ELCOMPONENT

Making sense of your energy

Energy Pro EP600i Energy Datalogger

RMS Data • Min, Max, and Average RMS data storage.

Power Quality • THD, Harmonics, Voltage and Current

Unbalance.

Connection Type • 1P2W, 1P3W, 3P3W, 3P4W, 2.5Element.

Power Calculations

KW, KVA, KVAR, KWHR, KW/HR.

 Displays total and average energy usage (KWHR and KW/HR) during the survey.

• True Power Factor (KW divided by KVA).

Voltage V1,V2,V3 0 - 600 VAC

Current WideRangeFlexCT™ 2 - 2000A Flex CT

Frequency 45 - 65 Hz

Accuracy Voltage: 0.5% of full scale

Current: 0.5% of full scale

Storage Rate 1 second to 30 minutes

Power Supply Internal from V1 (100V to 600V)

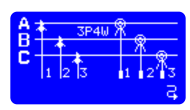
Battery Backup 30 hrs Run time

Memory 1G removable memory cards

Operating -20°C to 60°C Temperature

* Specifications subject to change without notice







TOTAL KWHR 3014.00 AVG KW/HR 109.49



Elcomponent Ltd, Unit 5 Southmill Trading Centre, Bishop's Stortford, Hertfordshire CM23 3DY Tel 01279 503173 | Fax 01279 654441 | Email debbie @ elcomponent.co.uk | www.elcomponent.co.uk