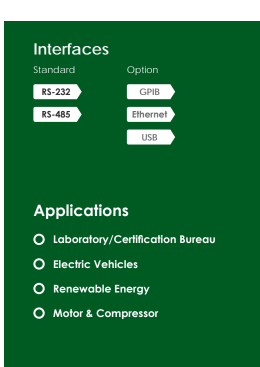
PAS/ PFV Series

RoHS CE



Output Power 30kVA~2000kVA



PAS/PFV Series Regenerative Grid Simulator

PAS Series product is developed for renewable energy related applications. It can simulate the various grid conditions and related test standards. Especially the voltage or frequency transient simulation test feature, it is very suitable for production, quality verification, research and development. It also builds in with Low Voltage Ride Through Test (LVRT) test function, step mode and gradual mode programmable capability.

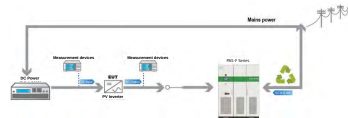
PFV Series is a new generation of programmable AC power supply, with four quadrant energy feedback function.

This unit not only provides power to the EUT, but also sinks the power back to the grid system which is very useful for grid tie devices testing applications.

The maximum output power for PAS series is up to 2000kVA, and the PFV series is up to 200kVA. The output voltage range is $0\sim300$ VL-N and the standard output frequency is $45\sim65$ Hz continuously adjustable (optional $40\sim70$ Hz).

- PAS has built-in low voltage ride through (LVRT) mode, which can be easily used for simulating the voltage drop test according to different test standards.
- PAS/PFV equip with energy feedback feature that feeds energy back into the grid system for saving energy and sinking the power from grid tie devices.
- PAS series is suitable for standard verification. For example:UL1741,IEEE 1547, BDEW, and CEI0-16 etc.
- Three phase independent voltage adjustment is suitable for three phase unbalance testing or multiple single phase test units. It also equips with phase angle adjustment.
- Standard RS-232,RS-485 communication interface, optional GPIB, Ethernet and USB.
- With 7 inch LCD touch screen display, it can display output voltage, current, frequency, active/apparent power, power factor, test information at the same time.
- More protection mechanism, detect output undervoltage overvoltage,overcurrent, over load , input undervoltage/overvoltage, over temperature... etc 20 fault conditions and record 255 operation and alarm information for roubleshooting and analysis.
- Step or gradual mode programmable memories can be used for simulate abnormal power condition and run in automatically sequences, which allows you to setup different voltage and frequency in each steps for your power simulation requirements.

Regenerative Function



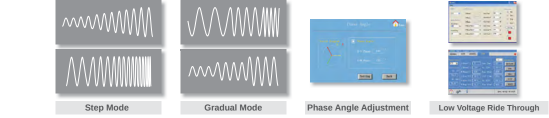
PAS series is a four-quadrant AC power source which is capable to be a power source or sink the power from the EUT back to the grid system with 90% efficiency. It is suitable for PV Inverter test, EV charger test or other grid tie devices test.

Build in with Low Voltage Ride Through (LVRT) test graph and it is very suitable for IEEE-1547 or BDEW related standards compliance test.

Product Features	 Excellent Regulation Rate High Efficiency High Output Power quality 	Load regulation rate is less than 1% Efficiency up to 92% Clean output sinewave and low impact to the input grid system. ○ THD (Harmonic distortion) ≤ 2% ○ ITHD (input current harmonic) ≤ 5% ○ PF (input power factor) 0.99				
	5. Thigh Output I ower quality					
	4. Built-in Features	LVRT/HVRT simulations				
	5. Four Quadrant AC Source	Capable to regenerate and recycle the power				
Low Voltage Ride Through (LVRT)		Built-in Low Voltage Ride Through (LVRT) mode can simulate				
	Low Voltage Ride Through (LVRT) Mode	the grid in abnormal conditions.				

A Variety of Builtin Programmable Features

Model Comparison



PAS/PFV series has a number of programmable features that can effectively and accurately simulate a variety of power abnormal conditions or disturbance. Through the built-in step and gradual mode, users can simulate voltage and frequency single-step or continuously changes, such as voltage and frequency ramp up/ ramp down, instantaneous changes, and so on. Phase angle and three phase independent adjustment function can be used for simulating three phase imbalance and further test the reliability of the EUT. With low voltage ride through and regenerative function, PAS series is suitable for PV Inverter, Bi-directional EV charger, Energy Storage System as an all purpose grid system simulator.

Model series	PAS	PFV	AFV
General Mode	0	0	0
Step Mode	0	0	0
Gradual Mode	0	0	0
Soft Start Function	Δ	Δ	Δ
Three-phase independent adjustment	0	0	Δ
Phase Angle Setting	0	0	Δ
Low Voltage Ride Through (LVRT)	0	-	-
Regenerative Function	0	0	-

O Standard △ Optional - N/A

SPECIFICATIONS

PFV Series & PAS-F Series Three-Phase Output (45kVA - 200kVA)

		PFV-	PFV-	PFV-	PFV-	PFV-	PFV-	PFV-	PFV-	PFV-	PFV-
Model		33030	33045	33060	33075	33100	33120	33150	33200	33300	33400
		PAS-F- 33030	PAS-F- 33045	PAS-F- 33060	PAS-F- 33075	PAS-F- 33100	PAS-F- 33120	PAS-F- 33150	PAS-F- 33200	PAS-F- 33300	PAS-F- 33400
INPUT											
Phase						3Ø / 3 V	Vire + G				
Voltage ^{*1}						380V	±15%				
Frequency						47 -	63Hz				
Max. Current ^{*2}		50A	86A	115A	150A	200A	240A	300A	400A	500A	665A
Power Factor				1		≥ 0.99 (Ma	ax. Power)			1	1
OUTPUT											
Power	VA	30kVA	45kVA	60kVA	75kVA	100kVA	120kVA	150kVA	200kVA	300kVA	400kVA
Phase				1		3Ø / 4 V	Vire + G			1	1
Voltage Ranges	Low(V)	0V~150.0V(L-N)									
PFV Series	High(V)	0V~300.0V (L-N)									
Voltage Ranges PAS		0V~300.0V (L-N)									
Voltage Resolution							1V				
Voltage Accuracy							.+4 counts				
Frequency Range					Standa		Iz Option : 4	0-70Hz			
Frequency Resolution	on						Hz				
Frequency Accuracy							% F.S				
Max. Current(RMS)	Low(A)	83.3A	125A	166.7A	208.3A	277.8A	333.3A	416.7A	555.6A	833.3A	1111.1A
PFV Series	High(A)	41.6A	62.5A	83.3A	104.1A	138.9A	166.6A	208.3A	277.8A	416.7A	555.6A
Max. Current(RMS) P		41.6A	62.5A	83.3A	104.1A	138.9A	166.6A	208.3A	277.8A	416.7A	555.6A
Line Regulation			02.07.1	00.071			1%	2001071	2111071		00010/
Load Regulation						< 1% (Resi					
Total Harmonic											
Distortion (THD)						≦ 2% (Resi	stive Load)				
Response Time						≦2	ms				
MEASUREMENT											
Voltage Range						0V~3	00.0V				
Voltage Resolution		0.1V									
Voltage Accuracy		0.1%F.S.+2 counts									
Frequency Range		Standard : 45 ~ 65Hz Option : 40-70Hz									
Frequency Resolution	on	0.01Hz									
Frequency Accuracy	y	±0.01% F.S.									
Current Range (RMS	5)					0~9	999A				
Current Resolution						0.	1A				
Current Accuracy (R	RMS)	0.1% F.S.+2 counts									
Power Range		0-400kW									
Power Resolution		0.1kW									
Power Accuracy						0.00/ 5.0	0 1				
						0.2% F.S.	+2 counts				
GENERAL						0.2% F.S.	+2 counts				
GENERAL Regenerative Functi	ion						+2 counts				
Regenerative Functi Low Voltage Ride Th					PAS	YE		: NO			
Regenerative Functi Low Voltage Ride Th (LVRT) Three-phase indepe	nrough				PAS	YE Series : YES	ËS	: NO			
Regenerative Functi Low Voltage Ride Th (LVRT) Three-phase indepe adjustment	nrough				PAS	YE Series : YES YE	ES , PFV Series	: NO			
Regenerative Functi Low Voltage Ride Th (LVRT) Three-phase indepe adjustment Phase Angle Setting	nrough				PAS	YE Series : YES YE	ES , PFV Series ES ES	: NO			
Regenerative Functi Low Voltage Ride Th (LVRT) Three-phase indepe adjustment Phase Angle Setting Efficiency	nrough					Ye Series : YES Ye ≥ 92% at M	ES , PFV Series ES ES fax. Power				
Regenerative Functi Low Voltage Ride Th (LVRT) Three-phase indepe adjustment Phase Angle Setting	nrough				Tou Input : Inpu	YF Series : YES YF ≥ 92% at M ch Screen, 7 t N.F.B, Over	ES , PFV Series ES ES Max. Power " Color TFT L Voltage, Uni	.CD der Voltage,			
Regenerative Functi Low Voltage Ride Th (LVRT) Three-phase indepe adjustment Phase Angle Setting Efficiency HMI Protection	nrough				Tou Input : Inpu ver Voltage, C	YE Series : YES YE ≥ 92% at M ch Screen, 7 t N.F.B, Over Over Current,	ES , PFV Series ES Max. Power " Color TFT L Voltage, Uni Reverse Cu	.CD der Voltage, rrent, Over Te			
Regenerative Functi Low Voltage Ride Th (LVRT) Three-phase indepe adjustment Phase Angle Setting Efficiency HMI Protection Remote Interface	nrough ndent				Tou Input : Inpu	YE Series : YES YE ≥ 92% at N ch Screen, 7 t N.F.B, Over Over Current, 5, RS-232	ES , PFV Series ES ES Max. Power " Color TFT L Voltage, Uni Reverse Cu Option : GPIE	.CD der Voltage, rrent, Over Te			
Regenerative Functi Low Voltage Ride Th (LVRT) Three-phase indepe adjustment Phase Angle Setting Efficiency HMI Protection Remote Interface Opertional Temperat	nrough ndent				Tou Input : Inpu ver Voltage, C ndard : RS-48	YE Series : YES YE ≥ 92% at N ch Screen, 7 t N.F.B, Over Over Current, 5, RS-232 0°C ~	ES , PFV Series ES Max. Power " Color TFT L Voltage, Uni Reverse Cu Option : GPIf 45°C	CD der Voltage, rrent, Over Te 3 , USB , Ethe			
Regenerative Functi Low Voltage Ride Th (LVRT) Three-phase indepe adjustment Phase Angle Setting Efficiency HMI Protection Remote Interface Opertional Temperat Humidity	nrough ndent				Tou Input : Inpu ver Voltage, C ndard : RS-48	YE Series : YES YE ≥ 92% at N ch Screen, 7 t N.F.B, Over Dver Current, 55, RS-232 0°C ~ 0°C ~	ES , PFV Series ES Max. Power " Color TFT L Voltage, Uni Reverse Cu Option : GPII -45°C a condensing	CD der Voltage, rrent, Over Te 3 , USB , Ethe			
Regenerative Functi Low Voltage Ride Th (LVRT) Three-phase indepe adjustment Phase Angle Setting Efficiency HMI Protection Remote Interface Opertional Temperat	nrough ndent			Sta	Tou Input : Inpu ver Voltage, C ndard : RS-48 C	YE Series : YES YE ≥ 92% at N ch Screen, 7 t N.F.B, Over Dver Current, 55, RS-232 0°C ~ 0°C ~	ES , PFV Series ES ES Max. Power " Color TFT I Voltage, Uni Reverse Cu Option : GPIf -45°C condensing 00 m	CD der Voltage, rrent, Over Te 3 , USB , Ethe)			
Regenerative Functi Low Voltage Ride Th (LVRT) Three-phase indepe adjustment Phase Angle Setting Efficiency HMI Protection Remote Interface Opertional Temperat Humidity	nrough ndent J ture		0 x 800 mm	Star 2100 x 120	Tou Input : Inpu ver Voltage, C ndard : RS-48 C 0 x 800mm	YE Series : YES YE ≥ 92% at N ch Screen, 7 t N.F.B, Over Over Current, (5, RS-232 (0°C ~ 0°C ~ (Non < 1,5	ES , PFV Series ES ES Max. Power " Color TFT I Voltage, Uni Reverse Cu Option : GPII -45°C condensing 00 m 2100 x 160	CD der Voltage, rrent, Over Te 3 , USB , Ethe)) 0 x 800mm	ernet	2100 × 3300	
Regenerative Functi Low Voltage Ride Th (LVRT) Three-phase indepe adjustment Phase Angle Setting Efficiency HMI Protection Remote Interface Opertional Temperat Humidity Altitude	nrough ndent J ture		0 x 800 mm x 31.49 inch 1050kg	Star 2100 x 120	Tou Input : Inpu ver Voltage, C ndard : RS-48 C	YE Series : YES YE ≥ 92% at N ch Screen, 7 t N.F.B, Over Over Current, (5, RS-232 (0°C ~ 0°C ~ (Non < 1,5	ES , PFV Series ES ES Max. Power " Color TFT I Voltage, Uni Reverse Cu Option : GPII -45°C condensing 00 m 2100 x 160	CD der Voltage, rrent, Over Te 3 , USB , Ethe)	ernet	2100 x 330 82.67 x 129.9 4500kg	

*1 Please contact for other voltage specification. *2 The rated input voltage is 380V.

 * all specifications are subject to change without notice.

PAS-F Series Three-Phase Output (45kVA - 200kVA)

Model Number	Description
PAS-F 33030	Regenerative Grid Simulator (30kVA/300V/45-65Hz, Including LVRT Testing)
PAS-F 33045	Regenerative Grid Simulator (45kVA/300V/45-65Hz, Including LVRT Testing)
PAS-F 33060	Regenerative Grid Simulator (60kVA/300V/45-65Hz, Including LVRT Testing)
PAS-F 33075	Regenerative Grid Simulator (75kVA/300V/45-65Hz, Including LVRT Testing)
PAS-F 33100	Regenerative Grid Simulator (100kVA/300V/45-65H, Including LVRT Testing)
PAS-F 33120	Regenerative Grid Simulator (120kVA/300V/45-65Hz, Including LVRT Testing)
PAS-F 33150	Regenerative Grid Simulator (150kVA/300V/45-65Hz, Including LVRT Testing)
PAS-F 33200	Regenerative Grid Simulator (200kVA/300V/45-65Hz, Including LVRT Testing)
PAS-F 33300	Regenerative Grid Simulator (300kVA/300V/45-65Hz, Including LVRT Testing)
PAS-F 33400	Regenerative Grid Simulator (400kVA/300V/45-65Hz, Including LVRT Testing)
PAS-F 001	Soft Start Function
PAS-F 002	GPIB Interface
PAS-F 003	Ethernet Interface
PAS-F 004	USB Interface
PAS-F 005	Output Frequency 40-70Hz

PFV Series Three-Phase Output (45kVA - 200kVA)

Model Number	Description
PFV-33030	High Power Programmable AC Power Source (30kVA/300V/45-65Hz, Including Regenerative Function)
PFV-33045	High Power Programmable AC Power Source (45kVA/300V/45-65Hz, Including Regenerative Function)
PFV-33060	High Power Programmable AC Power Source (60kVA/300V/45-65Hz, Including Regenerative Function)
PFV-33075	High Power Programmable AC Power Source (75kVA/300V/45-65Hz, Including Regenerative Function)
PFV-33100	High Power Programmable AC Power Source (100kVA/300V/45-65Hz, Including Regenerative Function)
PFV-33120	High Power Programmable AC Power Source (120kVA/300V/45-65Hz, Including Regenerative Function)
PFV-33150	High Power Programmable AC Power Source (150kVA/300V/45-65Hz, Including Regenerative Function)
PFV-33200	High Power Programmable AC Power Source (200kVA/300V/45-65Hz, Including Regenerative Function)
PFV-33300	High Power Programmable AC Power Source (300kVA/300V/45-65Hz, Including Regenerative Function)
PFV-33400	High Power Programmable AC Power Source (400kVA/300V/45-65Hz, Including Regenerative Function)
PFV-001	Soft Start Function
PFV-002	GPIB Interface
PFV-003	Ethernet Interface
PFV-004	USB Interface