E30 & E31 SERIES

Monitor Entire Panelboards with One Device



E3xA/B/C

Integrated Ethernet with SNMP, BACnet, & Modbus

The E30 & E31 Series Panelboard Monitoring System provides a cost effective solution for electrical load management, making it ideally suited for applications where loads are dynamic, such as the data storage industry, lighting panels, etc.

The E30 & E31 Series monitors the current, voltage, instantaneous power, demand, and energy consumption of each circuit in a panelboard including the main feed.* As a circuit approaches the user-configured thresholds, alarm indicators are triggered, preventing costly downtime from overloaded circuits or failed loads. (See graph, facing page).

* E3xB/C models have less capability.

SPECIFICATIONS

INPUTS

Input Power	E3xA/B/C: 90 to 277 Vac line-to-neutral, 50/60 Hz, 8 VA E3xE: 100 to 277 Vac line-to-neutral, 50/60 Hz, 15 VA		
ACCURACY			
Power/Energy	IEC 62053-21 Class 1, ANSI C12.1-2008. 1% system accuracy (includes main board and 50 A or 100 A branch CTs)		
Voltage	$\pm 0.5\%$ of reading 90 to 277 Vac line-to-neutral		
Current	±0.5% of reading		
Minimum ON Current	50 mA		
OPERATION			
Sampling Frequency	2560 Hz		
Update Rate	2 seconds (both panels)		
Overload Capability	22 kAIC		
OUTPUTS			
Serial Protocols	All: Modbus RTU E3xE models: BACnet MSTP		
Serial Connection	All: 2-wire, RS-485 E3xA/B/C models: 4-wire RS-485		
Address	E3xA/B/C models: Selectable address 1 to 247 (uses 2 addresses for Modbus RTU) E3xE models: Selectable at address 1 to 247 for Modbus RTU; 0 to 127 for BACnet MS/TP		
Baud Rate	All: 9600, 19200, 38400 (selectable on A/B/C models)		

Revenue grade

ANSI and IEC Class 1 metering system accuracy including branch CTs

50 mA to 100 A

Widest dynamic range in the industry, 50 mA to 100 A monitoring

Versatility

Flexible installation with 3/4", 1", or 18 mm spaced solid-core branch CT strips

APPLICATIONS

- · Load-based cost allocation
- Overload protection
- Data center PDUs
- Sub-tenant billing

Retrofit or new construction

New construction and retrofit applications with solid-core and split-core CT models

Up to 92 Channels

Monitor up to 92 circuits per unit providing unlimited possibilities for monitoring

Configure the meters you want

Choose 4, 8, 14 or 28 3-phase meters. User-configurable to any combination of 1-, 2-, 3-phase meters. Reconfigure channels as needed to monitor neutral current.

- Lighting control panels
- Load management
- Load balancing
- Energy management

Parity	All: Modbus RTU: NONE, ODD, EVEN (selectable on A/B/C models) E3xE models: BACnet MS/TP: NONE (fixed)				
Terminal Block Torque	4.4 to 5.3 in-lb (0.5 to 0.6 N-m)				
Ethernet Protocols	All: Modbus TCP E3xE models: BACnet IP, SNMP V2c				
Ethernet Connection	E3xE models only: RJ-45 10/100 Mbit				
ENVIRONMENTAL					
Operating Range	0 to 60 °C (32 to 140 °F) (<95% RH non-condensing)*				
Storage Temp Range	-40 to 70 °C (-40 to 158 °F)				
Altitude of Operation	3000 m				
WARRANTY					
Limited Warranty	5 years				
AGENCY APPROVALS					
Agency Approvals	UL508, EN61010-1, Cat. III, pollution degree 2				
Type Approval***	California Code of Regulations, Title 4, Division 9, Article 1. National Uniformity Exceptions and Additions, 2016 edition				

(E31E only)

* Indoor use only.

The CE mark indicates RoHS2 compliance. Please refer to the CE Declaration of Conformity for additional details. *E30xxx (solid-core) models only.



PRODUCT CAPABILITIES

	E3xA	E3xB	E3xC	E3xE	
MONITORING AT MAINS					
Current per phase	•	•	•	•	
Max. current per phase	•	•	•	•	
Current demand per phase	•	•	•	•	
Max. current demand per phase	•	•	•	•	
Current phase angle	•	•		•	
Energy (kWh) per phase	•	•		•	
Real Power (kW) per phase	•	•		•	
Apparent Power (kVA)	•	•		•	
Power factor total*	•	•		•	
Power factor per phase	•	•		•	
Voltage, L-L and average	•	•		•	
Voltage, L-N and average	•	•		•	
Voltage, L-N and per phase	•	•		•	
Frequency (phase A)	•	•		•	
MONITORING AT BRANCH CIRCUIT					
Current	•	•	•	•	
Max. current	•	•	•	•	
Current demand	•	•	•	•	
Max. current demand	•	•	•	•	
Current phase angle	•			•	
Real power (kW)	•			•	
Real power (kW) demand	•			•	
Real power (kW) demand max.	•			•	
Energy (kWh) per circuit	•			•	
Power factor	•			•	
Apparent Power (kVA)	•			•	
MODBUS ALARMS					
Voltage over/under	•	•		•	
Current over/under	•	•	•	•	
PROTOCOLS SUPPORTED					
Modbus RTU	•	•	•	•	
Modbus TCP	**	**	**	•	
BACnet MS/TP	+	+	+	•	
BACnet IP with BBMD support	+	+	+	•	
SNMP V2	ŧ	ŧ	ŧ	•	

* Based on a 3-phase breaker rotation.

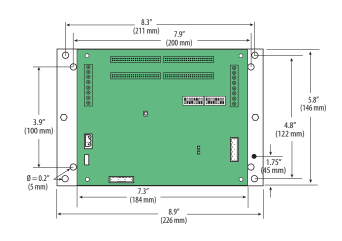
** With UO13-0012 or E8951 added.

† With E8951 added.

‡ With E8951 added; requires one E8951 for each meter.

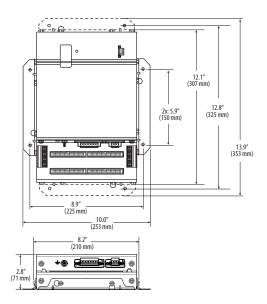
E30A/B/C & E31A/B/C MAIN BOARD

Dimensional Drawing

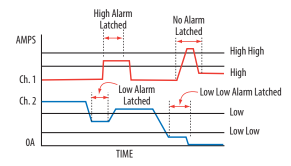


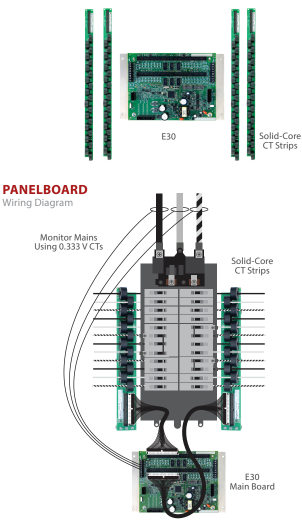
E30E & E31E

Dimensional Drawing



OPERATION EXAMPLE





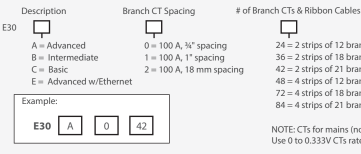
SOLID-CORE BRANCH CTs

	100 A SOLID-CORE BRANCH CT			
Voltage Rating	300 Vac			
Temperature	0 to 60 °C			
Agency	EN61010-1			



Observe precautions for handling static sensitive devices to avoid damage to the circuitry that is not covered under the factory warranty.

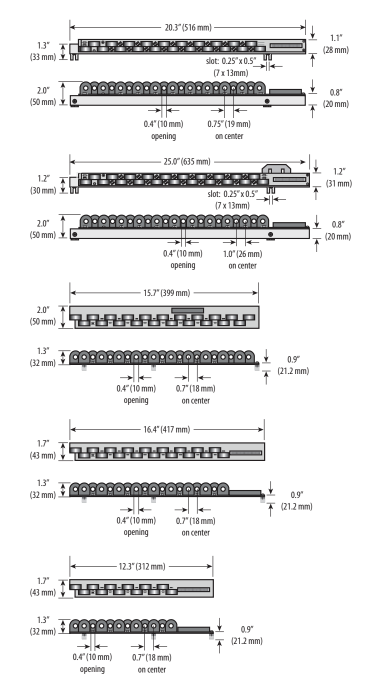
E30 (SOLID-CORE) ORDERING INFORMATION



Free configuration tool available from www.veris.com. Consult factory for additional mounting options.

BRANCH CT STRIPS

Dimensional Drawing



24 = 2 strips of 12 branch CTs (18 mm only) and two 4-ft. round ribbon cables 36 = 2 strips of 18 branch CTs (18 mm only) and two 4-ft. round ribbon cables 42 = 2 strips of 21 branch CTs (¾", 1", or 18 mm) and two 4-ft. round ribbon cables 48 = 4 strips of 12 branch CTs (18 mm only) and four 4-ft. round ribbon cables

72 = 4 strips of 18 branch CTs (18 mm only) and four 4-ft. round ribbon cables 84 = 4 strips of 21 branch CTs (34", 1", or 18 mm) and four 4-ft. round ribbon cables

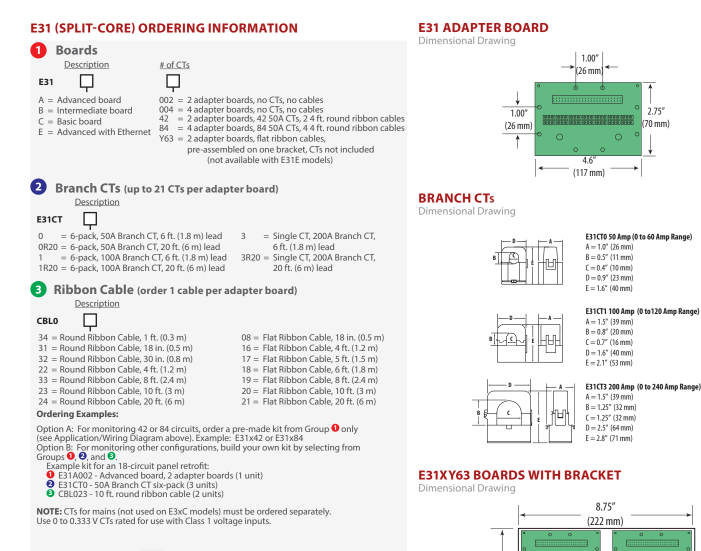
NOTE: CTs for mains (not used on E3xC models) must be ordered separately. Use 0 to 0.333V CTs rated for use with Class 1 voltage inputs.

2.75"

(70 mm)

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E31

E31xY63

SPLIT-CORE BRANCH CTs

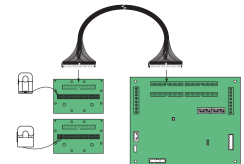
	50 A SPLIT-CORE BRANCH CT	100 A SPLIT-CORE BRANCH CT	200 A SPLIT-CORE BRANCH CT
Voltage Rating	300 Vac	300 Vac (CE), 600 Vac (UL)	300 Vac (CE), 600 Vac (UL)
Measurement Range	0 to 60 A	0 to 120 A	0 to 240 A
Temperature	0 to 60 °C	0 to 60 °C	0 to 60 °C
Agency	UL 61010-1 Recognized, EN61010-1	UL 61010-1 Recognized, EN61010-1	UL 61010-1 Recognized, EN61010-1

WIRING DIAGRAM

9.75' (248 mm

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Observe precautions for handling static sensitive devices to avoid damage to the circuitry that ATTENTION is not covered under the factory warranty.

