Model 9420 AC Power Source

Programmable AC & DC Power with HiVAR®



Key Features

- Voltage Ranges 175/350VRMS, 200/400VDC
- 7 models 8kW/21kVA to 96kW/252kVA
- Unique configuration flexibility provides for single, split, threephase operation plus full-power DC
- HiVAR® design eliminates derating nominal power due to reactive loads
- Frequency 30 to 880Hz
- High-resolution waveform digitizer & scope display
- Precision ultra-low current measurements
- Seamless, constant-power operating envelope
- Built-in 9" touch-panel user interface for manual control & measurement display
- Graphical waveform editor for user-defined waveforms
- High-level line disturbance programming Macros
- External PC option to host NHR emPower® Test Sequencer
- Alternate programming in LabVIEW, native SCPI, & other IVIcompliant languages
- Improved power density results in half the panel height of traditional AC power sources

HiVAR®: More Than Twice the Apparent Power Capability per Kilowatt

The Model 9420 redefines selection of an AC Power Source by addressing how to compensate for reactive power from capacitive or inductive elements in the load. Often overlooked when sizing a source, reactive power negates some portion of nominal VA power in order to arrive at true power (Watts) that does the real work. Traditional AC sources list only their VA rating leaving it up to the user to figure out how much true power remains after reactive power reductions. In many cases that reduction is substantial and then requires selecting a much larger VA-rated source than originally anticipated. The increased cost and size penalties are often considerable.

The Model 9420 AC Source utilizing HiVAR® technology avoids this VA derating penalty by allowing the source to be specified in true power while providing more than twice the reactive power capability for loads with capacitive or inductive elements. To make the AC source selection process more transparent, NHR



Model 9420-12 AC Power Source

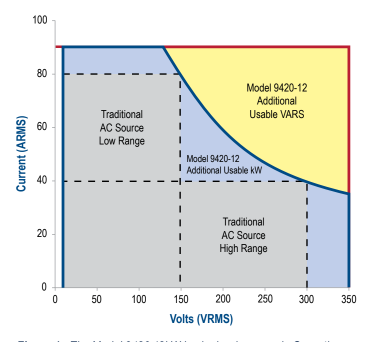


Figure 1 - The Model 9420 12kW in single-phase mode Operating Envelope significantly extends the envelope of similarly sized AC sources especially where reactive power is encountered. Even without reactive power derating, the constant-power envelope results in substantially more useable true power.

list both kW and kVA for each model thereby assuring that an adequately-rated source is considered at the outset.

Exceptional Configuration Flexibility

Independent power modules are the internal building blocks of the Model 9420 AC Power Source that provide unique configuration flexibility. That independence allows each power module to be programmed as all or part of a single-phase, split-phase or three-phase instrument. See Figure 2 for a graphic illustration of this feature. Additional flexibility is provided through the scalability from 8 to 96 kW of power, which allows starting with a source configured for today's power requirements and having the option to add modules in the future should the need arise.

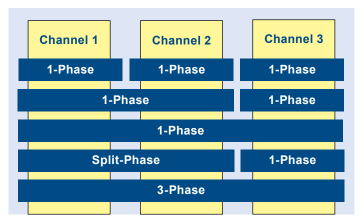


Figure 2 - Three channels with multiple configuration possibilities.

Comprehensive Built-In Measurement System

The 9420 AC Power Source includes a built-in measurement system providing the essential power-related measurement functions of a voltage meter, current meter, power analyzer, and oscilloscope. This is accomplished by digitizing voltage and current for each phase in real-time to calculate 35 measurements including a time-stamp at the end of each cycle. Called Background Measurements, these values include the following: AC/DC Voltage and Current, True and Apparent Power, Crest and Power Factor, Frequency and Phase-Angle plus related Peak measurements.

This digitization technique is also used in capturing measurements during a user-specified time window. Called Aperture Measurements, up to 13 common power measurements are captured and available for immediate access. In addition up to 64,000 digitized values are stored, which may be downloaded for further analysis making it possible to derive almost any measurement conceivable. In this manner the 9420 is typically used without any supporting measurement instruments thereby making the test setup simpler and less expensive. In addition, built-in measurements provide a test system that is capable of higher test throughput due to eliminating the switching times necessary to access external measurement instruments.

EnergyStar Measurements

The 9420 AC Source includes 2 precision low-current measurement ranges to measure lightly-loaded, no-load and standby power current draw as required by the many energy efficiency standards. These measurement ranges eliminate the need for additional specialized equipment, routing, and additional test time.

Power Line Disturbance Simulation

The 9420 AC Source is able to simulate power line disturbances through the combination of user-definable waveshapes and Macros. User-defined waveshapes permit generation of non-sinusoidal voltages including asymmetrical inflections, transient anomalies, voltage harmonics (Fig. 3) or any other irregularity which can be drawn as a single cycle. These waveshapes are created through a Graphical Waveshape Editor and downloaded to the Source where they are automatically scaled to the programmed voltage/frequency. Waveshapes may be applied at any phase angle similar to any other programmable setting.

Macros are a pre-programmed sequence of settings where each new setting is present for a sub-cycle, any number of cycles, or for a fixed amount of time. This sequence is entered using a menu-driven, programming-free interface. The sequence is then downloaded to the Source where it is executed to providing precise control of any phase. This combination of user-definable waveshapes and Macros insures the 9420 can simulate notches (Fig. 4), sags/swells (Fig. 5), ramps (Fig. 6), or any other real-world line condition which may be experienced in the field.

Waveforms

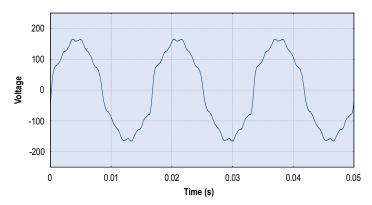


Figure 3 - Voltage harmonics

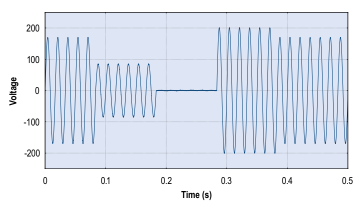


Figure 5 - Sag dropout swell

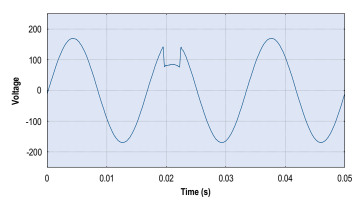


Figure 4 - Notch

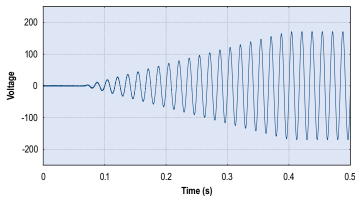


Figure 6 - Ramp

Physical Connections & Controls



- 1 Touch Panel Based Control & Display
- 2 Status Lights & Trigger
- 3 Circuit Breakers
- 4 External Sense

- 5 Output Power Control & Measurement
- 6 Options Switch
- 7 LAN (Ethernet) Port
- 8 Parallel Connections

- 9 Remote Emergency Off
- 10 Auxiliary Configuration
- 11 Input AC Power Terminal
- 12 Chassis Ground

Model 9420 AC Power Source Specifications

Model Number	9420-4	9420-8	9420-12	9420-24	9420-36	9420-48	9420-72	9420-96
AC Output Programmability								
Phases/Output Channels	Single Single, Split-Phase Single, Split or 3-Phase							
/oltage¹ (LR,HR)	10 - 175, 350VRMS	L-N (split-phase limit	ed to 250V max)					
Current Limit Set Ranges¹ (per Φ)	0 - 6, 30А (1Ф)	0 - 6, 30А (1Ф)	0 - 6, 30А (3Ф)	0 - 12, 60А (3Ф)	0 - 18, 90А (3Ф)	0 - 24, 120А (3Ф)	0 - 36, 180А (3Ф)	0 - 48, 240A (34
Current Limit Set Max1 (per Source)	0 - 6, 30A	0 - 12, 60A	0 - 18, 90A	0 - 36, 180A	0 - 54, 270A	0 - 72, 360A	0 - 108, 540A	0 - 144, 720A
Power Limit Set, Max² (1, Split, 3Φ)	4kW	8, 8kW	12, 8, 12kW	24, 16, 24kW	36, 24, 36kW	48, 36, 48kW	72, 48, 72kW	96, 64, 96kW
Maximum Reactive Power ²	10.5kVA	21kVA	31.5kVA	63kVA	94.5kVA	126kVA	189kVA	252kVA
requency	30 -880Hz with ± (0.1% Set) Accuracy			Distortion		<1% @ 60Hz (Full p	ad at 480VRMS	
Peak Current	3 X Max ARMS			(L-L)/60Hz)				
Phase Angle	0 - 359° with 1° Acc	uracy		Slew Rate <200µs 10-90% of full scale change to re				sistive load
OC Output Programmability								
/oltage Ranges¹ (LR, HR)	10 - 200, 400VDC (< 800mV RMS Ripple)					
Current Limit Set, Max1 (per Source)	0 - 6, 30A	0 - 12, 60A	0 - 18, 90A	0 - 36, 180A	0 - 54, 270A	0 - 72, 360A	0 - 108, 540A	0 - 144, 720A
Power Limit Set, Max ² (per Source)	0 - 4kW	0 - 8kW	0 - 12kW	0 - 24kW	0 - 36kW	0 - 48kW	0 - 72kW	0 - 96kW
Measurements				1			1	
		Range			Acc	uracy		Resolution
/oltage (LR, HR)	260, 520V Pk	rango						n to oo i dii o ii
AC RMS								0.005% Rng
OC				±(0.1% Rdg + 0.1% Rng)				0.005% Rng
Peak Voltage				±(0.5% Rdg + 0.2% Rng) @<100Hz, ±(1.0% Rdg + 0.4% Rng) @>100Hz				0.005% Rng
Current per Phase (LR, HR)	20, 100A Pk 20, 100A Pk			40, 200 A Pk 60, 300A P 80, 400A Pk 120, 600A Pk				
• • • • • •	20, 100A PK	20, 100A	PK	-				160, 800A Pk
AC Current				,	Rng) @<100Hz, ±(0.2	:% Rag + 0.2% Riig) (<i>y></i> 100⊓2	0.005% Rng
OC Current				, , , ,				0.005% Rng
Peak Current				±(0.5% Rdg + 0.2% Rng) @<100Hz, ±(1.0% Rdg + 0.4% Rng) @>100Hz				0.005% Rng
Power (kW, kVA)	Voltage Range X C	urrent Range		±(0.2% Rdg + 0.1% Rng) @<100Hz, ±(0.2% Rdg + 0.2% Rng) @>100Hz 0.3% 0.005				0.005% Rng
Energy (AH, kWH, kVAH)	Time dependent			0.3% Reading + 0.3% Rng				0.005% Rng
Power Factor	0 to +1.0			±(0.25% Rdg + 0.25% Rng)				0.005% Rng
Crest Factor	1 to 3			±(0.6% Rdg + 0.6% Reading Pk)				0.005% Rng
Jitra-Low Current Measurement	0.1, 1A/Φ 0.1, 1A/Φ			0.2, 2A/Φ	0.3, 3A/Φ	0.4, 4А/Ф	0.6, 6А/Ф	0.8, 8А/Ф
AC Current Accuracy	±1% Range @ < 100Hz, ± 2 % Range @ > 100Hz							
DC Current Accuracy	±1% Range							
Waveform Capture								
Data Channels	6 channels (3 phase	es of voltage and curr	ent)	Accuracy/Resolution 0.5% Range/0.005% Range				
Bandwidth	DC to 100kHz			Background Measu	irements	35 total including AC/DC Voltage, Current, True Pwr,		
Sample Rate	to 125 kSample/sec						req., Pwr Factor, Crest Factor, Energy,	
Memory	64k samples for each of 6 channels			Phase Angle, Pk V, Pk I, Pk Pwr				
Aperture		onger apertures will re	duce	Aperture Measurements 13 total including AC/DC Voltage, Curre min/max Pks			t, True Pwr, plus	
Custom Waveforms								
Standard	Sine, n-step Sine, T	riangle, Clipped Sine	Notched Sine, Arbitra	ary (User Def.)	User Defined	Graphical wave sha	ape editor or download	ded Excel table
Control							· <u>·</u>	
Jser Interface	No Touch Panel. GUI on PC. Built-In Touch Panel &/or external PC w/ Windows software tools including GUI			External System Communication Drivers		LAN (Ethernet) supporting SCPI or VXI-II NI-Compliant LabVIEW Drivers, IVI-C, IVI-COM		
Safety								
JUT Programmable Limits	V Min/Max I Max	W Min/Max_each with	time delay values	Watchdog		A continuous communication verification program controlle		
Physical	V Min/Max, I Max, W Min/Max, each with time delay values				Tratomacy	by a test executive		, 3
Internal Protection	User Interlock, Emergency Stop & remote e-Stop connection				Self Test	An automatic hardy	vare check upon nowe	or up
Isolation	Over-Voltage, Over-Current, Over-Power, Over-Temperature Facility to Chassis - 1kV, Facility to Output - 2kV, Output to Chass			200io 1kV	EMC	An automatic hardware check upon pow CE Mark		:i-up
	Facility to Chassis -	ikv, racility to Outpt	it - 2kV, Output to Cha	15515 - IKV	EIVIC	CEIVIAIK		
Physical	To make all blooks			Tamain at blanks an	d b b =			
Connectors	Terminal blocks			Terminal blocks and bus bars				
Form	System Only	Chassis	Chassis	Single Cabinet	Single Cabinet	Single Cabinet	Double Cabinet	Double Cabine
Dimensions (HxWxD)	5U in	15¾ x 19 x 28″/	15¾ x 19 x 28″/	46x23x30"/	78x23x30"/	78x23x30"/	46x30x78"/	46x30x78"/
	S6xx or 5xxx	400 x 483 x 711mm	400 x 483 x 711mm	1168x584x762mm	1981x584x762mm	1981x584x762mm	1981x1168x762mm	1981x1168x762
Veight	N/A	135lbs/61kg	140lbs/64kg	480lbs/218kg	640lbs/290kg	780lbs/353kg	1280lbs/581kg	1560lbs/708kg
Operating Temp.	0° - 35°C, Non-Con	densing						
nput Power								
oltage/	200 - 240 1, 2, 3Φ Universal Input - 380 to 480VAC ±10% (L-L, 3-Phase, 50/60Hz)							
requency	49 - 51Hz or 59.3 - 60.5Hz							
Current/phase @ 380, 400, 480V	15A@208,25A@200 17, 17, 14A 25, 24, 20A 49, 47, 39A 73, 69, 58A 97, 92, 77A 144, 137, 114A 192, 183, 152							
Efficiency	89 -92% (depending on line voltage) at full power into resistive load at 480VRMS (L-L)/60Hz							
Power Factor @ Full Power	Unity PF > 99% at full power into a resistive load at 480VRMS (L-L)/60Hz							
Cooling	•	ax Ambient, reduced p		. ,				
Calibration	000.00 00 0 Mil	ambient, reduced p						
שמוטומנוטוו								
Method	Closed cover with	standard lab equipme	at canable of magazini	nato 0 25 o/ of domina				

¹ Programming Accuracies for Voltage and Current are ±(0.2% Set+0.2% Range) @ < 100Hz & ±(0.4% Set+0.4% Range) @ > 100Hz. ² Programming Accuracies for Power are ±(0.4% Set+0.4% Range) @ < 100 Hz and ±(0.8% Set+0.8% Range) @ > 100Hz Note: Accuracies apply when Settings &/or Measurements are greater than 10% of Range. Voltage accuracy applies above 50V.

16601 Hale Avenue, Irvine, California 92606

Tel: (949) 474-3900

Email: sales@nhresearch.com



