Alarm 02 Time	Hour: 00–23 Minute: 00–59	byte	Hour, Minute	2	R

B8FB			Second: 00-59	word	Second	2	R
B8FC		Alarm 03 Date	Year: 00-99 Month: 1-12	byte	Year, Month	2	R
B8FD			Date: 1-31	word	Date	2	R
B8FE		Alarm 03 Time	Hour: 00-23 Minute: 00-59	byte	Hour, Minute	2	R
B8FF			Second: 00-59	word	Second	2	R
:		:	:	byte	Year, Month	2	R
C0C0		Alarm 500 Date	Year: 00-99 Month: 1-12	byte	Year, Month	2	R
C0C1			Date: 1-31	word	Date	2	R
C0C2		Alarm 500 Time	Hour: 00-23 Minute: 00-59	byte	Hour, Minute	2	R
C0C3			Second: 00-59	word	Second	2	R
:		:	:	byte	Year, Month	2	R
C0C0		Alarm 500 Date	Year: 00-99 Month: 1-12	byte	Year, Month	2	R
C0C1			Date: 1-31	word	Date	2	R
C0C2		Alarm 500 Time	Hour: 00-23 Minute: 00-59	byte	Hour, Minute	2	R
C0C3			Second: 00-59	word	Second	2	R

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# Chapter 6 Error Codes

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## 6.1 Error Codes

When an error occurs during operation, the power monitor sends an error code through Modbus. The following table lists the error codes and causes.

Error Code	Name	Description
0x01	Illegal function	Incorrect function code
0x02	Illegal data address	Incorrect data address to read or write
0x03	Illegal data value	Incorrect data format (for example, data length)
0x04	Slave device failure	Slave cannot execute the command.

## 6.2 Alarm Types

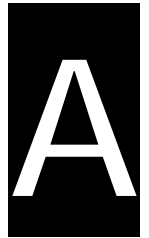
The power meter supports 29 types of alarms. You can activate the alarm in the registers 0x1F–0xDD. When an alarm is triggered, the data (such as alarm type and alarm triggered time) are stored in registers 0xB700–0xC0C3. The following table lists the details and descriptions for the alarm types.

Number	Alarm Type	Description
1	Over Current	The measured current exceeds the setting value.
2	Under Current	The measured current is below the setting value.
3	Over Neutral Current	The measured neutral current exceeds the setting value.
4	Over Voltage LL	The measured line voltage exceeds the setting value.
5	Under Voltage LL	The measured line voltage is below the setting value.
6	Over Voltage LN	The measured phase voltage exceeds the setting value.
7	Under Voltage LN	The measured phase voltage is below the setting value.
8	Over Volt Unbalance	The measured voltage unbalance exceeds the setting value.
9	Over AMP Unbalance	The measured current unbalance is below the setting value.
10	Over Active power	The measured total active power exceeds the setting value.
11	Over Reactive Power	The measured total reactive power exceeds the setting value.
12	Over Apparent Power	The measured total apparent power exceeds the setting value.
13	LEAD PF	The leading power factor is below the setting value.
14	Lag PF	The lagging power factor is below the setting value.
15	Lead DPF	The leading power factor demand is below the setting value.

Number	Alarm Type	Description
16	Lag DPF	The lagging power factor demand is below the setting value.
17	Over Current Demand	The current demand exceeds the setting value.
18	Over kW Demand	The total active power factor demand exceeds the setting value.
19	Over kVAR Demand	The total reactive power factor demand exceeds the setting value.
20	Over kVA Demand	The total apparent power factor demand exceeds the setting value.
21	Over Frequency	The measured frequency exceeds the setting value.
22	Under Frequency	The measured frequency is below the setting value.
23	Over Voltage THD	The total harmonic distortion for voltage exceeds the setting value.
24	Over Current THD	The total harmonic distortion for current exceeds the setting value.
25	Phase Loss	When the power is unbalanced, the voltage is below the setting value.
26	Meter Reset	The power meter is resetting.
27	Phase Rotation	The phase A and phase C are incorrectly swapped.
28	Over DUI	The Demand Use Intensity (DUI) value exceeds the setting value.
29	Over EUI	The Energy Use Intensity (EUI) value exceeds the setting value.

**Memo**





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# Appendix A Accessories

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A.2	DCT2000 Series .....	A-4




When measured current is higher than the rated specification for the device, use of an external current transformer (CT) is necessary.


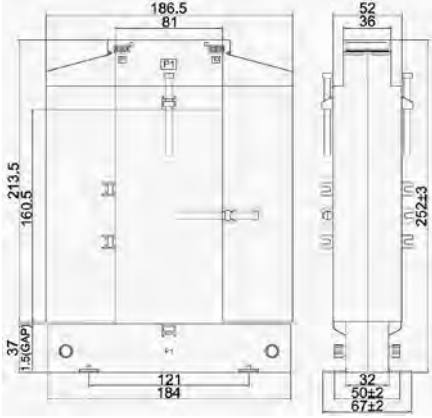
## A.1 DCT1000 Series

Electromagnetic Compatibility: CE-marking, IEC61869-2.

Model Number	Measurement Accuracy	Primary Current	Secondary Current	Rated Burden (VA)	External Dimension*1 (mm)	Size of Opening*1 (mm)
DCT-S301C	1.0%	100 A	5 A	1.5	90 x 40 x 111	21 x 32
DCT-S211C	0.5%	200 A	5 A	1		
DCT-S221C	0.5%	300 A	5 A	1.5		
DCT-S231C	0.5%	400 A	5 A	2.5		
DCT-S241C	0.5%	500 A	5 A	2.5	116.5 x 52 x 147	50 x 80
DCT-S251C	0.5%	600 A	5 A	2.5		
DCT-S261C	0.5%	750 A	5 A	2.5		
DCT-S271C	0.5%	1000 A	5 A	5		
DCT-S281C	0.5%	1500 A	5 A	7.5	146.5 x 51.6 x 198	80 x 122
DCT-S291C	0.5%	2000 A	5 A	10	186.5 x 52 x 252	81 x 160.5
DCT-S2A1C	0.5%	2500 A	5 A	15		
DCT-S2B1C	0.5%	3000 A	5 A	20		

\*1: See the following table for detailed information on the external dimensions and sizes of opening.

Model Number	Dimension (mm)	
DCT-S301C	External Dimension: 90 x 40 x 111	
DCT-S211C	Size of Opening: 21 x 32	
DCT-S221C		
DCT-S231C		
DCT-S241C	External Dimension: 116.5 x 52 x 147	
DCT-S251C	Size of Opening: 50 x 80	
DCT-S261C		
DCT-S271C		
DCT-S281C	External Dimension: 146.5 x 51.6 x 198  Size of Opening: 80 x 122  	

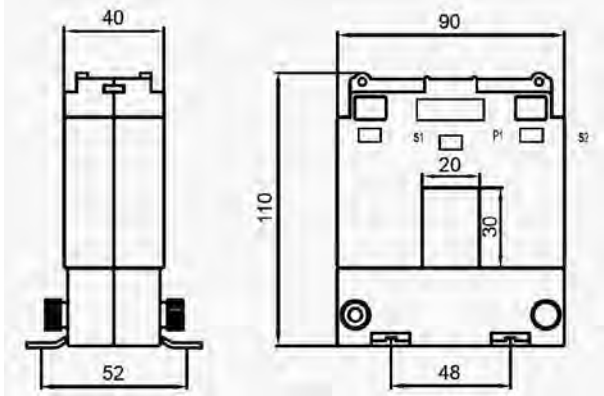

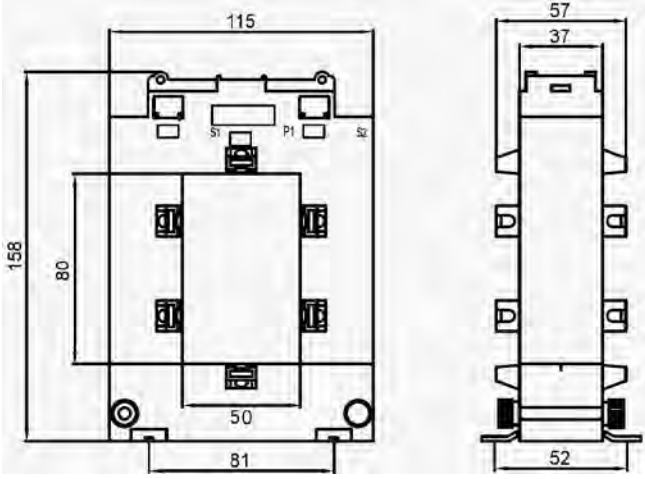
DCT-S291C	External Dimension: 186.5 x 52 x 252		
DCT-S2A1C	Size of Opening: 81 x 160.5		
DCT-S2B1C			

## A.2 DCT2000 Series

Electromagnetic Compatibility: UL, UL2808.

Model Number	Measurement Accuracy	Primary Current	Secondary Current	Rated Burden (VA)	External Dimension*1 (mm)	Size of Opening*1 (mm)
DCT-S201B	1.0%	100 A	5 A	1	90 x 40 x 110	20 x 30
DCT-S211B	0.5%	200 A	5 A	1		
DCT-S221B	0.5%	300 A	5 A	1.5		
DCT-S231B	0.5%	400 A	5 A	1.5	115 x 57 x 158	50 x 80
DCT-S241B	0.5%	500 A	5 A	2.5		
DCT-S251B	0.5%	600 A	5 A	2.5		
DCT-S261B	0.5%	750 A	5 A	2.5		
DCT-S2C1B	0.5%	800 A	5 A	3.75		
DCT-S271B	0.5%	1000 A	5 A	5		

\*1: See the following table for detailed information on the external dimensions and sizes of opening.

Model Number	Dimension (mm)	
DCT-S201B	External Dimension: 90 x 40 x 110  Size of Opening: 20 x 30	
DCT-S211B		
DCT-S221B		
DCT-S221B		
DCT-S231B	External Dimension: 115 x 57 x 158  Size of Opening: 50 x 80	
DCT-S241B		
DCT-S251B		
DCT-S261B		
DCT-S2C1B		
DCT-S271B		

**MEMO**

**A**