

Bidirectional DC source Power range 6KW to 54 KW Current range up to 360A Voltage range up to 1500V

VP35200 Data sheet



IA-0054

Short Introduction

The VP35200 series is a wide range high-power bidirectional programmable DC power supply. VP35200 adopts a dual quadrant design, which can supply and absorb power, and return power to the grid cleanly, so as to save power consumption and reduce the space heat dissipation, which can greatly reduce the test cost. VP35200 has a wide range of measuring applications, with single power range of 6kW to 54kW, current range up to 360A, voltage range up to 1500V. VP35200 series provides high precision measurement and multiple testing functions, which can be widely used in new energy, automotive, energy storage, semiconductor, photovoltaic, electric drive, and other industries.

Main Features

- Supporting master/slave parallel control mode (10 devices o. max. 180kW)
- Two quadrants seamless switching, the current between the DUT and the grid flow bidirectional
- Voltage accuracy 0.02%F.S., current accuracy 0.1%F.S.
- Supporting battery charge/discharge test Software (optional)
- CC/CV priority selection function, adjustable voltage¤t slew rate
- Internal resistance simulation function, output timing function, voltage output ramp function
- Multiple protection functions, OVP, UVP, ±OCP, ±OPP, OTP, power failure protection
- LAN port and RS232 interface as standard, GPIB, CAN, RS485 and USB as optional
- Supporting PV matrix I-V curve simulation function (optional)
- Equipped with high-voltage isolation digital & analog, and monitoring interfaces

Application Fields

- Laboratory, production line ATE automatic test system
- Photovoltaic inverter, hydrogen fuel cell, solar cell matrix and other new energy fields
- High-power energy storage, UPS, micro grid inverter and other energy storage applications
- BOBC, DC-DC, motor drive, automotive electronics and other automotive fields
- Semiconductor and components, laser, high power LED and other semiconductor testing fields
- Communication equipment, UAV, aerospace electronics, welding/electroplating, etc
- Charge and discharge test of power battery, lead storage battery and super capacitor

Bidirectional – feedback to grid

The VP35200 series offers bidirectional devices that act as both a source and a sink. This duality enables the de vice not only to supply energy, but also to absorb it and efficiently feed it back into the power grid. In sink mode, the energy is not lost as heat, resulting in a significant cost reduction and minimizing the need for additional cooling.

The power power supply can be converted continuously seamlessly between the output and absorbed current, effectively avoiding voltage or current overshoot. It is widely used in power battery, UPS, battery protection board and other energy storage equipment testing.



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Wide range of output design

VP35200 series bidirectional DC power supply adopts a wide range design. A single power supply can output a wider range of voltage and current (*3,3) under the rated output power. This allows the user to run different test scenarios with different voltage/current levels, by saving cost and space of different requirements in laboratory or automated test systems.



CC&CV priority function

VP35200 series has the function of setting voltage-control priority or current-control loop priority, it can adopt the optimal working mode for testing according to the characteristics of DUT, to better protect DUT.

As shown in Figure 1, when it needs to reduce voltage overshoot during testing, the voltage priority mode should be used to obtain a fast and smooth rising voltage.

As shown in Figure 2, when it needs to reduce current overshoot during testing, the current priority mode should be used to obtain a fast and smooth rising current.



Fast dynamic response

The bidirectional DC source VP35200 series can achieve seamless switch between current output and current sink.

On the Oscilloscope image right you can see for example. 18kW/500V/120A.

The switch time from source 120A to sink 120A is less than 2ms as the figure.

CH1 Voltage CH2 Current



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Master/slave for power expansion

VP35200 can be used independently or in master/slave parallel operation. It has built-in master/slave mode. It adopts a unique current sharing design to ensure each module shares the load equally and ensure the consistency of product use.



Model overview

500V Model	Specifikation	Dimensions
VP35206-500-40	6kW/500V/40A	3HE
VP35212-500-80	12kW/500V/80A	3HE
VP3521&500-120	18kW/500V/120A	3HE
VP35236-500-240	36kW/500V/240A	6HE
VP35254500-360	54kW/500V/360A	9HE
1000V Model	Specifikation	Dimensions
VP35212-1000-40	12kW/1000V/40A	3HE
VP352241000-80	24kW/1000V/80A	6HE
VP352361000-120	36kW/1000V/120A	9HE
1500V Model	Specifikation	Dimensions
VP3521&1500-40	18kW/1500V/40A	3U
VP35236-1500-80	36kW/1500V/80A	6U
VP352541500-120	54kW/1500V/120A	9U

Front view



Side view



Back view









Technical Data Sheet(1)

Model	VP35206-500-40	VP35212-500-80	VP35218-500-120			
Voltage	0~500V	0~500V	0~500V			
Current	-40~40A	-80A~+80A	-120A~+120A			
Power	-6kW~+6kW	-12kW~+12kW	-18kW~+18kW			
CV Mode						
Range	0~500V	0~500V	0~500V			
Setting Resolution	10mV	10mV	10mV			
Setting Accuracy (23±5℃)		0.02%+0.02%F.S.				
RDG Resolution	10mV	10mV	10mV			
RDG Accuracy(23±5℃)		0.02%+0.02%F.S.				
Noise&Ripple	≤350mVp-p	≤350mVp-p	≤500mVp-p			
Temperature Coefficient		≤50ppm/°C				
	CC M	lode				
Range	-40~40A	-80A~+80A	-120A~+120A			
Setting Resolution	1mA	1mA	10mA			
Setting Accuracy (23±5°C)		0.1%+0.1%F.S.				
RDG Resolution	1mA	1mA	10mA			
RDG Accuracy (23±5℃)	0.1%+0.1%F.S.					
Temperature Coefficient	≤50ppm/℃					
D	CP M	lode				
Range	-6kW~+6kW	-12kW~+12kW	-18kW~+18kW			
Setting Resolution		1W				
Setting Accuracy (23±5 C)		0.5%F.S.				
RDG Resolution		1W				
RDG Accuracy (25±5 C)	CR M	0.5%F.S.				
Range	$0.10 \sim 2.5 kO$	$0.050 \sim 1.25 kO$	0.030~8330			
Setting Resolution	0.132 2.0132	0.010	0.0032 00032			
Setting Accuracy (23±5℃)	V	in/Rset*0.01%+0.2%IES	3			
	Line Reg	ulation				
Voltage	≤0.01%F.S.	Current	≤0.05%F.S.			
	Load Reg	gulation				
Voltage	≤0.02%F.S. 0	Current	≤0.05%F.S.			
	Dynamic Cha	aracteristics				
Voltage Rise Time (no load)	≤15ms V	/oltage Fall Time (no load)	≤30ms			
Voltage Rise Time (full load)	≤30ms	/oltage Fall Time (full load)	≤15ms			
Transient Recovery Time	The recovery time of load varying 10%~90% and voltage recovering within 0.75% accuracy range of rated value is within 2ms.					
	Öthe	ers				
Efficiency	92%					
Power Factor	0.99					
Communication Interface	LAN,RS232,And Optional for CAN,RS485,GPIB,USB					
AC Input	three-phase three-wire system,Voltage 342V~480V, Frequency $47 \text{Hz}{}^{\sim}63 \text{Hz}$					
Temperature	Operating temperature: $0^{\circ}C$ ~40°C, storage temperature: -20°C~60°C					
Operating Environment	Altitude <2000m, relative humidity: 5%~90%RH(non-condensing), atmospheric pressure: 80~110kPa					
Net Weight	Approx. 18kg	Approx. 25kg	Approx. 32kg			
Dimension	132.5(H)*482.0(W)	with handle*770.0(D)mm	, with output shield			

Note 1: For other specifications, please contact us. Note 2: All specifications are subject to change without notice.

Technical Data Sheet(2)

Model	VP35236-500-240	VP35212-1000-40	VP35236-1000-120	
Voltage	0~500V	0~1000V	0~1000V	
Current	-240A~+240A	-40A~+40A	-120A~+120A	
Power	-36kW~+36kW	-12kW~+12kW	-36kW~+36kW	
	CV M	ode		
Range	0~500V	0~1000V	0~1000V	
Setting Resolution	10mV	100mV	100mV	
Setting Accuracy (23±5℃)		0.02%+0.02%F.S.		
RDG Resolution	10mV	100mV	100mV	
RDG Accuracy(23±5℃)		0.02%+0.02%F.S.		
Noise&Ripple	≤500mVp-p	≤1000mVp-p	≤1000mVp-p	
Temperature Coefficient		≤50ppm/°C		
	CC M	lode		
Range	-240A~+240A	-40A~+40A	-120A~+120A	
Setting Resolution	10mA	1mA	10mA	
Setting Accuracy (23±5℃)		0.1%+0.1%F.S.		
RDG Resolution	10mA	1mA	10mA	
RDG Accuracy (23±5℃)		0.1%+0.1%F.S.		
Temperature Coefficient		≤50ppm/°C		
•	CP M	lode		
Range	-36kW~+36kW	-12kW~+12kW	-36kW~+36kW	
Setting Resolution		1W		
Setting Accuracy (23±5℃)		0.5%F.S.		
RDG Resolution		1W		
RDG Accuracy (23±5℃)		0.5%F.S.		
	CR M	lode		
Range	0.02Ω-417Ω	$0.25\Omega\!\sim\!5k\Omega$	$0.08\Omega\!\sim\!1.67k\Omega$	
Setting Resolution		0.01Ω		
Setting Accuracy (23±5℃)	V	in/Rset*0.01%+0.2%IF.	S.	
	Line Reg	ulation		
Voltage	≤0.01%F.S. 0	Current	≤0.05%F.S.	
	Load Reg	gulation		
Voltage	≤0.02%F.S. 0	Current	≤0.05%F.S.	
	Dynamic Cha	aracteristics		
Voltage Rise Time (no load)	≤15ms	≤20ms	≤20ms	
Voltage Rise Time (full load)	≤30ms	≤40ms	≤40ms	
Voltage Fall Time (no load)	≤30ms	≤20ms	≤20ms	
Voltage Fall Time (full load)	≤15ms	≤20ms	≤20ms	
Transient Recovery Time	I he recovery time of within 0.75% a	load varying 10%~90% ar ccuracy range of rated val	nd voltage recovering ue is within 2ms.	
	Othe	ers		
Efficiency		92%		
Power Factor	0.99			
Communication Interface	LAN, RS232, And Optional for CAN, RS485 GPIB USB			
AC Input	three-phase three-wire system. Voltage $342V \sim 480V$. Frequency $47Hz \sim 63Hz$			
Temperature	Operating temperature	e: 0°C~40°C, storage ter	mperature: -20°C~60°C	
Operating Environment	Altitude <2000m, relative humidity: 5%~90%RH(non-condensing), atmospheric pressure: 80~110kPa			
Net Weight	Approx. 65kg	Approx. 25kg	Approx. 97kg	
Dimension	265.0(H)*482.0(W)with handle*770.0(D)mm with output shield	132.5(H)*482.0(W)with handle*770.0(D)mm with output shield	397.5(H)*482.0(W)with handle*770.0(D)mm with output shield	

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Technical Data Sheet(3)

Model	VP35218-1500-40				
Voltage		0~1500V			
Current		-40A~+40A			
Power	-18kW~+18kW				
	CV	Mode			
Range		0~1500V			
Setting Resolution		100mV			
Setting Accuracy (23±5℃)	0.02%+0.02%F.S.				
RDG Resolution	100mV				
RDG Accuracy(23±5℃)	0.02%+0.02%F.S.				
Noise&Ripple	≤1500mVp-p				
Temperature Coefficient	≤50ppm/℃				
	CC	Mode			
Range	-40A~+40A				
Setting Resolution	1mA				
Setting Accuracy (23±5℃)		0.1%+0.1%F.S.			
RDG Resolution		1mA			
RDG Accuracy (23±5℃)		0.1%+0.1%F.S.			
Temperature Coefficient	≤50ppm/°C				
_	CP	Mode			
Range	-18kW~+18kW				
Setting Resolution		1W			
Setting Accuracy (23±5°C)		0.5%F.S.			
RDG Resolution	1W				
RDG Accuracy (23±5℃)	0.5%F.S.				
Pange					
Setting Resolution		0.0010			
Setting Accuracy (23+5°C)		Vin/Rept*0.01%+0.2%IES			
	Line Re	equiation			
Voltage	≤0.01%E.S.	Current	≤0.05%E.S.		
	Load R	Regulation			
Voltage	≤0.02%F.S.	Current	≤0.05%F.S.		
	Dynamic C	haracteristics			
Voltage Rise Time (no load)	≤30ms	Voltage Fall Time (no load)	≤30ms		
Voltage Rise Time (full load)	≤60ms	Voltage Fall Time (full load)	≤30ms		
Transient Recovery Time	The recovery time of load varying 10%~90% and voltage recovering within 0.75% accuracy range of rated value is within 2ms.				
	Ot	hers			
Efficiency		92%			
Power Factor	0.99				
Communication Interface	LAN,RS232,And Optional for CAN,RS485,GPIB,USB				
AC Input	three-phase three-wire system,Voltage 342V~480V, Frequency $47 \text{Hz}{\sim}63 \text{Hz}$				
Temperature	Operating temperature: 0°C~40°C, storage temperature: -20°C~60°C				
Operating Environment	Altitude <2000m, relative humidity: 5%~90%RH(non-condensing), atmospheric pressure: 80~110kPa				
Net Weight	Approx. 32kg				
Dimension	132.5(H)*482.0(W)with handle*770.0(D)mm, with output shield				

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