PowerLogic PM8000 series

Intermediate metering



Technical data sheet



PM8000 series Functions and characteristics





The PowerLogic PM8000 series meter is a highly accurate, extremely reliable power and energy meter with unmatched flexibility and usability. The meter combines accurate 3-phase energy and power measurements with data logging, power quality analysis, alarming and I/O capabilities not typically available in such a compact meter.

The PM8000 series meters are compliant with stringent international standards that guarantee their metering accuracy and power quality measurements. Ideal for industrial and critical power installations that are responsible for maintaining the operation and profitability of a facility.

Features and benefits

■ Maximize profits by providing the highest output possible with the least amount of risk to availability.

- Optimize availability and reliability of electrical systems and equipment.
- Monitor PQ for compliance and to prevent PQ problems.
- Meters matched with SE power monitoring software (PME and PSE).
- Main characteristics
- Precision metering:
- □ Class 0.2S accuracy IEC62053-22 (real energy), PDM-S IEC 61557-12
- □ Industry leading Class 0.5 accuracy for reactive energy
- □ Cycle-by-cycle RMS measurements updated every ½ cycle...
- □ Full 'multi-utility' WAGES metering support
- Net metering module
- Utility sealable
- PQ compliance reporting and basic PQ analysis

□ Monitors and logs parameters in support of international PQ standards, IEC 61000-4-30 PQI-S, IEC 61586, PDM-S IEC 61557-12

Generates onboard PQ compliance reports accessible via onboard web page:
 Basic event summary and pass/fail reports, such as EN50160 or IEEE519*, for power frequency, supply voltage magnitude, supply voltage dips, short and long interruptions, temporary over voltages, voltage unbalance and harmonic voltage.
 ITIC (CBEMA), SEMI curves, with alarm categorization to support further analyses

- □ NEMA Motor Derating curve
- □ Basic meter provides EN50160 but can be configured to provide IEEE519
- □ Harmonic analysis:
- Basic THD on voltage and current, per phase, min/max, custom alarming

□ Individual harmonic magnitudes and angles on voltage and current, up to the 63rd harmonic.

□ High Resolution Waveform Capture: triggered manually or by alarm, captured waveforms available directly from the meter via FTP server

□ Disturbance Detection and Capture: sag/swell on any current and voltage channel, alarm on disturbance, event waveform capture with per-event information
 □ Patented Disturbance Direction Detection : determine disturbance direction relative to the meter's position in the electrical system; timestamped results provided in the event log, with degree of certainty of disturbance direction

■ Used with StruxureWare Power Monitoring Expert, provides detailed PQ reporting across entire network:

- □ EN50160 2010 report (new standard)
- □ IEEE519 report
- □ IEC62586 report
- □ New Vista diagram(s) showing PQ Compliance summary
- Display of waveforms and PQ data from all connected meters

PM8000 series Functions and characteristics (cont.)





PowerLogic PM8000 remote display.





PowerLogic PM8000 communications module.



PowerLogic PM8000 series meter with remote display.

Onboard data and event logging

□ 10 MB of standard non-volatile memory to capture billing data, events, and waveforms

- □ No data gaps due to network outages or server downtime
- □ Minimum/Maximum Log: for all instantaneous readings

□ Data Logs: 50 user-definable logs, recording up to 16 parameters on a cycle-bycycle or up to 3600 second interval; Logging continuous or 'snapshot' triggered by setpoint and stopped after defined duration.

□ Trend Logs: Trend energy, demand and other measured parameters; Forecasting: via web pages, automatically forecasting average, minimum and maximum for the next four hours and next four days.

□ Multi-tariff and Time-of-use: In conjunction with StruxureWare, provides 8 multi-tariff periods with automatic seasonal time and rate adjustments, and network-synchronized clock; Active, reactive and apparent energy and demand, with maximum (peak) demand during each tariff period

□ Event Log: all user-defined alarm conditions, metering configuration changes, and power outages, timestamped to 1 millisecond

Alarming and control

□ 50+ definable alarms to log critical event data, trigger waveform recording, or perform control function:

- Trigger on any condition, with cycle-by-cycle and 1-second response time
- □ Combine alarms using Boolean logic and to create alarm levels.
- □ Timestamped alarm events stored in Event log.
- Alarm notification via email and SMS text message
- □ In conjunction with StruxureWare PME, alarm frequency categorized and trended
- for easy evaluation of worsening/improving conditions
- Excellent quality: ISO 9001 / 14000 certified manufacturing

Usability

- Easy installation and setup:
- □ Panel and DIN rail mounting options, remote display option
- □ Pluggable connectors
- □ Free setup application simplifies meter configuration
- Front panel:
- Colour graphical display conveys data in immediately understandable way
- □ Simple, intuitive menu navigation with multi-language (8) support
- Flexible remote communications:

□ Multiple simultaneously operating communication ports and protocols allow the meter to be used as part of a power and energy management system and interface with other automation systems; e.g. captured waveforms, alarms, billing data and more can be uploaded to software for viewing and analysis while other systems access real-time information.

□ Support for Modbus TCP/IP, DNP3 serial, DNP3 TCP/IP, IEC61850

□ Dual port Ethernet: 10/100baseTx; Supports daisy-chaining, no need for additional Ethernet hubs; Can create redundant network loop using Rapid Spanning Tree Protocol (RSTP) and managed Ethernet switches; Individual TCP/IP protocol or port enable / disable

□ RS-485: 2-wire connection, up to 38.4 kbaud, Modbus RTU and ION protocols □ Ethernet to serial gateway with Modbus Master functionality for connecting to 31 downstream serial Modbus devices, acquire data from any Modbus Serial device or Modbus TCP/IP Ethernet connected device on the network, then display via web page, make available to upstream software such as Stx PME, log it onboard, or use it in a custom framework for applications such as totalization or control. □ Full function with foreign and eutomizable web pages for eimple

 $\square\,$ Full function web server with factory and customizable web pages for simple access to real-time, historical, and PQ compliance data

"Push" historical files via email

Advanced security: configurable user accounts

Time synchronization via

□ SNTP: accurate to around 1 second

□ Unique NTP and IRIG-B time sync with 1 ms accuracy across the system: NTP implementation allows 1ms timestamping without additional connections to meter or external equipment..

□ Unique IRIG-B time sync: accurate to microseconds (requires additional hardware

- GPS antenna, GPS receiver, IRIG-B clock, cabling for distribution, power supplies, and meter input).

PM8000 series Functions and characteristics (cont.)





Adaptability

■ ION frameworks allow customizable, scalable applications, object-oriented programming compartmentalizes functions increased flexibility and adaptability. □ Applications include: Ability to access and aggregate data from Modbus devices on serial port or across the network (Modbus TCP/IP), logging and/or processing data by totalizing, unit conversion or other calculations, applying complex logic for alarming or control operations, data visualization via web pages

Modular I/O options

Base model includes

4 digital status/counter inputs: to trigger alarms, trigger logging, synchronized to demand pulse or control conditional energy accumulation. Provides engineering units conversion for water, air, gas, electricity or steam utilities (WAGES) via digital input pulse counting, multiple inputs summed through a single channel.
 2 digital output relays: act in response to internal commands or alarms, digital input status changes, or remote control from software such as StruxureWare PME.
 1 KY (form A) energy pulse output: for interfacing with other systems

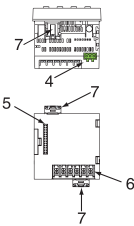
 A range of optional field-installable expansion modules add digital and analogue I/O as required. Up to four expansion modules per meter.

□ Digital I/O module: 6 in, 2 relay out

□ Analog I/O module: 4 in, 2 out: analogue inputs for consumption/demand calculation capabilities.

Functions and characteristics (cont.)

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Meters Available in First Release (July 2014)

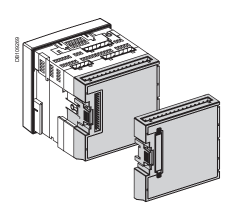
| METSEPM8240 | Panel mount meter |
|---------------|--|
| METSEPM8243 | DIN rail mount meter |
| METSEPM89RD96 | display, 3 meter cable, mounting hardware for 30mm hole (plastic nut & centering pin), mounting hardware for 92mm cutout (plastic adapter plate) |

Accessories available in First Release (July 2014)

| METSEPM8000SK | Terminal covers and sealing instructions | | |
|-------------------|--|--|--|
| METSEPMAK | Adapters for mounting meter and RMD back to back & ANSI 4", 0.3 meter (1 ft.) Ethernet cable | | |
| METSECAB1 | Display Cable, 1 meter | | |
| METSECAB3 | Display Cable, 3 meters | | |
| METSECAB10 | Display Cable, 10 meters | | |
| METSEPM8240DEMO | PM8240 sample meter | | |
| METSEPM8244DEMO | PM8243 sample meter with RMD | | |
| METSEPM8000DEMOK | PM8000 demo kit | | |
| METSEPM8000DEMOT | PM8000 table top display | | |
| 9761DEMO7650PMxxx | ION demo case | | |
| METSEPM8HWK | 5 connectors, mounting brackets, 4 CT screws | | |
| METSEPM8RDHWK | 3 metre cable, centering pin, mounting nut, 92mm cutout mounting hardware, gasket | | |

PowerLogic PM8000 series connectors.

- 1. Control power.
- Voltage inputs.
 Digital input/output.
- 4. RS 485 port.
- 5. Option module connector.
- 6. Current inputs.
- 7. Mounting clips.



PowerLogic PM8000 series meter with I/O module.

Functions and characteristics (cont.)

| General | | PM8000 | | | |
|---|--|--|--|--|--|
| Use on LV and MV systems | | | | | |
| Intermediate metering with THD and min/max readings | | • | | | |
| Instantaneous rms values | | | | | |
| Current per phase, neutral and ground (PM5500) | • | | | | |
| Voltage Total, per phase L-L and L-N | | | | | |
| Frequency | | | | | |
| Real, reactive, and Total and per phase apparent power | | Signed, Four Quadrant | | | |
| True Power Factor Total and per phase | | Signed, Four Quadrant | | | |
| Displacement PF Total and per phase | | Signed, Four Quadrant | | | |
| % Unbalanced I, VL-N, VL-L | | | | | |
| Direct monitoring of neutral current | | | - | | |
| Energy values* | | | | | |
| Accumulated Active, Reactive and Apparent Energy | Receive | d/Delivered; Net and absolute; Tim | e Counters | | |
| Demand values* | | | | | |
| Current average | Prese | ent, Last, Predicted, Peak, and Peak D | Date Time | | |
| Active power | Prese | ent, Last, Predicted, Peak, and Peak D | Date Time | | |
| Reactive power | | ent, Last, Predicted, Peak, and Peak | | | |
| Apparent power | Prese | ent, Last, Predicted, Peak, and Peak | Date Time | | |
| Peak demand with time stamping D/T for current and powers | • | | | | |
| Demand calculation Sliding, fixed and rolling block, thermal methods | • | | | | |
| Synchronization of the measurement window to input, communication command or internal clock | | • | | | |
| Settable Demand intervals | | • | | | |
| Demand calculation for Pulse input (WAGES) | | | - | | |
| Other measurements* | | | | | |
| I/O timer | | | | | |
| Operating timer | E Contraction of the second se | | | | |
| Load timer | | | | | |
| Alarm counters and alarm logs | | | | | |
| Power quality measurements | | | | | |
| THD, thd (Total Harmonic Distortion) I, VLN, VLL per phase | | I,VLN, VLL | | | |
| TDD (Total Demand Distortion) | | | | | |
| Individual harmonics (odds) | 15th | 31st | 63rd | | |
| Neutral Current metering with ground current calculation | | | | | |
| Data recording | | | | | |
| Min/max of instantaneous values, plus phase identification* | | | | | |
| Alarms with 1s timestamping* | | • | | | |
| Data logging | | 2 fixed parameters kWh and kVAh with configurable interval and duration (e.g. 2 parameters for 60 days at 15 minutes interval) | Up to 14 selectable parameters with configurable interval and duration (e.g. 6 parameters for 90 days at 15 minutes interval) | | |
| Memory capacity | | 256 kB | 1.1 MB | | |
| Min/max log | • | | • | | |
| Maintenance, alarm and event logs | | • | | | |
| Customizable data logs | | | | | |
| Inputs / Outputs / Mechanical Relays | | | l | | |
| Digital inputs | | 2 (SI1, SI2) | 4 (SI1, SI2, SI3, SI4) with WAGES | | |
| | 1 (kWh only) | 2 (con | support figurable) | | |
| Digital outputs | | - (001 | J, | | |
| | · (| 2 | | | |
| Digital outputs Form A Relay outputs Timestamp resolution in seconds | . (| 2 | | | |

Functions and characteristics (cont.)

| Electrical ch | | | PM5100 | PM5300 | PM5500 |
|---|--|--|--|--|---|
| Type of measu (3P, 3P + N), z | | rms on three-phase | 64 samples | s per cycle | 128 samples per cycle |
| Veasurement | | 61557-12 | PMD/[SD S | S]/K70/0.5 | PMD/[SD SS]/K70/0.2 |
| accuracy | Active Ener | gy | Class 0.5S as pe | er IEC 62053-22 | Class 0.2S as per IEC 62053-22 |
| | Reactive Er | nergy | Class 2S as per | r IEC62053-24 | Class 1S as per IEC62053-24 |
| | Active Ener | gy | ±0.5 | 5% | ±0.2% |
| | Reactive Er | nergy | ±20 | % | ±1% |
| | Active Power | | Class 0.5 as per PDM-S IEC 61557-12 | | Class 0.2 as per IEC PDM-S 61557-1 |
| | Apparent Power | | Class 0.5 as per PDM-S IEC 61557-12 | | |
| | Current, Phase | | Class 0.5 as per PDM-S IEC 61557-12 | | ±0.15% |
| | Voltage, L-I | N | Class 0.5 as per PDM-S IEC 61557-12 | | ±0.1% |
| | Frequency | | ±0.05% | | |
| | MID Directive EN50470-1, EN50470-3 | | Annex B ar | nd Annex D (Optional model refer | ences) Class C |
| nput-voltage (up to 1.0 MV AC max, with | Nominal Measured Voltage range | | 20 V L-N / 35 V L-L to 400 V L-N /690 V L-L absolute range 35 V L-L to 760 V L-L | | 20 V L-N / 20 V L-L to 400 V L-N /69 V L-L absolute range 20 V L-L to 828 V L-L |
| voltage | Impedance | | | 5 M Ω | 1 |
| ransformer) | Fnom | | 50 or 60 | Hz ±5% | 50 or 60 Hz ±10% |
| nput-current | I nom | | | 1 A or 5 A | |
| | | man with over renge and Creat | Starting ou | | Starting current: 5m A |
| | Measured Amps with over range and Crest Factor | | Starting cur Operating range | e: 50mA to 8.5A | Operating range: 50 mA to 10 A |
| | Withstand | | С | ontinuous 20A, 10s/hr 50A, 1s/hi | 500A |
| | Impedance | | | < 0.3 mΩ | 50 at 00 LHz + 400/ |
| | Fnom | | 50 or 60 l | HZ ±5% <0.026VA at 8.5A | 50 or 60 Hz ±10% |
| AC control | Burden | | 100 - 277 V AC L-N | | 100-480 VAC ±10% |
| ower | Operating range | | 100 - 277 V AC L-N / 415 V L-L +/-10% CAT III 300V class per IEC 61010 | | CAT III 600V class per IEC 61010 |
| | Burden | | <5 W,11 VA at 415V L-L | | <5W/16.0 VA at 480 V AC |
| | Frequency | | 45 to 65 Hz | | |
| | Ride-through time | | 80 mS typical at 120V AC and maximum burden. 100 mS typical at 230 V AC and maximum burden 100 mS typical at 415 V AC and maximum burden | | 35 ms typical at 120 V L-N and maximum burden 129 ms typical at 230 V L-N and maximum burden |
| DC control | Operating r | ange | 125-250 V DC ±20% | | |
| oower | Burden | | <4 W at 250 V DC | | typical 3.1W at 125 V DC, max. 5W |
| | Ride-through time | | 50 mS typical at 125 V DC and maximu | | ım burden |
| Outputs | Relay | Max output frequency | | 0.5 Hz maximum (1 second ON / 1 second OFF - minimum times) | |
| | | Switching current | | 250 V AC at 8.0 Amps, 25 k cycles, resistive 30 V DC at 2.0 Amps, 75 k cycles, resistive 30 V DC at 5.0 Amps, 12.5 k cycles, resistive | |
| | | Isolation | | 2.5 kV rms | |
| | Digital outputs | | 1 | 2 | 2 |
| | | Max load voltage | 40 V | DC | 30 V AC / 60 V DC |
| | | Max load current | 20 mA | | 125 mA |
| | | On Resistance | 50 Ω max | | 8Ω |
| | | Meter constant | from 1 to 9,999,999 pulses per k | | Vh |
| | Pulse width for Digital Output Pulse frequency for Digital | | 50% duty cycle | | |
| | | | 25 Hz max. | | |
| | | | | | |
| | | Output | | • | |
| | | Output Leakage current | 0.03 micr | · · · | 1 micro Amps |
| | | Output Leakage current Isolation | 0.03 micr 5 kV | · · · | 1 micro Amps 2.5 kV rms |
| | Optical outp | Output Leakage current Isolation Duts | | rms | · · · |
| | Optical out | Output Leakage current Isolation | | rms200 ms | · · · |

Functions and characteristics (cont.)

| Electrical ch | naracteristics (cont'd) | PM5100 | PM5300 | PM5500 |
|--------------------------------|---|---|---|---|
| Status Inputs | ON Voltage | | 18.5 to 36 V DC | 30 V AC / 60 V DC max |
| | OFF Voltage | | 0 to 4 | V DC |
| | Input Resistance | | 110 k Ω | 100 k Ω |
| | Maximum Frequency | | 2 Hz (T ON min = T OFF min = 250 ms) | 25 Hz (T ON min = T OFF min = 20 ms) |
| | Response Time | | 20 ms | 10 ms |
| | Opto Isolation | | 5 kV rms | 2.5 kV rms |
| | Whetting output | | 24 V DC/ 8mA max | |
| | Input Burden | | 2mA @24V DC | 2 mA @ 24 V AC/DC |
| Mechanical | characteristics | | | |
| Product weight | t | 380 g | 430 g | 450 g |
| IP degree of pro | otection (IEC 60529) | | IP52 front display, IP30 meter body | / |
| Dimensions W | x H x D [protrusion from cabinet] * | 96 x 96 x 72mm (77mm for PM5500) (depth of meter from housing mounting flange) [13mm] | | |
| Mounting posit | ion * | Vertical | | |
| Panel thicknes | - | 6 mm maximum | | |
| | tal characteristics | | | |
| Operating Meter temperature | | -25 °C to 70 °C | | |
| | Display (Display functions to -25° with reduced performance) | | -25 °C to +70 °C | |
| Storage temp. | | -40 °C to +85 °C | | |
| Humidity range | 2 | 5 to 95 % RH at 50 °C (non-condensing) | | |
| Polution degre | e | 2 | | |
| Altitude | | 2000 m CAT III / 3000 m CAT II | | 3000 m max. CAT III |
| Electromag | netic compatibility** | | | I |
| Harmonic curre | ent emissions | IEC 61000-3-2 | | |
| Flicker emissio | ons | IEC 61000-3-3 | | |
| Electrostatic di | scharge | IEC 61000-4-2 | | |
| Immunity to rac | diated fields | IEC 61000-4-3 | | |
| Immunity to fas | st transients | IEC 61000-4-4 | | |
| Immunity to su | rge | IEC 61000-4-5 | | |
| Conducted imr | nunity 150kHz to 80MHz | IEC 61000-4-6 | | |
| Immunity to ma | agnetic fields | IEC 61000-4-8 | | |
| Immunity to vo | Itage dips | IEC 61000-4-11 | | |
| Radiated emis | sions | FCC part 15, EN 55022 Class B | | |
| Conducted em | issions | FCC part 15, EN 55022 Class B | | |

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