ONSET

30 channel energy data logger

EG4130 Data Logger

EG4130 Pro - 30 Input Meter Data Logger

The EG4130 Pro combines an energy meter, data logger, and a web server. This powerful combination lets you measure, store and retrieve (V, A, VAr, kWh, etc.) data directly from the device or from a remote location via the internet. You can view historical and live data for the lifetime of the hardware with the unit's convenient user interface (UI). Users have access to real-time values, long-term reports, an interactive graphical interface, and many other tools.

Harter Constitution of the state of the stat

Supported Measurements:

AC Current, AC Voltage, Amps (A), Kilowatt Hours (kWh), Kilowatts (kW), Volt-Amp Reactive, Volt-Amp Reactive hour, Watt Hours (Wh) and Watts (W)

Key Advantages:

- 30 sensor inputs
- Supports wide range of current transformers (CTs) to accommodate virtually any size load
- · Built-in web server and graphical monitoring software
- Custom view and alerts; CSV exports of granular data
- Fully web-configurable
- · Built-in solid-state memory
- · No service contracts
- No batteries

Partner: Karybel BVBA Hoogmolenstraat 104 - 8790 Waregem info@karybel.be - 056/903108 www.karybel.be



EG4130 Data Logger Specifications

Measurement

AC Voltage: L1: 85-277 Vrms

> L2: 0-277 Vrms L3: 0-277 Vrms

DC Voltage: 42 Vrms

Power: 9-60 Vdc

Measurement: +/-60 Vdc

Current: 30 channels

> 5-6900A max per channel Fully isolated inputs

Frequency: 50 or 60 Hz

Logging Values: V, A, W, Wh, Hz, VA, VAr, THD, deg

Power Draw: 12W max, 2W typical

Environmental

Op. Temperature: -30 to 70 deg C (-22 to 158 F)

Max Altitude: 4000m (13,123ft) Max Humidity: 80% up to 31 deg C Meas. Category: Overvoltage Category III

Location: Open type indoor device

Pollution Degree:

Data Logger Capacity

Register Count: 64 (data storage points)

Granularity: 1 hour/1 second (duration/avg) 1 year/1 minute 10 yrs/15 minute Device Lifetime/1 Day

Safety and Regulatory

IEC/UL 61010-1 Ed. 3.0 B:2010 Safety:

CE: IEC 61000-6-1 Ed. 3.0 B:2016 IEC 61000-6-3 Ed. 2.1 B:2011

FCC: FCC Title 47 CFR Part 15-Subpart B Class B

ICES-003 Information Technology Equipment Class B

Communication

Homeplug AV: Compatible with Homeplug AV- adapter within ~100ft. on same phase as L1

Ethernet: IEEE 802.3 - LAN

User Interface

Compatible Browsers: Google Chrome

(Only up-to-date versions supported) Firefox

Safari

Internet Explorer

Enclosure

Material: **FRABS**

Dimensions: 17 x 8 x 4.6cm

(6.7 x 3.15 x 1.81in)

Weight: 300g (0.66lbs)

Warranty Standard: 2 years

