

eGauge Pro Specifications

Model: EG4030

Measurement

AC Voltage: L1: 85-277 Vrms (**Y: L-N, Δ: L-L**) L2: 0-277 Vrms

L3: 0-277 Vrms

DC Voltage: 42 Vrms

Power: 9-60 Vdc

Measurement: -60-60Vdc

Current: 30 sensor ports

6900A max

Sensor ports isolated from digital and high voltage

Frequency: 50 or 60 Hz

Logging Values: V, A, W, Wh, Hz, VA

VAr, THD, deg

Power Draw: 12W max, 2W typical

2 5V USB Ports @ 1A max

Accuracy: ANSI C12.2 - 0.5% Compliant

Data Logger Capacity

Register Count: 64 (data storage points)

USB Ports + Ethernet

Granularity: (duration/avg)

ICD Screen

AC Voltage Input

DC Voltage Input

1 hr/1 sec 1 yr/1 minute 10 yrs/15 minute Device Lifetime/1 day

Environment Conditions

Operating Temp: -30° to 70°C (-22° to 158°F)

Max Altitude: 4000m (13,123ft)

Max Humidity: 80% up to 31°C

Meas. Category: Overvoltage Category III

Location: Open type indoor device

Pollution Degree: 2

Safety and Regulatory

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

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

IEC 61000-6-3 Ed. 2.1 B:2011

30 Sensor Ports

FCC: FCC Title 47 CFR Part 15-

Subpart B Class B

ICES-003 Information Technology-

Equipment Class B



eGauge Pro Specifications

General

Warranty: 2 years, 5 years

Network Connection

Ethernet: IEEE 802.3 - LAN

WiFi/Cellular: Optional with USB/Ethernet

accessory

Data Communication

Import: Modbus RTU, Modbus TCP

Export: Modbus RTU, Modbus TCP,

BACnet/IP, XML

User Interface

Google Chrome **Compatible**

Firefox browsers: Safari (Only up-to-date

Microsoft Edge versions supported)

Android & IOS Apps:

Enclosure

Material: FRABS

Dimensions: 17 x 8 x 4.6cm

 $(6.7 \times 3.15 \times 1.81 \text{in})$

Weight: 300g (0.66lbs)

Dimensions ([in.] mm)v







