GLS-EM-MCU

Crestron Green Light® Power Meter Control Unit

- > Power metering across 3 phases (main legs)
- > Reports data to control system and Fusion EM®
- > Monitors and logs RMS Voltage, current, and active power
- > Monitor up to 84 individual branch circuits for more detailed data
- > Installs next to electrical panel
- > Operable with 100-347 Volt, 2- and 3-phase systems
- > Non-volatile memory reliably stores internally logged data

The GLS-EM-MCU is an Ethernet-based power metering control unit, designed to log overall electricity usage in real time. It measures and tracks actual energy consumption by attaching to the incoming electrical service and branch circuits. The GLS-EM-MCU also works in unison with the GLS-EM-CTI and GLS-EM-CT to provide more detailed data by tracking individual branch circuits in a home or office^[1]. This data is then displayed on a touch panel, mobile device or computer for viewing by users. Additionally, the GLS-EM-MCU system interfaces with Fusion EM® Energy Management Software to provide reports with greater detail, showing total building consumption.

Three-Phase Monitoring

The main control unit (MCU) monitors both voltage and current to provide complete statistics of a building's electricity consumption. To achieve this, the MCU connects to line voltage of each phase (up to 3) and neutral. Current transformers (GLS-EM-CTs) clamp around each of the incoming feed wires. These CTs then wire into the MCU's inputs. With the voltage and current data, the MCU calculates power usage.

Individual Branch Monitoring

In many cases, users may want to monitor consumption by area, or even device. The main control unit, in conjunction with the current transformer interface, enables metering of multiple branch circuits. GLS-EM-CT current transformers are placed around the feed wire of each circuit, and then connected to the GLS-EM-CTI current transformer interfaces. Up to four (4) GLS-EM-CTI can connect to a single GLS-EM-MCU for monitoring of up to 84 branch circuits.

Current Transformers

Current transformers are vital to metering power. Crestron® offers various split core models that work with 600, 400, and 200 Amp feeds. These devices clamp around main feeds. Solid-core models exist for 50 and 20 Amp circuits. The wire must be routed through the closed loop of the core.

Real-time and Logged Data

Inherent to the GLS-EM-MCU is the ability to provide both real-time and logged power usage data. Real-time data can be used on touch panels or lobby displays to show instantaneous usage. The energy usage screen within Fusion EM software provides attractive charts and graphs that illustrate the facility's energy consumption. Additionally, logged data can be shared with Fusion EM for more detailed reporting. The GLS-EM-MCU stores the logged data in non-volatile memory to prevent data loss.



SPECIFICATIONS

Wired Communications

Ethernet: 10/100 Mbps; auto-switching; auto-negotiating; auto-discovery; full/half duplex; industry-standard TCP/IP stack; UDP/IP; CIP; DHCP; IPv4; installer setup via Crestron Toolbox™

Branch Circuit Monitor Bus: Addressable data bus for connecting MCU to CTI units; transfers value provided by CT connected to CTI^[1]

Operating Voltage

100 to 347 Volts AC, 50/60Hz

Connectors

BRANCH CIRCUIT MONITORS: (1) 8-pin detachable terminal block to be attached to a current transformer interface (GLS-EM-CTI)

CT1-CT3: (3) 2-pin detachable terminal block, input for main leg current transformer

L1-L3: (3) terminal blocks, line input for each of 3 separate phases

NEUT: (1) terminal block, neutral input

LAN: (1) 8-wire RJ45 jack (8P8C modular female); 10BaseT/100BaseTX Ethernet port

INPUTS 1-4: (1) 8-pin 3.5mm detachable terminal block comprising (4) programmable digital inputs (referenced to GND);

Input Voltage Range: 0-24 Volts DC;

Logic Threshold: ≥1.25 Volts DC active/high, ≤0.46 Volt DC inactive/low; **Frequency Range:** 0.05 - 100 Hz

Controls & Indicators

NET: (1) Yellow LED, indicates communication to one or more GLS-EM-CTI **SETUP:** (1) Miniature pushbutton for setup; (1) Red LED, indicates device is in setup mode

RESET: (1) Pushbutton for hardware reset

 $\mbox{L1-L3:}\ \mbox{(3)}$ Green LEDs, indicate line voltage is present on each input L1 through L3



GLS-EM-MCU Crestron Green Light® Power Meter Control Unit

CT1-CT3: (3) Green LEDs, indicate current is flowing through CTs connected to ports CT1 through CT3

Enclosure

Galvanized steel with powder coat finish

Environmental

Temperature: 32° to 104°F (0° to 40°C)
Humidity: 0% to 95% RH (non-condensing)

Dimensions

Width: 10 13/16 in (259 mm) Height: 10 1/4 in (261 mm) Depth: 3 7/16 in (88 mm)

Weight

64 oz (1815 g)

MODELS & ACCESSORIES

Available Models

GLS-EM-MCU: Crestron Green Light® Power Meter Control Unit

Available Accessories

GLS-EM-CT-200A: 200A Split Core Current Transformer

GLS-EM-CT-200A-HA: 200A Split Core Current Transformer, High Accuracy

GLS-EM-CT-20A: 20A Solid Core Current Transformer

GLS-EM-CT-20A-HA: 20A Solid Core Current Transformer, High Accuracy

GLS-EM-CT-400A: 400A Split Core Current Transformer

GLS-EM-CT-400A-HA: 400A Split Core Current Transformer, High Accuracy

GLS-EM-CT-50A: 50A Solid Core Current Transformer

GLS-EM-CT-50A-HA: 50A Solid Core Current Transformer, High Accuracy

GLS-EM-CT-600A: 600A Split Core Current Transformer

GLS-EM-CT-600A-HA: 600A Split Core Current Transformer, High Accuracy

GLS-EM-CTI-2P15: 15 Channel 2-Phase Current Transformer Interface

GLS-EM-CTI-2P21: 21 Channel 2-Phase Current Transformer Interface

GLS-EM-CTI-2P6: 6 Channel 2-Phase Current Transformer Interface

GLS-EM-CTI-3P15: 15 Channel 3-Phase Current Transformer Interface

GLS-EM-CTI-3P21: 21 Channel 3-Phase Current Transformer Interface

GLS-EM-CTI-3P6: 6 Channel 3-Phase Current Transformer Interface

Notes:

 To prevent wire noise, the maximum distance between a GLS-EM-MCU or GLS-EM-CTI and a GLS-EM-CT should not exceed 50 feet (15.24 meters). This maximum distance applies to the following product models: GLS-EM-MCU, GLS-EM-CTI-* and GLS-EM-CT-*.

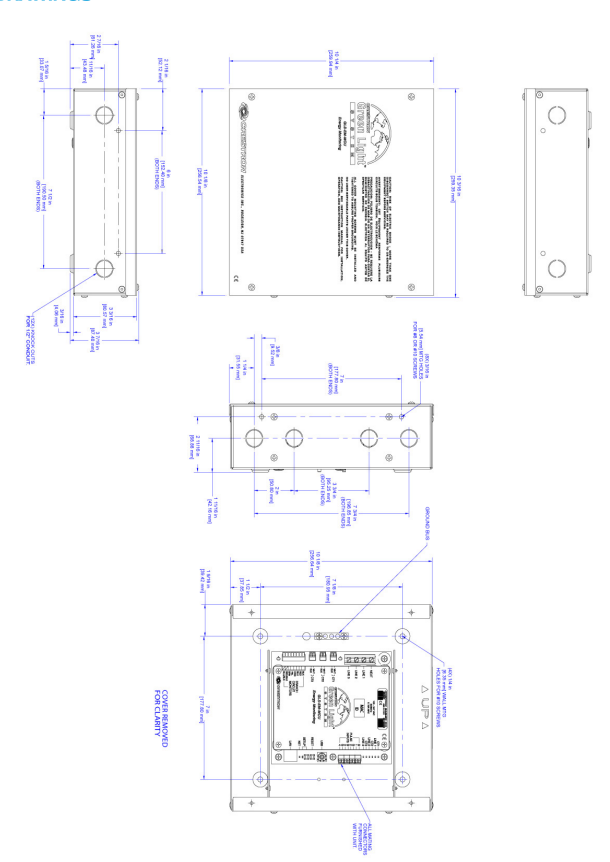
This product may be purchased from an authorized Crestron dealer. To find a dealer, please contact the Crestron sales representative for your area. A list of sales representatives is available online at www.crestron.com/salesreps or by calling 800-237-2041.

The specific patents that cover Crestron products are listed online at: patents.crestron.com.

Crestron, the Crestron logo, Crestron Green Light, Crestron Toolbox, and Fusion EM are either trademarks or registered trademarks of Crestron Electronics, Inc. in the United States and/or other countries. Other trademarks, registered trademarks, and trade names may be used in this document to refer to either the entities claiming the marks and names or their products. Crestron disclaims any proprietary interest in the marks and names of others. Crestron is not responsible for errors in typography or photography. Specifications are subject to change without notice. ©2014 Crestron Electronics, Inc.



CAD DRAWINGS



GLS-EM-MCU Crestron Green Light® Power Meter Control Unit

APPLICATION DIAGRAM

