

# PK334 Energy Analyzer Complete System

**Order Number:** 

[PK334]

### The complete solution for three-phase 3000 amp power analysis

## The PK334 complete system includes the following:

- PowerSight<sup>®</sup> Energy Analyzer [PS3000]
- Four 10 to 3000 Amp flexible Current Probes [FX3000]
- Hard-Shell Carrying Case [CAS3]
- Deluxe Voltage Leads
- PowerSight Manager Software (PSM)
- Serial communications cable
- DC wall charger



#### **Time-Tested Champion**

PowerSight<sup>®</sup> can perform a 47-day unmanned load study that includes 53 summary parameters in each record (4540 records at 15-minute intervals yields 47 days). If you are more ambitious, and take the time to configure fewer log parameters, you can log up to 65,535 records! These capabilities will save you time and money by being able to log longer between updates and having more information available in the log for later analysis.

The FX3000 flexible current probes offer the ease of use and high current capacity that you need. SurePower<sup>TM</sup> technology means that batteries are not needed to operate them. SureSense<sup>TM</sup> technology means you do not have to program or identify them to the meter.

This complete system is a complete solution for source and load analysis of 3-phase (and single phase) circuits in any configuration with currents up to 3,000 amps and voltage up to 600 volts. All complete systems come with our powerful and easy-to-use **PSM** (PowerSight Manager) software.

#### **Availability**

The PK334 is available for immediate purchase from Summit Technology Inc. To order, specify **PK334**. If only three FX3000 Current probes are needed, order PK333.

#### For more information on our products contact:

 Summit Technology Inc.
 Voice: 1-925-944-1212

 2717 N. Main St., Suite 15
 Fax: 1-925-944-7126

Walnut Creek, CA 94597-2747 Email: <a href="mailto:sales@SummitTechnology.com">sales@SummitTechnology.com</a>

PowerSight® is a trademark of Summit Technology. Prices and specifications are subject to change without notice