

### Product order information

#### DC Switching Power Supply

ADC-

Input specification  
 15 - 1Φ2W 187~253Vac  
 35 - 3Φ3W 187~253Vac  
 37 - 3Φ3W 323~437Vac  
  
 Output current value (see output specification form)  
 Output voltage value (see output specification form)

Example 1: ADC-0400050-15 Input: 1Φ2W 220V Output: 40V 50A  
 Example 2: ADC-1600400-35 Input: 3Φ3W 220V Output: 160V 400A  
 Example 3: ADC-0401200-37 Input: 3Φ3W 380V Output: 40V 1200A

\* If total capacity of orders is beyond the largest capacity of single module (8kW), please refer to the below formula and 19" standard cabinet configuration list form:  
 (19" Standard Cabinet×1) + (Monitoring Unit×1) + (Power Module Unit×N) + (Cabinet Accessory×N)

#### Standard Cabinet

DFR-

① Rack height  
 18 - 19" 18U standard cabinet  
 32 - 19" 32U standard cabinet  
 42 - 19" 42U standard cabinet

② Input specification  
 15 - 1Φ2W 187~253Vac  
 35 - 3Φ3W 187~253Vac  
 37 - 3Φ3W 323~437Vac

③ Output current  
 02 - <200A  
 06 - <600A  
 12 - <1200A  
 20 - <2000A  
 30 - <3000A

DPU-

① Output voltage/current  
 (see output specification form)  
 Example: 30067 - 30V 67A  
 60013 - 600V 13A  
  
 ② Input specification  
 15 - 1Φ2W 187~253Vac  
 35 - 3Φ3W 187~253Vac  
 37 - 3Φ3W 323~437Vac

DSU-1000A-

① Interface options  
 00 - standard interface  
 10 - isolated analog interface

#### Accessories

DOP-0101A - Simple fix rack  
 DOP-0102A - L shape bracket  
 DOP-0202A - 2U filling panel  
 DOP-0204A - 4U filling panel  
 DOP-0206A - 6U filling panel

#### Standard Cabinet Configuration List

Cabinet Model	Power units can be configured (Q'ty)			Monitoring Unit	Capacity (kW)	Input Current (Aac)		Output Current (Adc)			
	DPU2000	DPU4000	DPU8000			Pmax	I <sub>in</sub> max	CB <sup>①</sup>	200	600	1200
DFR-18A15-xx	5			④	10	90	100	④	④		
DFR-18A35-xx		6		④	24	90	100	④	④	④	
DFR-18A37-xx			3	④	24	52	63	④	④	④	
DFR-32A15-xx	10			④	20	180	225	④	④	④	
DFR-32A35-xx		12		④	48	181	225	④	④	④	④
DFR-32A37-xx			6	④	48	105	125	④	④	④	④
DFR-42A15-xx	16			④	32	288	350	④	④	④	④
DFR-42A35-xx		16		④	64	241	315	④	④	④	④
DFR-42A37-xx			8	④	64	140	180	④	④	④	④

[Remarks]: ① Circuit breaker.

### APPLICATION & SERVICE

AC Power Corp. offers products widely applied in multi-professional fields and provides the best power solutions to customers. Our mission is to satisfy customers' demand by considering the whole conditions including power environment, loading allocation, module solution alternative, thoughtful design, efficient manufacturing, and complete maintenance.

#### Application



Radar



Auto-Test System



Lab



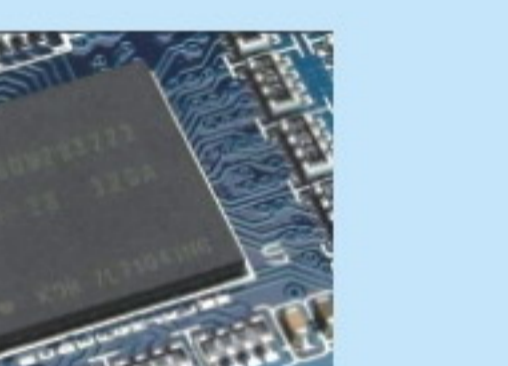
Electric Tools



DC Brushless Motor



Wheel Hub Motor



Integrated Circuit Plate



Capacitor



IGBT Module



Automotive Electronics



Physical Vacuum Deposition



Car Inverter

#### Automotive Electronics

- Automobile headlight
- Automobile harness
- Car air-conditioner and electromotor inverter
- Brushless motor of EPS and MG units
- Car power component, sound power amplifier test
- Car ABS test application

#### Production testing process

- Plating
- Vacuum deposition system (PVD)
- Auto test equipment (ATE)
- LCD panel test
- DC motor test
- Electric tool test
- Aging or life test
- Radar system
- Factory and research institute
- Simulated power source of UPS converter
- Battery charging
- Process control
- Navigation wireless communication
- Land moving communication equipment
- Other applications which need constant voltage or constant current power supply

#### Electronic Industry

- Passive component e.g. capacitor test
- Integrated circuit test and inspection process
- Semiconductor
- Product design, manufacture, QA and test

#### Other fields

- Land moving communication equipment
- Navigation wireless communication
- Other applications which need constant voltage or constant current power supply
- Radar system
- Factory and research institute
- Simulated power source of UPS converter
- Battery charging
- Process control
- Navigation wireless communication
- Land moving communication equipment
- Other applications which need constant voltage or constant current power supply

The Power You Trust!

### ADC Series

#### DC Switching Power Supply

##### Modular Design

Professional Power Solutions Provider



ISO 9001 FM77639

### Product Description

ADC series of DC switching power supply adopt the technology of pulse-width modulation, with advantage of high power density, high power factor, perfect protection function, fast response speed and high accuracy.

This series has 3 power module units with capacity of 2kW, 4kW, 8kW, and can be supplied with 18U/32U/42U 19" standard cabinet, and supervisor unit, composed of DC power systems (max capacity up to 64kW), provided flexible configuration to meet a variety of power needs.

### Product features

- **High power density:**  
The height of 2kW and 4kW power module is only 2U, and 8kW is only 4U.<sup>①</sup>
- **Multi-protection function:**  
Over voltage, over current, short circuit, and over temperature protection.
- **Remote control:**  
Remote control can be achieved with analog monitor interface, to monitor 0~100% output voltage and output current.
- **19" standard cabinet:**  
Save space and can be accommodate to users' environment.
- **Remote sensing compensation:**  
Can compensate voltage drop during transmission cable and contact resistance. The range of compensation is 0~3V.

[Remarks]:  
① 1U=1.75inch=4.445cm.

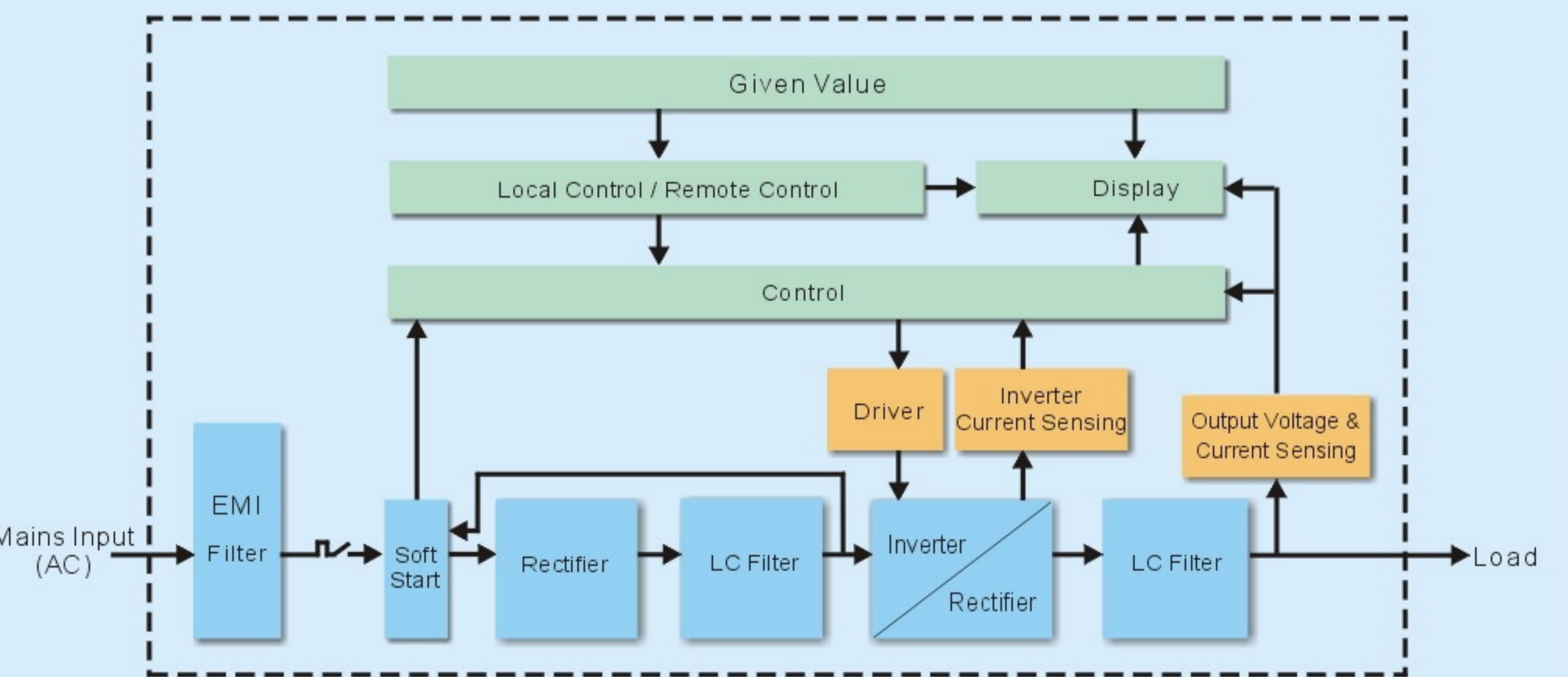
**2U  
-2kW/k4W**



**4U  
-8kW**



### Product Block Diagram



### Product Specification

#### Input/Output

Input	Rated voltage	187~253Vac, 1Φ2W+G or 323~437Vac, 3Φ3W+G	187~253Vac, 3Φ3W+G or 323~437Vac, 3Φ3W+G	187~253Vac, 1Φ2W+G or 187~253Vac, 3Φ3W+G or 323~437Vac, 3Φ3W+G
	Current	Please refer to the form "Input/Output Specification"		
	Frequency	47~63Hz		
Output	Capacity	2 kW	4 kW	8 kW
	Voltage	Please refer to the form "Input/Output Specification"		
	Current	Please refer to the form "Input/Output Specification"		
	Ripple	<0.15%		
	Voltage Adjustment	0~100% adjustable		
	Current limit adjustment	10~100% adjustable		
	Over-voltage adjustment	110% setting value~110% given value adjustable		
	Power adjustment rate	<±0.05% full scale		
	Load adjustment rate	<±0.05% full scale		
	Transient response time	<1ms (load changes from 50% to 100% or from 100% to 50%)		

#### Other Specification

Efficiency (at rated input, max load)	>0.85	>0.89	Depending on configuration
Circuit type	Switching power supply		
Protection function	Over voltage, over current, short circuit, over temperature		
Local control	Voltage meter	3 1/2digital meter	4 digital meter
	Current meter	3 1/2digital meter	4 digital meter
	Indicator light	Abnormal, external control, constant voltage, constant current	
Remote control	Pre-set	Output voltage, output current, output over current, reset	
	Compensation	0~3V	
	Control	Output voltage, output current 0~100% adjustable through external 0~5Vdc Voltage	
Environment	Monitor	External control and reset	
	Operation temperature	0~50°C	
	Storage temperature	-25~65°C	
	Humidity	0~90% (non-condensing)	
	Cooling mode	Wind enter from the front and out in the back. Can be installed with rack from top to bottom.	
Withstand voltage	Noise	< 55dB / 1m (fan speed control)	
	Input to crust	2200Vdc/1min without arc /4mA	
	Insulation Resistance	Input to crust≥100MΩ (500Vdc)	
	Electromagnetic Compatibility(EMC)	Input EMI filter	

#### Mechanical Specification

Input mode	Terminal strips	Air switch
Output mode	Copper busbar	
Structure	19" (483 mm), xU rack type	
Demension	W×D×H (mm)	430×500×88 430×500×176 600×700×1036 600×700×1659 600×700×2104
	W×D×H (inch)	16.9×19.7×3.5 16.9×19.7×7.0 23.6×27.5×40.8 23.6×27.5×65.2 23.6×27.5×82.7
Weight (kg)	14	17 30 Depending on configuration

#### Input / Output Specification

Power Rating	2 kW	4 kW	8 kW	24 kW max	48 kW max	64 kW max
	Max Input Current (Aac)					
Input	Rated Input Voltage(Vac)					
	Single Phase 220					
	Three Phase 220					
	Three Phase 380					
Output	Max Output Current (Adc)					
	Rated Output Voltage(Vdc)					
	30					
	40					
	60					
	80					
	100					
	160					
	330					
	600					
	The max input current of power unit × The number of power units configured					
	The max output current of power unit × The number of power units configured					

[Remarks]: ① Custom-made specifications are on request;

② All specifications are subject to change without prior notice.

### Standard Cabinet Dimensions and Max Capacity

[Dimension: Width×Depth×Height]



### Optional Parts

#### ■ 19" standard cabinet:

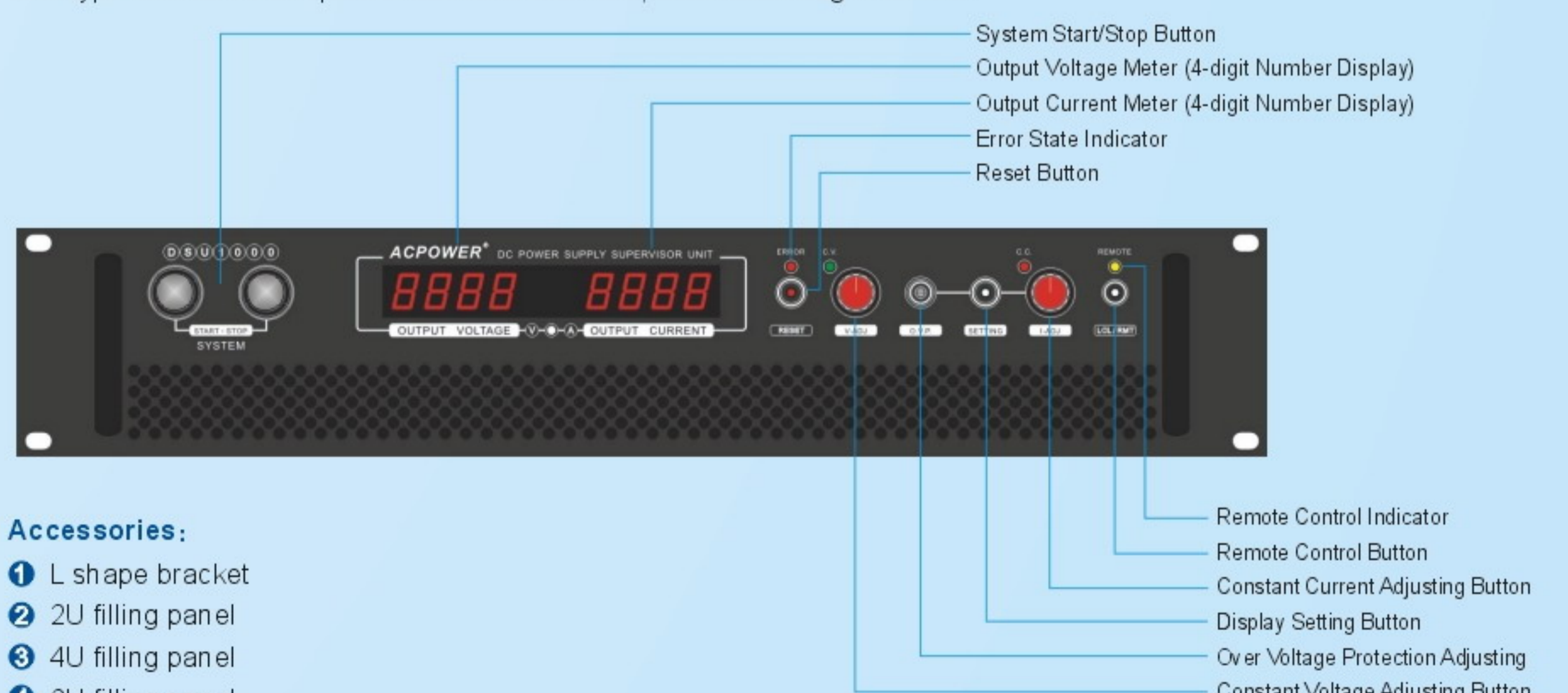
Three different height 19-inch standard cabinet: 18U, 32U,42U.  
18U power system — the max capacity can be 800Adc/24kW;  
32U power system — the max capacity can be 1600Adc/48kW;  
42U power system — the max capacity can be 2133Adc/64kW;

#### ■ Power unit:

There are three power module units with capacity of 2kW, 4kW, 8kW available for configuration.  
Power units with different input voltage specifications and output voltage specifications should not be mixed use.

#### ■ Supervisor unit:

Display system running status and provide system control functions of high capacity DC power supply system (10~64kW);  
Two type interfaces for options: standard interface, isolated analog interface.



#### ■ Accessories:

##### ① L shape bracket

##### ② 2U filling panel

##### ③ 4U filling panel

##### ④ 6U filling panel