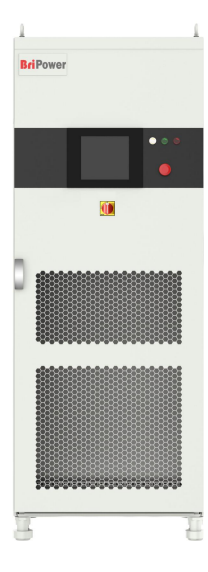
ESA Series Programmable AC Power Supply



Features

- Output power:single system from 30-240KVA, parallel up to 960KVA and higher
- 4 quadrant operation, regenerative up to 100% of rated output power bac to grid (-R option)
- Independent three-phase output
- Up to 50th harmonic waveform generation
- Soft start:effectively restrain the impulse current when power on
- Voltage drop simulation (LVRT for inverter test)
- Regenerative AC load function(-LD option)
- Line impedance(RL)simulation(-IMP option)
- Voltage and frequency sequencing programming via GUI, slew rate can be programmed
- ON /OFF output phase angle can be programmed
- Current limit can be programmed, output can be shorted for short circuit test
- Trigger out, TTL signal output for voltage or frequency change
- Extend output frequency to DC(-DC option)
- Adding single phase output(-1P option)
- Using water-cooling(-W option)
- Master-Slave interface(-MS option)
- Change to transformer output topology(-TR option)
- TFT-Touch panel operation
- LAN/RS485 interfaces(standard),RS232/Analog control interfaces(optional)
- Mod-bus/SCPI protocols
- Emergency stop button
- Output contactor
- Remote sense
- CE conformity

Overview

The Bripower ESA series is a high-performance and multi-functional grid simulator, using advanced PWM technology, which contains multiple output power levels from 30KVA to 240KVA for single system, and up to 4 individual systems can be paralleled to achieve power levels up to 960KVA and above. Customized system output power level goes up to 4MVA and above.

ESA series uses bi-direcctional design, which can be used as a grid simulator in varieties of applications such as in Smart Grid, Energy Storage, Solar etc. ESA can also be used as regenerative AC electronic load(-LD option).

With touch panel on the front panel, users can control the power source through GUI software. System status indicators and emergency stop button are installed on the front panel. RS485 and LAN standard interfaces, optional RS232 and analog control interfaces are automated for automated test applications.



Bi-Directional(Re-generative) -R option

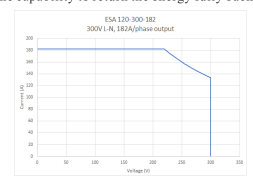
With the -R option the unit can operate in source and sink mode, It has the capability to return the energy fully back to the grid.

Constant Power Output

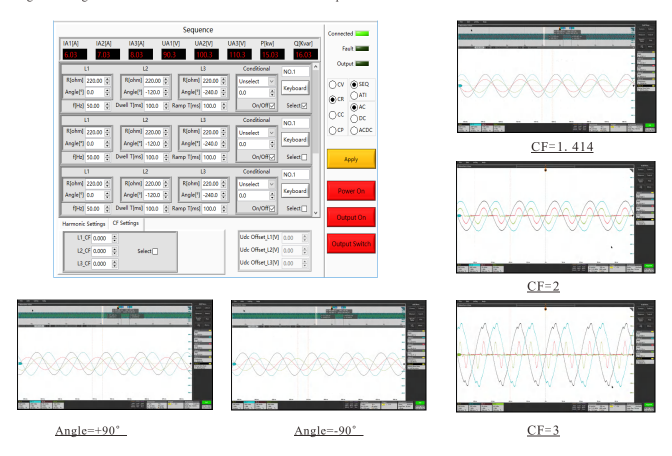
Output power, Voltage and Current of the power supply can be customized.

Please contact us for custom configurations.

Re-generative AC Load -LD option1



ESA series with -LD option can be used as regenerative AC electronic load. This function consists of CR mode, Rectifier mode, CC/CP phase lead/lag mode. CR mode is used to simulate three-phase resistive loads, the CR mode and threep-hase resistance parameters can be set through the panel and can realize the program oresistance sequence. Rectifier mode can be used to simulate non-linear loads, the CC/CP mode and CF(setting range:1.414~3)parameters can be set through the panel. CC/CP phase lead/lag mode can simulate sinusoidal current, Constant current CC and constant power CP modes are available to adjust load current or power, phase angle can be set from 90° to -90° simulating the voltage and current conditions under inductive and capacitive loads.



Grid Simulation

ESA series can be used as a grid simulator to meet the requirements of grid tied DG regulations testing, such as: grid voltage abnormality test, grid frequency abnormality test, low/zero voltage ride through test, antiislanding test, etc. ESA series has various simulation functions, including: voltage and frequency fluctuations, voltage sags, low/zero voltage ride through, three-phase unbalance, harmonics and interharmonics.

ESA series provides standard software that can simulate various real-world power grid operating conditions and support multiple parameter settings.

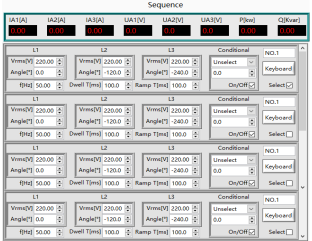
¹ ESA-LD is suitable for the case where the input voltage is a pure sine wave. If the input voltage is not a pure sine wave, the output current wave formmay be affected.

The -LD option must be used in combination with the -R option.



Voltage/frequency sequence programming

Voltage and frequency sequence programming via GUI, and the output voltage, frequency, slew rate, ON / OFF output phase angle, dwell time, switching time can be programmed. Three-phase can be independently programmed. Using sequence mode, ESA series can simulate voltage waveforms meeting the requirements of UL 1741SA/IEEE1547/IEEE1547.1/IEC61727Ed.2 standard.



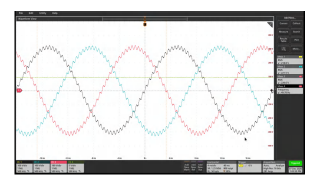
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Harmonic/Inter-harmonic generation

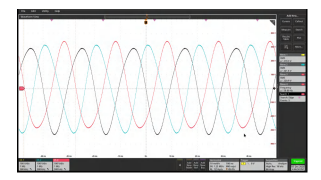
Sequence Programming

Harmonic and inter-harmonic waveforms

DSP+FPGA technology are use in ESA series to generate up to 50th harmonic. ESA series supports inter-harmonics editing. Users can program the phase angle and amplitude of the harmonic through the GUI, allowing generate three-phase harmonic/inter-harmonic waveforms independently.



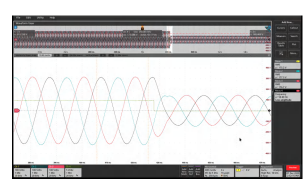
Harmonic waveform



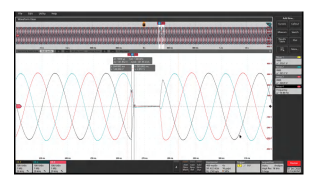
Interharmonic waveform

Voltage drop simulation (LVRT for inverter test)

ESA series provides firmware and software support for low/zero voltage ride through test for PV inverters.



Voltage drop



Zero voltage ride

Extends to DC output -DC option

ESA series can also be DC output, the frequency range well be DC~100Hz, in both source and sink modes. The DC voltage range is 420V (std), and accuracy is 0.2% FS. The output mode can be AC, DC, or AC+DC.



Line impedance (RL) Simulation -IMP option

ESA series with -IMP option can simulate output line impedance (RL). The impedance range is up to Rated V/Rated I; and can be set in percentage in GUI software.

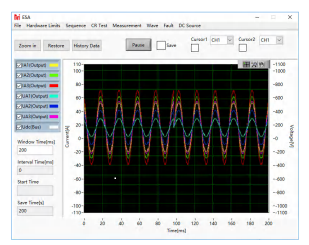
Change to transformer output topology (-TR option)

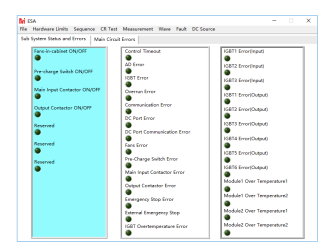
With -TR option, a three-phase independent transformer will be used at the output end, and the frequency output range is 40-70HZ, which meets most of the power frequency test requirements.

Graphical User Interface

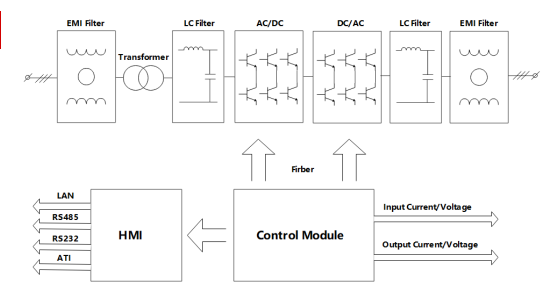
GUI software is installed in front touch panel, which uses windows OS. The software provides following functions:

- Output settings and limits
- Sequence output settings
- Generate harmonic and inter-harmonic waveform.
- Display measurements: voltage, current, power, etc.
- Capture, display and save output voltage and current waveforms.
- Display power source faults





Block Diagram



One 3-phase transformer is used on the input. The 3-phase AC input is rectified by four quadrant PWM converters, and in this topology, DC bus is generated, which provides power to the DC/AC power modules. Three DC/AC power modules are used, which corresponds to 3 phases AC output.

 $Note: The \ ESA \ series \ AC \ power \ supply \ topology \ with \ -TR \ option \ is \ different \ from \ the \ above \ figure.$



General Specification (customized unit specification will be shown in the quotation)

Input					
AC input Voltage	3P+N+PE,380VLL±10% (std)				
Frequency	47-36HZ				
Efficiency	≥90%				
Power Factor	0.95				
Output					
Output Modes	AC				
Power Level	single system, 30-240KVA, and parallel up to 960KVA and higher				
Voltage Ranges	0-300V L-N(std).voltage can be customized				
Current Ranges	please refer to the Standard Models Specification				
Frequency range	Standard 30-100HZ				
Phase output	Phase B/C relative to phase A, 0.0-360.0°				
Harmonic Generation	Up to 50 th				
Load Regulation	0.2%FS				
Line Regulation	0.1%FS				
THD	<1% (Resistive Load)				
Ripple and Noise (Vrms)	<0.1%				
Power Accuracy	0. 5%FS				
Voltage Accuracy ²	0.3%FS				
Current Accuracy	0.3%FS				
Frequency Accuracy	0.01HZ				
Phase Accuracy ³	<1. 2° (@50HZ)				
Power Resolution	0. 1KW				
Voltage Resolution	0. 1V				
Current Resolution	0. 1A				
Frequency Resolution	0.01HZ				
Measurements					
Power Accuracy	0.5%FS				
Voltage Accuracy	0.3%FS				
Current Accuracy	0.3%FS				
Frequency Accuracy	0.01HZ				
Phase Accuracy	<1. 2° (@50HZ)				
Others					
Protection	OVP, OCP, OTP				
CE Conformity	EN 61010, EN 61326				
Cooling	Forced Air Cooling				
Temperature	Operating: 0~40°C,Storage: -20~85°C				
Operating Humidity	20-90%RH (None Condensing)				
Stability	At least 8 hours working by output voltage different not over 0.5% in ambient temperature not voer 30°C condition (in source and sink mode)				

 $^{^{2}\}mbox{In balance}$ phase mode, voltage of each phase difference not over 0.6%



 $^{^{^{3}}\}text{In balance phase mode, phase angle difference not over }1.2^{\circ}$

Standard Models Specification

Model	Power	Voltage	Current	Dimension (W*D*H mm)	Weight (kg)
ESA 30-300-46	30KVA		46A	800*800*2100	680
ESA 45-300-69	45KVA	300V	69A	800*800*2100	720
ESA 60-300-91	60KVA		91A	800*800*2100	750
ESA 120-300-182	120KVA		182A	2*900*900*2200	1300
ESA 180-300-273	180KVA		273A	2*900*900*2200	1600
ESA 240-300-364	240KVA		364A	2*900*900*2200	2000
ESA 300-300-455	300KVA		455A	3*900*900*2200	2800

^{*} Other Power/Voltage Level can be offered. Please consult factory.

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-1P

-MS

-232 RS232 program interface

-LD Regenerative AC load function

-R Regenerative mode

- -ATI Analog control interface (0~5v)
- -DC Extend output frequency to DC
- Add single phase output
- -IMP Line impedance(RL)simulation
- Master-Slave interface -W Use water-cooling
- -TR Change to transformer output topology

AC Input Configuration

Please specify the input voltage(L-L)

/208,Input Voltage $208V \pm 10\%$, 3-phase

/230,Input Voltage 230V \pm 10%, 3-phase

/380,Input Voltage $380V \pm 10\%$, 3-phase

/400, Input Voltage $400V \pm 10\%$, 3-phase

/480,Input Voltage $480V \pm 10\%$, 3-phase

Model Configuration

ESA AAA-BBB-CCC-DDD/EEE

AAA: Power, KVA

BBB: Voltage(L-N), V(std, 300V L-N)

CCC: Current(per Phase),A

DDD: Option

EEE: Input configuration

About Bripower

Bridge Technology is a company focusing on business of power supplies and test system for new energy applications. We are devoted to providing high quality products and solutions for customers.

Bridge Technology has a top-class R&D team in China, works on modularization and standardization power supplies and system. We have sales, technical support, R&D and manufacture in Shanghai, Nanjing and Chengdu.

Nanjing Bridge New Energy Technoloy was founded on Jan 12th, 2016, focusing on R&D and manufacturing Bripower brand power systems, including bi-directional AC sources for grid simulation, bi-directional DC sources for battery simulation, and regenerative loads. The Bripower AC&DC power systems are widely used in new energy and related fields.

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Sales Company: Shanghai Bridge Electronic Technology Co.,Ltd

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Technical Support: support@bridgetech.cn

Repair&Calibration: service@bridgetech.cn

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