**Table of Contents** 

**Section 4** 

## **Power Monitoring and Control**



Courtesy of Steven Engineering, Inc.-230 Ryan Way, South San Francisco, CA 94080-6370-Main Office: (650) 588-9200-Outside Local Area: (800) 258-9200-www.stevenengineering.com



#### Three dimensions of energy and power management savings

control operational costs thus putting profits at risk. Square D PowerLogic<sup>®</sup> energy and power management systems will help you make the most of your energy by:

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#### **Reducing Utility Costs & Increasing Energy Efficiency**

Achieve significantly reduced direct consumption-related costs through improved efficiency, lower emissions and more accountability. And if you're a property manager, you can increase the accuracy of energy settlements that can help attract or retain tenants. By simply installing a PowerLogic<sup>®</sup> power monitoring system, our customers over the past twenty years have reported realizing a 2-4% savings in utility costs-but that's just the "tip of the iceberg" in terms of your potential savings.

#### **Optimizing Equipment Utilization**

Avoid or defer capital costs by better utilizing existing electrical infrastructure typically results in another 2-5% savings. By monitoring key points and collecting system loading information, engineering is able to make decisions on a plant's capacity to handle new production lines or to determine if additional distribution equipment is required for a building expansion.

#### Improving System Reliability & Safety

Typically, another 10% can be found by discovering power system reliability improvements with powerful PowerLogic<sup>®</sup> metering that offers extremely accurate and high speed event capture information. Once detected, future power disturbances are often correctable and can help facilities avoid expensive and often hidden risks to productivity. As an added benefit, PowerLogic monitoring system information is accessible from the safety of your personal computer. This offers improved worker safety since it is not necessary to suit up in personal protective equipment to access energized equipment over the network.

PowerLogic<sup>®</sup> systems give you the power to achieve this kind of savings, resulting in a quick return on your investment. We pride ourselves on reliable products, innovative systems, expert engineering services, and our ability to provide single-source energy and power management solutions. It's not just a concept to us, it's a legacy and a promise-for companies that seek an edge in productivity. That's why leaders turn to Schneider Electric.

4-2

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Table 4.1:

|                                   |  | Data Presentmer   | nt & Management                               | Data A  | Data Acquisition, Alarms & Monitoring   |   |  |  |
|-----------------------------------|--|---|---|---|---|---|--|--|
|                                   | ,  | Enterprise  | Online Energy<br>Analysis                     | Supervisory Control &<br>Data Acquisition                                       |   | Tenant Submetering                            |  |  |
|                                   |  | Data Centers;<br>Industrial Buildings,<br>Property Management,<br>Utilities | , Utilities                                   | Water/Wastewater,<br>Heavy Process<br>Industry, Data Centers,<br>Critical Power | Industrial, large<br>commercial buildings,<br>, Military Bases,<br>Healthcare | Military Bases                                |  |  |
|                                   | r products see DIGEST section:   | 4-6   | 4-17  | 4-5   | 4-4 thru 4-12   | 4-13 thru 4-16                                |  |  |
|                                   | r services see DIGEST section:   | 4-20  | 4-20  | 4-21  | 4-21  | 4-22  |  |  |
| ,                                 | Meter Application  |   |   | _   |   | •   |  |  |
| ,                                 | Automatic Meter Reading  | <u>ا</u>  | 4   |   | ••••  | ••  |  |  |
| ,                                 | Revenue Metering<br>WAGES Utility Pulses   | <b></b>   | 4   | •   | ••••  | ••  |  |  |
| ,                                 | WAGES Utility Pulses<br>Sub-billing  | •••   | •••   | 4   | + <u>···</u>  | ••••  |  |  |
| ,                                 | Sub-billing<br>Measurement & Verification  | •••   | •••   | +   | •••   | ••••  |  |  |
| ,                                 | Cost Allocation & Utility Billing  |   | <u> </u>                                      |   | <u> </u>  |   |  |  |
| ,                                 | Energy Lleage Analysis   | ••••  | •••   | •   | ••  | •   |  |  |
| Reduce Energy Costs &             | Procurement Optimization   | •••   | •••   | •   | ••  | · ·   |  |  |
| Energy Efficiency                 | Allocate Energy Costs  | ••  | <u> </u>                                      | +   | •   |   |  |  |
| ,                                 | Interval Benchmarking & Profiling  | ••••  | •••   | •   | •   |   |  |  |
| ,                                 | Total Load Aggregation   | ••••  | t   |   | t   |   |  |  |
| ,                                 | Energy Efficiency  |   |   |   | 1   |   |  |  |
|                                   | Emissions Tracking   | ••  | •••   |   | 1   |   |  |  |
| ,                                 | Power Factor Correction  | ••  | •••   |   | •••   |   |  |  |
|                                   | Peak Demand Reduction  | ••  | •   | •••   | •••   |   |  |  |
| ,                                 | Demand Response & Curtailment  | t,  |   | •••   | •••   |   |  |  |
|                                   | Improve Maintenance Practices  |   |   | 4   | ·   |   |  |  |
| ,                                 | Commissioning & Troubleshooting  |   |   | •••   | ••••  |   |  |  |
| I                                 | Equipment Monitoring: transformers, MCCs,<br>switchgear, switchboards, circuit breaker status,<br>protective equipment, capacitors, generators,<br>panelboards, PDU, UPS, etc. |   |   |   | ••••  |   |  |  |
|                                   | Facility Planning  |   |   |   | ·   |   |  |  |
| Optimize Equipment<br>Utilization | Identify Equipment Capacity  | · · · · · · · · · · · · · · · · · · ·                                       |   |   | •••   |   |  |  |
| Utilization                       | Determine Transformer Stress   | t,  | 1   | ł   | •••   |   |  |  |
|                                   | Equipment Asset Optimization   | ••  |   | ••  | •••   |   |  |  |
| ,                                 | Improve Efficiency   | ·   |   | 4   | ·   |   |  |  |
|                                   | Balance Circuit Loading  | · · · · · · · · · · · · · · · · · · ·                                       |   | T   | •••   |   |  |  |
| ,                                 | Balance Generator Usage  | t'  |   | t   | •••   |   |  |  |
| '                                 | Optimize Chiller & Mechanical Equipment  | · · · · · · · · · · · · · · · · · · ·                                       |   | · · · · · · · · · · · · · · · · · · ·   | •   |   |  |  |
| ,                                 | System Monitoring & Analysis   |   |   | <u> </u>  | ·   |   |  |  |
|                                   | Transient Voltage Detection  | · · · · · · · · · · · · · · · · · · ·                                       |   |   | ••••  |   |  |  |
| ,                                 | Sag/Swell Disturbance Monitoring   | f'  |   | t   | ••••  |   |  |  |
|                                   | Power Quality & Harmonic Analysis  | · · · · · · · · · · · · · · · · · · ·                                       |   | ·   | ••••  |   |  |  |
| Improve Reliability &<br>Safety   | Power Quality Compliance   | ••••  |   | •   | •••   |   |  |  |
| Galety                            | Alarm & System Diagnositics  |   |   |   | ·   |   |  |  |
| ,                                 | Electrical Distribution Alarm & Event Analysis   | •   |   | •••   | ••••  |   |  |  |
| ,                                 | Waveform capture viewing   | <u> </u>  |   | ·   | ••••  |   |  |  |
|                                   | Remote alarm notification  | · · · · · · · · · · · · · · · · · · ·                                       |   | ••••  | •••   |   |  |  |
|                                   | Energy Services  |   |   |   |   |   |  |  |
| I                                 | Total Energy Control Services  | ••••  | see section 4- 20 for<br>Engineering Services |   | •••   | responsible A-20 for                          |  |  |
|                                   | Peak Shaving/Generator Control   |   |   | ••••  | ••  | see section 4- 20 for<br>Engineering Services |  |  |
| ,                                 | Load Management/Shedding   | see section 4- 20 for r   | Engineering Services                          | ••••  | ••  |   |  |  |
| ,                                 | WAGES  | 1   |   | <u> </u>  | •••   |   |  |  |
| ,                                 | Advanced Reliability Services  |   |   | . <u></u>   |   |   |  |  |
| Engineering Services              | Auto Throw Over (ATO)  |   |   | ••••  | ••  |   |  |  |
| Linguises                         | Emergency Power Supply System Test Reporting   |   |   | · · · · · · · · · · · · · · · · · · ·   | ••••  |   |  |  |
|                                   | Sequence of Events Recording (1ms time/stamp)  | see section 4- 20 for   | Engineering Services                          | ••••  | •••   | see section 4- 20 for                         |  |  |
| ,                                 | GPS Time Stamping  |   | Lighteeting                                   | ••••  | •••   | Engineering Services                          |  |  |
|                                   | Power System Control   | 4   |   | ••••  | •   | _   |  |  |
|                                   | Network Protection   | 1   |   | ••••  | ••  |   |  |  |
|                                   | Consulting Services  |   |   |   |   |   |  |  |
| ,                                 | System Studies (SC/TCC/Arc Flash)  | 1   | see ser                                       | ction 4-20 for Engineering  | Services  |   |  |  |
|                                   | Power System Assessments   |   |   |   |   |   |  |  |

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ION Enterprise Software



#### PowerLogic ION Enterprise Software

PowerLogic ION Enterprise software is an all-in-one package for operational power system monitoring, analysis and control that helps you reduce energy-related costs. It offers control capabilities, comprehensive power quality and reliability analysis and helps reduce energy related costs. The software is a suite of applications that allows you to collect, process, analyze, store, and share data across your entire enterprise. PowerLogic ION Enterprise software is designed to give you the information and analysis tools you need to make sound decisions. Its cutting-edge flexibility and compatibility allow you to extend your energy management system at your own pace, adding newer components as they become available, without interrupting or impacting existing functions. PowerLogic ION Enterprise collects data through serial, wireless, modem or Ethernet links and can manage a single site or, through the Internet, connect a global network of devices.

| Table 4.2: | PowerLogic ION Enterprise Software Ordering Information |
|------------|---|
|------------|---|

| Description  | Catalog No.     | \$ Price |  |
|--|-----------------|----------|--|
| Core Software Products▲  | · · ·           |          |  |
| ION Enterprise Base software   | IONE56BASE      | 719.00   |  |
| ION Enterprise Device license (For 100+ devices, please call the factory for volume pricing) | IONE56DL        | 251.00   |  |
| ION Enterprise Client license  | IONE56CL        | 719.00   |  |
| ION Enterprise Unlimited devices version upgrade to 5.5 or later (requires IONE56UPGRADE)    | ION56-UNLTD     | 13421.00 |  |
| OPC Server support for ION Enterprise  | IONEOPCV1       | 3055.00  |  |
| SQL Server 2005 bundle option (CD and 1-CPU license)   | IONESQL2005     | 2440.00  |  |
| SQL Server 2005 additional CPU license   | IONESQL2005CPU  | 1525.00  |  |
| Upgrades to PowerLogic ION Enterprise 5.6  |                 |          |  |
| ION Enterprise Base Upgrade  | IONE56UPGRADE   | 359.00   |  |
| ION Enterprise Device upgrade  | IONE56DLUPG     | 125.00   |  |
| ION Enterprise Client license upgrade  | IONE56CLUPG     | 359.00   |  |
| ION Enterprise Unlimited device license (requires IONE56UPGRADE)                             | ION56-UNLTD-UPG | 26841.00 |  |
| Related Items  |                 |          |  |
| ION Enterprise Replacement CD  | IONE60REPCD     | 215.00   |  |
| ION Enterprise 5.6 Software Documentation Binder   | DOC-BINDERIE5   | 143.00   |  |
| ION Enterprise 5.6 Administrator Guide   | DOC-UGUIDE204   | 71.00    |  |
| ION Enterprise 5.6 Client User Guide   | DOC-UGUIDE205   | 35.00    |  |
|  |                 |          |  |

Every new system must be ordered with 1 IONE56-Base software and a minimum of 5 IONE56-DL device licenses.

#### PowerLogic<sup>®</sup> System Manager Software

PowerLogic System Manager Software is designed to help control the cost, quality and reliability of your electrical and piped utilities. With a PowerLogic system installed at your facility, you can identify where extra capacity exists, determine if and where the equipment is being overstressed and balance loads on your power equipment. By examining and changing the way you use power, you will save money. System Manager gives access to information so effective decisions can be made concerning utility cost allocation, capital equipment purchases and building improvements. Plus, System Manager is an essential tool for operations personnel to keep systems running before problems occur, using graphical data and early alarm notifications.

#### Table 4.3: PowerLogic System Manager Software Ordering Information

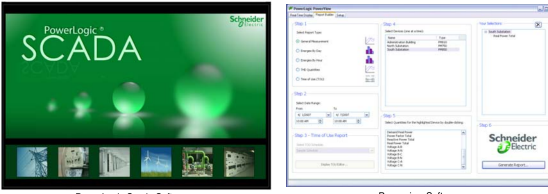
| Description   | Catalog No.           | \$ Price   |
|---|-----------------------|------------|
| Core Software Products  |                       |            |
| System Mgr. Device Limited (1 web-enabled client, 16 devices, up to 32 devices with SMSDL32U, Interactive Graphics) | SMSDL                 | 4150.00    |
| System Mgr. Standard Ed. (1 web-enabled client, MSDE or SQL Personal Edition with Interactive Graphics)             | SMSSE                 | 12750.00   |
| System Mgr. Professional Edition (10 web-enabled clients, SQL Server, Advanced Reports, Interactive Graphics)       | SMSPE                 | 19950.00   |
| Add On Modules  |                       |            |
| SMS OPC Server Application  | SMSOPC                | 2980.00    |
| SQL Server 2005 End User License  | SMSLIC                | 1785.00    |
| Active Pager Module - Paging applications with conditional alarms assigned by shift                                 | 9789PAGE              | 3820.00    |
| WAGES Module - Monitoring electrical and piped utilities available with engineered project                          | Available as Engineer | ed Project |
| SER Module - Sequence of Events software interface for GPS time synch available with engineered project             | 9789SER               | 15000.00   |
| EPSS Test Report Module available with engineered project   | 9789EPSSTSTRPT        | 4650.00    |
| Extension Products  |                       |            |
| Enables Standalones (DL & SE) with Remote Web clients (5 pk licenses)   | SMSWebXTR             | 2575.00    |
| Extends SMSDL to 32 device limit  | SMSDL32U              | 2575.00    |
| Converts SMSDL to SMSSE   | SMSDL2SE              | 8755.00    |

CONTROL

PM1 PL1 Discount Schedule © 2009 Schneider Electric All Rights Reserved







PowerLogic Scada Software



#### PowerLogic SCADA

PowerLogic<sup>®</sup> SCADA software was created to meet the requirement for real-time monitoring and control of electrical distribution systems, including fast response times and high reliability through redundancy. PowerLogic SCADA is powered by Citect<sup>®</sup> SCADA technology but is specifically designed for electrical power systems applications. The complete PowerLogic supervisory control and data acquisition (SCADA) solution includes a dynamic graphical user interface, enhanced alarm management, one second response times for control operation and status, transparent redundancy, and reliable communications (through hardware components and network topology). The system also features Sequence of Events Recorder (SER) logs with time stamps of 1ms resolution. PowerLogic SCADA software includes a web-based client for remote viewing capability. The graphical user interface consists of animated objects which change according to status information. The flexible graphics editor includes both ANSI and IEC electrical symbols to facilitate easy one-line diagram creation. Real-time and historical trending is also supported.

#### PowerLogic<sup>®</sup> Powerview<sup>™</sup> Software

PowerLogic Powerview is an entry level software designed for monitoring power consumption, allocating cost and performing maintenance of small system applications. With Powerview software, system and device configuration is simple and easy through its automatic device detect and connect feature. The software provides pre-configuration realtime and historical data displays that retrieve onboard data logs from connected devices and performs PC-based logging for devices without onboard memory. The software also features time of use capabilities for reporting energy and demand values over user-specified time periods to satisfy special billing requirements and predefined reports for analysis of energy usage, peak demand power, and more. Custom reports are available too for easy viewing, analysis, sharing with other stakeholders or integrating into existing business platforms.

#### Table 4.4:

| Description                         | Catalog No. | \$ Price |  |
|-------------------------------------|-------------|----------|--|
| Powerview Power Monitoring Software | PLVENGUS    | 2850.00  |  |

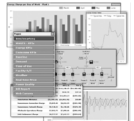
4-5



## PowerLogic<sup>®</sup>

### ION EEM Enterprise Energy Management Software

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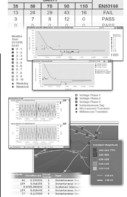
Personalized dashboards help management and operations personnel monitor all aspects of energy use and respond to opportunities or threats.

| Adjuste                     | d Value  | Cos                           |
|-----------------------------|--|-------------------------------|
| With Real                   | 1040 (11 D) (1   | \$842.79                      |
|                             | Din K. C. D  | \$11,033.95                   |
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Produce aggregate billing, load profile, cost allocation, power quality, forecasting or budget reports to help inform stakeholders and track results against goals.

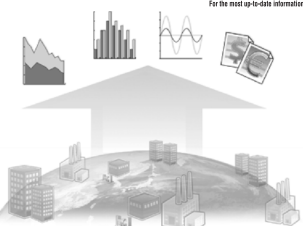
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|  | Kantilly               |                | Myther.                 |           |              |                 |  |
|  | Run Date to            | Here (Here)    |                         |           | 26-C2-AM     |                 |  |
|  | Camport                |                |                         | August A  |              |                 |  |
|  |                        |                | Rate Engine Bill        |           |              |                 |  |

Use advanced billing functions to support energy procurement and manage load or generation assets in response to curtailment or pricing signals.



PowerLogic ION EEM is a complete enterprise energy management solution that unites business and energy strategies across your entire enterprise by unifying and extending the benefits of your existing energy-related data resources. Stakeholders from management to operations will be empowered by actionable energy intelligence to reveal opportunities, isolate problems and drive cost and risk reduction strategies.

PowerLogic ION EEM automatically acquires data from power monitoring and control systems, building and process automation systems, utility information systems, weather services, spot-market energy pricing feeds, and enterprise business applications, cleanses and warehouses it. Personalized, browser-based dashboards and innovative visualization and modeling tools then make the information available to whomever needs it, so you can accurately monitor, validate, predict and control energy-related expenses.

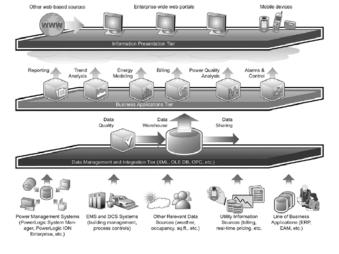


From operational cost reductions to procurement support through cost allocation, benchmarking and budgeting, key performance indicators and advanced analytics, PowerLogic ION EEM helps you manage energy in financial terms. It also helps you gain unique insight into the impacts of power quality on your business and all energy assets. From the service entrance to the boardroom, PowerLogic ION EEM software allows energy to be managed as a variable cost.

#### Key features

- True enterprise-level software architecture: data quality assurance, data warehouse, web framework
- Web portal: personalized dashboards, key performance indicators, charts, trends, real-time conditions
- Reporting: rich and customized content, support for complex data and graphics, scheduled distribution
- Trending: advanced visualization, dimensional analysis, prediction, statistical rollups
- Modeling: regression analysis, normalization, correlation, integration of all relevant drivers and contextual data
- Billing: built-in rate engine and rate wizard
- Power quality analysis: wide-area event monitoring, classification, filtering, correlation
- Alarms and events: triggering on complex conditions, notification, logging
- Integration: meters and other devices, weather and pricing feeds, other enterprise applications (e.g. BAC, ERP)
- CO<sup>2</sup> Report

  Typical applications
  - Manage all utilities (electricity, gas, water, etc.) and emissions through a single, unified interface
- Benchmark facility performance across an entire enterprise to identify energy inefficiencies
  - Measure and verify savings from energy conservation projects or performance contracts
- Reduce operational costs, improve processes, and prolong asset life
- Meet corporate environmental stewardship goals or mandated impact targets
- Manage demand control schemes, load shedding, peak shaving, base loading or on-site generation
- Enable participation in real-time pricing and load curtailment programs
- Optimize procurement by forecasting and budgeting for energy needs and comparing utility rates
- Identify utility billing errors and validate contract compliance
- Allocate and recover utilities costs from tenants, departments, processes, etc.
  - Maximize the use of existing infrastructure capacity and avoid overbuilding
  - Identify and reduce risks to uptime



#### Data presentment tier

Web portal delivers enterprise-wide access through personalized dashboards, reports, detailed analytics, and integration of views from third-party systems. Information and alerts via cell phone, PDA, pager and more.

#### **Business applications tier**

Standard and optional modules tailor functionality to specific needs. Advanced analytics and reporting on every driver and relationship affecting energy cost and reliability.

#### Data management tier

Integration of data from many sources: power monitoring and control systems (PowerLogic or third party), utility metering systems (water, air, gas etc.), Internet weather, real-time energy pricing feeds, manual input, energy assets (power distribution and reliability equipment, generators), line-of-business systems (BAC, DCS, ERP, EAM, accounting). Data quality module assures complete and reliable data from all inputs.

For price and ordering information, contact your local PowerLogic Sales Specialist or PowerLogic Inside Sales at 1-866-466-7627.

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#### ION8600/7550/7650 Power and Energy Meters

#### ION8600/7550/7650 Power and Energy Meters

The web-enabled PowerLogic ION8600 is used to monitor electric distribution networks, service entrances and substations. It enables businesses to manage complex energy supply contracts that include power quality guarantees. Low-range current accuracy makes it ideal for independent power producers and cogeneration applications that require the accurate bi-directional measurement of energy. It is well suited to load curtailment, equipment monitoring and control and energy pulsing and totalization applications. Integrate it with PowerLogic ION EEM enterprise energy management software, PowerLogic ION Enterprise operations software or other energy management and SCADA systems.

#### PowerLogic ION8600 Power and Energy Meter Features

Feature set C includes:



#### 9S, 39S, 35S, 36S, 76S socket and switchboard cases

- True RMS 3-phase voltage, current, power and meets stringent ANSI revenue metering standards including ANSI C12.20 0.2 and Class 2, 10, & 20
- Power quality: sag/swell, individual, even, odd, total harmonics to the 31st and symmetrical components
- 2MB log/event memory, min/max for any parameter, historical logs up to 32 channels, timestamp resolution to 0.001 seconds and GPS time synchronization
- Transformer/line loss compensation and Instrument transformer correction
- Communications: Fiber, Ethernet, Serial, Modem, Internet and Ethernet to serial gateway and ION, DNP 3.0, Modbus RTU, Modbus TCP and MV-90 protocols
- Dial-out capability when memory is near full
- Multi-user, multi-level security with control and customized access to
  - sensitive data for up to 16 users Data push capability through SMTP (email)
- 65 setpoints math, logic, trig, log, linearization formulas

- Password protection and anti-tamper seal protection
- Built-in I/O: 4 KYZ digital outs and 3 form A digital ins, an optional

#### external I/O expander provides additional I/O Feature set B adds the following to feature set C:

- Harmonics individual, total even, total odd up to the 63rd
- 4MB standard memory
- Historical logs up to 320 channels
- Modbus RTU Master on serial ports
- Cycle setpoint minimum response time Feature set A adds the following to feature sets C and B:
- Waveform capture up to 256 samples/cycle, PQ compliance monitoring, flicker to EN50160, IEC 6100-4-7/4-15 (also
- configurable to IEEE 519-1992, IEEE159, SEMI) CBEMA/ITIC Transient detection to 65µs at 60Hz;
- Harmonics: magnitude, phase and inter-harmonics to the 40th 10MB standard memory
- Max 96 cycles of waveform logs and 800 channels of historical logs

#### Table 4.5: Typical PowerLogic ION8600 Power and Energy Meter Ordering Configurations

| Description  | Catalog No.      | \$ Price |
|--|------------------|----------|
| ION8600, feature set A, 9S socket base, 5A nominal current inputs, auxiliary power pigtail: 65-120Vac/80-160Vdc, 60 Hz, communications card with: 10baseT Ethernet<br>- RS-232/485 - Optical, RS-485 |                  |          |
| 10N8600, feature set B, 9S socket base, 5A nominal current inputs, auxiliary power pigtail 65-120Vac/80-160Vdc, 60 Hz, communications card with: 10base T Ethernet<br>— Optical, RS-485              | S8600B0C0H6E0A0A | 4700.00  |
| ION8600, feature set C, 9S socket base, 5A nominal current inputs, auxiliary power pigtail 65-120Vdc/80-160Vac, 60 Hz, communications card with: RS-232/485.<br>RS-485, Optical port, standard I/O   | S8600C0C0H6A0A0A | 2609.00  |

#### PowerLogic ION7550 and ION7650 Power and Energy Meters

Used at key distribution points and sensitive loads, the web-enabled PowerLogic ION7550 and PowerLogic ION7650 meters combine a wealth of advanced features from power quality analysis capabilities, revenue accuracy and multiple communications options, through web compatibility, and control capabilities. Both are compatible with PowerLogic ION EEM enterprise energy management software, PowerLogic ION Enterprise operations software can be integrated with other energy management or building control systems through multiple communication channels and protocols.

The meters are ideal for compliance monitoring, disturbance analysis, cost allocation and billing, demand and power factor control and equipment monitoring and control. The meters have a high visibility, adjustable front panel display that can depict TOU, harmonics, event logs, phasers, and instantaneous power parameters. They meet stringent ANSI C12.20 0.2, Class 10 & 20 revenue metering standards.

#### PowerLogic ION7550 and ION7650 Power and Energy Meter Features

#### The PowerLogic ION7550 includes:

- 3.5" x 4.5" (87 x 112 mm) backlit LCD display
- True RMS 3-phase voltage, current, and power that meets stringent ANSI C12.20 0.2, Class 2, 10, & 20
- Power quality: sag/swell, harmonics individual, even, odd, total to the 63rd, waveform capture at 256 samples/cycle
- 5MB log/event memory (10MB optional), waveform logging up to 96 cycles, up to 800 channels historical, min/max, timestamp resolution to 0.001 seconds, GPS time synchronization and historical trends through front panel
- Communications: fiber, Ethernet, serial, internal modem, optical port, and a gateway functionality, ION, DNP 3.0, Modbus RTU - master & slave, Modbus TCP and MV-90
- Dial-out capability when memory is near full
- Data push capability through SMTP (email)

- Multi-user, multi-level security with control and customized access to sensitive data for up to 16 users
- 65 configurable \_ cycle setpoints for single, multi-condition and dial out on alarm and math, logic, trig, log, linearization formulas
- Password protection and anti-tamper seal protection enhance meter security
- Extensive standard I/O includes: 8 digital inputs, 4 digital outputs and 3 onboard relays

#### The ION7650 has all the features of the ION7550 and adds:

- Waveform capture up to 1024 samples/cycle
- Transient detection to 17µs at 60Hz
- Harmonics: magnitude, phase and inter-harmonics to the 40th
- Flicker to EN50160 and IEC 6100-4-7/4-15 (also configurable for IEEE 519-1992, IEEE159, SEMI), plus CBEMA/ITIC
- Symmetrical components

#### Table 4.6: Typical PowerLogic ION7550/7650 Power and Energy Meter Ordering Configurations

| Description  | Catalog No.      | \$ Price |
|--|------------------|----------|
| Typical PowerLogic ION7550 Power and Energy Meter Ordering Configurations  |                  |          |
| Integrated display, with 512 samples/cycle, 5 MB logging memory, 5A inputs, standard power supply, standard comms. (1 RS232/RS485 port, 1 RS485, 1 Type 2 optical port) plus Ethernet, standard I/O                                  | S7550A0C0B6E0A0A | 6318.00  |
| Integrated display, with 512 samples/cycle, 5 MB logging memory, 5A inputs, standard power supply, standard comms. (1 RS232/RS485 port, 1 RS485, 1 Type 2 optical port), standard I/O  | S7550A0C0B6A0A0A | 5589.00  |
| Typical PowerLogic ION7650 Power and Energy Meter Ordering Configurations  |                  |          |
| Integrated display, with 1024 samples/cycle, 10 MB logging memory, 5A inputs, standard power supply, standard comms. (1 RS232/RS485 port, 1 RS485, 1 Type 2 optical port) plus Ethernet, standard I/O, EN50160 compliance monitoring | S7650B1C0B6E0A0E | 9279.00  |
| Integrated display, with 512 samples/cycle, 5 MB logging memory, 5A inputs, standard power supply, standard comms. (1 RS232/RS485 port, 1 RS485, 1 Type 2 optical port) plus Ethernet, standard I/O                                  | S7650A0C0B6E0A0A | 7869.00  |
| Integrated display, with 512 samples/cycle, 5 MB logging memory, 5A inputs, standard power supply, standard comms. (1 RS232/RS485 port, 1 RS485, 1 Type 2 optical port) plus Ethernet, standard I/O                                  | S7650A0C0B6C1A0A | 8409.00  |
| Integrated display, with 512 samples/cycle, 5 MB logging memory, 5A inputs, standard power supply, standard comms. (1 RS232/RS485 port, 1 RS485, 1 Type 2 optical port) plus modem, standard I/O                                     | S7650A0C0B6A0A0A | 7140.00  |
| Integrated display, with 1024 samples/cycle, 10 MB logging memory, 5A inputs, standard power supply, standard comms. (1 RS232/RS485 port, 1 RS485, 1 Type 2 optical port) plus Ethernet, standard I/O                                | S7650B1C0B6E0A0A | 9279.00  |
| Note: Please refer to powerlogic com for the most complete and up-to-date list of feature availability. Some features are optional   |                  |          |



CONTRO

### ION7350/7330/7300/6200 Power and Energy Meters

#### II SQUAR

#### www.powerlogic.com For the most up-to-date information



Used in diverse applications such as feeder monitoring and sub-metering, the PowerLogic ION7300 series meters are also suitable for high-accuracy power and energy metering, bill verification, cost allocation and billing, demand and power factor suitable for high-accuracy power and energy metering, bill verification, cost allocation and billing, demand and power facto control, load studies, circuit optimization, equipment monitoring and control and preventative maintenance. They are ideal replacements for analog meters, with a multitude of power and energy measurements, analog and digital I/O, communication ports and industry-standard protocols. The ION7330 meter adds on-board data storage, emails of logged data and an optional modem. The ION7350 meter is further augmented by more sophisticated power quality analysis, alarms and a call-back-on-alarm feature. They are compatible with PowerLogic ION EEM enterprise energy management or building control and an optional modem of building and prover can be integrated with other energy management or building control and actions. control systems through multiple communication channels and protocols.

#### PowerLogic ION7350, ION7330 and ION7300 Power and Energy Meter Features

The PowerLogic ION7300 includes:

#### The ION7330 adds the following features:

- Time of use multi-year scheduling, hourly activity profiles
- 4 digital inputs for status monitoring and pulse counting Communications: a second RS-485 port, internal modem, DNP 3.0
- switchboard forms True RMS 3-phase voltage, current, and power that meets stringent ANSI C12.16, Class 10
- Power quality: harmonics individual, even, odd, total to the 15th, maximum 32 samples/cycle

Multiple form factors: transducer integrated and

remote display models, GE S1 or ABB FT21

- Communications: 1 RS-485 port, 1 optional Ethernet port, 1 ANSI Type 2 infrared optical port, 1 PROFIBUS DP port (ION7300 only), onboard web server
- Supported protocols include : ION, Modbus RTU slave The ION7350 includes the following additional features: on serial, modem, I/R ports, Modbus TCP through Ethernet
- Extensive standard I/O includes: 4 analog inputs, 4 analog outputs, 4 digital relay outputs
  - Minimum/maximum recording

- through serial, modem and I/R ports, EtherGate and ModemGate, data/alarms via e-mail and MV-90 on serial and Ethernet ports
- 12, one second setpoints for single, multi-condition alarms, plus math, logic, trig, log, and linearization formulas
- Non-volatile onboard memory capacity of 300kb, min/max logging, min/max logging, up to 32 channels of historical logs, timestamp resolution to 0.001 seconds

- Power Quality: sag/swell, individual, even, odd, total harmonics up to 31st, maximum 64 samples/cycle
- Up to 96 channels of logs and up to 48 cycles of waveform logs
- Alarm notifications via e-mail

#### Table 4.7: Typical PowerLogic ION7350/7330/7300 Power and Energy Ordering Configurations

| Description  | Catalog No.      | \$ Price |  |
|--|------------------|----------|--|
| Typical PowerLogic ION7350 Power and Energy Meter Ordering Configurations  |                  |          |  |
| Integrated display with optical port, 5A inputs, standard power supply, standard comms, (two RS-485 ports) plus 10BaseT Ethernet | S7350A0B0B0E0A0A | 3567.00  |  |
| Integrated display with optical port, 5A inputs, standard power supply, standard comms, (two RS-485 ports)                       | S7350A0B0B0A0A0A | 2906.00  |  |
| Typical PowerLogic ION7330 Power and Energy Meter Ordering Configurations  |                  |          |  |
| Integrated display with optical port, 5A inputs, standard power supply, standard comms, (two RS-485 ports) plus 10BaseT Ethernet | S7330A0B0B0E0A0A | 2800.00  |  |
| Integrated display with optical port, 5A inputs, standard power supply, standard comms, (two RS-485 ports)                       | S7330A0B0B0A0A0A | 2159.00  |  |
| Typical PowerLogic ION7300 Power and Energy Meter Ordering Configurations  |                  |          |  |
| Integrated display with optical port, 5A inputs, standard power supply, standard comms, (one RS-485 port)                        | S7300A0B0B0A0A0A | 1436.00  |  |

The modular PowerLogic ION6200 is a low-cost, ultra-compact meter that offers outstanding versatility and functionality. It is simple to use, and has a big, bright LED display. It offers four-quadrant power, demand, energy, power factor and frequency measurements, and is available in a variety of flexible configurations. It is available as a low-cost base model to which enhanced functionality can be added over the long term. The PowerLogic ION6200 is ideal for customers who need revenue-accurate and/or certified measurements and want easy integration with power distribution assemblies and building automation systems. A Megawatt version is available for applications requiring readings in megawatts and kilovolts. It is well suited for sub-metering, energy cost tracking load profiling, and substation panel metering and is an ideal replacement for analog meters. It can be used for stand-alone metering in custom panels, switchboards, switchgear, gensets, motor control centers and UPS systems.

The meter consists of a base unit with options card and a power supply pack, with a remote display being optional.

#### PowerLogic ION6200 Power and Energy Meter Features

- Only two inches deep, and fits a standard ANSI four-inch switchboard cutout, or as a TRAN model with no display and can be fastened to a flat surface with a 4" (10cm) ANSI bolt pattern or mounted to a DIN rail. A remote display module (RMD) can be ordered for the TRAN and mounted through an ANSI 4" (10cm) and DIN 96 cutout.
- LED display with twelve 3/4" (19mm) high digits that display all basic power parameters
- Pulse Outputs: optional kWh, kVARh and/or kVAh pulsing
- Via two Form A outputs
- Communications: optional RS-485 port with Modbus RTU and ION compatible
- 64 samples per cycle true RMS
- 3-phase voltage and current inputs

The standard ION6200 is available with the following parameters: Voltage L-N average and per phase, Voltage L-L average and per phase, Current average and per phase

#### Option EP#1, includes the standard measurements and provides the following additional parameters:

I4, kW/mW total, kWh/mWh total, kW/mW peak, Current demand average and per phase, Current peak demand average and per phase, Power factor total

#### Optional Enhanced Package, includes the standard measurements and provides the following additional parameters:

kW/mW per phase, kVAR/mVAR total and per phase, kVA/mVA total and per phase, kWh/mWh and del/rec per phase, kVARh/mVARh total and del/rec per phase, kVAh/mVAh total and per phase, kW/mW demand, kVAR/mVAR demand and peak, kVA/mVA demand and peak, Power Factor per phase, Voltage THD per phase, Current THD per phase

#### Typical PowerLogic ION6200 Power and Energy Meter Ordering Configurations Table 4.8:

| Description  | Catalog No.      | \$ Price |
|--|------------------|----------|
| Integrated display, 10A inputs, standard 100-240 Vac power supply, RS485 port (Modbus RTU), Enhanced Package #2                    | S6200A0A0B0A0A0R | 943.00   |
| TRAN Model, with remote display, 10A inputs, standard 100-240 Vac power supply, RS485 port (Modbus RTU), Enhanced<br>Package #2    | S6200R1A0B0A0A0R | 977.00   |
| TRAN Model, (no display), 10A inputs, standard 100-240 Vac power supply, RS485 port (Modbus RTU), Enhanced Package #2              | S6200T1A0B0A0A0R | 753.00   |
| Note: Please refer to powerlogic com for the most complete and up to date list of feature availability. Some features are optional |                  |          |



PM1 Discount Schedule



#### Table 4.9: PowerLogic ION Power and Energy Meter Selection

| Features ■   | ION8600 |         |         | ION7650    | 10117550   | ION7350 | ION7330 | ION7300 | ION620 |
|--|---------|---------|---------|------------|------------|---------|---------|---------|--------|
| Features■  | A B C   |         | С       | 1011/650   | ION7550    | ION7350 | ION/330 | ION7300 | ION620 |
| Inputs, outputs and control power                        |         |         |         |            |            |         |         |         |        |
| 3-phase / single-phase                                   | •/•     | •/•     | •/•     | •/•        | •/•        | •/•     | •/•     | •/•     | •/•    |
| Digital in and out / analog in and out                   | 8,8/3,4 | 8,8/3,4 | 8,8/3,4 | 16,4 / 4,4 | 16,4 / 4,4 | 4,4/4,4 | 4,4/4,4 | 4,4/4,4 | 0,2/   |
| Power supply options                                     | AC/DC   | AC/DC   | AC/DC   | AC/DC      | AC/DC      | AC/DC   | AC/DC   | AC/DC   | AC/DC  |
| Power and energy measurements                            |         |         |         |            |            |         |         |         |        |
| V, I, F, PF  | •       | •       | •       | •          | •          | •       | •       | •       |        |
| Power, demand  | •       | •       | •       | •          | •          | •       | •       | •       | •      |
| Energy / time-of-use (energy per shift)                  | •/•     | •/•     | •/•     | •/•        | •/•        | •/•     | •/•     | • /     | •/     |
| ANSI energy accuracy class (% of reading)                | 0.2     | 0.2     | 0.2     | 0.2        | 0.2        | 0.5     | 0.5     | 0.5     | 0.5    |
| Measurement Canada Approval                              | •       |         |         | •          | •          | •       | •       | •       | •      |
| Loss compensation  | •       | •       | •       | •          | •          |         |         |         |        |
| Power quality analysis                                   |         |         |         |            |            |         |         |         |        |
| Compliance monitoring (e.g. EN50160)                     | •       |         |         | •          |            |         |         |         |        |
| Flicker measurement                                      | •       |         |         | •          |            |         |         |         |        |
| Transient disturbance capture                            | •       |         |         | •          |            |         |         |         |        |
| Sag and swell monitoring                                 | •       | •       | •       | •          | •          | •       |         |         |        |
| Harmonics measurement                                    | 63 rd   | 63 rd   | 31st    | 63 rd      | 63 rd      | 31st    | 15th    | 15th    | THD    |
| Uptime (number of 9's) calculation                       | •       | •       | •       | •          | •          | •       | •       | •       |        |
| Waveform capture   | •       |         |         | •          | •          | •       |         |         |        |
| Data and event logging                                   |         |         |         |            |            |         |         |         |        |
| Trend / snapshot   | •/•     | •/•     | •/•     | •/•        | •/•        | •       | •       |         |        |
| Min/max  | •       | •       | •       | •          | •          | •       | •       |         |        |
| Events   | •       | •       | •       | •          | •          | •       | •       |         |        |
| Timestamp resolution (seconds)                           | 0.001   | 0.001   | 0.001   | 0.001      | 0.001      | 0.001   | 0.001   |         |        |
| GPS sync   | •       | •       | •       |            |            |         |         |         |        |
| Setpoints, alarms and control                            |         |         |         |            |            |         |         |         |        |
| Annunciation / call out on alarm                         | •/•     | •/•     | •/•     | •/•        | •/•        | •/•     | •       |         |        |
| Trigger logging  | •       | •       | •       | •          | •          | •       | •       |         |        |
| Trigger relay or digital output control                  | •       | •       | •       | •          | •          | •       | •       |         |        |
| Special features   |         |         |         |            |            |         |         |         |        |
| Custom programming: arithmetic, boolean, object-oriented | •       | •       | •       | •          | •          | •       | •       |         |        |
| Downloadable firmware                                    | •       | •       | •       | •          | •          | •       | •       | •       | •      |
| Communications   |         |         |         |            |            |         |         |         |        |
| Ethernet port / web / email                              | •/•/•   | •/•/•   | •/•/•   | •/•/•      | •/•/•      | •/•/•   | •/•/•   | •/•/    | •/ /   |
| Telephone modem port                                     | •       | •       | •       | •          | •          | •       | •       |         |        |
| Infrared port  | •       | •       | •       | •          | •          | •       | •       | •       |        |
| RS485 / RS232 ports                                      | •/•     | •/•     | •/•     | •/•        | •/•        | •/      | •/      | • /     | •/     |
| Modbus / DNP / MV-90 protocols                           | •/•/•   | •/•/•   | •/•/•   | •/•/•      | •/•/•      | •/•/•   | •/•/•   | •/ /    | •/ /   |

Specifications represent maximum capabilities with all options installed. Some options are not available concurrently. This is not a complete feature list, please refer to detailed product specifications.

4-9

## PowerLogic<sup>®</sup>

Series 700 Power Meter

## PowerLogic Series 700 Power Meter

The PowerLogic PM700 series power meters offer all of the measurement capabilities required to monitor an electrical installation in a single 96 x 96 mm unit extending only 50 mm behind the mounting surface (less than 2 inches). With its large display, you can monitor all three phases and neutral at the same time. The anti-glare display features large 11 mm high characters and powerful backlighting for easy reading, even in extreme lighting conditions and viewing angles.

- Panel instrumentation (OEMs)
  - Sub-billing and cost allocation

- Remote monitoring of an electrical installation
- Harmonic monitoring (THD)

#### Power and current demand, THD and min/max reading in basic version

A high-performance solution for trouble-free monitoring of your electrical installation.

#### Energy Class 1 as defined by IEC 62053 (or IEC 61036)

Suitable for sub-billing and cost-allocation applications.

#### Table 4.10:

| Description  | Catalog No. | \$ Price |
|--|-------------|----------|
| Series 700 Power Meters                                      |             |          |
| PM710 Power Meter with integrated display and comms          | PM710       | 710.00   |
| PM750 Power Meter with (2) digital input, (1) digital output | PM750       | 950.00   |

#### **PowerLogic Series 800 Power Meters**

The PowerLogic PM800 series Power Meter is a high-performance power-monitoring unit able to provide advanced power measurement capabilities in a compact 96x96 mm unit. Its large, easy to read display allows you to monitor all three phases and neutral simultaneously. With its easy to use intuitive interface and self guiding menus, the large anti-glare and back lit display makes this meter the easiest yet to navigate and use. The modular design allows for flexibility with an easy upgrade path to grow the meter's capabilities with the addition of Communication and I/O Modules.

- Monitor current, voltage, power and energy simultaneously •
- Trending/Forecasting Curves functionality (PM850/870)
- 128 samples/cycle-zero blind metering
- Waveform capture (PM850), configurable waveform capture (PM870)
- Onboard logging (80k in PM820, 800k in PM850/PM870)
- Detection of sub-cycle sags/swells on both voltage and current
- Individual harmonics up to 63rd on both current and voltage
- THD measurement . Meets IEC 60687, IEC 62053 and ANSI C12.20 Class

Available with 2 standard Digital I/O

Field installable Digital and Analog I/O

- 0.5S accuracy Programmable (logic and mathematical functions)
- Optional field installable Ethernet communications card with standard and custom web pages
- GPS Time Synchronization (PM870)

#### Table 4.11:

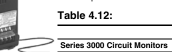
| Description  | Catalog No. | \$ Price |
|--|-------------|----------|
| Series 800 Power Meters  |             |          |
| PM820 Power Meter with integrated display, THD, Alarming, 80kb Logging   | PM820       | 2390.00  |
| PM850 Power Meter with integrated display, THD, Alarming, 800kb Logging, Waveform Capture                                    | PM850       | 3889.00  |
| PM870 Power Meter with integrated display, THD, Alarming, 800 kb Logging, configurable Waveform Capture, Sag/Swell Detection | PM870       | 4799.00  |
| PM820 Meter unit only without display  | PM820U      | 2050.00  |
| PM850 Meter unit only without display  | PM850U      | 3529.00  |
| PM870 Meter unit only without display  | PM870U      | 4460.00  |
| Series 800 Power Meter Accessories   |             |          |
| PM800 Display for integrated meter unit  | PM8D        | 443.00   |
| PM800 Module, 2 digital outputs, 2 digital inputs  | PM8M22      | 635.00   |
| PM800 Module, 2 digital outputs (relays), 6 digital inputs   | PM8M26      | 635.00   |
| PM800 Module, 2 digital out, 2 digital in, 2 analog out, 2 analog in   | PM8M2222    | 856.00   |
| PM800 Mounting adapter for CM2000  | PM8MA       | 267.00   |
| PM8ECC Ethernet Communications Card; 10/100 Base T Ethernet port and 1 RS-485 master port                                    | PM8ECC      | 1150.00  |

#### PowerLogic Series 3000 Circuit Monitor

The PowerLogic Series 3000 Circuit Monitor is designed for industrial, commercial and OEM users and is the ideal monitoring device for electrical mains, branch feeders, as well as OEM applications, such as computer power. It provides instant access to real time web pages without installing or learning special software.

CM3000 can serve up instantaneous readings, energy usage cost, power quality and disturbance analysis or even customized web pages. Web-access summary data transparently from other devices connected downstream.

- Comes with 8Mb of standard memory allowing for more data logging than any other meter in its class
  - 128 samples/cycle allow for zero blind metering
- Sag/Swell disturbance monitoring(CM3350)
- 100 ms Event recording(CM3350)
- Harmonic Powerflows to the 40th harmonic
- Sequence of events recording using GPS synchronization
- Built-in Trending and Forecasting functionality allows you to
  - forecast energy usage up to 4 days in advance Custom web pages with optional Ethernet Communications
- Card
- Field installable Digital I/O card
- Meets IEC 60687 and ANSI C12.20 Class 0.5S accuracy



|   | Description   | Catalog No. | \$ Price |
|---|---|-------------|----------|
| > | Series 3000 Circuit Monitors  |             |          |
|   | Instrumentation, On-board Data Logging Waveform Capture, Disturbance Waveform Capture, Configurable I/O, 0.15% Accuracy | CM3250      | 3944.00  |
| ۴ | Same as CM3250 plus Sag/Swell Disturbance Detection and 100 ms RMS Event Recording                                      | CM3350      | 5121.00  |
|   | NOTE: See page 4-11 for Series 3000 Accessories   |             |          |

Series 3000 Power Meter

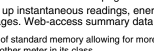


Series 800 Power Meter





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www.powerlogic.com For the most up-to-date information CM4000T with VFD Display

PCM4000

#### PowerLogic Series 4000 Circuit Monitor

The award winning, Web-enabled PowerLogic Series 4000 Circuit Monitor (CM4250) is the most advanced permanently mounted circuit monitor in the industry today. Designed for critical power and large energy users who cannot afford to be shut down, the CM4250 provides the ability to monitor, troubleshoot and preempt power quality problems. Transients (disturbances lasting less than one cycle) are particularly difficult to detect, due to their short duration. The CM4000T detects and captures oscillatory and impulsive transients (up to 10,000V peak, line-to-line at 5 MHz per channel) as short as one microsecond in duration. The CM4000T automatically performs a high-speed transient waveform capture and a longer disturbance capture to show the conditions surrounding an event. The CM4000T maintains a complete historical record of the number of transients per phase, along with the magnitude, duration and time of occurrence of each. It also performs a stress calculation to determine the circuits that have received the greatest stress from transient overvoltages.

- Waveform capture with up to 512 samples/cycle
- Built-in Trending and Forecasting functionality allows you to forecast energy usage up to 4 days in advance
- Sag/Swell disturbance monitoring
- Two option card slots for field installable cards
- Optional field installable Ethernet communications card with standard and custom web pages
- Alarm Setpoint Learning feature allowing optimum threshold setting (patent pending)
- Multiple alarms including standard, digital, Boolean, high-speed, and disturbance alarms
- Waveshape alarm monitoring
- High speed transient voltage detection at 5 MHz per channel with field installable CVMT current/voltage module
- True RMS Metering through the 255th harmonic
- Also available in a rugged sealed case as a Portable Circuit Monitor

#### PowerLogic Series 4000 Circuit Monitor Optional Displays

- High visibility remote VF (vacuum fluorescence) display
- Displays metering data, min/max values, alarms, inputs
- Remote LC (liquid crystal) display with backlighting also available
- Optional user configurable display screens

#### Table 4.13: Series 4000 Circuit Monitors

- Extended waveform capture (up to 110 seconds)
   Field installable Digital/Analog I/O cards and flexible I/O
- extender modules
- Harmonic powerflows up to the 40th harmonic
- Standard KYZ pulse output
- Standard 32 MB of non-volatile memory
- Integrated power quality standards including EN50160, IEC 61000-4-15 (Flicker)
- Sequence of events recording using GPS synchronization technology
- Oscillatory transient detection and recording
- Extended range current/voltage module(CVMXR) for higher inrush currents available, field installable
- UL Listed, CSA Approved, CE Marking, NOM Approved, FCC compliant

Catalog No.

\$ Price



ECC21



IOC44 I/O Card

#### Series 4000 Circuit Monitors Instrumentation, On-board Data Logging, Waveform Capture, Disturbance Recording, Configurable I/O, 0.04% Accuracy 6386.00 CM4250 Same as CM4000 plus Impulsive Transient Detection and Flicker (IEC 61000-4-15) CM4000T 8474.00 Portable CM4000 Base Unit, Detachable Vacuum Fluorescent Display, Ride-though Module, Cable Set and Carrying Bag PCM4000 14205.00 PCM40001 Portable CM4000 plus Impulsive Transient Detection and Flicker (IEC 61000-4-15) 17643.00 Series 4000 Circuit Monitor Accessories Field installable I/O card with 3 relay outputs, 1 pulse output (KYZ) and 4 status inputs IOC44 796.00 I/O Extender module with 4 DC status inputs, 2 DC digital outputs, 1 analog input and 1 analog output IOX2411 1253.00 I/O Extender module with 4 status inputs and 4 analog inputs (4-20 mA) IOX0404 1650.00 IOX08 703.00 I/O Extender module with 8 status inputs I/O Extender module with no pre-installed I/O A IO) 459.00 Ethernet Communications Card; 100 MB Fiber or 10/100 MB UTP Ethernet port and 1 RS-485 master port ECC21 ♦ 1948.00 CVM 1325.00 Current/Voltage module Current/Voltage module with high speed transient detection CVMT 5393.00 4-line x 20 - character liquid crystal display with backlighting CMDLC ♦ 688.00 **CMDVE** 4-line x 20 - character vacuum fluorescent display with proximity sensor 1207.00 I/R communications interface for the vacuum fluorescent display **OCIVE** 604.00 4 foot display cable CAB4♦ 53.00 CAB12 89.00 12 foot display cable 30 foot display cable CAB30♦ 161.00 Portable Circuit Monitor 5A CT 150/300/600A Range (Order 3 for complete set) PLESNS36005 856.00 Portable Circuit Monitor 5A CT 500/1000/1500A Range (Order 3 for complete set) PLESH163155 1359.00 Portable Circuit Monitor 5A CT 1000/2000/3000A Range (Order 3 for complete set) PLESHP3233 1886.00

Description

Contact your nearest Square D/Schneider Electric sales office for additional I/O options.

CM4000 is field upgradeable to provide additional features of specified module. Also available for CM3000

#### Table 4.14: SER Time Synchronization

| Description  | Catalog No. | \$ Price |
|--|-------------|----------|
| PowerLogic Satellite Time System, Circuit Monitor and SEPAM GPS Time Synchronization, 100 microsecond accuracy | STS3000     | 5348.00  |
| Satellite Time Reference Module  | STRM        | 2827.00  |
| Smart Antenna Module   | SAM         | 2292.00  |
| Smart Antenna Module Interface Cable - 200 FT  | SAIF200     | 611.00   |
| Power Supply, 24DC/50W, DIN-mountable  | PS080       | 558.00   |



# PowerLogic®



www.powerlogic.com For the most up-to-date information

#### Table 4.15: PowerLogic Circuit Monitor and Power Meter Selection

| Features  | CM4000T | CM4250 | CM3350 | CM3250 | PM870 | PM850 | PM820 | PM750 | PM710 |
|---|---------|--------|--------|--------|-------|-------|-------|-------|-------|
| Inputs, outputs and control power                 |         |        |        |        |       |       | •     |       |       |
| 3-phase / single-phase                            | •/•     | • / •  | •/•    | • / •  | •/•   | •/•   | •/•   | •/•   | •     |
| Digital in and out / analog in and out            | 24/4    | 24/4   | 9/0    | 9/0    | 18/8  | 18/8  | 18/8  | 3/    |       |
| Power supply options                              | AC/DC   | AC/DC  | AC/DC  | AC/DC  | AC/DC | AC/DC | AC/DC | AC/DC | AC/DC |
| Power and energy measurements                     |         |        |        |        |       |       | •     |       |       |
| V, I, F, PF                                       | •       | •      | •      | •      | •     | •     | •     | •     | •     |
| Power, demand                                     | •       | •      | •      | •      | •     | •     | •     | •     | •     |
| Energy / energy per shift (time-of-use)           | •/•     | •/•    | •/•    | •/•    | •/•   | •/•   | •/•   | •/    | • /   |
| Energy accuracy (%)                               | 0.2     | 0.2    | 0.5    | 0.5    | 0.5   | 0.5   | 0.5   | 0.5   | 1.0   |
| Standards compliance to ANSI / IEC                | •/•     | •/•    | •/•    | •/•    | •/•   | •/•   | •/•   | •/•   | •/•   |
| Power quality analysis                            |         |        |        |        |       |       |       |       |       |
| Compliance monitoring (e.g. EN50160)              | •       | •      | •      | •      | •     | •     |       |       |       |
| Flicker measurement                               | •       |        |        |        |       |       |       |       |       |
| High-speed transient disturbance capture (200 ns) | •       |        |        |        |       |       |       |       |       |
| Transient disturbance capture                     | •       | •      | •      |        | •     |       |       |       |       |
| Disturbance direction detection                   | •       | •      | •      |        |       |       |       |       |       |
| Sag/swell monitoring                              | •       | •      | •      |        | •     |       |       |       |       |
| Harmonics measurement                             | •       | •      | •      | •      | •     | •     | •     | •     | •     |
| Uptime (number of 9's) calculation                | •       | •      | •      | •      |       |       |       |       |       |
| Waveform capture                                  | •       | •      | •      | •      | •     | •     |       |       |       |
| Waveshape alarm                                   | •       | •      |        |        |       |       |       |       |       |
| Data and event logging                            |         |        |        |        |       |       |       |       |       |
| Trend / billing                                   | •/      | •/     | • /    | •/     | •/•   | •/•   | /•    |       |       |
| Minimum and maximum                               | •       | •      | •      | •      | •     | •     | •     | •     | •     |
| Events / maintenance                              | •/•     | •/•    | • /    | •/•    | •/    | •/    | •/    | •/    | •/    |
| Timestamp resolution (seconds)                    | 0.001   | 0.001  | 0.001  | 0.001  | 1     | 1     | 1     |       |       |
| GPS sync  | •       | •      | •      | •      | •     |       |       |       |       |
| Setpoints, alarms and control                     |         |        |        |        |       |       |       |       |       |
| Annunciation / call out on alarm                  | •/•     | •/•    | •/•    | •/•    | •/•   | •/•   | •/•   | •/    |       |
| Trigger logging                                   | •       | •      | •      | •      | •     | •     | •     |       |       |
| Trigger relay or digital ouput control            | •       | •      | •      | •      | •     | •     | •     |       |       |
| Special features                                  |         |        |        |        |       |       |       |       |       |
| Custom programming: arithmetic, boolean           | •       | •      |        |        |       |       |       |       |       |
| Downloadable firmware                             | •       | •      | •      | •      | •     | •     | •     | •     | •     |
| Communications                                    |         |        |        |        |       |       |       |       |       |
| Ethernet port / web / email                       | •/•/•   | •/•/•  | •/•/•  | •/•/•  | •/•/• | •/•/• | •/•/• |       |       |
| RS485 / RS232 ports                               | •/•     | •/•    | •/     | •/     | •/•   | •/•   | •/•   | •/    | •/    |
| Modbus protocol                                   | •       | •      | •      | •      | •     | •     | •     | •     | •     |

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PowerLogic<sup>®</sup>

#### **PowerLogic Submetering**

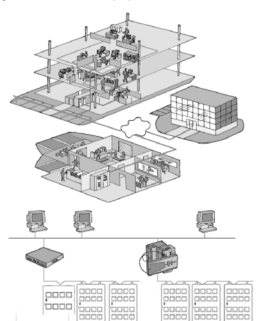
In today's increasingly competitive commercial property market, attracting and retaining high-quality, long-term tenants by offering exceptional value is the primary goal. Balancing these premium services and reliable infrastructure vs. the financial exposure to volatile utility costs is the challenge.

Minimizing energy costs requires information on how energy usage translates into money spent. PowerLogic energy sub-metering systems are specifically engineered to address the measurement, verification and billing needs of multi-tenant properties.

- Residential high-rise and low-rise
- Campuses
- Shopping centers
- Malls / food courts
- Offices
- Commercial buildings

PowerLogic energy management and metering systems are ideal for multi-tenant buildings providing:

- Metering & Verification tools to assure compliance to Energy Policy Act 2005
- Integrated approach from simple energy allocation requirements to high-end power quality
- Monitor energy usage and efficiency to accurately recover the costs while providing tenants with energy and a reliable infrastructure
- Implement energy efficiency initiatives essential to obtaining LEED certification



#### **Tenant Metering Software Solutions**

PowerLogic Tenant Metering Commercial Edition Software (TMSCE) allows you to allocate and recover the true cost of your facility's utilities. TMSCE is designed to offer a broad range of functionality for more demanding commercial billing applications providing the flexibility necessary to manage a wide range of tenants, multiple locations and comprehensive utilities.

#### Table 4.16:

| Description  | Catalog No. | \$ Price |
|--|-------------|----------|
| PowerLogic Tenant Metering Commercial Edition Software | TMSCE       | 5880.00  |

#### PowerLogic E5600 Socket Meter

The E5600 is a cost effective socket meter that combines high accuracy, superior quality and wide-ranging capability in a device that is simple to install. The PowerLogic E5600 socket meter can help reduce electrical costs, increase property values and attract good tenants by providing the information needed to manage energy costs. Track and allocate costs by circuit or suite, accurately bill tenants for energy used, and verify energy conservation efforts. It is a foundational component for LEED and Energy Star certification as a part of green buildings. Green buildings enjoy higher tenant retention, higher tenant quality, and recognition by the community while typically allowing property managers to charge more for rent.

Unlike traditional sub-metering solutions, which must be manually read or may lack software for effective sub-billing or comprehensive energy management, the PowerLogic E5600 enables businesses to utilize their existing S-based socket infrastructure with a low-cost meter that is part of an end-to-end solution for tenant sub-metering.

- Real, reactive, and apparent energy values.
- Onboard interval data logging (load profiles).
- Revenue grade accuracy ANSI C12.20 0.2% / 0.5%.
- Automatic configuration of service type and voltage.
- Onboard diagnostics continually monitors for equipment failures, improper installation wiring, poor load conditions, poor power quality conditions and tampering.
- S-base meter socket compatible.

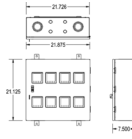
Contact your local Schneider Electric sales office for pricing and availability.



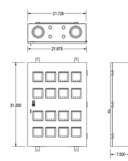




High Density Metering factory assembled enclosure for multi-tenant properties



#### 8 meter configuration



16 meter configuration



#### PowerLogic High Density Metering

High Density Metering (HDM) is engineered to answer the metering and billing needs of multi-tenant properties:

#### **Features and Benefits**

- HDM comes standard with the PowerLogic PM210, PM750 or ION6200 meters. Please consult the factory to discuss cabinets equipped with the PowerLogic PM800 series meters.
- Lockable, 16 gauge NEMA Type 1 enclosure provides tamper-resistant security.
- NEMA Type 3R also available. Please consult factory.
- Mounting channel and surface-mount flanges simplify installation. .
- Factory installed cover plates are included to cover empty meter spaces.
- . Factory installed wiring harness simplifies installation of additional meters and provides future system expansion.
- Each High Density Metering cabinet is provided with standard RS485 Modbus®, and optional Modbus Ethernet TCP communications are available. For wireless communications, please consult factory
- Available in the following configurations: 208Y/120V wye; 240V delta, 48 = 480Y/277V wye (PM210/PM750), and with provided 2.5:1 CPT (control power transformer); 480Y/277V wye (6200); 480V delta (6200, PM210 or PM750).
- CTs required. Must select separately.

#### Table 4.17: **High Density Metering Cabinet**

| Category | Meter<br>Series | Voltage        | Phasing | Enclosure<br>Size | #<br>Meters | Enclosure<br>Rating | Description  |
|----------|-----------------|----------------|---------|-------------------|-------------|---------------------|--|
| HDM      | ION6200         | 12, 4T▲        | 3       | 1 or 4            | 1-4∎        | R♦ or 1             | 1 or 4 High Density Meter Enclosure with<br>ION6200 meters; ideal for outdoor as well as<br>indoor applications at all voltage levels including<br>600V delta and 347/600V wye systems |
| HDM      | PM210           | 12, 48,<br>4T▲ | 1 or 3  | 1, 4, 8, or<br>16 | 1-16∎       | 1                   | 8 or 16 High Density Meter Enclosure with<br>PM210 meters; ideal for single or three phase<br>indoor commercial building applications  |
| HDM      | PM750           | 12, 48,<br>4T▲ | 3       | 1, 4, 8 or<br>16  | 1-16∎       | 1                   | 8 or 16 High Density Meter Enclosure with<br>PM750 meters; ideal for 3 phase indoor<br>commercial building applications  |

- Voltage Ordering Notes: 12 = 208Y/120V wye; 240V delta. 48 = 480Y/277 wye; (PM210/PM750) 4T = with provided 2.51 CPT (control power transformer); 480Y/277 wye (6200); 480V delta (6200, PM210 or PM750) Meters Ordering Notes: Please indicate the number of meters to be pre-installed when placing your order. You may order any number of meters in the enclosure between one and the maximum number of meters each cabinet will hold.
- Please enter R as the last digit for Type 3R outdoor on 1 or 4 HDM enclosure with the 6200 series meter.

#### High Density Meter System includes:

- Enclosure
- Power Meters, installed
- Installation bulletin for Enclosure
- Wall hanging bracket
- Installation bulletin for Meters

#### Table 4.18: Accessories and Options

| Description  | Catalog No.       | \$ Price   |
|--|-------------------|------------|
| Auxiliary Wiring Harness for installation of additional meters<br>(includes connectors and shorting terminal blocks) | HDMPMHKIT27       | 221.00     |
| Cover plate for empty meter base   | HDMCVRPLT         | 5.90       |
| Water and Gas Meters   | Consult factory f | or details |
| 50 Amp HDM Solid Core Current Transformer, 1.13" window size   | HDMCT050S1        | 35.00      |
| 100 Amp HDM Solid Core Current Transformer, 1.13" window size  | HDMCT100S1        | 35.00      |
| 125 Amp HDM Solid Core Current Transformer, 1.13" window size  | HDMCT125S1        | 35.00      |
| 150 Amp HDM Solid Core Current Transformer, 1.13" window size  | HDMCT150S1        | 35.00      |
| 200 Amp HDM Solid Core Current Transformer, 1.13" window size  | HDMCT200S1        | 52.00      |
| 250 Amp HDM Solid Core Current Transformer, 1.13" window size  | HDMCT250S1        | 52.00      |
| 400 Amp HDM Solid Core Current Transformer, 1.13" window size  | HDMCT400S1        | 52.00      |

#### **Multi Circuit Energy Meters**

The PowerLogic E4000 series multi-circuit energy meters combine accurate electricity submetering with advanced communications technology. They are ideal for multi-tenant or departmental metering applications within office towers, condominiums, apartment buildings, shopping centers and other multi-point environments, metering up to 24 individual circuits from the same meter. The E4800 series has a system accuracy of 0.5% for power and energy, including the metering class CTs. Each meter is available separately or as part of a Scquare D integrated power center (IPC) for use in building retrofits or new construction.

#### Table 4.19:

| Description  | Catalog No.                      | \$ Price  |
|--|----------------------------------|---|
| Energy measurement for 24 (1CT) or 12 (2CT) single-phase circuits or 8 (3CT) 3-phase circuits; Ethernet; modern, onboard interval logging; compatible with 80mA low-power CTs (solid-core)               | E488010SQD                       | Consult Factory for Pricing   |
| Energy measurement for 24 (1CT) or 12 (2CT) single-phase circuits or 8 (3CT) 3-phase circuits; Ethernet; modem; onboard interval logging; compatible with 333mV low-power CTs (solid-core or split-core) | E483310SQD                       | Consult Factory for Pricing   |
| Energy measurement for 24 (1CT) or 12 (2CT) single-phase circuits or 8 (3CT) 3-phase circuits; Ethernet; modern; orboard interval logging; compatible with standard 5A CTs (solid-core or split-core)    | E480510SQD                       | Consult Factory for Pricing   |
| 200A current transformer (CT), 80mA secondary, solid-core (1 CT)<br>400A current transformer (CT), 80mA secondary, solid-core (1 CT)<br>800A current transformer (CT), 80mA secondary, solid-core (1 CT) | ECT80200<br>ECT80400<br>ECT80800 | Consult Factory for Pricing<br>Consult Factory for Pricing<br>Consult Factory for Pricing |

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Energy Meter

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#### PowerLogic Energy Meter

The Energy Meter is ideal for stand-alone and systems-based submetering applications. It is easy to install and provides exceptional metering accuracy. Available in Basic and Extended Range models. The Basic model is designed for metering of 120/240 and 208Y/120 volt services. The Extended Range model will meter 120/240 volt up to 480 volt Wye connected services. Extended Range meters come with pulse output and phase loss output not available on the Basic unit. Optional Modbus® RS-485 serial communications are provided with the Energy Meter Comms Board, EMCB. Optional kW demand is also provided by the EMCB.

Meter up to 3 individual services with one Energy Meter. The Energy Meter will allow the addition of up to 3 sets of parallel CTs for metering multiple electric loads. Additional sets of CTs can be ordered separately. Please refer to the multiple CT application notes in the Energy Meter instruction bulletin for the proper installation procedures.

#### Energy Meter

| Description<br>Basic 100A, .518"x1.28" ID, 1 CT<br>Basic 200A, 0.75" x 1.10" ID, 1 CT<br>Basic 300A, .90"x1.90" ID, 1 CT<br>Basic 100A, .518"x1.28" ID, 2 CTs<br>Basic 200A, 0.75" x 1.10" ID, 2 CTs | \$ Price<br>426.00<br>440.00<br>482.00<br>438.00   |
|--|--|
| Basic 200A, 0.75" x 1.10" ID, 1 CT   | 440.00   |
| Basic 300A, .90"x1.90" ID, 1 CT  | 482.00   |
| Basic 100A, .518"x1.28" ID, 2 CTs  | 438.00   |
|  |  |
| Basic 200A, 0.75 X 1.10 ID, 2 CTs  | 464.00   |
| Basic 300A, 90"x1.90" ID, 2 CTs  | 480.00   |
| Basic 400A, 2.45"x2.89" ID, 2 CTs  | 505.00   |
| Basic 800A, 2.45"x2.89" ID, 2 CTs  | 517.00   |
| Basic 100A, .518"x1.28" ID, 3 CTs  | 750.00   |
| Basic 200A, 0.75" x 1.10" ID, 3 CTs  | 766.00   |
| Basic 300A, .90"x1.90" ID, 3 CTs   | 799.00   |
| Basic 400A, 2.45"x2.89" ID, 3 CTs  | 825.00   |
| Basic 800A, 2.45"x2.89" ID, 3 CTs  | 855.00   |
| Basic 800A, 2.45"x5.50" ID, 3 CTs  | 903.00   |
| Basic 1600A, 2.45"x5.50" ID, 3 CTs   | 903.00   |
|  | Jasic 400A, 245"x2.89" ID, 2 CTs           Jasic 800A, 245"x2.89" ID, 2 CTs           Jasic 100A, 518"x1.28" ID, 3 CTs           Jasic 200A, 0.75" x 1.10" ID, 3 CTs           Jasic 300A, 245"x2.89" ID, 3 CTs           Jasic 300A, 245"x2.89" ID, 3 CTs           Jasic 300A, 245"x2.89" ID, 3 CTs           Jasic 300A, 2.45"x2.89" ID, 3 CTs           Jasic 300A, 2.45"x2.89" ID, 3 CTs           Jasic 300A, 2.45"x2.89" ID, 3 CTs           Jasic 800A, 2.45"x5.0" ID, 3 CTs |

| Table 4.22: | Extended Range 120/240 V to 480Y/277 V       |          |  |  |  |
|-------------|--|----------|--|--|--|
| Catalog No. | Description                                  | \$ Price |  |  |  |
| EME1010     | Extended Range 100A, .518"x1.28" ID, 1 CT    | 471.00   |  |  |  |
| EME1021     | Extended Range 200A, 0.75" x 1.10" ID, 1 CT  | 483.00   |  |  |  |
| EME1032     | Extended Range 300A, .90"x1.90" ID, 1 CT     | 518.00   |  |  |  |
| EME2010     | Extended Range 100A,n.518"x1.28" ID, 2 CTs   | 511.00   |  |  |  |
| EME2021     | Extended Range 200A, 0.75" x 1.10" ID, 2 CTs | 536.00   |  |  |  |
| EME2032     | Extended Range 300A, .90"x1.90" ID, 2 CTs    | 550.00   |  |  |  |
| EME2043     | Extended Range 400A, 2.45"x2.89" ID, 2 CTs   | 567.00   |  |  |  |
| EME2083     | Extended Range 800A, 2.45"x2.89" ID, 2 CTs   | 585.00   |  |  |  |
| EME3010     | Extended Range 100A, .518"x1.28" ID, 3 CTs   | 811.00   |  |  |  |
| EME3021     | Extended Range 200A, 0.75" x 1.10" ID, 3 CTs | 829.00   |  |  |  |
| EME3032     | Extended Range 300A, .90"x1.90" ID, 3 CTs    | 864.00   |  |  |  |
| EME3043     | Extended Range 400A, 2.45"x2.89" ID, 3 CTs   | 880.00   |  |  |  |
| EME3083     | Extended Range 800A, 2.45"x2.89" ID, 3 CTs   | 921.00   |  |  |  |
| EME3084     | Extended Range 800A, 2.45"x5.50" ID, 3 CTs   | 971.00   |  |  |  |
| EME3164     | Extended Range 1600A, 2.45"x5.50" ID, 3 CTs  | 971.00   |  |  |  |

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able 4.21: Additional CT Sets

| Description                    | \$ Price  |
|--------------------------------|---|
| 100 A, .518" x 1.28" ID, 1 CT  | 92.00   |
| 200 A, 0.75" x 1.10" ID, 1 CT  | 99.00   |
| 300 A90" x 1.90" ID. 1 CT      | 106.00  |
| 400 A. 2.45" x 2.89" ID. 1 CT  | 106.00  |
| 800 A, 2.45" x 2.89" ID, 1 CT  | 123.00  |
| 800 A. 2.45" x 5.50" ID. 1 CT  | 130.00  |
| 1600 Å, 2.45" x 5.50" ID, 1 CT | 130.00  |
|                                | 100 A, .518" x 1.28" ID, 1 CT<br>200 A, 0.75" x 1.10" ID, 1 CT<br>300 A, .90" x 1.90" ID, 1 CT<br>400 A, 2.45" x 2.89" ID, 1 CT<br>800 A, 2.45" x 2.89" ID, 1 CT<br>800 A, 2.45" x 5.50" ID, 1 CT |

| Catalog No.                               | Description  | \$ Price                                     |
|---|--|--|
| EMCB<br>EMFP1<br>EMFP2<br>EMFP3<br>EMBOND | Energy Meter Communication Board<br>Energy Meter Fuse Pack, Set of 1<br>Energy Meter Fuse Pack, Set of 2<br>Energy Meter Fuse Pack, Set of 3<br>Energy Meter Bonding Kit | 267.00<br>47.00<br>94.00<br>142.00<br>117.00 |
| models of th                              | er communication board (EMCB) can be used<br>the Energy Meter. Order one EMCB for each E<br>r kW demand and/or communication is specif                                   | Energy Meter                                 |

Note:

CT quantity and amperage must match meter model. Total of combined loads must not exceed rating of meter. All additional CTs shipped with 6 ft. white and black color-coded wire leads.

## PowerLogic Enercept<sup>®</sup> Meter

The Enercept Meter is the ideal solution for submetering electric loads where space is at a premium. The compact design consists of three interconnected split-core CTs with the metering and communication electronics built into the CT housing. Simply snap on the CTs, connect the voltage inputs, the communication lines, and installation is complete. Both versions can be connected to either three-phase or single-phase circuits.

Enercept meters employ the Modbus® RTU 2-wire communication protocol, and can utilize the same communication network and PowerLogic System Manager™ software as other PowerLogic devices. Data from the Enercept meters can be presented in tabular or graphical format, used for alarming and historical logging and trending, and to produce reports.

Optional Enercept Display Interface acts as a stand-alone operator interface supporting up to 32 meters (63 with a repeater). In addition, the EDI can act as a network adapter allowing Enercept meters to be incorporated into a 4-wire network. The Enercept Network Adapter (ENA) is designed to act as a network adapter, allowing the Enercept meters to be integrated into a PowerLogic 4-wire network. The ENA converts the signals from the 4-wire network to the 2-wire network, as well as changing the parity between the two networks.

PowerLogic Split Core Current Transformers-Instrument Grade 5 Amp Split-Core Current Transformers The 3090 SCCT series of split-core current transformers provide secondary amperage proportional to the primary (sensed) current. For use with Circuit Monitors, Power Meters, data loggers, chart recorders and other instruments the 3090 SCCT

series provides a cost-effective means to transform electrical service amperages to a 0-5A level compatible with monitoring

| Table 4.24:  | Enercept Meter   |  | Table 4.25:  | Accessories  |   |
|--|--|--|--|--|---|
| Catalog No.  | Description  | \$ Price   | Catalog No.  | Description  | \$ Price                                      |
| 3020B012<br>3020B032<br>3020B043<br>3020B083<br>3020B084<br>3020B164<br>3020B164 | Basic 100A, 1.25" x 1.51" ID<br>Basic 300A, 1.25" x 1.51" ID<br>Basic 400A, 2.45" x 2.89" ID<br>Basic 800A, 2.45" x 2.89" ID<br>Basic 800A, 2.45" x 5.50" ID<br>Basic 1600A, 2.45" x 5.50" ID<br>Basic 1600A, 2.45" x 5.50" ID | 776.00<br>800.00<br>823.00<br>847.00<br>869.00<br>893.00<br>916.00 | ENA485<br>EDI32<br>2W485C<br>EMBK-3<br>PS24<br>Table 4.26: | Enercept Network Adapter<br>Enercept Display Interface<br>2-Wire 232-485 Conv<br>Enercept Mounting Brackets (Set of 3)<br>24Vdc Power Supply (for use with EDI or ENA)<br>Enercept Metering Quantities | 471.00<br>1338.00<br>78.00<br>75.00<br>157.00 |
| 3020E012<br>3020E032   | Enhanced 100A, 1.25" x 1.51" ID<br>Enhanced 300A, 1.25" x 1.51" ID   | 1035.00<br>1066.00   | Basic∎   | Enhanced•  |   |
| 3020E043<br>3020E083<br>3020E084<br>3020E164                                     | Enhanced 400A, 2.45" x 2.89" ID<br>Enhanced 800A, 2.45" x 2.89" ID<br>Enhanced 800A, 2.45" x 5.50" ID<br>Enhanced 1600A, 2.45" x 5.50" ID  | 1097.00<br>1128.00<br>1159.00<br>1190.00                           | kWh, energy usa<br>kW, real powe                           |  | - V, Ĺ-L, Ľ-Ň                                 |
| 3020E164<br>3020E244   | Enhanced 2400A, 2.45 x 5.50 ID<br>Enhanced 2400A, 2.45" x 5.50" ID   | 1221.00  |  |  |   |

See Handout / Instruction Bulletin for derating properties.



SA Split-Core Current . Transformers

equipment.

| Table 4.27: |  |          |
|-------------|--|----------|
| Catalog No. | Description                                | \$ Price |
| 3090SCCT022 | Split Core CT - 200A (sz.2): 1.25" x 1.51  | 120.00   |
| 3090SCCT032 | Split Core CT - 300A (sz.2): 1.25" x 1.51  | 120.00   |
| 3090SCCT043 | Split Core CT - 400A (sz.3): 2.45" x 2.89  | 129.00   |
| 3090SCCT063 | Split Core CT - 600A (sz.3): 2.45" x 2.89  | 129.00   |
| 3090SCCT083 | Split Core CT - 800A (sz.3): 2.45" x 2.89  | 129.00   |
| 3090SCCT084 | Split Core CT - 800A (sz.4): 2.45" x 5.05  | 137.00   |
| 3090SCCT124 | Split Core CT - 1200A (sz.4): 2.45" x 5.50 | 160.00   |
| 3090SCCT164 | Split Core CT - 1600A (sz.4): 2.45" x 5.50 | 165.00   |

Note: Max. Voltage without additional insulation 600Vac. Do not apply 600V Class current transformers to circuits having a phase-to-phase voltage greater than 600V, unless adequate additional insulation is applied between the primary conductor and the current transformers. Square D assumes no responsibility for damage of equipment or personal injury caused by transformers operated on circuits above their published ratings.



Enercept Meter

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PL1 Discount Schedule

## PowerLogic<sup>®</sup>

### Submetering

Class 3030

III SQUARE D www.powerlogic.com For the most up-to-date information

\$ Price

2350.00

2350.00 2950.00 2950.00 2950.00 1975.00 1975.00

1975.00 2350.00 2750.00 3250.00 2225.00 3300.00

4950.00



#### PowerLogic Branch Circuit Power Meter

The Branch Circuit Power Meter (BCPM) is ideal for data center customers who are focused on eliminating costly downtime, managing existing capacity efficiently, and reducing energy cost. The BCPM helps data center managers by providing alarms that signify potential issues within the power system and supplying power and energy data down to the circuit level. This data can indicate areas wither over-used or under-used within the facility. It can also be used to the circuit level areas to the circuit level. effectively control energy cost.

The BCPM can monitor up to 84 circuits and fits any Power Distribution Unit (PDU) or Remote Power Panel (RPP) with minimal space requirements. It has a wide monitoring range allowing customers to monitor circuit current from 0.25A to 100A with high accuracy (3% for current 0.25A to 2A and 2% for current 2A to 100A. It can also measure power and energy readings at the circuit level as well as the incoming main. This eliminates the need for two different meters. The BCPM also has a flexible numbering scheme which allows customers to match that of the PDU or RPP and field configuration adds ease to either a new or a retrofit installation.

#### Key features:

- Full PDU monitoring Low current monitoring Flexible configuration Advanced alarming Wide monitoring range
- Cost effective communications
- Easily integrates into a PowerLogic system or other existing networks using  $\mathsf{Modbus}^{\mathbb{R}}$  communications

| Table | 4.28:        |
|-------|--------------|
| Cata  | log No.      |
| BCP   | <b>JA042</b> |

BCP BCP BCP BCP BCP BCP BCP BCP BCP BCP

Table 4.29:

Catalog No.

BCM42

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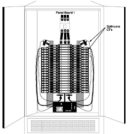
| •   |  |  |
|---|--|--|
| talog No.   | Description  | \$ Price   |
| PMA042D<br>PMB042D<br>PMC042D<br>PMA142D<br>PMB142D<br>PMC142D<br>PMC142D<br>PMB084D<br>PMB084D<br>PMC084D<br>PMC084D<br>PMA184D<br>PMB184D | <ul> <li>42 circuit power and energy meter. Includes 2 CT strips, 21 CTs per strip, 3/4" CT spacing.</li> <li>42 circuit meter, measures power and energy on the mains, current per circuit. Includes 2 CT strips, 21 CTs per strip, 3/4" CT spacing.</li> <li>42 circuit power and energy meter. Includes 2 CT strips, 21 CTs per strip, 1" CT spacing.</li> <li>42 circuit power and energy meter. Includes 2 CT strips, 21 CTs per strip, 1" CT spacing.</li> <li>42 circuit meter, measures power and energy on the mains, current per circuit. Includes 2 CT strips, 21 CTs per strip, 1" CT spacing.</li> <li>42 circuit meter, measures power and energy on the mains, current per circuit. Includes 2 CT strips, 21 CTs per strip, 1" CT spacing.</li> <li>42 circuit current meter. Includes 2 CT strips, 21 CTs per strip, 1" CT spacing.</li> <li>84 circuit power and energy meter. Includes 4 CT strips, 21 CTs per strip, 3/4" CT spacing.</li> <li>84 circuit meter, measures power and energy on the mains, current per circuit. Includes 4 CT strips, 21 CTs per strip, 3/4" CT spacing.</li> <li>84 circuit meter, measures power and energy on the mains, current per circuit. Includes 4 CT strips, 21 CTs per strip, 3/4" CT spacing.</li> <li>84 circuit current meter. Includes 4 CT strips, 21 CTs per strip, 3/4" CT spacing.</li> <li>84 circuit power and energy meter. Includes 4 CT strips, 21 CTs per strip, 3/4" CT spacing.</li> <li>84 circuit power and energy meter. Includes 4 CT strips, 21 CTs per strip, 3/4" CT spacing.</li> <li>84 circuit power and energy meter. Includes 4 CT strips, 21 CTs per strip, 1" CT spacing.</li> <li>84 circuit current meter. Includes 4 CT strips, 21 CTs per strip, 3/4" CT spacing.</li> <li>84 circuit current meter. Includes 4 CT strips, 21 CTs per strip, 1" CT spacing.</li> <li>84 circuit current meter. Includes 4 CT strips, 21 CTs per strip, 1" CT spacing.</li> <li>84 circuit current meter. Includes 4 CT strips, 21 CTs per strip, 1" CT spacing.</li> <li>84 circuit current meter. Includes 4 CT strips, 21 CTs per strip, 1" CT</li></ul> | 2331.00<br>3569.00<br>2901.00<br>2331.00<br>5748.00<br>4627.00<br>3495.00<br>5748.00 |
|   |  |  |

BCM42

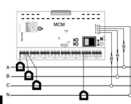
#### PowerLogic Branch Current Monitor

The Branch Current Monitor reports the current level of each of the breakers of a panelboard to provide timely circuit loading information. In addition, as the circuit load approaches one of two user set levels, an alarm can be generated back to the monitoring software such as PowerLogic System Manager Software. Four models of the Branch Current Monitor are available. The BCM42 consists of rail mounted solid-core CTs intended for mounting inside new panelboards or complete panel retrofits. The BCM42SR is designed to fit into a column with panel design. The BCMSC model is made up of split-core CTs that are an ideal solution for retrofit applications in existing panelboards. The BCMSC\_ H is a 100 Amp version of the split core design.

Description



Typical BCMSC panelboard installation



3-phase, 4-wire (with neutral current wiring)

 
 talog No.
 Description

 BCM42
 Branch Circuit Monitor 42 circuits, 3/4" center line CT spacing, 10–50 Amp range, configurable

 CM42C1
 Branch Circuit Monitor 42 circuits, 1" center line CT spacing, 10–50 Amp range, configurable

 CM42SR
 Branch Circuit Monitor, single row, 3/4" on center CTs

 Branch Circuit Monitor, single row, 3/4" on center CTs
 Branch Circuit Monitor, single row, 3/4" on center CTs

 CM5C12
 Branch Circuit Monitor, split core, 12 CTs
 Branch Circuit Monitor, split core, 24 CTs

 CMSC24
 Branch Circuit Monitor, split core, 24 CTs
 Branch Circuit Monitor, split core, 24 CTs

 CMSC24
 Branch Circuit Monitor, 100A split core, 24 CTs
 Branch Circuit Monitor, 100A split core, 42 CTs

 MSC12H
 Branch Circuit Monitor, 100A split core, 24 CTs
 Branch Circuit Monitor, 100A split core, 24 CTs

 MSC24H
 Branch Circuit Monitor, 100A split core, 42 CTs
 CT hole size accommodates up to #6 THHN insulated conductor.
 BCM42 BCM42C1 BCM42SR BCM42SRC1 BCMSC12 BCMSC18 BCMSC24 BCMSC42 BCMSC42 3CMSC12

#### PowerLogic Multi-Circuit Meter

Designed for OEM style placement in electrical distribution equipment the MCM8364 is configurable to meter 1 or 3 phases of up to eight individual loads, six loads if neutral monitoring is required. The MCM will monitor up to 10,000 amps per service using standard 5 Amp CTs. All of the metered circuits must share a common voltage source. The MCM8364 is a great solution for monitoring critical power distribution equipment and provides 24 different electrical metering quantities plus an additional nine Modbus register alarms.

With one RS-485 connection, the multi-circuit meter provides Modbus RTU communications output that communicates to each individual metered circuit. Up to 30 multi-circuit meters can be addressed on the same Modbus network. The multi-circuit meter can provide warnings to the central monitoring computer via its Modbus output using the MNode software provided or can be integrated into PowerLogic SMS software. The MCM also works with the submeter display as shown below.

#### **Electrical Data:**

Energy Consumption (kWHr), Real Power (kW), Reactive Power (kVAR), Apparent Power (kVA), Power Factor Total, Voltage, L-L, avg. of 3 phases, Voltage, L-N, avg. of 3 phases, Current, average of 3 phases, Real Power (kW) phase A, B, & C, Power Factor, phase A, B,&C, Line to Line Voltage, phase A-B, B-C, A-C, Line to Neutral Voltage, phase A-N, B-N, C-N, Current, phase A, B, & C, Frequency (measured from phase A) (Hz).

### Modbus Alarms:

Over Voltage, Under Voltage, Over Current, Under Current, Over kVA, Under kVA, Phase Loss A, Phase Loss B, Phase Loss C

#### Table 4.30:

| 1 | Catalog No. | Description              | \$ Price |
|---|-------------|--------------------------|----------|
|   | MCM8364     | Multi-Circuit Meter 8364 | 1863.00  |
|   | PowerLogic  | Submeter Display         |          |

The PowerLogic Submeter Display (SMD) is a comprehensive electrical submetering display that provides a view of electrical parameters from multiple metering products with one networked LCD. In addition to viewing system data on the display itself, you can also view data on a remote PC via a network connection. Touch pad buttons provide a convenient way to view downstream devices on the power-monitoring network. The display is RS-485 Modbus RTU compatible. It has additional RS-485 and RS-232 Modbus ports for networking to additional displays or to a master PC. The submeter display is compatible with the following metering devices: BCM, MCM, & Enercept<sup>®</sup> meters.



| Catalog No.    | Description                              | \$ Price |
|----------------|--|----------|
| SMD<br>SMD OEM | Submeter display mounted in enclosure    | 725.00   |
| SMD OEM        | OEM style submeter display, no enclosure | 595.00   |

CONTRO NG AND

4

Submeter Display

4-16

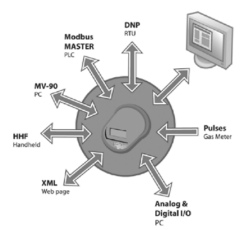
D SQUARE D

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### PowerLogic<sup>®</sup>



With the flexibility of ION technology, multiple form factors, extensive I/O, and an unmatched feature set, the PowerLogic ION8600 is a powerful device in substation automation, SCADA, and billing applications.



Multi-port, (serial, optical, internal modern, Ethernet) plus multi-protocol communications (Modbus RTU, Master, Slave, DNP 3.0, Modbus TCP) and a unique gateway capability provide industry leading integration capability

#### **PowerLogic Solutions for Utilities**

Square D<sup>®</sup> PowerLogic delivers complete, cutting-edge web-enabled solutions for many of the utility industry's most demanding metering, billing and information management challenges. For many years, regulated utilities, ESCOs and deregulated energy providers have utilized our proven, scalable meters and software to obtain the accurate, real-time information they need to meet their organization's business goals.

Cost-effective PowerLogic systems enable energy providers to:

- · Maximize competitiveness, increase reliability, streamline operations, and improve service
- Manage wholesale energy transactions across wide geographical areas
- Provide value-added services that enhance customer relationships
- Improve revenue metering, billing accuracy and ensure and report on regulatory compliance
- Provide key personnel with energy information to make analytical and strategic business decisions, optimize distribution assets, and profit from free market opportunities

PowerLogic's advanced revenue meters are high quality, flexible and scalable devices that offer a combination of capabilities unmatched in the industry. Whether integrated with third-party systems or combined with compatible PowerLogic software, Square D can help utilities address:

Transmission grid and revenue metering

PowerLogic provides high-accuracy meter information for grid-wide billing applications and offers MV-90 support and integration into SCADA.

Substation monitoring

A PowerLogic solution provides the tools to protect valuable equipment from faults, disturbances, and overloading.

Power quality analysis

Waveform recording, transient detection, sag/swell, symmetrical components and many more additional capabilities are available when combined with PowerLogic ION Enterprise software.

Service entrance metering

The PowerLogic ION8600 billing meter can be used to manage electricity contracts for energy suppliers and consumers, plus web reporting, sub-metering services, load management and much more.

• Demand response and load curtailment

PowerLogic meters and software can also be used as part of a demand response/load curtailment system.

Square D PowerLogic utility solutions resist obsolescence and are engineered to provide fast payback and easy scalability so you can add metering points and communications channels as your organization evolves.

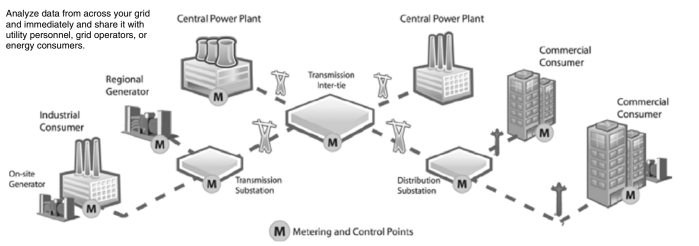
#### PrimeRead Software

PrimeRead software is a multi-vendor, automated data collection software for utilities that makes data exchange with corporate IT systems for billing, operations and customer information fast and easy. PrimeRead software offers more than just large-scale data acquisition from commercial and industrial (C&I) metering devices though. It provides communications network flexibility, configurable data validation and a true Windows interface.

#### **Typical applications**

- Implement C& I data collection with more flexibility, scalability and reliability
- Enable meter data management for AMI
- Perform validation, estimating and editing

For price & ordering information, contact your local PowerLogic Sales Specialist or PowerLogic Inside Sales at 1-866-466-7627.



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For the most up-to-date information

| Account Seminar |  |  |   |   |   |   |
|-----------------|--|--|---|---|---|---|
|                 |  |  |   |   |   |   |
|                 |  |  |   |   |   |   |
| Account ID      | Account Name /<br>Service Type   | Total Bill<br>Current Rate   |   | Total Bill  |   | Difference  |
| EACCOR.         |  | Carentnare   |   | Comparison and  | CARE .  |   |
| Life beauty     |  | \$1,077,314.33   |   | \$806,461.08  |   | \$268,923.24  |
|                 |  |  |   |   |   |   |
|                 | Tetal  | \$1,077,394.32   | 1   | \$809,401.08  |   | \$268,633.24  |
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# Bill estimates provide valuable information for budgeting and forecasting

| omparison St  | atistics   |  |   |                  |                                   | DAD INC. 10  | storic & Compensi   | Outsite  | nt (100.1903)  |
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| reactions Grank   |  | (kWh)  | CYMPS   | CHRED            | (man)                             | CAMPO  | (kinho  | (890)  | (.890)   |
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| al Duration Garon   | 583H# 2  | 18,843   | 13,851  |                  | 66.51%                            | 6,775  | 12,068  | 36.52  | 39.35  |
|   | 13 ine 3   | 38.162   | 21.670  |                  | 68.20%                            | 12,040   | 23102   | 40.04  | 73.62  |
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| e(Profiles  | Sum  | 106,816  |   | 11,815           | HA.                               | 117,214  | 175,341   | BA.  | 8.4.   |
|   |  | 106,816  |   |                  |                                   |  |   |  | 84   |
| e(Folies  | Sum  | 106,816  |   |                  |                                   |  |   |  | BA.  |
| e/Frafies<br>ageHistory   | Sum  | 326,816  |   |                  | RA.                               |  | 175,348   |  | KA.  |
| e/FreExe<br>opeHotory<br>ortherSensitivity  | Sum<br>To Maria  | 106,816  | 215,81  |                  | RA.                               | 157,268  | 175,348   |  | RA.  |
| e) Frafiles<br>ope History<br>orbee Senettuity<br>orb Philes  | Sum<br>To Maria  | 106,816  |   |                  | Weat                              | 157,268  | 175,348   | KA.  | 84   |
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#### Comparison statistics display



Typical comparison graph showing time of usage

#### PowerLogic Energy Profiler Online

PowerLogic Energy Profiler Online (EPO) is a web-hosted service that is the industry's foremost load data visualization and analysis application. This flexible, easy to use system turns customer usage data into actionable information, freely accessible to all customers and internal users. For commercial and industrial energy customers, managing energy costs is the primary objective, but they can't control what they can't measure. EPO enables energy customers to take control of their costs by providing the information they need to understand how their organization uses energy. They can then take steps to reduce costs by implementing conservation measures, investing in more efficient equipment, or participating in new pricing or load curtailment programs.

For the utility, EPO provides an intuitive, easy-to-maintain tool for better understanding customer usage patterns and meeting customers' growing need for information. It also provides a convenient platform from which to administer real-time pricing (RTP) or load curtailment programs. EPO's instinctive online functionality gives first-time users an extremely short learning curve, while its powerful configuration options address the needs of more sophisticated users. The service is available to users at their convenience, 24/7, and regular updates ensure that customers get the most current information.

#### Key features:

- Data access and analysis
- Automated reporting
- Estimated bills and rate comparisons
- Demand response and curtailment programs
- RTP programs
- Alarming
- Administration tool

#### **Applications:**

- Energy load analysis
- Energy budgeting and bill forecasting
- Demand response and load curtailment program management
- Real-time pricing program management
- EPO's Real-Time Pricing module lets users see interval data for accounts with future pricing information, and multiply that data against a price stream.

For price & ordering information, contact your local PowerLogic Sales Specialist or PowerLogic Inside Sales at 1-866-466-7627.

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### PowerLogic®



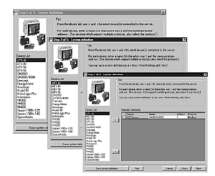
EGX100 lets the Administrator assign access to setup pages by user groups



Built in tabs provide easy DIN rail mounting solution.



EGX400 Ethernet Gateway offers you a "window" into your power equipment



Class 3030

#### Communications for high-speed access to critical information

From a single building to a multi-site enterprise, PowerLogic Web-Enabled Network Components provide fast, reliable serial to Ethernet connectivity in the most demanding applications:

- Energy management
- Power distribution
- Building automation
- Factory automation

PowerLogic Ethernet Gateways are available in two models-EGX100 and EGX400 - providing direct connection to Ethernet-Modbus<sup>®</sup>/TCP networks to make energy and power monitoring information available over local and wide area networks.

- The EGX100 provides low-cost, reliable, Ethernet to serial-line connectivity in a compact, DIN-rail
  mounted package. Enabled by Power over Ethernet (PoE IEEE 802.3af), the EGX100 simplifies
  installation by eliminating the need for power supplies plus provides a Web-based interface for
  configuration and diagnostics.
- The EGX400 has two serial ports providing Ethernet access to 64 serial devices (more with repeaters) and includes the ability to e-mail historical data plus provide browser-based access to real-time and historical interval data logging/trending information allowing electrical distribution systems to be better managed by utilizing Ethernet and Internet technologies.

#### Advantages

- Easy to setup—No special software required. Configuration via Microsoft Internet Explorer or Hyperterminal.
- Easy to troubleshoot—Detailed diagnostics for communication ports through a Web interface.
- Easy to maintain—Field upgradable firmware lets you add new features while reducing costly downtime.
- Secure-Customizable, password-protected access to configuration.
- Cost-effective, high-speed communications—Use existing LAN infrastructure to reduce communications wiring and network management costs.
- Open platform provides broad connectivity—Modbus TCP/IP over Ethernet allows transparent access via intranet/internet. Each gateway supports up to 32 Modbus or PowerLogic protocol devices.
- Subnet initiated communications—The gateway supports a slave mode for connecting a serial-line based system to Ethernet. For example, a building management system with a Modbus serial interface can route to 16 remote Modbus TCP/IP interfaces supporting up to 128 serial-line devices.
- Extended temperature range— -25 to 70°C enables operation in harsh environments.

#### Table 4.32:

|  | EGX100 | EGX400     |
|--|--------|------------|
| Туре   | \$ P   | rice       |
|  | 950.00 | 2460.00    |
| Control Power  |        |            |
| 24Vdc control power (from external source)                                       | х      | х          |
| Power Over Ethernet  | x      |            |
| Protocols  |        |            |
| Ethernet: HTTP, FTP, Modbus TCP/IP, SMTP, SNMP (MIB2), SNTP, TCP, UDP, ICMP, ARP | х      | x          |
| Serial: Modbus RTU, Modbus ASCII (EGX100 only), JBUS, PowerLogic (SY/MAX)        | x      | x          |
| Ports  |        |            |
| Serial: RS485  |        | 1          |
| Serial: RS232/485 configurable   | 1      | 1          |
| Ethernet UTP (10/100)  | 1      | 1          |
| Fiber (100Mb)  |        | 1          |
| Integral web server  |        |            |
| Web page generation tool   |        | х          |
| Maintenance/diagnostics  | х      | x          |
| Gateway administration setup   | x      | x          |
| Comprehensive meter reading  |        | ×          |
| Interval logging/trends  |        | 32 devices |
| User defined custom pages  |        | x          |
| Historical Data Logging  |        |            |
| Interval data  |        | ×          |
| File transfer on scheduled basis   |        | email      |
| Export to Excel via web query  |        | x          |
| Manual FTP   |        | х          |

#### PowerLogic WebPageGenerator

The PowerLogic WebPageGenerator (WPG) creates and downloads application specific web pages to PowerLogic Ethernet gateways (EGX400, ECC21, PM8ECC) with minimal user intervention. The user simply identifies the serial devices connected to the Ethernet gateway in this wizard-based software utility. The utility takes care of the rest. This utility is available for download from www.powerlogic.com.

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Harmonic analysis

Transient analysis

Power factor correction analysis

Other system specific analysis





### **Consulting & Analysis**

#### **Power System Engineering**

The Square D Power System Engineering team offers a wide range of engineering services to improve the safety, efficiency and reliability of your power distribution system. The team is comprised of registered professional engineers, safety trained and equipped, to perform a variety of engineering functions.

#### **Power System Studies**

The Square D Power System Engineering Team provides expertise for a variety of electrical power system studies. Some of the more common system studies include...

- Short-circuit analysis
- Time-current coordination
- Motor starting/voltage drop
- Motor starting/torque-speed
- Safe motor re-energization

#### **Arc Flash Analysis**

Square D offers on-site services to perform arc flash analysis for a facility, complex, office, or campus. An Arc flash analysis is used to determine ...

- Flash Protection Boundary
- Incident Energy Value
- Hazard/Risk Category

Features of Square D arc flash analysis include...

- Time current coordination analysis showing both existing and recommended over/current device settings
- Short-circuit study to ensure adequacy of equipment
- Onsite verification and documentation of equipment
- Arc flash labels (populated with the results of the arc flash analysis)
- Arc flash label affixation
- NFPA 70E—Safe Workplace Practices Training provided by OSHA authorized outreach instructors
- Recommendations and solutions to reduce potential arc flash hazards

#### **Power Quality Studies**

Square D offers onsite power quality engineering studies and solutions to eliminate process disruptions, power system shutdowns, and equipment damage due to electrical power system disturbances. A power quality study is used to...

- Determine compliance with the IEEE 519-Recommended Practices and Requirements for Harmonic Control in Electrical Power Systems guidelines
- Identify most cost-effective solution to power quality problems
- Solve process disruptions due to power disturbances
- Reduce economic effects of poor power quality
- Identify disturbances originating on electric utility system and improvements to reduce the number and severity

#### **Power System Assessment**

- Square D offers engineering services to meet a variety of power system needs ...
  - Basic codes and standards compliance
  - Protective coordination assessment
  - Maintenance program review
  - Recommendations for power system optimization
  - Power quality troubleshooting and analysis
  - Power factor and harmonics analysis

#### Power System Improvement Projects

Square D offers engineering services for ...

- New equipment installation
- Existing equipment modification
- Ground Fault Schemes for multiple source distribution systems
- High Resistance Grounding (HRG) Conversion
- Automatic Transfer Control Schemes & Generator Operations
- Square D professional engineers safety trained and equipped will listen to your concerns and goals, define the problem or enhancement, and engineer the solution that best satisfies your needs.

For additional information on power system engineering services and pricing, contact your nearest Square D/Schneider Electric office.

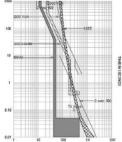
#### Industrial Energy Efficiency

Schneider Electric Certified Energy Managers (CEM's) work on-site with knowledgeable plant personnel to develop a long-term, comprehensive, "Energy Action Plan", that serves as the blueprint for energy savings. Unlike performance contracts or one-time energy audits, the Total Energy Control<sup>SM</sup> program offers a strategic partnership for energyintensive industrials who want to improve energy efficiency.

- Total Energy Control Comprehensive integration of all three areas affecting energy efficiency - Procurement (electricity and gas)
  - Demand management
- Optimization of process and plant utilities
- Program deliverables:
  - Long-term Energy Action Plan
  - Energy efficiency projects
  - Ongoing accountability for results

4

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Electrical safety hazards

Loading measurements

Short-circuit withstand overview

Power monitoring recommendations

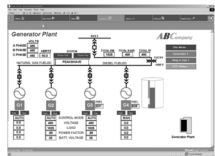
Single-line documentation of power system

Low cost arc flash reduction methods

Appropriate Personal Protective Equipment (PPE)



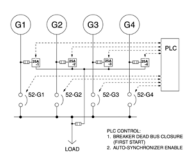
PowerLogic<sup>®</sup>



PowerLogic Engineers provide graphic solutions for realtime monitoring of power systems.



PowerLogic Engineers specialize in the design and setup of Emergency Power Supply Systems (EPSS).



PowerLogic Engineers design power control systems that meet your operational requirements.

#### **Engineered Solutions**

Schneider Electric provides an engineered solution approach to your specific power system applications. Our total solutions for power monitoring and power system controls allow greater safety, reliability, and energy efficiency of your power systems. As a long standing industry leader in Power Monitoring and Control Systems, we understand your power system requirements and needs.

All of our Engineered Solutions are tailored to your specific system requirements. Schneider Electric is your total Solution provider.

#### **Power Monitoring Applications**

#### Increased Reliability and Energy Efficiency

Increased Reliability and Energy Efficiency are key results produced from our Power Monitoring Applications. Schneider Electric power monitoring applications provide detailed reporting, testing and analysis capabilities for your systems and related components.

- EPSS Emergency Power Supply Systems The PowerLogic EPSS Test Report provides information regarding the health and status of the emergency power supply system, including automatic transfer switches and generators.
- SER Sequence of Events Recording The PowerLogic Sequence of Events Recorder (SER) Module is a root-cause analysis tool for rapid response for problem resolution that is ideal for pinpointing the cause of a service disruption in very large complex power systems.
- WAGES Water, Air Gas, Electric, Steam PowerLogic energy and power management systems can provide instantaneous readings, alarm notifications, and graphical diagrams for monitoring electrical and piped utilities (Water, Air, Gas, Electric, Steam).
- APM Active Pager Module The PowerLogic Active Pager Module allows automatic paging to alphanumeric pagers, cell phones and PCs.

#### **Power System Control Applications**

#### Automated solutions for increased Reliability and Energy Efficiency

Schneider Electric engineers provide Power System Control Applications with automated solutions for addressing your system reliability and efficiency control needs. Our offer covers Automatic Throwover Schemes, Load Shedding/Peak Shaving, and Load Preservation.

- Automatic Throwover Systems Automatic selection of available utility or generator sources to maintain service continuity to connected loads.
- Load Shedding/Peak Shaving Control peak demand levels or ensure service continuity to critical load or operate breakers in accordance with user specified sequences and time delays such as bringing large motors online across several billing kw demand periods to avoid demand penalties.
- Load Preservation Fast acting sophisticated control systems designed to stabilize critical power systems to the greatest extend possible by monitoring frequency and power sources from utility plus generator capacity versus total circuit load.

#### System Integration

#### System Design and Engineering

Our Square D Engineering Services solution specialists can work with you to design or upgrade your existing system to best achieve your energy and power management objectives and informational needs. With expertise in electrical systems, communications, and automatic control systems, we can integrate, install, and commission your system for optimal performance.

- System Design and Bill of Material Recommendations
- Power Monitoring and Control
- WAGES (Water, Air, Gas, Electric, Steam)
- Enterprise web-based monitoring
- Specification development, drawings, documentation
- Enclosure panel design and build
- Metering Connection Verification/Testing
- Power distribution automation
- On-Site Installation Assistance, Component Configuration & Startup
- Turn-key project management
- Third Party Device and communication interfaces
- Configured Workstations, User Software Interfaces
  - Interactive Graphic Design to mimic facility layout, one-lines, equipment status
- Custom Software, Reports & Applications Billing and Paging

For additional information, contact your nearest Square D / Schneider Electric office.

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## PowerLogic<sup>®</sup>

I SQUAR www.powerlogic.com For the most up-to-date information



#### Factory Assembled Enclosures

Square D<sup>®</sup> PowerLogic<sup>®</sup> Factory Assembled Enclosures offer a wide range of designs for metering, communications, and control applications to simplify retrofit installations. Our enclosures are designed to order as a free-standing or wallmounted system. With PowerLogic<sup>®</sup> Factory Assembled Enclosures, you'll receive professionally crafted, factory tested, pre-wired enclosures that will greatly improve the speed of your system startup. All backed by the Square  $D^{\mathbb{P}}$  quality standard of excellence.

- Assemblies include meters & devices wired to terminal blocks, disconnects and shorting blocks
  - Tailored to any system voltage :
  - 208/120V, 480/277V & 600/347V Wye
  - 240V, 480V & 600V Delta
  - Utilization of PT's required for higher voltage levels
- Wall mountable and easy to install using concealed holes in the back of the enclosure.
- Complete with necessary documentation and mounting hardware for quick and easy installation
- Carbon steel construction, with industry standard ANSI 61 gray powder coat finish
- Equipped with concealed hinged door, and universal pad-lockable latch.
- Custom engraved nameplates available for all units.

#### Table 4.33: Industrial Enclosure Types 12, & 4, UL & CUL 508A Listed

| Available Meter Types | Digital Inputs   | Digital Outputs | Analog Inputs   | Analog Outputs  |
|-----------------------|------------------|-----------------|-----------------|-----------------|
|                       | Up to 11 / Meter | Up to 7 / Meter | Up to 2 / Meter | Up to 2 / Meter |
|                       | Up to 4 / Meter  | Up to 5 / Meter | N/A             | N/A             |
|                       | Up to 8 / Meter  | Up to 7 / Meter | Up to 1 / Meter | Up to 1 / Meter |
|                       | N/A              | Up to 2 / Meter | N/A             | N/A             |
| ION 7300, 7330 & 7350 | Up to 4 / Meter  | Up to 4 / Meter | Up to 4 / Meter | Up to 4 / Meter |
| ION 7550 & 7650       | Up to 16 / Meter | Up to 7 / Meter | Up to 4 / Meter | Up to 4 / Meter |

- Supports Single or Multiple Voltage Sources for Indoor (Type 12) & Outdoor (Type 4) applications
- Available with 1 4 meters per panel. Serial & Ethernet Communications are options for all units EGX & ION RTU Communication Enclosures with 1-4 devices per panel also available

#### Light Industrial Enclosure Type 1, UL & CUL 508A Listed

- Available for the following meter types: PM210, PM710, PM820 (with ethernet), and ION6200
- . Supports Single Voltage Source only for Indoor (Type 1) applications.
- Available with 1 12 meters per panel. Serial Communications are standard for all units.
  - No Digital or Analog I/O is available for this option.

#### Service Entrance/Utility Socket Enclosure Type 3R, UL & CUL 508A Listed

- ٠ Available for ION8600 only, with up to 3 Digital Inputs and 4 Digital Outputs
- Supports Single Voltage Source only for Indoor & Outdoor (Type 3R) applications. .
- Units are Ring Type with removable cover.
- Available with 1 meter per panel. Serial & Ethernet Communications options available.
- Supports Form 9S, 35S, 36S, 39S and 76S configurations.
- Options available for remote mounted CTs
- Options available for integrated, bar type CTs
- Optional Test Switch.

#### Additional engineered to order products are available for a wide variety of design solutions.

- Switchgear Transfer Control Panels
- **Generator Control Panels**
- Load Shed Control Panels
- Sequence of Events Recording (SER) Panels
- **Control System Mimic Panels**
- Lighting Control Interface Panels
- Programmable Logic Controller (PLC) Control Panels (Hot Standby, Relay Control, Data Concentration etc. ...)
- Emergency Power Supply Systems (EPSS) Control Panels
- Water, Air, Gas, Electrical, and Steam (WAGES) Monitoring Panels
- Input Status Monitoring & Alarming Panels
- ٠ **Remote Annunciator Control Panels**
- **Remote Operator Control Panels**
- Serial, Ethernet, and Cellular Wireless Systems
- Server Rach and Network Equipment (Servers, Switches, UPS's) for Energy Management Systems. Industrialized PC's, Touch Screens (Magelis), and Human Machine Interfaces (HMI's) with Custom
- System Graphics.
- Designed to fit any environment Indoor (Type 1 & 12) & Outdoor (Type 3R & 4) applications

For additional information and pricing please contact your local PowerLogic sales specialist or PowerLogic Inside Sales Support at 1-866-466-7627. Enclosure pricing and literature available for download on our website at www.powerlogic.com/products/enclosures.

#### To better serve you please have the following information on hand when calling.

- Enclosure type (Indoor or Outdoor) and Environment details (Corrosive or Non-Corrosive)
  - Power System Voltage Level and Type (Direct Current (DC) or Alternating Current (AC))
- Digital & Analog Input and Output requirements
- Device Type and Quantity per enclosure
- Ethernet and Serial Communication Requirements
- For Drawout Retrofits, need existing cradle type (i.e. GE, Westinghouse, etc.)



#### www.powerlogic.com For the most up-to-date information **Technical Support**

SQUARE D



#### There are several ways to receive top quality support on PowerLogic products:

#### Priority Support: Excellent Service, Free Software Upgrades, Training Discounts & More!

- Latest PowerLogic SMS and ION software upgrades to ensure up-to-date systems
- Direct access to expertise for quick issue resolution
- . More efficient PowerLogic SMS and ION system utilization
- Higher reliability
- Improved productivity and personal efficiency on the job

#### **Priority Support: Tenant Metering**

Now the great support provided to SMS and ION systems is now available for Tenant Metering systems. Support includes ..

- Direct email (4-hr response time) and toll-free 800 number support for prompt response to urgent or non-urgent requests from highly trained support engineers.
- Hours of service 7:30am to 7pm US Central time
- $\mathsf{PowerLogic}^{\texttt{®}}$  Tenant Metering software upgrades at no charge
- Proactive notification of software service packs and fixes
- Remote diagnostics support engineer can troubleshoot any issues of the TMS system remotely without the customer's help.

#### Premium Support: Priority + Proactive System Checks + Sr. Technician Assigned to your site

Choose Premium Support when you need to . . .

- Enhance your PowerLogic SMS and ION system's operation with single-sourced pro-active problem identification, solutions recommendations and change management skills
- Partner with technical experts who help coordinate support, provide hands-on assistance, and share knowledge and know-how with you
- Obtain personalized services tailored to your business environment and objectives
- Take advantage of remote software upgrade capabilities
- Anticipate and communicate necessary change

#### Additional Support Options:

#### 7x24 Support Option

- PowerLogic 7x24 support provides 1-hour phone response by senior support engineer during off-hours. Additionally, 4-hour response (max) for remote connection to customer system for advanced
- troubleshooting.

#### **Real Time Maintenance Option**

Real time maintenance provides real-time server monitoring to proactively alert assigned PREMSUP engineer of any issues immediately.

#### On-Site Maintenance Option

On site maintenance includes pre-scheduled visits by PowerLogic system engineers who perform software upgrades, updates to custom graphic screens, device firmware upgrades, and system performance analysis and correction. Scope of work is determined by customer request.

#### Power Management University

Our training centers offer a variety of training courses designed to improve your total energy management skills. Our instructor led courses are 70% hands-on, with each student having their own lab workstation. We have two main training centers located in Nashville, TN and Victoria, BC and offer training at a variety of Square D sites across the US and Canada.

#### Table 4.34:

| Course  | Course No.   | \$ Tuition   |
|---|--|--|
| PowerLogic SMS Systems  | · · ·  |  |
| Correspondence Courses<br>PowerLogic Fundamentals   | 3000PLUC120CR  | 350.0  |
| PowerLogic SMS Core Classes<br>PowerLogic SMS fundamentals<br>PowerLogic SMS fundamentals Bundle (Includes 3000PLUC120CR)<br>PowerLogic System Installation & Troubleshooting<br>PowerLogic SMS Administrator   | 3000PLUC200<br>3000PLUC205<br>3000PLUC100<br>3000PLUC300                                     | 2150.0<br>2350.0<br>2150.0<br>2150.0                                 |
| Target Application Courses<br>Critical Power and Power Quality<br>Energy Management with Advanced Reporting   | 3000PLUC140<br>3000PLUC230   | 1400.0<br>1400.0   |
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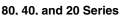
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### Sepam<sup>™</sup> Series



Series 80 Advanced Display (A Suffix)



The Sepam family of digital protection relays, Series 20, 40 and 80, is the newest generation of Sepam relay, a time tested product with a 20-year worldwide history. Modular relay design allows quick and easy future upgrades to communications, digital I/O, analog output or temperature acquisition. The 64x128 bit, graphic LCD display and keypad permit relay setting of Series 20 and 40 without a PC. Comprehensive self-testing provides assurance of readiness to protect. The Sepam family also has exceptional withstand to environmental electromagnetic disturbances. An optional 128 x 240 LCD

display for the Series 80 relay can show an animated one-line with front panel control.

Series 40 Advanced Display (A Suffix)



Series 20 Advanced Display (A Suffix)

| Table 4.35:   | Quick Select Gu                                | ide                            |             |       |           |     |                |
|---------------|--|--------------------------------|-------------|-------|-----------|-----|----------------|
|               |  | Feeder or main<br>(Substation) | Transformer | Motor | Generator | Bus | Capacitor Bank |
| Criteria      | S  | electi                         | on          |       |           |     |                |
|               | Radial<br>(51, 51N, 46)                        | S23                            | T23         | M20   | G40       | B80 | C86            |
|               | Long feeders (67N)                             | S41                            |             | M41   |           |     |                |
| Network       | Closed loop<br>(67N, 67)                       | S42                            |             |       |           |     |                |
| structure     | Parallel mains [transf]<br>[sources] (67N, 67) | S42                            | T42         |       | G82       |     |                |
|               | Sync-check required (25)(67N, 67)              | S82                            | T82         |       | G82       | B80 |                |
| Grounding     | Solid or low/high<br>impedance (51N)           | S23                            | T23         | M20   | G40       |     |                |
| system        | Ungrounded or<br>compensated (67N/NC)          | S41                            | T42         | M41   | G82       |     |                |
|               | Basic Feeder<br>[Transf][Motor]                | S23                            | T23         | M20   | G40       |     |                |
|               | Voltage/frequency<br>(27/59/81)                | S40                            | T40         | M41   | G40       | B21 |                |
|               | ROCOF (81R)                                    | S84                            |             |       |           | B22 |                |
|               | Advanced Fdr/Main[Transf]<br>[Motor][Gen]      | S41                            | T82         | M81   | G82       | B83 |                |
| Protection    | Thermal overload (49)-<br>cable                | S81                            |             |       |           |     |                |
|               | Thermal O/L<br>(49)- capacitor bank            |                                |             |       |           |     | C86            |
|               | Differential (87T)                             |                                | T87         |       |           |     |                |
|               | Machine<br>differential (87M)                  |                                |             | M87   | G87       |     |                |
|               | Machine-<br>transformer unit differential      |                                |             | M88   | G88       |     |                |
|               | 1  | S23                            | T23         | M20   |           |     |                |
|               | V, f   |                                |             |       |           | B21 |                |
| Metering      | I, V, f, P, E                                  | S40                            | T40         | M41   | G40       | B80 |                |
|               | I, V, V, f, P, E                               |                                |             |       |           | B83 |                |
|               | I, I, V, F, P, E                               |                                | T87         | M87   | G87       |     |                |
|               | THD-I, THD-V                                   | S80                            | T81         | M81   | G82       | B80 |                |
| <b>T</b>      | <8 RTDs of same type                           |                                | T23         | M20   | G40       |     |                |
| Temperature   | > 8 RTDs (< 16) or 2 types<br>of RTDs          |                                | T40         | M41   | G40       |     |                |
| I/Os          | < 10 I / 8 O                                   | S23                            | T23         | M20   | G40       | B21 |                |
|               | > 10 I/8 O and < 42 I/23 O                     | S80                            | T81         | M81   | G82       | B80 |                |
| Program logic | Control matrix                                 | S23                            | T23         | M20   | G40       | B21 |                |
| customization | Logic equation editor                          | S40                            | T40         | M41   | G40       | B80 |                |
|               | Ladder-logic software                          | S80                            | T81         | M81   | G82       | B80 |                |
| Modbus        | 1 Modbus port                                  | S23                            | T23         | M20   | G40       | B21 |                |
| communication | 2 Modbus ports                                 | S80                            | T81         | M81   | G82       | B80 |                |

Note: Units in table depict least complex device types compliant with criterion

### **Digital Protective Relay**

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#### Sepam Series 80 Relay Features

- Standard footprint for enhanced protection of Mains/Feeders, Transformer, Motor, Generator, Capacitor, Bus Applications
- Differential protection of transformer or machine transformer units
- Differential protection of motors and generators
- Protection for mains and ties and important feeders including pre-programmed transfer schemes
- Increased metering capabilities I, V, E, P, PF, THD, vector diagram
- Expanded logic equation capabilities (an option for Logipam PLC ladder logic)
- Setting software with graphical assistance, optional mimic-based display
- Battery backup for historical and fault waveform data retention, wide range DC control power
- Two rear communication optional
- Includes all Series 20 and Series 40 features

#### Sepam Series 40 Relay Features

- Compact standard footprint (< 4"deep) for enhanced protection of Mains/Feeders, Transformer, Motor, Generator Applications
- Directional overcurrent protection for dual mains and ties and closed loop feeders
- Current and voltage inputs I, V, E, P, PF
- Setting software with Boolean logic equation assistance
- CT/VT and Trip Circuit supervision
- Sixteen seconds of fault recording, last 5 trip reports, and last 200 time-tagged alarms
- Rear communication port for interface to optional communications modules
- Includes all Series 20 features

#### Sepam Series 20 Relay Features

- Backlit LCD graphic bitmap display
- Compact standard footprint (< 4"deep) for basic protection of Mains/Feeders, Transformer, Motor, Bus (Voltage) Applications
- 16 inverse time overcurrent characteristic curves
- Setting software with offline file creation and download to relay
- Two 86 cycle records of fault recording, last trip fault values, and last 64 time-tagged alarms retained
- Provides trip diagnostic information for analysis of faults Self-test diagnostic ensures correct operation of relay and
- integrity of protection
- Wide range of control power inputs
- Display operation minimal training required for operation. Application specific design for Main/Feeder, Transformer,
- Motor, Bus (Voltage) zones Zone selective interlocking (ZSI) improved protection coordination
- Rear communication port for interface to optional Modbus communications modules, plus dual port module, optional protocols DNP3 and IEC60870-5-103, and also fiber optics
- Modular architecture
- Breaker diagnostics
  - Two groups of current protection settings (logic input selectable) to allow reduced arc-flash hazard during maintenance operation

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#### Table 4.36: Series 80 Applications

| Protection   | Application<br>ANSI Code | S80 | S81      | S82      | S84      | T81 | T82 | T87 | M81 | M87      | M88 | G82 | G87 | G88 | B80      | B83      | C86      |
|--|--------------------------|-----|----------|----------|----------|-----|-----|-----|-----|----------|-----|-----|-----|-----|----------|----------|----------|
| Phase overcurrent▲                                   | 50/51                    | 8   | 8        | 8        | 8        | 8   | 8   | 8   | 8   | 8        | 8   | 8   | 8   | 8   | 8        | 8        | 8        |
| Ground fault / Sensitive ground fault                | 50N/51N<br>50G/51G       | 8   | 8        | 8        | 8        | 8   | 8   | 8   | 8   | 8        | 8   | 8   | 8   | 8   | 8        | 8        | 8        |
| Breaker failure                                      | 50BF                     | 1   | 1        | 1        | 1        | 1   | 1   | 1   | 1   | 1        | 1   | 1   | 1   | 1   | 1        | 1        | 1        |
| Negative sequence / unbalance                        | 46                       | 2   | 2        | 2        | 2        | 2   | 2   | 2   | 2   | 2        | 2   | 2   | 2   | 2   | 2        | 2        | 2        |
| Thermal overload for cables                          | 49RMS                    |     | 2        | 2        | 2        |     |     |     |     |          |     |     |     |     |          |          | <u> </u> |
| Thermal overload for machines▲                       | 49RMS                    |     |          |          | <u> </u> | 2   | 2   | 2   | 2   | 2        | 2   | 2   | 2   | 2   | <u> </u> | <u> </u> |          |
| Thermal overload for capacitors                      | 49RMS                    |     |          |          | <u> </u> |     |     |     |     |          |     |     |     |     |          | <u> </u> | 2        |
| Capacitor bank unbalance                             | 51C                      |     |          |          |          |     |     |     |     |          |     |     |     |     |          |          | 8        |
| Restricted ground fault                              | 64REF                    |     |          |          |          | 2   | 2   | 2   |     |          |     | 2   |     | 2   |          |          | <u> </u> |
| Two-winding transformer differential                 | 87T                      |     |          |          |          | -   |     | 1   |     |          | 1   |     |     | 1   |          |          | <u> </u> |
| Machine differential                                 | 87M                      |     |          | <u> </u> |          | -   |     |     |     | 1        |     |     | 1   |     |          |          | <u> </u> |
| Directional phase overcurrent▲                       | 67                       |     |          | 2        | 2        |     | 2   | 2   |     |          |     | 2   | 2   | 2   |          |          | <u> </u> |
| Directional ground fault                             | 67N/67NC                 |     | 2        | 2        | 2        | 2   | 2   | 2   | 2   | 2        | 2   | 2   | 2   | 2   |          | <u> </u> | <u> </u> |
| Directional active overpower                         | 32P                      |     | 2        | 2        | 2        | 2   | 2   | 2   | 2   | 2        | 2   | 2   | 2   | 2   |          |          | <u> </u> |
| Directional reactive overpower                       | 32Q                      |     |          | <u> </u> |          | -   |     |     | 1   | 1        | 1   | 1   | 1   | 1   |          | <u> </u> | <u> </u> |
| Directional active underpower                        | 37P                      |     |          | <u> </u> | 2        |     |     |     |     | <u> </u> |     | 2   |     |     |          | <u> </u> | <u> </u> |
| Phase undercurrent                                   | 37                       |     | <u> </u> |          | <u> </u> |     |     |     | 1   | 1        | 1   |     |     |     |          | <u> </u> | <u> </u> |
| Excessive starting time, locked rotor                | 48/51LR                  |     | <u> </u> | <u> </u> | <u> </u> |     |     |     | 1   | 1        | 1   |     |     |     |          | <u> </u> | <u> </u> |
| Starts per hour                                      | 66                       |     |          | <u> </u> |          |     |     |     | 1   | 1        | 1   |     |     |     |          |          | <u> </u> |
| Field loss (underimpedance)                          | 40                       |     | <u> </u> |          | <u> </u> |     |     |     | 1   | 1        | 1   | 1   | 1   | 1   |          | <u> </u> | <u> </u> |
| Pole slip  | 78PS                     |     | <u> </u> | <u> </u> | <u> </u> |     |     |     | 1   | 1        | 1   | 1   | 1   | 1   |          | <u> </u> | <u> </u> |
| Overspeed (2 set points)■                            | 12                       |     |          | <u> </u> | <u> </u> |     |     |     | •   | •        | •   | •   | •   | •   |          | <u> </u> | <u> </u> |
| Underspeed (2 set points)                            | 14                       |     |          | <u> </u> | <u> </u> | -   |     |     | •   | •        | •   | •   | •   | •   |          | <u> </u> | <u> </u> |
| Voltage-restrained overcurrent                       | 50V/51V                  |     |          | <u> </u> | <u> </u> | -   |     |     |     | <u> </u> |     | 2   | 2   | 2   |          | <u> </u> | <u> </u> |
| Underimpedance                                       | 21B                      |     |          |          |          | -   |     |     |     |          |     | 1   | 1   | 1   |          |          | <u> </u> |
| Inadvertent energization                             | 50/27                    |     |          | <u> </u> |          | -   |     |     |     | <u> </u> |     | 1   | 1   | 1   |          |          | <u> </u> |
| Third harmonic undervoltage/100% stator ground fault | 27TN/64G2/64G            |     |          |          |          |     |     |     |     |          |     | 2   | 2   | 2   |          |          | <u> </u> |
| Overfluxing (V / Hz)                                 | 24                       |     |          |          | <u> </u> |     |     | 2   |     |          |     | 2   | 2   | 2   |          | <u> </u> | <u> </u> |
| Positive sequence undervoltage                       | 27D                      | 2   | 2        | 2        | 4        | 2   | 2   | 2   | 2   | 2        | 2   | 2   | 2   | 2   | 4        | 4        | 4        |
| Remanent undervoltage                                | 27R                      | 2   | 2        | 2        | 2        | 2   | 2   | 2   | 2   | 2        | 2   | 2   | 2   | 2   | 2        | 2        | 2        |
| Undervoltage (L-L or L-N)                            | 27                       | 4   | 4        | 4        | 2        | 4   | 4   | 4   | 4   | 4        | 4   | 4   | 4   | 4   | 2        | 2        | 2        |
| Overvoltage (L-L or L-N)                             | 59                       | 4   | 4        | 4        | 4        | 4   | 4   | 4   | 4   | 4        | 4   | 4   | 4   | 4   | 4        | 4        | 4        |
| Neutral voltage displacement                         | 59N                      | 2   | 2        | 2        | 2        | 2   | 2   | 2   | 2   | 2        | 2   | 2   | 2   | 2   | 2        | 2        | 2        |
| Negative sequence overvoltage                        | 47                       | 2   | 2        | 2        | 2        | 2   | 2   | 2   | 2   | 2        | 2   | 2   | 2   | 2   | 2        | 2        | 2        |
| Overfrequency  | 81H                      | 2   | 2        | 2        | 2        | 2   | 2   | 2   | 2   | 2        | 2   | 2   | 2   | 2   | 2        | 2        | 2        |
| Underfrequency                                       | 81L                      | 4   | 4        | 4        | 4        | 4   | 4   | 4   | 4   | 4        | 4   | 4   | 4   | 4   | 4        | 4        | 4        |
| Rate of change of frequency                          | 81R                      |     |          |          | 2        |     |     |     |     |          |     |     |     |     |          |          | <u> </u> |
| Recloser (4 cycles)■                                 | 79                       | •   | •        | •        | •        |     |     |     |     |          |     |     |     |     |          |          | <u> </u> |
| Thermostat / Buchholz                                | 26/63                    |     |          |          |          | v   | •   | •   | •   |          | •   | •   |     | •   |          |          | <u> </u> |
| Temperature monitoring (16 RTDs)♦                    | 38/49T                   |     |          |          |          | •   | •   | •   | •   | •        | •   | •   | •   | •   |          |          | •        |
| Synchronism-check*                                   | 25                       | •   | •        | •        | •        | •   | •   | •   |     |          |     | •   | •   | •   | •        | •        | <u> </u> |

#### Series 40/20 Applications Table 4.37:

| Protection                             | Application ANSI<br>Code | S23 | S40 | S41 | S42 | T23 | T40 | T42 | M20 | M41 | G40 | B21 | B22 |
|--|--------------------------|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|
| Phase overcurrent▲                     | 50/51                    | 4   | 4   | 4   | 4   | 4   | 4   | 4   | 4   | 4   | 4   |     |     |
| Voltage-restrained overcurrent         | 50V/51V                  |     |     |     |     |     |     |     |     |     | 1   |     |     |
| Ground fault / Sensitive ground fault  | 50N/51N<br>50G/51G       | 4   | 4   | 4   | 4   | 4   | 4   | 4   | 4   | 4   | 4   |     |     |
| Breaker failure                        | 50BF                     | 1   | 1   | 1   | 1   | 1   | 1   | 1   |     | 1   | 1   |     |     |
| Negative sequence / unbalance          | 46                       | 1   | 2   | 2   | 2   | 1   | 2   | 2   | 1   | 2   | 2   |     |     |
| Directional phase overcurrent▲         | 67                       |     |     |     | 2   |     |     | 2   |     |     |     |     |     |
| Directional ground fault▲              | 67N/67NC                 |     |     | 2   | 2   |     |     | 2   |     | 2   |     |     |     |
| Directional active overpower           | 32P                      |     |     | 1   | 1   |     |     |     |     | 1   | 1   |     |     |
| Directional reactive overpower         | 32Q/40                   |     |     |     |     |     |     |     |     | 1   | 1   |     |     |
| Thermal overload▲                      | 49RMS                    |     |     |     |     | 2   | 2   | 2   | 2   | 2   | 2   |     |     |
| Phase undercurrent                     | 37                       |     |     |     |     |     |     |     | 1   | 1   |     |     |     |
| Excessive starting time, locked rotor  | 48/51LR/14               |     |     |     |     |     |     |     | 1   | 1   |     |     |     |
| Starts per hour                        | 66                       |     |     |     |     |     |     |     | 1   | 1   |     |     |     |
| Positive sequence undervoltage         | 27D/47                   |     |     |     |     |     |     |     |     |     |     | 2   | 2   |
| Positive sequence undervoltage         | 27D                      |     |     |     |     |     |     |     |     | 2   |     |     |     |
| Remanent undervoltage                  | 27R                      |     |     |     |     |     |     |     |     | 1   |     | 1   | 1   |
| Phase-to-phase undervoltage            | 27                       |     |     |     |     |     |     |     |     |     |     | 2   | 2   |
| Phase-to-neutral undervoltage          | 27S                      |     |     |     |     |     |     |     |     |     |     | 1   | 1   |
| Undervoltage                           | 27/27S                   |     | 2   | 2   | 2   |     | 2   | 2   |     | 2   | 2   |     |     |
| Overvoltage                            | 59                       |     | 2   | 2   | 2   |     | 2   | 2   |     | 2   | 2   | 2   | 2   |
| Neutral voltage displacement           | 59N                      |     | 2   | 2   | 2   |     | 2   | 2   |     | 2   | 2   | 2   | 2   |
| Negative sequence overvoltage          | 47                       |     | 1   | 1   | 1   |     | 1   | 1   |     | 1   | 1   |     |     |
| Overfrequency                          | 81H                      |     | 2   | 2   | 2   |     | 2   | 2   |     | 2   | 2   | 1   | 1   |
| Underfrequency                         | 81L                      |     | 4   | 4   | 4   |     | 4   | 4   |     | 4   | 4   | 2   | 2   |
| Rate of change of frequency            | 81R                      |     |     |     |     |     |     |     |     |     |     |     | 1   |
| Recloser (4 cycles)                    | 79                       | •   | •   | •   | •   |     |     |     |     |     |     |     |     |
| Temperature monitoring (8 or 16 RTDs)▲ | 38/49T                   |     |     |     |     | •   | •   | •   | •   | •   | •   |     |     |
| Thermostat / Buchholz                  | 26/63                    |     |     |     |     | •   | •   | •   |     |     |     |     |     |

Note: Numerals in table ind te number of protection setpoints

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Protection functions with 2 groups of settings Requires MES120 I/O module Requires MES120 I/O module Requires MCS025 synch check module Option ٠

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#### Table 4.38: List Price by Catalog Number .

| Model     | Application  | Catalog No. | \$ Price | Model     | Application  | Catalog No. | \$ Price |
|-----------|--|-------------|----------|-----------|--|-------------|----------|
|           | S80 - Substation/feeder [current & voltage]        | SQ1S80A     | 3870.00  |           | S40 - Substation/feeder [current & voltage]              | SQ1S40A     | 3023.00  |
|           | S81 - Substation/feeder [directional grd O/C]      | SQ1S81A     | 4060.00  |           | S41 - Substation/feeder [directional grd O/C]            | SQ1S41A     | 3439.00  |
|           | S82 - Substation/feeder [directional ph & grd O/C] | SQ1S82A     | 4180.00  |           | S42 - Substation/feeder [directional ph & grd O/C]       | SQ1S42A     | 3870.00  |
|           | S84 - Substation/main [separation/ load shed]      | SQ1S84A     | 4780.00  | Series 40 | T40 - Transformer [current & voltage]                    | SQ1T40A     | 3272.00  |
|           | T81 - Transformer [current & voltage]              | SQ1T81A     | 4130.00  | Selles 40 | T42 - Transformer [Dir. Ph & Grd O/C]                    | SQ1T42A     | 4118.00  |
|           | T82 - Transformer [Dir. Ph & Grd O/C]              | SQ1T82A     | 4430.00  |           | M41 - Motor [Dir. Grd O/C]                               | SQ1M41A     | 3594.00  |
|           | T87 - Transformer [Diff2 wdg)                      | SQ1T87A     | 4880.00  |           | G40 - Generator [Dir. Real & Reac Power, Volt-Restr O/C] | SQ1G40A     | 3920.00  |
| 0         | M81- Motor [Dir. Grd O/C]                          | SQ1M81A     | 3540.00  |           |  |             |          |
| Series 80 | M87- Motor [Mach. Diff.]                           | SQ1M87A     | 3850.00  |           | S23 - Substation/feeder [breaker failure]                | SQ1S23A     | 1794.00  |
|           | M88 - Motor [Transf. Diff.]                        | SQ1M88A     | 4140.00  |           | T23 - Transformer [breaker failure]                      | SQ1T23A     | 1957.00  |
|           | G82 - Generator [Dir. Watt & Var, Volt-Restr O/C]  | SQ1G82A     | 4170.00  |           | M20 - Motor  | SQ1M20A     | 2319.00  |
|           | G87 - Generator [Mach diff]                        | SQ1G87A     | 4520.00  | 0 · 00    | B21 - Bus (Voltage/Freq)                                 | SQ1B21A     | 2264.00  |
|           | G88 - Generator [Transf diff]                      | SQ1G88A     | 5522.00  | Series 20 | B22 - Loss of Mains (Voltage/Freq/ROCOF)                 | SQ1B22A     | 2576.00  |
|           | B80 - Bus [Main+1ph volt]                          | SQ1B80A     | 4050.00  |           |  |             |          |
|           | B83 - Bus [Tie +3ph volt]                          | SQ1B83A     | 4250.00  |           |  |             |          |
|           | C86 - Capacitor [4 step 2xWye banks]               | SQ1C86A     | 4125.00  |           |  |             |          |

Replace "A" suffix with "P" to select the "Pro" version mimic display. (add \$450 to list price)

#### Table 4.39: Series 80+40+20 Accessory List

| Accessory Type             | Series 80 | Series<br>40/20 | Catalog No. | Description   | \$ Price |
|----------------------------|-----------|-----------------|-------------|---|----------|
|                            | х         |                 | MES120      | 14 inputs + 6 outputs / 24-250Vdc                                       | 770.00   |
|                            | х         |                 | MES120G     | 14 inputs + 6 outputs / 220-250Vdc/hi p.u.                              | 770.00   |
| Digital I/O Module         | х         |                 | MES120H     | 14 inputs + 6 outputs / 110-125 Vdc/hi p.u.                             | 770.00   |
| Digital I/O Module         |           | х               | MES114      | 10 Input / 4 output module  | 616.00   |
|                            |           | х               | MES114E     | 10 inputs + 4 outputs 110/125V  | 595.00   |
|                            |           | х               | MES114F     | 10 inputs + 4 outputs 220/250V  | 785.00   |
|                            | х         | х               | ACE959      | RS485 4-wire Interface Module (requires. ext. 24VDC control pwr)        | 398.00   |
|                            | х         | х               | ACE9492     | RS485 2-wire Interface Module (requires. ext. 24VDC control pwr)        | 398.00   |
| Communication I/F■ Module  | х         | х               | ACE937      | Fiber optic Interface Module  | 578.00   |
|                            | х         | х               | ACE969TP2   | (2)RS485 2wire I/F  | 578.00   |
|                            | х         | х               | ACE969FO2   | (1) RS485 2wire + (1) F/O I/F   | 771.00   |
|                            | х         |                 | MCS025      | Synch check module (includes cable CCA785)                              | 1410.00  |
|                            | х         | х               | MET1482     | 8 temperature sensor input module                                       | 695.00   |
| Other option modules,      | х         | х               | MSA141      | Analog output module  | 637.00   |
| software, mounting plates  | х         | х               | DSM303      | Remote advanced MMI (requires cable CCA77x see below)                   | 719.00   |
|                            | х         |                 | SFT080      | Logipam plc logic software  | 750.00   |
|                            | х         |                 | AMT840      | Assembly plate for surface mounting of MCS module                       | 131.00   |
|                            | х         | х               | CCA770      | 2ft cable from remote display to base unit                              | 36.20    |
| Analog I/O Cables          | х         | х               | CCA772      | 2m cable from remote display to base unit                               | 51.00    |
|                            | х         | х               | CCA774      | 4m cable from remote display to base unit                               | 78.00    |
|                            | х         | х               | CSH30       | Interposing window CT for Residual current input                        | 116.00   |
| 0 10 0T ( )( »             | х         | х               | CSH120      | Ground Sensor CT - 120 mm window  | 235.00   |
| Ground Sensor CTs (mV out) | х         | х               | CSH200      | Ground Sensor CT - 200 mm window  | 378.00   |
|                            | х         | х               | ACE990      | Aux. CT for Ground Sensor CT Ratio Adjustment (for retrofit)            | 709.00   |
| Configure software♦        | х         | х               | SFT2841KIT  | Setting/operating software kit (including SFT2826 osc s/w+CCA783 cable) | 543.00   |
|                            | х         | х               | 2640KIT     | Terminal blocks for MES modules   | 205.00   |
|                            | х         | х               | CCA634      | 1 or 5 A CT Current Connector   | 191.00   |
|                            | х         | х               | CCT640      | Voltage Connector   | 398.00   |
| Calestad anarrast          | х         | х               | CCA612      | Cable for communication module to relay connection                      | 67.00    |
| Selected spares*           | х         | х               | CCA783      | Cable for pc to relay connection  | 67.00    |
|                            | х         |                 | CCA785      | MCS025 cable  | 55.00    |
|                            |           | х               | CCA670      | LPCT Current Connector  | 430.00   |
|                            | х         |                 | CCA671      | LPCT Current Connector  | 415.00   |

Includes CCA612 cable to relay rear port One s/w kit required per Series 80 order and recommended per Series 40/20 order

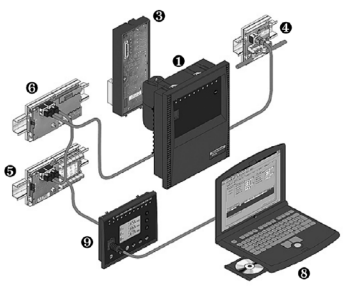
To be ordered as spare or replacement \*

PL1 Discount Schedule © 2009 Schneider Electric All Rights Reserved

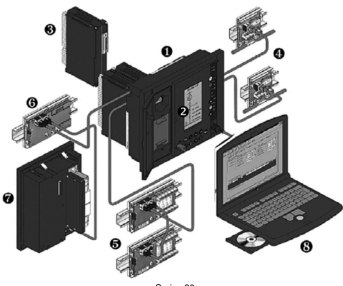
#### Sepam Series

For the most up-to-date information

D



Series 20 and Series 40



Series 80

● Base Unit ▼

- Parameter and protection settings saved on removable memory cartridge (Series 80 only)
- 42 logic inputs and 23 relay outputs, with 3 optional modules. (Series 80): 10 logic inputs and 8 relay outputs with optional module (Series 20/40)
- Connection to communication networks
- 6 Temperature sensors
- **6** Low-level analog output
- 0 Synch-check module (Series 80 only)
- 8 Software tools
- ø Remote display▼
- Remote Display for use with "Basic" Base Units -- contact local sales office

#### Table 4.40: Selection Example

|                                 | Follow these steps:  |  | Example:         |   |  |   |  |  |  |
|---------------------------------|--|--|------------------|---|--|---|--|--|--|
|                                 | Selection Sequence   | Type Part  | QTY              | Catalog No.   | Description  | \$ Price                                      |  |  |  |
| [1]<br>[2]<br>[3]<br>[4]<br>[5] | Select from Table 4.35 per system, features Table 4.32 & 4.33/4.34<br>Spare by application<br>Select from Table 4.36 (as required)<br>Select from Table 4.36 (as required)<br>Select from Table 4.36 (as required) | Relay unit<br>Memory module<br>Digital I/O<br>Communication module<br>RTD Input    | 1<br>0<br>1<br>1 | SP1T87A<br>MMS020xxx<br>MES120<br>ACE959<br>MET1482 | T87- Transformer [Diff2 wdg)<br>Spare memory module<br>14 inputs + 6 outputs / 24-250Vdc<br>RS485 4-wire Interface Module I<br>8 temperature sensor input module | 4880.00<br>0.00<br>770.00<br>398.00<br>695.00 |  |  |  |
| [6]<br>[7]<br>[8]<br>[9]        | Select from Table 4.36 (as required)<br>Select from Table 4.36 (as required)<br>Select from Table 4.36 (as required)<br>Select from Table 4.36 (as required)   | Analog output<br>Sync check (25) module<br>Config S/W<br>Cable for RTD I/F Modulle | 0<br>1<br>1<br>1 | MSA141<br>MCS025<br>SFT2841KIT<br>CCA772            | Analog output module (1 channel)<br>Synch check module (includes cable CCA785)<br>Setting / operating software kit<br>2m cable from remote display to base unit  | 0.00<br>1410.00<br>543.00<br>51.00            |  |  |  |





Table 4.41:

Class 5810



#### Low Voltage Fixed Capacitors



Unfused 480V 3 phase/60 Hz Unit

Capacitors are best suited for

ReactiVar® fixed low voltage capacitors are ideally suited for power factor correction applications where the load does not change or where the capacitor is switched with the load, such as the load side of a motor starter. ReactiVar fixed capacitors are best suited for applications where there are no harmonic currents or voltages present.

#### Features:

- Environmentally friendly: ReactiVar capacitors are constructed with a dry type metalized polypropylene capacitor element with no liquid dielectrics. There is no risk of fluid leakage or environmental pollution and no need for a drip pan.
- Higher overvoltage limit on Super Duty model which is suitable for lightly polluted network.
- Low Loss, Long Life: The design features less than 0.5W/kVAR losses, including discharge resistors.
- Attractive finish: Capacitor units feature a textured powder paint finish, ASA 61 gray. Units are constructed of 14 gauge steel and are suitable for floor or wall mounting.

Application Note: Capacitors are a low impedance path for the harmonic currents produced by variable frequency drives, motor soft starters, welders, computers, PLCs, robotics and other electronic equipment. These harmonic currents can be drawn into the capacitor causing it to overheat, shortening its life. Furthermore, the resonant circuit formed by shunt capacitors coupled with system inductances (motors and transformers) can amplify harmonic currents

and voltages in the electrical network. This amplification can cause nuisance fuse operation and/or damage to electrical equipment including capacitors and other electronic devices. If power factor correction in the presence of harmonics is required, please contact your nearest Square D/Schneider Electric sales office for assistance

| Kvar rating | Regu           | ular duty Indoor NEMA 1 | unit      | Rated Current | Recommended copper<br>wire size★ |      | cuit protection device<br>ting▲ |  |
|-------------|----------------|-------------------------|-----------|---------------|----------------------------------|------|---------------------------------|--|
| at 480V     | Catalog number | \$ Price                | Enclosure | at 480V       | AWG                              | Fuse | Circuit breaker                 |  |
| 6           | PFCD4006       | 929.00                  | 1         | 7.2           | 14                               | 15   | 15                              |  |
| 8.5         | PFCD4008       | 1022.00                 | 1         | 10.2          | 12                               | 20   | 15                              |  |
| 10          | PFCD4010       | 1077.00                 | 1         | 12            | 12                               | 25   | 20                              |  |
| 12.5        | PFCD4012       | 1215.00                 | 1         | 15            | 10                               | 30   | 25                              |  |
| 15          | PFCD4015       | 1329.00                 | 1         | 18            | 10                               | 40   | 25                              |  |
| 16.5        | PFCD4017       | 1374.00                 | 1         | 19.8          | 8                                | 40   | 30                              |  |
| 20          | PFCD4020       | 1479.00                 | 1         | 24            | 8                                | 50   | 35                              |  |
| 25          | PFCD4025       | 1655.00                 | 1         | 30            | 6                                | 60   | 45                              |  |
| 27.5        | PFCD4027       | 1754.00                 | 1         | 33            | 6                                | 70   | 50                              |  |
| 30          | PFCD4030       | 1851.00                 | 1         | 36            | 6                                | 75   | 50                              |  |
| 33          | PFCD4033       | 1953.00                 | 1         | 39.6          | 6                                | 80   | 60                              |  |
| 35          | PFCD4035       | 2102.00                 | 2         | 42            | 4                                | 90   | 60                              |  |
| 40          | PFCD4040       | 2358.00                 | 2         | 48            | 4                                | 100  | 70                              |  |
| 45          | PFCD4045       | 2519.00                 | 2         | 54            | 4                                | 110  | 75                              |  |
| 50          | PFCD4050       | 2676.00                 | 2         | 60            | 3                                | 125  | 90                              |  |
| 60          | PFCD4060       | 3975.00                 | 2         | 72            | 2                                | 150  | 100                             |  |
| 65          | PFCD4065       | 4200.00                 | 2         | 78            | 1                                | 175  | 110                             |  |
| 70          | PFCD4070       | 4280.00                 | 3         | 84            | 1                                | 175  | 125                             |  |
| 75          | PFCD4075       | 4434.00                 | 3         | 90            | 1/0                              | 200  | 125                             |  |
| 80          | PFCD4080       | 4695.00                 | 3         | 96            | 1/0                              | 200  | 150                             |  |
| 90          | PFCD4090       | 5217.00                 | 3         | 108           | 2/0                              | 225  | 150                             |  |
| 100         | PFCD4100       | 5738.00                 | 3         | 120           | 2/0                              | 250  | 175                             |  |
| 125         | PFCD4125       | 7148.00                 | 4         | 150           | 250                              | 300  | 225                             |  |
| 150         | PFCD4150       | 8556.00                 | 5         | 180           | 300                              | 400  | 250                             |  |
| 175         | PFCD4175       | 9561.00                 | 5         | 210           | 400                              | 450  | 300                             |  |
| 200         | PFCD4200       | 10565.00                | 5         | 240           | 500                              | 500  | 350                             |  |

#### Table 4.42: Super duty unfused 480V 3 phase/60 Hz unit

| Kvar rating | Sup            | er duty Indoor NEMA 1 u | unit          | Rated Current | Recommended copper<br>wire size★ |      | commended circuit protection device<br>rating▲ |  |  |
|-------------|----------------|-------------------------|---------------|---------------|----------------------------------|------|--|--|--|
| at 480V     | Catalog number | \$ Price                | Enclosure = + | at 480V       | AWG                              | Fuse | Circuit breaker                                |  |  |
| 6           | PFCDS4006      | 1394.00                 | 1             | 7.7           | 14                               | 15   | 15   |  |  |
| 8           | PFCDS4008      | 1537.00                 | 1             | 10.4          | 12                               | 20   | 15   |  |  |
| 9.5         | PFCDS4010      | 1621.00                 | 1             | 11.5          | 12                               | 25   | 20   |  |  |
| 13          | PFCDS4013      | 1828.00                 | 1             | 15.4          | 10                               | 30   | 25   |  |  |
| 16          | PFCDS4016      | 2000.00                 | 1             | 19.2          | 8                                | 40   | 30   |  |  |
| 17.5        | PFCDS4017      | 2113.00                 | 1             | 20.8          | 8                                | 45   | 30   |  |  |
| 20          | PFCDS4020      | 2225.00                 | 1             | 23.1          | 8                                | 50   | 35   |  |  |
| 22.5        | PFCDS4022      | 2358.00                 | 2             | 26.9          | 8                                | 60   | 40   |  |  |
| 25          | PFCDS4025      | 2490.00                 | 2             | 30.8          | 6                                | 60   | 45   |  |  |
| 27.5        | PFCDS4027      | 2785.00                 | 2             | 33.5          | 6                                | 70   | 50   |  |  |
| 30          | PFCDS4030      | 2938.00                 | 2             | 36.2          | 6                                | 75   | 60   |  |  |
| 35          | PFCDS4035      | 3162.00                 | 2             | 42.3          | 4                                | 90   | 70   |  |  |
| 40          | PFCDS4040      | 3547.00                 | 2             | 49.3          | 4                                | 100  | 80   |  |  |
| 45          | PFCDS4045      | 3789.00                 | 3             | 53.9          | 4                                | 110  | 80   |  |  |
| 50          | PFCDS4050      | 4026.00                 | 3             | 61.6          | 3                                | 125  | 90   |  |  |
| 60          | PFCDS4060      | 5979.00                 | 4             | 73.1          | 2                                | 150  | 110  |  |  |
| 70          | PFCDS4070      | 6438.00                 | 4             | 84.7          | 1                                | 175  | 125  |  |  |
| 75          | PFCDS4075      | 6670.00                 | 4             | 90.1          | 1/0                              | 200  | 150  |  |  |
| 80          | PFCDS4080      | 7062.00                 | 5             | 97.8          | 1/0                              | 200  | 150  |  |  |
| 90          | PFCDS4090      | 7848.00                 | 5             | 107.8         | 2/0                              | 225  | 175  |  |  |
| 100         | PFCDS4100      | 8675.00                 | 5             | 120.9         | 3/0                              | 250  | 200  |  |  |
| 115         | PFCDS4115      | 10034.00                | 5             | 138.6         | 4/0                              | 300  | 225  |  |  |

Consult local electrical codes for proper sizing of molded case circuit breaker frame or disconnect switch rating.

Unit size 1, 2 and 3 can be wall mounted. Order PFCDBR2 mounting bracked separately. Refer to table 4-45 for dimensions.

Conductor should be copper and rated 90° C min. Refer to local electrical codes for proper wire size.

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AND

#### LV Fixed Fused Capacitors with Blown Fuse Indicators

In addition to the comprehensive Multiple Protection System designed into the New ReactiVar<sup>®</sup> fixed, low voltage capacitors, fused units feature a fast acting current limiting fuse in each phase. Blown fuse indicators are included as standard on indoor (NEMA Type 1) enclosure. While fuses are not required to protect the capacitor elements, external over current protection may be required by the local electrical code for protection of the conductors feeding the capacitors. Consult your local electrical code for installation instructions.

#### Table 4.43: Fused 480V 3 phase/60 Hz unit

| Kvar rating | Regular        | duty Indoor NEMA | 1 unit      | Rated Current | Recommended<br>copper wire size * |      | circuit protection<br>ratinga |
|-------------|----------------|------------------|-------------|---------------|-----------------------------------|------|-------------------------------|
| at 480V     | Catalog number | \$ Price         | Enclosurebc | at 480V       | AWG                               | Fuse | Circuit breaker               |
| 6           | PFCD4006F      | 1209.00          | 1           | 7.2           | 14                                | 15   | 15                            |
| 8.5         | PFCD4008F      | 1302.00          | 1           | 10.2          | 12                                | 20   | 15                            |
| 10          | PFCD4010F      | 1361.00          | 1           | 12            | 12                                | 25   | 20                            |
| 12.5        | PFCD4012F      | 1497.00          | 1           | 15            | 10                                | 30   | 25                            |
| 15          | PFCD4015F      | 1611.00          | 1           | 18            | 10                                | 40   | 25                            |
| 16.5        | PFCD4017F      | 1658.00          | 1           | 19.8          | 8                                 | 40   | 30                            |
| 20          | PFCD4020F      | 1763.00          | 1           | 24            | 8                                 | 50   | 35                            |
| 25          | PFCD4025F      | 1937.00          | 1           | 30            | 6                                 | 60   | 45                            |
| 27.5        | PFCD4027F      | 2034.00          | 1           | 33            | 6                                 | 70   | 50                            |
| 30          | PFCD4030F      | 2132.00          | 1           | 36            | 6                                 | 75   | 50                            |
| 33          | PFCD4033F      | 2280.00          | 1           | 39.6          | 6                                 | 80   | 60                            |
| 35          | PFCD4035F      | 2384.00          | 2           | 42            | 4                                 | 90   | 60                            |
| 40          | PFCD4040F      | 2642.00          | 2           | 48            | 4                                 | 100  | 70                            |
| 45          | PFCD4045F      | 2871.00          | 2           | 54            | 4                                 | 110  | 75                            |
| 50          | PFCD4050F      | 3099.00          | 2           | 60            | 3                                 | 125  | 90                            |
| 60          | PFCD4060F      | 4397.00          | 2           | 72            | 2                                 | 150  | 100                           |
| 65          | PFCD4065F      | 4617.00          | 2           | 78            | 1                                 | 175  | 110                           |
| 70          | PFCD4070F      | 4985.00          | 3           | 84            | 1                                 | 175  | 125                           |
| 75          | PFCD4075F      | 5279.00          | 3           | 90            | 1/0                               | 200  | 125                           |
| 80          | PFCD4080F      | 5540.00          | 3           | 96            | 1/0                               | 200  | 150                           |
| 90          | PFCD4090F      | 6062.00          | 3           | 108           | 2/0                               | 225  | 150                           |
| 100         | PFCD4100F      | 6582.00          | 3           | 120           | 2/0                               | 250  | 175                           |
| 125         | PFCD4125F      | 7992.00          | 4           | 150           | 250                               | 300  | 225                           |
| 150         | PFCD4150F      | 9401.00          | 5           | 180           | 300                               | 400  | 250                           |
| 175         | PFCD4175F      | 10406.00         | 5           | 210           | 400                               | 450  | 300                           |
| 200         | PFCD4200F      | 11409.00         | 5           | 240           | 500                               | 500  | 350                           |

#### Table 4.44: Super Duty fused 480V 3 phase/60 Hz unit

| Kvar rating | Super          | duty Indoor NEMA | 1 unit      | Rated Current | Recommended<br>copper wire size * | Recommended device | circuit protection ratinga |
|-------------|----------------|------------------|-------------|---------------|-----------------------------------|--------------------|----------------------------|
| at 480V     | Catalog number | \$ Price         | Enclosurebc | at 480V       | AWG                               | Fuse               | Circuit breaker            |
| 6           | PFCDS4006F     | 1814.00          | 1           | 7.7           | 14                                | 15                 | 15                         |
| 8           | PFCDS4008F     | 1959.00          | 1           | 10.4          | 12                                | 20                 | 15                         |
| 9.5         | PFCDS4010F     | 2047.00          | 1           | 11.5          | 12                                | 25                 | 20                         |
| 13          | PFCDS4013F     | 2253.00          | 1           | 15.4          | 10                                | 30                 | 25                         |
| 16          | PFCDS4016F     | 2424.00          | 1           | 19.2          | 8                                 | 40                 | 30                         |
| 17.5        | PFCDS4017F     | 2538.00          | 1           | 20.8          | 8                                 | 45                 | 30                         |
| 20          | PFCDS4020F     | 2651.00          | 1           | 23.1          | 8                                 | 50                 | 35                         |
| 22.5        | PFCDS4022F     | 2783.00          | 2           | 26.9          | 8                                 | 60                 | 40                         |
| 25          | PFCDS4025F     | 2914.00          | 2           | 30.8          | 6                                 | 60                 | 45                         |
| 27.5        | PFCDS4027F     | 3207.00          | 2           | 33.5          | 6                                 | 70                 | 50                         |
| 30          | PFCDS4030F     | 3430.00          | 2           | 36.2          | 6                                 | 75                 | 60                         |
| 35          | PFCDS4035F     | 3586.00          | 2           | 42.3          | 4                                 | 90                 | 70                         |
| 40          | PFCDS4040F     | 3974.00          | 2           | 49.3          | 4                                 | 100                | 80                         |
| 45          | PFCDS4045F     | 4319.00          | 3           | 53.9          | 4                                 | 110                | 80                         |
| 50          | PFCDS4050F     | 4662.00          | 3           | 61.6          | 3                                 | 125                | 90                         |
| 60          | PFCDS4060F     | 6613.00          | 4           | 73.1          | 2                                 | 150                | 110                        |
| 70          | PFCDS4070F     | 7498.00          | 4           | 84.7          | 1                                 | 175                | 125                        |
| 75          | PFCDS4075F     | 7940.00          | 4           | 90.1          | 1/0                               | 200                | 150                        |
| 80          | PFCDS4080F     | 8333.00          | 5           | 97.8          | 1/0                               | 200                | 150                        |
| 90          | PFCDS4090F     | 9118.00          | 5           | 107.8         | 2/0                               | 225                | 175                        |
| 100         | PFCDS4100F     | 9896.00          | 5           | 120.9         | 3/0                               | 250                | 200                        |
| 115         | PFCDS4115F     | 11220.00         | 5           | 138.6         | 4/0                               | 300                | 225                        |

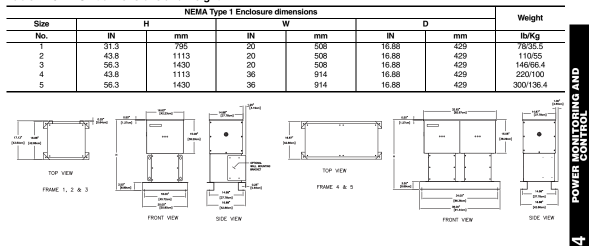
Consult local electrical codes for proper sizing of molded case circuit breaker frame or disconnect switch rating.

Unit size 1, 2 and 3 can be wall mounted. Order PFCDBR2 mounting bracket separately.

Refer to table 4-45 for dimensions

Conductor should be copper and rated 90° C min. Refer to local electrical codes for proper wire size.

#### Table 4.45: Unit dimensions and weight



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The AV4000 and AV5000 are suitable for use where harmonic generating loads are less than 15% of the total connected load.

#### Low Voltage (LV) Standard AutomaticCapacitor Banks with Main Lugs or Main Breakers

The AV4000 and AV5000 standard automatic power factor correction banks are designed for centralized power factor correction to supply varying amounts of reactive power required to compensate for changing load conditions. The AV4000 and AV5000 banks are ideally suited for facility electrical distribution systems with TDD (total harmonic current distortion) <= 5% and THD(V) (total harmonic voltage distortion) <= 3%. An advanced microprocessor-based recative power controller measures plant power factor via a single remote CT. Plus, it switches capacitor modules in and out of service to maintain a user-selected target power factor.

#### **Application Assistance:**

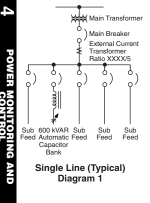
The Schneider Electric Power Quality Correction Group provides engineering assistance for the application of capacitors in harmonic rich environments. Specialists at Schneider Electric can assess the likelihood of application problems and arrange for more detailed study if required. Solutions can include computer modeling and system simulation. Our application engineers can make all the arrangements for system studies, custom engineering, installation and commissioning, as required by the application. Contact Schneider Electric sale office for detail equipment quotation assistance.

For dimension reference, see page 4-33.

#### Main Features:

- Modular construction; free standing QED switchboard enclosures contain up to 500 kVAR per section and allow for easy future expansion
- Standard offering available up to 400 Kvar at 208/240 Vac, 1000 kVAR at 480 or 600 Vac
- Main lugs or main breaker section at your choice
- Dry capacitor element design eliminates risk of fluid leakage,
- environmental hazard and drip pans
- Capacitor rated contactors are designed specifically for the switching of capacitive currents and feature a patented capacitor precharge circuit that exceeds air-core reactor transient dampening
- Three different microprocessor controller options provide a choice in functionality and control sophistication
- Backlit display on controller displays actual PF, alarms, number of steps energized and much more
- Rugged design units are constructed with removable steel panels over heavy gauge steel frame
- Available in Type NEMA 1 indoor and NEMA 3R outdoor enclosures
- Indoor units are finished with ASA 49 grey textured paint finish
- For application up to 200 kVAR max., 480 V (main lugs, top entry only), the AV4000 offers compact and cost effective alternative.

| Equipment specification    | on:   |
|----------------------------|---|
| Voltage:                   | 240, 480, 600 Vac standard, 208, 380, 415 Vac available   |
| Kvar rating:               | up to 1000 Kvar (depending on voltage rating)   |
| Ambient temperature:       | -5°C to 46°C  |
| Average temperature limit: | <45°C within 24 hours, <35°C over 1 year  |
| Elevation:                 | <=1800 meter  |
| Humidity:                  | 0-95% non-condensing  |
| Overvoltage limit:         | 110% maximum  |
| Withstand test level:      | 2.15 times rated voltage or 1000 V, whichever is higher for 10s   |
| Overcurrent limit:         | 130% maximum  |
| Incoming:                  | Top (standard), bottom, side.   |
| Main lug:                  | Mechanical standard, compression optional   |
| Main breaker:              | $PowerPact^{\textcircled{R}}$ with $Micrologic^{\textcircled{R}}$ trip unit. LI standard, LSI available |
| Enclosure rating:          | NEMA 1 standard, N3R available  |
| Color:                     | ANSI 49 standard, ANSI 61, ANSI 70 optional   |



# CT Selection Guide for Class 5830, 5860, 5870 and 5880

The current transformer is located on a phase A bus or cable at the main service entrance as illustrated in Diagram 1. The CT should be sized for the maximum load current. The CT should be installed upstream of the capicator bank and plant loads to measure the combined current.

**CT catalog number: TRAI**••••SC • • where •••• is current rate code of bus/cable and • • is window size code. Codes are listed in table 4.46.

e.g. TRAI1000SC07 is a CT for 1000 A bus with 7"x4" window.

### Table 4.46:

| Current Ratin                        | g of Bus/Cable                       | Window Size                      |                                  |  |  |  |
|--------------------------------------|--------------------------------------|----------------------------------|----------------------------------|--|--|--|
| Amperes                              | Rating Code                          | 7" x 4" Size Code                | 11" x 4" Size Code               |  |  |  |
| 300<br>400<br>500<br>600<br>750      | 0300<br>0400<br>0500<br>0600<br>0750 | 07<br>07<br>07<br>07<br>07<br>07 | 11<br>11<br>11<br>11<br>11       |  |  |  |
| 800<br>1000<br>1200<br>1500<br>1600  | 0800<br>1000<br>1200<br>1500<br>1600 | 07<br>07<br>07<br>07<br>07<br>07 | 11<br>11<br>11<br>11<br>11<br>11 |  |  |  |
| 2000<br>2500<br>3000<br>3500<br>4000 | 2000<br>2500<br>3000<br>3500<br>4000 | 07<br>07<br>07<br>07<br>07<br>07 | 11<br>11<br>11<br>11<br>11<br>11 |  |  |  |
| 5000<br>6000                         | 5000<br>6000                         | N/A<br>N/A                       | 11<br>11                         |  |  |  |

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# Low Voltage Anti-Resonant and Filtering Automatic Capacitor Banks with Main Lugs and Breaker

ReactiVar<sup>®</sup> AV6000 anti-resonant and AV7000 harmonic filtering automatic switched capacitor banks are specifically designed for networks containing harmonic energies which would otherwise damage standard fixed or automatic capacitor banks.

**The problem:** Harmonics are a natural by-product of non-linear loads such as variable frequency drives, motor soft starters, welders, uninterruptable power supplies, robotics, PLCs and other electronic devices. Harmonics introduce higher-than-60 Hz current and voltage components into the electrical distribution system. Capacitors are a low impedance path for these higher frequency components and thus will absorb these harmonic energies. Combinations of capacitors and system inductances (motors and transformers) can form series and parallel tuned circuits which can resonate at certain frequencies. The harmonics produced by non-linear loads can excite a standard capacitor bank into resonance. The resonance can magnify currents and voltages, causing system wide damage and equipment failure. This problem is growing in prevalence.

#### The solution: Anti-Resonant Automatic Switched Capacitor Banks

The AV6000 anti-resonance capacitor bank's primary function is power factor correction. Iron core reactors are added in series with the capacitor modules. The 3 phase reactors are custom designed and manufactured at our factory under tight tolerance specifically for the AV6000. The reactors tune the bank below the first dominant harmonic (usually the 5th, or 300 Hz). Below the tuning point, the system appears capacitive and thus corrects power factor. Above the tuning point, the system appears Inductive and thus resonance is minimized. The AV6000 design has the added advantage of removing up to 50% of the 5th harmonic to reduce overall voltage distortion.

#### Harmonic Filtering Automatic Switched Capacitor Banks

The need for an AV7000 is usually determined by a power quality specialist. Although the AV7000 looks identical to the AV6000, its primary function is harmonic mitigation, with power factor correction being a secondary benefit. The distinction between an AV6000 and an AV7000 is the tuning point. By definition, if the tuning point of the capacitor/reactor combination is within  $\pm 10\%$  of the target harmonic it is intended to absorb, it is referred to as a filter. If the tuning point is outside the  $\pm 10\%$  limit, it is referred to as an anti-resonant system. As the tuning point of the system approaches the target harmonic, its effectiveness at absorbing increases. Hence, the need to classify its functionality. The PQc group should always be consulted prior to recommending it to customers.

#### Main Features

- Standard offering available up to 1200 kvar at 480 or 600 Vac
- Capacitor modules are designed with higher than standard voltage and current ratings to provide long life on systems with high harmonic energies. Reactors are designed to operate at 115°C rise over a maximum 40°C ambient temperature.
- In addition to the standard features provided in the AV5000 systems, the reactors in the AV6000 have an embedded thermistor temperature detector. The stage will shut down and annunciate if the reactor should overheat, usually a result of excessive harmonic energies

#### **Application Assistance**

The Schneider Electric Power Quality Correction Group provides engineering assistance for the application of capacitors in harmonic rich environments. Specialists at Schneider Electric can assess the likelihood of application problems and arrange for more detailed study if required. Solutions can include computer modeling and system simulation. Depending on the network, the solution may include de-tuned banks (AV6000) or fully filtered banks (AV7000). Our application engineers can make all the arrangements for system studies, custom engineering, installation and commissioning, as required by the application. Contact Schneider Electric sales office for detail equipment quotation assistance.

For dimension reference, see page 4-33.

#### Equipment specification:

| Voltage:                | 480, 600 Vac standard, 380, 415 Vac available   |
|-------------------------|---|
| Kvar rating:            | up to 1200 Kvar (depending on voltage rating)   |
| Ambient temperature:    | -5°C to 46°C  |
| Average temperature lim | t: <45°C within 24 hours, <35°C over 1 year   |
| Elevation:              | <=1800 meter  |
| Humidity:               | 0-95% non-condensing  |
| Overvoltage limit:      | 110% maximum  |
| Withstand test level:   | 2.15 times rated voltage or 1000 V, whichever is higher for 10s                               |
| Overcurrent limit:      | 130% maximum  |
| Incoming:               | Top (standard), bottom, side.   |
| Main lug:               | Mechanical standard, compression optional   |
| Main breaker:           | $PowerPact^{\texttt{®}}$ with $Micrologic^{\texttt{®}}$ trip unit. LI standard, LSI available |
| Enclosure rating:       | NEMA 1 standard, N3R available  |
| Color:                  | ANSI 49 standard, ANSI 61, ANSI 70 optional   |

4 POWER MONITORING AND CONTROL

DE2C Discount Schedule







### Low Voltage Transient Free Reactive Compensation Capacitor Banks

Square D<sup>®</sup> ReactiVar<sup>®</sup> Transient Free Reactive Compensation (TFRC) anti-resonant (A/BT6000) Systems and filtering system (A/BT7000) are ideally suited for use on electrical systems where connected equipment is extremely sensitive to variations in the supply voltage.

**The problem:** Capacitor systems featuring electromechanical contactors generate Voltage transients on the electrical network when switching capacitor stages on/off, even when current limiting or tuning reactors are employed. Transients can impair the operation of sensitive equipment, including programmable logic controllers, variable speed drives, computers and UPS systems. In sensitive networks such as hospitals, data processing centers, airports and many manufacturing environments, any transient, however slight, may not be acceptable.

**The solution:** TFRC systems feature an advanced controller to precisely activate electronic switching elements to connect capacitor stages and avoid the creation of transients. Transient free switching also reduces wear on capacitors due to switching and will result in longer life for the overall capacitor system. With a response time of less than ten seconds to load changes, TFRC systems reduce the kVA demand on the transformer and will eliminate utility imposed penalties for low power factor. Depending on the level of harmonic producing (non-linear) devices on the network, two TFRC systems are available: the AT6000 anti-resonant (de-tuned) system and the AT7000 filtered system. Non-linear loads include variable speed drives, UPS systems, soft starters and other power electronic devices. The anti-resonant system will absorb up to 50% of the fifth harmonic current while the filtered system will absorb up to 80% of the fifth harmonic current, improving overall network conditions.

#### Main Features:

- Standard offering up to 1350 Kvar at 480 or 600 Vac
- Transient free switching of capacitor steps
- · Electronic switching elements yield an unlimited number of switching operations
- Three different microprocessor controller options provide a choice in functionality and control sophistication
- Backlit display on controller displays actual PF, alarms, number of steps energized and much more
- Heavy duty dry capacitor element design provides no risk of fluid leakage, no environmental pollution and no need for drip pans
- The Reactors have an embedded thermistor temperature detector. The stage will shut down and annunciate if the reactor should overheat, usually a result of excessive harmonic energies
- Units are constructed with removable heavy duty steel panels over a 12 gauge steel frame.
- Indoor Type 1 units finished with ASA 49 gray polyester paint. Other colors available.

#### **Application Assistance**

The Schneider Electric Power Quality Correction Group provides engineering assistance for the application of capacitors in harmonic rich environments. Specialists at Square D can assess the likelihood of application problems and arrange for more detailed study if required. Solutions can include computer modeling and system simulation. Our application engineers can make all the arrangements for system studies, custom engineering, installation and commissioning, as required by the application. Contact Schneider Electric sales office for detail equipment quotation assistance.

To facilitate application assistance, please have the following information available:

- 12 months of utility billing information
- A single line diagram of the network showing the nature of loads
- (e.g. 150 hp FVNR starters; 200 hp VFD; etc.)
- Transformer(s) kVA rating and percent impedance (%Z)
- Primary & secondary voltages
- Location of utility metering
- Size, type and location of any existing capacitors

For dimension reference, see page 4-33.

#### Equipment specification:

| Voltage:                   | 480, 600 Vac standard, 380, 415 Vac available   |
|----------------------------|---|
| Kvar rating:               | up to 1350 Kvar (depending on voltage rating)   |
| Load change response time: | <10 seconds   |
| Ambient temperature:       | -5°C to 46°C  |
| Average temperature limit: | <45°C within 24 hours, <35°C over 1 year  |
| Elevation:                 | <=1800 meter  |
| Humidity:                  | 0-95% non-condensing  |
| Overvoltage limit:         | 110% maximum  |
| Withstand test level:      | 2.15 times rated voltage or 1000 V, whichever is higher for 10s                           |
| Overcurrent limit:         | 130% maximum  |
| Incoming:                  | Top (standard), bottom, side.   |
| Main lug:                  | Mechanical standard, compression optional   |
| Main breaker:              | PowerPact <sup>®</sup> with Micrologic <sup>®</sup> trip unit. LI standard, LSI available |
| Enclosure rating:          | NEMA 1 standard, N3R available  |
| Color:                     | ANSI 49 standard, ANSI 61, ANSI 70 optional   |
|                            |   |

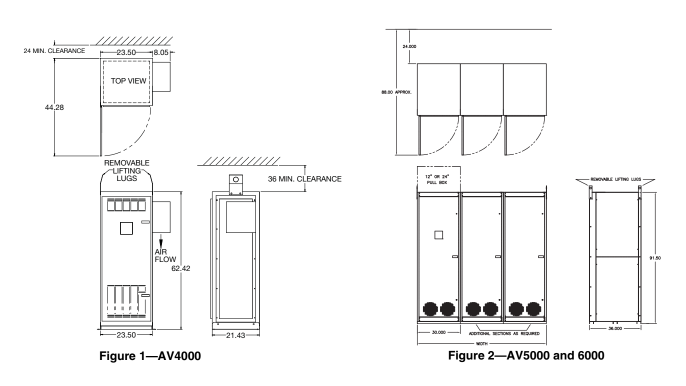
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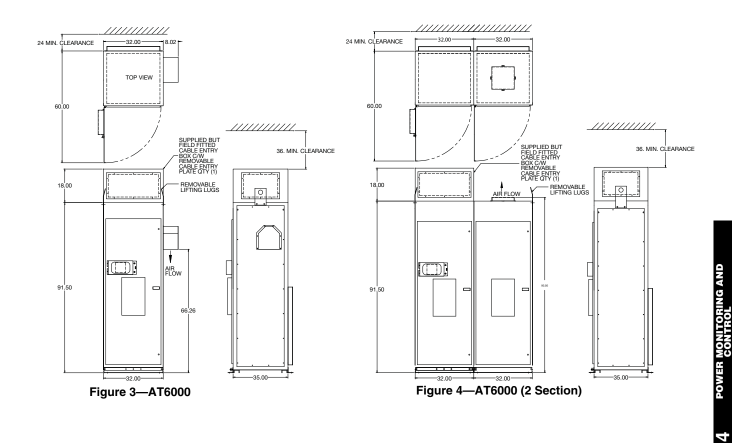
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PFC Capacitor Banks

BOUARE D www.reactivar.com

#### FOR CURRENT INFORMATION Enclosure Dimension References





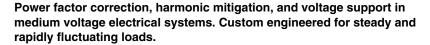
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DE2C Discount Schedule



Class 5840, 5841





### ReactiVar® Medium Voltage Fixed Power Factor Capacitors

The ReactiVar MVC fixed capacitors are ideally suited for power factor correction in applications where the load does not change or where the capacitor is switched with the load, such as the load side of a motor contactor. ReactiVar capacitors are available up to 300 kVAR as individual units, and up to 600 kVAR in banks. Unfused or fused (2 fuses) assemblies are available. Other ranges available upon request.

#### Features:

- Fused and unfused applications
- Standard rating up to 600 kVAR, 4800 V (for specials, consult factory)
- Metallized polypropylene film capacitors for low dielectric loss
- Internally mounted discharge resistors
- Operating temperature range of –25°C to +45°C
- Built to applicable NEMA, IEEE, and IEC standards
- Available in indoor (Type 1/12) and outdoor (Type 3R) enclosures
- Painted ASA 61 gray

Lead time: 12–14 weeks typical (consult factory for committed delivery) Prices & assistance: Call PQc Group at (905) 678-6699 or email pqc@ca.schneider-electric.com

# 

MV5000 systems are suitable for use where harmonic generating loads are less than 15% of the total connected load.

MV6000 systems are suitable for use where harmonic generating loads are less than 50% of the total connected load.

MV7000 systems are suitable for use where harmonic generating loads exceed 50% of the total connected load.

MVHVC High-Speed compensation systems are designed for compensation of rapidly fluctuating loads

# ReactiVar Medium Voltage Metal Enclosed Automatic Capacitor Banks (MV5000/MV6000/MV7000)

The ReactiVar medium voltage automatic capacitor banks are ideally suited for centralized power factor correction and/or harmonic filtering in applications where plant loading is constantly changing, resulting in the need for varying amounts of reactive power. All MV capacitor systems are a custom-engineered to meet project specific application and installation needs.

#### Features:

•

- Standard metal enclosures available up to 20,000 kVAR, 5/15 kV, 50/60 Hz
- The Square D HVL load interrupter switch (fused or unfused)
- Externally fused Merlin Gerin PROPIVAR (or equivalent) or Cooper capacitors with excellent life due to high temperature withstand, small temperature rise, chemical stability, overvoltage and overcurrent withstand. (Internally fused capacitor available upon request)
- Three-bushing capacitor cells connected in delta available up to 5 kV. Two-bushing capacitor cells connected in ungrounded wye for higher voltages
- Current limiting capacitor fuses with blown fuse pop-up indicators
- current limiting reactors in multistage-step MV5000 standard systems to limit high capacitor inrush currents
- Iron core reactors in MV6000 de-tune banks to prevent parallel resonance
- Heavy-duty iron core reactors in MV7000 filtered banks for effective 5th harmonic filtering.
- Available in Type 1 indoor and 3R outdoor enclosure types
  - Key interlocking system forces sequential operation of the controls, non-load break switch (or circuit breaker) and ground switches
- Superior Square D Varlogic<sup>™</sup> microprocessor based power factor controller
- The Merlin Gerin SEPAM protective relaying.

Lead time: 16-20 weeks typical (consult factory for committed delivery)

Prices & assistance: Call PQc Group at (905) 678-6699 or email pqc@ca.schneider-electric.com

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DE2C Discount Schedule



#### The problem:

High levels of harmonics generated by non-linear loads can have significant negative impact in the facility electrical system. It can cause malfunction of the equipment, disrupt plant operation, thus, resulting loss of productivity.

#### Harmonic filtering:

The AccuSine Power Correction System (PCS) is Active Harmonic Filter (AHF) which actively injects opposite harmonics current on the source side of the load and it:

- Decreases harmonic related overheating of cables, switchgear and transformers
- · Reduces downtime caused by nuisance thermal tripping of protective devices
- Increases electrical network reliability and reduces operating costs
- Corrects to the 50th harmonic, reduce harmonics level to meet IEEE 519, IEC 61000 3-4, and UK G5/4-1 standards.
- Compensates entire network or specific loads depending on installation point

#### **Power Factor Correction and Dynamic VAR Compensation:**

AccuSine PCS features a 100 microsecond response providing for dynamic VAR injection to reduce voltage sags created by inductive load switching. In addition, AccuSine PCS can inject peak current at 2.25 times its ms current rating for 3 cycles. AccuSine PCS can also operate in a dual mode where current is first injected to reduce hamonics and any excess current capacity is used to improve the power factor.

#### **Other Features:**

- Independent phase compensation
- UL, CE, ABS, and CSA approved
- Parallel connection allows for easy retrofit and installation of multiple units for large networks
- Response to load fluctuations begins in 100 microseconds with 1/2 cycle for full response to step load changes
- 50, 100 and 300 A models for 208–480 V. Other voltages available.

#### Accusine PCS Sizing

For proper sizing of AccuSine units, contact the Schneider Electric Power Quality Correction Group at (905) 678-6699. To expedite the product selection process, please have a single line diagram and/or details of the application including sizes of transformers, non-linear and linear loads, and any existing filters and capacitors.

#### Table 4.47: AccuSine PCS—208–480 V▲, 50/60 Hz

| Rated   | Ma           | Max. Reactive |                   | 1                 |                      |           | Enclosure           |                 |                   | Exterior Dimensions |              |              |     |              |                    |           |
|---------|--------------|---------------|-------------------|-------------------|----------------------|-----------|---------------------|-----------------|-------------------|---------------------|--------------|--------------|-----|--------------|--------------------|-----------|
| Current | Power (kVAR) |               | Frequency<br>(Hz) | Catalog<br>Number | List Price<br>(US\$) |           |                     |                 | н                 |                     | w            |              | D   |              | Weight<br>Lbs (kq) |           |
|         | 208 V        | 400V          | 480 V             | (112)             | Number               | (033)     | Rating              | Style           | Cable Entry       | IN                  | mm           | IN           | mm  | IN           | mm                 | LUS (KG)  |
|         |              |               |                   | 50/60             | PCS050D5N1           | 34904.00  |                     |                 |                   |                     |              |              |     |              |                    |           |
|         |              |               |                   | 50                | PCS050D5N15S         | 38333.00  | NEMA 1              | Wall Mount      | Bottom            | 48.0                | 1219         | 20.7         | 526 | 18.5         | 470                | 250 (114) |
|         |              | 34.6          | 41.6              | 60                | PCS050D5N16S         | 38333.00  |                     |                 |                   |                     |              |              |     |              |                    |           |
|         |              |               |                   | 50/60             | PCS050D5N12D▼        | 53738.00  |                     |                 | Top/Bottom        | 75.0                | 1905         | 31.5         | 801 | 23.8         | 605                |           |
| 50      | 10           |               |                   | 50                | PCS050D5N125SCv      | 57167.00  | NEMA 12             |                 |                   |                     |              |              |     |              |                    | 661 (300) |
| 50      | 18           |               |                   | 60                | PCS050D5N126SD▼      | 57167.00  |                     |                 |                   |                     |              |              |     |              |                    |           |
|         |              |               |                   | 50                | PCS050D5CE305SC♦▼    | 63807.00  | IP30 (CE Certified) | Floor Standing★ |                   |                     |              |              |     |              |                    |           |
|         |              |               |                   | 50                | PCS050D5CE545SC♦▼    | 67061.00  | IP54 (CE Certified) |                 |                   |                     |              |              |     |              |                    |           |
|         |              |               |                   | 50                | PCS050D5IP305SCV     | 58590.00  | IP30                |                 |                   |                     |              |              |     |              |                    |           |
|         |              |               |                   | 50                | PCS050D5IP545SC▼     | 61844.00  | IP54                |                 |                   |                     |              |              |     |              |                    |           |
|         |              | 69.2          | 83.1              | 50/60             | PCS100D5N1           | 55131.00  | NEMA 1              | Wall Mount      | Bottom            | 64.9                | 1648         | 20.7         | 526 | 18.5         | 470                | 350 (159) |
|         | 36           |               |                   | 50                | PCS100D5N15S         | 58560.00  |                     |                 |                   |                     |              |              |     |              |                    |           |
|         |              |               |                   | 60                | PCS100D5N16S         | 58560.00  |                     |                 |                   |                     |              |              |     |              |                    |           |
|         |              |               |                   | 50/60             | PCS100D5N12D▼        | 66777.00  |                     |                 | Top/Bottom        | 75.0                | 1905         | 31.5         | 801 | 23.8         | 605                | 771 (350) |
| 100     |              |               |                   | 50                | PCS100D5N125SCv      | 70206.00  |                     |                 |                   |                     |              |              |     |              |                    |           |
| 100     |              |               |                   | 60                | PCS100D5N126SDv      | 70206.00  |                     |                 |                   |                     |              |              |     |              |                    |           |
|         |              |               |                   | 50                | PCS100D5CE305SC♦▼    | 78740.00  | IP30 (CE Certified) |                 |                   |                     |              |              |     |              |                    |           |
|         |              |               |                   | 50                | PCS100D5CE545SC♦▼    | 82970.00  | IP54 (CE Certified) |                 |                   |                     |              |              |     |              |                    |           |
|         |              |               |                   | 50                | PCS100D5IP305SCv     | 71898.00  | IP30                |                 |                   |                     |              |              |     |              |                    |           |
|         |              |               |                   | 50                | PCS100D5IP545SC▼     | 76128.00  | IP54                |                 |                   |                     |              |              |     |              |                    |           |
|         |              |               |                   | 50/60             | PCS300D5N1           | 110301.00 |                     | Floor Standing★ | Top<br>Top/Bottom |                     | 1913<br>2303 | 31.5<br>39.4 | 801 | 19.6<br>31.7 |                    | 775 (352) |
| 300     | 108          |               |                   | 50                | PCS300D5N15S         | 117530.00 |                     |                 |                   |                     |              |              |     |              |                    |           |
|         |              |               |                   | 60                | PCS300D5N16S         | 117530.00 |                     |                 |                   |                     |              |              |     |              |                    |           |
|         |              |               |                   | 50/60             | PCS300D5N12D▼        | 132341.00 |                     |                 |                   |                     |              |              |     |              |                    |           |
|         |              | 007.0         | 040.4             | 50                | PCS300D5N125SC▼      | 139569.00 |                     |                 |                   |                     |              |              |     |              |                    |           |
|         |              | 207.8         | 3 249.4           | 60                | PCS300D5N126SD▼      | 139569.00 |                     |                 |                   |                     |              |              |     |              |                    |           |
|         |              |               |                   | 50                | PCS300D5CE305SC♦▼    | 148793.00 | IP30 (CE Certified) |                 |                   |                     |              |              |     |              |                    |           |
|         |              |               |                   | 50                | PCS300D5CE545SC♦▼    | 165326.00 | IP54 (CE Certified) |                 |                   |                     |              |              |     |              |                    |           |
|         |              |               |                   | 50                | PCS300D5IP305SCV     | 137961.00 | IP30                |                 |                   |                     |              |              |     |              |                    |           |
|         |              |               |                   | 50                | PCS300D5IP545SC▼     | 146919.00 | IP54                | 1               |                   |                     |              |              |     |              |                    |           |

Other voltages available. Contact your nearest Schneider Electric sales office. Multiple units can be connected in parallel for larger capacities.

Dimensions and weights are approximate. Do not use for construction. For actual dimensions, contact your nearest Square D/Schneider Electric sales office.
 CE Certified units meet EMC Directive 89/336 EEC.

Ce certified units meet ENC Directive 69/356 EEC.
 Floor standing units include a door-interlocked main disconnect.

✓ C = 380-415 V fan, D = 480 V fan.

NOTE: Refer to Table 4.48 on page 4-36 for CT details.

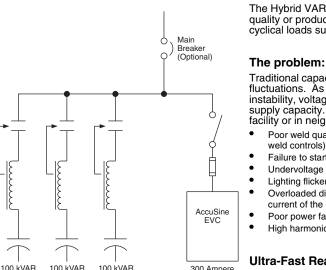
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### Hybrid VAR Compensator (HVC)

Class 5890





300 Ampere ACTIVE PASSIVE

**HVC Topology (Typical)** 

The Hybrid VAR Compensator (HVC) is ideally suited for industrial facilities with power quality or production problems caused by rapidly changing load demands typical of highly cyclical loads such as welders, mining conveyors and heavy stamping machines.

Traditional capacitor systems have a minimum response time of five to ten seconds for load fluctuations. As a result of this limitation, uncompensated faster loads can produce voltage instability, voltage flicker, increased losses and poor power factor which reduces the electric supply capacity. Problems can often be seen inside the facility, on the utility feeder to the facility or in neighboring facilities. Problems can include:

- Poor weld quality or reduced weld line productivity (due to restrikes or interlock
- Failure to start motor loads (due to voltage sag on startup)
- Undervoltage tripping of sensitive loads (Robots, PLCs, VFDs)
- Lighting flicker and/or HID lighting shutdown
- Overloaded distribution equipment (cyclical current pulses may exceed the rated current of the distribution equipment)
- Poor power factor and associated utility demand charges
- High harmonic levels

#### **Ultra-Fast Reactive Power Solution:**

The Hybrid VAR Compensator is ideally suited for power factor correction and voltage sag support in many applications where conventional systems are not suitable:

- One cycle or less for full response
- Infinite VAR resolution
- Compensates for large inductive inrush currents
- Transient free compensation
- Improves voltage regulation
- Reduces flicker

HVC systems can alleviate any of the problems created by cyclical loads that require large amounts or reactive power for short duration.

#### Unique, cost-effective construction:

HVC systems couple a detuned capacitor system (fixed, contactor or power electronic switched) with the AccuSine<sup>®</sup> Electronic VAR Control (EVC) unit. The Accusine EVC is able to inject leading or lagging VARs to provide variable compensation over the operating rating. For example, coupling a 500 kVAR fixed detuned bank with a 300 A Accusine EVC yields an HVC that can provide reactive compensation between 250 kVAR and 750 kVAR.

#### **Custom Designed Solution:**

Sizing of the HVC will often require a site visit by Schneider Electric Power Quality Correction Group technicians to take real-time measurements of the network. Please contact the PQc group at (905)678-6699 or email pqc@squared.com

#### **Round Split-Core Selection:** Three CT's required for networks with line-neutral loads. Two remote current transformers required for three phase loads. For installations requiring parallel connection of multiple AccuSine for increased correction capacity, special considerations may be required. Contact the Schneider Electric Power Quality Correction Group for details.

#### Table 4.48:

| Ampacity | Catalog No. | \$ Price | Dimensions (IN) |        | Weight | A        | Burden   | Secondary |  |
|----------|-------------|----------|-----------------|--------|--------|----------|----------|-----------|--|
|          |             |          | A (ID)          | D (OD) | (lbs.) | Accuracy | Capacity | Current   |  |
| 1000     | CT1000SC    | 642.00   | 4.0             | 6.5    | 3.5    | 1%       | 10 VA    | 5 A       |  |
| 3000     | CT3000SC    | 800.00   | 6.0             | 8.5    | 4.25   | 1%       | 45 VA    | 5 A       |  |
| 5000     | CTFCL500058 | 1082.00  | 8.0             | 10.5   | 5.5    | 1%       | 45 VA    | 5 A       |  |

Note: Rectangular CTs also available; contact PQC group

1.25 1.50

