

### **Branch Current Monitor Gateway**



The VP-EC-DCIM-BCM-60 is a complete 60 breaker panel branch current monitoring system. Up to 2 VP-EC-BCM-42CT Interfaces can be connected for a total of 84 breakers. Each interface transmits its current readings to the gateway via Modbus RTU RS485 protocol. The VP-EC-BCM-Gateway's built in web server allows the user to program all alarm and operating settings for the breaker variables. Email alerts are programmed for Warning, High, and Zero Load Alarm.

#### Standard Features of the VP-EC-DCIM Gateway:

- DIN Rail Mount Enclosure for simple installation
- Low Power 12VDC (External 120 VAC to 12 VDC Power Supply supplied with every Gateway)
- LCD Display, Menu Pushbuttons and Status LEDs
- Ethernet TCP/IP Port for connection to the Enviro-Cloud application
- 2 Local RS485 Modbus Ports for connecting VP-EC-BCM-42CT Interfaces
- Remote RS485 Modbus Port for optional connection to building management systems
- Optional RS485 port for remote LCD display (VP-EC-RDU)
- One optional RS845 ports
- Built in web server for local access for programming and data display
- Email Alerts
- Programmable Breaker Alarms
- Standard Gateway can be programmable for up to 84 Breakers (24, 30, 36, 42, 60, 72 and 84 Breakers)

### The Enviro Cloud Web App





## **Branch Current Monitor Gateway**

## **Specifications**

Power: 12 VDC, 1A via external AC (80 to 240VAC) to DC Power Supply

(Supplied with Gateway)

All attached VP-TX-DCIM Hubs are powered from the same 12 VDC via the Cat5e cable

connection that carries the RS485 communication lines

**Ethernet:** 10/100 Base T RJ45 Connector (Enviro-Cloud connection)

Gateway Web Server provides complete programability

(Please refer to the User Manual for information)

Remote Modbus: Connection Port for remote access to all environment data

RS485, 19200 Baud (N.8.1)

RJ45 Jack (2) Power 12VDC supplied over Cat5e Cable

MODBUS over TCP/IP via Ethernet Connector

**Breaker Port 1:** VP-EC-BCM-42CT Interface Port

Used for breaker panels up to 42 Breakers

RS485, 19200 BAUD (8,N,1), RJ45 Connector (Power Over Cat5e Cable)

**Breaker Port 2** VP-EC-BCM-42CT Interface Port

Used for breaker panels up to 84 Breakers

RS485, 19200 BAUD (8,N,1), RJ45 Connector (Power Over Cat5e Cable)

**Status LEDs:** Power ON LED: Blue LED Indicator (Always ON)

Status LEDs (2) : Normally GREEN for Status OK, Amber for CAUTION Alarm, RED

for CRITICAL Alarm

**User Interface:** Character LCD: 2 Line x 16 Charater (White on Blue)

4 Pushbuttons: MENU, UP, DOWN, ENTER

Audible: Internal Audible (75 db), Programmable On or Off

**Enclosure:** Dimensions: 6.25" wide x 3.6" high x 2.3" deep

Material: ABS, UL94-5VA

Mounting: DIN Rail

**Environmental:** -20 Deg C to +60 °C Operating Temperature

-45 Deg C to +85 °C Storage Temperature

Options: Model VP-EC-RDU Remote LCD Display

LCD Display: 4 line x 20 Charater 4 Pushbuttons: MENU, UP, DOWN, ENTER

Status LEDs (2): Blue Powere LED, 2 Red-Green Status LEDs

Dimensions: 6" x 4" x 1.25"





## **Branch Current Monitor Gateway**

# Block Diagram and Field Connections

