### 3000-18000 VA

### 3-18 kVA Programmable AC and DC Power Source / Analyzer

### 135–400 V

• Backward Compatible

Compatible with HP6834B & iL Series AC Sources Function & bus compatible with the Agilent HP6834B & California Instruments iL Series

- Three phase and Single phase modes Ideally suited for avionics and defense applications
- 3 KVA to 18 KVA Power Levels Match power source and cost to application requirements
- Arbitrary Waveform Generator Test products for harmonics susceptibility
- Built-in Power Analyzer Performs voltage and load current harmonic analysis and waveform acquisition
- Standard IEEE-488, USB & RS232 Remote control interface for ATE system integration included

#### Integrated System

The Lx Series represents a modern AC power source that addresses increasing demands on test equipment to perform more functions at a lower cost. By combining a flexible AC power source with a harmonic power analyzer, the Lx Series systems are capable of handling applications that would traditionally have required multiple instruments.

The sleek integrated approach of the Lx Series avoids the cable clutter that is commonly found in AC test setups. All connections are made internally and the need for external digital multimeters, power harmonics analyzer and current shunts is completely eliminated.

Using a state of the art Digital Signal Processor in conjunction with precision A/D converters, the Lx Series provides more accuracy and resolution than can be found in most dedicated harmonic power analyzers. Since many components in the Lx Series are shared between the AC source and the power analyzer, the total cost of the integrated system is less than the typical cost of a multiple unit system.

#### Easy To Use Controls

The Lx Series is completely microprocessor controlled and can be operated from a simple front panel keypad. An analog control located next to the backlit alphanumeric LCD display allows output voltage and frequency to be slewed up or down dynamically. The control employs a dynamic rate change algorithm that combines the benefits of precise control over small parameter



changes with quick sweeps through the entire range. A keypad makes precise entries simple.

#### Applications

With precise output regulation and accuracy, high load drive current, multi or single phase mode and built-in power analyzer measurement capabilities, Lx Series AC source/analyzers address many application areas for AC power testing. Additional features, like line arbitrary waveform generation and available DO 160, MIL 704, or Airbus test standards, make the Lx Series a good choice for avionics or defense applications. All Lx Series AC sources are equipped with IEEE-488 (GPIB), USB and RS232C remote control interfaces and support SCPI command language programming. An ethernet interface option is available.

#### HP6834B Compatibility

The Lx Series offers functional and bus compatibility with the Agilent HP6834B AC power sources as well as the CI iL Series AC power sources and may be used in existing test systems without the need to modify program code.

Standard Waveforms

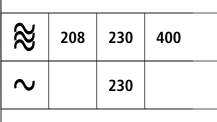
The Lx Series provides three standard waveforms that are always available for output. The standard waveforms are:

- Sinewave for normal AC applications.
- Squarewave for special applications.

• Clipped Sinewave - Simulates THD leveLx to test for harmonic distortion susceptibility.

In addition to these standard waveforms, user defined waveform can be downloaded over the bus.

# 0–132 A



ETHERNET COSE GPIE RS232

#### AMETEK Programmable Power

9250 Brown Deer Road San Diego, CA 92121-2267 USA



#### Lx Series - AC Transient Generation Harmonic Waveform Generation

Using the latest DSP (Digital Signal Processing) technology, the Lx Series controller is capable of generating harmonic waveforms to test for harmonics susceptibility of a unit under test. With the help of the supplied Windows Graphical User Interface program, defining harmonic waveforms is as easy as specifying the relative amplitude and phase angle for each of up to 50 harmonics. The waveform data points are generated and downloaded by the GUI to the AC source through either IEEE-488 or RS232C bus and remain in non-volatile memory. Up to twelve waveforms can be stored and given a user defined name for easy recall.

#### Arbitrary Waveform Generation

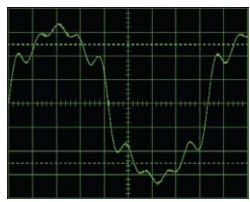
Using the provided GUI program or custom software, the user also has the ability to define arbitrary waveform data. Complex AC voltage anomalies can be simulated this way. The GUI program provides a catalog of custom waveforms and also allows real-world waveforms captured on a digital oscilloscope to be downloaded to one of the AC source's waveform memories. Downloaded waveforms are retained in nonvolatile memory for recall over the bus or from the front panel. User defined waveform names make it easy to recall the desired waveform when needed.

#### Lx Series - Configuration Options Transient Programming

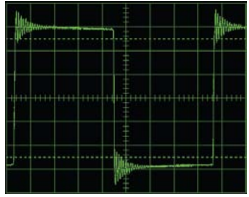
To simulate common line disturbance occurrences, the Lx Series offers a list of transient steps. These steps can be programmed from the front panel or downloaded over the interface using the GUI program supplied. The GUI allows libraries of commonly used line disturbances to be created on disk for quick recall. Once downloaded, the transient program can be executed from the PC or from the front panel. AC transient generation allows the effect of rapid changes in voltage, frequency, phase angle and waveform shape on the unit under test to be analyzed. The combination of transients and user defined arbitrary waveforms creates a powerful test platform for AC powered products.

#### Lx Series - Measurement and Analysis

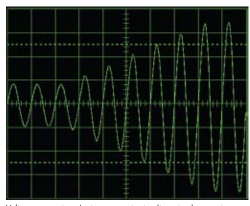
The Lx Series measurement system is based on real-time digitization of the voltage and current waveforms using a 4K sample buffer. The digitized waveform data is processed by a Digital Signal Processor to extract conventional load values such as rms voltage, rms current, real and apparent power. The same data is also used to perform Fast Fourrier Transformation (FFT) to extract the harmonic amplitude and phase angle of up to 50 harmonics.



Harmonic waveform, Fund., 3rd, 5th, 7th and 9th.



Simulation of severe ringing on the output of a UPS.



Voltage sweep transient causes output voltage to change at a programmed rate.

#### **Standard Measurements**

The following standard measurements are available from the front panel or via the bus:

- Frequency and Phase
- Voltage (rms)
- Current(rms) and Peak Current
- Crest Factor
- Neutral Current (rms)
- Real Power and Apparent Power
- Power Factor

#### Advanced Measurement Functions

In addition to standard load parameters, the Lx Series is capable of measuring voltage and current amplitude and phase harmonics up to the 50th harmonic (for fundamental frequencies up to 250 Hz). Total harmonic distortion of both voltage and current is also available. Harmonic analysis data can be displayed on the front panel display or on the PC using the GUI program. The GUI can also be used to save and print harmonics data in tabular, bar graph or time domain formats. The acquired voltage and current timedomain waveforms for each output phase can be displayed using the GUI program. Waveform displays on the PC include voltage and current combined, three phase voltage, three phase current and true power. The time-domain data is aLxo available for transferr to a PC through IEEE-488, USB, RS232C, or Ethernet (option) when using custom software.

#### **Diagnostics Capability**

The AC Source can perform a self test and report any errors. The self test will run until the first error is encountered and terminate. The response to the self test query command will either be the first error encountered or 0 if no error was found. (Self test passed).

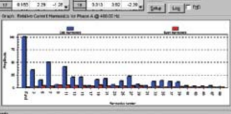
#### Windows Instrument Control Software

A Windows Vista/2000/XP<sup>TM</sup> compatible Instrument Control Software (GUI) offers a soft front panel interface for operation from a PC. The following functions are available:

- Steady state output control (all parameters).
- Create, run, save and print transient programs.
- Generate and save harmonic waveforms.
- Generate and save arbitrary waveforms.
- Download data from a digital storage oscilloscope.
- Measure and log standard measurements.
- Capture and display Voltage and Current waveforms.
- Measure, display, print and log harmonic voltage and current measurements.

#### AC Source Measure Ögse 400.00 F Phate A Freq (Hz) Ø m ----Cancel Votage (V ms): 115.85 115.95 115.9 9.048 8.966 Current (A mail 9.02 1510 873.48 888.41 881.0 P Power (M) 1.045 1.028 Acet Power (IVA) 0.85 0.85 0.8 17.8. or Facto 28.061 30,006 27.300 Peak Curr (A): str Court Factor 3.10 3.35 30 VILLI Line to Line Votinge P Vec (L-L) Vite (L-L) P VICIL-LX F Log Data every T Stay on Top secs to: during bit Standard measurements for all phases

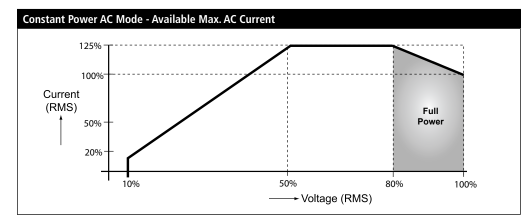




Relative Current Harmonics shown in table and chart.



Soft front panel control through Windows GUI.



3000–18000 VA

Output										
Maximum Power per phase	3000Lx: 1 pł	3000Lx: 1 phase: 3000 VA, 3 phase: 1000 VA; 4500Lx: 1 phase 4500 VA, 3 phase 1500 VA; 6000Lx: 1 phase 5770 VA, 3 phase: 1923 VA								
Power factor	0 to unity at	0 to unity at full output VA								
Voltage Ranges	Range									
	AC									
	See HV and	Line Regulation < 0.02 % for 10 % line change								
	See -nv anu	See -HV and EHV options for alternative voltage range pairs.								
Programming Accuracy (25°C ±5°C	<b>J</b> .	Voltage (rms): ± (0.05% + 0.25) V from 5.0 V to FS; Frequency: ± 0.025 45 Hz - 819.1 Hz, ± 0.7 % > 819.1 Hz; Phase: ± 1° 45-10 ± (1° + 1°/kHz) 100 Hz-1kHz								± 1° 45-100 ŀ
Frequency Range	17 Hz - 1000	17 Hz - 1000 Hz (see -HF option for higher output frequencies)								
Frequency Resolution	0.01 Hz at < 81.9 Hz, 0.1 Hz at 82.0 to 819.1 Hz, 1 Hz at > 819 Hz									
Max RMS Current	V Range V I	nigh V low <	< At Full Powe	r Model	3000Lx-3 Ø	3000Lx-1 Ø	4500Lx-3 Ø	4500Lx-1Ø	6000Lx-3 Ø	6000Lx-1 Ø
	-33ø6	4A 12.8A A	At FS Voltage >	> V Low	6.6 A	20.0 A	10.0 A	30.0 A	19.2 A	38.4 A
	-1 1ø 19	2 A 38.4 A		V High	3.3 A	10.0 A	5.0 A	15.0 A	6.4 A	12.8 A
	Note: Constant	power mode on 30	000Ls and 4500L	s provides increa	sed current at red	uced voltage; 6	000Ls provides i	naximum voltage	2.	
Current Limit	Programma	able from 0 Ar	mps to max	imum curre	nt for selecte	d range				
Peak Current		X (Irms @ full s	•			5	e); 6000Lx: 3	X (Irms @ fu	II scale voltage	2)
Output Noise		yp. (20 kHz to	5			5				
Harmonic Distortion		scale voltage,		oad)						
Isolation Voltage		Itput to chassis		,						
Output Relay		controlled and		d output rela	,					
Input	1 ush button		bus controller	a output rela	1					
Voltage		DLx, 4500Lx, 90						ption -400: 4	00 ± 10% VA	C (L-L, 3 Phas
•	ModeLx 600 Notes: 1. Input of Model	DLx, 12000Lx, 1 nust be specified w 3000Lx 300	18000Lx: Star vhen ordering. 2. 00Lx (1Phase	ndard 208-23 -400 option not ) 4500Lx	0 + 10% VAC availble on 6000	(L-L, 3 Phase x, 12000Lx, 18 208V) Ir	e) 000Lx. 3. 3000L	x can be operate	ed from 1 phase A D-254 V: 50 A	c. peak
Voltage	ModeLx 600 Notes: 1. Input r	DLx, 12000Lx, 1 nust be specified w	18000Lx: Star vhen ordering. 2.	ndard 208-23 400 option not	0 + 10% VAC availble on 6000	(L-L, 3 Phase x, 12000Lx, 18 208V) Ir (1	e) 000Lx. 3. 3000L nrush Current Per phase):	, x can be operate t @ 180 @ 360	ed from 1 phase A D-254 V: 50 A D-440 V: 83 A	c. peak
Voltage Line Current (rms per phase)	ModeLx 600 Notes: 1. Input n Model 187 VLL 360 VLL	DLx, 12000Lx, 1           nust be specified w           3000Lx         300           19 A	18000Lx: Star when ordering. 2. 00Lx (1Phase 32 A	ndard 208-23 -400 option not ) 4500Lx 31 A	0 + 10% VAC availble on 60000 6000Lx (@ 3 38 A	(L-L, 3 Phase x, 12000Lx, 18 208V) Ir (1	e) 000Lx. 3. 3000L	, x can be operate t @ 180 @ 360	ed from 1 phase A D-254 V: 50 A D-440 V: 83 A	c. peak
Voltage Line Current (rms per phase) Efficiency	ModeLx 600           Notes: 1. Input           Model           187 VLL           360 VLL           75% typical	DLx, 12000Lx, 1           nust be specified w           3000Lx         300           19 A	18000Lx: Star when ordering. 2. 00Lx (1Phase 32 A	ndard 208-23 -400 option not ) 4500Lx 31 A	0 + 10% VAC availble on 60000 6000Lx (@ 3 38 A	(L-L, 3 Phase x, 12000Lx, 18 208V) Ir (1	e) 000Lx. 3. 3000L nrush Current Per phase):	, x can be operate t @ 180 @ 360	ed from 1 phase A D-254 V: 50 A D-440 V: 83 A	c. peak
Voltage Line Current (rms per phase) Efficiency Power Factor	ModeLx 600           Notes: 1. Input n           Model           187 VLL           360 VLL           75% typical           0.6 typical	DLx, 12000Lx, 1 nust be specified w 3000Lx 300 19 A 10 A	18000Lx: Star when ordering. 2. 00Lx (1Phase 32 A	ndard 208-23 -400 option not ) 4500Lx 31 A	0 + 10% VAC availble on 60000 6000Lx (@ 3 38 A	(L-L, 3 Phase x, 12000Lx, 18 208V) Ir (1	e) 000Lx. 3. 3000L nrush Current Per phase):	, x can be operate t @ 180 @ 360	ed from 1 phase A D-254 V: 50 A D-440 V: 83 A	c. peak
Voltage Line Current (rms per phase) Efficiency Power Factor Hold-up Time	ModeLx 600           Notes: 1. Input           Model           187 VLL           360 VLL           75% typical	DLx, 12000Lx, 1 nust be specified w 3000Lx 300 19 A 10 A	18000Lx: Star when ordering. 2. 00Lx (1Phase 32 A	ndard 208-23 -400 option not ) 4500Lx 31 A	0 + 10% VAC availble on 60000 6000Lx (@ 3 38 A	(L-L, 3 Phase x, 12000Lx, 18 208V) Ir (1	e) 000Lx. 3. 3000L nrush Current Per phase):	, x can be operate t @ 180 @ 360	ed from 1 phase A D-254 V: 50 A D-440 V: 83 A	c. peak
Voltage Line Current (rms per phase) Efficiency Power Factor Hold-up Time System	ModeLx 600           Notes: 1. Input           Model           187 VLL           360 VLL           75% typical           0.6 typical           At least 10 m	DLx, 12000Lx, 1 nust be specified w 3000Lx 300 19 A 10 A 15	18000Lx: Star vhen ordering. 2. 00Lx (1Phase 32 A n/a	ndard 208-23 -400 option not ) 4500Lx 31 A 16 A	0 + 10% VAC availale on 6000 6000Lx (@ 2 38 A n/a	(L-L, 3 Phase x, 12000Lx, 18 208V) (I 	e) 000Lx. 3. 3000L nrush Current Per phase): ine Frequence	x can be operate t @ 180 @ 360 y: 47-44	ed from 1 phase A D-254 V: 50 A D-440 V: 83 A O Hz	c. peak peak
Voltage Line Current (rms per phase) Efficiency Power Factor Hold-up Time System Storage	ModeLx 600           Notes: 1. Input n           Model           187 VLL           360 VLL           75% typical           0.6 typical           At least 10 m           Setup: 16 com	DLx, 12000Lx, 1 nust be specified w 3000Lx 300 19 A 10 A 10 A	18000Lx: Star vhen ordering. 2. 00Lx (1Phase 32 A n/a ent setups /	ndard 208-23 -400 option not ) 4500Lx 31 A 16 A Transient List	0 + 10% VAC availble on 6000 6000Lx (@ : 38 A n/a : 100 transient	(L-L, 3 Phase x, 12000Lx, 18 208V) [II (I  t	e) 000Lx. 3. 3000L Per phase): ine Frequenc t (SCPI mode	2. x can be operate 1. (@ 18 (@ 36( 2.) or 16 transi	ed from 1 phase A D-254 V: 50 A D-440 V: 83 A O Hz ent registers (.	C. peak peak APE mode)
Voltage Line Current (rms per phase) Efficiency Power Factor Hold-up Time System Storage Trigger Input/Output	ModeLx 600           Notes: 1. Input n           Model           187 VLL           360 VLL           75% typical           0.6 typical           At least 10 m           Setup: 16 com	DLx, 12000Lx, 1 nust be specified w 3000Lx 300 19 A 10 A 15	18000Lx: Star vhen ordering. 2. 00Lx (1Phase 32 A n/a ent setups /	ndard 208-23 -400 option not ) 4500Lx 31 A 16 A Transient List	0 + 10% VAC availble on 6000 6000Lx (@ : 38 A n/a : 100 transient	(L-L, 3 Phase x, 12000Lx, 18 208V) [II (I  t	e) 000Lx. 3. 3000L Per phase): ine Frequenc t (SCPI mode	2. x can be operate 1. (@ 18 (@ 36( 2.) or 16 transi	ed from 1 phase A D-254 V: 50 A D-440 V: 83 A O Hz ent registers (.	C. peak peak APE mode)
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Voltage Line Current (rms per phase) Efficiency Power Factor Hold-up Time System Storage Trigger Input/Output Protection Overload/Temp/Voltage Regulatory/RFI Suppresion Measurement Measurements - Standard	ModeLx 600 Notes: 1. Input for 187 VLL 360 VLL 75% typical 0.6 typical At least 10 n Setup: 16 co Input: Trigger Overload: Cc	DLX, 12000LX, 1 nust be specified w 3000LX 300 19 A 10 A	18000Lx: Star when ordering. 2. 00Lx (1Phase 32 A n/a ent setups / ts or transient or constant ve 0082-2, CE, El p z 4	ndard 208-23 -400 option not ) 4500Lx 31 A 16 A Transient List t steps - SMA oltage mode; MC, and safe	0 + 10% VAC available on 6000 6000Lx (@ : 38 A n/a : 100 transient connector: 10 Over temperat ty mark require	(L-L, 3 Phase x, 12000Lx, 18 208V) (I L Steps per lis K pull-up ure: Automa ements / R	e) 000Lx. 3. 3000L Per phase): ine Frequency t (SCPI mode / Output: S tic Shutdowr IF Suppression (AC rms) R	x can be operate x can be operate a 18( 360 y: 47-44 y: 47-44 y: 0 or 16 transi 5MA Connect a; Over voltag on: CISPR 11,	ed from 1 phase A D-254 V: 50 A D-440 V: 83 A 0 Hz ent registers (. or: HCTTL out e: Automatic s Group1, Class Apparent	C. peak peak APE mode) Dut hutdown APE mode) Dut
Voltage Line Current (rms per phase) Efficiency Power Factor Hold-up Time	ModeLx 600 Notes: 1. Input of 187 VLL 360 VLL 75% typical 0.6 typical At least 10 n Setup: 16 co Input: Trigger Overload: Cc IEC 1010, EN Parameter Range Accuracy* (±	DLx, 12000Lx, 1 nust be specified w 3000Lx 300 19 A 1 10 A 1 10 A 1 10 A 5 mplete instrume s measurement s measurement 50081-2, EN50 Frequency 45-81.91 H; 82.0-819.1 > 819 Hz	18000Lx: Star vhen ordering. 2. 00Lx (1Phase 32 A n/a ent setups / ts or transient or constant vi 0082-2, CE, El 2 4 Hz 1	ndard 208-23 -400 option not ) 4500Lx 31 A 16 A Transient List t steps - SMA oltage mode; MC, and safe Phase I5-100 Hz 100 Hz	0 + 10% VAC available on 6000 6000Lx (@ 3 38 A n/a : 100 transient connector: 10 Over temperat ty mark require Voltage (AC) 0-300 V	(L-L, 3 Phase x, 12000Lx, 18 208V) [II] steps per lis K pull-up cure: Automa ements / R Current 0-50 A	e) 000Lx. 3. 3000L rrush Current Per phase): ine Frequence t (SCPI mode / Output: 5 tic Shutdowr IF Suppressio (AC rms) R 0	x can be operate x can be operate a 18 360 y: 47-44 e) or 16 transi SMA Connect sMA Connect n; Over voltag pn: CISPR 11, eal Power -6 kW	ed from 1 phase A -254 V: 50 A -440 V: 83 A 0 Hz ent registers (. or: HCTTL outp e: Automatic s Group 1, Class Group 1, Class Apparent Power 0-6 kVA	APE mode) Dut hutdown i A Power Factor 0.00-1.00
Voltage Line Current (rms per phase) Efficiency Power Factor Hold-up Time System Storage Trigger Input/Output Protection Overload/Temp/Voltage Regulatory/RFI Suppresion Measurement Measurements - Standard	ModeLx 600 Notes: 1. Input of 187 VLL 360 VLL 75% typical 0.6 typical At least 10 n Setup: 16 co Input: Trigger Overload: Cc IEC 1010, EN Parameter Range Accuracy* (± 1 ø mode (-1)	DLx, 12000Lx, 1 nust be specified w 3000Lx 300 19 A 1 10 A 1 10 A 1 10 A 5 10 A 5 10 A 5 10 A 1 10 A	18000Lx: Star vhen ordering. 2. 00Lx (1Phase 32 A n/a ent setups / ts or transient or constant vi 0082-2, CE, El 2 4 Hz 1 ligit C	ndard 208-23 -400 option not ) 4500Lx 31 A 16 A Transient List t steps - SMA oltage mode; MC, and safe Phase 15-100 Hz 100-1000 Hz 0.5°	0 + 10% VAC available on 6000 6000Lx (@ 2 38 A n/a : 100 transient connector: 10 Over temperat ty mark require Voltage (AC)	(L-L, 3 Phase x, 12000Lx, 18 208V) [II] (II] steps per lis K pull-up ure: Automa ements / R Current 0-50 A nV 0.1% +	e) 000Lx. 3. 3000L nrush Current Per phase): ine Frequence t (SCPI mode / Output: S tic Shutdowr IF Suppression (AC rms) R 0 150 mA 0	x can be operate x can be operate 1 @ 18( @ 36( y: 47-44 e) or 16 transi 5MA Connect 5MA Connect a; Over voltag on: CISPR 11, eal Power -6 kW .15% + 9 W	ed from 1 phase A -254 V: 50 A -440 V: 83 A 0 Hz ent registers ( or: HCTTL outp e: Automatic s Group 1, Class Group 1, Class Apparent Power 0-6 kVA 0.15% + 9 V/	APE mode)  put  APE mode)  put  APE mode)  put  APE mode)  put  A  A  A  A  A  D  A
Voltage Line Current (rms per phase) Efficiency Power Factor Hold-up Time System Storage Trigger Input/Output Protection Overload/Temp/Voltage Regulatory/RFI Suppresion Measurement Measurements - Standard	ModeLx 600 Notes: 1. Input of 187 VLL 360 VLL 75% typical 0.6 typical At least 10 n Setup: 16 co Input: Trigger Overload: Cc IEC 1010, EN Parameter Range Accuracy* (±	DLx, 12000Lx, 1 nust be specified w 3000Lx 300 19 A 1 10 A 1 10 A 1 10 A 5 10 A 5 10 A 5 10 A 1 10 A	18000Lx: Star vhen ordering. 2. 00Lx (1Phase 32 A n/a ent setups / ts or transient or constant vi 0082-2, CE, El 2 4 Hz 1 ligit C 2	ndard 208-23 -400 option not ) 4500Lx 31 A 16 A Transient List t steps - SMA oltage mode; MC, and safe Phase I5-100 Hz 100 Hz	0 + 10% VAC available on 6000 6000Lx (@ 3 38 A n/a : 100 transient connector: 10 Over temperat ty mark require Voltage (AC) 0-300 V	(L-L, 3 Phase x, 12000Lx, 18 208V) [II] steps per lis K pull-up cure: Automa ements / R Current 0-50 A	e) 000Lx. 3. 3000L nrush Current Per phase): ine Frequence t (SCPI mode / Output: 5 tic Shutdowr IF Suppression (AC rms) R 0 150 mA 0 50 mA 0	x can be operate x can be operate a 18 360 y: 47-44 e) or 16 transi SMA Connect sMA Connect n; Over voltag pn: CISPR 11, eal Power -6 kW	ed from 1 phase A -254 V: 50 A -440 V: 83 A 0 Hz ent registers (. or: HCTTL outp e: Automatic s Group 1, Class Group 1, Class Apparent Power 0-6 kVA	APE mode)  put  APE mode)  put  APE mode)  put  APE mode)  put  A  A  A  A  A  D  A
Voltage Line Current (rms per phase) Efficiency Power Factor Hold-up Time System Storage Trigger Input/Output Protection Overload/Temp/Voltage Regulatory/RFI Suppresion Measurement Measurements - Standard	ModeLx 600 Notes: 1. Input of 187 VLL 360 VLL 75% typical 0.6 typical At least 10 m Setup: 16 co Input: Trigger Overload: Co IEC 1010, EN Parameter Range Accuracy* (±, 1 ø mode (-1) 3 ø mode (-3) Resolution*	DLx, 12000Lx, 1 nust be specified w 3000Lx 300 19 A 10 A	18000Lx: Star vhen ordering. 2. 00Lx (1Phase 32 A n/a ent setups / ts or transient or constant vo 0082-2, CE, El 2 4 Hz 1 ligit C of reading and of reading and	ndard 208-23 -400 option not ) 4500Lx 31 A 16 A Transient List t steps - SMA oltage mode; MC, and safe Phase 2-100 Hz 0.5° 2° 2.0° / 1° apply above 100	0 + 10% VAC available on 6000 6000Lx (@ 2 38 A n/a : 100 transient connector: 10 Over temperat ty mark require Voltage (AC) 0-300 V 0.5% + 250 r 10 mV counts. For multi-	(L-L, 3 Phase x, 12000Lx, 18 208V)   In (I) 208V)   (I) 208V)   I (I) 208V)   I 208V)   I 208V    I 208V	e) 000Lx. 3. 3000L Per phase): ine Frequency t (SCPI mode / Output: 5 tic Shutdowr IF Suppression (AC rms) R 0 150 mA 0 50 mA 0 1 ations, current,	x can be operate x can be operate 1 @ 180 @ 360 y: 47-44 e) or 16 transi 5MA Connect 5MA Connect a; Over voltag on: CISPR 11, eal Power -6 kW <u>15% + 9 W</u> y power range and	ed from 1 phase A -254 V: 50 A -440 V: 83 A 0 Hz ent registers (. or: HCTTL out e: Automatic s Group 1, Class Group 1, Class Apparent Power 0-6 kVA 0.15% + 9 V/ 0.15% + 3 V/ 1 VA accuracy specific	APE mode)  peak APE mode)  put  APE mode)  put  A A A A A A A A A A A A A A A A A A

tions are valid under balanced load conditions only.

### 3000-18000 VA

Remote Control									
IEEE-488 Interface (option)	IEEE-488 (GPI	3) talker listener. Subset	:: AH1, C0, D	C1, DT1, L3, PP0, RL2, SH1,	SR1, T6, IEEE-48	8.2 SCPI Synt	ах		
USB Interface & Ethernet	Version: USB 1.1; Speed: 460 Kb/s maximum / Ethernet Interface (Optional): specify -LAN option. 10BaseT, 100BaseT, RJ45								
RS232C Interface	Bi-directional serial interface; 9-pin D-shell connector. Handshake: CTS, RTS. Databits: 7 w/ parity, 8 w/o parity. Stopbits: 2. Baud rate: 9600 to 115200. Supplied with RS232C cable / Code and Format: SCPI; APE (option -GPIB)								
Physical Dimensions									
Dimensions (per chassis)	Height: 10.5" (267 mm), Width: 19" (483 mm), Depth: 23.7" (602 mm) (depth includes rear panel connectors)								
Weight	Chassis: Net: 1	Chassis: Net: 193 lbs / 87.7 Kg, Shipping: 280 lbs / 127.3 Kg (for /2 or /3 model configuarations multiply number of chassis).							
Vibration and Shock	Designed to m	Designed to meet NSTA project 1A transportation leveLx							
Air Intake/Exhaust	Forced air cool	Forced air cooling, side air intake, rear exhaust							
Temperature & Diagnostics	Temperature: (	Temperature: Operating: 0 to 35° C, full power / Storage: -40 to +85° C; Diagnostics: Built-in self test available over bus (*TST)							
Rear Panel Connectors	Option). *9-pir	*Three phase AC input and output terminal block with safety cover. *IEEE-488 (GPIB) connector, USB connector, RJ45 connector (with -LAN Option). *9-pin D-Shell RS232C connector (RS232 DB9 to DB9 cable supplied). *Remote Inhibit (INH) and Discrete Fault Indicator (DFI). *Remote voltage sense terminal block. *Trigger In1 and Trigger Out1. *System interface connectors. *Auxilary Output (Option -AX)							
<b>Option -AX Specifications</b>									
Option -AX	the 5 V for lam	ip power. 26 Volt-Accu	racy: ± 2%.	5 Vac unregulated outputs. 1 Current capacity: 3 ARMS. blt-Accuracy: ± 5%. Current			ervo-synchro ex	citation, and	
<b>Option -ADV Specifications</b>				-	х и Х				
Measurements - Harmonics	Parameter	Frequency Fundamer	ntal Harmoni	cs Voltage		Current			
	Range	45-250 Hz / 0.09 - 1		Fundamental Harmonic	s 2 - 50		l Harmonics 2	- 50	
	Accuracy* (±)	0.01% + 1 digit / 0.	5% + 1 digit	t 750 mV 0.3% + 750 m	NV+0.3% /1 kHz	0.5 A / 0.3%	5 + 150 mA +0	).3% /1 kHz	
	Resolution	Resolution 0.01 Hz / 0.1 Hz				10 mA / 10	mA		
	* Accuracy specifi	ications are in a percent of re	ading for single	unit in 3-phase mode.					
Waveforms	Pre defined: Si	ne, Square, Clipped Use	er defined, 10	024 addressable data points	; Storage: 50 use	r waveforms,	non-volatile me	emory	
Data Acquisition	Parameters: Vo	ltage, Current time dor	nain, per pha	ase; Resolution: 4096 data p	ooints, 10.4 usec	(1ø) or 31.25	usec (3ø) samp	oling interval	
<b>Option -HV Specifications</b>									
Voltage/Frequency Ranges	Low: 0-135 Vo 18000Lx: 45 H		equency: Wit	h -HF option: 3000Lx, 4500	ULX, 6000LX: 45 H	z - 5000 Hz; 9	9000Lx, 12000	Lx, 13500Lx,	
Max RMS Current at Full Power				22.2 A, Low: 44.4 A; Note: C 1500Lx, and max voltage for		odes on 3000	OLx and 4500L	х.	
Max RMS Current at FSVoltage			3000Lx: 3 Phase: High: 3.7 A, Low: 7.4 A; 1 Phase: High 11.1 A, Low: 22.2 A; 4500Lx: 3 Phase: High: 5.6, Low 11.1; 1 Phase: High: 16.7 A, Low: 33.3 A; 6000Lx: 3 Phase: High: 7.4 A, Low 14.8 A; 1 Phase: High: 22.2 A, Low: 44.4 A						
					, .				
Option -EHV Specifications				_					
	Voltage: Low: (	)-200 Volt; High: 0-400	) Volt / Frequ	ency: With -HF option: 45 H					
Voltage/Frequency Ranges Max RMS Current at Full Power	3 Phase: High:	5.0 A, Low 10.0 A; 1 P	hase: High: 1	ency: With -HF option: 45 H 15.0 A, Low: 30.0 A; Note: C !500Lx, and max voltage for	z - 2000 Hz Constant power m	nodes on 3000	DLx and 4500L	Х.	
Voltage/Frequency Ranges	3 Phase: High: Current availab 3000Lx: 3 Phase	5.0 A, Low 10.0 A; 1 P ble at reduced voltage f se: High: 2.5 A, Low: 5.	hase: High: 1 or 3000Lx, 4 0 A; 1 Phase	15.0 A, Low: 30.0 A; Note: 0	z - 2000 Hz Constant power m 6000Lx 500Lx: 3 Phase: I				
Voltage/Frequency Ranges Max RMS Current at Full Power	3 Phase: High: Current availab 3000Lx: 3 Phase	5.0 A, Low 10.0 A; 1 P ble at reduced voltage f se: High: 2.5 A, Low: 5.	hase: High: 1 or 3000Lx, 4 0 A; 1 Phase	15.0 A, Low: 30.0 A; Note: C 1500Lx, and max voltage for 1: High 7.5 A, Low: 15.0 A; 4	z - 2000 Hz Constant power m 6000Lx 500Lx: 3 Phase: I				
Voltage/Frequency Ranges Max RMS Current at Full Power Max RMS Current at FS Voltage Option -HF Specifications	3 Phase: High: Current availab 3000Lx: 3 Pha: Low: 22.5 A; 6	5.0 A, Low 10.0 A; 1 P ole at reduced voltage f se: High: 2.5 A, Low: 5. 000Lx: 3 Phase: High: 5	hase: High: or 3000Lx, 4 0 A; 1 Phase 5.0 A, Low 10	15.0 A, Low: 30.0 A; Note: C 1500Lx, and max voltage for 1: High 7.5 A, Low: 15.0 A; 4	z - 2000 Hz Constant power m 6000Lx 500Lx: 3 Phase: I				
Voltage/Frequency Ranges Max RMS Current at Full Power Max RMS Current at FS Voltage	3 Phase: High: Current availab 3000Lx: 3 Pha Low: 22.5 A; 6 Parameter Range	5.0 A, Low 10.0 A; 1 P ole at reduced voltage f se: High: 2.5 A, Low: 5. 000Lx: 3 Phase: High: 5	hase: High: 1 or 3000Lx, 4 0 A; 1 Phase 5.0 A, Low 11 Phase < 2000 Hz	15.0 A, Low: 30.0 A; Note: C 1500Lx, and max voltage for 1: High 7.5 A, Low: 15.0 A; 4 0.0 A; 1 Phase: High: 15.0 A	z - 2000 Hz Constant power m 6000Lx 500Lx: 3 Phase: I 1, Low: 30.0 A Current	High: 3.8, Low	v 7.5; 1 Phase: Apparent	High: 11.3 A,	
Voltage/Frequency Ranges Max RMS Current at Full Power Max RMS Current at FS Voltage <b>Option -HF Specifications</b> Measurements: F < 2000 Hz: See standard Lx	3 Phase: High: Current availab 3000Lx: 3 Pha Low: 22.5 A; 6 Parameter Range Accuracy* (±)	5.0 A, Low 10.0 A; 1 P ole at reduced voltage f se: High: 2.5 A, Low: 5. 000Lx: 3 Phase: High: 9 Frequency 45 - 5000 Hz	hase: High: 1 or 3000Lx, 4 0 A; 1 Phase 5.0 A, Low 11 Phase < 2000 Hz > 2000 Hz	15.0 A, Low: 30.0 A; Note: C 1500Lx, and max voltage for High 7.5 A, Low: 15.0 A; 4 0.0 A; 1 Phase: High: 15.0 A Voltage (AC) 0-300 V	z - 2000 Hz constant power m 6000Lx 500Lx: 3 Phase: I , Low: 30.0 A Current (AC rms)	High: 3.8, Low Real Power 0-5 kW	/ 7.5; 1 Phase: Apparent Power 0-5 kVA	High: 11.3 A, Power Factor	
Voltage/Frequency Ranges Max RMS Current at Full Power Max RMS Current at FS Voltage Option -HF Specifications Measurements: F < 2000 Hz: See standard Lx Specifications;	3 Phase: High: Current availat 3000Lx: 3 Pha: Low: 22.5 A; 6 Parameter Range Accuracy* (±) 1 ø mode (-1) 3 ø mode (-3)	5.0 A, Low 10.0 A; 1 P ole at reduced voltage f se: High: 2.5 A, Low: 5. 000Lx: 3 Phase: High: 5 Frequency 45 - 5000 Hz 0.1% + 1 digit	hase: High: for 3000Lx, 4 0 A; 1 Phase 5.0 A, Low 10 Phase < 2000 Hz > 2000 Hz > 2000 Hz 5°	15.0 A, Low: 30.0 A; Note: C 1500Lx, and max voltage for High 7.5 A, Low: 15.0 A; 4 0.0 A; 1 Phase: High: 15.0 A Voltage (AC) 0-300 V < 1000 Hz / > 1000 Hz 0.05% + 250 mV 0.1% + 0.1%/kHz +300MV	z - 2000 Hz constant power m 6000Lx 500Lx: 3 Phase: I , Low: 30.0 A Current (AC rms) 0-50 A 0.5% + 150 mA 0.5% + 50 mA	High: 3.8, Low Real Power 0-5 kW 0.5% + 9 W 0.5% + 3 W	Apparent Power 0-5 kVA 0.5% + 9 VA 0.5% + 3 VA	High: 11.3 A, Power Factor 0.00-1.00 0.03 0.01	
Voltage/Frequency Ranges Max RMS Current at Full Power Max RMS Current at FS Voltage Option -HF Specifications Measurements: F < 2000 Hz: See standard Lx Specifications;	3 Phase: High: Current availab 3000Lx: 3 Pha: Low: 22.5 A; 6 Parameter Range Accuracy* (±) 1 ø mode (-1) 3 ø mode (-3) Resolution*	5.0 A, Low 10.0 A; 1 P ole at reduced voltage f se: High: 2.5 A, Low: 5. 000Lx: 3 Phase: High: 9 Frequency 45 - 5000 Hz 0.1% + 1 digit 0.01 Hz / 0.1 Hz / 1 Hz	hase: High: or 3000Lx, 4 0 A; 1 Phase 5.0 A, Low 10 Phase < 2000 Hz > 2000 Hz > 2000 Hz 0.5° 5° 0.1° / 1°	15.0 A, Low: 30.0 A; Note: C 1500Lx, and max voltage for High 7.5 A, Low: 15.0 A; 4 0.0 A; 1 Phase: High: 15.0 A Voltage (AC) 0-300 V < 1000 Hz / > 1000 Hz 0.05% + 250 mV 0.1% + 0.1%/kHz +300MV 10 mV	z - 2000 Hz Constant power m 6000Lx 500Lx: 3 Phase: I a, Low: 30.0 A Current (AC rms) 0-50 A 0.5% + 150 mA 0.5% + 50 mA 1 mA	High: 3.8, Low Real Power 0-5 kW 0.5% + 9 W 0.5% + 3 W 1 W	Apparent Power 0-5 kVA 0.5% + 9 VA 0.5% + 3 VA 1 VA	High: 11.3 A, Power Factor 0.00-1.00 0.03 0.01 0.01	
Voltage/Frequency Ranges Max RMS Current at Full Power Max RMS Current at FS Voltage Option -HF Specifications Measurements: F < 2000 Hz: See standard Lx Specifications;	3 Phase: High: Current availat 3000Lx: 3 Pha: Low: 22.5 A; 6 Parameter Range Accuracy* (±) 1 ø mode (-1) 3 ø mode (-3) Resolution* * Accurac specific	5.0 A, Low 10.0 A; 1 P ole at reduced voltage f se: High: 2.5 A, Low: 5. 000Lx: 3 Phase: High: 5 Frequency 45 - 5000 Hz 0.1% + 1 digit 0.01 Hz / 0.1 Hz / 1 Hz cations are in % of reading a	hase: High: or 3000Lx, 4 0 A; 1 Phase 5.0 A, Low 10 Phase < 2000 Hz > 2000 Hz > 2000 Hz 0.5° 5° 0.1° / 1° nd apply above	15.0 A, Low: 30.0 A; Note: C 1500Lx, and max voltage for High 7.5 A, Low: 15.0 A; 4 0.0 A; 1 Phase: High: 15.0 A Voltage (AC) 0-300 V < 1000 Hz / > 1000 Hz 0.05% + 250 mV 0.1% + 0.1%/kHz +300MV	z - 2000 Hz constant power m 6000Lx 500Lx: 3 Phase: I 500Lx: 3 Phase: I Current (AC rms) 0-50 A 0.5% + 150 mA 0.5% + 50 mA 1 mA gurations, current, po	High: 3.8, Low Real Power 0-5 kW 0.5% + 9 W 0.5% + 3 W 1 W wer range and ac	Apparent Power 0-5 kVA 0.5% + 9 VA 0.5% + 3 VA 1 VA curacy specificatio	High: 11.3 A, Power Factor 0.00-1.00 0.03 0.01 0.01	
Voltage/Frequency Ranges Max RMS Current at Full Power Max RMS Current at FS Voltage Option -HF Specifications Measurements: F < 2000 Hz: See standard Lx Specifications;	3 Phase: High: Current availab 3000Lx: 3 Pha: Low: 22.5 A; 6 Parameter Range Accuracy* (±) 1 ø mode (-1) 3 ø mode (-3) Resolution* * Accurac specific three. Power fr	5.0 A, Low 10.0 A; 1 P ole at reduced voltage f se: High: 2.5 A, Low: 5. 000Lx: 3 Phase: High: ! Frequency 45 - 5000 Hz 0.1% + 1 digit 0.01 Hz / 0.1 Hz / 1 Hz rations are in % of reading a actor accuracy applies for PF	hase: High: or 3000Lx, 4 0 A; 1 Phase 5.0 A, Low 10 Phase < 2000 Hz > 2000 Hz > 2000 Hz 0.5° 5° 0.1° / 1° nd apply above > 0.5 and VA >	15.0 A, Low: 30.0 A; Note: C 1500Lx, and max voltage for 1500Lx, and max voltage for 1500Lx, and max voltage for 15.0 A; 1 Phase: High: 15.0 A 10.0 A; 1 Phase: High: 15.0 A Voltage (AC) 0-300 V < 1000 Hz / > 1000 Hz 0.05% + 250 mV 0.1% + 0.1%/kHz +300MV 10 mV 100 counts. For multi-chassis confi	z - 2000 Hz constant power m 6000Lx 500Lx: 3 Phase: I , Low: 30.0 A Current (AC rms) 0-50 A 0.5% + 150 mA 0.5% + 50 mA 1 mA gurations, current, po nent specification value	High: 3.8, Low Real Power 0-5 kW 0.5% + 9 W 0.5% + 3 W 1 W wer range and ac d for output > 30	Apparent Power 0-5 kVA 0.5% + 9 VA 0.5% + 3 VA 1 VA ccuracy specificatio 0 Vrms.	High: 11.3 A, Power Factor 0.00-1.00 0.03 0.01 0.01	

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Model <sup>1</sup>	Output Power	No of Out	Nom. Input Voltage <sup>2</sup>	
		-1	-3	
3000Lx	3 kVA	1	3	208-230 V
3000Lx-400	3 kVA	1	3	400 V
4500Lx	4.5 kVA	1	3	208-230 V
4500Lx-400	4.5 kVA	1	3	400 V
6000Lx	6 kVA	1	3	208-230 V
9000Lx/2	9 kVA	1	3	208-230 V
9000Lx/2-400	9 kVA	1	3	400 V
12000Lx/2	12 kVA	1	3	208-230 V
13500Lx/3	13.5 kVA	1	3	208-230 V
13500Lx/3-400	13.5 kVA	1	3	400 V
18000Lx/3	18 kVA	1	3	208-230 V

Note 1: The /2 or /3 designation indicates number of chassis.

Note 2: All input voltage specifications are for Line to Line three phase, delta or wye. Model 3000Ls (208 V input) can be operated on 230 V L-N single phase if needed.

HF Table Model	Max. Freq.
3000Lx	5000 Hz
4500Lx	5000 Hz
6000Lx	5000 Hz
9000Lx/2	2000 Hz
12000Lx/2	2000 Hz
13500Lx/3	2000 Hz
18000Lx/3	2000 Hz

### **Ordering Information**

**Model** Refer to table shown for model numbers and configurations. Specify number of output phases (-1 or -3) as part of model number, eg 4500Lx-1 or 4500Lx-3.

#### Supplied with

User / Programming Manual on CD-ROM, Software and RS232C serial cable.						
Options Input Op -400	400 ±10% Volt Line to Line AC input. [Not available on 6000Ls, 12000Ls and 18000Ls Models]					
-480	480 ±10% (3 phase output only)					
Output -AX	<b>Options</b> Auxiliary outputs, 26 VAC, 5 VAC. Limits upper frequency to 800 Hz.					
-HV	156/312 V output range.					
-EHV	200/400 V output range.					
-HF	Extends upper frequency limit. See HF table.					
-LF	Limits output frequency to 500 Hz.					
<b>Keypad</b> -RP	<b>Options</b> LS style rotary knobs					

#### **Cabinet Options**

-RMS	Rackmount Slides. Recommended for
	rack mount applications.

C prefix Cabinet System. Installed and pre-wired in 19" cabinet.

### **Controller Options**

- -160 RTCA/DO-160, Change 2, EuroCAE-14D [Section 16, AC only]
- -704F Mil-Std 704 rev A F
- -704 Mil-Std 704 rev D and E test firmware. [AC only]

ABD	Airbus Directive 0100.1.8 tests. [AC only]. Requires -ADV and use of Windows PC and included LxGui software.
AMD	Airbus AMD24 Test
A350	Airbus Test Software
AIRB	Airbus A380, A350 & AMD24 package
ABL	Emulates Elgar SL Series
B787	Boeing 787 Test Software
ADV	Advanced feature set. Adds arbitrary waveform generation and harmonic analysis of voltage and current.
GPIB	GPIB interface and APE programming language.
LAN	Ethernet Interface.
MB	Multi-box. Adds controller to auxiliary chassis of multi-chassis systems.
MODE	Add phase mode selection for 3 models
L22	Locking Knobs.
LKM	Clock and Lock Master
LKS	Clock and Lock Auxiliary
LNS	Line Sync.

-EXS External Sync.

#### **Option Matrix**

	HF	LF	нν	EHV	LKM	LKS	EXS	AX
HF	-	х	0	0	х	х	0	х
LF	х	-	0	0	0	0	0	0
HV	0	0	-	х	0	0	0	0
EHV	0	0	х	-	0	0	0	0
LKM	х	0	0	0	-	х	0	0
LKS	х	0	0	0	х	-	х	0
EXS	0	0	0	0	0	х	-	0
AX	х	0	0	0	0	0	0	-

Note 1: See option matrix

Note2 : -LKS, -LNS and -EXS are mutually exclusive and with Ext Trig function.