# PowerLogic<sup>™</sup> Power Meter 700 Reference Manual

## 63230-501-207A1

Instruction Bulletin





## HAZARD CATEGORIES AND SPECIAL SYMBOLS

Read these instructions carefully and look at the equipment to become familiar with the device before trying to install, operate, service or maintain it. The following special messages may appear throughout this bulletin or on the equipment to warn of potential hazards or to call attention to information that clarifies or simplifies a procedure.



The addition of either symbol to a "Danger" or "Warning" safety label indicates that an electrical hazard exists which will result in personal injury if the instructions are not followed.

This is the safety alert symbol. It is used to alert you to potential personal injury hazards. Obey all safety messages that follow this symbol to avoid possible injury or death.

## A DANGER

**DANGER** indicates an imminently hazardous situation which, if not avoided, **will result in** death or serious injury.

## A WARNING

**WARNING** indicates a potentially hazardous situation which, if not avoided, **can result in** death or serious injury.

## **A**CAUTION

**CAUTION** indicates a potentially hazardous situation which, if not avoided, **can result in** minor or moderate injury.

## CAUTION

**CAUTION**, used without the safety alert symbol, indicates a potentially hazardous situation which, if not avoided, **can result in** property damage.

NOTE: Provides additional information to clarify or simplify a procedure.

### PLEASE NOTE

Electrical equipment should be installed, operated, serviced, and maintained only by qualified personnel. No responsibility is assumed by Schneider Electric for any consequences arising out of the use of this material.

### FCC NOTICE

This equipment has been tested and found to comply with the limits for a Class B digital device, pursuant to Part 15 of the FCC Rules. These limits are designed to provide reasonable protection against harmful interference in a residential installation. This equipment generates, uses and can radiate radio frequency energy and, if not installed and used in accordance with the instructions, may cause harmful interference to radio communications. However, there is no guarantee that interference will not occur in a particular installation. If this equipment does cause harmful interference to radio or television reception, which can be determined by turning the equipment off and on, the user is encouraged to try to correct the interference by one or more of the following measures:

- Reorient or relocate the receiving antenna.
- Increase the separation between the equipment and receiver.
- Connect the equipment into an outlet on a circuit different from that to which the receiver is connected.

Consult the dealer or an experienced radio/TV technician for help.

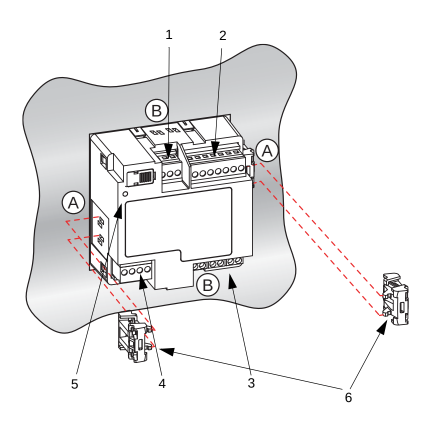
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## SECTION 1— INTRODUCTION

## **POWER METER HARDWARE**

Figure 1–1 below shows the parts of the Power Meter 700. Table 1–1 describes each part.

#### Figure 1–1: Parts of the Power Meter 700



### Table 1–1: Parts of the Power Meter

Number	Part	Description	
1	Control power supply connector	Connection for control power to the power meter.	
2	Voltage inputs	Voltage metering connections.	
3	Current inputs	Current metering connections.	
4	Do not use	Connector not used with this model	
5	LED	Steady = OFF/ON. Flashing = communications indicator.	
6	Retainer clips	Used to hold power meter in place.	
A	Retainer slots, position A	Use for installation locations thinner than 3 mm (1/8 in.).	
В	Retainer slots, position B	Use for installation locations 3 - 6 mm (1/8 to 1/4 in.).	

## **Power Meter Parts and Accessories**

#### Table 1–2: Power Meter Parts and Accessories

Description	Model Number
Power Meter with Integrated Display	PM700
Power meter with integrated Display	PM700MG

#### **Box Contents**

FIRMWARE

• One (1) power meter

• Two (2) retainer clips

• One (1) installation sheet

This instruction bulletin is written to be used with firmware version 2.020. See "Viewing Meter Information" on page 13 for instructions on how to determine the firmware version.

## SECTION 2— SAFETY PRECAUTIONS

#### **BEFORE YOU BEGIN**

This section contains important safety precautions that must be followed before attempting to install, service, or maintain electrical equipment. Carefully read and follow the safety precautions outlined below.

## 

#### HAZARD OF ELECTRIC SHOCK, EXPLOSION, OR ARC FLASH

- Apply appropriate personal protective equipment (PPE) and follow safe electrical work practices. In the USA, see NFPA 70E.
- Only qualified electrical workers should install this equipment. Such work should be performed only after reading this entire set of instructions.
- NEVER work alone.
- Before performing visual inspections, tests, or maintenance on this equipment, disconnect all sources of electric power. Assume that all circuits are live until they have been completely de-energized, tested, and tagged. Pay particular attention to the design of the power system. Consider all sources of power, including the possibility of backfeeding.
- Turn off all power supplying the power meter and the equipment in which it is installed before working on it.
- Always use a properly rated voltage sensing device to confirm that all power is off.
- Before closing all covers and doors, carefully inspect the work area for tools and objects that may have been left inside the equipment.
- Use caution while removing or installing panels so that they do not extend into the energized bus; avoid handling the panels, which could cause personal injury.
- The successful operation of this equipment depends upon proper handling, installation, and operation. Neglecting fundamental installation requirements may lead to personal injury as well as damage to electrical equipment or other property.
- NEVER bypass external fusing.
- NEVER short the secondary of a PT.
- NEVER open circuit a CT; use the shorting block to short circuit the leads of the CT before removing the connection from the power meter.
- Before performing Dielectric (Hi-Pot) or Megger testing on any equipment in which the power meter is installed, disconnect all input and output wires to the power meter. High voltage testing may damage electronic components contained in the power meter.
- The power meter should be installed in a suitable electrical enclosure.

Failure to follow this instruction will result in death or serious injury

## SECTION 3— OPERATION

### **OPERATING THE DISPLAY**

The power meter is equipped with a large, back-lit LCD display. It can display up to five lines of information plus a sixth row of menu options. Figure 3– 1 shows the different parts of the power meter display.

#### Figure 3– 1: Power Meter Display

- A. Type of measurement
- B. Alarm indicator
- C. Maintenance icon
- D. Bar Graph (%)
- E. Units
- F. Menu items
- G. Selected menu indicator
- H. Button
- I. Return to previous menu
- J. Values
- K. Phase

#### How the Buttons Work

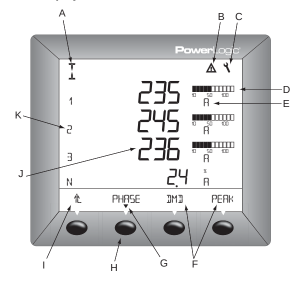
The buttons are used to select menu items, display more menu items in a menu list, and return to previous menus. A menu item appears over one of the four buttons. Pressing a button selects the menu item and displays the menu item's screen. When you have reached the highest menu level, a black triangle appears beneath the selected menu item. To return to the previous menu level, press the button below <sup>♠</sup>. To cycle through the menu items in a menu list, press the button below <sup>••••</sup>. Table 3– 1 describes the button symbols.

Table 3–	1:	Button	Symbols
----------	----	--------	---------

Navigation		
>	View more menu items on the current level.	
化	Return to the previous menu level.	
▼	Indicates the menu item is selected and there are no menu levels below the current level.	
Change Values		
÷	Change values or scroll through the available options. When the end of a range is reached, pressing + again returns to the first value or option.	
<b>*</b>	Select the next position in a number.	
OK	Move to the next editable field or exit the screen if the last editable field is selected.	

#### NOTE:

- Each time you read "press" in this manual, press and release the appropriate button beneath a menu item. For example, if you are asked to "Press PHASE," you would press and release the button below the PHASE menu item.
- Changes are automatically saved and take effect immediately.



### Changing Values

#### **MENU OVERVIEW**

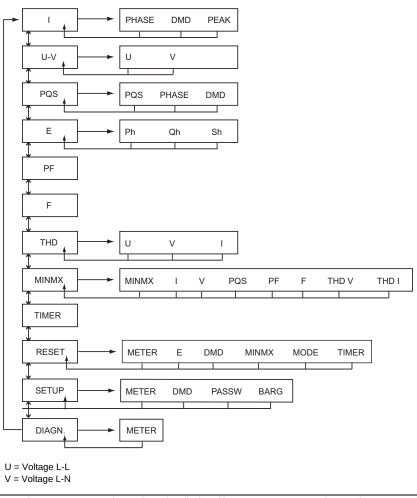
When a value is selected, it flashes to indicate that it can be modified. A value is changed by doing the following:

- Press <sup>+</sup> or <sup>•</sup> to change numbers or scroll through available options.
- If you are entering more than one digit, press <-- to move to the next digit in the number.
- To save your changes and move to the next field, press OK.

Menu items are displayed below the horizontal line at the bottom of the screen. Figure 3– 2 below shows the menu items of the first two levels of the power meter menu hierarchy. Selecting a Level 1 menu item takes you to the next screen level containing the Level 2 menu items. Some Level 2 items have Level 3 items. The navigation buttons work consistently across all menu levels.

NOTE: The ..... is used to scroll through all menu items on a level.

Figure 3– 2: Abbreviated IEC Mode/Menu Items\*



\*The power meter can be configured to display either IEC or IEEE nomenclature. Figure 3– 2 shows IEC nomenclature.

NOTE: Reset and Setup menu items require a password to navigate to the second level menu.

#### SETTING UP THE POWER METER

The power meter ships with many default values already set up in the meter. These values may be changed by navigating to the appropriate screen and entering new values. Other values may be changed using the Reset function. Use the instructions in the following sections to change values. See "Resetting the Power Meter" on page 12 for more information on the Reset function.

#### NOTE: New values are automatically saved when you exit the screen.

The PM700 screen is able to display nomenclatures for both IEC and IEEE modes. Table 3– 2 shows the nomenclature for each mode. The different nomenclatures do not affect any of the meter calculations. See "Set Up Meter's Visualization Mode" on page 11 for changing the meter mode.

Table 3– 2: PM700 Mode Nomenclatures

Measurement Symbols	IEC	IEEE
Phase labels	1, 2, 3	ABC
Voltage	U, V	VL-L, VL-N
Power	P, Q, S	W, VAR, VA
Energy	Ph, Qh, Sh	Wh, VARh, VAh
Power Factor	Total (I	no sign)
Menu Selections	IEC	IEEE
Current	1	AMPS
Voltage	U - V	VOLTS
Power	PQS	PWR
Energy	E	ENERG
Power Factor	PF	PF
Frequency	F	HZ
Diagnostics	DIA	AGN

NOTE:

 Power factor is an absolute reading. The power meter does not consider a sign for power factor.

• Real and Reactive Power and Energy are absolute or unsigned readings. The power meter adds energy and power as a positive regardless of the flow direction.

#### To begin power meter setup, do the following:

- 1. Scroll through the menu list at the bottom of the screen until you see SETUP.
- 2. Press SETUP.
- 3. Enter your password.

NOTE: The default password is 00000. See "Set Up Passwords" for information on how to change.

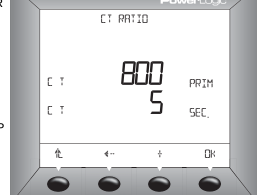
Follow the directions in the following sections to set up meter values.

NOTE: All screen displays show IEC nomenclature.

#### Set Up Power Meter

### Set Up CTs

- 1. In SETUP mode, press ----- until METER is visible.
- 2. Press METER.
- 3. Press CT.
- 4. Enter the PRIM (primary CT) number.
- 5. Press OK.
- 6. Enter the SEC. (secondary CT) number.
- 7. Press OK to return to the METER SETUP screen.
- 8. Press 1/2 to return to the SETUP screen.



## Set Up PTs

- 1. In SETUP mode, press ----- until METER is visible.
- 2. Press METER.
- 3. Press PT.
- 4. Enter the SCALE value: x1, x10, x100, NO PT (for direct connect).
- 5. Press OK.
- 6. Enter the PRIM (primary) value.
- 7. Press OK.
- 8. Enter the SEC. (secondary) value.
- 9. Press OK to return to the METER SETUP screen.
- 10. Press 1. to return to the SETUP MODE screen.

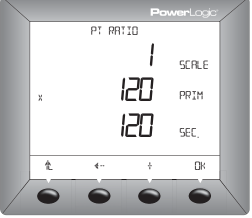
## Set Up System Frequency

- 1. In SETUP mode, press ----- until METER is visible.
- 2. Press ---- wuntil F (system frequency) is visible.
- 3. Press F.
- 4. Select the frequency.
- 5. Press OK to return to the METER SETUP screen.
- 6. Press 1 to return to the SETUP MODE screen.



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## Set Up Meter System Type

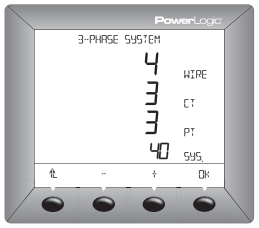
- 1. In SETUP mode, press ----- until METER is visible
- 2. Press METER.
- 3. Press ---- → until SYS (system type) is visible.
- 4. Press SYS.
- 5. Select the SYS (system type): 10, 11, 12, 30, 31, 32, 40, 42, 44.
- 6. Press OK to return to the METER SETUP screen.
- 7. Press the to return to the SETUP MODE screen.

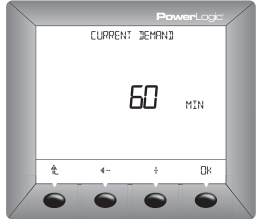
### Set Up Demand Current



- In SETUP mode, press -----> until DMD (demand) is visible.
- 2. Press DMD (demand setup).
- 3. Press I (current).
- 4. Enter the MIN (demand interval in minutes) for I (current): 1 to 60.
- 5. Press OK.
- 6. Press 1 to return to the SETUP MODE screen.

NOTE: The calculation method used for current is Thermal.



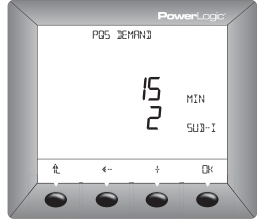


## Setup PQS Demand

- In SETUP mode, press ----> until DMD (demand) is visible.
- 2. Press DMD (demand setup).
- 3. Press PQS (real, reactive, apparent power).
- 4. Enter the MIN (demand interval in minutes) for P (power): 1 to 60.
- 5. Press OK.
- 6. Enter the SUB-I (number of subintervals) for P: 0 to 60.
- 7. Press OK.
- 8. Press to return to the SETUP MODE screen.

NOTE: The calculation method used for power is based on SUB-I as follows:

- 0 = sliding block
- 1= block
- >1 = rolling block (The SUB-I value must divide evenly into the MIN value to the second. For example, you might set 2 subintervals for a 15-minute interval. The meter will calculate the subinterval period to be 7.5 minutes or 450 seconds. Demand is updated at each subinterval.



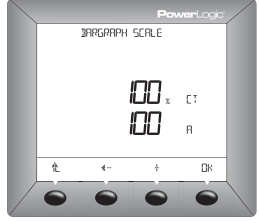
### Set Up Passwords

- 1. In SETUP mode, press ----> until PASSW (password) is visible.
- 2. Press PASSW.
- 3. Enter the SETUP password.
- 4. Press OK.
- 5. Enter the RESET (password to reset the power meter) password.
- 6. Press OK to return to the SETUP MODE screen.



## Set Up Bar Graph Scale

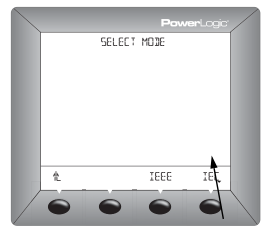
- 1. In SETUP mode, press ·····▶ until BARG is visible.
- 2. Press BARG.
- 3. Enter the %CT (percent of CT primary to represent 100 on the bar graph).
- 4. Press OK to return to the SETUP MODE screen.



### Set Up Meter's Visualization Mode

The meter's Visualization Mode is set up using the RESET menu. Follow the "Power Meter Setup" instructions but select RESET instead of SETUP. The meter mode is only a visualization mode. It does not change or affect the way the PM700 performs its calculations.

- 1. In RESET mode, press ----▶ until MODE is visible.
- 2. Press MODE.
- Select IEEE or IEC by pressing the corresponding button below the selection. A small triangle is displayed below the current selection.
- Press <sup>♠</sup> to return to the RESET MODE screen.



Selected Small Triangle

## **RESETTING THE POWER METER**

Meter values can be re-initialized using the Reset function.

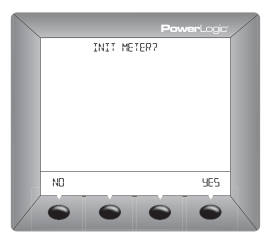
The following values are affected by this Reset:

- Operation Timer
- Energy Accumulators
- Min/Max Values
- Demand Values

#### **Initialize the Meter**

#### To re-initialize the power meter, complete the following steps:

- 1. From the SUMMARY screen, press RESET.
- 2. Enter the RESET password (00000 is the default).
- 3. Press OK.
- 4. Press METER.
- 5. Press NO or YES.
- 6. Press 1 to return to the RESET screen.



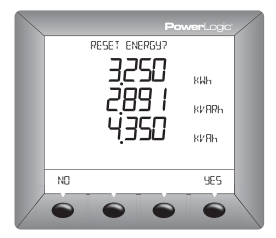
#### **Reset Individual Values**

Individual values for Energy, Demand, Min/Max, and Timer can be reset without affecting other values. Below are instructions for resetting Energy values.

**Reset Energy Values** 

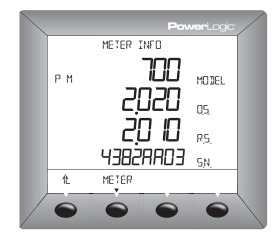
- 1. From the SUMMARY screen, press RESET.
- 2. Enter the RESET password (00000 is the default).
- 3. Press OK.
- 4. Press E.
- 5. Press NO or YES.
- 6. Press 1/2 to return to the RESET screen.

NOTE: Individual settings for Demand, Min/Max, Mode, and Timer can be reset by selecting the value and using the above procedure.



## VIEWING METER INFORMATION

- 1. Press ----- until DIAGN (diagnostics) is visible.
- 2. Press METER.
- 3. View the meter information (model number, operating system firmware version, reset system firmware version, and power meter serial number).
- 4. Press  $\hat{\mathbf{t}}$  to return to the MAIN screen.



## **SECTION 4— METERING**

#### **POWER METER CHARACTERISTICS**

The power meter measures currents and voltages and reports in real time the rms values for all three phases and neutral. In addition, the power meter calculates power factor, real power, reactive power, and more. Figure 4-1 lists the main or most important metering characteristics of the power meter.

#### Table 4– 1: Power Meter Characteristics

Instantaneous rms Values			
Current	Per phase, neutral, average of 3 phases		
Voltage	Average of 3 phases, L-L and L-N		
Frequency	45 to 65 Hz		
Active power	Total and per phase (absolute)*		
Reactive power	Total and per phase (absolute)*		
Apparent power	Total and per phase		
Power factor	Total (absolute) 0.000 to 1		
Energy Values			
Active energy (total)	0 to 1.84 x 10 <sup>18</sup> Wh (absolute)*		
Reactive energy (total)	0 to 1.84 x 10 <sup>18</sup> VARh (absolute)*		
Apparent energy (total)	0 to 1.84 x 10 <sup>18</sup> VAh		
Operating time	Up to 32,767 hours and 59 minutes		
Demand Values			
Current	Per phase (Thermal)		
Active, reactive, apparent power	Total (sliding block, rolling block, or block)		
Maximum Demand Values			
Maximum current	Phase		
Maximum active power	Total		
Maximum reactive power	Total		
Maximum apparent power	Total		
Power-quality Values			
Total harmonic distortion (THD)	Current and voltage (L-L and L-N)		
Reset (password protected)			
Maximum demand current and power			
Energy values and operating time			
Minimum and maximum values			
Operational time			
Visualization Modes (password pr	otected)		
EC and IEEE Display (All calculations are the same under both visualization modes.)			
Minimum and Maximum Values (u	nsigned)		
Total real power (absolute)*			
Total apparent power			
Total reactive power (absolute)*			
Total power factor (absolute)*			
Current per phase			
Voltage (L-L and L-N)	Voltage (L-L and L-N)		
THD current per phase			
THD voltage (L-L and L-N)			
*Absolute values—Both power and energy	v in and out of the load are treated as additive.		

\*Absolute values—Both power and energy in and out of the load are treated as additive.

### Table 4– 1: Power Meter Characteristics (continued)

Local or Remote Setup		
Type of distribution system	3-phase 3- or 4-wire with 1, 2, or 3 CTs, two- or single-phase	
Rating of current transformers	Primary 1 to 32,767 A	
Rating of current transformers	Secondary 5 or 1 A	
Voltage	Primary 3,276,700 V max	
voltage	Secondary 100, 110, 115, 120	
Calculation interval for demand currents	1 to 60 minutes	
Calculation interval for demand power	1 to 60 minutes	

# MIN/MAX VALUES FOR REAL-TIME READINGS

## POWER FACTOR MIN/MAX CONVENTIONS

**DEMAND READINGS** 

When certain readings reach their highest or lowest value, the Power Meter saves the values in its nonvolatile memory. These values are called the minimum and maximum (min/max) values. The min/max values stored since the last min/max reset can be viewed using the Power Meter display. See Table 4– 1 for a list of the minimum and maximum values stored in the PM700. The min/max value for power factor is based on the unsigned or absolute value of power factor.

The min/max value for power factor is based on the unsigned or absolute value of power factor.

The power meter provides a variety of demand readings. Table 4– 2 lists the available demand readings and their reportable ranges.

#### Table 4– 2: Demand Readings

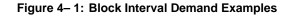
Demand Readings	Reportable Range		
Demand Current, Per-Phase			
Last Complete Interval	0 to 32,767 A		
Peak	0 to 32,767 A		
Demand Real Power, 3Ø Total			
Last Complete Interval	0 to 3276.70 MW		
Peak	0 to 3276.70 MW		
Demand Reactive Power, 3Ø Total			
Last Complete Interval	0 to 3276.70 MVAR		
Peak	0 to 3276.70 MVAR		
Demand Apparent Power, 3Ø Total			
Last Complete Interval	0 to 3276.70 MVA		
Peak	0 to 3276.70 MVA		

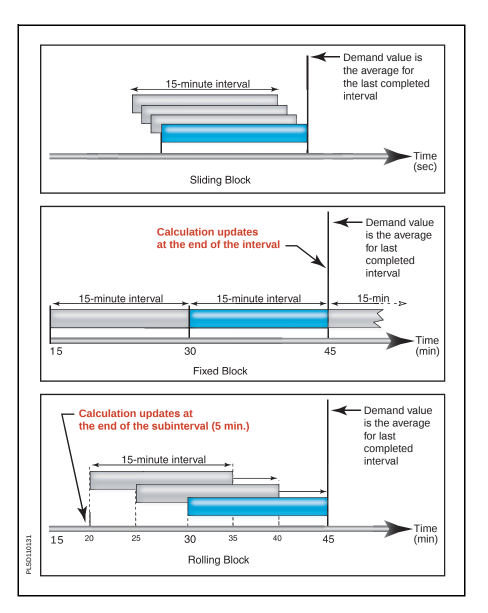
### **Demand Power Calculation Methods**

Demand power is accumulated power during a specified period divided by the length of that period. How the power meter performs this calculation depends on the method you select. To be compatible with electric utility billing practices, the power meter provides block interval demand. The default demand calculation is set to rolling block with a 5-minute intervals and 5 subintervals. In the block interval demand method, you select a "block" of time that the power meter uses for the demand calculation. You choose how the power meter handles that block of time (interval). Three different modes are possible:

- Sliding Block. In the sliding block interval, you select an interval from 1 to 60 minutes (in 1-minute increments). Selection for subinterval is not required, but configuration software automatically sets a subinterval. If the interval is ≤15 minutes, the subinterval is 15 seconds. If the interval is >15 minutes, the subinterval is 60 seconds. The power meter displays the demand value for the last completed interval.
- **Fixed Block**. In the fixed block interval, you select an interval from 1 to 60 minutes (in 1-minute increments). For the demand to be calculated as a fixed block, the subinterval value has to be set to 1. The power meter calculates and updates the demand at the end of each interval.
- Rolling Block. In the rolling block interval, you select an interval and a subinterval. The subinterval must divide evenly into the interval to the second. The value here has to be >1. For example, you might set 2 subintervals for a 15-minute interval. The meter will calculate the subinterval period to be 7.5 minutes or 450 seconds. Demand is *updated at each subinterval*. The power meter displays the demand value for the last completed interval.

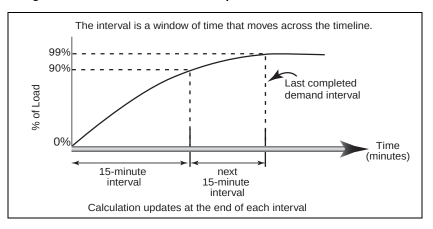
Figure 4– 1 illustrates the three ways to calculate demand power using the block method. For illustration purposes, the interval is set to 15 minutes.





Peak Demand	In nonvolatile memory, the power meter maintains a running maximum for power and current demand values, called "peak demand." The peak is the highest average for each of these readings: per phase current demand, kWD, kVARD, and kVAD since the last reset. Table 4– 2 on page 16 lists the available peak demand readings from the power meter.	
	You can reset peak demand values from the power meter display. From the Main Menu, select MAINT > RESET > DMD.	
	You should reset peak demand after changes to basic meter setup, such as CT ratio or system type.	
Demand Current Calculation Methods	The power meter calculates demand current using the thermal demand method. The default interval is 15 minutes, but you can set the demand current interval between 1 and 60 minutes in 1-minute increments.	
Thermal Demand	The thermal demand method calculates the demand based on a thermal response, which mimics thermal demand meters. The demand calculation updates at the end of each interval. You select the demand interval from 1 to 60 minutes (in 1-minute increments). In Figure 4–2 the interval is set to 15 minutes for illustration purposes.	

Figure 4– 2: Thermal Demand Example



The power meter calculates and stores accumulated energy values for real, reactive, and apparent energy.

You can view accumulated energy from the display. The resolution of the energy value will automatically change through the range of 000.000 kWh to 000,000 MWh (000.000 kVAh to 000,000 MVARh).

Energy values can be reported over communications in two formats: scaled long integer and floating point. The units are always kWh, KVARh, or kVAh. The long integer values are limited to 2,147,483,647 x the scale factor. The floating point values are limited to  $1.84 \times 10^{18}$ .

## C

**ENERGY READINGS** 

## POWER ANALYSIS VALUES

The power meter provides power analysis values for Total Harmonic Distortion (THD). THD is a quick measure of the total distortion present in a waveform and is the ratio of harmonic content to the fundamental. It provides a general indication of the "quality" of a waveform. THD is calculated for both voltage and current. The power meter uses the following equation to calculate THD where H is the harmonic distortion:

THD= 
$$\left\{ \sqrt{\frac{(RMS)^2 - H_1^2}{H_1^2}} \right\} \times 100$$

## SECTION 5— MAINTENANCE AND TROUBLESHOOTING

The power meter does not contain any user-serviceable parts. If the power meter requires service, contact your local sales representative. Do not open the power meter. Opening the power meter voids the warranty.
 Please refer to the <i>Technical Support Contacts</i> provided in the power meter shipping carton for a list of support phone numbers by country or go to www.powerlogic.com, select your country > tech support for phone numbers by country.
The information in Table 5– 1 describes potential problems and their possible causes. It also describes checks you can perform or possible solutions for each. After referring to this table, if you cannot resolve the problem, contact the your local Square D/Schneider Electric sales representative for assistance.
HAZARD OF ELECTRIC SHOCK, EXPLOSION, OR ARC FLASH
<ul> <li>Apply appropriate personal protective equipment (PPE) and follow safe electrical work practices. See NFPA 70E.</li> </ul>
<ul> <li>This equipment must be installed and serviced only by qualified electrical personnel.</li> </ul>
• Turn off all power supplying this equipment before working on or inside.
<ul> <li>Always use a properly rated voltage sensing device to confirm that all power is off.</li> </ul>
<ul> <li>Carefully inspect the work area for tools and objects that may have been left inside the equipment.</li> </ul>
<ul> <li>Use caution while removing or installing panels so that they do not extend into the energized bus; avoid handling the panels, which could cause personal injury.</li> </ul>
Failure to follow this instruction will result in death or serious injury

Table 5– 1: Troubleshooting

Potential Problem	Possible Cause	Possible Solution
The maintenance icon is illuminated on the power meter display.	When the maintenance icon is illuminated, it indicates the metered signals have reached saturation point or the frequency is out of range. For further detail refer to Register 4112.	<ul> <li>Verify voltage and current inputs range. The Voltage input metering range is 10-480 L-L VAC (direct) or 10-277 L-N VAC (direct) or up to 1.6 MV (with external VT). The Current input metering range is: 5 mA - 6 A. In addition, verify that the current and voltage inputs are free of noise.</li> <li>Call Technical Support or contact your local sales representative for assistance.</li> </ul>
The display is blank after applying control power to the power meter.	The power meter may not be receiving the necessary power.	<ul> <li>Verify that the power meter line (L) and neutral (N) terminals are receiving the necessary power.</li> <li>Verify that the heartbeat LED is blinking.</li> <li>Check the fuse.</li> </ul>

	Incorrect setup values.	Check that the correct values have been entered for power meter setup parameters (CT and PT ratings, System Type, Nominal Frequency, and so on).
The data being displayed is inaccurate	Incorrect voltage inputs.	Check power meter voltage input terminals to verify that adequate voltage is present.
or not what you expect.	Power meter is wired improperly. See Appendix C—Instrument Transformer Wiring: Troubleshooting Guide on page 37 for more information on troubleshooting wiring problems.	Check that all CTs and PTs are connected correctly (proper polarity is observed) and that they are energized. Check shorting terminals.

Table 5– 1:	Troubleshooting	(continued)
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## **APPENDIX A—SPECIFICATIONS**

## POWER METER SPECIFICATIONS

## Table A– 1: Specifications

Electrical Charac	teristics						
Type of measuremer	nt		True rms up to the 15th harmonic on three-phase AC system (3P, 3P + N)				
			32 samples per cycle				
	Current		±0.5% from 1A to 6A				
	Voltage		±0.5% from 50 V to 277 V				
	Power Facto	r	±0.0031 from 1A to 6A and from -0.50 to + 0.5 PF				
Measurement	Power		±1.0%				
Accuracy	Frequency		±0.02 Hz from 45 to 65 Hz				
	Real Energy		IEC 62053-21 Class 1.0; ANSI C12.16 Accuracy Class 1				
	Reactive Ene	ergy	IEC 62053-23 Class 2				
Data update rate			1 s				
			10 to 480 V AC (direct L-L)				
	Measured vo	ltage	10 to 277 V AC (direct L-N)				
nput-voltage			Up to 1.6 MV AC (with external VT). The starting of the measuring voltage depends on the PT ratio.				
	Metering over	r-range	1.2 Un				
	Impedance		2 MΩ (L-L) / 1 MΩ (L-N)				
	Frequency ra	ange	45 to 65 Hz				
	•	rimary	Adjustable from 1 A to 32767 A				
	ratings Se	econdary	5 A or 1 A				
	Measuremer range	nt input	5 mA to 6 A				
Input-current			15 A continuous				
-	Permissible overload		50 A for 10 seconds per hour				
			120 A for 1 second per hour				
	Impedance		< 0.12 Ω				
	Load		< 0.15 VA				
	AC		100 to 415 ±10% V AC, 5 VA; 50 to 60 Hz				
Control Power	DC		125 to 250 ±20% V DC, 3W				
	Ride-through	time	100 ms at 120 V AC				
Mechanical Char	acteristics						
Weight			0.37 kg				
IP degree of protection	on (IEC 60529	9)	Designed to IP52 front display, IP30 meter body				
Dimensions			96 x 96 x 69 mm (meter with display)				
Dimensions			96 x 96 x 50 mm (behind mounting surface)				
Environmental C	haracteristi	cs					
Operating	Meter		-5 °C to +60 °C				
temperature	Display		-10 °C to +55 °C				
Storage temperature	Meter + disp	lay	-40 °C to +85 °C				
Humidity rating			5 to 95% RH at 50 °C (non-condensing)				
Pollution degree			2				
Metering category (v control power)	oltage inputs	and	CAT III, for distribution systems up to 277 V L-N / 480 V AC L-L				
Dielectric withstand			As per IEC61010, UL508 Double insulated front panel display				
Altitude			3000 m				

Electromagnetic Compatibility	
Electrostatic discharge	Level III (IEC 61000-4-2)
Immunity to radiated fields	Level III (IEC 61000-4-3)
Immunity to fast transients	Level III (IEC 61000-4-4)
Immunity to impulse waves	Level III (IEC 61000-4-5)
Conducted immunity	Level III (IEC 61000-4-6)
Immunity to magnetic fields	Level III (IEC 61000-4-8)
Immunity to voltage dips	Level III (IEC 61000-4-11)
Conducted and radiated emissions	CE commercial environment/FCC part 15 class B EN55011
Harmonics	IEC 61000-3-2
Flicker emissions	IEC 61000-3-3
Safety	
Europe	CE, as per IEC 61010-1
U.S. and Canada	UL508
Display Characteristics	•
Dimensions 73 x 69 mm	Back-lit green LCD (6 lines total, 4 concurrent values)

Table A– 1:	Specifications	(continued)
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## APPENDIX B—REGISTER LIST

## **REGISTER LIST**

## Table B-1: Register Listing—Setup and Status

Reg	Name	Size	Туре	Access	NV	Scale	Units	Range	Notes
1204	Usage Hours	2	Float	RO	Y	-	Hours	>= 0.0	This combination timer counts the total time for which the absolute current on at least one phase is 0.1Amp.
1206	Usage Minutes	2	Float	RO	Y	-	Minutes	0.0-59.0	This combination timer counts t total time for which the absolute current on at least one phase is 0.1Amp.
4105	Scale Factor I (current)	1	Integer	RO	Ν	-	-	-	Power of 10
4106	Scale Factor V (voltage)	1	Integer	RO	Ν	-	-	-	Power of 10
4107	Scale Factor W (power)	1	Integer	RO	Ν	-	-	-	Power of 10
4108	Scale Factor E (energy)	1	Integer	RO	Ν	-	-	-	Power of 10
4110	Usage Hours	1	Integer	RO	Y	-	Hours	0-32767	
4111	Usage Minutes	1	Integer	RO	Y	-	Minutes	0-59	
4112	Error Bitmap	1	Integer	RO	N	-	-	-	Wrench Icon Control bit0: VA Saturation bit1: VB Saturation bit2: VC Saturation bit3: IA Saturation bit4: IB Saturation bit5: IC Saturation bit6: Freq Invalid bit7-bit15: Reserved
4117	Thermal Demand Interval	1	Integer	R/W	Y	-	Minutes	1-60	Current Demand Only
4118	Power Block Demand Interval	1	Integer	R/W	Y	-	Minutes	1-60	Duration in minutes
4119	Power Block Demand Number of Sub- Intervals	1	Integer	R/W	Y	-	Seconds	1-60	0: Sliding Block Calculation If Reg[4118] <= 15 Minutes th Sub-interval is 15 Seconds if Reg[4118] > 15 Minutes th Sub-interval is 60 Seconds 1: Fixed Block else: Rolling Block
4120	CT Ratio - Primary	1	Integer	R/W	Y	-	-	1-32767	
4121	CT Ratio - Secondary	1	Integer	R/W	Y	-	-	1 or 5	
4122	PT Ratio - Primary	1	Integer	R/W	Y	-	-	1-32767	
4123	PT Ratio - Scale (0 = No PT)	1	Integer	R/W	Y	-	-	0, 1, 10, 100	

Table B– 1:	<b>Register Listing</b>	g—Setup and Status	(continued)
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Reg	Name	Size	Туре	Access	NV	Scale	Units	Range	Notes
4124	PT Ratio - Secondary	1	Integer	R/W	Y	-	-	100, 110, 115, 120	
4125	Service Frequency	1	Integer	R/W	Y	-	Hz	50 or 60	
4126	Reset Commands	1	Integer	R/W	Ν	-	-	N/A	Always return a 0. A list of commands is shown ir Table B– 5.
4127	System Type	1	Integer	R/W	Y	-	-	10,11,12,30,31, 32,40,42,44	
4128	Display Mode	1	Integer	R/W	Y	-	-	0,1	0 = IEC Units 1 = IEEE Units
= Read C	Dnly							•	

The PM700 includes registers in two different formats: integer and floating point. For example, Real Power A is included in Register 1066 and 1067 (floating point) and register 4036 (integer).

Table B- 2:	Register	Listing—Metered Data
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Reg	Name	Size	Туре	Access	NV	Scale	Units	Range	Notes
000	Real Energy, Total	2	Float	RO	Y	-	kWh	-	Absolute
002	Apparent Energy, Total	2	Float	RO	Y	-	kVAh	-	
004	Reactive Energy, Total	2	Float	RO	Y	-	kVARh	-	Absolute
006	Real Power, Total	2	Float	RO	Ν	-	kW	-	Absolute
008	Apparent Power, Total	2	Float	RO	Ν	-	kVA	-	
010	Reactive Power, Total	2	Float	RO	Ν	-	kVAR	-	Absolute
012	Power Factor, Total	2	Float	RO	Ν	-	-	0.0 - 1.0	Absolute
014	Voltage, L-L, 3P Average	2	Float	RO	Ν	-	Volt	-	
1016	Voltage, L-N, 3P Average	2	Float	RO	Ν	-	Volt	-	
018	Current, 3P Average	2	Float	RO	Ν	-	Amp	-	
020	Frequency	2	Float	RO	Ν	-	Hz	45.0 - 65.0	
034	Current, A	2	Float	RO	Ν	-	Amp	-	
036	Current, B	2	Float	RO	Ν	-	Amp	-	

g	Name	Size	Туре	Access	NV	Scale	Units	Range	Notes
038	Current, C	2	Float	RO	Ν	-	Amp	-	
1040	Current, N	2	Float	RO	Ν	-	Amp	-	
1054	Voltage, A-B	2	Float	RO	Ν	-	Volt	-	
1056	Voltage, B-C	2	Float	RO	Ν	-	Volt	-	
1058	Voltage, C-A	2	Float	RO	Ν	-	Volt	-	
1060	Voltage, A-N	2	Float	RO	Ν	-	Volt	-	
1062	Voltage, B-N	2	Float	RO	Ν	-	Volt	-	
1064	Voltage, C-N	2	Float	RO	Ν	-	Volt	-	
1066	Real Power, A	2	Float	RO	Ν	-	kW	-	Absolute
1068	Real Power, B	2	Float	RO	Ν	-	kW	-	Absolute
1070	Real Power, C	2	Float	RO	Ν	-	kW	-	Absolute
1072	Apparent Power, A	2	Float	RO	Ν	-	kVA	-	
1074	Apparent Power, B	2	Float	RO	Ν	-	kVA	-	
1076	Apparent Power, C	2	Float	RO	Ν	-	kVA	-	
1078	Reactive Power, A	2	Float	RO	Ν	-	kVAR	-	Absolute
1080	Reactive Power, B	2	Float	RO	Ν	-	kVAR	-	Absolute
1082	Reactive Power, C	2	Float	RO	Ν	-	kVAR	-	Absolute
1084	Current, A, THD	2	Float	RO	Ν	-	%	0.0-1000.0	
1086	Current, B, THD	2	Float	RO	Ν	-	%	0.0-1000.0	
1088	Current, C, THD	2	Float	RO	Ν	-	%	0.0-1000.0	
1092	Voltage, A-N, THD	2	Float	RO	Ν	-	%	0.0-1000.0	
1094	Voltage, B-N, THD	2	Float	RO	Ν	-	%	0.0-1000.0	
1096	Voltage, C-N, THD	2	Float	RO	Ν	-	%	0.0-1000.0	
1098	Voltage, A-B, THD	2	Float	RO	N	-	%	0.0-1000.0	

Table B- 2:	Register	Listing-	-Metered	Data	(continued)
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eg	Name	Size	Туре	Access	NV	Scale	Units	Range	Notes
100	Voltage, B-C, THD	2	Float	RO	Ν	-	%	0.0-1000.0	
102	Voltage, C-A, THD	2	Float	RO	Ν	-	%	0.0-1000.0	
000	Real Energy, Total	2	Long	RO	Y	E	kWh/Scale	0- 0xFFFFFFFF	Absolute
1002	Apparent Energy, Total	2	Long	RO	Y	E	kVAh/Scale	0- 0xFFFFFFFF	
4004	Reactive Energy, Total	2	Long	RO	Y	E	kVARh/Scale	0- 0xFFFFFFFF	Absolute
4006	Real Power, Total	1	Integer	RO	Ν	W	kW/Scale	0-32767	Absolute
4007	Apparent Power, Total	1	Integer	RO	Ν	W	kVA/Scale	0-32767	
4008	Reactive Power, Total	1	Integer	RO	Ν	W	kVAR/Scale	0-32767	Absolute
4009	Power Factor, Total	1	Integer	RO	Ν	0.0001	-	0-1	Absolute
4010	Voltage, L-L, 3P Average	1	Integer	RO	Ν	V	Volt/Scale	0-32767	
4011	Voltage, L-N, 3P Average	1	Integer	RO	Ν	V	Volt/Scale	0-32767	
4012	Current, 3P Average	1	Integer	RO	Ν	I	Amp/Scale	0-32767	
4013	Frequency	1	Integer	RO	Ν	0.01	Hz	4500-6500	
4020	Current, A	1	Integer	RO	Ν	I	Amp/Scale	0-32767	
4021	Current, B	1	Integer	RO	Ν	I	Amp/Scale	0-32767	
4022	Current, C	1	Integer	RO	Ν	I	Amp/Scale	0-32767	
4023	Current, N	1	Integer	RO	Ν	I	Amp/Scale	0-32767	
4030	Voltage, A-B	1	Integer	RO	Ν	V	Volt/Scale	0-32767	
4031	Voltage, B-C	1	Integer	RO	Ν	V	Volt/Scale	0-32767	
4032	Voltage, C-A	1	Integer	RO	Ν	V	Volt/Scale	0-32767	
4033	Voltage, A-N	1	Integer	RO	Ν	V	Volt/Scale	0-32767	
4034	Voltage, B-N	1	Integer	RO	Ν	V	Volt/Scale	0-32767	
4035	Voltage, C-N	1	Integer	RO	Ν	V	Volt/Scale	0-32767	
4036	Real Power, A	1	Integer	RO	N	W	kW/Scale	0-32767	Absolute

NV = Nonvolatile.

Table B– 2:	<b>Register Listing</b>	Metered Data	(continued)
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Reg	Name	Size	Туре	Access	NV	Scale	Units	Range	Notes
4037	Real Power, B	1	Integer	RO	Ν	w	kW/Scale	0-32767	Absolute
4038	Real Power, C	1	Integer	RO	Ν	w	kW/Scale	0-32767	Absolute
4039	Apparent Power, A	1	Integer	RO	Ν	w	kVA/Scale	0-32767	
4040	Apparent Power, B	1	Integer	RO	Ν	w	kVA/Scale	0-32767	
4041	Apparent Power, C	1	Integer	RO	Ν	w	kVA/Scale	0-32767	
4042	Reactive Power, A	1	Integer	RO	Ν	w	kVAR/Scale	0-32767	Absolute
4043	Reactive Power, B	1	Integer	RO	Ν	w	kVAR/Scale	0-32767	Absolute
4044	Reactive Power, C	1	Integer	RO	Ν	w	kVAR/Scale	0-32767	Absolute
4045	Current, A, THD	1	Integer	RO	Ν	0.1	%	0-10000	
4046	Current, B, THD	1	Integer	RO	Ν	0.1	%	0-10000	
4047	Current, C, THD	1	Integer	RO	Ν	0.1	%	0-10000	
4049	Voltage, A-N, THD	1	Integer	RO	Ν	0.1	%	0-10000	
4050	Voltage, B-N, THD	1	Integer	RO	Ν	0.1	%	0-10000	
4051	Voltage, C-N, THD	1	Integer	RO	Ν	0.1	%	0-10000	
4052	Voltage, A-B, THD	1	Integer	RO	Ν	0.1	%	0-10000	
4053	Voltage, B-C, THD	1	Integer	RO	Ν	0.1	%	0-10000	
4054	Voltage, C-A, THD	1	Integer	RO	N	0.1	%	0-10000	
= Read C / = Read/	•	1		1		1	11		I

Table B- 3:	Register	Listing-	-Demand	Values
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eg	Name	Size	Туре	Access	NV	Scale	Units	Range	Notes
022	Real Power, Total Demand Present	2	Float	RO	N	-	kW	-	Absolute
1024	Apparent Power, Total Demand Present	2	Float	RO	Ν	-	kVA	-	
1026	Reactive Power, Total Demand Present	2	Float	RO	Ν	-	kVAR	-	Absolute
1028	Real Power, Total Demand Peak	2	Float	RO	Y	-	kW	-	Absolute
1030	Apparent Power, Total Demand Peak	2	Float	RO	Y	-	kVA	-	
1032	Reactive Power, Total Demand Peak	2	Float	RO	Y	-	kVAR	-	Absolute
1042	Current, A, Demand Present	2	Float	RO	N	-	Amp	-	
1044	Current, B, Demand Present	2	Float	RO	Ν	-	Amp	-	
1046	Current, C, Demand Present	2	Float	RO	Ν	-	Amp	-	
1048	Current, A, Demand Peak	2	Float	RO	Y	-	Amp	-	
1050	Current, B, Demand Peak	2	Float	RO	Y	-	Amp	-	
1052	Current, C, Demand Peak	2	Float	RO	Y	-	Amp	-	
4014	Real Power, Total Demand Present	1	Integer	RO	Ν	W	kW/Scale	0-32767	Absolute
4015	Apparent Power, Total Demand Present	1	Integer	RO	Ν	w	kVA/Scale	0-32767	
4016	Reactive Power, Total Demand Present	1	Integer	RO	N	w	kVAR/Scale	0-32767	Absolute
4017	Real Power, Total Demand Peak	1	Integer	RO	Y	w	kW/Scale	0-32767	Absolute
4018	Apparent Power, Total Demand Peak	1	Integer	RO	Y	w	kVA/Scale	0-32767	
4019	Reactive Power, Total Demand Peak	1	Integer	RO	Y	w	kVAR/Scale	0-32767	Absolute
4024	Current, A, Demand Present	1	Integer	RO	N	I	Amp/Scale	0-32767	
4025	Current, B, Demand Present	1	Integer	RO	N	I	Amp/Scale	0-32767	
4026	Current, C, Demand Present	1	Integer	RO	Ν	I	Amp/Scale	0-32767	

NV = Nonvolatile.

Table B- 3:	Register	Listing-	–Demand	Values	(continued)
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alues								
Name	Size	Туре	Access	NV	Scale	Units	Range	Notes
Current, A, Demand Peak	1	Integer	RO	Y	I	Amp/Scale	0-32767	
Current, B, Demand Peak	1	Integer	RO	Y	I	Amp/Scale	0-32767	
Current, C, Demand Peak	1	Integer	RO	Y	I	Amp/Scale	0-32767	
ly					•			
rite								
le.								
	Name Current, A, Demand Peak Current, B, Demand Peak Current, C, Demand Peak Y rite	NameSizeCurrent, A, Demand Peak1Current, B, Demand Peak1Current, C, Demand Peak1Y riteY	NameSizeTypeCurrent, A, Demand Peak1IntegerCurrent, B, Demand Peak1IntegerCurrent, C, Demand Peak1IntegerY riteYY	NameSizeTypeAccessCurrent, A, Demand1IntegerROPeak1IntegerROCurrent, B, Demand1IntegerROCurrent, C, Demand1IntegerROPeak1IntegerRO	NameSizeTypeAccessNVCurrent, A, Demand1IntegerROYPeak1IntegerROYCurrent, B, Demand1IntegerROYCurrent, C, Demand1IntegerROYPeakYYY	NameSizeTypeAccessNVScaleCurrent, A, Demand Peak1IntegerROYICurrent, B, Demand Peak1IntegerROYICurrent, C, Demand Peak1IntegerROYICurrent, C, Demand Peak1IntegerROYIY riteIIntegerROYI	NameSizeTypeAccessNVScaleUnitsCurrent, A, Demand1IntegerROYIAmp/ScalePeak1IntegerROYIAmp/ScaleCurrent, B, Demand1IntegerROYIAmp/ScaleCurrent, C, Demand1IntegerROYIAmp/ScalePeakYIIntegerROYIAmp/ScaleYY	NameSizeTypeAccessNVScaleUnitsRangeCurrent, A, Demand1IntegerROYIAmp/Scale0-32767Current, B, Demand1IntegerROYIAmp/Scale0-32767Current, C, Demand1IntegerROYIAmp/Scale0-32767Current, C, Demand1IntegerROYIAmp/Scale0-32767Y riteYYIAmp/Scale0-32767Y

Table B-4: Re	eqister Listing-	-Min Max	Values
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Reg	Name	Size	Туре	Access	NV	Scale	Units	Range	Notes
1104	Real Power, Total Minimum	2	Float	RO	Y	-	kW	-	Absolute
1106	Apparent Power, Total Minimum	2	Float	RO	Y	-	kVA	-	
1108	Reactive Power, Total Minimum	2	Float	RO	Y	-	kVAR	-	Absolute
1110	Power Factor, Total Minimum	2	Float	RO	Y	-	-	0.0-1.0	Absolute
1112	Frequency Minimum	2	Float	RO	Y	-	Hz	45.0-65.0	
1114	Current, A, Minimum	2	Float	RO	Y	-	Amp	-	
1116	Current, B, Minimum	2	Float	RO	Y	-	Amp	-	
1118	Current, C, Minimum	2	Float	RO	Y	-	Amp	-	
1122	Voltage, A-N, Minimum	2	Float	RO	Y	-	Volt	-	
1124	Voltage, B-N, Minimum	2	Float	RO	Y	-	Volt	-	
1126	Voltage, C-N, Minimum	2	Float	RO	Y	-	Volt	-	
1128	Voltage, A-B, Minimum	2	Float	RO	Y	-	Volt	-	
1130	Voltage, B-C, Minimum	2	Float	RO	Y	-	Volt	-	
1132	Voltage, C-A, Minimum	2	Float	RO	Y	-	Volt	-	
1134	Current, A, THD Minimum	2	Float	RO	Y	-	%	0.0-1000.0	
1136	Current, B, THD Minimum	2	Float	RO	Y	-	%	0.0-1000.0	
1138	Current, C, THD Minimum	2	Float	RO	Y	-	%	0.0-1000.0	
O = Read C /W = Read/	•			· ·		•			

Table B- 4:	Register Listing-	-Min Max Values	(continued)
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eg	Name	Size	Туре	Access	NV	Scale	Units	Range	Notes
142	Voltage, A-N, THD Minimum	2	Float	RO	Y	-	%	0.0-1000.0	
1144	Voltage, B-N, THD Minimum	2	Float	RO	Y	-	%	0.0-1000.0	
1146	Voltage, C-N, THD Minimum	2	Float	RO	Y	-	%	0.0-1000.0	
1148	Voltage, A-B, THD Minimum	2	Float	RO	Y	-	%	0.0-1000.0	
1150	Voltage, B-C, THD Minimum	2	Float	RO	Y	-	%	0.0-1000.0	
1152	Voltage, C-A, THD Minimum	2	Float	RO	Y	-	%	0.0-1000.0	
1154	Real Power, Total Maximum	2	Float	RO	Y	-	kW	-	Absolute
1156	Apparent Power, Total Maximum	2	Float	RO	Y	-	kVA	-	
1158	Reactive Power, Total Maximum	2	Float	RO	Y	-	kVAR	-	Absolute
1160	Power Factor, Total Maximum	2	Float	RO	Y	-	-	0.0-1.0	Absolute
1162	Frequency Maximum	2	Float	RO	Y	-	Hz	45.0-65.0	
1164	Current, A, Maximum	2	Float	RO	Y	-	Amp	-	
1166	Current, B, Maximum	2	Float	RO	Y	-	Amp	-	
1168	Current, C, Maximum	2	Float	RO	Y	-	Amp	-	
1172	Voltage, A-N, Maximum	2	Float	RO	Y	-	Volt	-	
1174	Voltage, B-N, Maximum	2	Float	RO	Y	-	Volt	-	
1176	Voltage, C-N, Maximum	2	Float	RO	Y	-	Volt	-	
1178	Voltage, A-B, Maximum	2	Float	RO	Y	-	Volt	-	
1180	Voltage, B-C, Maximum	2	Float	RO	Y	-	Volt	-	
1182	Voltage, C-A, Maximum	2	Float	RO	Y	-	Volt	-	
1184	Current, A, THD Maximum	2	Float	RO	Y	-	%	0.0-1000.0	
1186	Current, B, THD Maximum	2	Float	RO	Y	-	%	0.0-1000.0	
1188	Current, C, THD Maximum	2	Float	RO	Y	-	%	0.0-1000.0	
1192	Voltage, A-N, THD Maximum	2	Float	RO	Y	-	%	0.0-1000.0	

Table B- 4:	Register	Listing-	–Min Max	Values	(continued)
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eg	Name	Size	Туре	Access	NV	Scale	Units	Range	Notes
1194	Voltage, B-N, THD Maximum	2	Float	RO	Y	-	%	0.0-1000.0	
1196	Voltage, C-N, THD Maximum	2	Float	RO	Y	-	%	0.0-1000.0	
1198	Voltage, A-B, THD Maximum	2	Float	RO	Y	-	%	0.0-1000.0	
1200	Voltage, B-C, THD Maximum	2	Float	RO	Y	-	%	0.0-1000.0	
1202	Voltage, C-A, THD Maximum	2	Float	RO	Y	-	%	0.0-1000.0	
4055	Real Power, Total Minimum	1	Integer	RO	Y	W	kW	0-32767	Absolute
4056	Apparent Power, Total Minimum	1	Integer	RO	Y	w	kVA	0-32767	
4057	Reactive Power, Total Minimum	1	Integer	RO	Y	W	kVAR	0-32767	Absolute
4058	Power Factor, Total Minimum	1	Integer	RO	Y	0.0001	-	0-10000	Absolute
4059	Frequency Minimum	1	Integer	RO	Y	0.01	Hz	4500-6500	
4060	Current, A, Minimum	1	Integer	RO	Y	I	Amp	0-32767	
4061	Current, B, Minimum	1	Integer	RO	Y	I	Amp	0-32767	
4062	Current, C, Minimum	1	Integer	RO	Y	I	Amp	0-32767	
4064	Voltage, A-N, Minimum	1	Integer	RO	Y	V	Volt	0-32767	
4065	Voltage, B-N, Minimum	1	Integer	RO	Y	V	Volt	0-32767	
4066	Voltage, C-N, Minimum	1	Integer	RO	Y	V	Volt	0-32767	
4067	Voltage, A-B, Minimum	1	Integer	RO	Y	V	Volt	0-32767	
4068	Voltage, B-C, Minimum	1	Integer	RO	Y	V	Volt	0-32767	
4069	Voltage, C-A, Minimum	1	Integer	RO	Y	V	Volt	0-32767	
4070	Current, A, THD Minimum	1	Integer	RO	Y	0.1	%	0-10000	
4071	Current, B, THD Minimum	1	Integer	RO	Y	0.1	%	0-10000	
4072	Current, C, THD Minimum	1	Integer	RO	Y	0.1	%	0-10000	
4074	Voltage, A-N, THD Minimum	1	Integer	RO	Y	0.1	%	0-10000	
4075	Voltage, B-N, THD Minimum	1	Integer	RO	Y	0.1	%	0-10000	

NV = Nonvolatile.

Table B- 4:	Register	Listing-	–Min Max	Values	(continued)
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eg	Name	Size	Туре	Access	NV	Scale	Units	Range	Notes
076	Voltage, C-N, THD Minimum	1	Integer	RO	Y	0.1	%	0-10000	
4077	Voltage, A-B, THD Minimum	1	Integer	RO	Y	0.1	%	0-10000	
4078	Voltage, B-C, THD Minimum	1	Integer	RO	Y	0.1	%	0-10000	
4079	Voltage, C-A, THD Minimum	1	Integer	RO	Y	0.1	%	0-10000	
4080	Real Power, Total Maximum	1	Integer	RO	Y	W	kW	0-32767	Absolute
4081	Apparent Power, Total Maximum	1	Integer	RO	Y	W	kVA	0-32767	
4082	Reactive Power, Total Maximum	1	Integer	RO	Y	W	kVAR	0-32767	Absolute
4083	Power Factor, Total Maximum	1	Integer	RO	Y	0.0001	-	0-10000	Absolute
4084	Frequency Maximum	1	Integer	RO	Y	0.01	Hz	4500-6500	
4085	Current, A, Maximum	1	Integer	RO	Y	I	Amp	0-32767	
4086	Current, B, Maximum	1	Integer	RO	Y	I	Amp	0-32767	
4087	Current, C, Maximum	1	Integer	RO	Y	I	Amp	0-32767	
4089	Voltage, A-N, Maximum	1	Integer	RO	Y	V	Volt	0-32767	
4090	Voltage, B-N, Maximum	1	Integer	RO	Y	V	Volt	0-32767	
4091	Voltage, C-N, Maximum	1	Integer	RO	Y	V	Volt	0-32767	
4092	Voltage, A-B, Maximum	1	Integer	RO	Y	V	Volt	0-32767	
4093	Voltage, B-C, Maximum	1	Integer	RO	Y	V	Volt	0-32767	
4094	Voltage, C-A, Maximum	1	Integer	RO	Y	V	Volt	0-32767	
4095	Current, A, THD Maximum	1	Integer	RO	Y	0.1	%	0-10000	
4096	Current, B, THD Maximum	1	Integer	RO	Y	0.1	%	0-10000	
4097	Current, C, THD Maximum	1	Integer	RO	Y	0.1	%	0-10000	
4099	Voltage, A-N, THD Maximum	1	Integer	RO	Y	0.1	%	0-10000	
4100	Voltage, B-N, THD Maximum	1	Integer	RO	Y	0.1	%	0-10000	
4101	Voltage, C-N, THD Maximum	1	Integer	RO	Y	0.1	%	0-10000	

Table B– 4: Register Listing—Min Max Values (continue	Table B- 4:	Register	Listing-Mi	ו Max V	/alues	(continued
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Min Max values									
Reg	Name	Size	Туре	Access	NV	Scale	Units	Range	Notes
4102	Voltage, A-B, THD Maximum	1	Integer	RO	Y	0.1	%	0-10000	
4103	Voltage, B-C, THD Maximum	1	Integer	RO	Y	0.1	%	0-10000	
4104	Voltage, C-A, THD Maximum	1	Integer	RO	Y	0.1	%	0-10000	
RO = Read Only									
R/W = Read/Write									
NV = Nonvolat	NV = Nonvolatile.								

#### Table B- 5: Register Listing—Reset Commands

Command		Parameters	Notes
666			Restart demand metering
	Register:	Energy value to appear in register:	
	7016	4000	
	7017	4001	
6209	7018	4002	Preset Energy Values
	7019	4003	
	7020	4004	
	7021	4005	
10001			Clear the Usage Timers. (Set to 0)
14255			Reset all Min/Max Values. (Sets values to defaults)
21212			Reset Peak Demand values. (Set to 0)
30078			Clear all Energy Accumulators. (Set to 0)

NOTE: Register List is bsed on Firmware versions 2.020

### APPENDIX C—INSTRUMENT TRANSFORMER WIRING: TROUBLESHOOTING GUIDE

Abnormal readings in an installed meter can sometimes signify improper wiring. This appendix is provided as an aid in troubleshooting potential wiring problems.

#### NOTE



The information in this appendix is intended to be general in nature and covers a variety of metering devices.

The Power Meter 700 does not display **signed** readings for Power, Engergy, or Power Factor. Throughout this appendix, when values are stated in terms of positive, negative, or lagging, for the Power Meter 700, those readings are absolute.

#### SECTION I: USING THIS GUIDE

The following sections contain "Case" tables showing a variety of symptoms and probable causes. The symptoms listed are "ideal," and some judgment should be exercised when troubleshooting. For example, if the kW reading is 25, but you know that it should be about 300 kW, go to a table where "kW = 0" is listed as one of the symptoms.

"Section II: Common Problems for 3-Wire and 4-Wire Systems " addresses symptoms and possible causes that occur regardless of system type. Check this section first. If the symptoms are more complicated, proceed to "Section III: 3-Wire System Troubleshooting" or "Section IV: 4-Wire System Troubleshooting" as is appropriate.

Because it is nearly impossible to address all combinations of multiple wiring mistakes or other problems that can occur (e.g., blown PT fuses, missing PT neutral ground connection, etc.), this guide generally addresses only one wiring problem at a time.

Before trying to troubleshoot wiring problems, it is imperative that all instantaneous readings be available for reference. Specifically those readings should include the following:

- line-to-line voltages
- line-to-neutral voltages
- phase currents
- power factor
- kW
- kVAR
- kVA

Most power systems have a lagging (inductive) power factor. The only time a leading power factor is expected is if power factor correction capacitors are switched in or over-excited synchronous motors with enough capacitive kVARS on-line to overcorrect the power factor to leading. Some uninterruptable power supplies (UPS) also produce a leading power factor.

"Normal" lagging power system readings are as follows:

• 
$$kW = \sqrt{3} \times V_{AB} \times I_{3\Phi Avg} \times PF_{3\Phi Avg}) / 1000$$

• 
$$kVAR = (\sqrt{(kVA)^2 - (kW)^2})$$

#### What is Normal?

- kVA =  $\sqrt{3} \times V_{AB} \times I_{3\Phi Avg}$  / 1000
- $PF_{3\Phi Avg}$  = lagging in the range 0.70 to 1.00 (for 4-wire systems, all phase PFs are about the same)
- Phase currents approximately equal
- Phase voltages approximately equal

A quick check for proper readings consists of kW comparisons (calculated using the equation above and compared to the meter reading) and a reasonable lagging 3-phase average power factor reading. If these checks are okay, there is little reason to continue to check for wiring problems.

## SECTION II: COMMON PROBLEMS FOR 3-WIRE AND 4-WIRE SYSTEMS

#### Table C-1: Section II—Case A

Symptoms: 3-Wire and 4-Wire	Possible Causes
	<ul> <li>CT secondaries shorted</li> <li>Less than 2% load on power meter based on CT ratio</li> <li>Example: with 100/5 CT's, at least 2A must flow through CT window for power meter to "wake up"</li> </ul>

#### Table C- 2: Section II—Case B

Symptoms: 3-Wire and 4-Wire	Possible Causes
<ul><li>Negative kW of expected magnitude</li><li>Positive kVAR</li></ul>	<ul> <li>All three CT polarities backwards; could be CTs are physically mounted with primary polarity mark toward the load instead of toward source or secondary leads swapped</li> </ul>
Normal lagging power factor (See "NOTE" on page 37.)	• All three PT polarities backwards; again, could be on primary or secondary NOTE: Experience shows CTs are usually the problem.

#### Table C-3: Section II—Case C

Symptoms: 3-Wire and 4-Wire	Possible Causes
<ul> <li>Frequency is an abnormal value; may or may not be a multiple of 50/60 Hz.</li> </ul>	<ul> <li>PTs primary and/or secondary neutral common not grounded (values as high as 275 Hz and as low as 10 Hz have been seen)</li> <li>System grounding problem at the power distribution transformer (such as utility transformer), though this is not likely</li> </ul>

# SECTION III: 3-WIRE SYSTEM TROUBLESHOOTING

#### Table C– 4: Section III—Case A

Symptoms: 3-Wire	Possible Causes
Currents and voltages approximately balanced	CT secondary leads are swapped (A-phase lead on C-phase terminal and
• kW = near 0	vice versa)
• kVAR = near 0	PT secondary leads are swapped (A-phase lead on C-phase terminal and
PF can be any value, probably fluctuating	vice versa)

#### Table C- 5: Section III—Case B

S	ymptoms: 3-Wire	Possible Causes			
•	Phase B current is $\sqrt{3}$ higher than A and C (except in System Type 31)				
•	kVA = about half of the expected magnitude	One CT polarity is backwards			
•	kW and kVAR can be positive or negative, less than about half of the expected magnitude				
•	PF can be any value, probably a low leading value				

#### Table C- 6: Section III—Case C

ç	Symptoms: 3-Wire	Possible Causes
•	$V^{}_{CA}$ is $\sqrt{3}$ higher than $V^{}_{AB}$ and $V^{}_{BC}$	
•	kVA = about half of the expected magnitude	
•	kW and kVAR can be positive or negative, less than about half of the expected magnitude	One PT polarity is backwards
•	PF can be any value, probably a low leading value	

#### Table C-7: Section III—Case D

S	symptoms: 3-Wire	P	ossible Causes
•	kW = 0 or low, with magnitude less than kVAR		
•	kVAR = positive or negative with magnitude of close to what is expected for $kW$	•	Either the two voltage leads are swapped OR the two current leads are swapped AND one instrument transformer has backwards polarity (look for $V_{CA} = \sqrt{3}$ high or phase B current = $\sqrt{3}$ high)
•	kVA = expected magnitude		The power meter is metering a purely capacitive load (this is unusual); in
•	PF = near 0 up to about 0.7 lead		this case kW and kVAR will be positive and PF will be near 0 lead
(\$	See "NOTE" on page 37.)		

#### Table C- 8: Section III—Case E

Symptoms: 3-Wire	P	ossible Causes
One phase current reads 0		
<ul> <li>kVA = about 1/2 of the expected value</li> </ul>	•	The CT on the phase that reads 0 is short-circuited
<ul> <li>kW, kVAR, and power factor can be positive or negative of any value</li> </ul>	•	Less than 2% current (based on CT ratio) flowing through the CT on the phase that reads $\boldsymbol{0}$
(See "NOTE" on page 37.)		

# SECTION IV: 4-WIRE SYSTEM TROUBLESHOOTING

#### Table C-9: Section IV—Case A

S	Symptoms: 4-Wire	Possible Causes
•	kW = 1/3 of the expected value	One CT polarity is backwards
•		NOTE: The only way this problem will usually be detected is by the Quick Check
•		procedure. It is very important to always calculate kW. In this case, it is the only symptom and will go unnoticed unless the calculation is done or someone notices backwards CT on
•	All else is normal	a waveform capture.

#### Table C- 10: Section IV—Case B

Symptoms: 4-Wire	Possible Causes
<ul> <li>kW = 1/3 of the expected value</li> <li>kVAR = 1/3 of the expected value</li> <li>2 of the 3 line-to-line voltages are √3 low</li> <li>power factor = 1/3 of the expected value</li> <li>All else is normal</li> </ul>	• One PT polarity is backwards NOTE: The line-to-line voltage reading that does not reference the PT with backwards polarity will be the only correct reading. Example: $V_{AB}$ = 277, $V_{BC}$ = 480, $V_{CA}$ = 277 In this case, the A-phase PT polarity is backwards. $V_{BC}$ is correct because it does not reference $V_A$ .

#### Table C- 11: Section IV—Case C

S	Symptoms: 4-Wire	Possible Causes
•	One line-to-neutral voltage is zero	• PT metering input missing (blown fuse, open phase disconnect, etc.) on the
•	2 of the 3 line-to-line voltages are $\sqrt{3}$ low	phase that reads zero.
•	kW = 2/3 of the expected value	NOTE: The line-to-line voltage reading that does not reference the missing PT input will be the only correct reading.
•	kVAR = 2/3 of the expected value	Example: $V_{AB}$ = 277, $V_{BC}$ = 277, $V_{CA}$ = 480
•	kVA = 2/3 of the expected value	In this case, the B-phase PT input is missing. $V_{CA}^{}$ is correct because it does not
•	Power factor may look abnormal	reference V <sub>B</sub> .

#### Table C- 12: Section IV—Case D

Symptoms: 4-Wire	Possible Causes
• 3-phase kW = 2/3 of the expected value	
• 3-phase kVAR = 2/3 of the expected value	The CT on the phase that reads 0 is short-circuited
• 3-phase kVA = 2/3 of the expected value	<ul> <li>Less than 2% current (based on CT ratio) flowing through the CT on the</li> </ul>
One phase current reads 0	phase that reads 0
All else is normal	

#### Table C- 13: Section IV—Case E

Symptoms: 4-Wire	Possible Causes
• kW = near 0	<ul> <li>Two CT secondary leads are swapped (A-phase on B-phase terminal, for example)</li> </ul>
• kVA = near 0	<ul> <li>Two PT secondary leads are swapped (A-phase on B-phase terminal, for</li> </ul>
3-phase average power factor flip-flopping lead and lag	example)
Voltages, currents, and kVA are normal	NOTE: <u>In either case, the phase input that is <b>not</b> swapped will read normal lagging power factor.</u>

#### Table C- 14: Section IV—Case F

s	symptoms: 4-Wire	Po	ossible Causes
•	kW = negative and less than kVAR	•	All three PT lead connections "rotated" counterclockwise: A-phase wire on
•	KVAR = negative and close to value expected for kW		C-phase terminal, B-phase wire on A-phase terminal, C-phase wire on B- phase terminal.
•	kVA = expected value		
•	Power factor low and leading		All three CT lead connections "rotated" clockwise: A-phase wire on B-phase terminal, B-phase wire on C-phase terminal, C-phase wire on A-phase
•	Voltages and currents are normal		terminal.

#### Table C- 15: Section IV—Case G

Sy	ymptoms: 4-Wire	Possible Causes
•	kW = negative and less than kVAR kVAR = positive and close to the value for kW <i>NOTE: looks like kW and kVAR swapped places</i> kVA = expected value Power factor low and lagging Voltages and currents are normal	<ul> <li>All three PT lead connections "rotated" clockwise: A-phase wire on B-phase terminal, B-phase wire on C-phase terminal, C-phase wire on A-phase terminal.</li> <li>All three CT lead connections "rotated" counterclockwise: A-phase wire on C-phase terminal, B-phase wire on A-phase terminal, C-phase wire on B-phase terminal.</li> </ul>

#### FIELD EXAMPLE

#### Readings from a 4-wire system

- kW= 25
- kVAR= -15\*
- kVA= 27
- I<sub>A</sub>= 904A
- I<sub>B</sub>= 910A
- I<sub>C</sub>= 931A
- $I_{3\Phi A vg} = 908 A$
- $V_{AB} = 495V$
- $V_{BC} = 491V$
- $V_{CA} = 491V$
- $V_{AN} = 287V$
- $V_{BN} = 287V$
- V<sub>CN</sub>= 284V
- PF<sub>3ΦAvg</sub>= 0.75 lag to 0.22 lead fluctuating\*

#### **Troubleshooting Diagnosis**

- Power factors cannot be correct
- None of the "Section II" symptoms exist, so proceed to the 4-wire troubleshooting ("Section IV")
- Cannot calculate kW because 3-phase power factor cannot be right, so calculate kVA instead
- Calculated kVA =  $\sqrt{3} \times V_{ab} \times I_{3\Phi A vg}$  / 1000 = 1.732 × 495 × 908 )/ 1000 = 778 kVA
- Power meter reading is essentially zero compared to this value
- 4-wire Case E looks similar
- Since the PTs were connected to other power meters which were reading correctly, suspect two CT leads swapped
- Since A-phase power factor is the only one that has a normal looking lagging value, suspect B and C-phase CT leads may be swapped\*
- After swapping B and C-phase CT leads, all readings went to the expected values; problem solved

\*See "NOTE" on page 37.

## GLOSSARY

TERMS

**absolute energy**—both energy in and out of the load are treated as additive.

**absolute power**—both power in and out of the load are treated as additive.

**accumulated energy**—energy can accumulates in either signed or unsigned (absolute) mode. In signed mode, the direction of power flow is considered and the accumulated energy magnitude may increase and decrease. In absolute mode, energy accumulates as a positive regardless of the power flow direction.

active alarm—an alarm that has been set up to trigger the execution of a task or notification when certain conditions are met. An icon in the upperright corner of the meter indicates that an alarm is active ( $\Delta$ ). See also enabled alarm and disabled alarm.

**block interval demand**—power demand calculation method for a block of time and includes three ways to apply calculating to that block of time using the sliding block, fixed block, or rolling block method.

current transformer (CT)—current transformer for current inputs.

**demand**—average value of a quantity, such as power, over a specified interval of time.

**device address**—defines where the power meter resides in the power monitoring system.

**event**—the occurrence of an alarm condition, such as *Undervoltage Phase A*, configured in the power meter.

firmware-operating system within the power meter

**fixed block**—an interval selected from 1 to 60 minutes (in 1-minute increments). The power meter calculates and updates the demand at the end of each interval.

**float**—a 32-bit floating point value returned by a register. The upper 16bits are in the lowest-numbered register pair. For example, in the register 4010/11, 4010 contains the upper 16-bits while 4011 contains the lower 16-bits.

frequency—number of cycles in one second.

**line-to-line voltages**—measurement of the rms line-to-line voltages of the circuit.

**line-to-neutral voltages**—measurement of the rms line-to-neutral voltages of the circuit.

**maximum demand current**—highest demand current measured in amperes since the last reset of demand.

maximum demand real power—highest demand real power measured since the last reset of demand.

maximum demand voltage—highest demand voltage measured since the last reset of demand.

**maximum demand**—highest demand measured since the last reset of demand.

**maximum value**—highest value recorded of the instantaneous quantity such as Phase A Current, Phase A Voltage, etc., since the last reset of the minimums and maximums.

**minimum value**—lowest value recorded of the instantaneous quantity such as Phase A Current, Phase A Voltage, etc., since the last reset of the minimums and maximums.

nominal-typical or average.

**phase currents (rms)**—measurement in amperes of the rms current for each of the three phases of the circuit. See also *maximum value*.

**phase rotation**—refers to the order in which the instantaneous values of the voltages or currents of the system reach their maximum positive values. Two phase rotations are possible: A-B-C or A-C-B.

potential transformer (PT)—also known as a voltage transformer.

**power factor (PF)**—true power factor is the ratio of real power to apparent power using the complete harmonic content of real and apparent power. Calculated by dividing watts by volt amperes. Power factor is the difference between the total power your utility delivers and the portion of total power that does useful work. Power factor is the degree to which voltage and current to a load are out of phase.

**real power**—calculation of the real power (3-phase total and per-phase real power calculated) to obtain kilowatts.

rms—root mean square. Power meters are true rms sensing devices.

**rolling block**—a selected interval and subinterval that the power meter uses for demand calculation. The subinterval must divide evenly into the interval to the second. Demand is updated at each subinterval, and the power meter displays the demand value for the last completed interval.

**scale factor**—multipliers that the power meter uses to make values fit into the register where information is stored.

**safety extra low voltage (SELV) circuit**—a SELV circuit is expected to always be below a hazardous voltage level.

short integer—a signed 16-bit integer.

**sliding block**—an interval selected from 1 to 60 minutes (in 1-minute increments). If the interval is between 1 and 15 minutes, the demand calculation updates every 15 seconds. If the interval is between 16 and 60 minutes, the demand calculation updates every 60 seconds. The power meter displays the demand value for the last completed interval.

**system type**—a unique code assigned to each type of system wiring configuration of the power meter.

thermal demand-demand calculation based on thermal response.

**Total Harmonic Distortion (THD or thd)**—indicates the degree to which the voltage or current signal is distorted in a circuit.

total power factor—see power factor.

true power factor-see power factor.

unsigned integer—an unsigned 16-bit integer.

**unsigned long integer**—an unsigned 32-bit value returned by a register. The upper 16-bits are in the lowest-numbered register pair. For example, in the register pair 4010 and 4011, 4010 contains the upper 16-bits while 4011 contains the lower 16-bits.

#### ABBREVIATIONS

A-Ampere ADDR—Power meter address AMPS—Amperes BARGR—Bargraph **CPT**—Control Power Transformer CT—See current transformer on page 43 DMD-Demand DOM—Date of Manufacturing F—Frequency HZ-Hertz I-Current IMAX—Current maximum demand kVA-Kilovolt-Ampere kVAD—Kilovolt-Ampere demand kVAR—Kilovolt-Ampere reactive kVARD—Kilovolt-Ampere reactive demand kVARH—Kilovolt-Ampere reactive hour kW-Kilowatt kWD-Kilowatt demand kWH-Kilowatthours kWH/P—Kilowatthours per pulse kWMAX—Kilowatt maximum demand **MAINT**—Maintenance screen MIN-Minimum MINMX—Minimum and maximum values MSEC-Milliseconds MVAh-Megavolt ampere hour MVARh—Megavolt ampere reactive hour MWh-Megawatt hour O.S.—Operating System (firmware version) P-Real power PASSW—Password Pd-Real power demand PF-Power factor Ph-Real energy PM—Power meter PQS—Real, reactive, apparent power PQSd—Real, reactive, apparent power demand **PRIM**—Primary PT—Number of voltage connections (see potential transformer on page 44) PWR-Power Q-Reactive power Qd—Reactive power demand

Qh-Reactive energy

- R.S.—Firmware reset system version
- S—Apparent power
- **S.N.**—Power meter serial number
- SCALE—see scale factor on page 44
- **Sd**—Apparent power demand
- SECON—Secondary
- SEC—Secondary
- Sh—Apparent Energy
- SUB-I-Subinterval
- THD—Total Harmonic Distortion
- $\textbf{U}\text{--}Voltage \ \text{line to \ line}$
- V—Voltage
- VAR—Volt ampere reactive
- VMAX—Maximum voltage
- VMIN—Minimum voltage

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