



Intelligent metering and control devices

Whether in offices, classrooms, operating rooms, or on the factory floor, reliable electrical power is crucial to your business. The PowerLogic CM4250 and CM4000T circuit monitors apply the latest IEEE and IEC power quality standards and provide multiple levels of information on power quality events, helping you pinpoint the source of problems. The CM4000 series circuit monitors are more than just advanced power quality monitors; they are also accurate energy monitors that can measure and record energy usage for all utilities. Flexible I/O for pulse counting, shift energy logging, and energy trending and forecasting are just a few of the features designed to help you manage and reduce total energy costs.



Typical applications

Measure and control energy costs

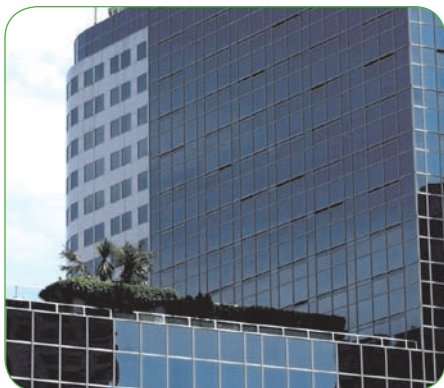
- Verify utility bills; participate in utility rate reduction programs
- Reveal energy waste and inefficiencies to reduce energy consumption
- Verify savings that result from equipment upgrades, energy efficiency programs, or performance contracts
- Perform demand and power factor control to reduce demand charges
- Allocate or sub-bill energy costs to departments, processes, or tenants
- Measure all utilities (water, air, gas, electric, etc.) and optimize energy procurement

Improve power quality and reliability

- Receive early warning of impending problems that could lead to equipment problems or downtime
- Diagnose and isolate the cause of power quality-related equipment or process problems
- Verify reliable operation of power distribution and mitigation equipment
- Proactively assess power quality trends and conditions to identify vulnerabilities
- Baseline power quality conditions and verify improvements as a result of equipment upgrades

Optimize equipment use

- Prolong asset life by balancing loading, and measuring and reducing harmonics and other factors that cause heating and shorten equipment life.
- Maximize the use of existing capacity and avoid unnecessary capital purchases by understanding loading and identifying spare capacity on existing equipment



Features

- Advanced metering for energy, demand, and power values
- Class 0.2s revenue accuracy
- Energy trending and forecasting
- Expandable onboard memory for logging, events, waveforms and more
- Extensive power quality information including sag/swell and transient detection
- Setpoint driven event recording and alarms via e-mail
- Ethernet communications option
- Web-enabled access to information (with Ethernet option)
- Flexible I/O for status monitoring, total utilities monitoring, and control

Features	CM4250	CM4000T
Metering		
Power, energy, and demand	▾	▾
Accuracy IEC Class	0.2 s	0.2 s
Accuracy ANSI Class	12.2	12.2
Anti-aliasing filters	▾	
Power quality		
Sag/swell, harmonics monitoring	▾	▾
Transient detection rate	30.77kHz	5MHz
Sampling rate (at 50 Hz)	512	100,000/512
Sampling rate (at 60 Hz)	512	83,333/512
Disturbance direction detection	▾	▾
Flicker measurement		▾
Interharmonics	▾	
Logging and Recording		
Memory standard/optional	16 MB/32MB	16 MB/32MB
Min/max, historical, waveform logging	▾	▾
Energy trending and forecasting	▾	▾
Optional GPS time synchronization	▾	▾
Alarming and Control		
High-speed alarms with log	▾	▾
Alarm triggered data logs and control	▾	▾
Alarm setpoint learning	▾	▾
Alarms via e-mail	w/ECC21	w/ECC21
Programmable math/logic functions	▾	▾
Communications and I/O		
Onboard Ethernet	w/ECC21	w/ECC21
10 customizable web pages	w/ECC21	w/ECC21
RS485, RS232 ports	▾	▾
Flexible I/O with 1 ms time stamps	▾	▾

2007

FROST & SULLIVAN

North American Frost & Sullivan
Award for Product Innovation

"The 2007 award recognizes Schneider Electric for its technological advancements and wide product range in the field of power quality (PQ) and energy management solutions. In total, this is the fourth award that Schneider Electric and [recently acquired] Power Measurement have received from Frost & Sullivan in recognition of achievements in this arena."
Prithvi Raj, Frost & Sullivan research analyst

Schneider Electric
35 Rue Joseph Monier
CS 30323
92506 Rueil Malmaison Cedex
Tel : +33 (0)1 41 29 70 00
Fax : +33 (0)1 41 29 71 00
<http://www.schneider-electric.com>
<http://www.PowerLogic.com>

As standards, specifications and designs develop from time, always ask for confirmation of the information given in this publication. PowerLogic, ION, ION Enterprise, MeterM@il and Modbus are either trademarks or registered trademarks of Schneider Electric. © 2009 - Schneider Electric - All rights reserved.



Printed on recycled paper

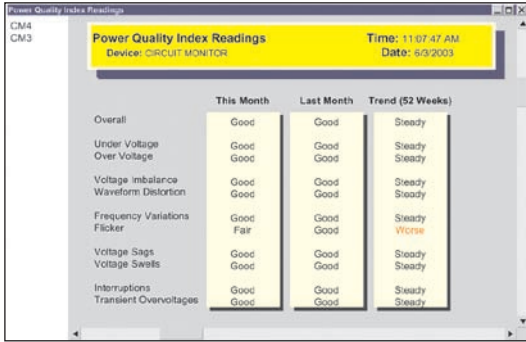
Publication: Schneider Electric
Production: Schneider Electric PMC
Printing: Imprimerie du Pont de Claix - made in France

Gain energy insight and control with PowerLogic™

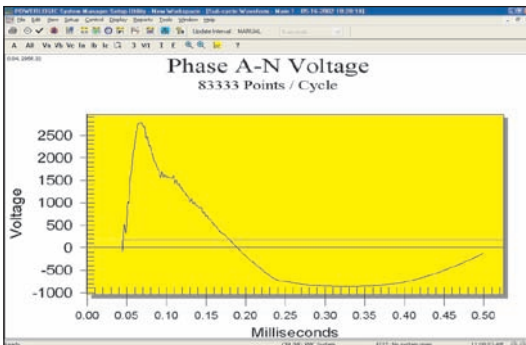
PowerLogic CM4000 series
power and energy meters



Power quality monitoring and analysis



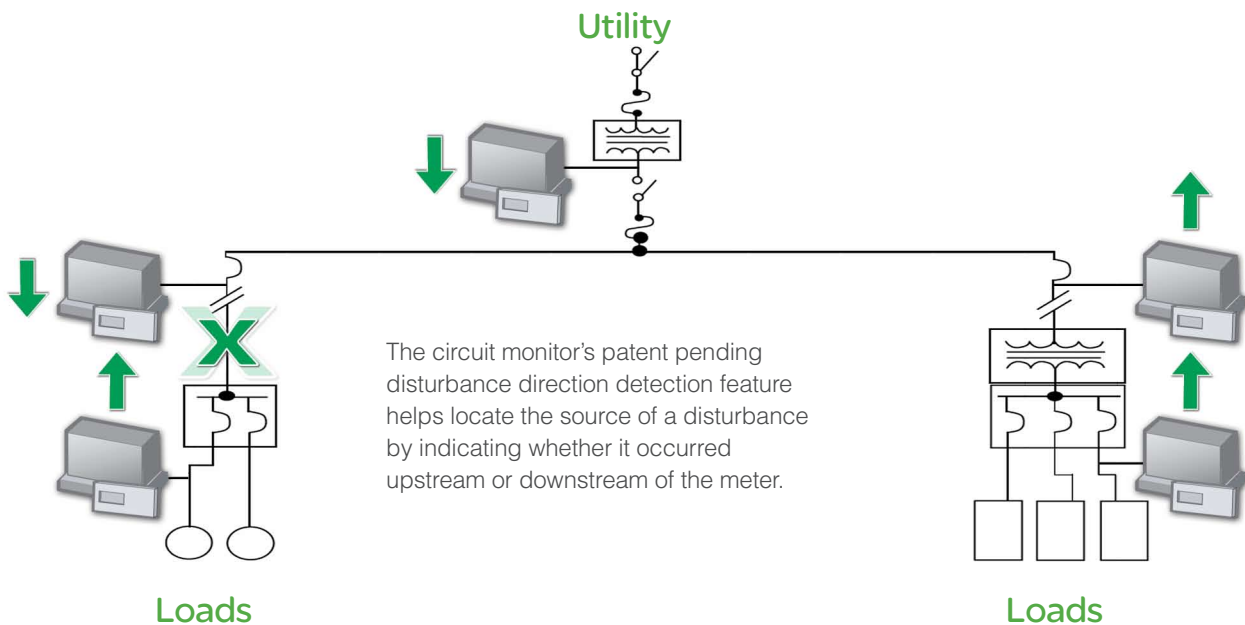
The circuit monitor produces an overall Power Quality Index, and one for each category to indicate system health over time.



At 83,333 samples per cycle (at 60 Hz), The CM4000T captures the true extremes of a transient.

CM4000 series circuit monitors provide accurate and fast alarm detection and multiple levels of information on each power quality event to help you pinpoint the source of a problem, including:

- Power quality and alarm summary and trending: provides an indication of system health over time
- Disturbance direction detection: determine the source of a disturbance by indicating whether it originated upstream or downstream of the meter
- High-speed transient detection (CM4000T)
 - At 83,333 samples-per-second; captures true deviation extremes
 - Captures impulsive transients shorter than 1 microsecond in duration
 - Calculates transient stress and quantifies by magnitude/duration.
- Harmonic power flows: helps determine the source of harmonic currents
- Flicker measurement and trending (CM4000T): measures, trends voltage flicker according to IEC 61000-4-15 standard
- Interharmonics measurement (CM4250): measures interharmonics that can adversely affect equipment
- Waveshape alarm: detects and captures sub-cycle events that do not exceed the thresholds of sag/swell alarms such as capacitor switching transients and sub-cycle transfer switch operations
- 100 ms event recording
 - Records 100 ms average values, for up to 5 minutes, for per-phase amps, volts, kW, kVAR, power factor, freq; triggered by alarm or relay
 - Characterises motor starts, generator startups and shock loads, transformer energizing, cold load pickup, and transfer switch operation
- Cycle-by-cycle event recording: logs cycle-by-cycle values for eight current and voltage channels; triggered by alarm or relay
- EN50160 evaluation: ten power quality categories based on EN50160 standard



Circuit monitor instrumentation

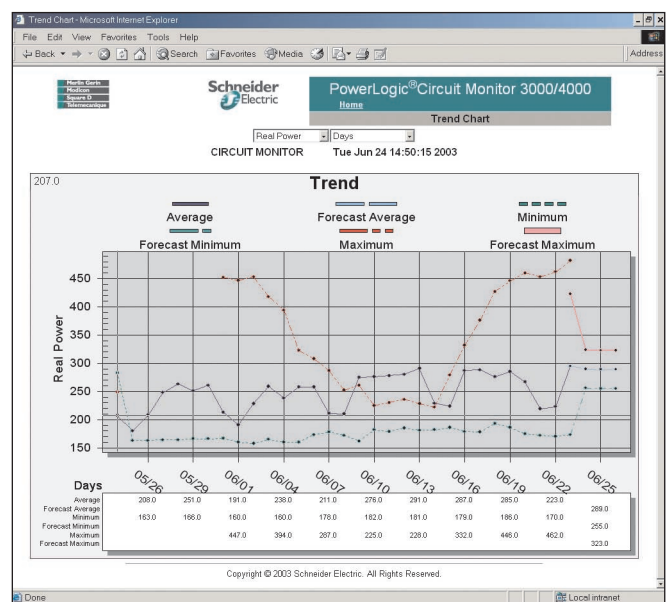
The circuit monitor is a true rms meter capable of exceptionally accurate measurement of highly nonlinear loads. A sophisticated sampling technique enables accurate, true rms measurement through the 255th harmonic. Over 50 metered values plus extensive minimum and maximum data can be viewed on the display or remotely using software.

Real-Time Readings	Energy Readings
• Current (per phase, N, G, 3-Phase)	• Accumulated Energy, Real
• Voltage (L-L, L-N, N-G, 3-Phase)	• Accumulated Energy, Reactive
• Real Power (per phase, 3-Phase)	• Accumulated Energy, Apparent
• Reactive Power (per phase, 3-Phase)	• Bidirectional Readings
• Apparent Power (per phase, 3-Phase)	• Reactive Energy by Quadrant
• Power Factor (per phase, 3-Phase)	• Incremental Energy
• Frequency	• Conditional Energy
• Temperature (internal ambient)	
• THD (current and voltage)	
• K-Factor (per phase)	
Demand Readings	Power Analysis Values
• Demand Current (per phase present, 3-Phase average)	• Crest Factor (per phase)
• Demand Voltage (per phase present, 3-Phase average)	• Displacement Power Factor (per phase, 3-Phase)
• Average Power Factor (3-Phase total)	• Fundamental Voltages (per phase)
• Demand Real Power (per phase present, peak)	• Fundamental Currents (per phase)
• Demand Reactive Power (per phase present, peak)	• Fundamental Real Power (per phase)
• Demand Apparent Power (per phase present, peak)	• Fundamental Reactive Power (per phase)
• Coincident Readings	• Harmonic Power Flow
• Predicted Power Demand	• Unbalance (current and voltage);
	• Phase Rotation
	• Harmonic Magnitudes and Angles (per phase)
	• Sequence Components

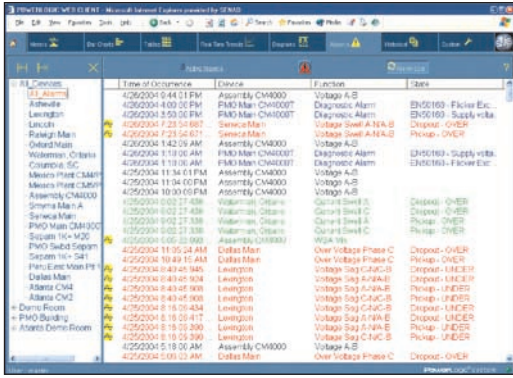
Energy measurement and trending

Revenue accurate — Meets IEC 62053-22 and -23, and ANSI C12.20 class 0.2 accuracy standards.

- Accumulates energy in signed (bidirectional) and unsigned (absolute) modes.
- Conditional energy accumulation lets you turn energy accumulation ON or OFF in response to an external command or a digital input state change.
- Energy trends show past performance and forecast usage so you can base purchasing decisions on actual load profiles, negotiate better utility rates, and avoid unnecessary peak demand penalties.
- Shift energy log tracks energy cost per production unit for up to three shifts.



The circuit monitor trends energy and demand info and forecasts usage to help predict future performance. Trend data can be viewed on an ECC web page (above) or in System Manager software.



When viewed in System Manager software, the circuit monitor's on-board alarms provide a wealth of information and links to event-triggered waveforms.

Data and event logging

- 32 MB of standard non-volatile memory (expandable to 64 MB) to capture billing data, events, and waveforms with data gaps.
- Fourteen data log files; user can select the quantities and log interval for each.
- Factory default logs begin logging on power up.
- Additional logs stored in non-volatile memory include energy logs, alarm log, waveform logs, min/max logs, and maintenance log.

Count	Average Magnitude	Average Duration	Count	Average Magnitude	Average Duration
Better	Better	Much Better	Better	Better	Much Better
Over Current	Steady	Steady	Steady	Steady	Steady
Under Voltage	Steady	Steady	Steady	Steady	Steady
Voltage Unbalance	Steady	Steady	Steady	Steady	Steady
Voltage Sags	Steady	Much Worse	Steady	Much Worse	Steady
Voltage Swells	Steady	Steady	Steady	Steady	Steady
Over Frequency	Steady	Steady	Steady	Steady	Steady
Under Frequency	Steady	Steady	Steady	Steady	Steady
Over THD Voltage	Steady	Steady	Steady	Steady	Steady
Under Power Factor	Steady	Steady	Steady	Steady	Steady
Over KVA Demand	Steady	Steady	Steady	Steady	Steady
Over KW Demand	Steady	Steady	Steady	Steady	Steady
Over KVAR Demand	Steady	Steady	Steady	Steady	Steady
Impulsive Transients	Steady	Steady	Steady	Steady	Steady
WaveShape Vn	Steady	Steady	Steady	Steady	Steady
Over Flicker	Steady	Steady	Steady	Steady	Steady

The circuit monitor's alarm trend log indicates whether alarm conditions are improving, holding steady, or becoming worse.

Setpoint driven alarms

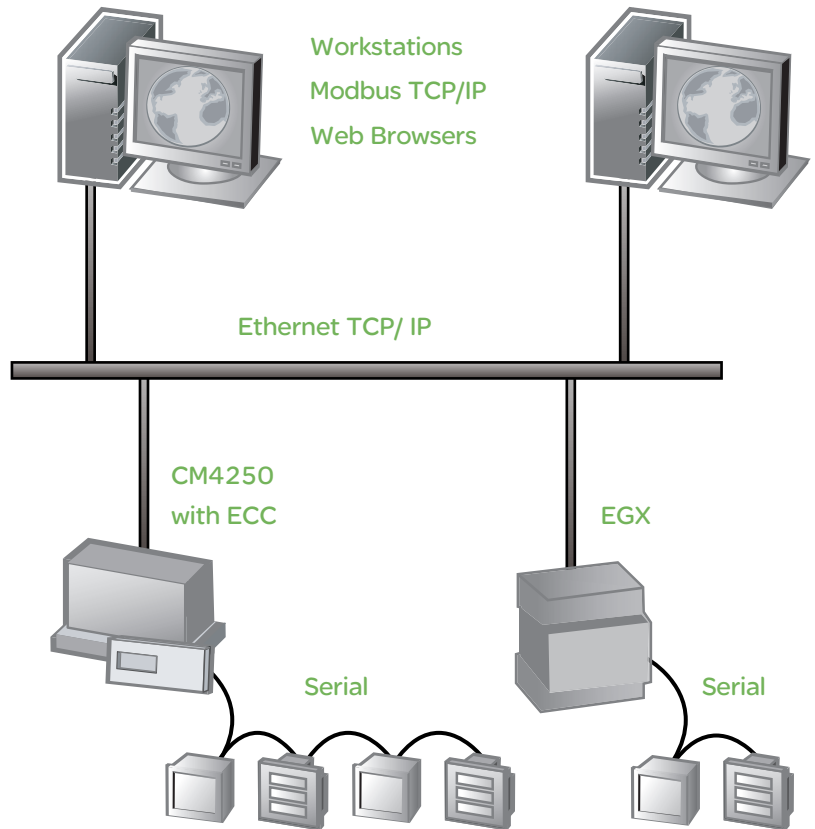
- Over 70 pre-defined alarms
- Factory default alarms are enabled on power up
- Send alarms via e-mail (with Ethernet option)
- Alarms can be configured to turn on a digital output or operate a relay output; trigger a waveform capture, data log entry, 100 ms recording, or cycle-by-cycle recording
- Alarm summary log tracks alarm activity for over 15 alarm categories and trends it over time
- Indicates if an alarm is occurring more or less frequently by placing it in one of five groups: much worse, worse, stable, better, and much better
- Patented alarm setpoint learning feature allows a circuit monitor to learn the normal operating ranges for specified alarm quantities and recommend alarm setpoints
- Create summary alarms by combining alarms using Boolean logic (AND, OR, etc.)

Wiring connections

- Accepts standard CT and PT inputs
- No PTs needed for systems up to 600 V ac (CM4000T) or 690 V ac (CM4250)
- Supports 3- and 4-wire Wye, and - 3 and 4-wire Delta system types
- Wiring diagnostics test helps diagnose CT/PT wiring errors

Communications

- Standard RS-485 and RS-232 Modbus slave ports
- Optional Ethernet card (ECC21) with RS-485 Modbus master port
- 10 Mbaud or 100 Mbaud Ethernet; UTP or fiber
- Gateway functionality; daisy-chain 31 devices to RS-485 port
- Alarm notification via e-mail for up to 15 users
- 10 user-customizable web pages
- Interval energy logging and viewing via web page
- Simultaneous communication on all comm ports.



Inputs and outputs

- Flexible I/O options provide up to 25 digital and analog I/O points in a single circuit monitor
 - Bring in compensated pulse inputs from other utility meters to monitor and reduce total utilities cost
 - Incorporate Utility curtailment signals directly to your meter
 - Determine the status of loads (on/off) on your system with respect to the peak demand periods
 - Shed non-essential loads while maintaining critical processes and lighting requirements



Series 4000 circuit monitor with optional I/O card and I/O extender modules

- Two Card slots can each support an I/O Card (IOC44) with:
 - Four digital inputs (1ms time stamps), and three 10-amp relays, 1 solid-state output
- Optional Extender Module (IOX) supports up to 8 digital I/O modules or 4 digital and 4 analog I/O:
 - Digital inputs 120, 240 Vac or 3-32 Vdc
 - Digital outputs 120, 240 Vac or 60, 200 Vdc
 - Analog inputs 0-5 Vdc, 4-20 mA
 - Analog outputs 4-20 mA
 - One standard KYZ output

Remote display options (CMDLC and CMDVF)

- 4-line display, backlit liquid crystal display (LCD)
- High visibility vacuum fluorescent display (VFD)

Specifications

Metering Specifications

Current Inputs (each channel)

Current range 0–10 A
 Nominal current CT sec..... 5, 1 A

Voltage Inputs (each channel)

Voltage range 1–690 L-L (CM4250), 1–600 L-L (CM4000T); 400 L-N
 Nominal voltage PT sec..... 100, 110, 115, 120 V

Frequency Range 40–70 Hz, 350–450 Hz

Harmonic Response

Frequency 40-70 Hz..... Up to 255th harmonic
 Frequency 350-450 HZ Up to 31st harmonic

Standard Data Update Rate 1 second

Accuracy

Current (measured) Phase and Neutral:

..... ± (0.04% of reading + 0.025% full scale)
 (full scale = 10A)

Voltage..... ± (0.04% of reading + 0.025% full scale)
 (Full scale: CM4250 = 690 V; CM400T = 600 V)

Total power: Real, Reactive, Apparent:

..... 0.075% of reading + 0.025% of full scale

True Power Factor ±0.002 from 0.5 leading to 0.5 lagging

Energy and Demand ANSI C12.20 0.2 Class,
 IEC 62053-22 and -23 Class 0.2 S

Frequency:

50/60 Hz ±0.01 Hz at 40-70 Hz

400 Hz ±0.10 Hz at 350-450 Hz

Clock/Calendar (at 25 C)..... Less than ±1.5 seconds in 24 hours (1 ms resolution)

Metering Input Electrical Specifications

Current Inputs

Nominal 5.0 A rms

Metering Over-range 10 A maximum

Overcurrent withstand Continuous: 40 A rms (CM4250);
 15 A rms (CM4000T)

..... 100 A rms 10 seconds in 1 hour

..... 500 A rms 1 second in 1 hour

Input Impedance..... Less than 0.1 Ohm

Burden..... Less than 0.15 VA

Analog-to-digital converter..... CM4250: 16 bit resolution;
 CM4000T: 14 bit resolution

Anti-Aliasing Filters (CM4250)..... 50dB attenuation at ½ sample rate

Voltage Inputs

Nominal full scale CM4250: 400 V ac line-to-neutral; 690 line-to-line

..... CM4000T: 347 line-to-neutral; 600 line-to-line

Metering Over-range 50%

Input Impedance..... CM4250: greater than 5 M

CM4000T: greater than 2 M (L-L); 1 M (L-N)

Measurement overvoltage capacity:

..... CM4250: CAT IV – up to 2000 m;
 CAT III – 2000–3000 m

..... CM4000T: CAT II up to 2000 m

Control Power Input Specifications

AC Control Power

Operating Input Range..... 90-305 V ac

Burden, maximum 50 VA

Frequency Range..... 45-67 Hz, 350-450 Hz

Isolation 2400 V, 1 minute

Ride-through on power loss 0.1 second at 120 V ac

DC Control Power

Operating Input Range..... 100-300 V dc

Burden, maximum 30 W maximum

Isolation CM4250: 3400 V dc, 1 minute;

..... CM4000T 3250 V dc, 1 minute

Ride-through on power loss 0.1 second at 120 V dc

Overvoltage category..... II per IEC 1010-1, second edition

Environmental Specifications

Operating Temperature

Meter and optional modules..... CM4250: -25 to 75° C; CM4000T -25 to 65° C
 Remote display..... VFD model is -20 to 70° C
 LCD model is -20 to +60° C

Storage Temperature

Meter and optional modules..... -40 to +85° C (ADD standard)
 Remote display..... VFD model is -40 to 85° C
 LCD model is -30 to +80° C
 Humidity rating 5—95% relative humidity (non-condensing)
 at 40° C
 Pollution degree II per IEC 1010-1
 Altitude range CM4250: 0 to 3,000 m (10,000 ft);
 CM4000T: 0 to 2,000 m (6561 ft)

Physical specifications

Weight (without modules)..... 1.9 kg (4.2 lb)
 Dimensions..... see installation bulletin

Regulatory/Standards Compliance

Electromagnetic Interference

Radiated emissions..... CM4250: FCC Part 15 Class A/EN55011 Class A;
 CM4000T: FCC Part 15 Class A/CE Heavy Industrial
 Conducted emissions..... CM4250: FCC Part 15 Class A/EN55011 Class A
 CM4000T: FCC Part 15 Class A/CE Heavy Industrial
 Electrostatic discharge (air discharge):
 IEC 1000-4-2 level 3
 Immunity to electrical fast transient:
 IEC 1000-4-4 level 3
 Immunity to surge..... IEC 1000-4-5 level 4 (up to 6 kv) on voltage inputs
 Voltage dips and interrupts (CM4250):
 IEC 1000-4-11
 Conducted immunity IEC 1000-4-6 Level 3
 Dielectric withstand..... UL 508, CSA C22.2-14-M1987, EN 61010
 Immunity to radiated fields IEC 61000-4-3
 IEC 6100-4-8 Magnetic fields 30 A/m

Product Standards

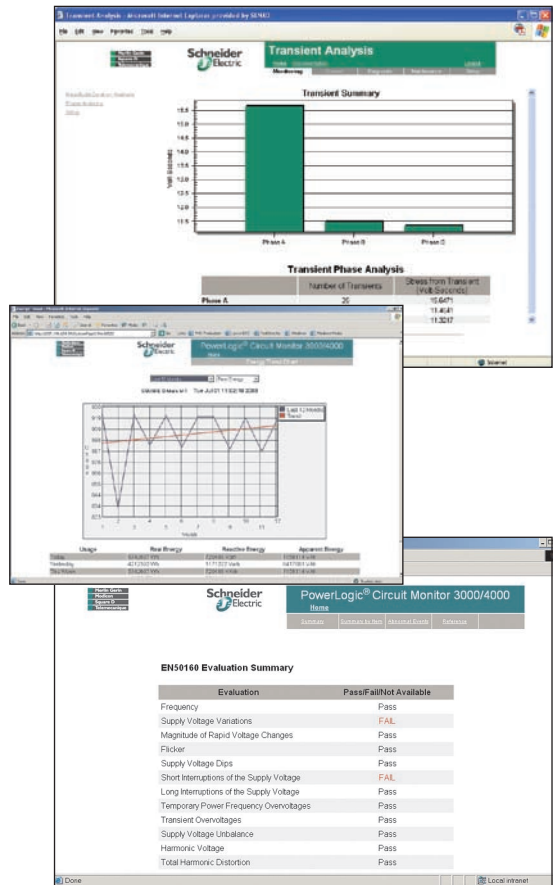
USA UL 508,
 Canada..... CSA C22.2-2-4-M1987
 Europe CE per low voltage directive EN 61010
 Listings CUL and UL Listed 18X5 Ind Cont. Eq.

KYZ Specifications

Load voltage..... 240 V ac, 300 V dc maximum
 Load current..... 100mA maximum at 25° C
 ON resistance..... 35 maximum
 Leakage current 0.03 µA (typical)
 Turn On/Off time 3 ms
 Input or output isolation..... 3750 V rms

Customizable web pages

- Browser access to real-time web pages (with optional ECC card); no special software required.
- Use the default web pages, or replace them with up to 10 custom pages.
- View information from the circuit monitor and from devices connected to the circuit monitor’s serial master port.



Downloadable firmware

- Download firmware updates over any communications port
- Keep the circuit monitor up-to-date with the latest features