



The IDEAL Power Analyzer. The most versatile and easy-to-use power quality test instrument on the market. Four programs measure and analyze power quality on both singleand three-phase electrical systems. Instantaneous readouts including tables, bar graphs and even individual waveforms make job site data interpretation easy. With a real-time clock and 1 MB of memory, the Power Analyzer stores data that can be downloaded to a personal computer for in-depth analysis using PowerVision[™] Software.

The Energy and Harmonics Program comes standard with the IDEAL Power Analyzer. Disturbances, Check-Meter and Fast-Check Programs are available separately. These programs allow the user to monitor additional facets of power quality with a single test instrument. The details of each program are discussed on the opposite page.

Everything a professional needs for monitoring and analysis in a single unit. Rugged, versatile and loaded with features including computer compatibility. There have always been test instruments that help make the job easier, but the IDEAL Power Analyzer has taken power quality analysis to a new level.



Features

- · Single- or three-phase measurements
- True RMS
- Data logging (1MB memory)
- · Auto ranging
- Min/max/avg
- Energy and Harmonics Program
- PowerVision Software
- · Optional programs:

Disturbances

Check-Meter

Fast-Check

- · Lightweight, portable design
- · Easy-to-use push-button operation
- · Password protected on-screen setup
- 160 x 160 pixel LCD
- · RS-232 interface
- · Customized data collection
- · Real-time clock
- · Programmable trigger-points and start/stop time
- · Auto display shutoff
- · Rechargeable Ni-Cad battery
- · Intelligent battery charging system

Power Measurements

- · Kilowatts (kW)
- · Voltamperes (VA)
- · Inductive reactive power (kvarL)
- · Capacitive reactive power (kvarC)
- · Power factor (PF)
- Frequency (Hz)
- Kilowatt hours (kWh)
- Reactive power per hour (kvarhL, kvarhC)

Harmonics Measurements

- · Total harmonic distortion (%THD)
- · Harmonic factorization to 51st harmonic

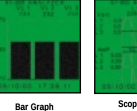
Power Analyzer Display Screens



Table











Scope View

WaveForm View

800 Series Power Analyzer



Description	Cat. No.
Power Quality Analyzer – Standard model with 1000AAC clamp	
adapters (3), test leads with alligator clips (4), power supply/	61-805
RS-232 interface and cables, PowerVision™ analysis software	
and protective carrying case	
Power Quality Analyzer – Standard model with 200/2000AC	
clamp adapters (3), test leads with alligator clips (4), power	61-805-2K
supply/RS-232 interface and cables, PowerVision™ analysis	
software and protective carrying case	
Power Quality Analyzer – Neutral current measurement capability,	
auto-detect clamps, optional FIFO memory and backlight with	
1000/AAC clamp adapters (3), test leads with alligator clips (4),	61-806
power supply/RS-232 interface and cables, PowerVision™	
analysis software and protective carrying case	
Power Quality Analyzer – Neutral current measurement capability,	
auto-detect clamps, optional FIFO memory and backlight with	
1000/AAC clamp adapters (3), 50/AAC clamp adapter (1), test leads	61-807
with alligator clips (4), power supply/RS-232 interface and cables,	
PowerVision™ analysis software and protective carrying case	

Power Analyzer	Specifications	61-805 & 61-806	
	Rai	Accuracy	
AC Voltage	20 to 5	500 V (phase neutral)	.05%
	20 to 8	866 V (phase-phase)	.05%
AC Current	10 to 1000 A (v	vith supplied clamp adapters) 1.0%
AC Power	866 kW (with	h supplied clamp adapters)	1.0%
Reactive Power	866 kW (with	h supplied clamp adapters)	1.0%
Power Factor		0.5 to 1.0	1.0%

61-474* 61-815**

Disturbances Program

- Tracks sags, swells and transients
- Programmable trigger points
- Captures individual waveforms for analysis



Power Analyzer Programs

Extend capabilities of 800 Series Power Analyzer. Up to four programs loaded on analyzer.

61-475* 61-816**

Check-Meter Program

- Monitors performance of in-line energy meters
- Stores data and provides comparison against mechanical or electrical meters
- Monitors key power and energy measurements



61-476* 61-817**

Fast-Check Program

- Captures transient waveforms caused by motor start-ups
- Monitors key power and energy measurements



- * for use with 61-805
- ** for use with 61-806/807



800 Series Power Analyzer

Accessories



C-1000 Carrying Case

61-453* 61-810** 200/2000AAC Clamp Adapter (set of 3)



PS-351* PS-352**

RS-232 Interface/ Power Supply with cables

Cat. No.

61-453

61-454



61-454* 61-811** 1000AAC Clamp Adapter (set of 3)

TL-805 Voltage Leads with Alligator Clips

200/2000AAC clamp adapters for 61-805 (set of 3)

1000AAC clamp adapters for 61-805 (set of 3)

Description



61-455* 61-812** 500AAC Clamp Adapter (set of 3)

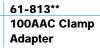


61-456* 61-814**

5AAC Clamp Adapter



500AAC clamp adapters for 61-805 (set of 3)	61-455
5AAC clamp adapters for 61-805 (1)	61-456
Disturbances program for 61-805	61-474
Check-Meter for 61-805)	61-475
Fasf-Check Program for 61-805	61-476
200/2000AAC clamp adapters for 61-806 (set of 3)	61-810
1000AAC clamp adapters for 61-806 (set of 3)	61-811
500AAC clamp adapters for 61-806 (set of 3)	61-812
100AAC clamp adapters for 61-806 (1)	61-813
5AAC clamp adapters for 61-806 (1)	61-814
Disturbances program for 61-806	61-815





- * for use with 61-805
- ** for use with 61-806/807

IDEAL INDUSTRIES, INC.

61-816

61-817

Becker Place, Sycamore, IL 60178 - 800-435-0705 in U.S.A. Ajax, Ontario, L1S 2E1, Canada - 800-527-9105 in Canada Warrington, Cheshire WA5 5TN, England - 44 1925 444.446 www.idealindustries.com

Check-Meter for 61-806

Fast-Check Program for 61-806