

DPS-A Series

Distributed Power System

3kVA-10kVA, 1 Phase Input, 1 Phase Output



Stable and Reliable

- Dual 220VAC input and output
- Time-sharing operating system and BMS system
- Lithium battery backup system with a lifespan up to 10 years
- T2/T3/T4 level compatible



Simple and Flexible

- No independent DPS space and battery room needed
- · Simple O&M, IT architecture
- Hot-swappable function
- Supports parallel connection of lithium battery modules
- Rackmount design



Smart and Convenient

- · Parallel connected common DC bus systems
- Interactive communication technology
- · Heat dissipation holes and air duct design
- Multifunction LCD & LED readout

Applications: Distributed data center, staged deployment data center, rapid deployment data center, integrated cabinet



🖒 Efficient and Green

- The system efficiency up to 95%
- Discharge efficiency up to 97%
- Lower PUE value
- Low noise interference



Specification

Model		DPS-1106A	DPS-1110A		
Capacity		6kVA	10kVA		
Input					
Voltage		220VAC			
Voltage Range		176~300VAC @ (80~100%) load			
Frequency Range		46Hz~54Hz @ 50Hz system; 56Hz~64Hz @ 60Hz system			
Power Factor		≥0.99			
Output					
Voltage		208/220/230/240VAC			
Voltage Accuracy		±1%			
Frequency Range	Standard	46Hz~54Hz @ 50Hz system; 56Hz~64Hz @ 60Hz system			
	Battery Mode	50Hz ± 0.1Hz or 60Hz ± 0.1Hz			
Power Factor		0.9			
Crest Factor		3:1			
THDu		≤1% @ (100% Linear load); ≤4% @ (100% non-linear load)			
	(Mains ⇔ Battery)	0ms			
Switching	(Inverter ⇔ Bypass)	0ms			
Time	(Inverter ⇔ ECO)	<10ms			
Wiring					
Numbers of Input and Output		2 Inputs an	d 2 outputs		
Efficiency					
Inverter Mode		>95%			
Battery					
Voltage		230V Lithium battery			
Capacity		10/15/20/25/30Ah			
System					
Display		LCD+LED			
Communication		RS485, USB			
Environme	nt				
Storage Temperature		-25~55°C			
Operating Temperature		0~45°C			
Humidity		<95% (Non-condensing)			
Altitude		<1000m no derate, > 1000m derating 1% per 100 m			
Noise		<55dB @ 1m			
Physical					
WxDxH(mm)		440×750×177 (4U)	440×750×266 (6U)		
Weight(kg)		34	38		

^{*} Specifications subject to change without notice.







DPS-D Series

Distributed Power System

3kVA-12kVA



Stable and Reliable

- Dual AC inputs and DC outputs or 1 AC output and 1 DC output
- · Built-in BMS monitors battery information in real time
- Fan speed automatically adjusts according to the load
- Wide input range



Simple and Flexible

- Supports insulation monitoring and display
- Intelligent energy management allowing users to configure settings
- Access control system
- · Multiple communication interfaces to monitor



Smart and Convenient

- Hot-swappable rectifier module and battery module, supports plug and play
- Standard DC maintenance bypass
- Output voltage: 200-300VDC (configurable)
- When system fails or the internal parts need to be replaced, maintenance power can disconnected the modules and the mainframe

Applications: Distributed data center, bearing-limited data center, staged deployment data center, rapid deployment data center, integrated cabinet



Efficient and Green

- Low input THDi, less than 3%
- The input PF ≥ 0.99
- System efficiency is up to 94%
- Built-in lithium battery with small space occupation(Max. 6U)





Specification

Model	DPS-1106D	DPS-1110D	DPS-1112D		
Capacity	6kVA	10kVA	12kVA		
Operating	Dual 220VAC inputs and 240VDC outputs or 1 220VAC output and 1 240VDC output				
Input					
Voltage	1 Phase 220VAC				
Voltage Range	165 ~ 302VAC				
Frequency Range		40 ~ 70Hz			
Power Factor	≥0.99				
Output					
Current	10 ~ 40A				
Voltage	Dual 240VDC outputs or 1 220VAC output and 1 240VDC output				
Voltage Range	tange 200 ~ 300VDC				
Adjustable Current Range	10% ~ 110% (Continuously adjustable)				
Voltage Accuracy	Accuracy ≤0.5%				
Efficiency	94%				
Current Sharing	ent Sharing ≦±3%				
Battery Charging Current		0.2C (Typical value)			
Battery					
Voltage		240V			
Battery Type	10/15AH (2U)/20/25/30AH (4U)	20/25/30AH (4U)			
Charging Time		5 Hours			
Charging Current	3A ± 10%	6A ± 10%			
System					
Display	LCD+LED				
Communication		RS485, fast ethernet			
Environment					
Storage Temperature	-25 ~ 55°C				
Operating Temperature	0 ~ 45°C				
Humidity	<95% (Non-condensing)				
Altitude	<2000M				
Noise	≤55dB @ 1 m				
Physical					
D×W×H(mm)	800×440×133(3U)/800×440×221(5U)	800×440×221(5U)	800×440×265(6U)		
Weight(kg)	20/25	25/30			

^{*} Specifications subject to change without notice.



