







PRODUCT DATASHEET

# 3-Phase Graphical Power and Harmonics Analyzer

Saves data on an SD card in Excel® format

For easy transfer to a PC for analysis

#### Features:

- · Large dot-matrix, sun-readable, graphical, backlit LCD
- Full system analysis with up to 35 parameters
- V (phase-to-phase), V (phase-to-ground)
- A (phase-to-ground)
- KW / KVA / KVAR / PF (phase)
- KW / KVA / KVAR / PF (system)
- KWH / KVAH / KVARH / PFH (system)
- Phase angle
- Select 200A, 1200A Current Clamps or 3000A Flexible Current Probes (sold separately)
- Adjustable Current Transformer CT (1 to 600) and Potential Transformer PT (1 to 1000) ratio for high power distribution systems
- On-screen Harmonics display (1 to 50th order)
- Simultaneous display of Harmonics and Waveform
- Display of Waveform with peak values
- Analysis of Total Harmonic Distortion (THD)
- · Graphic Phase diagram with 3-Phase system parameters
- 3-phase Voltage or Current Unbalanced Ratio (VUR, AUR) and unbalanced factor
- Capture Transient events (including dip, swell, and outage) with programmable threshold (%)
- Log up to 30,000 readings on a removable SD memory card in Microsoft Excel® format
- Wide sampling rate range (2 seconds to 2 hours)
- Captured measurements can be imported directly into Excel via the SD memory card
- Built-in Clock and Calendar
- · Easy-to-use onscreen menu
- · Easy-to-hold rugged over molded housing





	-		No. each	in the second		5 9 9 2
	100	200		1000	SECTION 2	THE PERSON NAMED IN
2000	4475	Biet.				_
-	Jan					
			50.45		100.00	750 500
					1001007	BAT PAC
		DWD.	The second		W1000	
					100 m	
		455	100			171.04
		250	196 75			BOX 100
			Det No.			
				100	10.00	
			276 65			
						19150
			730 675			STATE
	Asset					
		622	MIN.			12 10
	1.77		20,000		100.00	
	1-95	100	95, 57	7.55	110	899.02

Backlit LCD displays numerical values. The data can be stored in SD memory card (included) and then transferred from meter to PC using Excel® software and datalogged readings.

## **Ordering Information:**

PQ3470......3-Phase Power & Harmonics Analyzer/Datalogger PQ34-2......200A Current Clamp Probes (set of 3) PQ34-12.....1200A Current Clamp Probes (set of 3) PQ34-30.....3000A Flexible Current Clamp Probes (set of 3) PQ1000......Voltage Test Leads with Alligator Clips (4 leads) Complete with 4 voltage leads with alligator clips, 8 AA batteries, SD memory card, Universal AC adaptor (100 to 240V), and case. Clamp probes sold separately.









# Clamp Probes (Sold Separately)

Choose the best clamp probes to fit your application needs ranging from 200A to 3000A and flexible vs traditional jaw type.



Model PQ34-2 200A Current Clamp Probes with 0.8" (19mm) jaw size



Model PQ34-12 1200A Current Clamp Probes with 2" (50mm) jaw size



Model PQ34-30 3000A (24"/600mm) Flexible Current Clamp Probes for wrapping around busbars

Specifications	Range	Basic Accuracy
AC Voltage (True rms)	600.0V	±(0.5%rdg)
AC Current	3000A	±(0.5%rdg)
Active Power (MW)	9.999MW	±(1.0%rdg)
Apparent Power (MVA)	9.999MVA	±(1.0%rdg)
Reactive Power (MVAR)	9.999MVAR	±(1.0%rdg)
Power Factor	0.00 to 1.00	±0.04
Frequency Range	45Hz to 65Hz	±0.1Hz
Phase	-180° to +180.0°	±1°
Harmonics	1 to 50th	±2% (1 to 20); ±4% (21 to 31)
Crest Factor	1.00 to 99.99	±(5%)
Current Clamp input	200mV, 300mV, 500mV	±(0.5%rdg)
	1V, 2V, 3V; user-selectable	
Peak AC Voltage Accuracy		±(5%)
Peak AC Current Accuracy		±(5%)
Active Power Energy (MWH)	0.0kWh to 9.999MWH	±(2.0%rdg)
Apparent Power Energy (MVAH)	0.0KVAh to 9.999MVAH	±(2.0%rdg)
Reactive Power Energy (MVARH)	0.0kVARh to 9.999MVARH	±(2.0%rdg)
Datalogging	30,000 readings (2GB SD memory Card)	
Dimensions/Weight	8.86 x 4.92 x 2.52" (225 x 125 x 64mm	/ 2.2lbs (1010g)

### Available Kits:

PQ3470-2 ....200A Power Analyzer Kit: PQ3470 with PQ34-2 PQ3470-12 ..1200A Power Analyzer Kit: PQ3470 with PQ34-12 PQ3470-30 ..3000A Power Analyzer Kit: PQ3470 with PQ34-30