PAS series



Programmable Regenerative Grid Simulator 45~2000kVA



▼ Load Regulation

≤1%

- High Efficiency ≥92%
- 🔻 Complete Programmable Function 🔻 Three Phase Independent Control 🔻 IntuitiveTouch Screen HMI

Low Distortion

THD≤2%

- Complete Interface Options RS232/RS485/LAN/USB/GPIB
- Regenerative Function

PF≥0.99

- Built-in LVRT Mode



RS232 RS485 USB LAN GPIB

Programmable Regenerative Grid Simulator

PAS series is a programmable regenerative grid simulator, which convert fixed input voltage and input frequency into expected output voltage and output frequency. Its load regulation can be lower than 1%, which provide pure AC source for the equipment under test (EUT). PAS series not only can provides pure and stable sine wave AC source, but also has comprehensive protections for detecting over current, over load, over voltage and short circuit. When energy is reversed from EUT, PAS series can source and sink the energy back to the utility grid with low distortion and tight voltage regulation.

PAS series is designed for applications related to renewable energy. PAS series can be used to simulate standards and various grid conditions like voltage dips, variations and interruptions with built-in Low Voltage Ride Through (LVRT) mode for easy operation. PAS series is ideal for products related to renewable energy from design verification, quality assurance, ATE to mass production, such as PV inverter, wind-power converter, electric vehicle and smart-grid based test applications.



45-2000kVA

Excellent Stability & Low Distortion

Load Regulation≤1% THD≤2% Voltage Drop Simulation

Built-in LVRT Mode

High Efficiency

Efficiency≥92%

Three Phase Independent Control

Independently Adjustable Three-phase Voltage Regenerative Function

PF≥0.99

Sink 100% Reactive Power

Applications of PAS Series





Intuitive Touch Panel

Touch Screen HMI



Users can quickly select parameters via 7" touch panel, which provides an easy operation and a clear measurement display.

Phase Angle Control (Optional)

Angle between each phase can be set in Low Voltage Ride Through (LVRT) mode. Phase angle control is an optional feature.





Phase Angle Control
Angle between U and V

Angle between U and V Angle between U and W

Complete Simulation Modes

Step Change Mode



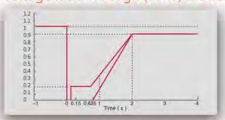
Step Change Mode: up to 24 sets are available for output voltage and output frequency configuration. Output voltage, output frequency and running time of each set can be set and stored separately.

Gradual Change Mode

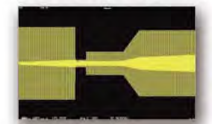


Gradual Change Mode: up to 12 sets are available for output voltage and output frequency configuration. Starting/ending voltage, starting/ending frequency and running time of each set can be set, and output will be automatically changed according to default slope.

Low Voltage Ride Through (LVRT) Mode

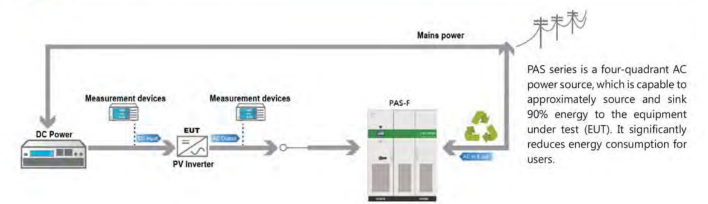






Built-in Low Voltage Ride Through (LVRT) mode can simulate the grid in abnormal conditions The settings include voltage, frequency, drop voltage, recovery voltage, rise time and hold time to simulate various conditions.

Regenerative Function



Specifications

PAS series	PAS-F-33045	PAS-F-33060	PAS-F-33075	PAS-F-33100	PAS-F-33120	PAS-F-33150	PAS-F-33200	
Capacity (kVA)	45	60	75	100	120	150	200	
Circuit Type	IGBT Type							
ACInput								
Phase	Three Phase							
Voltage	220V/380V							
Voltage Range	±15%							
Frequency Range	47~63Hz							
Power Factor	0.99							
ITHD	≤5%(Typical Value)							
AC Output								
Phase	Three Phase							
Voltage Range	0V ~ 300.0V (L-N)							
Frequency Range	45~65Hz							
Frequency Stability	<0.01%							
Performance				- CA				
Line Regulation	<1% (Resistive Load)							
Load Regulation	<1% (Resistive Load)							
Output THD	<2% (Resistive Load)							
Efficiency	≥92%							
Response Time	<2ms							
Crest Factor	3:1							
Regenerative Function				Yes				
Display								
Туре				7" Touch Panel				
Voltage	0.2V+0.1%FS; Resolution: 0.1V							
Current	0.2A+0.1%FS; Resolution: 0.1A							
Frequency	0.01Hz+0.01%FS; Resolution: 0.01Hz							
Real Power	0.2kW+0.1%FS; Resolution: 0.1kW							
Apparent Power	0.2kVA+0.1%FS; Resolution: 0.1kVA							
Power Factor	±0.01; Resolution; 0.01							
Communication Interface	RS485(or RS232); GPIB,LAN,USB(optional)							
Environment					-			
Isolation Resistance				>DC500V 10MΩ				
Isolation Voltage	AC 2000V 10mA/ 1min							
Cooling Method	Fan							
Working Temperature	0°C to 45°C							
Humidity	0~95%(Non-condense)							
Altitude	<1500m							
Dimension(W*D*H; mm)		1200 x 800 x 2100 1600 x 800 x 2100						

About Preen

Leading Power Supply Provider

Found in 1989, Preen (AC Power Corp.) is a leader in power supply system and has been developing products based on the core technology of Power Conversion. We boast one of the broadest product line of power supply, includes AC Power Source, DC Power Supplies, Power Supplies for Defense Industry, Renewable Energy Simulators, Line Conditioners and UPS.

- Programmable AC Power Source
- Programmable DC Power Supply
- 400Hz/800Hz Aerospace & Military Power Supply
- Programmable Regenerative Grid Simulator
- Automatic Voltage Regulator













All specifications are subject to change without notice.
Consult factory for power levels exceed 200kVA