

3 Phase Power Analyser / Data Logger Kit with Harmonics & Transients

Model LDW-6095K

The LDW-6095K is a complete hand held 3-phase power analyser kit, that supports data logging to SD memory card. This versatile meter measures all the power parameters for single phase or 3-phase systems, plus several higher level analysis functions and transient events. The meter has a graphical LCD display which displays all measured power parameters, and can also graphically display the harmonics, AC waveform, and phase diagrams. The instrument can record all its measurements to an SD memory card, with recording intervals ranging from 2 seconds to 2 hours, giving enough flexibility to capture short events or record data over a long period.

Parameters measured (single phase or 3 phase):

- Voltage (10 to 600V AC)
- Current (individual per phase and total 0.2A to I 200A AC using supplied current clamps, or ranges from 20A to 3000A using other CT's)
- True Power (kW individual per phase & total)
- Energy (kWh individual per phase & total)
- Power Factor (individual and average)
- Apparent Power (KVA), Reactive Power (KVAR)
- Phase Angle
- Harmonics: Ist 50th order
- Waveform Display with Peak Values
- Total Harmonic Distortion (THD) analysis
- Graphic Phase Diagram with 3-phase system parameters
- Transient Events: Dip, Swell and Outage, with programmable threshold (in percent) sub millisecond speed
- 3-Phase Voltage or Current Unbalance Ratio and Unbalance Factor
- Calculated Unbalance Current through Neutral Line (An)

Measurements are true RMS and take into account the power factor.



The LDW-6095K kit also includes a full licence of the sophisticated graphing software *DPlot*, which makes it easy to generate graphs of the recorded parameters. This software is a general purpose graphing and analysis tool, so it can be used for other jobs as well.

The complete kit includes the meter, mains adaptor, 3 clamp-on current transformers (switchable range), 4 voltage leads with alligator clips, 2GB SD card, DPlot graphing software CD, SD card-USB adaptor, and a soft carry case.

Other current transformers available for this instrument include the LCP-3000 flexible Rogowski coil, with a range of 30 / 300 / 3000A (available separately), or any shunted CT with a voltage output of 0.2, 0.3, 0.5, 1, 2 or 3 volts.





Typical applications

- Spot checking all power parameters, including voltage, current, power, power factor, KVA, harmonics
- Monitoring over a period of time for **peak demand** (by using the data logging function with a short interval)
- Checking overall **energy usage** over a period of time (using the data logging function with a longer time interval)
- Recording voltage dips and swells from the incoming mains (including short transients)
- Checking for **harmonics** in the incoming supply or in the load current
- Checking for phase unbalance
- Energy saving studies to help identify what is using the most energy within a site
- On site **demonstrations** of energy saving systems and appliances show the customer the actual energy savings on their own site!





General Specifications – LDW-6095K 3Phase Power Analyser

Display	* LCD Size: 81.4 X 61 m		
м		X 240 pixels) with back light	*B = -
Measurements	* AC V (phase to phase,	phase to ground)	* Power Factor
	* A (phase to ground)		* Phase Angle & Phase Unbalance
	* kW,/ kVA/ kVAR/ PF (* Frequency
	kW/ kVA/ kVAR/ PF (, ,	* Harmonics display & Analysis
	kWh/ kVAh/ kVARh/ I		* Voltage Transients, Dip/Swell/Outage
Cable connections		Wire, 3Phase/3Wire, 3Phase/4Wire	
Voltage ranges	10V AC to 600V AC, au		
Current probe input			/ 500mV / IV / 2V / 3V (manual selection)
signal and range		urrent range (AC A): 20 A / 200A / 20	000A (1200 A) / 30A / 300A / 3000A (manual selection)
Safety standard	IEC1010 CAT III 600 V		
ACV input impedance	10 Megohms		
Current Clamp	40 Hz to I kHz		
Frequency Response			
AC frequency range	45 to 65 Hz.		
Overload	AC V	720V AC V rms	
protection	AC A	1300A AC with clamp probe CP-120	I
Overload Indicator		", recorded data in the SD card show	
Under Indicator	Shows " UR ", recorded	data in the SD card shows "9999" or	"999"
Data Hold	Freezes the display read		
Data Record	SD Card Recording of a	<u> </u>	
-		Data Logging: Approx. I second	
Sampling Time		ode: Captures transients longer than 1	25.15
Power ON/OFF	Manual OFF by push but		25μ5
		ves the measured data into SD memo	my sand along with data/time atoms
Data Logger			
		Microsoft Excel, and DPlot graphing s gging in normal measurement mode:	oitware
		nds, user selectable in 2 second incren	
			lance, Dips/Swells/Transients (only one mode at a time)
USB/RS232 Computer	RS232 computer serial in		
interface		SB or RS232 cable plug, to receive me	asurements in real-time to a PC running optional real-time
	software package.		
Operating	0 to 50 °C (32°F to 122	°F).	
Temperature			
Operating Humidity	Less than 80% R.H.		
Power Supply	DC 1.5V, AA (UM-3) E	attery X 8 PCs (Alkaline or heavy du	y battery) for short term measurements
	AC to DC 9V mains ada		
D C:	1 14 200 4 5 6 / 61	mp: 24mA DC	
Power Consumption	Meter: 300 mA DC / Cla		
Clamp max. cable size		for included clamps CP-1201)	
	50 mm (2.0 inch) Dia. (s)
Clamp max. cable size	50 mm (2.0 inch) Dia. (Meter: 948g (includes ba	for included clamps CP-1201)	s)
Clamp max. cable size Weight	50 mm (2.0 inch) Dia. (Meter: 948g (includes ba Meter : 225 X 125 X 64	for included clamps CP-1201) tteries) / Clamp: 467g (includes cable:	s)
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Clamp max. cable size Weight Dimensions Accessories Included	50 mm (2.0 inch) Dia. (Meter: 948g (includes ba Meter: 225 X 125 X 64 Clamp: 210 X 64 X 33n Clamp Jaw: 86 mm (3.4 Instruction manual Test Leads (TL88-4AT) Alligator clips (TL88-4AC) Clamp-on Current Transformer (CP-1201) AC to DC 9V adapter SD card (2GB) SD card to USB adaptor DPlot Software CD Carrying bag * 2000A current probe,	for included clamps CP-1201) tteries) / Clamp: 467g (includes cables mm (8.86 × 4.92 × 2.52 inch) mm (8.3 × 2.5 × 1.3 inch) inch)- outside I piece I Set (4 pieces) C) I Set (4 pieces) 3 pieces I piece LCP-2000	* USB Cable , LUSB-01
Clamp max. cable size Weight Dimensions Accessories	50 mm (2.0 inch) Dia. (Meter: 948g (includes ba Meter: 225 X 125 X 64 Clamp: 210 X 64 X 33n Clamp Jaw: 86 mm (3.4 Instruction manual Test Leads (TL88-4AT) Alligator clips (TL88-4AC) Clamp-on Current Transformer (CP-1201) AC to DC 9V adapter SD card (2GB) SD card to USB adaptor DPlot Software CD Carrying bag * 2000A current probe, * 200A current probe,	for included clamps CP-1201) tteries) / Clamp: 467g (includes cables mm (8.86 × 4.92 × 2.52 inch) mm (8.3 × 2.5 × 1.3 inch) inch)- outside I piece I Set (4 pieces) C) I Set (4 pieces) 3 pieces I piece LCP-2000	

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Electrical Specifications – LDW-6095K 3Phase Power Analyser

AC V

Range	Resolution	Accuracy
10.0V to 600.0V (Phase to neutral line)	0.1V	± (0.5%+0.5V)
10.0V to 600.0V (Phase to phase)		

AC A

Range	Resolution	Accuracy
20A	0.001A, <10A 0.01A, ≥10A	± (0.5%+0.1A)
200A	0.01A, <100A 0.1A, ≥100A	± (0.5%+0.5A)
1200A	0.1A, <1000A 1A. ≥1000A	± (0.5%+5A)

Power factor and Φ (Phase angle)

Range	Resolution	Accuracy
0.00 to 1.00 power factor	0.01	±0.04
-180° to 180° phase angle	0.1°	± 1° * ACOS(PF)
Measures PFH (long term power factor average).		
Measures PET (average power factor across phases)		

Frequency

R	ange	Resolution	Accuracy
4.	to 65 Hz	0.1 Hz	0.1 Hz

Real Power

Range	Resolution	Accuracy
0.000 to 9.999 kW	0.001- 0.1 kW*	± (1%+0.008 kW)
10.00 to 99.99 kW	0.01-0.1 kW*	± (1%+0.08 kW)
100.0 to 999.9 kW	0.1 kW	± (1%+0.8 kW)
1.000 to 9.999 MW	0.001 MW	± (1%+0.008 MW)

^{*} The resolution varies according to the different current (AC A) ranges

Apparent Power

Apparent i owei		
Range	Resolution	Accuracy
0.000 to 9.999 kVA	0.001-0.1 KVA*	± (1%+0.008 kVA)
10.00 to 99.99 kVA	0.01-0.1 KVA*	± (1%+0.08 kVA)
100.0 to 999.9 kVA	0.1 KVA	± (1%+0.8 kVA)
1.000 to 9.999 MVA	0.001 MVA	± (1%+0.008 MVA)

^{*} The resolution varies according to the different current (AC A) ranges

Reactive Power

Range	Resolution	Accuracy
0.000 to 9.999 kVAR	0.001-0.1 kVAR*	± (1%+0.008 kVAR)
10.00 to 99.99 kVAR	0.01-0.1 kVAR*	± (1%+0.08 kVAR)
100.0 to 999.9 kVAR	0.1 kVAR	± (1%+0.8 kVAR)
1.000 to 9.999 MVAR	0.001 MVAR	± (1%+0.008 MVAR)

^{*} The resolution varies according to the different current (ACA) ranges

Watt Hour (Real Energy): WH

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Range	Resolution	Accuracy
0.000 to 9.999 kWH	0.001 kWH	± (2%+0.008 kWH)
10.00 to 99.99 kWH	0.01 kWH	± (2%+0.08 kWH)
100.0 to 999.9 kWH	0.1 kWH	± (2%+0.8 kWH)
1.000 to 9.999 MWH	0.001 MWH	± (2%+0.008 MWH)

VA Hour (Apparent Energy): SH

Range	Resolution	Accuracy
0.000 to 9.999 kVAH	0.001 kVAH	± (2%+0.008 kVAH)
10.00 to 99.99 kVAH	0.01 kVAH	± (2%+0.08 kVAH)
100.0 to 999.9 kVAH	0.1 kVAH	± (2%+0.8 kVAH)
1.000 to 9.999 MVAH	0.001 MVAH	± (2%+0.008 MVAH)

VAR Hour (Reactive Energy) : QH		
Range	Resolution	Accuracy
0.000 to 9.999 kVARH	0.001 kVARH	± (2%+0.008 kVARH)
10.00 to 99.99 kVARH	0.01 kVARH	± (2%+0.08 kVARH)
100.0 to 999.9 kVARH	0.1 kVARH	± (2%+0.8 kVARH)
1.000 to 9.999 MVARH	0.001 MVARH	± (2%+0.008 MVARH)
Harmonics of AC Voltage in Magnitude *Fundamental frequency 50Hz, 60Hz		
Range	Resolution	Accuracy
I to 20 th		± (2% + 0.5V)
21 to 30 th	0.1V	± (4% + 0.5V)
30 to 50 th		reference
Harmonics of AC Voltage in Percentage *Fundamental frequency 50Hz, 60Hz		
Range	Resolution	Accuracy
I to 20 th		± (2% + 10d)
21 to 30 th	0.1%	± (4% + 20d)
30 to 50 th		reference
30 30 30		
Harmonics of AC Current in Magnitude *Fundamental frequency 50Hz, 60Hz		
Range	Resolution	Accuracy
I to 20 th		$\pm (2\% + 0.5A)$
21 to 30 th	0.1A	± (2% + 0.5A) ± (4% + 0.5A)
	0.1A	
21 to 30 th 30 to 50 th Harmonics of AC Current in Percentage *Fundamental frequency 50Hz, 60Hz	0.1A	± (4% + 0.5A)
21 to 30 th 30 to 50 th Harmonics of AC Current in Percentage *Fundamental frequency 50Hz, 60Hz Range	0.1A Resolution	± (4% + 0.5A) reference Accuracy
21 to 30 th 30 to 50 th Harmonics of AC Current in Percentage *Fundamental frequency 50Hz, 60Hz Range I to 20 th		± (4% + 0.5A) reference Accuracy ± (2% + 10d)
21 to 30 th 30 to 50 th Harmonics of AC Current in Percentage *Fundamental frequency 50Hz, 60Hz Range I to 20 th 21 to 30 th		± (4% + 0.5A) reference Accuracy
21 to 30 th 30 to 50 th Harmonics of AC Current in Percentage *Fundamental frequency 50Hz, 60Hz Range I to 20 th	Resolution	± (4% + 0.5A) reference Accuracy ± (2% + 10d)
21 to 30 th 30 to 50 th Harmonics of AC Current in Percentage *Fundamental frequency 50Hz, 60Hz Range I to 20 th 21 to 30 th 30 to 50 th	Resolution	± (4% + 0.5A) reference Accuracy ± (2% + 10d) ± (4% + 20d)
21 to 30 th 30 to 50 th Harmonics of AC Current in Percentage *Fundamental frequency 50Hz, 60Hz Range 1 to 20 th 21 to 30 th 30 to 50 th Peak value of AC V or AC A Range	Resolution 0.1% Sample Time	± (4% + 0.5A) reference Accuracy ± (2% + 10d) ± (4% + 20d) reference Accuracy
21 to 30 th 30 to 50 th Harmonics of AC Current in Percentage *Fundamental frequency 50Hz, 60Hz Range 1 to 20 th 21 to 30 th 30 to 50 th Peak value of AC V or AC A	Resolution 0.1% Sample Time 19 µs	± (4% + 0.5A) reference Accuracy ± (2% + 10d) ± (4% + 20d) reference
21 to 30 th 30 to 50 th Harmonics of AC Current in Percentage *Fundamental frequency 50Hz, 60Hz Range 1 to 20 th 21 to 30 th 30 to 50 th Peak value of AC V or AC A Range	Resolution 0.1% Sample Time	± (4% + 0.5A) reference Accuracy ± (2% + 10d) ± (4% + 20d) reference Accuracy
21 to 30 th 30 to 50 th Harmonics of AC Current in Percentage *Fundamental frequency 50Hz, 60Hz Range 1 to 20 th 21 to 30 th 30 to 50 th Peak value of AC V or AC A Range 50Hz 60Hz Crest factor of AC V or AC A	Resolution 0.1% Sample Time 19 µs 16 µs	± (4% + 0.5A) reference Accuracy ± (2% + 10d) ± (4% + 20d) reference Accuracy ± (5% + 30d)
21 to 30 th 30 to 50 th Harmonics of AC Current in Percentage *Fundamental frequency 50Hz, 60Hz Range 1 to 20 th 21 to 30 th 30 to 50 th Peak value of AC V or AC A Range 50Hz 60Hz Crest factor of AC V or AC A Range	Resolution 0.1% Sample Time 19 µs 16 µs Resolution	± (4% + 0.5A) reference Accuracy ± (2% + 10d) ± (4% + 20d) reference Accuracy ± (5% + 30d) Accuracy
21 to 30 th 30 to 50 th Harmonics of AC Current in Percentage *Fundamental frequency 50Hz, 60Hz Range 1 to 20 th 21 to 30 th 30 to 50 th Peak value of AC V or AC A Range 50Hz 60Hz Crest factor of AC V or AC A	Resolution 0.1% Sample Time 19 µs 16 µs	± (4% + 0.5A) reference Accuracy ± (2% + 10d) ± (4% + 20d) reference Accuracy ± (5% + 30d)
21 to 30 th 30 to 50 th Harmonics of AC Current in Percentage *Fundamental frequency 50Hz, 60Hz Range 1 to 20 th 21 to 30 th 30 to 50 th Peak value of AC V or AC A Range 50Hz 60Hz Crest factor of AC V or AC A Range 1.000 – 99.99 Total Harmonic Distortion	Resolution 0.1% Sample Time 19 µs 16 µs Resolution 0.001	± (4% + 0.5A) reference Accuracy ± (2% + 10d) ± (4% + 20d) reference Accuracy ± (5% + 30d) Accuracy ± (5% + 30d)
21 to 30 th 30 to 50 th Harmonics of AC Current in Percentage *Fundamental frequency 50Hz, 60Hz Range 1 to 20 th 21 to 30 th 30 to 50 th Peak value of AC V or AC A Range 50Hz 60Hz Crest factor of AC V or AC A Range 1.000 – 99.99 Total Harmonic Distortion Range	Resolution 0.1% Sample Time 19 µs 16 µs Resolution	± (4% + 0.5A) reference Accuracy ± (2% + 10d) ± (4% + 20d) reference Accuracy ± (5% + 30d) Accuracy ± (5% + 30d)
21 to 30 th 30 to 50 th Harmonics of AC Current in Percentage *Fundamental frequency 50Hz, 60Hz Range 1 to 20 th 21 to 30 th 30 to 50 th Peak value of AC V or AC A Range 50Hz 60Hz Crest factor of AC V or AC A Range 1.000 – 99.99 Total Harmonic Distortion	Resolution 0.1% Sample Time 19 µs 16 µs Resolution 0.001	± (4% + 0.5A) reference Accuracy ± (2% + 10d) ± (4% + 20d) reference Accuracy ± (5% + 30d) Accuracy ± (5% + 30d)

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