

## Now you can monitor power without exposure to the voltage

- **Be Safe**  
No need to wear special gloves, eye-protection, or flame-retardant clothing.  
No need to power down.  
No need to put up protective barriers or warnings.
- **Save Time**  
Quick setup and teardown of monitoring sessions on live power.  
¼ turn of one connector connects all power signals.  
No need to remove panels.  
No need to deal with hooking up current probes in tight or inaccessible spaces.  
Perfect for periodic maintenance measurements.
- **Get it Right**  
1/4 turn of the military-type connector, connects all signals to the meter correctly.  
No switched phases, reversed probes, or dead channels.  
Permanent connections means the data is right when you return 1 month later.



### The Concept

Power down the electrical panel, open it and install the permanent CTs and voltage leads that are included with SafeConnect. Mount SafeConnect on the panel and reassemble. From then on, connect/disconnect with ¼ turn of the connector. You can do spot measurements or leave PowerSight attached for long-term monitoring. Any personnel can do this with safety and ease. **For “foolproof” safety, voltage is locked off the connector until PowerSight is attached.**

### Price and Availability

To order, specify **SafeC-100-6** (\$495 for 3 phase) or **SafeC-N-100-6** (\$595 for 3 phase plus neutral). These order numbers include voltage leads, a manual, and 100A CTs rated for 600Vrms installation. Versions are available that include 5A, 100A, and 1000A CTs. CTs can be specified for use with 600Vrms or 5000Vrms installations. Volume pricing is available.

### For more information on our products contact:

Summit Technology Inc.

2246 Monument Blvd.

Pleasant Hill, CA 94523-3453

Voice: 1-925-944-1212

Fax: 1-925-521-1220

Email: [sales@powersight.com](mailto:sales@powersight.com)

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