EasyLogic™ **PM2200R** series

User Manual

QGH9011501-02 02/2021





Legal Information

The Schneider Electric brand and any trademarks of Schneider Electric SE and its subsidiaries referred to in this guide are the property of Schneider Electric SE or its subsidiaries. All other brands may be trademarks of their respective owners.

This guide and its content are protected under applicable copyright laws and furnished for informational use only. No part of this guide may be reproduced or transmitted in any form or by any means (electronic, mechanical, photocopying, recording, or otherwise), for any purpose, without the prior written permission of Schneider Electric.

Schneider Electric does not grant any right or license for commercial use of the guide or its content, except for a non-exclusive and personal license to consult it on an "as is" basis. Schneider Electric products and equipment should be installed, operated, serviced, and maintained only by qualified personnel.

As standards, specifications, and designs change from time to time, information contained in this guide may be subject to change without notice.

To the extent permitted by applicable law, no responsibility or liability is assumed by Schneider Electric and its subsidiaries for any errors or omissions in the informational content of this material or consequences arising out of or resulting from the use of the information contained herein.

Safety information

Important information

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 manual 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 accompany this symbol to avoid possible injury or death.

AADANGER

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

Failure to follow these instructions will result in death or serious injury.

AWARNING

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

ACAUTION

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

NOTICE

NOTICE is used to address practices not related to physical injury.

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. A qualified person is one who has skills and knowledge related to the construction, installation, and operation of electrical equipment and has received safety training to recognize and avoid the hazards involved.

Table of Contents

Safety precautions	9
Introduction	10
Meter overview	10
Main features	10
Feature summary	10
Measured parameters	12
Energy	12
Non Reset energy	12
Demand	12
Instantaneous	13
Power quality	13
Data recording (PM2230R)	13
Input/output (PM2230R)	13
Other measurements	13
Data display and analysis tools	14
Power Monitoring Expert	14
Power SCADA Operation	14
Meter configuration	14
Hardware reference	15
PM2200R meter models and accessories	
Supplemental information	
Meter mounting and wiring	
Meter wiring considerations	
Direct connect voltage limits	
Balanced system considerations	
RS-485 wiring	18
Pulse output	19
Meter display	20
Display overview	
LED indicators	
Alarm / energy pulsing LED	
Heartbeat / serial communications LED	
Notification icons	
Meter display language	
Meter screen navigation	
Navigation symbols	
Meter screen menus overview	
Setting up the display	23
Meter Setup	
Configuring basic setup parameters using the display	
Configuring advanced setup parameters using the display	
Setting the rate	
Setting up regional settings	
Setting up the screen passwords	
Lost password	
Setting the clock	
Retrofit	

Retrofit setting	
SnapShot	30
Viewing SnapShot page	
SnapShot setting	
Configuring Favorite Page	
Auto reset configuration	31
I/O Modules	32
Analog input applications	32
Analog output applications	34
Status input (DI) applications	36
Digital output applications	37
Relay output applications	
IO LED Indicator	40
Alarms	41
Alarms overview	41
Alarm types	41
Unary alarms	41
Available unary alarms	41
Digital alarms	42
Available digital alarms	42
Standard alarms	42
Example of over and under setpoint (standard) alarm operation	42
Maximum allowable setpoint	44
Available standard alarms	44
Alarm priorities	46
Alarm setup overview	47
LED alarm indicator	49
Configuring the LED for alarms using the display	49
Configuring the LED for alarms using ION Setup	49
Alarm display and notification	49
Active alarms list and alarm history log	50
Alarms counters	51
Resetting alarms using ION Setup	51
Meter logging	52
Logs overview	52
Setting up the data log	52
Saving the data log contents using ION Setup	52
Alarm log	53
Meter resets	54
Meter resets	54
Meter initialization	54
Performing resets using ION Setup	54
Measurements and calculations	56
Meter initialization	
Real-time readings	
Energy measurements	
Quadrant based VARh	
Min/max values	
Power demand	
Power demand calculation methods	

Block interval demand		
Thermal demand 59 Predicted demand 59 Preak demand 60 Timer 60 Multi-tariff 61 Multi-tariff implementation 61 Command mode overview 61 Time of day mode verview 62 Time of day mode tariff validity 62 Time of day mode tariff validity 62 Example tariff configurations for a four-tariff system 63 Input mode overview 63 Digital input assignment for input control mode 64 Active tariff configurations for a four-tariff system 63 Digital input assignment for input control mode 64 Active tariff configuring time of day mode tariffs using the display 65 Configuring input mode tariffs using the display 65 Configuring input mode tariffs using the display 65 Power quality 67 Harmonics overview 67 Total harmonic distortion % 67 Harmonic content calculations 67 THD% calculations 67 Maintenance and upgrades		
Current demand 59 Predicted demand 59 Peak demand 60 Timer 60 Multi-tariff 61 Multi-tariff implementation 61 Command mode overview 61 Time of day mode verview 62 Time of day tariff creation methods 62 Example tariff configurations for a four-tariff system 63 Input mode overview 63 Digital input assignment for input control mode 64 Active tariff control mode 64 Configuring time of day mode tariffs using the display 65 Configuring input mode tariffs using the display 66 Power quality 67 Harmonics overview 67 Total harmonic distortion % 67 Harmonic content calculations 67 THD% calculations 67 Timb calculations 67 Timb calculations 67 Maintenance and upgrades 68 Maintenance averview 68 Meter memory 68	Synchronized demand	58
Predicted demand 59 Peak demand 60 Timer 60 Multi-tariff 61 Multi-tariff implementation 61 Command mode overview 61 Time of day mode verview 62 Time of day tariff creation methods 62 Example tariff configurations for a four-tariff system 63 Input mode overview 63 Digital input assignment for input control mode 64 Active tariff control mode 64 Configuring ime of day mode tariffs using the display 65 Configuring input mode tariffs using the display 65 Power quality 67 Harmonic coverview 67 Total harmonic distortion % 67 Harmonic content calculations 67 TIPD% calculations 67 Displaying THD% data 68 Maintenance and upgrades 68 Maintenance overview 68 Toubleshooting LED indicators 68 Meter battery 68 Weiwing firmware version, model and serial num		
Peak demand 60 Timer 60 Multi-tariff 61 Multi-tariff implementation 61 Command mode overview 61 Time of day mode overview 62 Time of day mode tariff validity 62 Time of day tariff creation methods 62 Example tariff configurations for a four-tariff system 63 Input mode overview 63 Digital input assignment for input control mode 64 Active tariff control mode 64 Configuring time of day mode tariffs using the display 65 Configuring input mode tariffs using the display 65 Configuring input mode tariffs using the display 66 Power quality 67 Harmonic soverview 67 Total harmonic distortion % 67 Harmonic content calculations 67 TDISplaying THD% data 67 Maintenance and upgrades 68 Maintenance and upgrades 68 Meter battery 68 Meter battery 68 Meter mem		
Timer 60 Multi-tariff 61 Multi-tariff implementation 61 Command mode overview 61 Time of day mode tariff validity 62 Time of day tariff creation methods 62 Example tariff configurations for a four-tariff system 63 Input mode overview 63 Digital input assignment for input control mode 64 Active tariff control mode 64 Configuring time of day mode tariffs using the display 65 Configuring input mode tariffs using the display 66 Power quality 67 Harmonic distortion % 67 Harmonic distortion % 67 Harmonic distortion % 67 Harmonic distortion % 67 Timble calculations 67 Displaying THD% data 67 Maintenance and upgrades 68 Maintenance overview 68 Troubleshooting LED indicators 68 Meter battery 68 Viewing firmware version, model and serial number 69 Fir		
Multi-tariff implementation 61 Command mode overview 61 Time of day mode overview 62 Time of day mode tariff validity 62 Time of day tariff creation methods 62 Example tariff configurations for a four-tariff system 63 Input mode overview 63 Digital input assignment for input control mode 64 Active tariff control mode 64 Configuring time of day mode tariffs using the display 65 Configuring input mode tariffs using the display 66 Configuring input mode tariffs using the display 66 Power quality 67 Harmonic overview 67 Total harmonic distortion % 67 Harmonic content calculations 67 THD% calculations 67 ThD% calculations 67 Maintenance and upgrades 68 Maintenance overview 68 Troubleshooting LED indicators 68 Meter memory 68 Meter battery 68 Viewing firmware version, model and serial number	Peak demand	60
Multi-tariff implementation	Timer	60
Command mode overview	Multi-tariff	61
Time of day mode overview	Multi-tariff implementation	61
Time of day mode tariff validity	Command mode overview	61
Time of day tariff creation methods	Time of day mode overview	62
Example tariff configurations for a four-tariff system	· · · · · · · · · · · · · · · · · · ·	
Input mode overview	Time of day tariff creation methods	62
Digital input assignment for input control mode 64 Active tariff control mode 64 Active tariff control mode 64 Configuring time of day mode tariffs using the display 65 Configuring input mode tariffs using the display 66 Power quality 67 Harmonics overview 67 Total harmonic distortion 68 Harmonic content calculations 67 THD% calculations 67 THD% data 67 Maintenance and upgrades 68 Maintenance overview 68 Troubleshooting LED indicators 68 Meter memory 68 Meter battery 68 Viewing firmware version, model and serial number 69 Firmware upgrades 69 Technical assistance 69 Low voltage current transformer (LVCT) 70 Overview 70 LVCT features 70 Available LVCT options 70 LVCT wiring 72 Verifying accuracy 73 Accuracy test requirements 73 Verifying accuracy test 74 Required pulses calculation for accuracy verification testing 76 Accuracy verification test points 76 Energy pulsing considerations 77 VT and CT considerations 77 VT and CT considerations 77	·	
Active tariff control mode	·	
Configuring time of day mode tariffs using the display 65 Configuring input mode tariffs using the display 66 Power quality 67 Harmonics overview 67 Total harmonic distortion % 67 Harmonic content calculations 67 THD% calculations 67 Displaying THD% data 67 Maintenance and upgrades 68 Maintenance overview 68 Troubleshooting LED indicators 68 Meter memory 68 Meter battery 68 Viewing firmware version, model and serial number 69 Firmware upgrades 69 Technical assistance 69 Low voltage current transformer (LVCT) 70 Overview 70 LVCT features 70 Available LVCT options 70 LVCT wiring 72 Verifying accuracy 73 Overview of meter accuracy 73 Accuracy test requirements 73 Verifying accuracy test 74 Re		
Configuring input mode tariffs using the display 66 Power quality 67 Harmonics overview 67 Total harmonic distortion % 67 Harmonic content calculations 67 ThD% calculations 67 Displaying ThD% data 67 Maintenance and upgrades 68 Maintenance overview 68 Troubleshooting LED indicators 68 Meter memory 68 Viewing firmware version, model and serial number 69 Firmware upgrades 69 Technical assistance 69 Low voltage current transformer (LVCT) 70 Overview 70 LVCT features 70 Available LVCT options 70 LVCT wiring 72 Verifying accuracy 17 Accuracy test requirements 73 Verifying accuracy test 74 Required pulses calculation for accuracy verification testing 76 Accuracy verification test points 76 Energy pulsing considerations 77 VT and CT considerations 77		
Power quality 67 Harmonics overview 67 Total harmonic distortion % 67 Harmonic content calculations 67 THD% calculations 67 Displaying THD% data 67 Maintenance and upgrades 68 Maintenance overview 68 Troubleshooting LED indicators 68 Meter memory 68 Meter battery 68 Viewing firmware version, model and serial number 69 Firmware upgrades 69 Technical assistance 69 Low voltage current transformer (LVCT) 70 Overview 70 LVCT features 70 Available LVCT options 70 LVCT wiring 72 Verifying accuracy 73 Overview of meter accuracy 73 Overview of meter accuracy verification testing 75 Total power calculation for accuracy verification testing 76 Required pulses calculation for accuracy verification testing 76 Percentage error calculation for accuracy ver	Configuring time of day mode tariffs using the display	65
Harmonics overview 67 Total harmonic distortion % 67 Harmonic content calculations 67 THD% calculations 67 Displaying THD% data 67 Maintenance and upgrades 68 Maintenance overview 68 Troubleshooting LED indicators 68 Meter memory 68 Meter battery 68 Viewing firmware version, model and serial number 69 Firmware upgrades 69 Technical assistance 69 Low voltage current transformer (LVCT) 70 Overview 70 LVCT features 70 Available LVCT options 70 LVCT wiring 72 Verifying accuracy 73 Overview of meter accuracy 73 Accuracy test requirements 73 Verifying accuracy test 74 Required pulses calculation for accuracy verification testing 75 Total power calculation for accuracy verification testing 76 Accuracy verification test points 76 <td>Configuring input mode tariffs using the display</td> <td>66</td>	Configuring input mode tariffs using the display	66
Total harmonic distortion % 67 Harmonic content calculations 67 THD% calculations 67 Displaying THD% data 67 Maintenance and upgrades 68 Maintenance overview 68 Troubleshooting LED indicators 68 Meter memory 68 Meter battery 68 Viewing firmware version, model and serial number 69 Firmware upgrades 69 Technical assistance 69 Low voltage current transformer (LVCT) 70 Overview 70 LVCT features 70 Available LVCT options 70 LVCT wiring 72 Verifying accuracy 73 Overview of meter accuracy 73 Accuracy test requirements 73 Verifying accuracy test 74 Required pulses calculation for accuracy verification testing 75 Total power calculation for accuracy verification testing 76 Percentage error calculation for accuracy verification testing 76 Accuracy ver	Power quality	67
Harmonic content calculations 67 THD% calculations 67 Displaying THD% data 67 Maintenance and upgrades 68 Maintenance overview 68 Troubleshooting LED indicators 68 Meter memory 68 Meter battery 68 Viewing firmware version, model and serial number 69 Firmware upgrades 69 Technical assistance 69 Low voltage current transformer (LVCT) 70 Overview 70 LVCT features 70 Available LVCT options 70 LVCT wiring 72 Verifying accuracy 73 Overview of meter accuracy 73 Accuracy test requirements 73 Verifying accuracy test 74 Required pulses calculation for accuracy verification testing 75 Total power calculation for accuracy verification testing 76 Percentage error calculation for accuracy verification testing 76 Accuracy verification test points 76 Energy	Harmonics overview	67
THD% calculations 67 Displaying THD% data 67 Maintenance and upgrades 68 Maintenance overview 68 Troubleshooting LED indicators 68 Meter memory 68 Meter battery 68 Viewing firmware version, model and serial number 69 Firmware upgrades 69 Technical assistance 69 Low voltage current transformer (LVCT) 70 Overview 70 LVCT features 70 Available LVCT options 70 LVCT wiring 72 Verifying accuracy 73 Overview of meter accuracy 73 Accuracy test requirements 73 Verifying accuracy test 74 Required pulses calculation for accuracy verification testing 75 Total power calculation for accuracy verification testing 76 Percentage error calculation for accuracy verification testing 76 Accuracy verification test points 76 Energy pulsing considerations 77 VT and CT considerations 77	Total harmonic distortion %	67
Displaying THD% data 67 Maintenance and upgrades 68 Maintenance overview 68 Troubleshooting LED indicators 68 Meter memory 68 Meter battery 68 Viewing firmware version, model and serial number 69 Firmware upgrades 69 Technical assistance 69 Low voltage current transformer (LVCT) 70 Overview 70 LVCT features 70 Available LVCT options 70 LVCT wiring 72 Verifying accuracy 73 Overview of meter accuracy 73 Accuracy test requirements 73 Verifying accuracy test 74 Required pulses calculation for accuracy verification testing 75 Total power calculation for accuracy verification testing 76 Percentage error calculation for accuracy verification testing 76 Accuracy verification test points 76 Energy pulsing considerations 77 VT and CT considerations 77	Harmonic content calculations	67
Maintenance and upgrades68Maintenance overview68Troubleshooting LED indicators68Meter memory68Meter battery68Viewing firmware version, model and serial number69Firmware upgrades69Technical assistance69Low voltage current transformer (LVCT)70Overview70LVCT features70Available LVCT options70LVCT wiring72Verifying accuracy73Overview of meter accuracy73Accuracy test requirements73Verifying accuracy test74Required pulses calculation for accuracy verification testing75Total power calculation for accuracy verification testing76Percentage error calculation for accuracy verification testing76Accuracy verification test points76Energy pulsing considerations77VT and CT considerations77	THD% calculations	67
Maintenance overview 68 Troubleshooting LED indicators 68 Meter memory 68 Meter battery 68 Viewing firmware version, model and serial number 69 Firmware upgrades 69 Technical assistance 69 Low voltage current transformer (LVCT) 70 Overview 70 LVCT features 70 Available LVCT options 70 LVCT wiring 72 Verifying accuracy 73 Overview of meter accuracy 73 Accuracy test requirements 73 Verifying accuracy test 74 Required pulses calculation for accuracy verification testing 75 Total power calculation for accuracy verification testing 76 Percentage error calculation for accuracy verification testing 76 Accuracy verification test points 76 Energy pulsing considerations 77 VT and CT considerations 77	Displaying THD% data	67
Maintenance overview 68 Troubleshooting LED indicators 68 Meter memory 68 Meter battery 68 Viewing firmware version, model and serial number 69 Firmware upgrades 69 Technical assistance 69 Low voltage current transformer (LVCT) 70 Overview 70 LVCT features 70 Available LVCT options 70 LVCT wiring 72 Verifying accuracy 73 Overview of meter accuracy 73 Accuracy test requirements 73 Verifying accuracy test 74 Required pulses calculation for accuracy verification testing 75 Total power calculation for accuracy verification testing 76 Percentage error calculation for accuracy verification testing 76 Accuracy verification test points 76 Energy pulsing considerations 77 VT and CT considerations 77	Maintenance and upgrades	68
Meter battery 68 Meter battery 68 Viewing firmware version, model and serial number 69 Firmware upgrades 69 Technical assistance 69 Low voltage current transformer (LVCT) 70 Overview 70 LVCT features 70 Available LVCT options 70 LVCT wiring 72 Verifying accuracy 73 Overview of meter accuracy 73 Accuracy test requirements 73 Verifying accuracy test 74 Required pulses calculation for accuracy verification testing 75 Total power calculation for accuracy verification testing 76 Percentage error calculation for accuracy verification testing 76 Accuracy verification test points 76 Energy pulsing considerations 77 VT and CT considerations 77	1.5	
Meter battery 68 Viewing firmware version, model and serial number 69 Firmware upgrades 69 Technical assistance 69 Low voltage current transformer (LVCT) 70 Overview 70 LVCT features 70 Available LVCT options 70 LVCT wiring 72 Verifying accuracy 73 Overview of meter accuracy 73 Accuracy test requirements 73 Verifying accuracy test 74 Required pulses calculation for accuracy verification testing 75 Total power calculation for accuracy verification testing 76 Percentage error calculation for accuracy verification testing 76 Accuracy verification test points 76 Energy pulsing considerations 77 VT and CT considerations 77	Troubleshooting LED indicators	68
Viewing firmware version, model and serial number69Firmware upgrades69Technical assistance69Low voltage current transformer (LVCT)70Overview70LVCT features70Available LVCT options70LVCT wiring72Verifying accuracy73Overview of meter accuracy73Accuracy test requirements73Verifying accuracy test74Required pulses calculation for accuracy verification testing75Total power calculation for accuracy verification testing76Percentage error calculation for accuracy verification testing76Accuracy verification test points76Energy pulsing considerations77VT and CT considerations77	Meter memory	68
Firmware upgrades 69 Technical assistance 69 Low voltage current transformer (LVCT) 70 Overview 70 LVCT features 70 Available LVCT options 70 LVCT wiring 72 Verifying accuracy 73 Overview of meter accuracy 73 Accuracy test requirements 73 Verifying accuracy test 74 Required pulses calculation for accuracy verification testing 75 Total power calculation for accuracy verification testing 76 Percentage error calculation for accuracy verification testing 76 Accuracy verification test points 76 Energy pulsing considerations 77 VT and CT considerations 77	Meter battery	68
Technical assistance 69 Low voltage current transformer (LVCT) 70 Overview 70 LVCT features 70 Available LVCT options 70 LVCT wiring 72 Verifying accuracy 73 Overview of meter accuracy 73 Accuracy test requirements 73 Verifying accuracy test 74 Required pulses calculation for accuracy verification testing 75 Total power calculation for accuracy verification testing 76 Percentage error calculation for accuracy verification testing 76 Accuracy verification test points 76 Energy pulsing considerations 77 VT and CT considerations 77	Viewing firmware version, model and serial number	69
Low voltage current transformer (LVCT)70Overview70LVCT features70Available LVCT options70LVCT wiring72Verifying accuracy73Overview of meter accuracy73Accuracy test requirements73Verifying accuracy test74Required pulses calculation for accuracy verification testing75Total power calculation for accuracy verification testing76Percentage error calculation for accuracy verification testing76Accuracy verification test points76Energy pulsing considerations77VT and CT considerations77	Firmware upgrades	69
Overview70LVCT features70Available LVCT options70LVCT wiring72Verifying accuracy73Overview of meter accuracy73Accuracy test requirements73Verifying accuracy test74Required pulses calculation for accuracy verification testing75Total power calculation for accuracy verification testing76Percentage error calculation for accuracy verification testing76Accuracy verification test points76Energy pulsing considerations77VT and CT considerations77	Technical assistance	69
Overview70LVCT features70Available LVCT options70LVCT wiring72Verifying accuracy73Overview of meter accuracy73Accuracy test requirements73Verifying accuracy test74Required pulses calculation for accuracy verification testing75Total power calculation for accuracy verification testing76Percentage error calculation for accuracy verification testing76Accuracy verification test points76Energy pulsing considerations77VT and CT considerations77	Low voltage current transformer (LVCT)	70
LVCT features	- · · · · · · · · · · · · · · · · · · ·	
Available LVCT options		
LVCT wiring72Verifying accuracy73Overview of meter accuracy73Accuracy test requirements73Verifying accuracy test74Required pulses calculation for accuracy verification testing75Total power calculation for accuracy verification testing76Percentage error calculation for accuracy verification testing76Accuracy verification test points76Energy pulsing considerations77VT and CT considerations77		
Overview of meter accuracy	·	
Overview of meter accuracy	Verifying accuracy	73
Accuracy test requirements		
Verifying accuracy test74Required pulses calculation for accuracy verification testing75Total power calculation for accuracy verification testing76Percentage error calculation for accuracy verification testing76Accuracy verification test points76Energy pulsing considerations77VT and CT considerations77	•	
Required pulses calculation for accuracy verification testing	·	
Total power calculation for accuracy verification testing		
Percentage error calculation for accuracy verification testing		
Accuracy verification test points		
Energy pulsing considerations	·	
VT and CT considerations77		
•		
Typical sources of test errors79	•	

Power and power factor	80
Power and power factor	80
Current phase shift from voltage	80
Real, reactive and apparent power (PQS)	80
Power factor (PF)	81
Power factor sign convention	81
Power factor min/max convention	82
Power factor register format	82
Command interface	84
Command interface	84
Using protected command interface	84
Specifications	86
China Standard Compliance	91

Safety precautions

Installation, wiring, testing and service must be performed in accordance with all local and national electrical codes.

AADANGER

HAZARD OF ELECTRIC SHOCK, EXPLOSION, OR ARC FLASH

- Apply appropriate Personal Protective Equipment (PPE) and follow safe electrical work practices. See NFPA 70E, CSA Z462 or other local standards.
- Turn off all power supplying this device and the equipment in which it is installed before working on or in the equipment.
- Always use a properly rated voltage sensing device to confirm that all power is off.
- Follow guidelines in the Wiring section of the related Installation Sheet.
- Assume communications and I/O wiring are hazardous live until determined otherwise.
- Do not exceed the maximum ratings of this device.
- Do not short secondary terminals of Voltage Transformer (VT).
- Do not open secondary terminals of Current Transformer (CT).
- Ground secondary circuit of CTs.
- Do not use the data from the meter to confirm power is off.
- Replace all devices, doors and covers before turning on power to this
 equipment.

Failure to follow these instructions will result in death or serious injury.

NOTE: See IEC 60950-1 for more information on communications and I/O wiring connected to multiple devices.

AWARNING

UNINTENDED OPERATION

 Do not use this device for critical control or protection of persons, animals, property or equipment.

Failure to follow these instructions can result in death, serious injury, or equipment damage.

AWARNING

POTENTIAL COMPROMISE OF SYSTEM AVAILABILITY, INTEGRITY, AND CONFIDENTIALITY

- Change default passwords/passcodes to help prevent unauthorized access to device settings and information.
- Disable unused ports/services and default accounts, where possible, to minimize pathways for malicious attacks.
- Place networked devices behind multiple layers of cyber defenses (such as firewalls, network segmentation, and network intrusion detection and protection).
- Use cybersecurity best practices (for example: least privilege, separation of duties) to help prevent unauthorized exposure, loss, modification of data and logs, interruption of services, or unintended operation.

Failure to follow these instructions can result in death, serious injury, or equipment damage.

Introduction

Meter overview

The PM2200R series meters are digital meters that offer comprehensive 3-phase electrical instrumentation and load management facilities in a compact, rugged package.

The meters offer value for the demanding needs of your energy monitoring and cost management applications. All meters in the PM2200R series range feature high quality, reliability and affordability in a compact and easy to install format.

Main features

The PM2200R series meters supports many features, a few of the features are listed below:

- Self guided LCD display and navigation
- Energy accounting and balancing
- Measurement of both True PF and Displacement PF
- Active, reactive, and apparent energy readings
- Min/Max values of instantaneous parameters with timestamp.
- Cybersecurity: The meter enables disabling the RS-485 port through front panel keys against unauthorized access. This feature can also be used for toggling between the RTU devices in case of limited availability of nodes in software system.
- SnapShot: The meter features include snapshot, which captures values of average voltage, average current, total active power, and delivered energy based on configured time in HH.MM format.
- Suppression current: This is the minimum current at which the meter starts functioning. The meter can be configured to disregard the measurement of induced / auxiliary load current in the circuit. The suppression current selection can be done through the front display and through communication. The suppression current range is from 5 mA to 99 mA. The meter shows measurement if applied value is above the suppression value. The default suppression current is 5 mA.

Embedded intelligence allows the CTs to be automatically detected by the meter when plugged in and automatically configures the CT ratio parameters. You can use the meter as a stand-alone device, but its extensive capabilities are fully realized when used as part of an energy management system.

For applications, feature details and the most current and complete specifications of the PM2200R meters, see the EasyLogic PM2000R series technical datasheet at www.se.com.

Feature summary

Parameter	PM2210R	PM2220R	PM2230R
Accuracy Class for Wh	Class 1	Class 1	Class 0.5S
Accuracy Class for VARh	1.0	1.0	1.0
Sampling rate per cycle	64	64	64
Current: Per-phase and 3 phase average Calculated neutral current	1	✓	1
Voltage:	✓	✓	✓

Parameter	PM2210R	PM2220R	PM2230R
V L-N - per-phase and 3 phase average			
 V L-L - per-phase and 3 phase average 			
Power Factor	True PF	True PF	True PF
Per phase and 3 phase total		Displacement PF	Displacement PF
Frequency	✓	✓	✓
Power: Active power (kW) - Phase wise and total Apparent power (kVA) - Phase wise and total Reactive power (kVAR) - Phase wise and total	✓	✓	√
3 Phase unbalance	Current	Current	Current
		Voltage	Voltage
Demand parameters (kW, kVA, kVAR, I) Last demand Present demand Predictive demand Peak demand: Timestamp for peak demand	(no timestamp)	✓	√
Energy: kWh, kVAh, kVARh (4 Quadrant)	Delivered (D)	Delivered (D)	Delivered (D)
Delivered (Import / Forward)	Received (R)	Received (R)	Received (R)
Received (Export / Reverse)	Total (D+R)	Total (D+R)	Total (D+R)
	Net (D-R)	Net (D-R)	Net (D-R)
		Last cleared (Old) 1	Last cleared (Old) 1
THD %: • Voltage L-N • Voltage L-L • Current per phase	*		Lie to 200 individual
Individual Harmonics	_	Up to 15 th individual harmonics	Up to 31st individual harmonics
Min / Max with timestamp V L-L average V L-N average Current average Frequency Active power, Total Apparent power, Total Reactive power, Total Power factor, Total	-	✓	✓
Communication	POP	RS-485 Modbus RTU	RS-485 Modbus RTU
Expandable Analog IO modules (1 input and 1 output)	_	_	✓
Expandable Analog IO modules (2 inputs and 2 outputs)		_	✓
Expandable Relay Output modules (2 digital inputs and 2 relay outputs)	_	_	✓
Expandable Digital IO modules (2 inputs and 2 outputs)	_	_	✓
Data Logging	_	_	✓
Retrofit For configuring legacy communication data models.	_	✓	✓

^{1.} Indicated features can be read through communication only.

Parameter	PM2210R	PM2220R	PM2230R
SnapShot	_	✓	✓
Multi-tariff	_	_	✓
Auto reset ²	_	✓	✓

Measured parameters

Energy

The meter stores all accumulated active, reactive, and apparent energy parameters in nonvolatile memory:

- kWh, kVARh, kVAh (delivered)
- kWh, kVARh, kVAh (received)
- kWh, kVARh, kVAh (delivered + received)
- · kWh, kVARh, kVAh (delivered received)

All energy parameters represent the total for all three phases.

NOTE: Based on the energy scale selection, when kWh, kVARh, kVAh (delivered) or kWh, kVARh, kVAh (received) of the energy parameters overflow at 999.99 all energy parameter value resets.

Non Reset energy

Non Reset energy parameters are Wh, VAh and VARh for both Del and Rec. Non Reset energy parameters are available on display in Diag page under Maintenance and through communication..

These parameter values cannot be reset either through display or communication. These Non Reset energy values will overflow automatically when they reach maximum value based on overflow limit.

Command	Accumulated energies	Non Reset energies	Old energies
Reset sub systems	Clear	No Clear	Clear
Initialization	Clear	No Clear	Clear
Reset all energies	Clear	No clear	No clear (update with Accumulated energies)
Reset all accumulated energies	Clear	No clear	No clear (update with Accumulated energies)

Demand

The meter provides last, present, predicted, and maximum (peak) demand values, and a timestamp when the maximum (peak) demand occurred.

The meter supports standard demand calculation methods, including sliding block, fixed block, rolling block, thermal and synchronized.

Peak demand registers can be reset manually (password protected).

Demand measurements include:

- · W, VAR, VA demand total
- · Amps demand average

^{2.} Indicated features can be read through communication only.

Instantaneous

The meter provides highly accurate 1-second measurements, average values, including true RMS, per phase and total for:

- Per phase and average voltage (line-to-line, line-to-neutral)
- Per phase and average current, and neutral current

NOTE: Neutral current is calculated.

- Per phase and total power (VA, W, Var)
- · Per phase and average for true and displacement power factor
- System frequency
- Per phase and maximum of all three for voltage unbalance and current unbalance

Power quality

The meter provides complete harmonic distortion metering, recording, and real-time reporting, up to the 15th harmonic for PM2220R and up to 31st harmonic for PM2230R for all voltage and current inputs.

The following power quality measurements are available:

- PM2220R: Individual odd harmonics up to 15th order (Voltage and current, per phase)
- PM2230R: Individual odd harmonics up to 31st order (Voltage and current, per phase)
- Total harmonic distortion (THD%) for current and voltage (displays line-to-line or line-to-neutral, based on selected system configuration)

Data recording (PM2230R)

The meter stores each new minimum and new maximum value with date and timestamp for all instantaneous values (average, total, and each phase).

The meter also records the following:

- Alarms (with 1s timestamping)
- Parameters configured for data logging
- Data, alarm history, and diagnostics logs

Input/output (PM2230R)

The meter supports optional input and output capabilities.

Other measurements

Additional measurements recorded by the meter include several timers.

These timers include:

- PM2230RI/O timer displays the powered ON duration of the input or output.
- Operating timer displays the powered ON duration of the meter.
- Active load timer displays the duration of the connected load, based on the specified minimum current for the load timer setpoint setting.

Data display and analysis tools

Power Monitoring Expert

EcoStruxure™ Power Monitoring Expert is a complete supervisory software package for power management applications.

The software collects and organizes data gathered from your facility's electrical network and presents it as meaningful, actionable information via an intuitive web interface.

Power Monitoring Expert communicates with devices on the network to provide:

- · Real-time monitoring through a multi-user web portal
- · Trend graphing and aggregation
- Power quality analysis and compliance monitoring
- · Preconfigured and custom reporting

See the EcoStruxure™ Power Monitoring Expert online help for instructions on how to add your device into its system for data collection and analysis.

Power SCADA Operation

EcoStruxure™ Power SCADA Operation is a complete real-time monitoring and control solution for large facility and critical infrastructure operations.

It communicates with your device for data acquisition and real-time control. You can use Power SCADA Operation for:

- · System supervision
- Real-time and historical trending, event logging
- · PC-based custom alarms

See the EcoStruxure™ Power SCADA Operation online help for instructions on how to add your device into its system for data collection and analysis.

Meter configuration

Meter configuration can be performed through the display or PowerLogic™ ION Setup.

ION Setup is a meter configuration tool that can be downloaded for free at www.se.com.

See the ION Setup online help or in the ION Setup device configuration guide. To download a copy, go to www.se.com and search for ION Setup device configuration guide.

Hardware reference

PM2200R meter models and accessories

The PM2200R meter is available in one physical form factor and variant.

Meter models

Model	Commercial reference	Description
PM2210R	METSEPM2210R	Front panel mount, 96 x 96 mm form factor, EasyLogic VAF power and energy meter with THD% and POP.
PM2220R	METSEPM2220R	Front panel mount, 96 x 96 mm form factor, EasyLogic VAF power and energy meter with RS-485 communication and odd harmonics up to 15 th order.
PM2230R	METSEPM2230RCL05	Front panel mount, 96 x 96 mm form factor, EasyLogic VAF power and energy meter with RS-485 communication and odd harmonics up to 31st order.

NOTE: The I/O modules are supported by PM2230R models only.

Meter accessories

Model	Commercial reference	Description
2 Channel Digital Input Output Module	METSEPM2KDGTLIO22 and METSEPM2KDGTLIO22D	Digital I/O module with 2 channel input and output.
2 Channel Analog Input Output Module	METSEPM2KANLGIO22 and METSEPM2KANLGIO22D	Analog I/O module with 2 channel input and output.
1 Channel Analog Input Output Module	METSEPM2KANLGIO11 and METSEPM2KANLGIO11D	Analog I/O module with single channel input and output.
2 Channel Digital Input and Relay Output Module	METSEPM2K2DI2RO and METSEPM2K2DI2ROD	Relay module with dual channel digital input and relay output.

NOTE: Only use LVCT specified by Schneider Electric.

LVCT available options (Schneider Electric make)

LVCT (0.333V AC)	Current ratings
METSECTV250xx series	60 A, 100 A, 125 A, 160 A
METSECTV290xx series	60 A, 100 A, 120 A, 125 A, 150 A, 160 A, 200 A
METSECTV350xx series	60 A, 100 A, 120 A, 125 A, 150 A, 160 A, 200 A, 250 A
METSECTV450xx series	250 A, 300 A, 400 A, 500 A, 600 A, 630 A
METSECTV70xxx series	800 A, 1000 A, 1250 A

RJ45 CAT 5e (Schneider Electric)

DCEPCURJ01GYM
DCEPCURJ02GYM
DCEPCURJ03GYM
DCEPCURJ05GYM
DCEPCURJ10GYM
DCEPCURJX5GYM

See the PM2200R series catalog pages, available from www.se.com, or consult your local Schneider Electric representative for information available for your meter.

Supplemental information

This document is intended to be used in conjunction with the installation sheet that ships in the box with your device and accessories.

See your device's installation sheet for information related to installation.

See your product's catalog pages at www.se.com for information about your device, its options and accessories.

You can download updated documentation from www.se.com or contact your local Schneider Electric representative for the latest information about your product.

Meter mounting and wiring

For mounting and wiring instructions and safety precautions, see the installation sheet that was shipped with your device

You can also download the latest copy at www.se.com.

Meter wiring considerations

Direct connect voltage limits

You can connect the meter's voltage inputs directly to the phase voltage lines of the power system if the power system's line-to-line or line-to-neutral voltages do not exceed the meter's direct connect maximum voltage limits.

The meter's voltage measurement inputs are rated by the manufacturer for up to 277 V L-N / 480 V L-L. However, the maximum voltage allowed for direct connection may be lower, depending on the local electrical codes and regulations. As per installation category II / III the maximum voltage on the meter voltage measurement inputs should not exceed 277 V L-N / 480 V L-L for CAT III and 347 V L-N / 600 V L-L for CAT II.

If your system voltage is greater than the specified direct connect maximum voltage, you must use VTs (voltage transformers) to step down the voltages.

Power system	Meter setting		Symbol	Direct connect ma	ximum (UL / IEC)	# of VTs (if
description	Display (meter)	Display (communication)		Installation category III	Installation category II	required)
Single-phase 2- wire line-to- neutral	1PH2W LN	1PH 2Wire L-N		≤ 277 V L-N	≤ 347 V L-N	1 VT
Single-phase 2- wire line-to-line	1PH2W LL	1PH 2Wire L-L		480 V L-L	600 V L-L	1 VT
Single-phase 3- wire line-to-line with neutral	1PH3W LL With N	1PH 3Wire L-L with N		≤ 277 V L-N / 480 V L-L	≤ 347 V L-N / 600 V L-L	2 VT

Power system description	Meter setting	g	Symbol	Direct connect ma	ximum (UL / IEC)	# of VTs (if required)
description	Display (meter)	Display (communication)		Installation category III	Installation category II	- required)
3-phase 3-wire Delta ungrounded	3PH3W Dlt Ungnd	3PH 3Wire Ungrounded Delta	Euw?	480 V L-L	600 V L-L	2 VT
3-phase 3-wire Delta corner grounded	3PH3W Dit Crnr Gnd	3PH 3Wire Corner Grounded Delta	<u>-</u>	480 V L-L	600 V L-L	2 VT
3-phase 3-wire Wye ungrounded	3PH3W Wye Ungnd	3PH 3Wire Ungrounded Wye		480 V L-L	600 V L-L	2 VT
3-phase 3-wire Wye grounded	3PH3W Wye Gnd	3PH 3Wire Grounded Wye		480 V L-L	600 V L-L	2 VT
3-phase 3-wire Wye resistance- grounded	3PH3W Wye Res Gnd	3PH 3Wire Resistance Grounded Wye		480 V L-L	600 V L-L	2 VT
3-phase 4-wire open Delta center-tapped	3PH4W Opn Dlt Ctr Tp	3PH 4Wire Center-Tapped Open Delta	refer "	240 V L-N / 480 V L-L	240 V L-N / 480 V L-L	3 VT
3-phase 4-wire Delta center- tapped	3PH4W Dit Ctr Tp	3PH 4Wire Center-Tapped Delta	THE N	240 V L-N / 480 V L-L	240 V L-N / 480 V L-L	3 VT
3-phase 4-wire ungrounded Wye	3PH4W Wye Ungnd	3PH 4Wire Ungrounded Wye		≤ 277 V L-N / 480 V L-L	≤ 347 V L-N / 600 V L-L	3 VT or 2 VT

Power system description	Meter setting	g	Symbol	Direct connect ma	ximum (UL / IEC)	# of VTs (if required)
description	Display (meter)	Display (communication)		Installation category III	Installation category II	required)
3-phase 4-wire grounded Wye	3PH4W Wye Gnd	3PH 4Wire Grounded Wye		≤ 277 V L-N / 480 V L-L	≤ 347 V L-N / 600 V L-L	3 VT or 2 VT
3-phase 4-wire resistance- grounded Wye	3PH4W Wye Res Gnd	3PH 4Wire Resistance Grounded Wye		≤ 277 V L-N / 480 V L-L	≤ 347 V L-N / 600 V L-L	3 VT or 2 VT

Balanced system considerations

In situations where you are monitoring a balanced 3-phase load, you may choose to connect only one or two CTs on the phase(s) you want to measure, and then configure the meter so it calculates the current on the unconnected current input(s).

NOTE: For a balanced 4-wire Wye system, the meter's calculations assume that there is no current flowing through the neutral conductor.

Balanced 3-phase Wye system with 2 CTs

The current for the unconnected current input is calculated so that the vector sum for all three phases equal zero.

Balanced 3-phase Wye or Delta system with 1CT

The currents for the unconnected current inputs are calculated so that their magnitude and phase angle are identical and equally distributed, and the vector sum for all three phase currents equal zero.

NOTE: You must always use 3 CTs for 3-phase 4-wire center-tapped Delta or center-tapped open Delta systems.

RS-485 wiring

Connect the devices on the RS-485 bus in a point-to-point configuration, with the (+) and (-) terminals from one device connected to the corresponding (+) and (-) terminals on the next device.

RS-485 cable

Use a shielded 2 twisted pair or 1.5 twisted pair RS-485 cable to wire the devices. Use one twisted pair to connect the (+) and (-) terminals, and use the other insulated wire to connect the C terminals

The total distance for devices connected on an RS-485 bus should not exceed 1000 m (3280 ft).

RS-485 terminals

С	Common. This provides the voltage reference (zero volts) for the data plus and data minus signals
\oplus	Shield. Connect the bare wire to this terminal to help suppress signal noise that may be present. Ground the shield wiring at one end only (either at the master or the last slave device, but not both.
-	Data minus. This transmits/receives the inverting data signals.
+	Data plus. This transmits/receives the non-inverting data signals.

NOTE: If some devices in your RS-485 network do not have the C terminal, use the bare wire in the RS-485 cable to connect the C terminal from the meter to the shield terminal on the devices that do not have the C terminal.

Pulse output

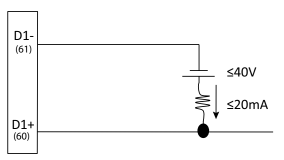
NOTE: Applicable only for PM2210R meter model

The meter is equipped with one pulse output port (D1+, D1-).

You can configure the pulse outputs for use in the following application:

 energy pulsing applications, where a receiving device determines energy usage by counting the k_h pulses coming from the meter's pulse output port.

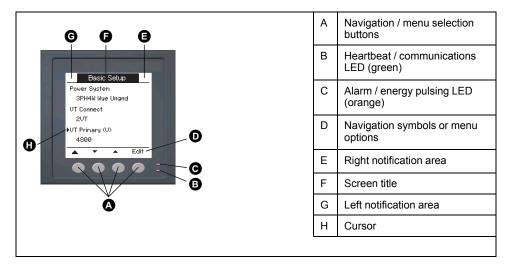
One pulse output can handle voltage less than or equal to 40 V DC (20 mA maximum). For higher voltage applications, use an external relay in the switching circuit.



Meter display

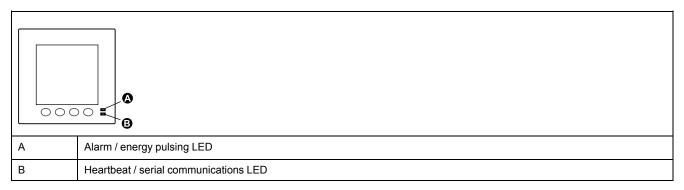
Display overview

The display (integrated or remote) lets you use the meter to perform various tasks such as setting up the meter, displaying data screens, acknowledging alarms, or performing resets.



LED indicators

The LED indicators alert or inform you of meter activity.



Alarm / energy pulsing LED

The alarm / energy pulsing LED can be configured for alarm notification or energy pulsing.

When configured for alarm notification, this LED blinks every one second indicating that a high, medium or low priority alarm is tripped. The LED provides a visual indication of an active alarm condition or an inactive but unacknowledged high priority alarm.

When configured for energy pulsing, this LED flashes at a rate proportional to the amount of energy consumed. This is typically used to verify the power meter's accuracy.

Heartbeat / serial communications LED

The heartbeat / serial communications LED blinks to indicate the meter's operation and serial Modbus communications status.

The LED blinks at a slow, steady rate to indicate the meter is operational. The LED flashes at a variable, faster rate when the meter is communicating over a Modbus serial communications port.

You cannot configure this LED for other purposes.

NOTE: A heartbeat LED that remains lit and does not blink (or flash) can indicate a problem. In this case, power down the meter and reapply power. If the LED still does not blink or flash, contact Technical Support.

Notification icons

To alert you about meter state or events, notification icons appear at the top left or top right corner of the display screen.

Icon	Description
←	The wrench icon indicates that the power meter is in an overvoltage condition or requires maintenance. It could also indicate that the energy LED is in an overrun state.
À	The alarm icon indicates an alarm condition has occurred.

Meter display language

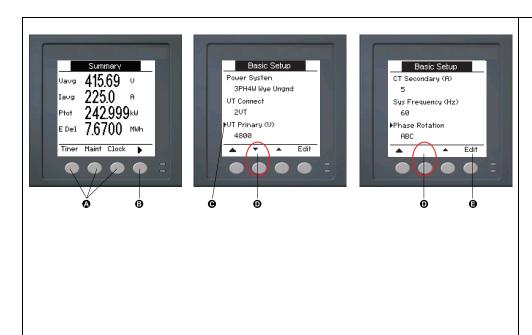
If your meter is equipped with a display screen, you can configure the meter to display the measurements in one of several languages.

The following languages are available:

- English
- French
- Spanish
- German
- Portuguese
- Russian
- Chinese
- Turkish

Meter screen navigation

The meter's buttons and display screen allow you to navigate data and setup screens, and to configure the meter's setup parameters.



- Press the button below the appropriate menu to view that screen
- B. Press the right arrow to view more screens
- C. In setup mode, a small right arrow indicates the selected option
- D. In setup mode, a small down arrow indicates that there are additional parameters to display. The down arrow disappears when there are no more parameters to display.
- E. In setup mode, press the button under **Edit** to change that setting. If the item is read-only, cannot be configured with the meter's existing setup, or can only be configured using software, **Edit** disappears.

Navigation symbols

Navigation symbols indicate the functions of the associated buttons on your meter's display.

Symbol	Description	Actions
>	Right arrow	Scroll right and display more menu items or move cursor one character to the right
A	Up arrow	Exit screen and go up one level
•	Small down arrow	Move cursor down the list of options or display more items below
A	Small up arrow	Move cursor up the list of items or display more items above
•	Left arrow	Move cursor one character to the left
+	Plus sign	Increase the highlighted value or show the next item in the list.
_	Minus sign	Show the previous item in the list

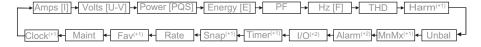
When you reach the last screen, press the right arrow again to cycle through the screen menus.

Meter screen menus overview

All meter screens are grouped logically, according to their function.

You can access any available meter screen by first selecting the Level 1 (top level) screen that contains it.

Level 1 screen menus - IEEE title [IEC title]



 $[\]ensuremath{^{\text{(+1)}}}\!\text{Applicable}$ only for PM2220R/PM2230R meter models

⁽⁺²⁾Applicable only for PM2230R meter model

Setting up the display

You can change the display screen's settings, such as contrast, backlight timeout, and screen timeout .

- 1. Navigate to Maint > Setup.
- 2. Enter the setup password (default is "0"), then press OK.
- 3. Navigate to HMI > Disp.
- 4. Move the cursor to point to the parameter you want to modify, then press **Edit**.
- 5. Modify the parameter as required, then press **OK**.
- 6. Move the cursor to point to the next parameter you want to modify, press **Edit**, make your changes, then press **OK**.
- 7. Press the up arrow to exit.
- 8. Press **Yes** to save your changes.

Display settings available using the display

Parameter	Values	Description
Contrast	1 - 9	Increase or decrease the value to increase or decrease the display contrast.
Bcklght Timeout (min)	0 - 60	Set how long (in minutes) before the backlight turns off after a period of inactivity. Setting this to "0" disables the backlight timeout feature (i.e., backlight is always on).
Screen Timeout (min)	0 - 60	Set how long (in minutes) before the screen turns off after a period of inactivity. Setting this to "0" disables the screen timeout feature (i.e., display is always on).

To configure the display using ION Setup, see the "PM2000" topic in the ION Setup online help or in the ION Setup device configuration guide, available for download at www.se.com.

Meter Setup

Configuring basic setup parameters using the display

You can configure basic meter parameters using the display.

Proper configuration of the meter's basic setup parameters is essential for accurate measurement and calculations. Use the Basic Setup screen to define the electrical power system that the meter is monitoring.

If standard (1-sec) alarms have been configured and you make subsequent changes to the meter's basic setup, all alarms are disabled to prevent undesired alarm operation.

NOTICE

UNINTENDED EQUIPMENT OPERATION

- Verify all standard alarms settings are correct and make adjustments as necessary.
- Re-enable all configured alarms.

Failure to follow these instructions can result in equipment damage.

After saving the changes, confirm all configured standard alarm settings are still valid, reconfigure them as required, and re-enable the alarms.

- 1. Navigate to Maint > Setup.
- 2. Enter the setup password (default is "0"), then press OK.
- 3. Navigate to Meter > Basic.
- Move the cursor to point to the parameter you want to modify, then press Edit.
- 5. Modify the parameter as required, then press **OK**.
- 6. Move the cursor to point to the next parameter you want to modify, press **Edit**, make your changes, then press **OK**.

7. Press **Yes** to save your changes.

Basic setup parameters available using the display

Values	Description			
Power System				
Select the power system type (power transformer) the meter is wired to.				
1PH2W LN	Single-phase 2-wire line-to-neutral			
1PH2W LL	Single-phase 2-wire line-to-line			
1PH3W LL with N	Single-phase 3-wire line-to-line with neutral			
3PH3W Dlt Ungnd	3-phase 3-wire ungrounded delta			
3PH3W Dlt Crnr Gnd	3-phase 3-wire corner grounded delta			
3PH3W Wye Ungnd	3-phase 3-wire ungrounded wye			
3PH3W Wye Gnd	3-phase 3-wire grounded wye			
3PH3W Wye Res Gnd	3-phase 3-wire resistance-grounded wye			
3PH4W Opn Dlt Ctr Tp	3-phase 4-wire center-tapped open delta			
3PH4W Dit Ctr Tp	3-phase 4-wire center-tapped delta			
3PH4W Wye Ungnd	3-phase 4-wire ungrounded wye			
3PH4W Wye Gnd	3-phase 4-wire grounded wye			
3PH4W Wye Res Gnd	3-phase 4-wire resistance-grounded wye			
VT Connect Select how many voltage transformers (V	T) are connected to the electrical power system.			
Direct Con	Direct connect; no VTs used			
2VT	2 voltage transformers			
3VT	3 voltage transformers			
VT Primary (V)				
1 to 1,000,000	Enter the size of the VT primary, in Volts.			
VT Secondary (V)				
100, 110, 115, 120	Select the size of the VT secondary, in Volts.			
CT on Terminal Define how many current transformers (CT) are connected to the meter, and which terminals they are connected to.				
11	1 CT connected to I1 terminal			
12	1 CT connected to I2 terminal			
13	1 CT connected to I3 terminal			
I1 I2	2 CT connected to I1, I2 terminals			
12 13	2 CT connected to I2, I3 terminals			
I1 I3	2 CT connected to I1, I3 terminals			
I1 I2 I3	3 CT connected to I1, I2, I3 terminals			
CT Primary (A)				
60 to 1250A	Automatically detected and configured.			
Sys Frequency (Hz)				
50, 60	Select the frequency of the electrical power system, in Hz.			
Phase Rotation	Phase Rotation			
111213, 131211	Select the phase rotation of the 3-phase system.			
Phase Polarity	Phase Polarity			
Refer to HMI for phase polarity information	n.			

Basic setup parameters available using the display (Continued)

Values	Description		
A.Suppression This is the minimum current at which the meter starts functioning. The meter can be configured to disregard the measurement of induced / auxiliary load current in the circuit.			
5 to 99	Select the Threshold Current (Suppression Current), in mA. NOTE: The default suppression current is 5 mA.		

Configuring advanced setup parameters using the display

You can configure a subset of advanced parameters using the display.

- 1. Navigate to **Maint > Setup**.
- 2. Enter the setup password (default is "0"), then press **OK**.
- 3. Navigate to **Meter > Advan**.
- Move the cursor to point to the parameter you want to modify, then press Edit.
- 5. Modify the parameter as required, then press **OK**.
- 6. Move the cursor to point to the next parameter you want to modify, press **Edit**, make your changes, then press **OK**.
- 7. Press Yes to save your changes.

Advanced setup parameters available using the display

Parameter	Values	Description
Label	_	This label identifies the device, e.g., "Power Meter". You cannot use the display to edit this parameter. Use ION Setup to change the device label.
Load Timer Setpt (A)	0 - 9	Specifies the minimum average current at the load before the timer starts. The meter begins counting the number of seconds the load timer is on (i.e., whenever the readings are equal to or above this average current threshold.
Pk I dmd for TDD (A)	0 - 9	Specifies the minimum peak current demand at the load for inclusion in total demand distortion (TDD) calculations. If the load current is below the minimum peak current demand threshold, the meter does not use the readings to calculate TDD. Set this to "0" (zero) if you want the power meter to use the metered peak current demand for this calculation.

Setting the rate

The Rate setup screens allow you to set the different rate parameters.

- 1. Navigate to **Maint > Setup**.
- 2. Enter the setup password (default is "0"), then press OK.
- 3. Navigate to Rate.
- 4. Move the cursor to point to Rate1 or Rate2 to modify, then press Edit.
- 5. Move the cursor to point to **Channel** or **Factor per (k_h)** to modify, then press **Edit**.
- 6. Modify the parameter as required, then press OK.
- 7. Press up arrow and press **Yes** to save your changes.

8. Press the up arrow to exit.

Parameter	Values	Description
Label	Rate1 / Rate2	You can edit the label using ION Setup
	Example: CO2 Emission, Energy Cost	
Channel	None, Active Del, Active Rec, Active Del + Rec, Reactive Del, Reactive Rec, Reactive Del + Rec, Apparent Del, Apparent Rec, Apparent Del + Rec	Select a channel from the list.
Factor per (k h)	0.000 to 99999.999	You can edit the factor value between 0.000 to 99999.999.

To configure the Rate using ION Setup, see the "PM2000 series meter" topic in the ION Setup online help or in the ION Setup device configuration guide, available for download at www.se.com.

Setting up regional settings

You can change the regional settings to localize the meter screens and display data in a different language, using local standards and conventions.

NOTE: In order to display a different language other than those listed in the Language setup parameter, you need to download the appropriate language file to the meter using the firmware upgrade process.

- 1. Navigate to **Maint > Setup**.
- 2. Enter the setup password (default is "0"), then press **OK**.
- 3. Navigate to HMI > Region.
- Move the cursor to point to the parameter you want to modify, then press Edit.
- 5. Modify the parameter as required, then press **OK**.
- Move the cursor to point to the next parameter you want to modify, press Edit, make your changes, then press OK.
- 7. Press the up arrow to exit.

8. Press Yes to save your changes.

Regional settings available using the display

Parameter	Values	Description
Language	English US, French, Spanish, German, Portuguese, Chinese, Russian and Turkish	Select the language you want the meter to display.
Date Format	MM/DD/YY, YY/ MM/DD, DD/ MM/YY	Set how you want the date to be displayed, e.g., month/day/year.
Time Format	24Hr, AM/PM	Set how you want the time to be displayed, e.g., 17:00:00 or 5:00:00 PM.
HMI Mode	IEC, IEEE	Select the standards convention used to display menu names or meter data.

Setting up the screen passwords

It is recommended that you change the default password in order to prevent unauthorized personnel from accessing password-protected screens such as the diagnostics and reset screens.

This can only be configured through the front panel. The factory-default setting for all passwords is "0" (zero).

- 1. Navigate to **Maint > Setup**.
- 2. Enter the setup password (default is "0"), then press OK.
- 3. Navigate to **HMI > Pass**.
- 4. Move the cursor to point to the parameter you want to modify, then press **Edit**.

Parameter	Values	Description
Setup	0000 - 9999	Sets the password for accessing the meter setup screens (Maint > Setup).
Energy Resets	0000 - 9999	Sets the password for resetting the meter's accumulated energy values.
Demand Resets	0000 - 9999	Sets the password for resetting the meter's recorded peak demand values.
Min/Max Resets	0000 - 9999	Sets the password for resetting the meter's recorded minimum and maximum values.

- 5. Modify the parameter as required, then press **OK**.
- 6. Move the cursor to point to the next parameter you want to modify, press **Edit**, make your changes, then press **OK**.
- 7. Press the up arrow to exit.
- 8. Press **Yes** to save your changes.

Lost password

Visit www.se.com for support and assistance with lost passwords or other technical problems with the meter.

Make sure you include your meter's model, serial number and firmware version in your email or have it readily available if calling Technical Support.

Setting the clock

The Clock setup screens allow you to set the meter's date and time.

- 1. Navigate to Maint > Setup.
- 2. Enter the setup password (default is "0"), then press **OK**.
- 3. Navigate to Clock.
- Move the cursor to point to the parameter you want to modify, then press Edit.
- 5. Modify the parameter as required, then press **OK**.
- 6. Press **Yes** to save your changes.
- Move the cursor to point to the next parameter you want to modify, press Edit, make your changes, then press OK.
- 8. Press the up arrow to exit.
- 9. Press Yes to save your changes.

Parameter	Values	Description
Date	DD/MM/YY, MM/DD/YY, YY/ MM/DD	Set the current date using the format displayed on screen, where DD = day, MM = month and YY = year.
Time	HH:MM:SS (24 hour format), HH:MM:SS AM or PM	Use the 24-hour format to set the current time in UTC (GMT).
Meter Time	GMT, Local	Select GMT to display the current time in UTC (Greenwich Mean Time zone). To display local time, set this parameter to Local, then use GMT Offset (h) to display local time in the proper time zone.

To configure the clock using ION Setup, see the "PM2000 series meter" topic in the ION Setup online help or in the ION Setup device configuration guide, available for download at www.se.com.

Retrofit

NOTE: Applicable only for PM2220R/PM2230R meter models

The retrofit communication mode in the meter provides you an option for configuring legacy data models to communicate with the new models. The retrofit register map selection can be configured using HMI.

Retrofit setting

The following settings are required to enable the **Retrofit** communication mode in the meter.

- 1. Navigate to **Maint > Setup**.
- 2. Enter the setup password (default is "0"), then press OK.
- 3. Press Comm. The Serial Port screen appears.
- 4. Press Edit to select the Accumulated parameter.
- 5. Press or + to scroll to Retrofit.
- 6. Press **OK** to select the **Retrofit** configuration.

7. Press ▲ to return to the setup screen.

NOTE: The existing configuration will be lost when you make new selection, so a confirmation screen appears.

- Press Yes to accept the changes and return to the Setup screen.
- Press No to keep the existing configuration and return to the Setup screen.

SnapShot

NOTE: Applicable only for PM2220R/PM2230R meter models

The meter supports recording of instantaneous values through snapshot using HMI. This page enables capturing values of Voltage Average (Vavg), Current Average (lavg), Power Total (Ptot), and Energy Delivered (E Del). The time of recording is defined by the time set for the snapshot feature. This can be configured using HMI or ION Setup.

Viewing SnapShot page

- 1. Navigate to **Snap**.
- Press Snap to view parameter values. SnapShot page displays below parameters:
 - Voltage Average (Vavg)
 - Current Average (lavg)
 - · Power Total (Ptot)
 - Energy Delivered (E Del)
- 3. Press **SnpDT** to view the SnapShot time in HH:MM and date.

SnapShot setting

- 1. Navigate to **Maint > Setup**.
- 2. Enter the setup password (default is "0"), then press OK.
- 3. Navigate to Snap.
- 4. Press Snap. The SnapShot screen appears.
- 5. Press **Edit** to select the SnapShot time in HH:MM.
- 6. Press + to increment the active digit through the numerals 0-9.
- 7. Press ◀ to enter the selected character and move to the character on the left.
- 8. Continue until all values are selected, then press **OK** to set the time.
 - Press Yes to accept the changes and return to the previous screen.
 - Press No to keep the existing configuration and return to the previous screen.

Configuring Favorite Page

NOTE: Applicable only for PM2220R/PM2230R meter models

The meter allows you to select 4 parameters and arrange them in required order to be displayed in favorite page. These parameters can be selected only through communication and are customer based requirements. Some parameter logs are of utmost importance and navigating to those parameters takes time. For ease of navigation and accessibility, the meter allows you to choose 4 parameters and lock the page for easy reading.

The default Favorite Page parameters are:

- Aavg
- PFavq
- Ptot
- E.Del
- 1. Start ION Setup and connect to your meter.
- 2. Open I/O Setup and select the required parameter you want to configure.
- 3. Configure the parameter and click **OK**.

Below is the list of associated parameters which can be configured:

- · Current Average (lavg)
- Voltage L-L average (Vavg)
- · Voltage L-N average (Vavg)
- Active Power total (Wtot)
- Reactive Power total (VARtot)
- · Apparent Power total (VAtot)
- Power Factor Average (PFavg)
- Frequency (F)
- Active Energy Del (Wh-Del)
- Reactive Energy Del (VARh-Del)
- Apparent Energy Del (VAh-Del)

Auto reset configuration

NOTE: Applicable only for PM2220R/PM2230R meter models

Auto Reset feature enables the user to reset the Energy and Demand parameters on a pre-programmed date and month (DD/MM). Month wise reset dates for 12 months can be configured.

On executing Auto Reset for Energy and Maximum Demand for those configured date and month (DD/MM), the Energy parameters (kWh, kVARh, kVAh (Del, Rec, D-R, D+R)) will be transferred to OLD registers. Both Energy and Maximum Demand will reset to 0. When Energy is cleared, Max Demand is also cleared automatically.

Auto Reset for Energy and Maximum Demand parameters can be configured only through communication.

I/O Modules

NOTE: Applicable only for PM2230R meter model

This section supplements the optional I/O module installation sheets and provides additional information regarding physical characteristics and capabilities of the I/O module.

The I/O modules are available in the following variants:

- · Single channel analog I/O module
- · Two channel analog I/O module
- · Two channel digital I/O module
- Two channel digital input and relay output module

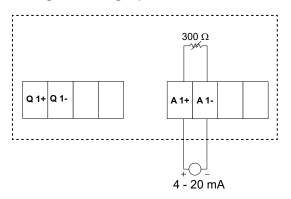
Analog input applications

The analog inputs interpret an incoming analog current signal from transducers. The analog I/O module can measure current using standard 4 - 20 mA analog transducers.

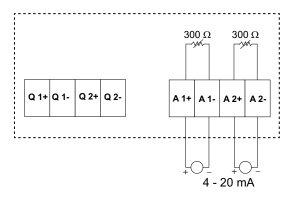
For analog input operation, the meter takes an analog input signal and provides the resulting scaled value. Analog inputs may show a value below zero scale if an open circuit is detected on the input port.

You can set the analog input's mode for current sensing.

Wiring the analog input



Wiring the dual analog inputs



You can configure the following analog inputs on your meter:

Code	Unit	Description
0	_	No units
1	%	Percentage

Code	Unit	Description
2	°C	Degrees Celsius
3	°F	Degrees Fahrenheit
4	Deg	Degrees Angular
5	Hz	Hertz
6	A	Amperes
7	kA	Kilo Amperes
8	V	Volts
9	kV	Kilo Volts
10	MV	Mega Volts
11	W	Watts
12	kW	Kilowatts
13	MW	Megawatts
14	VAR	Volt-Ampere Reactive
15	kVAR	Kilo Volt-Ampere Reactive
16	MVAR	Mega Volt-Ampere Reactive
17	VA	Volt-Amperes
18	kVA	Kilo Volt-Amperes
19	MVA	Mega Volt-Amperes
	WH	
20	kWH	Watt-Hour Kilowatt-Hour
22	MWH	Megawatt-Hour
23	VARH	
		Reactive Volt-Ampere Hour
24	kVARH	Reactive Kilo Volt-Ampere Hour
25	MVARH	Reactive Mega Volt-Ampere Hour
26	VAH	Volt-Ampere Hours
27	kVAH	Kilo Volt-Ampere Hours
28	MVAH	Mega Volt-Ampere Hours
29	Seconds	Seconds
30	Minutes	Minutes
31	Hours	Hours
32	Bytes (RAM)	Bytes
33	kBytes (RAM)	Kilobytes
34	\$	Dollars
35	gal	Gallons
36	gal/hr	Gallons/hour
37	gal/min	Gallons/minute
38	cfm	Cubic feet/min
39	PSI	PSI
40	BTU	вти
41	L	Liters
42	ton-hours	Ton-hours
43	l/hr	Liters/hour
44	l/min	Liters/min
45	€	Euros

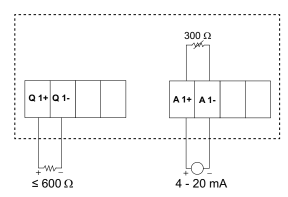
Code	Unit	Description
46	ms	Milliseconds
47	m ³	Cubic-meters
48	m³/sec	Cubic-meters/sec
49	m³/min	Cubic-meters/min
50	m³/hr	Cubic-meters/hour
51	Ра	Pascals
52	Bars	Bar
53	RPM	Revolutions/min
55	BTU/hr	BTU/hour
56	PSIG	Pounds/square inch gauge
57	SCFM	Standard cubic feet/min
58	MCF	Thousand cubic feet
59	Therm	Therm
60	SCFH	Standard cubic feet/hour
61	PSIA	Pounds/square inch absolute
62	Ibs	Pounds
63	kg	Kilogram
64	klbs	Kilopounds
65	lb/hr	Pound/hour
66	ton/hr	Ton/hour
67	kg/hr	Kilogram/hour
68	in. Hg	Inch of Mercury
69	kPa	KiloPascals
70	%RH	Percentage of relative humidity
71	MPH	Miles per hour
72	m/sec	Meters/sec
73	mV/cal/(cm²/min)	MilliVolts/calorie/(square centimeters/min)
74	in	Inches
75	mm	Millimeter
76	GWH	GigaWatt-Hour
77	GVARH	Reactive Giga Volt-Ampere Hour
78	GVAH	Giga Volt-Ampere Hours
79	AH	Ampere-Hours
80	kAH	Kiloamp-Hours
81	Therm/hr	Therm/hour

Analog output applications

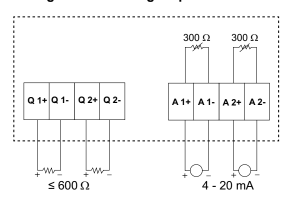
The analog I/O module can send low current for standard 4 - 20 mA analog transducers.

For analog output operation, the meter takes an input value and scales it to the appropriate signal value to send out the physical analog output port.

Wiring the analog output



Wiring the dual analog output



You can configure the following analog inputs on your meter:

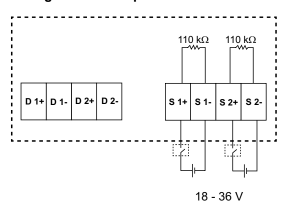
Parameters	Description
Current	Current: Phase wise
	Current Average
	Current Unbalance: Phase wise
	Current Unbalance Worst
Voltage	Voltage L-L: Phase wise
	Voltage L-L Avg
	Voltage L-N: Phase wise
	Voltage L-N Avg
	Voltage Unbalance L-L: Phase wise
	Voltage Unbalance L-L Worst
	Voltage Unbalance L-N: Phase wise
	Voltage Unbalance L-N Worst
Power	Active Power: Phase wise
	Active Power Total
	Reactive Power: Phase wise
	Reactive Power Total
	Apparent Power: phase wise
	Apparent Power Total
PF	PF Total
Frequency	Frequency

Status input (DI) applications

Status inputs are typically used for monitoring the status of external contacts or circuit breakers and multi-tariff applications.

The meter's status inputs require either an external voltage source or whetting voltage (provided in the meter) to detect the status input's ON/OFF state. The meter detects an ON state if the external voltage appearing at the status input is within its operating range.

Wiring the status inputs



Configuring status inputs using ION Setup

The status input ports (S1 and S2) can be configured using ION Setup.

- 1. Start ION Setup.
- 2. Connect to your meter.
- 3. Navigate to I/O configuration > I/O Setup.
- Select a status input to configure and click Edit.
 The setup screen for that status input is displayed.
- 5. Enter a descriptive name for the status input's Label.
- 6. Configure the other setup parameters as required.
- 7. Click **Send** to save your changes.

Status input setup parameters available through ION Setup

Parameter	Values	Description
Label	_	Use this field to change the default label and assign a descriptive name to this status input.
Control Mode	Normal, Demand Sync	This field displays how the status input functions. Normal: the status input is not associated with another meter function. The meter counts and records the number of incoming pulses normally. Demand Sync: the status input is associated with one of the input sync demand functions. The meter uses the incoming pulse to synchronize its demand period with the external source.
Debounce	0 to 9999	Debounce is the time delay that compensates for mechanical contact bounce. Use this field to set how long (in milliseconds) the external signal must remain in a certain state to be considered a valid state change.
Associations	_	This field displays additional information if the status input is already associated with another meter function.

Digital output applications

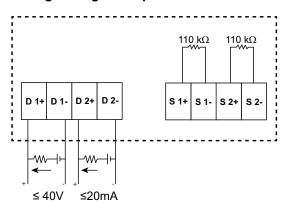
The meter is equipped with two digital output ports (D1, D2). You can configure the digital outputs for use in the following applications:

Switching applications, for example, to provide on/off control signals for switching capacitor banks, generators, and other external devices and equipment.

Energy pulsing applications, where a receiving device determines energy usage by counting the kWh pulses coming from the meter's digital output port.

Unary, digital and standard alarm configurations.

Wiring the digital output



Default digital output state

The default digital output state for I/O pin is high (switch closed). The digital output state for I/O pin can be changed through communication.

I/O pin state	External mode	Alarm	Display	Comm	Switch
	0	0	OFF	0	Open
Low	0	1	ON	1	Closed
LOW	0	0	OFF	0	Open
	1	0	ON	1	Closed
	0	0	OFF	0	Closed
High	0	1	ON	1	Open
High	0	0	OFF	0	Closed
	1	0	ON	1	Open

Demand parameter for digital output

The associating demand parameters (Present demand (VA, W, VAR), Last demand (VA, W, VAR) and Predict demand (VA, W, VAR)) can be configured for digital output based on alarm events when exceeds the set upper limit. Only one demand parameter can be set at a given time.

NOTE: The alarm set up is done through communication using ION setup.

Configuring digital output(s) using ION Setup

You can use ION Setup to configure the digital output(s).

- Start ION Setup.
- 2. Connect to your meter.

- 3. Navigate to I/O configuration > I/O Setup.
- Select a digital output to configure and click Edit.
 The setup screen for that digital output is displayed.
- 5. Enter a descriptive name for the digital output in the **Label** field.
- 6. Configure the other setup parameters as required.
- 7. Click **Send** to save your changes.

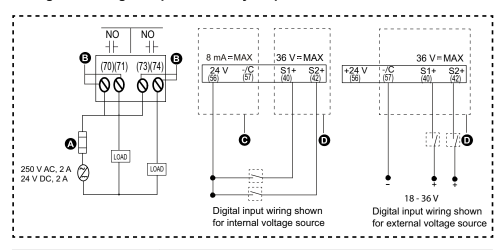
Digital output setup parameters available using ION Setup

Parameter	Values	Description
Label	_	Use this field to change the default label and assign a descriptive name to this digital output.
Control Mode	External, Alarm, Energy	 This field displays how the digital output functions. External: the digital output is controlled remotely either through software or by a PLC using commands sent through communications. Alarm: the digital input is associated with the alarm system. The meter sends a pulse to the digital output port when the alarm is triggered. Energy: The digital output is associated with energy pulsing. When this mode is selected, you can select the energy parameter and the set the pulse rate (pulses/kW).
Behavior Mode	Normal, Timed, Coil Hold	Normal: this mode applies when control mode is set to External or Alarm. In the event of trigger for External mode, the digital output remains in the ON state until an OFF command is sent by the computer or PLC. In the event of trigger for Alarm mode, the digital output remains in the ON state until the drop out point is crossed. Timed: the digital output remains ON for the period defined by the On Time setup register. Coil Hold: this mode applies when control mode is set to External or Alarm. For a unary alarm that is associated with a digital output, you must set Behavior Mode to Coil Hold. The output turns on when the "energize" command is received and turns off when the "coil hold release" command is received. In the event of a control power loss, the output remembers and returns to the state it was in when control power was lost.
On Time (s)	0 to 9999	This setting defines the pulse width (ON time) in seconds. NOTE: In energy mode, the digital output pulse ON time is fixed for 20 ms.
Select Alarms	All available alarms	Applies when Control Mode is set to Alarm. Select one or more alarms to monitor.
Associations	_	This field displays additional information if the digital output is already associated with another meter function.

Relay output applications

Relay outputs can be configured to be used in switching applications, for example, to provide on/off control signals for switching capacitor banks, generators, and other external devices and equipment.

Wiring the two digital inputs and relay output



A	Overcurrent protective device
В	Relay 1 (70, 71), Relay 2 (73, 74)
С	Whetting output (56, 57)
D	Digital status inputs (40, 42, 57)

Configuring relay outputs using ION Setup

You can use ION Setup to configure the relay output ports (Relay 1 and Relay 2).

- 1. Start ION Setup.
- 2. Connect to your meter.
- 3. Navigate to I/O configuration > I/O Setup.
- Select a relay output to configure and click Edit.
 The setup screen for that relay output is displayed.
- 5. Enter a descriptive name for the relay output's **Label**.
- 6. Configure the other setup parameters as required.

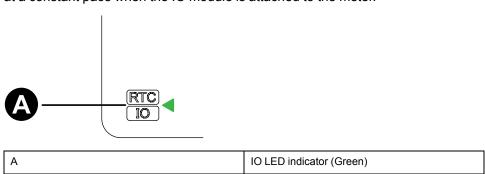
7. Click **Send** to save your changes.

Relay output setup parameters available through the ION Setup

Parameter	Values	Description
Label	_	Use this field to change the default label and assign a descriptive name to this relay output.
Control Mode	External, Alarm	This field displays how the relay output functions. External: the relay output is controlled remotely either through software or by a PLC using commands sent through communications. Alarm: the relay output is associated with the alarm system. The meter sends a pulse to the relay output port when the alarm is triggered.
Behavior Mode	Normal, Timed, Coil Hold	 Normal: this mode applies when control mode is set to External or Alarm. In the event of trigger for External mode, the relay output remains in the closed state until an open command is sent by the computer or PLC. In the event of trigger for Alarm mode, the relay output remains in the closed state until the drop out point is crossed. Timed: the relay output remains ON for the period defined by the On Time setup register. Coil Hold: this mode applies when control mode is set to External or Alarm. For a unary alarm that is associated with a relay output, you must set Behavior Mode to Coil Hold. The output turns on when the "energize" command is received and turns off when the "coil hold release" command is received. In the event of a control power loss, the output remembers and returns to the state it was in when control power was lost.
On Time (s)	0 to 9999	This setting defines the pulse width (ON time) in seconds.
Select Alarms	All available alarms	Applies when Control Mode is set to Alarm. Select one or more alarms to monitor.
Associations	_	This field displays additional information if the relay output is already associated with another meter function.

IO LED Indicator

The IO LED indicator alerts or informs you of meters' IO activities. The LED blinks at a constant pace when the IO module is attached to the meter.



Alarms

Alarms overview

NOTE: Applicable only for PM2230R meter model

An alarm is the meter's means of notifying you when an alarm condition is detected, such as an error or an event that falls outside of normal operating conditions. Alarms are typically setpoint-driven and can be programmed to monitor certain behaviors, events or unwanted conditions in your electrical system.

You can configure your meter to generate and display high, medium and low priority alarms when predefined events are detected in the meter's measured values or operating states. Your meter also logs the alarm event information.

The meter ships with some alarms already enabled from the factory. Other alarms need to be configured before the meter can generate alarms.

Customize meter alarms as required, such as changing the priority. You can also create custom alarms using the advanced features of your meter.

Alarm types

Your meters supports a number of different alarm types.

Туре	METSEPM2KANLGIO22	METSEPM2KANLGIO22D	METSEPM2KANLGIO11	METSEPM2KANLGIO11D
Unary	4	4	4	4
Digital	_	_	_	_
Standard	23	23	23	23

Туре	METSEPM2KDGTLIO22	METSEPM2KDGTLIO22D	METSEPM2K2DI2RO	METSEPM2K2DI2ROD
Unary	4	4	4	4
Digital	2	2	2	2
Standard	23	23	23	23

Unary alarms

A unary alarm is the simplest type of alarm — it monitors a single behavior, event or condition.

Available unary alarms

Your meter has a set of 4 unary alarms.

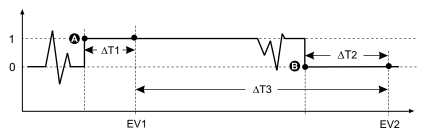
Alarm label	Description
Meter Powerup	Meter powers on after losing control power.
Meter Reset	Meter resets for any reason.
Meter Diagnostic	Meter's self-diagnostic feature detects a problem.
Phase Reversal	Meter detects a phase rotation different than expected.

Digital alarms

Digital alarms monitor the ON or OFF state of the meter's digital / status inputs.

Digital alarm with setpoint delay

To prevent false triggers from erratic signals, you can set up pickup and dropout time delays for the digital alarm.



Α	Pickup setpoint (1 = ON)	ΔΤ2	Dropout time delay (in seconds)
В	Dropout setpoint (0 = OFF)	EV2	End of alarm condition
ΔΤ1	Pickup time delay (in seconds)	ΔΤ3	Alarm duration (in seconds)
EV1	Start of alarm condition		

NOTE: To prevent filling the alarm log with nuisance alarm trips, the digital alarm is automatically disabled if the digital / status input changes state more than 4 times in one second or more than 10 times in ten seconds. In this case, you must re-enable the alarm using the display or ION Setup.

Available digital alarms

Your meter has a set of 2 digital alarms.

Alarm label	Description
Digital Alarm S1	Digital input 1
Digital Alarm S2	Digital input 2

Standard alarms

Standard alarms are setpoint-driven alarms which monitor certain behaviors, events or unwanted conditions in your electrical system.

Standard alarms have a detection rate equal to the 50/60 meter cycle, which is nominally 1 second if the meter's frequency setting is configured to match the system frequency (50 or 60 Hz).

Many of the standard alarms are three-phase alarms. Alarm setpoints are evaluated for each of the three phases individually, but the alarm is reported as a single alarm. The alarm pickup occurs when the first phase exceeds the alarm pickup magnitude for the pickup time delay. The alarm is active as long as any phase remains in an alarm state. The alarm dropout occurs when the last phase drops below the dropout magnitude for the dropout time delay.

Example of over and under setpoint (standard) alarm operation

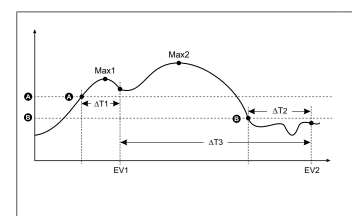
The meter supports over and under setpoint conditions on standard alarms.

A setpoint condition occurs when the magnitude of the signal being monitored crosses the limit specified by the pickup setpoint setting and stays within that limit for a minimum time period specified by the pickup time delay setting.

The setpoint condition ends when the magnitude of the signal being monitored crosses the limit specified by dropout setpoint setting and stays within that limit for a minimum time period specified by dropout time delay setting.

Over setpoint

When the value rises above the pickup setpoint setting and remains there long enough to satisfy the pickup time delay period ($\Delta T1$), the alarm condition is set to ON. When the value falls below the dropout setpoint setting and remains there long enough to satisfy the dropout time delay period ($\Delta T2$), the alarm condition is set to OFF.

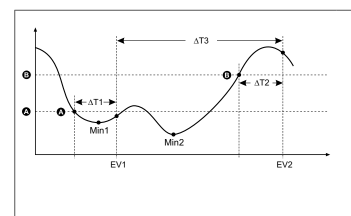


А	Pickup setpoint
В	Dropout setpoint
ΔΤ1	Pickup time delay period (in seconds)
EV1	Start of alarm condition
ΔΤ2	Dropout time delay (in seconds)
EV2	End of alarm condition
ΔΤ3	Alarm duration (in seconds)
Max1	Maximum value recorded during pickup period
Max2	Maximum value recorded during alarm period
•	

The meter records the date and time when the alarm event starts (EV1) and when it ends (EV2). The meter also performs any task assigned to the event, such as operating a digital output. The meter also records maximum values (Max1, Max2) before, during or after the alarm period.

Under setpoint

When the value falls below the pickup setpoint setting and remains there long enough to satisfy the pickup time delay period ($\Delta T1$), the alarm condition is set to ON. When the value rises above the dropout setpoint setting and remains there long enough to satisfy the dropout time delay period ($\Delta T2$), the alarm condition is set to OFF.



А	Pickup setpoint
В	Dropout setpoint
ΔΤ1	Pickup time delay period (in seconds)
EV1	Start of alarm condition
ΔΤ2	Dropout time delay (in seconds)
EV2	End of alarm condition
ΔΤ3	Alarm duration (in seconds)
Min1	Minimum value recorded during pickup period
Min2	Minimum value recorded during alarm period

The meter records the date and time when the alarm event starts (EV1) and when it ends (EV2). The meter also performs any task assigned to the event, such as operating a digital output. The meter also records minimum values (Min1, Min2) before, during or after the alarm period.

Maximum allowable setpoint

The meter is programmed to prevent user data entry errors, with set limits for the standard alarms.

The maximum setpoint value you can enter for some of the standard alarms depends on the voltage transformer ratio (VT ratio), current transformer ratio (CT ratio), system type (i.e., number of phases) and/or the maximum voltage and maximum current limits programmed at the factory.

NOTE: VT ratio is the VT primary divided by the VT secondary and CT ratio is the CT primary divided by the CT secondary.

Standard alarm	Maximum setpoint value
Over Phase Current	(maximum current) x (CT ratio)
Under Phase Current	(maximum current) x (CT ratio)
Under Voltage L-L	(maximum voltage) x (VT ratio)
Over Voltage L-N	(maximum voltage) x (VT ratio)
Under Voltage L-N	(maximum voltage) x (VT ratio)
Over Active Power	(maximum voltage) x (maximum current) x (number of phases)
Over Reactive Power	(maximum voltage) x (maximum current) x (number of phases)
Over Apparent Power	(maximum voltage) x (maximum current) x (number of phases)
Over Present Active Power Demand	(maximum voltage) x (maximum current) x (number of phases)
Over Last Active Power Demand	(maximum voltage) x (maximum current) x (number of phases)
Over Predicted Active Power Demand	(maximum voltage) x (maximum current) x (number of phases)
Over Present Reactive Power Demand	(maximum voltage) x (maximum current) x (number of phases)
Over Last Reactive Power Demand	(maximum voltage) x (maximum current) x (number of phases)
Over Predicted Reactive Power Demand	(maximum voltage) x (maximum current) x (number of phases)
Over Present Apparent Power Demand	(maximum voltage) x (maximum current) x (number of phases)
Over Last Apparent Power Demand	(maximum voltage) x (maximum current) x (number of phases)
Over Predicted Apparent Power Demand	(maximum voltage) x (maximum current) x (number of phases)

Available standard alarms

Your meter has a set of standard alarms.

NOTE: Some alarms do not apply to all power system configurations. For example, line-to-neutral voltage alarms cannot be enabled on 3-phase delta systems. Some alarms use the system type and the VT or CT ratio to determine the maximum allowed setpoint.

Alarm label		Valid ran	Valid range and resolution	
ION Setup	Display	ION Setup	Display	Units
Over Phase Current	Over Current, Ph	0.000 to 99999.000	0 to 99999	А
Under Phase Current	Under Current, Ph	0.000 to 99999.000	0 to 99999	А
Over Voltage L-L	Over Voltage, L-L	0.00 to 999999.00	0 to 999999	V
Under Voltage L-L	Under Voltage, L-L	0.00 to 999999.00	0 to 9999999	V
Over Voltage L-N	Over Voltage, L-N	0.00 to 999999.00	0 to 9999999	V
Under Voltage L-N	Under Voltage L-N	0.00 to 999999.00	0 to 9999999	V
Over Active Power	Over kW	0.0 to 9999999.0	0 to 9999999	kW
Over Reactive Power	Over kVAR	0.0 to 9999999.0	0 to 9999999	kVAR

Alarm label		Valid range and resolution		
ION Setup	Display	ION Setup	Display	Units
Over Apparent Power	Over kVA	0.0 to 9999999.0	0 to 9999999	kVA
Leading True PF	Lead PF, True	-1.00 to -0.01 and 0.01 t	o 1.00	_
Lagging True PF	Lag PF, True	-1.00 to -0.01 and 0.01 t	o 1.00	_
Over Frequency	Over Frequency	0.000 to 99.000		Hz
Under Frequency	Under Frequency	0.000 to 99.000		Hz
Over Voltage THD	Over Voltage THD	0.000 to 99		%
Over Present Active Power Demand	Over kW Dmd, Pres	0.0 to 9999999.0	0 to 9999999	kW
Over Last Active Power Demand	Over kW Dmd, Last	0.0 to 9999999.0	0 to 9999999	kW
Over Predicted Active Power Demand	Over kW Dmd, Pred	0.0 to 9999999.0	0 to 9999999	kW
Over Present Reactive Power Demand	Over kVAR Dmd, Pres	0.0 to 9999999.0	0 to 9999999	kVAR
Over Last Reactive Power Demand	Over kVAR Dmd, Last	0.0 to 9999999.0	0 to 9999999	kVAR
Over Predicted Reactive Power Demand	Over kVAR Dmd, Pred	0.0 to 9999999.0	0 to 9999999	kVAR
Over Present Apparent Power Demand	Over kVA Dmd, Pres	0.0 to 9999999.0	0 to 9999999	kVA
Over Last Apparent Power Demand	Over kVA Dmd, Last	0.0 to 9999999.0	0 to 9999999	kVA
Over Predicted Apparent Power Demand	Over kVA Dmd, Pred	0.0 to 9999999.0	0 to 9999999	kVA

Power factor (PF) alarms

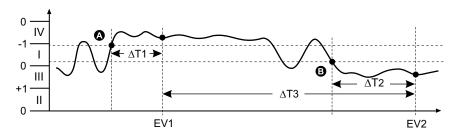
You can set up a Leading PF or Lagging PF alarm to monitor when the circuit's power factor goes above or below the threshold you specify.

The Leading PF and Lagging PF alarms use the power factor quadrants as the values on the y-axis, with quadrant II on the lowest end of the scale, followed by quadrant II, quadrant I, and finally quadrant IV on the highest end of the scale.

Quadrant	PF values	Lead/Lag
II	0 to -1	Leading (capacitive)
III	-1 to 0	Lagging (inductive)
1	0 to 1	Lagging (inductive)
IV	1 to 0	Leading (capacitive)

Leading PF alarm

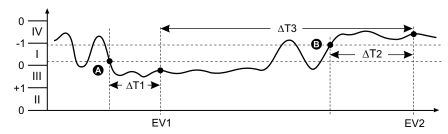
The Leading PF alarm monitors an over setpoint condition.



Α	Pickup setpoint	ΔΤ2	Dropout time delay (in seconds)
В	Dropout setpoint	EV2	End of alarm condition
ΔΤ1	Pickup delay period (in seconds)	ΔΤ3	Alarm duration (in seconds)
EV1	Start of alarm condition		

Lagging PF alarm

The Lagging PF alarm monitors an under setpoint condition.



А	Pickup setpoint	ΔΤ2	Dropout time delay (in seconds)
В	Dropout setpoint	EV2	End of alarm condition
ΔΤ1	Pickup delay period (in seconds)	ΔΤ3	Alarm duration (in seconds)
EV1	Start of alarm condition		

Alarm priorities

Each alarm has a priority level that you can use to distinguish between events that require immediate action and those that do not require action.

Alarm priority	Alarm display notification and recording method			
	Alarm LED	Alarm icon	Alarm details	Alarm logging
High	Blinks while the alarm is active.	Blinks while the alarm is active. Alarm icon remains displayed until acknowledged.	Click Details to display what caused the alarm to pickup or drop off. Click Ack to acknowledge the alarm.	Recorded in alarm log.
Medium	Blinks while the alarm is active.	Blinks while the alarm is active.	Click Details to display what caused the alarm to pickup or drop off.	Recorded in alarm log.
Low	Blinks while the alarm is active.	Blinks while the alarm is active.	Click Details to display what caused the alarm to pickup or drop off.	Recorded in alarm log.
None	No activity	None	None	Recorded in event log only.

NOTE: The alarm LED notification only occurs if the alarm / energy pulsing LED is configured for alarming.

Multiple alarm considerations

If multiple alarms with different priorities are active at the same time, the display shows the alarms in the order they occurred.

Alarm setup overview

You can use ION Setup to configure unary, digital or standard (1-Sec) alarms.

If you make changes to the basic meter setup, all alarms are disabled to prevent undesired alarm operation.

NOTICE

UNINTENDED EQUIPMENT OPERATION

- Verify all alarm settings are correct and make adjustments as necessary.
- Re-enable all configured alarms.

Failure to follow these instructions can result in incorrect alarm functions.

Built-in error-checking

ION Setup dynamically checks incorrect setup combinations. When you enable an alarm, you must set up the pickup and dropout limits to acceptable values first in order to exit the setup screen.

Setting up alarms using ION Setup

You can use ION Setup to create and set up alarms.

- 1. Start ION Setup and connect to your meter.
- 2. Open the Alarming screen.
- 3. Select the alarm you want to configure and click Edit.
- 4. Configure the setup parameters as explained in the different alarm setup sections.

See the ION Setup Device Configuration guide for more information.

Unary alarm setup parameters

Configure the unary alarm setup parameters as required.

ION Setup controls are shown in parentheses.

Setting	Option or range	Description
Enable	Yes (checked) or No (cleared)	This enables or disables the alarm.
Priority	High, Medium, Low, None	This sets the alarm priority and notification options.
Select Dig Output (Outputs)	None	Select the digital output(s) you want to control when the alarm is triggered.
	Digital Output D1	control when the alarm is triggered.
	Digital Output D2	
	Digital Output D1 & D2	
Behaviour	Normal	Select the required behaviour mode
	Timed	NOTE: When you select Normal value, Digital Output is not triggered
	Coil Hold	

Digital alarm setup parameters

Configure the digital alarm setup parameters as required.

ION Setup controls are shown in parentheses.

Setting	Option or range	Description
Enable	Yes (checked) or No (cleared)	This enables or disables the alarm.
Priority	High, Medium, Low, None	This sets the alarm priority and notification options.
Pickup Setpoint (Setpoint Pickup)	On, Off	Use this setting to control when to trip the alarm, based on the state of the digital input (On or Off).
Pickup Time Delay (Delay)	0 to 999999	This specifies the number of seconds the digital input must be in the alarm pickup state before the alarm is tripped.
Dropout Time Delay (Setpoint Dropout Delay)	0 to 999999	This specifies the number of seconds the digital input must be out of the alarm pickup state before the alarm turns off.
Select Dig Output (Outputs)	None	Select the digital output(s) you want to
	Digital Output D1	control when the alarm is triggered.
	Digital Output D2	
	Digital Output D1 & D2	

Standard (1-Sec) alarm setup parameters

Configure the standard alarm setup parameters as required.

ION Setup controls are shown in parentheses.

NOTE: It is recommended that you use ION Setup to configure standard (1-Sec) alarms. ION Setup supports a higher resolution to allow you to specify more decimal places when setting up the pickup setpoint and dropout setpoint values for certain measurements.

Setting	Option or range	Description
Enable	Yes (checked) or No (cleared)	This enables or disables the alarm.
Priority	High, Medium, Low, None	This sets the alarm priority and notification options.
Pickup Setpoint mA (Pickup Limit)	Varies depending on the standard alarm you are setting up	This is the value (magnitude) you define as the setpoint limit for triggering the alarm. For "over" conditions, this means the value has gone above the Pickup limit. For "under" conditions, this means the value has gone below the Pickup limit.
Pickup Time Delay (Delay)	0 to 999999	This specifies the number of seconds the signal must stay above the pickup setpoint (for "over" conditions), or below the pickup setpoint (for "under" conditions) before the alarm is tripped.
Dropout Setpoint mA (Dropout Limit)	Varies depending on the standard alarm you are setting up	This is the value (magnitude) you define as the limit for dropping out of the alarm condition. For "over" conditions, this means the value has gone below the Dropout limit. For "under" conditions, this means the value has gone above the Pickup limit.
Dropout Time Delay (Delay)	0 to 999999	This specifies the number of seconds the signal must stay below the dropout setpoint (for "over" conditions), or above the dropout setpoint (for "under" conditions) before the alarm condition is ended.
PU Set Point Lead/Lag (Lead, Lag)	Lead or Lag	Applies to PF (power factor) alarms only. Use this to set the PF value and quadrant to set the pickup setpoint for an over PF

Setting	Option or range	Description
		condition (PF Leading) or under PF condition (PF Lagging).
DO Set Point Lead/Lag (Lead, Lag)	Lead or Lag	Applies to PF (power factor) alarms only. Use this to set the PF value and quadrant to set the dropout setpoint for an over PF condition (PF Leading) or under PF condition (PF Lagging).
Select Dig Output (Outputs)	None Digital Output D1 Digital Output D2 Digital Output D1 & D2	Select the digital output(s) you want to control when the alarm is triggered.

LED alarm indicator

You can use the meter's alarm / energy pulsing LED as an alarm indicator.

When set to detect alarms, the LED blinks to indicate an alarm condition.

Configuring the LED for alarms using the display

You can use the meter display to configure the alarm / energy pulsing LED for alarming.

- 1. Navigate to the **Maint > Setup > LED**.
- 2. Set the mode to **Alarm**, then press **OK**.
- 3. Press the up arrow to exit. Press Yes to save your changes.

Configuring the LED for alarms using ION Setup

You can use the ION Setup to configure your meter's LED for alarming.

- Open ION Setup and connect to your meter. See the ION Setup Help for instructions.
- 2. Navigate to Energy Pulsing.
- 3. Select Front Panel LED and click Edit.
- 4. Set the control mode to Alarm and click OK.
- 5. Click **Send** to save your changes.

Alarm display and notification

The meter notifies you when an alarm condition is detected.

Alarm icon

When a low, medium or high priority alarm is tripped, this symbol appears at the top right corner of the display screen, indicating that an alarm is active:



For high priority alarms, the alarm icon remains displayed until you acknowledge the alarm.

Alarm / energy pulsing LED

If configured for alarming, the alarm / energy pulsing LED also flashes to indicate the meter has detected an alarm condition.

Alarm screens

If your meter is equipped with a display, you can use the buttons to navigate to the alarm setup or display screens.

Active alarms

When a pickup event occurs, the active alarm list appears on the meter display's Active Alarms screen. Press **Detail** to see more event information.

Alarm details

Details about the alarms can be viewed using:

 the active alarms (Active), alarm history (Hist), alarm counters (Count) and unacknowledged alarms (Unack) screens on the meter display, or

Active alarms list and alarm history log

Each occurrence of a low, medium or high priority alarm is stored in the active alarms list and recorded in the alarm history log.

The active alarm list holds 40 entries at a time. The list works as a circular buffer, replacing old entries as new entries over 40 are entered into the active alarms list. The information in the active alarms list is volatile and reinitializes when the meter resets.

The alarm history log holds 40 entries. The log also works as a circular buffer, replacing old entries with new entries. The information in the alarm history log is nonvolatile and is retained when the meter resets.

Viewing active alarm details using the display

When an alarm condition becomes true (alarm = ON), the alarm is displayed on the active alarms screen.

Alarms are displayed sequentially in the order of their occurrence, regardless of priority. The alarm details show the date and time of the alarm event, the type of event (for example, pickup or unary), which phase the alarm condition was detected on, and the value that caused the alarm condition.

NOTE: Alarm details are not available if the alarm priority is set to None.

The alarm details (for low, medium and high priority alarms) are also recorded in the alarm history log.

- Navigate to Alarm > Active.
- 2. Select the alarm you want to view (the latest ones appear on top).
- 3. Press Detail.

NOTE: For unacknowledged high priority alarms, the Ack option appears on this screen. Press **Ack** to acknowledge the alarm, or return to the previous screen if you do not want to acknowledge the alarm.

Viewing alarm history details using the display

The alarm history log keeps a record of active alarms and past alarms.

When an active alarm condition becomes false (alarm = OFF), the event is recorded in the alarm history log and alarm notification (alarm icon, alarm LED) is turned off.

Alarms are displayed sequentially in the order of their occurrence, regardless of priority. The alarm details show the date and time of the alarm event, the type of event (for example, dropout or unary), which phase the alarm condition was detected on, and the value that caused the alarm condition to turn ON or OFF.

NOTE: Alarm details are not available if the alarm priority is set to None.

- 1. Navigate to Alarm > Hist.
- 2. Select the alarm you want to view (the latest ones appear on top).
- 3. Press Detail.

NOTE: For unacknowledged high priority alarms, the **Ack** option appears on this screen. Press **Ack** to acknowledge the alarm, or return to the previous screen if you do not want to acknowledge the alarm.

Alarms counters

Every occurrence of each type of alarm is counted and recorded in the meter.

Alarms rollover value

The alarm counters roll over to zero after reaching the value 9999.

Resetting alarms using ION Setup

Use ION Setup to reset alarms.

You can also reset alarms using the meter display.

- 1. Connect to your meter in ION Setup.
- 2. Open the Meter Resets screen.
- 3. Select the alarm parameters to clear and click **Reset**.

Meter logging

Logs overview

This chapter briefly describes the following logs of the meter:

- Alarm log
- · User-defined data log

Logs are files stored in the non-volatile memory of the meter and are referred to as "on-board logs".

Setting up the data log

You can select 2 items to record in the data log and the frequency (logging interval) that you want those values updated.

Use ION Setup to configure data logging.

NOTICE

DATA LOSS

Save the contents of the data log before configuring it.

Failure to follow these instructions can result in data loss.

- Start ION Setup and open your meter in setup screens mode (View > Setup Screens). See the ION Setup Help for instructions.
- 2. Double-click Data Log #1.
- 3. Set up the logging frequency and measurements/data to log.
- 4. Click **Send** to save the changes to the meter.

Parameter	Values	Description
Status	Enable, Disable	Set this parameter to enable or disable data logging in the meter.
Interval	15 minutes, 30 minutes, 60 minutes	Select a time value to set the logging frequency.
Channels	Items available for logging can vary based on the meter type.	Select an item to record from the "Available" column, then click the double-right arrow button to move the item to the "Selected" column. To remove an item, select it from the "Selected" column then click the double-left arrow button.

Saving the data log contents using ION Setup

You can use ION Setup to save the contents of the data log.

- Start ION Setup and open your meter in data screens mode (View > Data Screens. See the ION Setup help for instructions.
- 2. Double-click **Data Log #1** to retrieve the records.

3. Once the records have finished uploading, right-click anywhere in the viewer and select **Export CSV** from the popup menu to export the entire log.

NOTE: To export only selected records in the log, click the first record you want to export, hold down the SHIFT key and click the last record you want to export, then select **Export CSV** from the popup menu.

4. Navigate to the folder where you want to save the data log file, then click **Save**.

Alarm log

Alarm records are stored in the meter's alarm history log.

By default, the meter can log the occurrence of any alarm condition. Each time an alarm occurs it is entered into the alarm log. The alarm log in the meter stores the pickup and dropout points of alarms along with the date and time associated with these alarms. You can view and save the alarm log to disk, and reset the alarm log to clear the data out of the meter's memory.

The meter stores alarm log data in non-volatile memory. The size of the alarm log is fixed at 40 records.

Meter resets

Meter resets

Resets allow you to clear various accumulated parameters stored on your meter or reinitialize the meter or meter accessories.

Meter resets clear your meter's onboard data logs and other related information. Resets are typically performed after you make changes to the meter's basic setup parameters (such as frequency, VT/PT or CT settings) to clear invalid or obsolete data in preparation for putting the meter into active service.

Meter initialization

Meter Initialization is a special command that clears the meter's energy, power, demand values, and meter operation timer.

It is common practice to initialize the meter after its configuration is completed, before adding it to an energy management system.

After configuring all the meter setup parameters, navigate through the different meter display screens and make sure the displayed data is valid then perform meter initialization.

NOTE: You can perform meter initialization using ION setup and secured command interface.

Performing resets using ION Setup

Resets allow you to clear all data of a particular type, such as all energy values or all minimum/maximum values.

- 1. Start ION Setup.
- 2. Connect to your meter.
- 3. Navigate to Meter Resets.

4. Select a parameter for reset and click **Reset**. The selected parameter value gets cleared.

Reset parameters

Option	Description
Meter Initialization	Clears all data listed in this table.
Min/Max	Clears all the minimum and maximum registers.
Active Load Timer	Resets all active load timer logs.
Demands	Clears all the demand registers.
Peak Demands	Clears all the peak demand values.
Energies	Clears all accumulated energy values (kWh, kWh1, kWh2, kWh3, kVARh, kVARh1, kVARh2, kVARh3, kVAh1, kVAh2, kVAh3), and Run hours.
Digital Outputs	Clears all digital output values.
Digital Output Counters	Clears all the digital output counters.
Digital Output On Times	Clears all the digital output on time logs.
Status Input Counters	Clears all the input counters.
Status Input On Times	Clears all the input on time logs.
Alarm Counters	Clears all the alarm counters and alarm logs.
Data Log #1	Clears all the data logs.

Measurements and calculations

Meter initialization

Meter Initialization is a special command that clears the meter's energy, power, demand values, and meter operation timer.

It is common practice to initialize the meter after its configuration is completed, before adding it to an energy management system.

After configuring all the meter setup parameters, navigate through the different meter display screens and make sure the displayed data is valid then perform meter initialization.

NOTE: You can perform meter initialization using ION setup and secured command interface.

Real-time readings

The meter measures currents and voltages, and reports in real time the RMS (Root Mean Squared) values for all three phases and neutral.

The voltage and current inputs are continuously monitored at a sampling rate of 64 samples per cycle. This amount of resolution helps enable the meter to provide reliable measurements and calculated electrical values for various commercial, buildings and industrial applications.

Energy measurements

The meter provides fully bi-directional, 4-quadrant energy metering.

The meter stores all accumulated active, reactive and apparent energy measurements in nonvolatile memory:

- kWh, kVARh, kVAh (delivered)
- kWh, kVARh, kVAh (received)
- kWh, kVARh, kVAh net (delivered received)
- kWh, kVARh, kVAh absolute (delivered + received)

All energy parameters represent the total for all three phases.

NOTE: Based on the energy scale selection, when kWh, kVARh, kVAh (delivered) or kWh, kVARh, kVAh (received) of the energy parameters overflow at 999.99 all energy parameter value resets.

Quadrant based VARh

NOTE: Applicable only for PM2220R/PM2230R meter models

Quadrant based reactive energy values are available only on communication. These are not available on meter display. These reactive energies are for Q1, Q2, Q3, and Q4 quadrants.

On communication quadrant based reactive energies will be recorded as follows:

- Q1 (00 to 90 Degree) = Q1 VARh, Del
- Q2 (90 to 180 Degree) = Q2 VARh, Del
- Q3 (180 to 270 degree) = Q3 VARh, Rec
- Q4 (270 to 360 degree) = Q4 VARh, Rec

If energy is cleared, all quadrant based VARhs will be cleared.

Min/max values

When the readings reach their lowest or highest value, the meter updates and saves these min/max (minimum and maximum) quantities in non-volatile memory.

The meter's real-time readings are updated once every 50 cycles for 50 Hz systems, or once every 60 cycles for 60 Hz systems.

Power demand

Power demand is a measure of average power consumption over a fixed time interval.

NOTE: If not specified, references to demand are assumed to mean power demand.

The meter measures instantaneous consumption and can calculate demand using various methods.

Power demand calculation methods

Power demand is calculated by dividing the energy accumulated during a specified period by the length of that period.

How the meter performs this calculation depends on the method and time parameters you select (for example, timed rolling block demand with a 15-minute interval and 5-minute subinterval).

To be compatible with electric utility billing practices, the meter provides the following types of power demand calculations:

- · Block interval demand
- · Synchronized demand
- · Thermal demand

You can configure the power demand calculation method from the display or software.

Block interval demand

For block interval demand method types, you specify a period of time interval (or block) that the meter uses for the demand calculation.

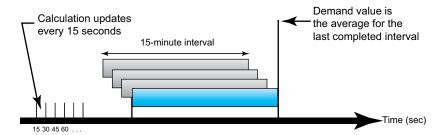
Select/configure how the meter handles that interval from one of these different methods:

Туре	Description
Timed Sliding Block	Select an interval from 1 to 60 minutes (in 1-minute increments). If the interval is between 1 and 15 minutes, the demand calculation <i>updates every 15 seconds</i> . If the interval is between 16 and 60 minutes, the demand calculation <i>updates every 60 seconds</i> . The meter displays the demand value for the last completed interval.
Timed Block	Select an interval from 1 to 60 minutes (in 1-minute increments). The meter calculates and updates the demand at the end of each interval.
Timed Rolling Block	Select an interval and a subinterval. The subinterval must divide evenly into the interval (for example, three 5-minute subintervals for a 15-minute interval). Demand is <i>updated at the end of each subinterval</i> . The meter displays the demand value for the last completed interval.

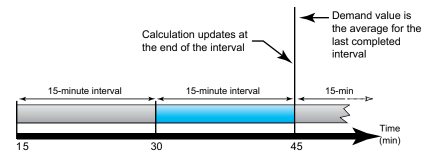
Block interval demand example

The following illustration shows the different ways power demand is calculated using the block interval method. In this example, the interval is set to 15 minutes.

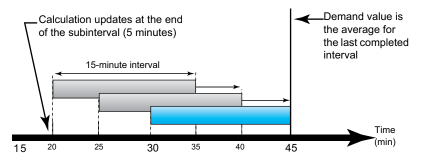
Timed Sliding Block



Timed Block



Timed Rolling Block



Synchronized demand

You can configure the demand calculations to be synchronized using an external pulse input, a command sent over communications, or the device's internal real-time clock.

Туре	Description
Command synchronized demand	This method allows you to synchronize the demand intervals of multiple meters on a communications network. For example, if a programmable logic controller (PLC) input is monitoring a pulse at the end of a demand interval on a utility revenue meter, you can program the PLC to issue a command to multiple meters whenever the utility meter starts a new demand interval. Each time the command is issued, the demand readings of each meter are calculated for the same interval.
Clock synchronized demand	This method allows you to synchronize the demand interval to the meter's internal real-time clock. This helps you synchronize the demand to a particular time, typically on the hour (for example, at 12:00 am). If you select another time of day when the demand intervals are to be synchronized, the time must be specified in minutes from midnight. For example, to synchronize at 8:00 am, select 480 minutes.

NOTE: For these demand types, you can choose block or rolling block options. If you select a rolling block demand option, you need to specify a subinterval.

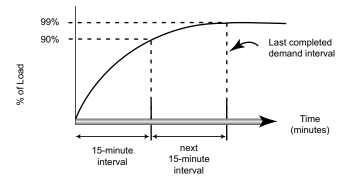
Thermal demand

Thermal demand calculates the demand based on a thermal response, which imitates the function of thermal demand meters.

The demand calculation updates at the end of each interval. You can set the demand interval from 1 to 60 minutes (in 1-minute increments).

Thermal demand example

The following illustration shows the thermal demand calculation. In this example, the interval is set to 15 minutes. The interval is a window of time that moves across the timeline. The calculation updates at the end of each interval.



Current demand

The meter calculates current demand using the block interval, synchronized or thermal demand methods.

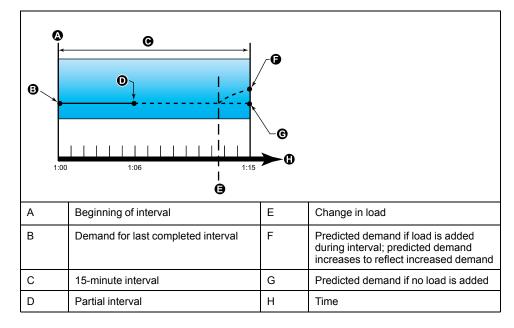
You can set the demand interval from 1 to 60 minutes in 1 minute increments (for example, 15 minutes).

Predicted demand

The meter calculates predicted demand for the end of the present interval for kW, kVAR, and kVA demand, taking into account the energy consumption so far within the present (partial) interval and the present rate of consumption.

Predicated demand is updated according to the update rate of your meter.

The following illustration shows how a change in load can affect predicted demand for the interval. In this example, the interval is set to 15 minutes.



Peak demand

The meter records the peak (or maximum) values for kWD, kVARD, and kVAD power (or peak demand).

The peak for each value is the highest average reading since the meter was last reset. These values are maintained in the meter's non-volatile memory.

The meter also stores the date and time when the peak demand occurred.

Timer

The meter supports an active load timer, meter operation timer, and run time.

Active load timer

Active load timer shows how much time a load has been running, based on the specified minimum current for the load timer setpoint setting.

Meter operation timer

Meter operating timer shows how long the meter has been powered up.

Run time

Run time shows how much time a load has been running, based on accumulated energy - received and delivered.

The run time can be read through communication only.

Multi-tariff

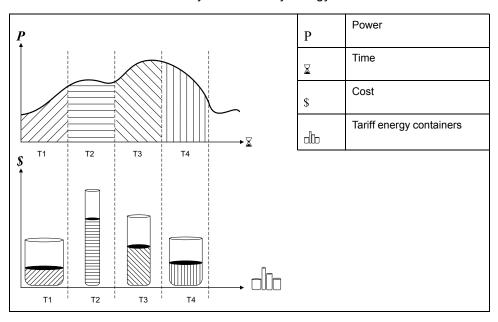
NOTE: Applicable only for PM2230R meter model

The multi-tariff feature allows you to set up different tariffs for storing energy values.

The energy values for different tariffs are stored in registers that correspond to each of those tariffs.

Multi-tariff example

The multi-tariff feature can be used when a utility has set up tariff schedules with different rates based on what day or time of day energy is consumed.



In the above illustration, the area under the power curve equals the energy consumed.

Typically, the utility sets tariff schedules so the cost of energy is higher during high demand or high energy consumption times. How these "tariff energy containers" are configured determines how fast these containers fill, which correlates to increasing energy costs. The price per kWh is lowest at tariff T1 and highest at tariff T2.

Multi-tariff implementation

The meter supports configuration of up to 4 different tariffs to measure and monitor energy usage that can be used in billing or cost applications.

There are three different tariff modes you can use to activate the multi-tariff registers:

- · Command mode
- · Time of Day mode
- Input mode

Command mode overview

You can use command mode to send a Modbus command to the device which sets the active tariff.

The active tariff is applied to the measured energy until you send another Modbus command that sets a different tariff.

Search for your meter's Modbus register list at www.se.com to download the Modbus map.

Time of day mode overview

You can use time of day mode to create a tariff schedule that specifies where the meter stores energy or input metered data, based on the time of year (month, day), the type of day (every day, weekend, weekday or a specific day of the week), or time of day.

The data collected from the different tariffs can then be used in energy audits or similar costing and budget planning purposes.

Time of day mode tariff validity

A valid time of day tariff has certain conditions and limitations:

- Each tariff must cover a unique time period (tariffs cannot overlap), but there
 can be periods with no tariff.
- Any number of tariffs, from none to the maximum number of tariffs, can be applied.
- Time of day tariffs do not adjust for daylight savings time.
- Time of day tariffs include February 29th in leap years (however, it is not recommended to have February 29th as a start or end date, as that tariff would be invalid for non-leap years.
- Except for leap years, tariff dates are not year-specific; if you wanted to
 create a tariff that starts on the first Monday in August, you need to enter the
 date for that year, then manually update the tariff information for the
 subsequent years.

Your device performs validation checks as you enter tariff information; it prompts you to change the information that you have entered or set the tariff to disabled if the tariff configuration is invalid. These checks can include:

- Start and end times must be different (for example, you cannot create a tariff that starts at 02:00 and also ends at 02:00).
- Start time can only be earlier than end time for tariffs that are applied every day. You can create a daily tariff that starts at 06:00 and ends at 02:00, but these times are only valid for the Everyday tariff and invalid for the other tariff types.
- Start day must be earlier than end day if the days are in the same month. You
 cannot create a tariff that starts June 15 and ends June 12.

Time of day tariff creation methods

You can create time of day tariffs using one of the two methods, or a combination of these methods:

- Time of year tariffs divide the year into multiple sections (usually seasons), where each section has one or more day types. For example, a four tariff configuration using this method could have Summer and Winter seasons that also use different weekend and weekday tariffs.
- Daily tariffs can divide days by day of the week, a weekday, a weekend, or every day, and can specify the time of day. For example, a four tariff configuration could have every day in the year divided into six-hour tariff periods or could have two tariffs for weekends and two tariffs for weekdays.

You can combine these methods if, for example you wanted to create a tariff that applies on Mondays from January 1 to June 30, from 09:00 to 17:00. However, since only one tariff can be applied at any time, you cannot use an everyday or

weekday tariff type because you already specified a tariff for the time periods 09:00 to 17:00.

Depending on how you configure the tariffs and the maximum number of tariffs supported by your meter, you may not be able to assign tariffs for the entire year, potentially leaving time gaps that do not have any tariff assigned to them.

Example tariff configurations for a four-tariff system

In these examples, four tariffs are used to cover the entire year (there are no time periods that do not have an associated tariff).

Configuration 1: four tariffs with weekdays and weekends

Tariff	Туре	Start date	End date	Start time	End time
1	Weekend	June 21	December 20	00:00	23:59
2	Weekend	December 21	June 20	00:00	23:59
3	Weekday	June 21	December 20	00:00	23:59
4	Weekday	December 21	June 20	00:00	23:59

NOTE: The end time of 23:59 is actually 23:59:59, or just before midnight.

All weekend days fall into one of two different tariffs, depending on the date. All weekdays fall into one of two different tariffs, depending on the date. This configuration does not use tariffs based on the time of day, or any day types other than weekend or weekday.

Example dates and corresponding tariffs:

- Friday, June 29 = tariff 3
- Sunday, November 28th = tariff 1

Configuration 2: one season for weekends, with off-peak and shoulder hours, two seasons for weekdays, with shoulder hours

Tariff	Туре	Start date	End date	Start time	End time
1	Every day	January 1	December 31	23:00	04:59
2	Weekdays	May 1	September 20	00:00	22:59
3	Weekdays	October 1	April 30	05:00	22:59
4	Weekends	January 1	December 31	05:00	22:59

All days have a tariff applied between 23:00 and 04:59, corresponding to off-peak hours. All weekend days have a tariff applied from 05:00 to 22:59, corresponding to shoulder hours. All weekdays fall into one of two seasons (summer or winter), and have two tariffs applied throughout the day.

Example dates and corresponding tariffs:

- Wednesday, March 21, 08:00 = tariff 3
- Tuesday, January 10, 21:00 = tariff 3
- Sunday, June 24, 14:00 = tariff 4
- Friday, August 17, 00:00 = tariff 1

Input mode overview

You can use input mode to have the digital inputs of the device set to know which tariff is applied to the energy that is presently being consumed.

The number of different tariffs that can be applied is determined by the number of available digital inputs and the total number of tariffs supported by your device.

Digital input assignment for input control mode

You need to assign one or more digital inputs with non-exclusive associations to define the active tariff.

If a digital input is used for multi-tariff, it cannot be used for an exclusive association (such as Demand Sync), but digital inputs can be shared with a non-exclusive association (such as Alarms). To make a digital input available for setting tariffs, any conflicting associations must be manually removed at the source of the original association.

The digital inputs are used as binary counters to identify the appropriate tariff, where off = 0 and on = 1, and most significant bit (MSB) is digital input 2 and least significant bit (LSB) is digital input 1. By this definition, digital input 1 must be associated with the multi-tariff feature in order to set the tariff to **Input** mode.

Digital input requirements for required number of tariffs

Number of tariffs required	Digital inputs required		
tarins required	Configuration 1	Configuration 2	
1	1 (digital input 1)	1 (digital input 1)	
2	1 (digital input 1)	2 (digital input 1 and 2)	
3	2 (digital input 1 and 2) 2 (digital input 1 and 2)		
4	2 (digital input 1 and 2) 2 (digital input 1 and 2)		

Configuration 1: 2 tariff assignment using 2 digital inputs

NOTE: There is no inactive tariff with this configuration.

Tariff	Digital input 2	Digital input 1
T1	0	0
T2	0	1

Configuration 2: 2 tariff assignment using 2 digital inputs

NOTE: Digital input configuration 00 means that there are no active tariffs (all tariffs are disabled).

Tariff	Digital input 2	Digital input 1
None	0	0
T1	0	1
T2	1	0

Active tariff control mode

The active tariff is controlled based on the tariff mode.

- When the meter is set to command mode, the active tariff is controlled by the Modbus commands from your energy management system or other Modbus master.
- When the meter is set to input mode, the active tariff is controlled by the status of the digital inputs.
- When the meter is set to time of day mode, the active tariff is controlled by the day type, the start and end times, and the start and end dates.

Configuring time of day mode tariffs using the display

When the meter is set to time of day for tariffs, the active tariff is determined by the day type, the start and end times, and the start and end dates.

The time of day tariff is not a calendar; the meter does not calculate the corresponding day of the week to a specific date, but February 29th is considered a valid date if you are programming the meter during a leap year.

When you enter tariff times using the front panel, be aware that the displayed minute value includes the entire minute. For example, an end time of 01:15 includes the time from 01:15:00 through 01:15:59. To create a tariff period that starts right after this, you must set the next tariff start time to 01:16. Although it may appear that there is a gap between these tariffs, there is not.

- 1. Navigate to Maint > Setup.
- 2. Enter the setup password (default is "0"), then press **OK**.
- 3. Navigate to Meter > Tariff.
- 4. Select **Mode** and press **Edit**.
- 5. Press + or to change the setting to **Time of Day**, then press **OK**.
- 6. Move the cursor to point to the tariff (Tariff 1 to Tariff 4) you want to modify, then press **Edit**.

Parameter	Values	Description
Day Type	Everyday, Weekday, Weekend, Monday, Tuesday, Wednesday, Thursday, Friday, Saturday or Sunday	Select which day the tariff is active. Only tariffs that are Everyday can have a tariff that includes midnight (for instance, from 11pm to 2am).
Start Time	0000 to 2359	Set the time when the tariff period starts, using the 24 hour clock format (00:00 to 23:59). The Start Time cannot equal the End Time.
End Time	0000 to 2359	Set the time when the tariff period ends, using the 24 hour clock format (00:00 to 23:59). The End Time cannot equal the Start Time.
Start Month	1 to 12	Set the month that the tariff period starts, where 1 = January, 2 = February, 3 = March, 4 = April, 5 = May, 6 = June, 7 = July, 8 = August, 9 = September, 10 = October, 11 = November, 12 = December.
Start Day	1 to 31	Set the day of the Start Month that the tariff period starts. The Start Day must be earlier than End Day if Start Month equals End Month.
End Month	1 to 12	The month that the tariff period ends, where 1 = January, 2 = February, 3 = March, 4 = April, 5 = May, 6 = June, 7 = July, 8 = August, 9 = September, 10 = October, 11 = November, 12 = December.
End Day	1 to 31	The day of the End Month that the tariff period ends.

Modify each parameter as required, then press **OK** to set.
 Press the Up and Down arrow buttons to move between parameters.

8. Press the Up arrow to exit, then **Yes** to save your changes.

Repeat for the other tariffs as required.

The meter checks the configuration and display a message if any tariffs have conflicting settings (overlapping tariff periods for example).

Configuring input mode tariffs using the display

Use the display to configure input mode tariffs. You can also configure input mode tariffs using ION Setup.

You cannot configure any digital input tariff if digital input 1 is not available for association. Likewise, digital input 2 must be available to select more than two tariffs.

The status of the digital inputs is used to calculate the binary value of the active tariff, where off = 0 and on = 1. The calculation of the number of tariffs value can differ, depending on the number of digital inputs that can be selected (i.e., inputs that can be associated with multi-tariff).

- 1. Navigate to Maint > Setup.
- 2. Enter the setup password (default is "0"), then press **OK**.
- 3. Navigate to **Meter > Tariff**.
- 4. Select Mode and press Edit.
- 5. Press + or to change the setting to **Input**, then press **OK**.

NOTE: If a digital input association error prompt displays, you must exit from the tariff setup screens and remove the digital input association.

- 6. Navigate to Tariffs, then press Edit.
- 7. Press + or to change the number of tariffs you want to set up and press OK.
 The maximum number of tariffs that you can apply is determined by the number of available digital inputs.
- Navigate to Inputs, then press Edit.
 If applicable, press + or to change how many digital inputs you want to use
- 9. Press the up arrow to exit, then **Yes** to save your changes.

to control which tariff is selected (active). Press OK.

Power quality

Harmonics overview

This section describes the meter's power quality features and how to access power quality data.

Harmonics are integer multiples of the fundamental frequency of the power system. Harmonics information is required for compliance to system power quality standards such as EN50160 and meter power quality standards such as IEC 61000-4-30.

The meter measures fundamental and higher harmonics relative to the fundamental frequency. The meter's power system setting defines which phases are present and determines how line-to-line or line-to-neutral voltage harmonics and current harmonics are calculated.

Harmonics are used to identify whether the supplied system power meets required power quality standards, or if non-linear loads are affecting your power system. Power system harmonics can cause current flow on the neutral conductor, and damage to equipment such as increased heating in electric motors. Power conditioners or harmonic filters can be used to minimize unwanted harmonics.

Total harmonic distortion %

Total harmonic distortion (THD%) is a measure of the total per-phase voltage or current harmonic distortion present in the power system.

THD% provides a general indication of the quality of a waveform. THD% is calculated for each phase of both voltage and current.

Harmonic content calculations

Harmonic content $(H_{\mathbb{C}})$ is equal to the RMS value of all the non-fundamental harmonic components in one phase of the power system.

The meter uses the following equation to calculate H_C:

$$HC = \sqrt{(H_2)^2 + (H_3)^2 + (H_4)^2 \dots}$$

THD% calculations

THD% is a quick measure of the total distortion present in a waveform and is the ratio of harmonic content (H_C) to the fundamental harmonic (H_1) .

By default, the meter uses the following equation to calculate THD%:

$$THD = \frac{H_C}{H_1} \times 100\%$$

Displaying THD% data

The meter displays voltage and current THD% data on the front panel, while the phase wise THD% data can be read through communication.

- Navigate to THD.
- 2. Press Amps, V L-L, or V L-N to view current or voltage THD%.
- 3. Press Up arrow to exit the page.

Maintenance and upgrades

Maintenance overview

The meter does not contain any user-serviceable parts. If the meter requires service, contact your local Schneider Electric Technical Support representative.

NOTICE

METER DAMAGE

- Do not open the meter case.
- Do not attempt to repair any components of the meter.

Failure to follow these instructions can result in equipment damage.

Do not open the meter. Opening the meter voids the warranty.

Troubleshooting LED indicators

Abnormal heartbeat / serial communications LED behavior could mean potential problems with the meter.

Problem	Probable causes	Possible solutions
LED flash rate does not change when data is sent from the host computer.	Communications wiring	If using a serial-to-RS-485 converter, trace and check that all wiring from the computer to the meter is properly terminated.
	Internal hardware problem	Perform a hard reset: turn off control power to the meter, then re-apply power. If the problem persists, contact Technical Support.
Heartbeat / serial communications LED remains lit and does not flash ON and OFF	Internal hardware problem	Perform a hard reset: turn off control power to the meter, then re-apply power. If the problem persists, contact Technical Support.
Heartbeat / serial communications LED flashes, but the display is blank.	Display setup parameters incorrectly set	Review display parameter setup.

If the problem is not fixed after troubleshooting, contact Technical Support for help and ensure you have your meter's firmware version, model and serial number information available.

Meter memory

The meter stores configuration and logging information in non-volatile memory and a long-life memory chip.

The meter uses its non-volatile memory (NVRAM) to retain all data and metering configuration values.

Meter battery

The internal battery in the meter keeps the meter's clock running when it is powered down to help maintain the meter time.

The life expectancy of the meter's internal battery is estimated to be over 10 years at 25 °C under typical operating conditions.

Viewing firmware version, model and serial number

You can view the meter's firmware version, model and serial number from the display panel.

- 1. Navigate to Maint > Diag.
- 2. Press **Info** to view meter model, serial number, date of manufacturing, OS version, and RS version and LVCT info.
- Press St Edt to view Number of Edits, Date of Last Edit and Time of Last Edit .
- 4. Press Up to exit.

Firmware upgrades

There are a number of reasons why you may want to upgrade your meter's firmware.

- Improve meter performance (e.g., optimize processing speed)
- · Enhance existing meter features and functions
- · Add new functionality to the meter
- Achieve compliance to new industry standards

Technical assistance

Visit www.se.com for support and assistance with lost passwords or other technical problems with the meter.

Make sure you include your meter's model, serial number and firmware version in your email or have it readily available if calling Technical Support.

Low voltage current transformer (LVCT)

Overview

The METSECTVXXXXX series of 0.333 volt, three-in-one, low voltage current transformers (LVCT) provide secondary voltage (AC) proportional to the primary (sensed) current. The LVCTs must be used with Schneider Electric power meters. The METSECTVXXXXX series of 0.333 volt CTs provide a safe, cost-effective means to monitor electrical distribution systems.

LVCT features

The METSECTVXXXXX series of current transformers have unique features to help ease the installation process, reduce the installation time and wiring errors. Some of the important features of the LVCTs are as mentioned:

- LVCTs have a "3-in-1" form factor with phase-to-phase centre-line spacing options of 25 mm, 29 mm, 35 mm, 45 mm, or 70 mm. These are compatible with common moulded-case circuit breaker conductor phase spacing.
- LVCTs have embedded intelligence allowing the CTs to be automatically detected by the meter when plugged in and automatically configure CT ratio parameters.
- The configuration of the LVCT is read on power up, any hot swap of the cable is not permissible and may lead to incorrect configurations.
- LVCTs have embedded intelligence for detection of phase-I1 and phase-I3 reversal.

NOTE: Phase reversal have ability to be corrected through the meter HMI.

LVCTs have embedded intelligence for detection of reversed CT polarity.

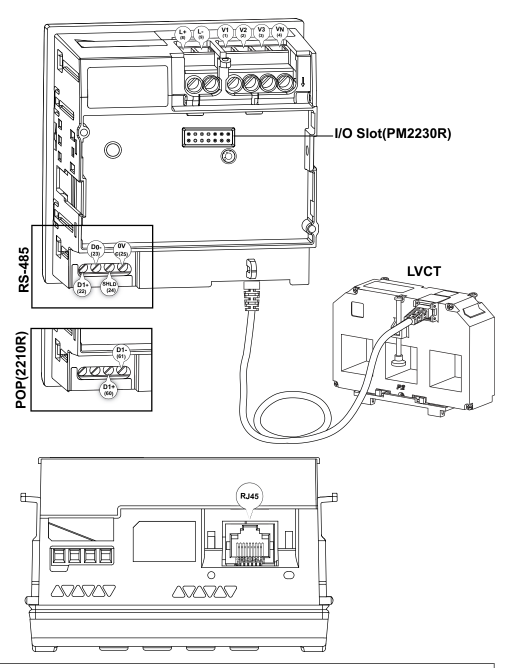
NOTE: LVCT polarity reversal have ability to be corrected through the meter HMI.

Available LVCT options

Part Number	Sensing Current	Maximum Primary Voltage	Output Voltage	Frequency
METSECTV25006	60 A	720 V AC	0 to 1/3 V	50 / 60 HZ
METSECTV25010	100 A	720 V AC	0 to 1/3 V	50 / 60 HZ
METSECTV25013	125 A	720 V AC	0 to 1/3 V	50 / 60 HZ
METSECTV25016	160 A	720 V AC	0 to 1/3 V	50 / 60 HZ
METSECTV29006	60 A	720 V AC	0 to 1/3 V	50 / 60 HZ
METSECTV29010	100 A	720 V AC	0 to 1/3 V	50 / 60 HZ
METSECTV29012	120 A	720 V AC	0 to 1/3 V	50 / 60 HZ
METSECTV29013	125 A	720 V AC	0 to 1/3 V	50 / 60 HZ
METSECTV29015	150 A	720 V AC	0 to 1/3 V	50 / 60 HZ
METSECTV29016	160 A	720 V AC	0 to 1/3 V	50 / 60 HZ
METSECTV29020	200 A	720 V AC	0 to 1/3 V	50 / 60 HZ
METSECTV35006	60 A	720 V AC	0 to 1/3 V	50 / 60 HZ
METSECTV35010	100 A	720 V AC	0 to 1/3 V	50 / 60 HZ
METSECTV35012	120 A	720 V AC	0 to 1/3 V	50 / 60 HZ
METSECTV35013	125 A	720 V AC	0 to 1/3 V	50 / 60 HZ
METSECTV35015	150 A	720 V AC	0 to 1/3 V	50 / 60 HZ

Part Number	Sensing Current	Maximum Primary Voltage	Output Voltage	Frequency
METSECTV35016	160 A	720 V AC	0 to 1/3 V	50 / 60 HZ
METSECTV35020	200 A	720 V AC	0 to 1/3 V	50 / 60 HZ
METSECTV35025	250 A	720 V AC	0 to 1/3 V	50 / 60 HZ
METSECTV45025	250 A	720 V AC	0 to 1/3 V	50 / 60 HZ
METSECTV45030	300 A	720 V AC	0 to 1/3 V	50 / 60 HZ
METSECTV45040	400 A	720 V AC	0 to 1/3 V	50 / 60 HZ
METSECTV45050	500 A	720 V AC	0 to 1/3 V	50 / 60 HZ
METSECTV45060	600 A	720 V AC	0 to 1/3 V	50 / 60 HZ
METSECTV45063	630 A	720 V AC	0 to 1/3 V	50 / 60 HZ
METSECTV70080	800 A	720 V AC	0 to 1/3 V	50 / 60 HZ
METSECTV70100	1000 A	720 V AC	0 to 1/3 V	50 / 60 HZ
METSECTV70125	1250 A	720 V AC	0 to 1/3 V	50 / 60 HZ

LVCT wiring



Recommended cable

RJ45 CAT 5e (Schneider Electric) -

- DCEPCURJ01GYM
- DCEPCURJ02GYM
- DCEPCURJ03GYM
- DCEPCURJ05GYM
- DCEPCURJ10GYM
- DCEPCURJX5GYM

NOTE: The RJ45 cables are rated up to 300 V AC (L-N). Ensure appropriate care is taken to separate RJ45 cable from contacting hazardous live parts. In case of higher insulation voltage requirements, ensure appropriate care is taken as per local regulations e.g., separation, sleeving, etc.

Verifying accuracy

Overview of meter accuracy

All meters are tested and verified at the factory in accordance with International Electrotechnical Commission (IEC) and Institute of Electrical and Electronics Engineers (IEEE) standards.

Your meter typically does not require re-calibration. However, in some installations a final accuracy verification of the meters is required, especially if the meters will be used for revenue or billing applications.

Accuracy test requirements

The most common method for testing meter accuracy is to apply test voltages and currents from a stable power source and compare the meter's readings with readings from a reference device or energy standard.

Signal and power source

The meter maintains its accuracy during voltage and current signal source variations but its energy pulsing output needs a stable test signal to help produce accurate test pulses. The meter's energy pulsing mechanism needs approximately 10 seconds to stabilize after every source adjustment.

The meter must be connected to control power in order to conduct accuracy verification testing. Refer to your meter's installation documentation for power supply specifications.

A A DANGER

HAZARD OF ELECTRIC SHOCK, EXPLOSION, OR ARC FLASH

Verify the device's power source meets the specifications for your device's power supply.

Failure to follow these instructions will result in death or serious injury.

Control equipment

Control equipment is required for counting and timing the pulse outputs from an energy pulsing LED.

- Most standard test benches have an arm equipped with optical sensors to detect LED pulses (the photodiode circuitry converts detected light into a voltage signal).
- The reference device or energy standard typically has digital inputs that can detect and count pulses coming from an external source (i.e., the meter's pulse output).

NOTE: The optical sensors on the test bench can be disrupted by strong sources of ambient light (such as camera flashes, florescent tubes, sunlight reflections, floodlights, etc.). This can cause test errors. Use a hood, if necessary, to block out ambient light.

Environment

The meter should be tested at the same temperature as the testing equipment. The ideal temperature is about 23 °C (73 °F). Make sure the meter is warmed up sufficiently before testing.

A warm-up time of 30 minutes is recommended before beginning energy accuracy verification testing. At the factory, the meters are warmed up to their typical operating temperature before calibration to help ensure that the meters will reach their optimal accuracy at operating temperature.

Most high precision electronic equipment requires a warm up time before it reaches its specified performance levels. Energy meter standards allow the manufacturers to specify meter accuracy derating due to ambient temperature changes and self-heating.

Your meter complies with and meets the requirements of these energy metering standards.

For a list of accuracy standards that your meter complies to, contact your local Schneider Electric representative or download the meter brochure from www.se.com.

Reference device or energy standard

To help ensure the accuracy of the test, it is recommended that you use a reference device or reference energy standard with a specified accuracy that is 6 to 10 times more accurate than the meter under test. Before you start testing, the reference device or energy standard should be warmed up as recommended by its manufacturer.

NOTE: Verify the accuracy and precision of all measurement equipment used in accuracy testing (for example, voltmeters, ammeters, power factor meters).

Verifying accuracy test

The following tests are guidelines for accuracy testing your meter; your meter shop may have specific testing methods.

AADANGER

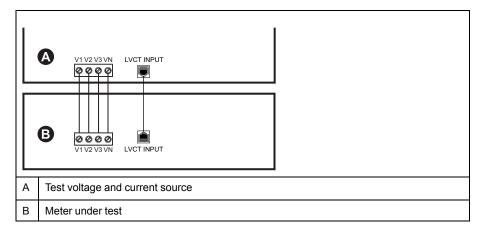
HAZARD OF ELECTRIC SHOCK, EXPLOSION, OR ARC FLASH

- Apply appropriate Personal Protective Equipment (PPE) and follow safe electrical work practices. See NFPA 70E, CSA Z462 or other local standards.
- Turn off all power supplying this device and the equipment in which it is installed before working on or in the equipment.
- Always use a properly rated voltage sensing device to confirm that all power is off
- Do not exceed the maximum ratings of this device.
- Verify the device's power source meets the specifications for your device's power supply.

Failure to follow these instructions will result in death or serious injury.

- 1. Turn off all power supplying this device and the equipment in which it is installed before working on the device or equipment.
- 2. Use a properly rated voltage sensing device to confirm that all power is off.

3. Connect the test voltage and current source to the reference device or energy standard. Ensure all voltage inputs to the meter under test are connected in parallel and all current inputs are connected in series.



4. Connect the control equipment used for counting the standard output pulses using one of these methods:

Option	Description
Energy pulsing LED	Align the red light sensor on the standard test bench armature over the energy pulsing LED.
Pulse output	Connect the meter's pulse output to the standard test bench pulse counting connections.

NOTE: When selecting which method to use, be aware that energy pulsing LEDs and pulse outputs have different pulse rate limits.

- 5. Before performing the verification test, let the test equipment power up the meter and apply voltage for at least 30 seconds. This helps stabilize the internal circuitry of the meter.
- 6. Configure the meter's parameters for verifying accuracy testing.
- 7. Depending on the method selected for counting the energy pulses, configure the meter's energy pulsing LED or one of the pulse outputs to perform energy pulsing. Set the meter's energy pulse constant so it is in sync with the reference test equipment.
- 8. Perform accuracy verification on the test points. Run each test point for at least 30 seconds to allow the test bench equipment to read an adequate number of pulses. Allow 10 seconds of dwell time between test points.

Required pulses calculation for accuracy verification testing

Accuracy verification test equipment typically requires you to specify the number of pulses for a specific test duration.

The reference test equipment typically requires you to specify the number of pulses required for a test duration of "t" seconds. Normally, the number of pulses required is at least 25 pulses, and the test duration is greater than 30 seconds.

Use the following formula to calculate the required number of pulses:

Number of pulses = Ptot x K x t/3600

Where:

- Ptot = total instantaneous power in kilowatts (kW)
- K = the meter's pulse constant setting, in pulses per kWh
- t = test duration, in seconds (typically greater than 30 seconds)

Total power calculation for accuracy verification testing

Accuracy verification testing supplies the same test signal (total power) to both the energy reference/standard and the meter under test.

Total power is calculated as follows, where:

- Ptot = total instantaneous power in kilowatts (kW)
- VLN = test point line-to-neutral voltage in volts (V)
- I = test point current in amps (A)
- PF = power factor

The result of the calculation is rounded up to the nearest integer.

For a balanced 3-phase Wye system:

Ptot = $3 \times VLN \times I \times PF \times 1 \text{ kW}/1000 \text{ W}$

NOTE: A balanced 3–phase system assumes that the voltage, current and power factor values are the same for all phases.

For a single-phase system:

Ptot = $VLN \times I \times PF \times 1 \text{ kW}/1000W$

Percentage error calculation for accuracy verification testing

Accuracy verification testing requires you to calculate the percentage error between the meter being tested and the reference/standard.

Calculate the percentage error for every test point using the following formula:

Energy error = (EM - ES) / ES x 100%

Where:

- · EM = energy measured by the meter under test
- ES = energy measured by the reference device or energy standard.

NOTE: If accuracy verification reveals inaccuracies in your meter, they may be caused by typical sources of test errors. If there are no sources of test errors present, please contact your local Schneider Electric representative.

Accuracy verification test points

The meter should be tested at full and light loads and at lagging (inductive) power factors to help ensure testing over the entire range of the meter.

The test amperage and voltage input rating are labeled on the meter. Refer to the installation sheet or data sheet for your meter's nominal current, voltage and frequency specifications.

Watt-hour test point	Sample accuracy verification test point
Full load	100% to 200% of the nominal current, 100% of the nominal voltage and nominal frequency at unity power factor or one (1).
Light load	10% of the nominal current, 100% of the nominal voltage and nominal frequency at unity power factor or one (1).
Inductive load (lagging power factor)	100% of the nominal current, 100% of the nominal voltage and nominal frequency at 0.50 lagging power factor (current lagging voltage by 60° phase angle).

VAR-hour test point	Sample accuracy verification test point
Full load	100% to 200% of the nominal current, 100% of the nominal voltage and nominal frequency at zero power factor (current lagging voltage by 90° phase angle).
Light load	10% of the nominal current, 100% of the nominal voltage and nominal frequency at zero power factor (current lagging voltage by 90° phase angle).
Inductive load (lagging power factor)	100% of the nominal current, 100% of the nominal voltage and nominal frequency at 0.87 lagging power factor (current lagging voltage by 30° phase angle).

Energy pulsing considerations

The meter's energy pulsing LED and pulse outputs are capable of energy pulsing within specific limits.

Description	Energy pulsing LED	Pulse output
Maximum pulse frequency	35 Hz	20 Hz
Minimum pulse constant	1 pulse per k_h	
Maximum pulse constant	9,999,000 pulses per k_h	

The pulse rate depends on the voltage, current and PF of the input signal source, the number of phases, and the VT and CT ratios.

If Ptot is the instantaneous power (in kW) and K is the pulse constant (in pulses per kWh), then the pulse period is:

Pulse period (in seconds) =
$$\frac{3600}{\text{K x Ptot}} = \frac{1}{\text{Pulse frequency (Hz)}}$$

VT and CT considerations

Total power (Ptot) is derived from the values of the voltage and current inputs at the secondary side, and takes into account the VT and CT ratios.

The test points are always taken at the secondary side, regardless of whether VTs or CTs are used.

If VTs and CTs are used, you must include their primary and secondary ratings in the equation. For example, in a balanced 3-phase Wye system with VTs and CTs:

Ptot = 3 x VLN x
$$\frac{VT_p}{VT_s}$$
 x I x $\frac{CT_p}{CT_s}$ x PF x $\frac{1 \text{ kW}}{1000 \text{ W}}$

where Ptot = total power, VT_p = VT primary, VT_s = VT secondary, CT_p = CT primary, CT_s = CT secondary and PF = power factor.

Example calculations

This example calculation shows how to calculate power, pulse constants and maximum pulse frequency, and how to determine a pulse constant that reduces the maximum pulse frequency.

A balanced 3-phase Wye system uses 480:120 volt VTs and 120:5 amp CTs. The signals at the secondary side are 119 volts line-to-neutral and 5.31 amps, with a power factor of 0.85. The desired pulse output frequency is 20 Hz (20 pulses per second).

1. Calculate the typical total output power (Ptot):

Ptot = 3 x 119 x
$$\frac{480}{120}$$
 x 5.31 x $\frac{120}{5}$ x 0.85 x $\frac{1 \text{ kW}}{1000 \text{ W}}$ = 154.71 kW

2. Calculate the pulse constant (K):

$$K = \frac{3600 \times (pulse frequency)}{Ptot} = \frac{3600 \text{ seconds/hour x 20 pulses/second}}{154.71 \text{ kW}}$$

K = 465.5 pulses / kWh

3. At full load (120% of nominal current = 6 A) and power factor (PF = 1), calculate the maximum total output power (Pmax):

Pmax =
$$3 \times 119 \times \frac{480}{120} \times 6 \times \frac{100}{5} \times 1 \times \frac{1 \text{ kW}}{1000 \text{ W}} = 205.6 \text{ kW}$$

4. Calculate the maximum output pulse frequency at Pmax:

Maximum pulse frequency =
$$\frac{\text{K x Pmax}}{3600} = \frac{465.5 \text{ pulses / kWh x 205.6 kW}}{3600 \text{ seconds/hour}}$$

Maximum pulse frequency = 26.6 pulses/second = 26.6 Hz

- Check the maximum pulse frequency against the limits for the LED and pulse outputs:
 - 26.6 Hz ≤ LED maximum pulse frequency (35 Hz)
 - 26.6 Hz > pulse output maximum pulse frequency (20 Hz)

NOTE: The maximum pulse frequency is within the limits for LED energy pulsing. However, the maximum pulse frequency is greater than the limits for pulse output energy pulsing. Pulse output frequencies greater than 20 Hz will saturate the pulse output and cause it to stop pulsing. Therefore in this example, you can only use the LED for energy pulsing.

Adjustments to allow energy pulsing at the pulse outputs

If you want to use the pulse output, you must reduce the output pulse frequency so it is within the limits.

Using the values from the above example, the maximum pulse constant for the pulse output is:

$$Kmax = \frac{3600 \text{ x (pulse output maximum pulse frequency)}}{Pmax} = \frac{3600 \text{ x } 20}{205.6}$$

Kmax = 350.14 pulses per kWh

1. Set the pulse constant (K) to a value below Kmax, for example, 300 pulses/kWh. Calculate the new maximum output pulse frequency at Pmax:

New maximum pulse frequency =
$$\frac{\text{K x Pmax}}{3600} = \frac{300 \text{ pulses/kWh x } 205.6 \text{ kW}}{3600 \text{ seconds/hour}}$$

New maximum pulse frequency = 17.1 pulses/second = 17.1 Hz

- 2. Check the new maximum pulse frequency against the limits for the LED and pulse outputs:
 - 17.1 Hz ≤ LED maximum pulse frequency (35 Hz)
 - 17.1 Hz ≤ pulse output maximum frequency (20 Hz)

As expected, changing K to a value below Kmax allows you to use the pulse output for energy pulsing.

3. Set the new pulse constant (K) on your meter.

Typical sources of test errors

If you see excessive errors during accuracy testing, examine your test setup and test procedures to eliminate typical sources of measurement errors.

Typical sources of accuracy verification testing errors include:

- Loose connections of voltage or current circuits, often caused by worn-out contacts or terminals. Inspect terminals of test equipment, cables, test harness and the meter under test.
- Meter ambient temperature is significantly different than 23 °C (73 °F).
- Floating (ungrounded) neutral voltage terminal in any configuration with unbalanced phase voltages.
- Inadequate meter control power, resulting in the meter resetting during the test procedure.
- · Ambient light interference or sensitivity issues with the optical sensor.
- Unstable power source causing energy pulsing fluctuations.
- Incorrect test setup: not all phases connected to the reference device or the energy standard. All phases connected to the meter under test should also be connected to the reference meter/standard.
- Moisture (condensing humidity), debris or pollution present in the meter under test.

Power and power factor

Power and power factor

The sampled measurements taken at the meter's voltage and current inputs provide data for calculating power and power factor.

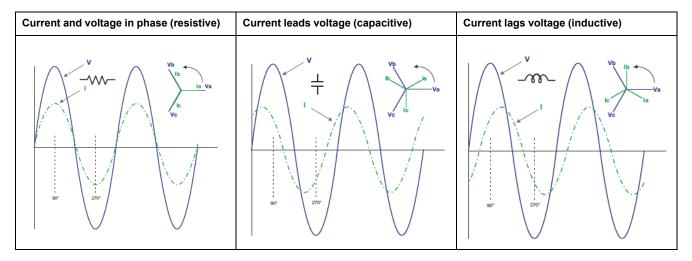
In a balanced 3-phase alternating current (AC) power system source, the AC voltage waveforms on the current-carrying conductors are equal but offset by one-third of a period (a phase angle shift of 120 degrees between the three voltage waveforms).

Current phase shift from voltage

Electrical current can lag, lead, or be in phase with the AC voltage waveform, and is typically associated with the type of load — inductive, capacitive or resistive.

For purely resistive loads, the current waveform is in phase with the voltage waveform. For capacitive loads, current leads voltage. For inductive loads, current lags voltage.

The following diagrams show how voltage and current waveforms shift based on load type under ideal (laboratory) conditions.



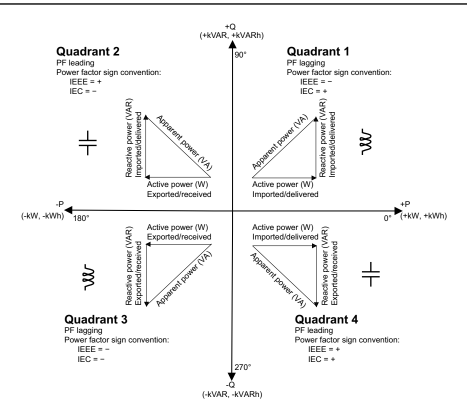
Real, reactive and apparent power (PQS)

A typical AC electrical system load has both resistive and reactive (inductive or capacitive) components.

Real power, also known as active power (P) is consumed by resistive loads. Reactive power (Q) is either consumed by inductive loads or generated by capacitive loads.

Apparent power (S) is the capacity of your measured power system to provide real and reactive power.

The units for power are watts (W or kW) for real power P, vars (VAR or kVAR) for reactive power Q, and volt-amps (VA or kVA) for apparent power S.



Power flow

Positive real power P(+) flows from the power source to the load. Negative real power P(-) flows from the load to the power source.

Power factor (PF)

Power factor (PF) is the ratio of real power (P) to apparent power (S).

PF is provided as a number between -1 and 1 or as a percentage from -100% to 100%, where the sign is determined by the convention.

$$PF = \frac{P}{S}$$

A purely resistive load has no reactive components, so its power factor is 1 (PF = 1, or unity power factor). Inductive or capacitive loads introduce a reactive power (Q) component to the circuit which causes the PF to become closer to zero.

True PF and displacement PF

The meter supports true power factor and displacement power factor values:

- True power factor includes harmonic content.
- Displacement power factor only considers the fundamental frequency.
 NOTE: Unless specified, the power factor displayed by the meter is true power factor.

Power factor sign convention

Power factor sign (PF sign) can be positive or negative, and is defined by the conventions used by the IEEE or IEC standards.

You can set the power factor sign (PF sign) convention that is used on the display to either IEC or IEEE.

PF sign convention: IEC

PF sign correlates with the direction of real power (kW) flow.

- Quadrant 1 and 4: Positive real power (+kW), the PF sign is positive (+).
- Quadrant 2 and 3: Negative real power (-kW), the PF sign is negative (-).

PF sign convention: IEEE

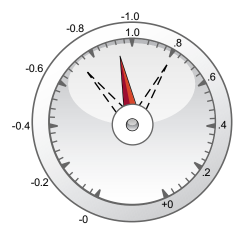
PF sign is correlates with the PF lead/lag convention, in other words, the effective load type (inductive or capacitive):

- For a capacitive load (PF leading, quadrant 2 and 4), the PF sign is positive (+).
- For an inductive load (PF lagging, quadrant 1 and 3), the PF sign is negative
 (-).

Power factor min/max convention

The meter uses a specific convention for determining the power factor minimum and maximum values.

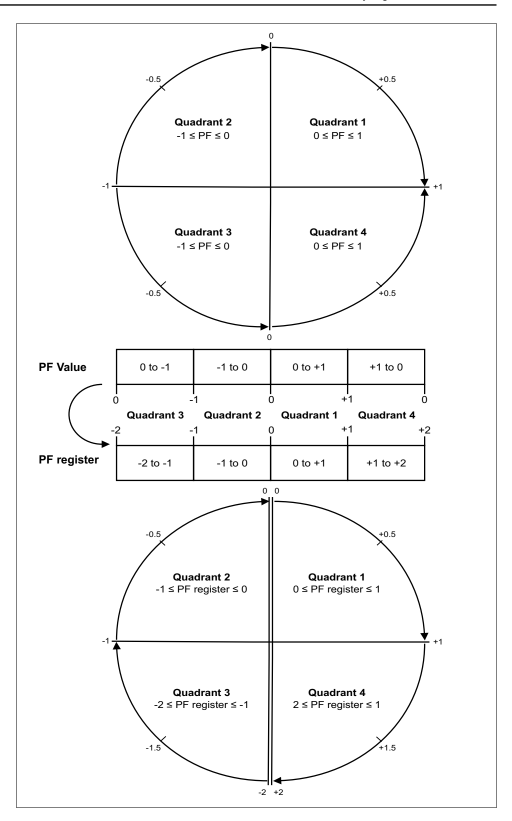
- For negative PF readings, the minimum PF value is the measurement closest to -0 for PF readings between -0 to -1. For positive PF readings, the minimum PF value is the measurement closest to +1 for PF readings between +1 to +0.
- For negative PF readings, the maximum PF value is the measurement closest to -1 for PF readings between -0 to -1. For positive PF readings, the maximum PF value is the measurement closest to +0 for PF readings between +1 to +0.



Power factor register format

The meter performs a simple algorithm to the PF value then stores it in the PF register.

Each power factor value (PF value) occupies one floating point register for power factor (PF register). The meter and software interpret the PF register for all reporting or data entry fields according to the following diagram:



The PF value is calculated from the PF register value using the following formulae:

Quadrant	PF range	PF register range	PF formula
Quadrant 1	0 to +1	0 to +1	PF value = PF register value
Quadrant 2	-1 to 0	-1 to 0	PF value = PF register value
Quadrant 3	0 to -1	-2 to -1	PF value = (-2) - (PF register value)
Quadrant 4	+1 to 0	+1 to +2	PF value = (+2) - (PF register value)

Command interface

Command interface

The command interface allows you to configure the power meter by sending specific commands using Modbus protocol. Reference the online Modbus register list for meter commands, results, and data types.

AAWARNING

UNINTENDED OPERATION

Do not use this device for critical control or protection of persons, animals, property or equipment.

Failure to follow these instructions can result in death, serious injury, or equipment damage.

	Command block	Protected command interface	Unprotected command interface
		Register number	Register number
Α	Command	5000	5250
В	Semaphore	5001	5251 (Ignored)
С	Parameters	5002 - 5124	5252 - 5374
	Meter results	Register number	Register number
D	Status	5125	5375
E	Result	5126	5376
F	Data	5127 - 5249	5377- 5499

- A: In the Command register, enter a meter command.
- B: In the Semaphore register, when using the protected command interface, enter the semaphore you are given (refer "Using the Protected Command Interface"). The semaphore register cannot be used with unprotected command interface.
- C: In the **Parameters** register, enter all parameters for a meter command.
- **D**: The **Status** register displays 0 when the power meter receives a command. Once the command is completed, the status register displays the same value as the command register.
- E: The Result register indicates if the command was successful, and if not, what is the error that occurred.
 - **F**: The **Data** register displays the executed parameters of a successful command and the invalid parameters based on data type of an unsuccessful command.

There are two command interfaces, protected and unprotected, described in the following sections.

Using protected command interface

To issue a meter command using the protected command interface, you must have a command semaphore.

To get a semaphore, read the semaphore Modbus register. The power meter will return a zero or a nonzero number.

• If the meter shows zero, someone else owns the semaphore. You must wait for the semaphore to be available before sending a command.

If the meter shows a nonzero number, you own the semaphore. Semaphore is
provided once until it is released or has been inactive for approximately 4
minutes. Once you have the semaphore, subsequent reads of the semaphore
register will return zero until you release the semaphore or it times out.

To send a meter command using the protected command interface:

- 1. Read the semaphore register and record the meter response. This is your semaphore.
- 2. Build the packet to be written to the command block.
- 3. Write the packet as a Modbus block write (enter the command number, semaphore, and parameters at the same time).

Protected command block example

Command block	Register number
Command	2039
Semaphore	5
Parameters	1

4. Monitor the meter response registers for validity and completion.

Protected meter response example

Meter response	Register number
Status	2039
Result	0
Data	1

5. Write the semaphore back to the semaphore register to release it for another master to use.

Specifications

The specifications contained in this section are subject to change without notice.

For installation and wiring information, refer to the meter installation sheet.

Mechanical characteristics

IP degree of protection (IEC 60529-1)	Front display: IP54
	Meter body: IP30
	IP30 meter body with retainer clip part number- C10003577
	IP20 meter body with retainer clip part number- C10003279
Panel thickness maximum	6.0 mm (0.25 in) maximum
Mounting position	Vertical
Display type	LCD display: Monochrome graphical LCD
Keypad	4 button with intuitive navigation
Front panel LED indicators	Green LED (heartbeat / serial communications activity)
	Amber LED (alarm / energy pulse output)
Weight	~ 300 gms
Dimensions W x H x D	96 x 96 x 73 mm max
Protection features	Password protected for set-up parameters
Relay	2 Form A electro-mechanical relay

Electrical characteristics

Voltage inputs

VT primary	999 kV L-L max, starting voltage depends on VT ratio	
V nominal	277 V L-N / 480 V L-L	
Measured V with full range	35 - 480 V L-L (20 - 277 V L-N), CAT III	
	35 - 600 V L-L (20 - 347 V L-N), CAT II	
Permanent overload	750 V AC L-L	
Impedance	≥ 5 MΩ	
Frequency	50 / 60 Hz nominal ± 5%	
VA burden	< 0.2 VA at 240 V AC L-N	

LVCT inputs

Nominal voltage	0.333 V
Measurement range	0.00333 V - 0.4 V
LVCT available options	Use only LVCT specified by Schneider Electric.

AC control power - PM2210R/PM2220R

Operating range	44 - 277 V L-N ± 10%
Burden	< 6 VA at 277 V L-N

AC control power - PM2210R/PM2220R (Continued)

Frequency range	45 - 65 Hz
Ride-through time	100 ms at 120V AC
	400 ms at 230 V AC

AC control power - PM2230R

Operating range	80 - 277 V L-N ± 10%
Burden	< 8 VA at 277 V L-N
Frequency range	45 - 65 Hz
Ride-through time	100 ms at 120 V AC (standalone device)
	50 ms at 120 V AC with IO modules
	400 ms at 230 V AC (standalone device)
	250 ms at 230 V AC with IO modules

DC control power - PM2210R/PM2220R

Operating range	48 - 277 V DC ± 10%
Burden	< 2 W at 277 V DC
Ride-through time	50 ms at 125 V DC

DC control power - PM2230R

Operating range	100 - 277 V DC ± 10%
Burden	< 3.3 W at 277 V DC
Ride-through time	100 ms at 125 V DC (standalone device)
	50 ms at 125 V DC with IO modules

Displays update

Instantaneous	1 s
Demand	15 s
Harmonics	5 s

Wiring configuration

User programmable	Configuration through both HMI and ION setup
	1ph 2W, L-N
	1ph 2W, L-L
	1ph 3W, L-L with N (2 phase)
	3ph 3W, Delta, Ungrounded
	3ph 4W, Wye Grounded
	3ph 3W, Delta, Corner Grounded
	3ph 3W, Wye, Ungrounded
	3ph 3W, Wye Grounded
	3ph 3W, Wye, Resistance Grounded
	3ph 4W, Open Delta, Center-Tapped
	3ph 4W, Delta, Center-Tapped
	3ph 4W, Wye, Ungrounded
	3ph 4W, Wye, Resistance Grounded

Digital I/O - PM2230R

Isolation	2.5 kV RMS
Digital (Status) Input	
Voltage ratings	ON 18 to 36 V DC
	OFF 0 to 4 V DC
Digital Output	
Load voltage	≤ 40 V DC
Load current	≤ 20 mA
On resistance	≤ 50 Ω
Pulse duration for digital output ³	[20, 25, 50, 100] ms

Analog I/O - PM2230R

Update rate	1s
Analog Input	
Measurement scale	4-20 mA
Maximum source impedance	> 500 Ω
Analog Output	
Measurement scale	4-20 mA
Load impedance	≤ 600 Ω

Relay - PM2230R

Voltage ratings	250 V AC / 2A
	24 V DC / 2A
Switching current	5 A, 250 V AC / 30 V DC (cos φ=1), 100 k cycles
	2 A, 250 V AC / 30 V DC (cos φ=0.4), 100 k cycles
	500 mA, 250 V AC / 30 V DC , 1 M cycles
Output frequency	0.5 Hz maximum (1 second ON / 1 second OFF)
Whetting Voltage	24 V DC / 8 mA maximum

Environmental characteristics

Parameters	Range
Operating temperature	-10 °C to +60 °C (14 °F to 140 °F)
Storage temperature	-25 °C to +70 °C (-13 °F to 158 °F)
Humidity rating	5% to 95% RH at 50 °C (122 °F) (non-condensing)
Pollution degree	2
Altitude	≤ 2000 m (6562 ft)
Location	Not suitable for wet locations
Product life	> 7 years

^{3.} Indicates the feature is configurable through communication.

EMC (electromagnetic compatibility)+5

Electrostatic discharge	IEC 61000-4-2
Immunity to radiated field	IEC 61000-4-3
Immunity to fast transients	IEC 61000-4-4
Immunity to impulse waves	IEC 61000-4-5
Conducted immunity	IEC 61000-4-6
Immunity to magnetic field	IEC 61000-4-8
Immunity to voltage dips	IEC 61000-4-11
Emissions (IEC61326-1)	Emissions FCC Part 15 Class A

⁺⁵ Tested as per IEC 61326-1 standard for Emission

Safety

Europe	CE, as per IEC 61010-1 Ed-3
US and Canada	cULus per UL 61010-1
	CAN / CSA-C22.2 No. 61010-1, for 600 V AC
Measurement category (Voltage and	CAT III up to 480 V L-L
Current inputs)	CAT II up to 600 V L-L
Overvoltage category (Control power)	CAT III up to 300 V L-N
Dielectric	As per IEC / UL 61010-1 Ed-3
Protective Class	II, Double insulated for user accessible parts

RS-485 communications

Parameter	Range
Number of ports	1
Maximum cable length	1000 m (3280 ft)
Maximum number of devices (unit loads)	Up to 32 devices on the same bus
Parity	Even, Odd, None (1 stop bit for Odd or Even parity; 2 stop bits for None)
Baud rate	4800, 9600, 19200, 38400
Isolation	2.5 kV RMS, double insulated

Pulse output

Parameters	Range
Pulse output (POP)	Max 40 V DC, 20 mA
	20 ms ON time
	Configurable pulse weight from 1 to 9999000 pulse / k_h (kWh, kVAh, or kVARh)

Real-time clock

Battery backup time	3 years
	NOTE: When date and time is configured and meter is in off state.

China Standard Compliance

This product complies with the following standard(s) in China:

IEC 61010-1:2010 Safety requirements for electrical equipment for measurement, control, and laboratory use - Part 1: General requirements

Schneider Electric 35 rue Joseph Monier 92500 Rueil Malmaison France

+ 33 (0) 1 41 29 70 00

www.se.com

As standards, specifications, and design change from time to time, please ask for confirmation of the information given in this publication.

© 2021 – Schneider Electric. All rights reserved.