

Eaton Energy Management System Upgrade Kit

Extend sophisticated branch circuit monitoring to existing equipment



Product snapshot

| | |
|-----------------------|---|
| Monitoring: | 42 circuits (one panel) or 84 circuits (two panels) |
| Rating: | 208/120V, 380/220V, 400/230V, 415/240V |
| Configuration: | Wall-mounted, standalone unit |

Feature list

- Extends the branch circuit monitoring capabilities of the Eaton® EMS to legacy and third-party power distribution equipment
- Monitors power conditions on individual breakers, panels or at the equipment level—three tiers of visibility within one unit
- Provides remote monitoring via the Power Xpert® Gateway Card, which links Eaton and non-Eaton equipment to the local area network or the Internet
- Tracks and records more energy parameters and provides more standard features than alternative branch circuit monitoring systems from other vendors
- Delivers real-time and historical information for precision analysis, troubleshooting, power management, billing and energy planning
- Streamlines and unifies the management of diverse, multi-vendor power distribution systems

Millions of dollars a year are invested in power protection systems such as UPSs and generators, but problems can still occur at the branch circuit level due to improper loading or inadequate monitoring. You might not be able to see trouble coming until a circuit breaker trips, and that's too late. Systems go down. Valuable data is lost, and business comes to a standstill. It can take hours to recover.

The Energy Management System (EMS) continuously measures the current on all breaker levels and warns you of impending trouble, so you can take proactive steps. Armed with these insights, data center and facility managers can more effectively balance loads, prevent overload conditions, plan for future capacity needs and, where applicable, allocate energy cost among internal departments.

Extending the reach of the EMS

The EMS has always integrated with Eaton's latest generation of power distribution racks, power distribution units (PDU) and remote power panels (RPP). The EMS Upgrade Kit is available to extend these branch circuit monitoring capabilities to existing equipment, from Eaton or other vendors.

With the EMS Upgrade Kit, you bring the entire power distribution system under the support of the EMS. Even if you have a mix of older equipment from other vendors, you get the insights to effectively manage the edge of the power distribution system. You will be able to track and analyze:

- Time-stamped metering, alarm, event and statistical information
- Peak loads, along with current, power and frequency minimums and maximums
- Voltage and power, monitored all the way down to the branch breaker level
- Power quality metrics, such as total harmonic distortion (THD) and power factor (PF)
- Load profiling to make the best decisions for energy planning

This information is shown for individual circuits, each panelboard and at the equipment level—equipment such as a PDU or remote power panel RPP—to provide visibility at all levels in one system.



Powering Business Worldwide

A practical, affordable solution for precision power management

The EMS Upgrade Kit includes an enclosure that can be mounted on existing power distribution equipment or on a wall with the provided mounting kit. The enclosure supports one or two panels and an optional LCD. A single-panel unit monitors up to 42 circuits; a two-panel unit monitors up to 84 circuits in a standard, three-phase panelboard. Current transformers (CTs) monitor branch circuits in connected panelboards—measuring and storing energy parameters for each individual circuit—so you can manage power with greater precision.

Easy to deploy and use

The EMS Upgrade Kit is a packaged, pre-tested, standalone solution. It is designed for upgrade into existing Eaton and third party PDUs, RPPs, panelboards or other equipment. The unit comes with its own bracket for wall-mounting and can be installed without disconnecting the branch circuit wiring to the loads. An easy-to-use software tool is included to configure start-up settings and options. No preventive maintenance or annual calibration is required. You gain new insight into power distribution without adding complexity to the infrastructure.

Visibility and control from anywhere

A Power Xpert Gateway Card installed in an X-Slot® communication bay enables remote monitoring over an Ethernet network. You can view detailed power parameters using a Web browser, an SNMP-compatible network management system or a Modbus TCP-compatible building management system. The system can even be configured to email event notifications when alarm conditions arise.

Important power information at a glance

A large, local LCD—eight lines by 40 characters (many times larger than competitive offerings)—is a popular option. This display delivers a rich array of information about status, events and alarms at any level. Navigate easily through system functions using buttons and contextual menus that are organized into logical categories.



Menu What it does

Events Displays lists of active or historical system events

Meter Displays detailed input and output parameters and status for any branch circuit or panel

Profile Displays a load profile for the previous 23 months and real-time values for the current month

Setup Makes it easy to set up system options (such as time/date) and clear the history log or load profile

- 1 ON** This green LED shows power is on and connected equipment is working normally
- 2 O/L** This yellow overload LED notifies local users of an overload condition on any phase
- 3 AL** A flashing or solid red LED alerts users to alarm conditions

Customize for your unique needs

Available options for the EMS Upgrade Kit:

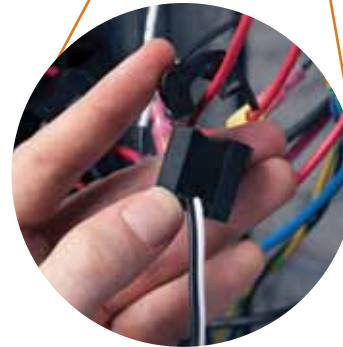
- Single panel (42 circuits) or dual panel (84 circuits)
- 208/120V, 380/220V, 400/230V, 415/240V rating
- LCD for local indication of energy consumption
- Conduit box for enhanced wiring harness protection
- Main input monitoring rated up to 400A
- Subfeed breaker monitoring
- 100A optional branch CTs, (standard 75A CTs are included)
- Temperature and humidity monitoring with the optional Eaton Environmental Monitoring Probe (EMP)

Cost-effective insurance against tripped circuits and unplanned shutdowns

Branch circuit monitoring technology has been field-proven for years. Recent advances in technology and design have made these capabilities more affordable than ever. When comparing features and technical specifications of different systems, you will quickly see that the EMS provides more all-in-one functionality than other vendors' offerings. It has the most standard features and the broadest list of measured and reported parameters.

With the EMS Upgrade Kit, now you can extend this extra layer of visibility and control to distribution equipment that was never designed to include those capabilities. Find out more about how the Eaton EMS and its Upgrade Kit can unify the management of your diverse, multi-vendor power distribution system.

Split core CTs allow branch circuit current monitoring without having to disconnect critical loads.



Clamp-on voltage sensors attach to existing branch circuits and monitor voltage while powering the electronics module.

Technical specifications

| Dimensions | H x W x D inches, (mm) | Weight, lb (kg) |
|---|---|-----------------|
| Electronics module (without display, with mounting bracket) | 11.30 x 15.24 x 4.45 (287 x 387 x 113) | 17.0 (7.7) |
| Mounting bracket | – | 3.4 (1.5) |
| Conduit box (each side) | 11.30 x 5.04 x 4.45 (287 x 128 x 113) | 3.6 (1.6) |

Split-core CTs (each)

| | | |
|-----------------------------------|------------------------------------|---------------|
| Branch circuit, 75A | 1.50 x 1.02 x 1.02 (38 x 26 x 26) | 0.145 (0.068) |
| Branch circuit 100A | 2.00 x 1.57 x 1.18 (51 x 40 x 30) | 0.22 (0.1) |
| Main input, neutral subfeed, 400A | 3.94 x 3.78 x 1.81 (100 x 96 x 46) | 1.56 (0.71) |
| Input ground, 100A | 2.76 x 2.60 x 1.30 (70 x 66 x 33) | 1.13 (0.51) |

General characteristics

| | | |
|---|---|--|
| Up to 84 branch circuits (two panels) monitored on a single display | | |
| Nominal voltage | 380/220V, 400/230V, 415/240V – international 208/120V – domestic | |
| Nominal frequency (range) | 50/60 Hz (45–65 Hz) | |
| Input voltage configuration | Panel 1: 3 wire + N + GND Panel 2: 3 wire + N | |

Meters and load profiling points:

| | |
|---|---|
| Input1 V12 min/max | Input2 V23 min/max |
| Input1 V23 min/max | Input2 V31 min/max |
| Input1 V31 min/max | Input2 ACUV total time w |
| Input1 ACUV total time | Input2 I1 min/max (with optional Main CTs installed) |
| Input1 I1 min/max (with optional Main CTs installed) | Input2 I2 min/max (with optional Main CTs installed) |
| Input1 I2 min/max (with optional Main CTs installed) | Input2 I3 min/max (with optional Main CTs installed) |
| Input1 I3 min/max (with optional Main CTs installed) | Input2 V12 THD max |
| Input1 V12 THD max | Input2 V23 THD max |
| Input1 V23 THD max | Input2 V31 THD max |
| Input1 V31 THD max | Input2 frequency min/max |
| Input1 frequency min/max | Input2 kVA min/max (with optional Main CTs installed) |
| Input1 kVA min/max (with optional Main CTs installed) | Input2 PF min/max (with optional Main CTs installed) |
| Input1 PF min/max (with optional Main CTs installed) | GND I min/max |
| Input2 V12 min/max | NEU I min/max |

Event logging

| |
|---|
| Input1 AC over voltage |
| Input1 AC under voltage |
| Input1 under or over frequency |
| Input2 AC over voltage |
| Input2 AC under voltage |
| Input2 under or over frequency |
| Building alarm 1 |
| Building alarm 2 |
| Building alarm 3 |
| Building alarm 4 |
| Input1 overload (four levels per phase, with optional Main CTs installed) |
| Input2 overload (four levels per phase, with optional Main CTs installed) |
| Input1 phase rotation error |
| Input2 phase rotation error |
| Configuration Error |
| ALM High_Input 1_THD (per phase alarm) current or voltage |
| ALM High_Input 2_THD (per phase alarm) current or voltage |
| ALM Neutral_overload_warning (per panel) |
| Neutral_overload (per panel) |
| Ground_Current_Warning (per panel) |
| Ground_Current_Overload (per panel) |

DSP, LCD and Power Xpert Gateway 1000 card firmware are user-upgradeable

Individual panel monitoring

The following parameters are configurable:

| |
|------------------------------|
| Panel number |
| Panel name |
| Nominal input voltage |
| Nominal input frequency |
| System kVA |
| CTs present |
| L-L or L-N input setting |
| Main CT ratios |
| Calibration of input, output |
| Ground and neutral CTs |
| Calibration of voltage |
| Breaker rating |
| Breaker warning level |
| Breaker type |

Monitored parameters:

| | |
|-------------|---|
| RMS: | V1, V2, V3, V12, V23, V13, I1, I2, I3 |
| Average: | Vavg, kW, kVA, PF |
| Load: | Monthly kWh, yearly kWh, total kWh |
| Percentage: | I1%, I2%, I3% I3%, Itotal% (percent load) |
| Max: | Vmax, Imax |

Main panel board metering alarms

| |
|--|
| Panel or subfeed breaker OL warning, panel or subfeed breaker OL alarm |
|--|

Branch circuit or subfeed breaker monitoring—up to 42 per panel

User can easily add panel breakers

Individual branch circuit configurables

Breaker number, breaker rating, breaker warning level, breaker overload level, breaker type

Monitored parameters

| | |
|----------|------------------------------------|
| Current: | RMS and percentage |
| Average: | kW, kVA, PF |
| Load: | Monthly kWh, yearly kWh, total kWh |
| Max: | Amperage, kW |
| Min: | PF |

Individual branch circuit alarms (for each breaker)

| |
|--------------------------|
| Breaker current warning |
| Breaker current overload |

Environmental parameters (available via Eaton Power Xpert Gateway 1000 communication card)

| |
|--|
| Ambient temperature calculated in metric or standard (°F and °C) |
| Ambient humidity (%) |

User interfaces

| |
|--|
| Eight-line by 40-character LCD with five soft keys for menu navigation |
| Four indicator lamps and alarm horn |

Communications

| |
|--|
| Power Xpert Gateway 1000 communications card |
| Built-in Web and SMTP server |
| Supports ModbusTCP, SNMP and NTP protocols |
| (2) Isolated RJ-45 Ethernet ports for redundancy |
| DB-9 serial connection for Software Configuration Tool |

Environmental and safety

| | |
|-------------------------------|--|
| Operating temperature | 0°C to 40°C (32°F to 104°F) |
| Non-operating temperature | -55°C to 85°C (-67°F to 185°F) |
| Relative humidity | 0–95% non-condensing |
| Operating altitude | Up to 6,600 ft. (2,000m) above mean sea level |
| Non-operating altitude | Up to 40,000 ft. (12,200m) above mean sea level |
| Audible noise | <40 dBA, excluding alarms |
| EMI | FCC 47, part 15 for Class A devices; CISPR 22/EN 55022 Class A |
| Electrostatic discharge (ESD) | IEC 61000-4-2 up to 8 kV pulse without damage and no adverse effect to critical load |
| Agency marking | UL 61010-1, CSA C22.2 No. 61010-1, CE Mark, IEC 61010-1:2001-02 |

1. Due to continuing product improvement programs, specifications are subject to change without notice.

For more information, please visit
powerquality.eaton.com.

Eaton Corporation
Electrical Sector
1111 Superior Avenue
Cleveland, OH 44114 USA
Eaton.com

© 2012 Eaton Corporation
All Rights Reserved
Printed in USA
EMS01FXA
November 2012

EATON
Powering Business Worldwide

Eaton is a registered trademark of Eaton Corporation.

All other trademarks are property of their respective owners.