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 (LVRT), High Voltage Ride Through (HVRT) test function 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 0~300VL-N and the standard output frequency is 45~65Hz continuously adjustable (optional 40~70Hz)

Output Power

30kVA~2000kVA

Interfaces

RS-485 Standard RS-232

Product Features

- PAS has built-in low voltage ride through (LVRT) & high voltage ride through (HVRT) mode , which can be easily used for simulating the abnormality test according to different test standards.
- PAS/PFV equip with ene rgy 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.
- With input PFC, PAS's input PF is up 0.99.
- Optional harmonics waveform synthesis function.

Applications

- O Laboratory/Certification Bureau
- O Electric Vehicles
- Renewable Energy
- O Motor & Compressor

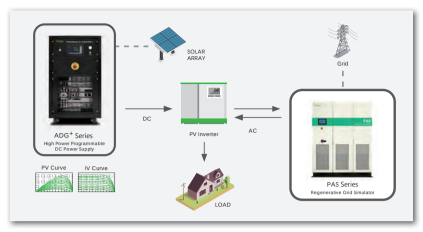
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Product Info.

Regenerative **Function**

PV Inverter Testing Application

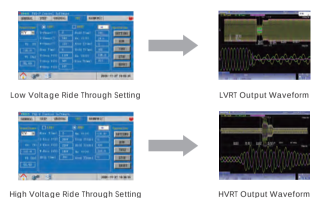


PAS series is a four-quadrant AC power source which is capable to be a power source or sink the power from the EUT back to the grid system with 90% efficiency. It is suitable for PV Inverter test, EV charger test or other grid tie devices test. Build in with Low Voltage Ride Through (LVRT) test graph and it is very suitable for IEEE-1547 or BDEW related standards compliance test.

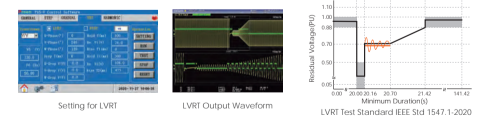
HVRT and LVRT NEW **Function**

Three Phase Independent Output Voltage Setting

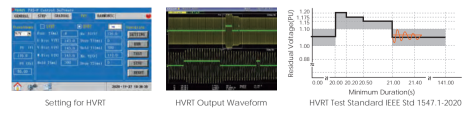
Independent setting for three phase high/low voltage ride through to simulate voltage drop and surge.



Low Voltage Ride Through Test - IEEE Std 1547.1-2020



High Voltage Ride Through Test - IEEE Std 1547.1-2020

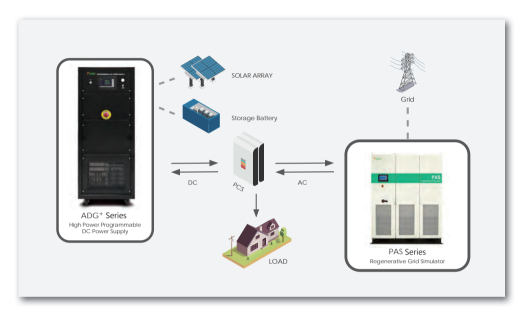


PAS built in HVRT/LVRT can simulate the situation when the abnormality is ruled out from on the main AC grid. Simulations such as voltage drop, voltage restore or rising time and remaining time can all be programmed.

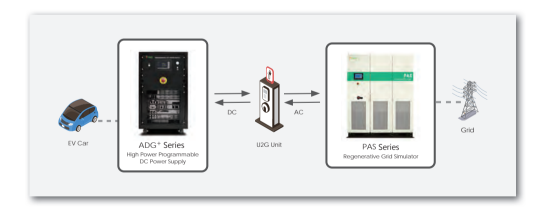
Ideal For Grid Simulation **Applications**

The PAS series is a grid simulator particularly designed and developed for renewable energy related applications. It has been widely applied for the testing applications of smart inverters, battery charging/ discharging, Power Conditioning System (PCS) and Vehicle-to-grid (V2G). The PAS series not only provides power to the EUT, but also sinks the power back to the grid system, which is suitable for grid testing application.

Power Conditioning System (PCS) Testing Application



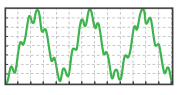
■ Vehicle-to-grid (V2G) Testing Application



Harmonics Waveform **Synthesis** Function (Opt.)



Harmonics Waveform Synthesis **Function Setting**



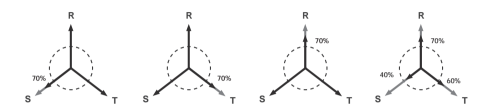
Simulating Harmonics Waveform

PAS series' harmonics waveform synthesis function can allow user to program multiplex distorted harmonic waveform of up to 25 steps. It can simply set up voltage and adjust start phase of each step base on fundamental frequency 50Hz or 60Hz.

Regenerative 1600kW Power Supply .

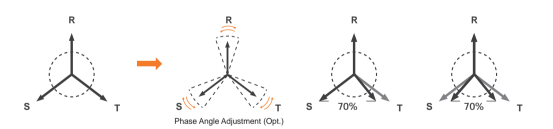
Preen has successfully installed the 1600kW, smart inverter ATS in Taiwan's leading testing center for solar, renewable energy and PV inverter testing application.

Three Phase Independent **Adjustment**



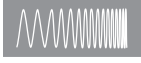
The Three Phase Independent Adjustment function of PAS series can simulate advanced power line disturbance such as three-phase voltage imbalance or lost-phase, which can further meet up with standard of IEC61000-4-34 (GB/T 17626-34). By setting output voltage of each phase independently, user can simply press the screen icon to switch between imbalance or unbalanced voltage setting for three phase independent voltage adjustment.

Phase Angle Adjustment (Opt.)



The PAS series is able to set the phase angle between three phases via the optional phase angle adjustment, for example, user can set phase angle from 120 to 70, to simulate phase shift for different power conditions.

GRADUAL and STEP Function



Gradual Function

Step Function

PAS / PFV series have multiple programmable functions to precisely and effectively simulate various power line disturbances such as voltage or frequency ramp up or ramp down, transient and step changes.

PFV Series & PAS-F Series Three-Phase Output (30kVA - 1000kVA)

		PFV- 33030	PFV- 33045	PFV- 33060	PFV- 33075	PFV- 33100	PFV- 33120	PFV- 33150	PFV- 33200	PFV- 33300	PFV- 33400	PAS-F- 33600	PAS-F- 33800	PAS-F -331000										
Model		PAS-F-	PAS-F-	PAS-F-	PAS-F-	PAS-F-	PAS-F-	PAS-F-	PAS-F-	PAS-F-	PAS-F-	33000	33000	-331000										
		33030	33045	33060	33075	33100	33120	33150	33200	33300	33400	-	-	-										
INPUT																								
Phase							30	Ø / 3 Wire +	G															
Voltage*1								380V±15%																
Frequency								47-63Hz																
Max. Current ^{*2}		58.7A	88.1A	117.4A	146.8A	195.7A	234.9A	293.6A	391.4A	587.1A	782.8A	1174.3A	1565.7A	1957.1A										
Power Factor		≥0.99(Max. Power)																						
OUTPUT																								
Power (VA)		30kVA	45kVA	60kVA	75kVA	100kVA	120kVA	150kVA	200kVA	300kVA	400kVA	600kVA	800kVA	1000kVA										
Phase	3Ø / 4 Wire + G																							
Voltage Ranges	Low(V)	0V-150.0V(L-N)																						
PFV Series						0\	/-300.0V(L-	N)																
PFV Series High(V) Voltage Ranges PAS-F Series							0\	/-300.0V(L-	N)															
Voltage Resolution								0.1V																
Voltage Accuracy							0.15	% F.S.+4 co	ounts															
Frequency Range						S	tandard : 45	6-65Hz Opt	ion : 40-70H	lz														
Frequency Resolution								0.1Hz																
Frequency Accuracy	_							±0.1% 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	833.3A	1111.1A	1388.8A										
Max.Current(RMS) PA	S-F Series	41.6A	62.5A	83.3A	104.1A	138.9A	166.6A	208.3A	277.8A	416.7A	555.6A	833.3A	1111.1A	1388.8A										
Line Regulation								≤ 1%																
Load Regulation								(Resistive I																
Total Harmonic istortion(THD)							≤ 2%	(Resistive I	Load)															
Response Time								≤ 2ms																
Crest Factor								≥ 3																
MEASUREMENT																								
Voltage Range								0V-300.0V																
Voltage Resolution		0.1V																						
Voltage Accuracy		0.1%F.S.+2counts																						
Frequency Range		Standard : 45 ~ 65Hz Option : 40-70Hz																						
Frequency Resolution		0.01Hz																						
Frequency Accuracy	<u>'</u>	±0.01% F.S																						
Current Range(RMS)	40)							0-9999A																
Current Resolution(RMS)							0.10		to				0.1A											
Current Accuracy(RMS)		0.1% F.S.+2 counts																						
Power Range				0-1000kW																				
Power Pesalution	(15)						0.17	0-1000kW																
Power Accuracy	15)							0-1000kW 0.1kW																
Power Accuracy	715)							0-1000kW																
Power Accuracy GENERAL								0-1000kW 0.1kW % F.S.+2 co																
Power Accuracy GENERAL Regenerative Function	n					ſ	0.2%	0-1000kW 0.1kW % F.S.+2 co	unts															
Power Accuracy GENERAL Regenerative Functio Low Voltage Ride Thro	n bugh(LVRT)					F		0-1000kW 0.1kW % F.S.+2 co YES	unts)														
Power Accuracy GENERAL Regenerative Function	n bugh(LVRT)					F	0.2%	0-1000kW 0.1kW % F.S.+2 co	unts)														
Power Accuracy GENERAL Regenerative Function Low Voltage Ride Thro Three-phase indepen	n bugh(LVRT)					F	0.2%	0-1000kW 0.1kW % F.S.+2 co YES	unts)														
Power Accuracy GENERAL Regenerative Functio Low Voltage Ride Thro Three-phase indepen adjustment	n bugh(LVRT)					F	0.29 PAS Series :	0-1000kW 0.1kW % F.S.+2 co YES : YES , PFV YES	unts ′ Series : N0)														
Power Accuracy GENERAL Regenerative Function Low Voltage Ride Through Three-phase independent adjustment Phase Angle Setting	n bugh(LVRT)					F	0.29 PAS Series : ≥ 929	0-1000kW 0.1kW % F.S.+2 co YES YES, PFV YES	unts ' Series : NO)														
Power Accuracy GENERAL Regenerative Function Low Voltage Ride Thro Three-phase indepen adjustment Phase Angle Setting Efficiency HMI	n bugh(LVRT)					Input :	0.29 PAS Series : ≥ 929 Touch Scre Input N.F.B,	0-1000kW 0.1kW % F.S.+2 co YES YES, PFV YES YES 4 at Max. Peen, 7" Colo.	unts 'Series : No 'ower or TFT LCD ge, Under V	/oltage,														
Power Accuracy GENERAL Regenerative Function Low Voltage Ride Thro Three-phase indepent adjustment Phase Angle Setting Efficiency	n bugh(LVRT)				Output	Input :	0.29 PAS Series : ≥ 929 Touch Screen	0-1000kW 0.1kW % F.S.+2 co YES YES, PFV YES YES 4 at Max. Peen, 7" Colo.	unts 'Series : No 'ower or TFT LCD ge, Under V	/oltage,	perature													
Power Accuracy GENERAL Regenerative Function Low Voltage Ride Thro Three-phase indepen adjustment Phase Angle Setting Efficiency HMI	n bugh(LVRT)					Input : : Over Volta	0.29 PAS Series : ≥ 929 Touch Scre Input N.F.B,	0-1000kW 0.1kW % F.S.+2 co YES YES, PFV YES YES 4t Max. Peeen, 7" Colo. Over Voltaurrent, Rever	unts 'Series: NO 'ower or TFT LCD ge, Under Verse Current	/oltage, , Over Temp														
Power Accuracy GENERAL Regenerative Function Low Voltage Ride Thro Three-phase indepent adjustment Phase Angle Setting Efficiency HMI Protection Remote Interface Opertional Temperature	n ough(LVRT) ident					Input : : Over Volta	0.29 PAS Series: ≥ 929 Touch Scre Input N.F.B, ge, Over Ct. RS-485, RS-	0-1000kW 0.1kW % F.S.+2 co YES YES, PFV YES YES 4t Max. Peeen, 7" Colo. Over Voltaurrent, Rever	unts 'Series : NO 'ower or TFT LCD ge, Under Verse Current n : GPIB, Etil	/oltage, , Over Temp														
Power Accuracy GENERAL Regenerative Function Low Voltage Ride Thro Three-phase indepent adjustment Phase Angle Setting Efficiency HMI Protection Remote Interface Opertional Temperature	n ough(LVRT) ident					Input : : Over Volta	0.29 PAS Series: ≥ 929 Touch Scre Input N.F.B, ge, Over Ct. RS-485, RS-	0-1000kW 0.1kW % F.S.+2 co YES YES, PFV YES YES At Max. P even, 7" Colo Over Volta urrent, Reve -232 Option	unts Yeries: NO Yower For TFT LCD ge, Under Verse Current 1: GPIB, Ett	/oltage, , Over Temp														
Power Accuracy GENERAL Regenerative Function Low Voltage Ride Thro Three-phase indepent adjustment Phase Angle Setting Efficiency HMI Protection Remote Interface Opertional Temperature	n ough(LVRT) ident					Input : : Over Volta	0.29 PAS Series: ≥ 929 Touch Scre Input N.F.B, ge, Over Ct. RS-485, RS-	0-1000kW 0.1kW % F.S.+2 co YES YES, PFV YES YES At Max. P geen, 7" Colc Over Volta urrent, Reve -232 Optior 0°C ~ 45°C	unts Yeries: NO Yower For TFT LCD ge, Under Verse Current 1: GPIB, Ett	/oltage, , Over Temp														
Power Accuracy GENERAL Regenerative Function Low Voltage Ride Thro Three-phase indepent adjustment Phase Angle Setting Efficiency HMI Protection Remote Interface Opertional Temperature	on bugh(LVRT) ident	2000 x 12 mm /78.7 31.49	4x 47.24 x	mm /86.6		Input : : Over Volta Standard : F	0.29 PAS Series: ≥ 929 Touch Scre Input N.F.B, ge, Over Ct. RS-485, RS-	0-1000kW 0.1kW % F.S.+2 co YES YES, PFV YES YES , at Max. Peen, 7" Colo Over Volta Jurrent, Reve- 232 Optior 0°C ~ 45°C (Non cond < 1,500m 0 x 800 mm	unts 'Series : No 'ower or TFT LCD ge, Under V rrse Current 1 : GPIB, Ett ensing)	roltage, , Over Temphernet, USB			1520 80.71 x	: 5635x 5635x 221.85 x										
Power Accuracy GENERAL Regenerative Function Low Voltage Ride Thro Three-phase indepent adjustment Phase Angle Setting Efficiency HMI Protection Remote Interface Opertional Temperature Humidity Altitude	on bugh(LVRT) ident	mm /78.7	4x 47.24 x	mm /86.6	200 x 800 1x 47.24 x	Input : : Over Volta Standard : F	0.29 PAS Series: ≥ 92° Touch Scre Input N.F.B, ge, Over Ct RS-485, RS- 0~90%	0-1000kW 0.1kW % F.S.+2 co YES YES, PFV YES YES , at Max. Peen, 7" Colo Over Volta Jurrent, Reve- 232 Optior 0°C ~ 45°C (Non cond < 1,500m 0 x 800 mm	unts 'Series : No 'ower or TFT LCD ge, Under V rrse Current 1 : GPIB, Ett ensing)	roltage, , Over Temphernet, USB	x 3530 x 15		1520 80.71 x	mm / 221.85 x										

^{*1} Please contact for other voltage specification.
*2 The rated input voltage is 380V.
*3 Including wheel.

^{*} all specifications are subject to change without notice.

PAS-F Series Three-Phase Output (30kVA - 1000kVA)

ORDERING INFORMATION:

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 33600	Regenerative Grid Simulator (600kVA/300V/45-65Hz, Including LVRT Testing)
PAS-F 33800	Regenerative Grid Simulator (800kVA/300V/45-65Hz, Including LVRT Testing)
PAS-F 331000	Regenerative Grid Simulator (1000kVA/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 (30kVA - 400kVA)

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