4600 Series Programmable AC Electronic Load



Linear & Non-Linear AC Loading In Several Emulation
Modes With Power & Crest Factor Control

Features

- 6 sizes 3 to 36kW, 30 360A, 50 350V RMS (L-N)
- Sizable for single and 3-phase configurations
- CC, CR, CV, CP, SC, UPF & CNL emulation modes
- Programmable crest factor and power factor
- 12 high-accuracy internal measurements
- User-defined waveforms
- 100-step macro for per cycle loading changes
- PC softpanel GUI with current, voltage & power waveform display
- PC control using Lab VIEW & IVI drivers
- LAN & RS232 communication interfaces
- True short circuit operation



4600 Series front panel view

Applications

The 4600 Series AC Electronic Loads are designed for test applications that require linear and non-linear AC loading in several emulation modes with Power (*Fig. 1-4*) and Crest Factor control (*Fig. 1-4*). This programmable versatility allows testing with a wide variety of potential field operating conditions to assure unit-under-test (UUT) reliability. Products tested include uninterruptible power supplies (UPS), AC sources, inverters, switches, circuit breakers, fuses, and connectors.

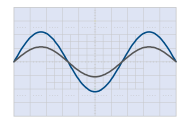


Fig. 1 - Unity Power Factor

Waveforms: - Voltage & - Current

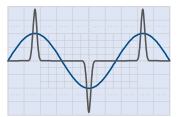


Fig. 2 - High Crest Factor

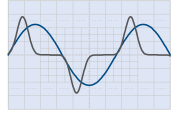


Fig. 3 - Leading Power Factor

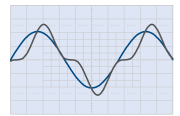


Fig. 4 - Lagging Power Factor

Emulation Modes

To provide testing under the broadest range of loading conditions, the 4600 Series AC Electronic Load offers 7 different emulation modes. Constant Current (CC) mode provides current to be drawn constantly, making it suitable for non-linear, linear, and regulation loading. Constant Resistance (CR) mode allows the electronic load to emulate a power resistor. Constant Voltage (CV) allows emulating a shunt regulator. Constant Power (CP) mode emulates a constant-power load such as a switching power supply. Short Circuit (SC) mode allows the electronic load to test the UUT's short circuit protection capability. Unity Power Factor (UPF) (Fig. 1) mode brings power factor to unity, useful when the input voltage is non-sinusoidal. The new Complex Non-Linear Waveform (CNL) mode allows the user to define the waveform to prevent UUT current over-stressing in the event of a voltage collapse. These comprehensive capabilities provide the user almost every conceivable AC loading condition possible.

High Accuracy Measurements

The 4600 Series AC Electronic Load provides high-accuracy frequency, voltage, peak voltage, current, peak current, crest factor, apparent power, true power, peak power, reactive power, power factor, and resistance measurements by combining high-resolution measurements with precision ranging. The ability to make measurements internally eliminates multiple external measurement instruments plus associated signal matrixing. In this manner, the 4600 Series AC Electronic Load provides for a more compact, less costly, and considerably faster test system.

The AC Electronic Load has the ability to control current through a user defined waveform.

User-Defined Waveforms

The 4600 Series AC Electronic Load has the ability to control current through a user defined waveform (*Fig. 5*). The waveform is created by a powerful graphical editor that facilitates starting with a straight line or modifying a generated waveform based on current, power, and crest factor. The graphical editor includes an auto-check feature to ensure the settings are compatible with each other and within the capabilities of the electronic load. It also supports waveform smoothing, symmetrical, and asymmetrical waveform creation.

With this editor, waveforms can be quickly created to duplicate complex transient conditions. This would include adding asymmetrical inflections, inserting transient anomalies such as spikes and dropouts, and any shape else that can be drawn as a single-cycle waveform.

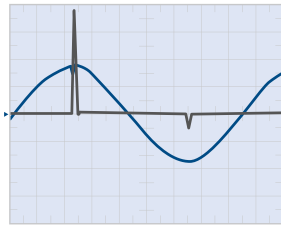
100-Step Multi-Mode Macros

Macros are queues of up to 100 steps that can be triggered locally, thereby providing very fast current, power, and crest factor changes, up to every cycle (*Fig.* 6). Further, a Macro can be executed as a single shot or looped.

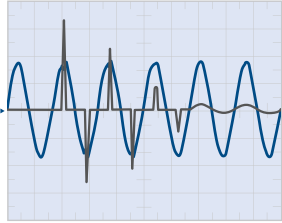
emPower® LE adds a test sequencer, basic test routines, & reporting.

emPower® LE Test Executive Option

The 4600 Series AC Electronic Load is supplied with software for a PC softpanel that provides complete instrument control, measurement, and waveform display. Upgrading to a full test executive with drivers for all NH Research, Inc. (NHR) power instruments is also possible through *em*Power® LE (*Fig.* 7), which adds a test sequencer, basic test routines, and reporting.



2.000 mS/div Wf1, Chn 001, 100 V/div. Wf2, Chn 002, 20 A/div. Fig. 5 - User-Defined Asymmetrical Current



10.000 mS/div Wf1, Chn 001, 100 V/div. Wf2, Chn 002, 20 A/div. *Fig.* 6 - Start-Up Inrush Current Macro



Fig. 7 - emPower user interface

Any unit can be field expandable in 3kW increments to address future higher power needs.

Wide Range of Power Levels

The 4600 Series AC Electronic Load is now offered in 6 power levels between 3 and 36kW (*Fig. 8*). Any unit can be field expandable in 3kW increments to address future higher power needs. Contact NHR for any loads higher than 36kW.

Graphic User Interface

A PC-hosted graphic user interface eclipses the traditional front panel clutter of knobs, dials, keypads, and digital displays. This traditional clutter is a carry-over from a time in which test instrumentation had a far more limited set of features. In addition to a more comprehensive presentation of operation, measurement, and status information, softpanel advantages include the ability to program and recall Macros, editing user-defined waveforms, along with display of real-time current, voltage, and power waveforms without an oscilloscope.

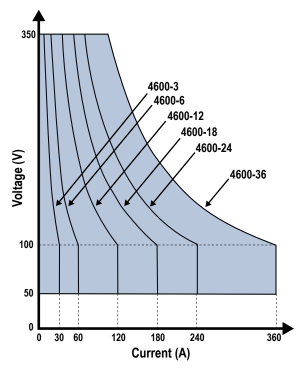
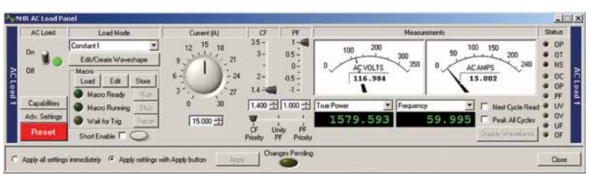


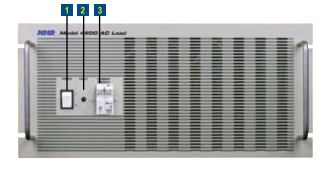
Fig. 8 - Operating Envelopes

PC softpanel provides complete instrument control, measurement and waveform display.

PC Softpanel



Panel Overview



10 11 12 13

- 1 Control Power switch
- 2 Fault indicator light
- 3 Circuit breaker
- 4 LAN port
- 5 Address switch

- 6 Status indicators
- 7 Trig In/Out connectors
- 8 Chassis GND stud
- 9 Load Power Input connector
- 10 LAN/RS 232 switch
- 11 RS 232 connector
- 12 COMM In/Out connectors
- 13 Hold In/Out connectors
- 14 AC input connector

4600 Series Programmable AC Electronic Load Specifications¹

Enclosure

Dimensions (HxWxD)

Weight

Chassis (2)

17½x19x25"

57x23x30"

72x23x30"

 445x483x635mm
 1448x584x762mm
 1829x584x762mm
 1448x168x762mm

 154lbs/70kg
 440lbs/200kg
 650lbs/295kg
 860lbs/390kg

83/4x19x23"

222x483x58mm 77lbs/35kg

4600 Ratings	4600-3	4600-6	4600-12	4600-18	4600-24	4600-36²	Control	
Power	3kW	6kW	12kW	18kW	24kW	36kW	User Interface	PC soft panel
Maximum Current ³	30A	60A	120A	180A	240A	360A	PC	Windows 10 with
/oltage Range³	50 - 350V	50 - 350V	50 - 350V	50 - 350V	50 - 350V	50 - 350V	FO	SVGA or better display
Programmable Mode	S						os	Windows 10
Constant Current Range (RMS)	0 - 30A	0 - 60A	0 - 120A	0 - 180A	0 - 240A	0 - 360A	Test Executive	Optional emPower™ LE
Accuracy	0.2%	0.2%	0.2%	0.2%	0.2%	0.2%	rest Excounte	& AC Load Sequencer
Resolution	0.05%	0.05%	0.05%	0.05%	0.05%	0.05%	Communications	RS-232, LAN
Constant Voltage	50 - 350V	50 - 350V	50 - 350V	50 - 350V	50 - 350V	50 - 350V		
Range Accuracy	0.2%	0.2%	0.2%	0.2%	0.2%	0.2%	Drivers	NI LabVIEW, IVI
Resolution	0.05%	0.05%	0.05%	0.05%	0.05%	0.05%	Additional Features	
Constant Power	300W - 3kW	600W - 6kW	1.2 - 12kW	1.8 - 18kW	0.4. 0.414/0/	3.6 - 36kW	0 Ph	Describes for control of 0
Range Accuracy	0.5%	0.5%	0.5%	0.5%	2.4 - 24kW 0.5%	0.5%	3-Phase Operation	Provides for control of 3 individual units (for example,
Resolution	0.05%	0.05%	0.05%	0.05%	0.05%	0.05%	·	3kW units for a total of 9kW,
Constant Resistance	0.5.400.400.40000	4 05 50 50 5000	0.00.05.05.0500	0.40.47.47.4070	0.04.40.5.40.5.4050	00000000		6kW units for a total of 18kW) to simulate a 3-phase load
Ranges Accuracy	2.5-100, 100-1000Ω 1, 5%	1.25-50, 50-500Ω 1, 5%	0.63-25, 25-250Ω 1, 5%	0.42 -17, 17-167Ω 1, 5%	0.31-12.5, 12.5-125Ω 1, 5%	0.2-8.3, 8.3-83Ω 1, 5%		to simulate a o priase road
Resolution	0.05%	0.05%	0.05%	0.05%	0.05%	0.05%	Remote Voltage	1 MegaOhm impedance, 2VDC
hort Circuit	2024	0004	10004	10004	0.400.4	00004	Sense	max drop between sense and
Max Surge Current ower Factor	300A	600A	1200A	1800A	2400A	3600A		load input
Range	0 -1, lead/lag	0 -1, lead/lag	0 -1, lead/lag	0 -1, lead/lag	0 -1, lead/lag	0 -1, lead/lag	Self Test	Power-up self test of all major
Accuracy	1%	1%	1%	1%	1%	1%		functions including status of
Resolution Crest Factor	0.05%	0.05%	0.05%	0.05%	0.05%	0.05%		input, output, control and protection circuits
Range	1.414 - 4	1.414 - 4	1.414 - 4	1.414 - 4	1.414 - 4	1.414 - 4		proteotion direction
	90A limit	180A limit	360A limit	540A limit	720A limit	1080A limit	Performance	Continuous checking of
Accuracy	1%	1%	1%	1%	1%	1%	Monitoring	performance parameters and appropriate error messages
Resolution Macros	0.05%	0.05%	0.05%	0.05%	0.05%	0.05%		and/or LED fault indicators
Custom Waveforms					ase angle, input voltage that provides control of			
	resistance, power, c			3. ap		,	Calibration	Closed cover, all adjustments made in software and stored in
Measurements								FLASH
Current								
Ranges (RMS)	0 - 30A	0 - 60A	0 - 120A	0 - 180A	0 - 240A	0 -360A	Protection	OP, OCOV, OT, and
Accuracy	0.2%	0.2%	0.2%	0.2%	0.2%	0.2%		Undervoltage Lockout
Resolution Peak Current	0.01%	0.01%	0.01%	0.01%	0.01%	0.01%	Trigger Output	To initiate an external
Ranges	0 - 90A	0 - 180A	0 - 360A	0 - 540A	0 - 720A	0 - 1080A		measurement device and synchronized to programmed
Accuracy	0.5%	0.5%	0.5%	0.5%	0.5%	0.5%		load current step
Resolution oltage	0.01%	0.01%	0.01%	0.01%	0.01%	0.01%		
Ranges	50 - 350V	50 - 350V	50 - 350V	50 - 350V	50 - 350V	50 - 350V	Fan Noise Reduction	Automatic fan speed control
Accuracy	0.1%	0.1%	0.1%	0.1%	0.1%	0.1%	Reduction	
Resolution	0.01%	0.01%	0.01%	0.01%	0.01%	0.01%	Load	ITT Cannon DCM-21WA4P/DM
Peak Voltage Ranges	50 - 500V	50 - 500V	50 - 500V	50 - 500V	50 - 500V	50 - 500V	Connectors	53745-1 plug & socket
Accuracy	0.5%	0.5%	0.5%	0.5%	0.5%	0.5%	Operating	0 - 50° C, maximum. Continuous
Resolution	0.01%	0.01%	0.01%	0.01%	0.01%	0.01%	Temperature	and peak power derated 20% above 38° C
requency Range	45 - 440Hz	45 - 440Hz	45 - 440Hz	45 - 440Hz	45 - 440Hz	45 - 440Hz		
Accuracy	0.1%	0.1%	0.1%	0.1%	0.1%	0.1%	Input Power	115/230 ± 10% VAC, 47 - 63Hz
Resolution	0.01%	0.01%	0.01%	0.01%	0.01%	0.01%		
rue Power Ranges	0 - 10.5kW	0 - 21kW	0 - 42kW	0 - 63kW	0 - 84kVA	0 - 126kVA	¹ Specifications apply a	t 23* +/- 5* C after a 10 minute
Accuracy (R+FS) 4	0.2% + 0.03%	0.2% + 0.03%	0.2% + 0.03%	0.2% + 0.03%	0.2% + 0.03%	0.2% + 0.03%	warm up and are subject to change without notice. All	
Resolution	0.01%	0.01%	0.01%	0.01%	0.01%	0.01%	Accuracies and Resol	utions are % of full scale
pparent Power Range	0 - 10.5kVA	0 - 21kVA	0 - 42kVA	0 - 63kVA	0 - 84kVA	0 - 126kVA	² Higher nower and our	tom configurations available
Accuracy	0.3%	0.3%	0.3%	0.3%	0.3%	0.3%	riigiici powei aliu cus	nom comigurations available
Resolution	0.01%	0.01%	0.01%	0.01%	0.01%	0.01%		n Settings and/or Measurements
Reactive Power	0 40 513/4	0 041374	0 401374	0 001374	0 041374	0 4001374	>10% of Range	
Range Accuracy	0 - 10.5kVA 0.3%	0 - 21kVA 0.3%	0 - 42kVA 0.3%	0 - 63kVA 0.3%	0 - 84kVA 0.3%	0 - 126kVA 0.3%	4R+FS = Range + Full	Scale
Resolution	0.01%	0.01%	0.01%	0.01%	0.01%	0.01%		
eak Power								
Range Accuracy	0 - 45kW 1.0%	0- 90kW 1.0%	0 - 180kW 1.0%	0 - 270kW 1.0%	0 - 360kW 1.0%	0 - 540kW 1.0%		
Resolution	0.1%	0.1%	0.1%	0.1%	0.1%	0.1%		
Resistance								
Range					0.31-12.5, 12.5-125Ω			
Accuracy Resolution	1%, 5% 0.01%	1%, 5% 0.01%	1%, 5% 0.01%	1%, 5% 0.01%	1%, 5% 0.01%	1%, 5% 0.01%		
Crest Factor	0.0170	0.3170	0.5170	0.5170	0.0170	0.5170		
Range	1.414 - 4	1.414 - 4	1.414 - 4	1.414 - 4	1.414 - 4	1.414 - 4	NH Rese	arch
Accuracy	0.5%	0.5% 0.01%	0.5%	0.5% 0.01%	0.5% 0.01%	0.5% 0.01%		
Resolution Power Factor	0.01%	0.0176	0.01%	0.01%	0.0170	0.0170	16601 Hale A	Avenue, Irvine, CA 926
Range	0 -1, lead/lag	0 -1, lead/lag	0 -1, lead/lag	0 -1, lead/lag	0 -1, lead/lag	0 -1, lead/lag	(949) 474-	
Accuracy	0.5%	0.5%	0.5%	0.5%	0.5%	0.5%	- (/	
•								
Resolution /aveform Display	0.01% Continuously update	0.01%	0.01%	0.01% urrent_voltage_and/	0.01%	0.01%	≥ sales@nn	research.com

Cabinet, 2-Bay

57x46x30"

Cabinet, 2-Bay

1829x1168x762mm 1250 lbs/567 kg

72x46x30"

© Copyright 2020, NH Research, Inc.

03-0007 Pub 02-15-20 JC. All rights reserved

Specifications subject to change without notice.