

- High Efficiency
  - High Precision
    - High Stability



- High Power DC Power Supply: P2-P9
- High Power DC Power Supply System: P10-P17

# **High Power DC Power Supply**





	Output		Madel	0:	Ripple		Res	Internal	
Rated Voltage	Rated Current	Rated Power	Model	Size	Voltage	Current	Voltage increase	Voltage Drop	Resistance
	200A	6000W	SP80VDC6000W	3U <b>①</b>	<180mVpp, <15mVrms	<100mArms		<850ms (No Load) <15ms (Full Load)	0~12Ω
	400A	12000W	SP80VDC12000W	3U <b>2</b>	<288mVpp, <23mVrms	<200mArms			0~6Ω
	600A	18000W	SP80VDC18000W	3U <b>③</b>	<320mVpp, <25mVrms	<300mArms			0~4Ω
80V	800A	24000W	SP80VDC24000W	6U <b>4</b>	<320mVpp, <25mVrms	<360mArms	<15ms (No Load) <30ms (Full Load)		0~3.0Ω
	1000A	30000W	SP80VDC30000W	6U <b>⑤</b>	<320mVpp, <25mVrms	<450mArms			0~2.4Ω
	1200A	36000W	SP80VDC36000W	6U <b>6</b>	<320mVpp, <25mVrms	<540mArms			0~2.0Ω
	180A	12000W	SP165VDC12000W	3U <b>2</b>	<540mVpp, <50mVrms	<100mArms		<900ms (No Load) <15ms (Full Load)	0~27.5Ω
165V	360A	24000W	SP165VDC24000W	6U <b>4</b>	<540mVpp, <50mVrms	<200mArms	<15ms (No Load) <30ms (Full Load)		0~13.8Ω
250V	180A	18000W	SP250VDC18000W	3U <b>③</b>	<550mVpp, <50mVrms	<100mArms	<15ms (No Load) <30ms (Full Load)	<950ms (No Load) <15ms (Full Load)	0~41.7Ω
	32A	6000W	SP500VDC6000W	3U	<600mVpp, <150mVrms	<16mArms			0~469Ω
	64A	12000W	SP500VDC12000W	3U <b>2</b>	<650mVpp, <160mVrms	<32mArms			0~235Ω
	96A	18000W	SP500VDC18000W	3U <b>®</b>	<650mVpp, <160mVrms	<48mArms	<15ms (No Load) <80ms (Full Load)	.4500 (N. 1	0~4Ω 0~3.0Ω 0~2.4Ω 0~2.0Ω 0~27.5Ω 0~13.8Ω 0~41.7Ω 0~469Ω 0~235Ω 0~157Ω 0~19Ω 0~1072Ω 0~536Ω 0~268Ω 0~215Ω 0~179Ω 0~99.7.5Ω
500V	128A	24000W	SP500VDC24000W	6U <b>4</b>	<650mVpp, <160mVrms	<64mArms		<1500ms (No Load) <15ms (Full Load)	0~118Ω
	160A	30000W	SP500VDC30000W	6U <b>6</b>	<650mVpp, <160mVrms	<80mArms			0~94Ω
	192A	36000W	SP500VDC36000W	6U <b>6</b>	<650mVpp, <160mVrms	<96mArms			0~79Ω
	21A	6000W	SP750VDC6000W	3U	<900mVpp, <225mVrms	<11mArms			0~1072Ω
	42A	12000W	SP750VDC12000W	3U <sup>2</sup>	<1000mVpp, <250mVrms	<22mArms			0~536Ω
	63A	18000W	SP750VDC18000W	3U <sup>6</sup>	<1000mVpp, <250mVrms	<33mArms	45 (1) 1 0 00 (5 11)	<600ms (No Load) <20ms (Full Load)	0~358Ω
750V	84A	24000W	SP750VDC24000W	6U <sup>4</sup>	<1000mVpp, <250mVrms	<44mArms	<15ms (No Load) <80ms (Full Load)		0~12Ω 0~6Ω 0~4Ω 0~3.0Ω 0~2.4Ω 0~2.7.5Ω 0~13.8Ω 0~41.7Ω 0~469Ω 0~235Ω 0~157Ω 0~172Ω 0~536Ω 0~256Ω 0~256Ω 0~275Ω 0~2142Ω 0~214Ω
	105A	30000W	SP750VDC30000W	6U <sup>6</sup>	<1000mVpp, <250mVrms	<55mArms			0~215Ω
	126A	36000W	SP750VDC36000W	6U <sup>6</sup>	<1000mVpp, <250mVrms	<66mArms			0~179Ω
	32A	12000W	SP1000VDC12000W	3U <sup>2</sup>	<1500mVpp, <320mVrms	<22mArms	45 (1) 1 (1) 00 (5 11)	4700 (4) 1 10 45 (5 11) 10	0~937.5Ω
1000V	64A	24000W	SP1000VDC24000W	6U <sup>4</sup>	<1500mVpp, <320mVrms	<26mArms	< 15ms (No Load) < 80ms (Full Load)	<1700ms (No Load) <15ms (Full Load)	0~468.75Ω
	21A	12000W	SP1500VDC12000W	3U <sup>2</sup>	<2500mVpp, <600mVrms	<11mArms	<15ms (No Load) <80ms (Full Load)	<700ms (No Load) <20ms (Full Load)	0~2142Ω
1500V	32A	18000W	SP1500VDC18000W	3U <sup>3</sup>	<1950mVpp, <650mVrms	<22mArms	<15ms (No Load) <90ms (Full Load)	<1800ms (No Load) <15ms (Full Load)	0~1406.25Ω
	42A	24000W	SP1500VDC24000W	6U <sup>4</sup>	<2500mVpp, <600mVrms	<22mArms	<15ms (No Load) <80ms (Full Load)	<700ms (No Load) <20ms (Full Load)	0~1071Ω
2250V	21A	18000W	SP2250VDC18000W	3U <sup>3</sup>	<3200mVpp, <750mVrms	<11mArms	<15ms (No Load) <85ms (Full Load)	<800ms (No Load) <20ms (Full Load)	0~3214Ω

#### **Dimensions & Weight**



1 423.0x133.0x700.0 mm & 27kg



2 423.0x133.0x700.0 mm & 38kg



3 423.0x133.0x700.0mm & 50kg



423.0x265.0x740.0 mm & 75kg



6 423.0x265.0x740.0 mm & 86kg

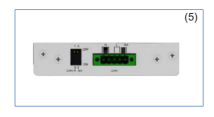


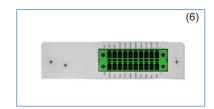
6 423.0x265.0x740.0 mm & 97kg

#### **Optional Information**

- (1) US standard, input voltage range: 187~253Vac\*
- (3) Continuous source & sink function\*
- (5) CAN communication card
- (4)

- (2) European standard, input voltage range: 340~460Vac\*
- (4) GPIB & LAN communication card & cables
- (6) TTL/Analog control card





<sup>\*</sup> These options must be specified at the time of order as they are installed at the factory prior to shipment.

#### **Features**

- Large color touch screen with intuitive interface provides an excellent intuition operational experience.
- 3-phase input voltage meets worldwide power distribution regulation, AC mains 187~253Vac/340~460Vac for optional.
- Constant voltage (CV), constant current (CC) and constant power (CP) operation mode, CC or CV working priority setting.
- Adjustable voltage/current slew rate.
- DDS arbitrary function generator.\*
- Solar panel I-V curve simulation function.\*
- Smart 3-stage charging algorithm simulation.\*

- Battery simulator function.\*
- Continuous source & sink function, with APM DC E-load to expand loading capability (optional).
- List/ Step mode programming.
- TTL/Analog control and monitoring.
- Built-in standard automotive power network voltage curves.\*
- Full protection: OVP, OCP, OPP and OTP protection.
- Supports master-slave mode, paralleling up to 16 units.
- Supports SCPI commands, provides web GUI function.

<sup>\*</sup> Only professional version units support these functions.

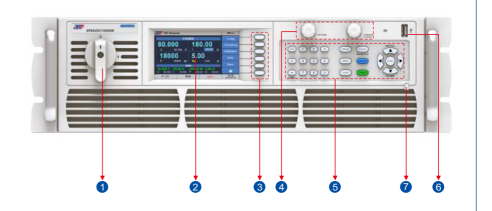
### **Supported Functions Professional Version Only**

No.	Description	Application				
1	DDS arbitary function generator	Includes a true function generator, built-in typical functions, supports complex waveforms creation, used for testing purposes in development and production				
2	Solar panel I-V curve simulation function	Users can set the parameters to simulate I-V curve characteristic output				
3	Smart 3-stage charging algorithm simulation	Commonly used charging curve simulation				
4	Battery simulator function	Truly simulate the changes of internal resistance of battery in charging and discharging test.				
5	Built-in standard automotive power network voltage curves	Users can recall the built-in standard curve to do the DUT performance test directly.				

#### **Panel Introduction**

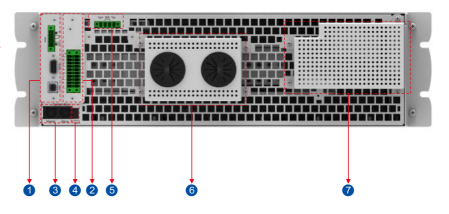
## Front Panel Description

- Power switch
- 2 Color touch screen
- 3 Selection soft keys
- 4 Voltage/Current & Power knob
- 5 Numberic and functional keys
- USB port, for data transfers and firmware upgrading
- Stylus



# Rear Panel Description

- RS485/RS232/USB communication interface (standard), LAN&GPIB communication interface (optional), CAN communication interface (optional)\*
- External TTL/Analog control interface.
- 3 System Bus, for master/slave system data transmission
- 4 Termination resistor CAN-R
- 5 Vs+/Vs- Remote sense connections
- 6 DC output negative/positive terminal
- 7 AC mains input connector



\* These interface option installs in place of the standard RS485/RS232/USB interfaces, occupies the same physical slot.

#### **Function Introduction**



#### Graphical User Interface

The large color touch screen provides simple and fast operation for customers, real-time update of display output data and power status. The actual values are displayed with bigger characters, so they can be read from a large distance.



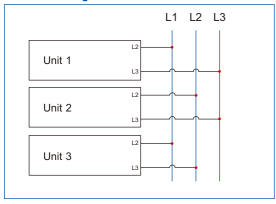




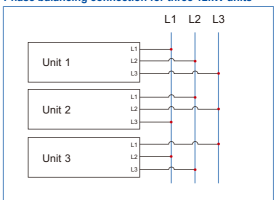
#### Wide Input Voltage Range & High Power Density

3-phase input voltage range 187~460Vac meets worldwide power distribution regulation. 36kW/6U high density, higher efficiency, lower ripple and fast response make it ideal for test requirements in different periods of different applications. This series power supply can have from one to three internal 6kW power blocks, each of which is connected across a separate phase of the 3-phase AC mains. The following figures illustrate how to install three 6kW units or three 12kW to obtain a balanced current draw on the 3-phase AC mains.

#### Phase balancing connection for three 6kW units



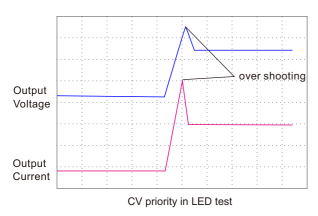
#### Phase balancing connection for three 12kW units

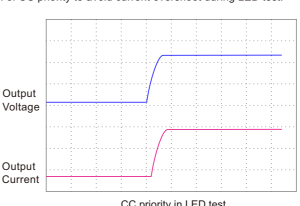




# CC & CV Priority

This series power supply provides CC/CV priority function allows the user to select suitable mode correspond to test requirement, let the output be voltage high speed or current no overshoot mode. Below shows an application of CC priority to avoid current overshoot during LED test.

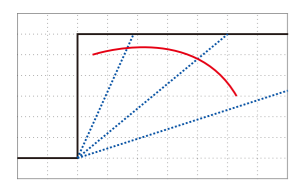


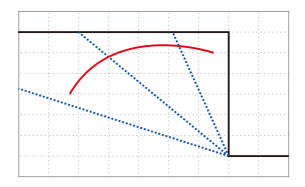


CC priority in LED test

# Adjustable Voltage/Current Slew Rate

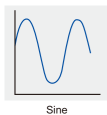
This series power supply provides adjustable rise and fall slew rate setting for voltage and current.

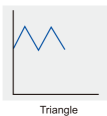


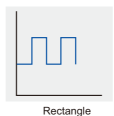


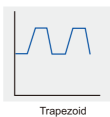
# DDS Arbitrary Function Generator

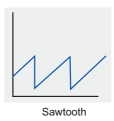
This series power supply includes a true function generator which can generate typical functions as displayed below, convenient for editing or directly recall. Additional to the standard functions, this arbitrary generator is accessible for the creation and execution of complex sets of functions, which is can be used for testing purposes in development and production.







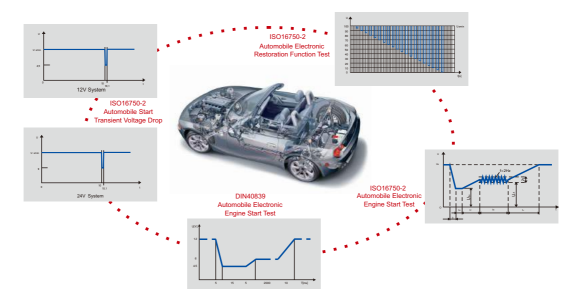






# Built-in Standard Automotive Power Network Voltage Curves

This series power supply has built-in German DIN40839 standard voltage curve for the automotive power network and the international standard ISO-16750 -2 pulse waveform. The fast rise/fall response time together with arbitrary function generate ability make it can truly simulate the influence on the performance of automotive electronic equipment under different test conditions, is the preferred power testing instrument in the automotive electronics industry.

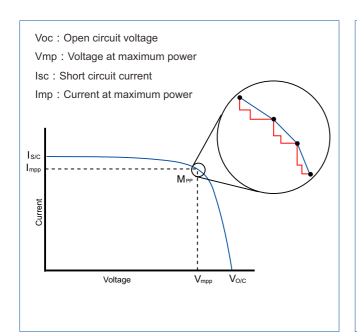


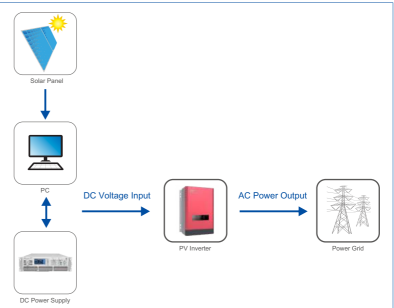
<sup>\*</sup> Actual ramp down time may shift refer to load.

# .

#### Solar Panel I-V Curve Simulation Function

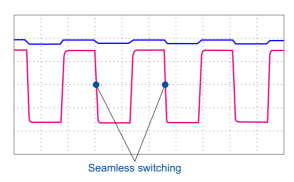
The power supply provides an unique feature to simulate the output characteristics of a solar array includes Curve Mode, User-defined Mode and SAS Mode. With Curve mode, only need to set four parameters to simulate the solar array I-V curve. With User-defined mode, user can shape an I-V curve by entering up to 4096 points to simulate dynamic cloud cover effect which is useful for MPPT performance evaluation on PV inverter device. With built-in SAS mode, user can set the parameters to simulate I-V curve characteristic output and generate reports.





#### Continuous Source & Sink Function (optional)

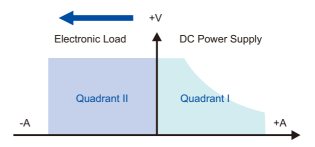
Additionally to the Source mode, this series power supply is equipped with electronic load, also called Sink mode, to absorb power, that enables it work as a two-quadrant power supply. The switchover between these two operating modes occurs without interruption and time loss, thus avoiding overshoot of voltage or current. As a power supply, CV, CC, CP modes are available. As an electronic load, CV, CC, CP and CR mode are available. Thus making it suitable for inductive load and capacitive load testing.



#### With APM DC E-load To Expand Loading Capability

If a large fast current sinking capability is required, the user can choose APM programmable electric DC loads as well. A power supply can connect and control three DC loads at the same time through CAN communication to realize a rapid response system. Meeting demanding requirements of high power discharging test.

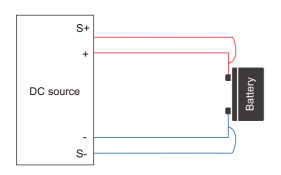


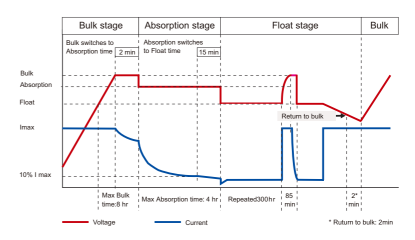


# 5

#### Smart 3-stage Charging Algorithm Simulation

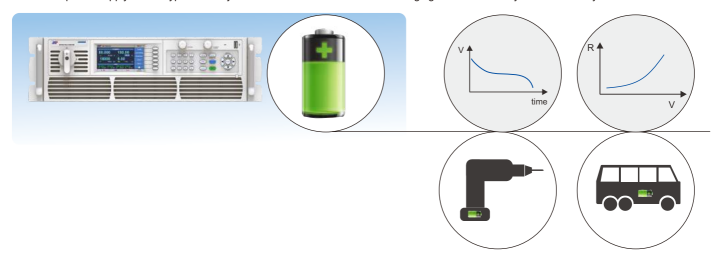
This series power supply adopts 3-stage charging algorithm, built-in charging curves which is suitable for the commonly known types of batteries on the market. Users can directly recall the default curves or change the switching conditions at different charging stage according to the test requirement. Through the internal design, it improved and optimized hardware improvements, the current passing from the battery to power supply will be less than 10mA at any battery voltage when turn off the power supply. Thus avoid battery capacity loss, even when there is no anti reverse irrigation equipment.





# Battery Simulator Function

This series power supply built-in typical battery internal resistance curves and discharging curves can easily simulate battery behavior in real-case.



# List/Program/Step Mode Programming

This series power supply provides List/Program/Step modes for output waveform programming. Users can edit the voltage/current value & the time of each step in advance and provide the power supply with a trigger signal. Then the preset sequences / waveform will be executed automatically according to the defined files. Sequence mode supports link between multiple files, the user can set the repeat times of each file and the total repeat times of the complete sequence file.

# TTL/Analog Control and Monitoring

This series power supply provides TTL/Analog control and monitoring function, in this way the unit can be controlled and monitored easily by external instruments. The user can define the active level according to the actual requirement by themselves. The reserved port also can be used for the secondary development in the future.

#### **High Power DC Power Supply System**

The high power supply system supports two series cabinets based on the control mode: SYS and SYSA. The maximum output voltage and current of a single cabinet is up to 2250V and 3000A respectively. Output power of a single cabinet is up to 180kW. Support master-slave configuration to increase the output capacity to 576kW.

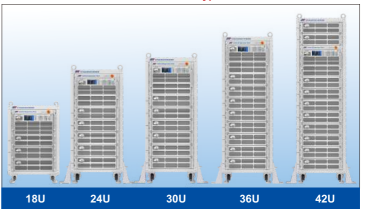
SYS series cabinets use world famous circuit breaker to control the input of each power module inside. After power on, the specified 3U or 6U height power supply will be configured as a Master to control all of the slave units.

CSP is the Master in **SYSA series cabinets**, which is equipped with a PDU (Power Distribution Unit) and a CSP (Control & Supervisory Panel). The PDU consolidate microprocessor and management of hundreds of thousand VA AC mains in a 5U/8U height chassis. The CSP will display the input and output parameters of this system. The touchpanel provides a complete, intuitive user interface for users to easily manage all configuration, setup and update. Full protection designs prevent potential injury.

#### Manual Type

# 18U 24U 30U 36U 42U

#### **Automatic Type**



### **System Configuration**

SYS Series Cabinets					
Cabinet Height	18U	24U	30U	36U	42U
Capacity for Power Supplies	9U	15U	18U	24U	30U
Capacity (3U height unit)	3	4~5	4~6	7~8	9~10
Capacity (6U height unit)	1	2	3	4	5
PDU Height	4U	4U	7U	7U	7U
EMS Panel Height	1U	1U	1U	1U	1U
Cabinet Frame	2U	2U	2U	2U	2U
Wiring Height	2U	2U	2U	2U	2U

SYSA Series Cabinets					
Cabinet Height	18U	24U	30U	36U	42U
Capacity for Power Supplies	9U	15U	18U	24U	30U
Capacity (3U height unit)	3	4~5	4~6	7~8	9~10
Capacity (6U height unit)	1	2	3	4	5
CSP Height	5U	5U	8U	8U	8U
Cabinet Frame	2U	2U	2U	2U	2U
Wiring Height	2U	2U	2U	2U	2U

Note: PDU or CSP will be equipped based on the connected DC power supplies.



ı	Rated Voltage	Output Rated Power	Rated Current	Model (Manual Type)	Model (Automatic Type)	Size	Certificates
		36KW	126A	SYS750VDC36000W	SYSA750VDC36000W	18U	
		54KW	189A	SYS750VDC54000W	SYSA750VDC54000W	180	
		72KW	252A	SYS750VDC72000W	SYSA750VDC72000W	0	
		90KW	315A	SYS750VDC90000W	SYSA750VDC90000W	24U	
	750V	108KW	378A	SYS750VDC108000W	SYSA750VDC108000W	30U	CE
			SYSA750VDC126000W	36U <b>4</b>			
			SYSA750VDC144000W	500			
		162KW	567A	SYS750VDC162000W	SYSA750VDC162000W	6	
		180KW	630A	SYS750VDC180000W	SYSA750VDC180000W	42U <b>6</b>	
		24KW	64A	SYS1000VDC24000W	SYSA1000VDC24000W	18U <b>1</b>	
		36KW	96A	SYS1000VDC36000W	SYSA1000VDC36000W		
		48KW	128A	SYS1000VDC48000W	SYSA1000VDC48000W	24U <b>2</b>	
		60KW	160A	SYS1000VDC60000W	SYSA1000VDC60000W	240	
	1000V	72KW	192A	SYS1000VDC72000W	SYSA1000VDC72000W	30U <b>③</b>	CE
		84KW	224A	SYS1000VDC84000W	SYSA1000VDC84000W	36U <b>4</b>	
		96KW	256A	SYS1000VDC96000W	SYSA1000VDC96000W	360 -	
		108KW	288A	SYS1000VDC108000W	SYSA1000VDC108000W	42U <b>6</b>	
		120KW	320A	SYS1000VDC120000W	SYSA1000VDC120000W	420	
		36KW	64A	SYS1500VDC36000W	SYSA1500VDC36000W	18U <b>1</b>	
		54KW	96A	SYS1500VDC54000W	SYSA1500VDC54000W	100	
		72KW	128A	SYS1500VDC72000W	SYSA1500VDC72000W	24U <b>2</b>	
		90KW	160A	SYS1500VDC90000W	SYSA1500VDC90000W	240	
	1500V	108KW	192A	SYS1500VDC108000W	SYSA1500VDC108000W	30∪	CE
		126KW	224A	SYS1500VDC126000W	SYSA1500VDC126000W	36U <b>4</b>	
		144KW	256A	SYS1500VDC144000W	SYSA1500VDC144000W	000	
		162KW	288A	SYS1500VDC162000W	SYSA1500VDC162000W	42U <b>⑤</b>	
		180KW	320A	SYS1500VDC180000W	SYSA1500VDC180000W	120	
		36KW	42A	SYS2250VDC36000W	SYSA2250VDC36000W	181/1	
		54KW	63A	SYS2250VDC54000W	SYSA2250VDC54000W	100	
		72KW 84A SY	SYS2250VDC72000W	SYSA2250VDC72000W	24U <b>②</b>		
		90KW	105A	SYS2250VDC90000W	SYSA2250VDC90000W		
	2250V	108KW	8KW 126A SYS2250VDC108000W SYSA2250V	SYSA2250VDC108000W	30U <b>③</b>	CE	
		126KW	147A	SYS2250VDC126000W	SYSA2250VDC126000W	36U <b>4</b>	
		144KW	168A	SYS2250VDC144000W	SYSA2250VDC144000W	300 9	
		162KW	189A	SYS2250VDC162000W	SYSA2250VDC162000W	42U <b>⑤</b>	
		180KW	210A	SYS2250VDC180000W	SYSA2250VDC180000W		

Note: Above cabinets are formed with 3U height DC power supplies.

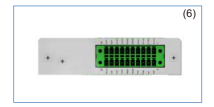
### **Optional Information**

- (1) US standard, input voltage range: 187~253Vac\*
- (3) Continuous source & sink function\*
- (5) CAN communication card



- (2) European standard, input voltage range: 340~460Vac\*
- (4) GPIB & LAN communication card & cables
- (6) TTL/Analog control card





<sup>\*</sup> These options must be specified at the time of order as they are installed at the factory prior to shipment.

# **Dimensions & Weight**



**1** 560.0x792.0x900.0 mm & 225kg



2 560.0x1056.0x900.0 mm & 350kg



**3** 560.0x1320.0x900.0 mm & 416kg



4 560.0x1584.0x900.0 mm & 535kg



**5** 560.0x1848.0x900.0 mm & 653kg

#### **Features**

- Large color touch screen, rotary knob and keys provide an excellent operational experience.
- 3-phase input voltage meets worldwide power distribution regulation, AC mains 187~253Vac/340~460Vac for optional.
- Constant voltage (CV), constant current (CC) and constant power (CP) operation mode, CC or CV working priority setting.
- Adjustable voltage/current slew rate.
- Smart 3-stage charging algorithm simulation.
- Full protection: OVP, OCP, OPP and OTP protection.
- Equipped with Emergency Stop, physically off all managed DC power supplies at once.
- Back door with protect switch, safe to the operator.
- List/ Step mode programming.
- Standard RS232/RS485/USB interface, optional LAN & GPIB interface, optional CAN interface.
- SCPI compatible, provide web GUI function.

#### **SYSA Series Advantage**

- CSP5/CSP8\*, connect with 5/10 units 3U height DC power supply or 3/5 units 6U height DC power supply.
- Built-in power meter, to monitor the AC mains parameters such as V, A, Frequency, Power and PF.
- Support efficiency calculation and electrical quantities recording.
- Built-in Timer, allows to set output running time.
- Easy to enable the output of each power supply from the touch screen, sequence On/Off DC power supplies.
- Display the output parameters of each DC power supply in the same system.
- PDU significantly simplifies the wiring for DC power system.
- Use-defined AC input protection parameters such as OVP, UVP, OFP, UFP, OCP and Phase loss.
- Provide web GUI function to monitor & control the CSP via etherent.
- \* Even the same model CSP may be configured differently, which is based on the connected DC power supplies.

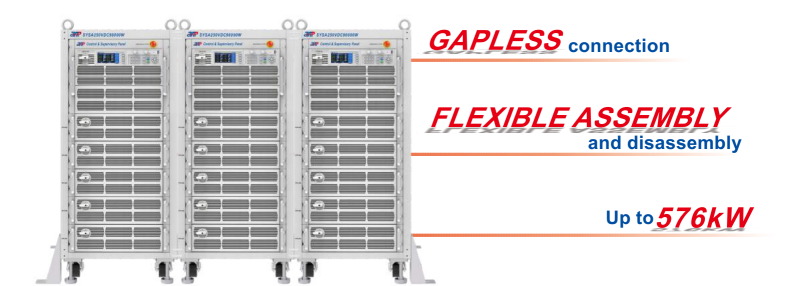
#### Connecting the cabinet

#### 1. The cabinets can be connected in parallel in order to increase output power.

- Maximum 16 units 3U height same model DC power supplies or 6U height same model DC power supplies can be connected via the bus.
- 16 units each with a power of 18kW are connected together to a 288kW system.
- 16 units each with a power of 36kW are connected together to a 576kW system.

#### 2. Different height cabinets can be connected in parallel.

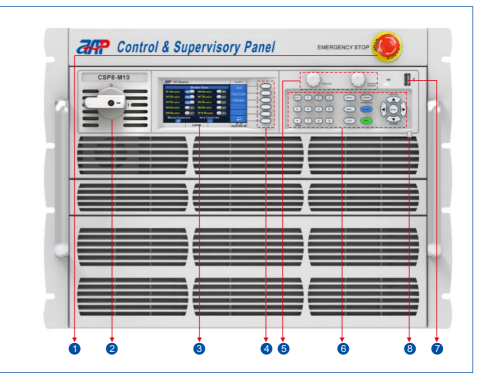
- Use parallel bars to simplify the connection between multiple rack cabinets.
- Realized the gapless connection between multiple rack cabinets.



#### **CSP Panel Introduction**

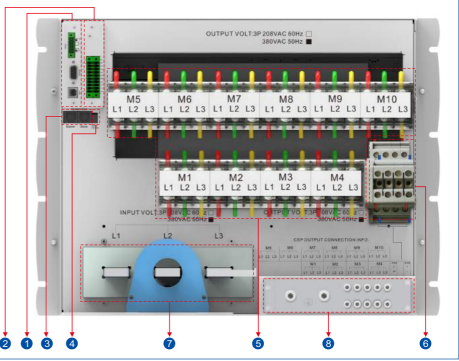
## Front Panel Description

- Emergency Stop, physically off all managed DC power supplies at once.
- 2 CSP power switch
- 3 Color touch screen
- 4 Selection soft keys
- 5 Voltage/Current & Power knob
- 6 Numberic and functional keys
- USB port, for data transfers and firmware upgrading
- 8 Stylus



# Rear Panel Description

- RS485/RS232/USB communication interface (standard), LAN&GPIB communication interface (optional), CAN communication interface (optional)\*
- External TTL/Analog control interface.
- 3 System Bus, for master/slave system data transmission
- 4 Termination resistor CAN-R
- 5 PDU AC output terminals to each DC power supply
- 6 FAN & EMS AC input terminals
- PDU AC input terminals
- 8 Protective earth (ground) terminals
- \* These interface option installs in place of the standard RS485/RS232/USB interfaces, occupies the same physical slot.

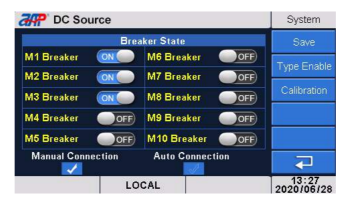


#### **Displays of CSP**

CSP provides below menus which allows user to control and monitor the power supply system via front panel.

# System

Master-slave system configuration page.



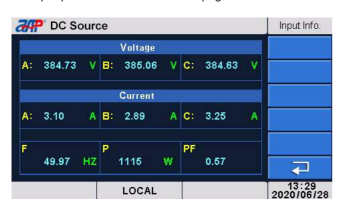
# Submodule

DC output parameters reading page.



# Input Info.

AC input parameters measurement page.



# OP Value

AC input protection parameters setting page.



Model		CSP8		CSP5			
Control Unit		1~10 (3U Height Unit)	1~5 (6U Height Unit ) )	1~5 (3U Height Unit)	1~2 (6U Height Unit)		
		Input					
Input Voltage Range (L-L)[1]		187…253VAC					
Rated Voltage (L-L) [1]		340…460VAC					
Input Frequency Range		45~65Hz					
Wires		3ph, PE					
Max Current [1]		800A@208V Input	800A@208V Input	400A@208V Input	400A@208V Input		
Max Current		400A@400V Input	400A@400V Input	200A@400V Input	200A@400V Input		
Max Power		230kVA	230kVA	120kVA	120kVA		
		Timer Sett	ing				
Power OFF Timer		DDD/HH/MM					
		Sequential Contro	ol Settings				
Power ON Sequence		From the first Slave unit to	the last Slave unit				
Power OFF Sequence		All slave units Power Off a	t the same time				
ON/OFF Control		Manual/Timer/Remote					
		Power Me	ter				
	Range	180~460VAC					
Voltage(L1/L2/L3)	Resolution	0.01V					
	Accuracy	± 0.2%					
Frequency	Resolution	0.01Hz					
	Accuracy	± 0.2%					
	Range	0~800A		0~400A			
Current(L1/L2/L3)	Resolution	0.01A					
	Accuracy	± 0.8%					
Power	Resolution	0.001kW					
	Accuracy	± 1.5%					
Power Factor	Resolution	0.01					
	Accuracy	± 1%					
		Protection	n				
OVP		+10% of Nominal Input					
UVP		-10% of Nominal Input					
OCP		+10% of Max. Input Current					
OFP/UFP		50Hz±5Hz/60Hz±5Hz					
Phase Loss		Alarm and stop operation v	vhen lose any phase				
		Safety					
Emergency Stop			can be connected in series				
		Extendable EMS switch					
		General Speci	fication				
	Input Voltage	187···253VAC					
	<b>5</b>	340···460VAC					
Controller Power Supply	Frequency	45~65Hz	60W	44\\\	50\\		
	Power Consumption	55W	60W 28W	44W	50W		
Graphic Display	Standby Power	4.3" Color touch LCD	2000	28W	28W		
Operation Key Feature		Soft keys, Numberic keys, Rotary knod, USB port for transfer and upgrading firmware					
Interface		RS232/RS485/USB(Standard), GPIB & LAN(Optional), CAN(Optional)					
Command Response Time		<3ms	ara,, or ib & Enri(Optional), O	, a a (Optional)			
Sommand Response Time		Environme	ntal				
Operating Temperature		0~40°C					
Storage Temperature		0~40°C -20~70°C					
Temperature Coefficient			@35°C, <80%RH(non-condens	sing)@40°C			
Relative Humidity		<2000m	Sec. 0, -00 / it i (non-condens	<del>y</del> /@ <sup>0</sup> 0			
Cooling Method		Forced air cooling					
		Mechanic	al				
Dimensions(WxHxD)		423.0 x 353.0 x 578.0 mm		423.0 x 220.0 x 578.0 mm			
		423.0 X 353.0 X 578.0 mm 423.0 X 220.0 X 578.0 mm 28kg 20kg					
Linit Weight			Voltage	2019			
Unit Weight		Withstanding					
		Withstanding	voitage				
Unit Weight Primary - Chassis Primary - Secondary		DC 2121V DC 4242V	voltage				

<sup>[1]</sup> For different input voltage standard option must be specified at the time of order as they are installed at the factory prior to shipment.