

CP Series 10~400KVA

Online UPS low frequency N+X modularization













Basic Features

With dual conversion true online design and digital technology, this kind of UPS has perfect protection and high reliability.

- 1. Inverter adopts DSP, MCU and DDC digital vector control technology to commend each specification and control them completely.
- 2. Integrating advanced IGBT and PWM to decrease the system noise and wastage of the electric power and to make sure customers can obtain high-quality output voltage and the upmost benefit under various loads.
- 3. Due to dual conversion and pure online sine wave output, the UPS can provide low distortion and pure sine wave power supply and the optimal power guarantee for the users' load devices both on main mode and battery mode.
- 4. It is with output isolation transformer to ensure the load and public electricity to be isolated completely. There is no DC in the load for the UPS with isolation transformer, which can effectively protect computer, network, and communication devices from damaging of DC. Besides, for the nonlinear load, it can improve the load capability of the machine and with good compatibility.
- 5. Automatic frequency /corresponding synchronous function avoid skipping frequency to influence the devices
- 6. Using the big power IGBT makes the inverter with the strong ability of overload and resistant impact, and enhances the adaptation to the electric environment.



Rectifier input

Model	10KVA	20KVA	30KVA	40KVA	60KVA	80KVA	100KVA	120KVA	160KVA	200KVA	250KVA	300KVA	400KVA	
Capacity (KW)	8	16	24	32	48	64	80	96	144	180	225	270	360	
Single phase max. current(A)	19	38	57	76	114	152	190	228	304	379	475	570	760	
Work mode and principle	Supply p	ower onlin	e, static b	y pass swit	tch ('0'time	e transfer)	, double co	nv ersion t	echnology	, output is	olated cor	npletely		
Pow er factor	0.8/0.9/0.95													
Phase		3 phase + N												
Nominal voltage						380V	AC±25%							
Nominal frequency						50/60	Hz±10%							
Input current harmonic							< 5%							
Soft start						0~10	0% 5sec							

Rectifier output

Model	10KVA	20KVA	30KVA	40KVA	60KVA	80KVA	100KVA	120KVA	160KVA	200KVA	250KVA	300KVA	400KVA
Max. output voltage				43	32		44	6	459				
Microcomputer setting charge current		6~30A(adjustable)											



Inverter

Model	10KVA	20KVA	30KVA	40KVA	60KVA	80KVA	100KVA	120KVA	160KVA	200KVA	250KVA	300KVA	400KVA	
Rated capacity (KW)	8	16	24	32	48	64	80	96	144	180	225	270	360	
Phase	sin	gle phas	se/three	phase+	N+G				three pl	nase+ N+	-G			
Nominal voltage		220	/380VA	C±1%		380VAC±1%								
Nominal frequency					5	0/60Hz±	0.5%(ba	ttery mo	de)					
Output power factor		0.8/0.9												
Frequency stability: out-sync		< ±0.5%												
Frequency stability: synchronize		< ±2%												
Peak factor							3:1							
Output w ave							Sine wa	ve .						
Total harmonic distortion					Linea	ar load<	3%; Non-	linear lo	ad<5%					
Dynamic load voltage transient							< ±4%	i						
Instant recover time							< 10m	S						
Balanced load voltage					<±1%	; <± 5%	(unbalan	ced load	voltage)				
Overload capacity					125%	30min,1	50%1min	,>150%	300ms					
Inverter efficiency, load 100%				>	93						>96			



Battery

Model	10KVA	20KVA	30KVA	40KVA	60KVA	80KVA	100KVA	120KVA	160KVA	200KVA	250KVA	300KVA	400KVA
Max. discharge current(A)	28	56	85	113	169	225	282	338	461	576	700	840	1120
Number of battery (single group)			1	12 V32 pc	1000000000	pcs or 8 pcs	12V34pcs or 2V204 pcs						
Nominal battery voltage		384VDC									408VDC		
Float charge voltage		432VDC									459VDC		
Charge current		6A~30A(adjustable)											

Bypass

Model	10KVA	20KVA	30KVA	40KVA	60KVA	80KVA	100KVA	120KVA	160KVA	200KVA	250KVA	300KVA	400KVA
Phase	single phase/three phase+ N+G three phase+ N+G										;	700	11
Nominal voltage		380VAC±15%											
Nominal frequency		50/60Hz±10%											
Inverter/Bypass (transfer time)							0ms						

System

Model	10KVA	20KVA	30KVA	40KVA	60KVA	80KVA	100KVA	120KVA	160KVA	200KVA	250KVA	300KVA	400KV	
Communication interface	Ι '				Rs232, I	Rs485, D	ry conta	ct, Intellig	ent Slot					
Work temperature							0~40°C	No.						
Relative humidity		0%~90%(non-condensing)												
Operation altitude (max)		< 1000m (1% pow er lost as increase 100m, 4000m max.)												
Cool mode		Forced ventilation												
Noise	48~65dB										53~68dB			
MTBF		300000 hours												
Protection grade		IP20												
Cabinet color						Wh	ite or Bla	ack						
Input cable						В	utton/Rea	ar						
Easy-maintenance						Fre	ont/Up/Si	de						
Dimension W×D×H(mm)	420×800×900		10707070	560×700 ×1140		660×800 ×1550		1200×860 ×1680		1800×1200×1900				
Weight (KG)	120	140	175	210	350	400	550	650	1080	1200	1	500~250	0	
Input component					•	Conn	ection te	rminal		·				
Output component						Conn	ection te	rminal						

