Felxible Modular Parallel Redundancy UPS 200-600KVA



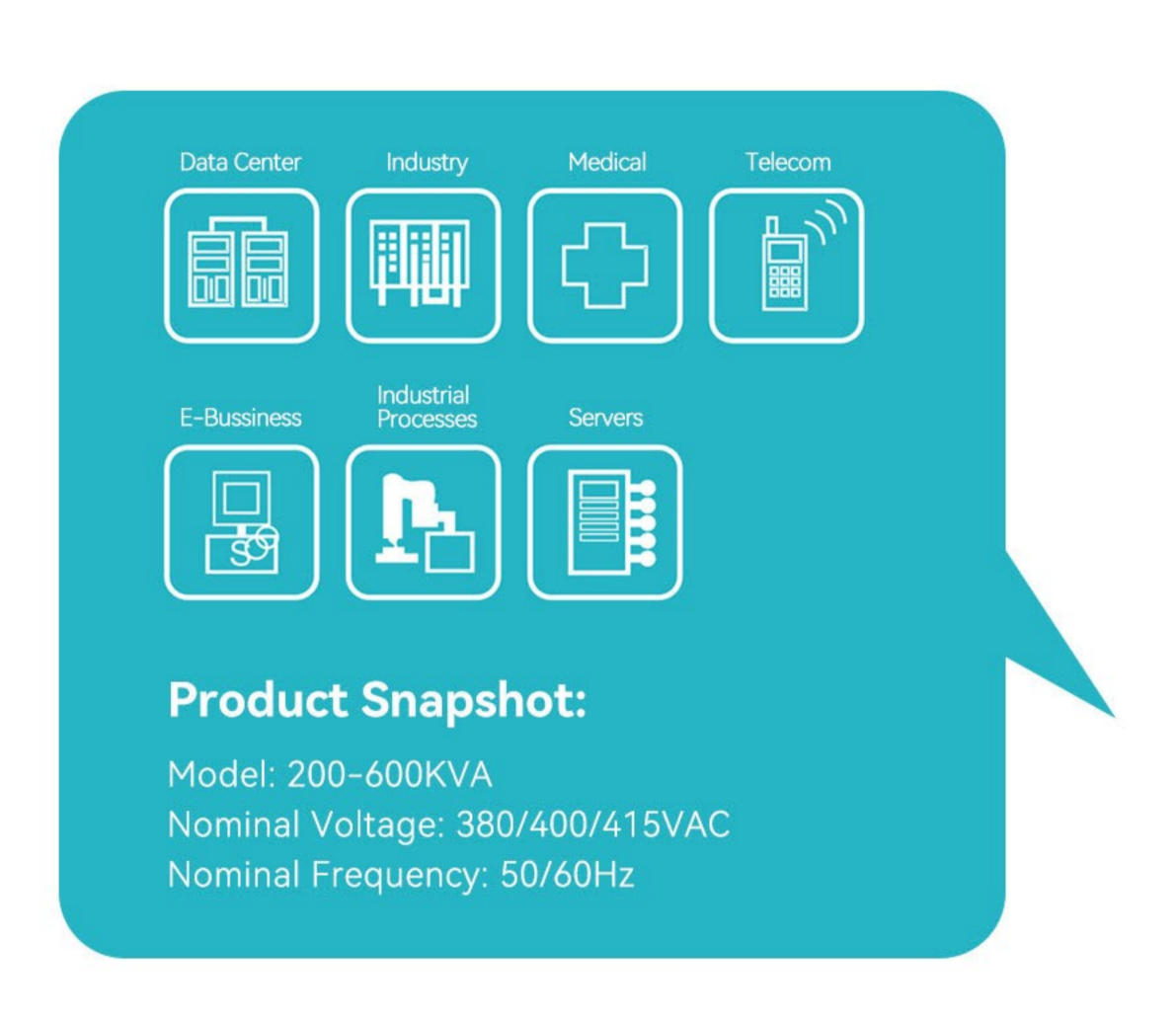


Constant Electric Power www.consnant.com



# CNI330 Series

# Flexible Modular Parallel Redunfancy UPS 200-600KVA







#### Summarization:

Our CNM330 Series is a kind of three-in-three-out high frequency online UPS, it provides three specifications: The 200~600kVA. The products are modularized and adopt the N+X redundancy. It can flexibly increase the number of the UPS modules according to the load capacity which is convenient for flexible allocation and gradually investment.

The UPS can solve most of the power supply problems, such as blackout, over-voltage, under-voltage sudden drop, oscillating of decreasing extent, high voltage pulse, voltage fluctuation, surge, inrush current, harmonic distortion (THD), noise interference, frequency fluctuation, etc..

This UPS can be applied to different applications from computer device, automatic equipment, communication system to industry equipment.

## Key Features & Function:

- Digital control
- 19-inch standard cabinet (2-meter high cabiners are provided according to the user's requirement).
- Modularized design
- High power-density design, The height of the single module is 3U.

#### Key Features & Function:

N+X Parallel Redundancy

This series UPS adopts N+X parallel redundancy design, user can set different redundancy according to the importance of the load. While the redundancy modules are set more than two, the availability of UPS system will achieve 99.999%, which may satisfy the required reliability of the critical load connected. Through LCD display setting, you may configure the required quantity of the redundancy unit. When the load connected is over the number of the redundancy, the UPS will alert right away. The design of the MTBF (Meantime before failure) is up to 250,000 hours.

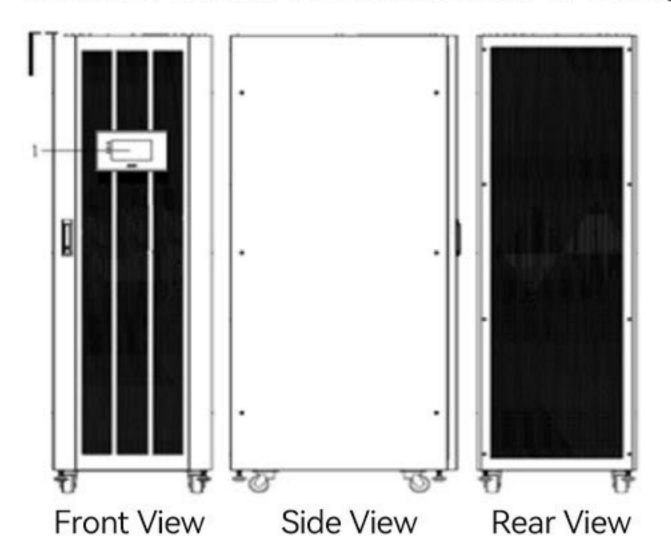
This series can set the number of redundancy modules. When the load exceeds the redundancy setting, the UPS can still work normally and simultaneously send out corresponding warning as long as the load doesn't exceed the total capacity of modules.

- Parallel redundant control system
- Optimizing distributed convergence for the cabinet
- Centralized bypass
- Common battery
- Automatic charge current adjustment according to battery capacity connected.
- 3-Stage intelligent charging
- Touch-screen Super-large LCD display
- Remote monitoring via SNMP
- Optional Accessories available such as isolation transformer, distribution Panle, SNMP Card,
   Relay Contact Board, etc...
- Equip with Maintenance Bypass Switch for easy maintenance purpose
- Superior MTTR (Meantime to repair) & Short shutdown time in maintenance
- Centralized monitoring module is also available
- EPO and REPO function

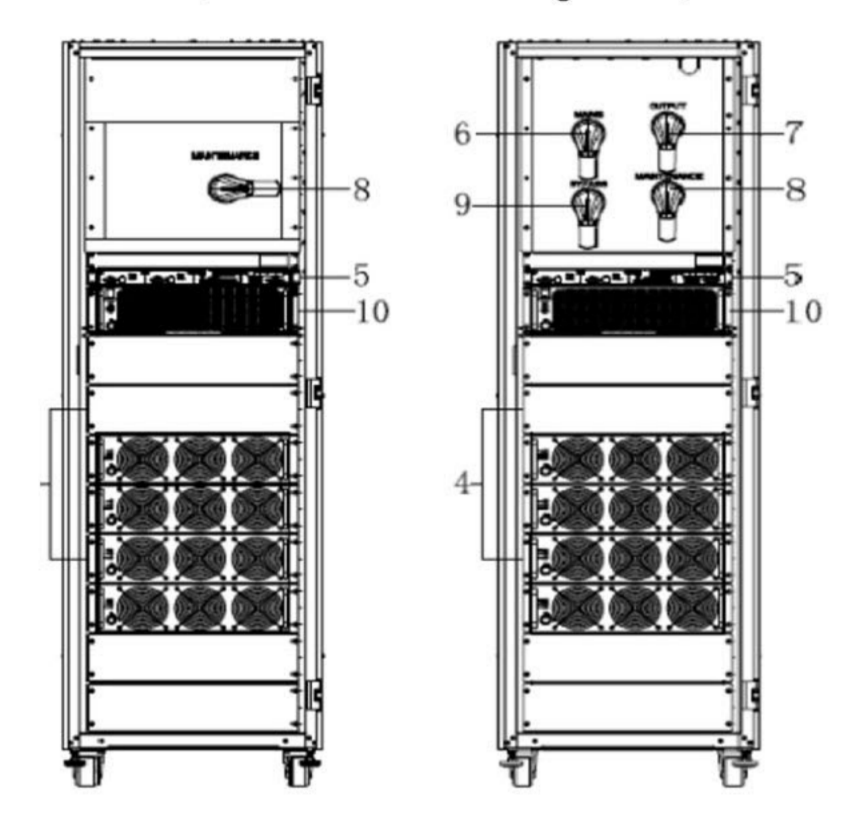


## Appearance:

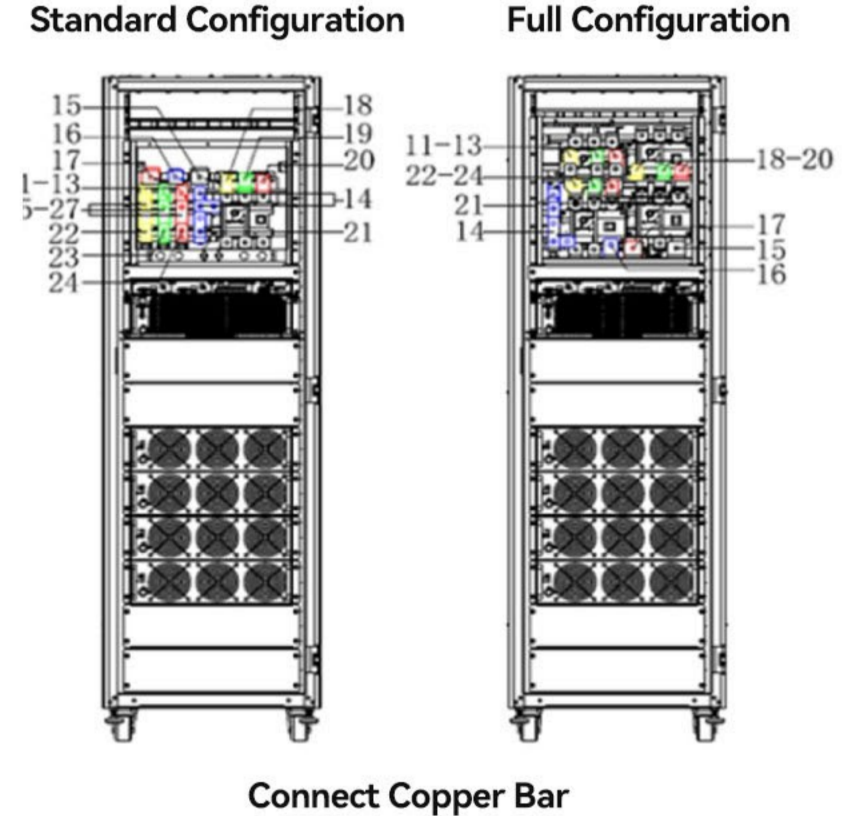
#### 200/300/400kVA (Standard and Full Configuration)



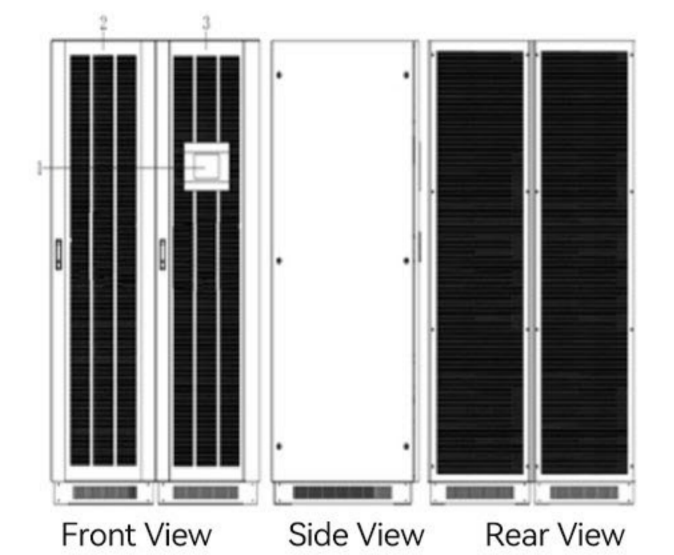
200kVA (Standard and Full Configuration)



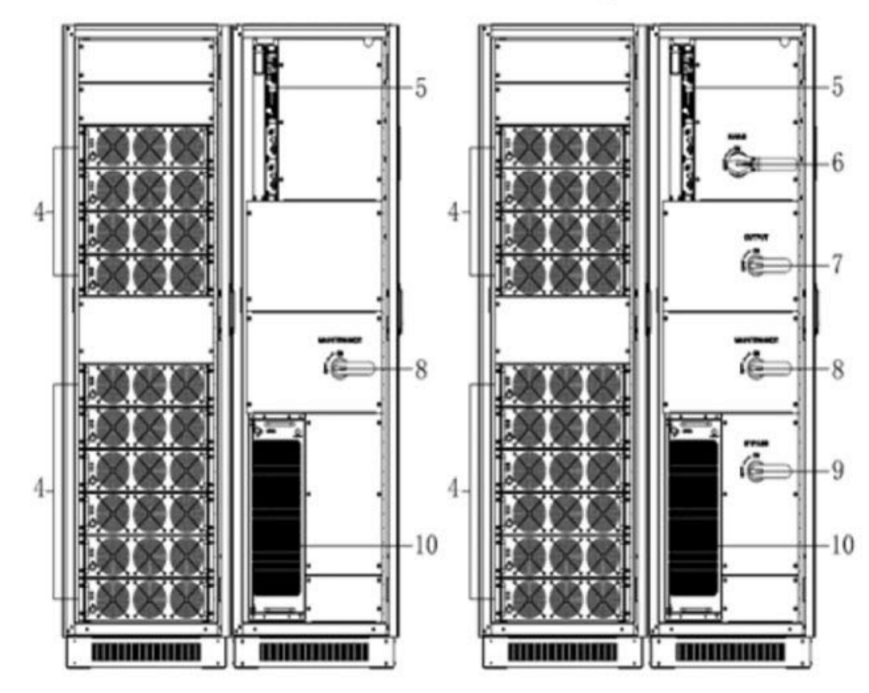
Standard Configuration



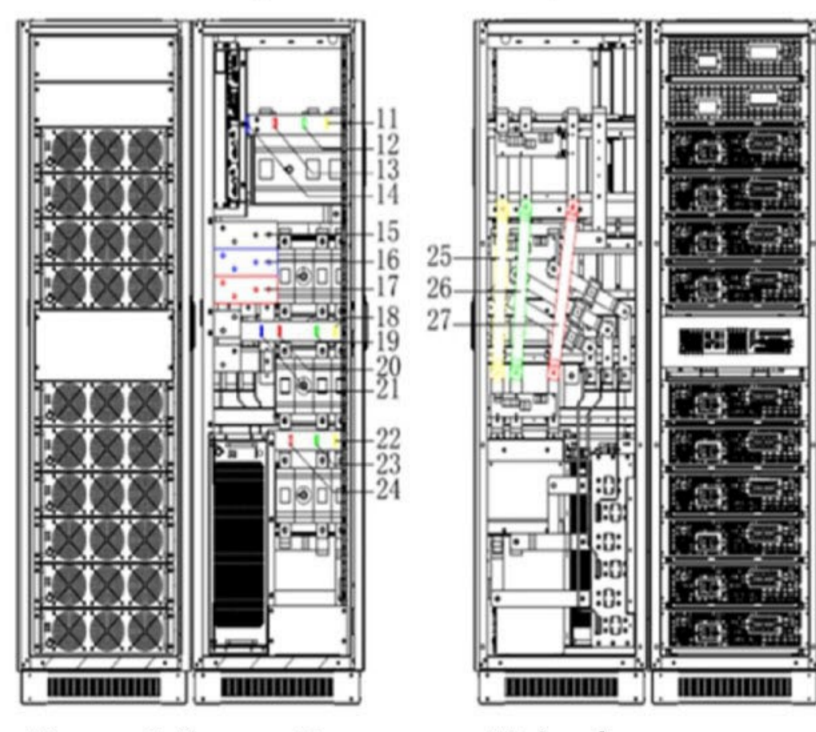
400/500/600kVA (Standard and Full Configuration)



500kVA (Standard and Full Configuration)



Standard Configuration Full Configuration



**Connect Copper Bar** Mains-bypass **Common Copper Bar** 

#### Notice:

- LCD panel: Display UPS data and status
- Power cabinet: Assembly power module
- Power distribution cabinet: ASssembly control unit, bypass module and switch
- Power module
- Control unit
- Mains switch
- Output switch
- Maintenance switch
- Bypass switch
- Bypass module
- Mains-A input copper bar
- Mains-B input copper bar
- Mains-C input copper bar
- Input neutral copper bar
- Battery negative copper bar
- Battery neutral copper bar
- Battery positive copper bar
- Output-A input copper bar
- Output-B input copper bar
- Output-C input copper bar
- Output neutral copper bar
- Bypass-A input copper bar: Wiring must be used when mains-bypass separation
- Bypass-B input copper bar: Wiring must be used when mains-bypass separation
- Bypass-C input copper bar: Wiring must be used when mains-bypass separation
- Phase A mains-bypass common input connect copper bar
- Phase B mains-bypass common input connect copper bar
- Phase C mains-bypass common inoput connect copper bar

Model	Configurations	Cable Routing	
200kVA	50/100/150/200kVA	Supports cable routing from the top	
300kVA	50/100/150/200/250/300kVA	Supports cable routing from the top and can support cable routing from the bottom if a cable entry cabinet is configured	
400kVA	50/100/150/200/250/300/350/400kVA	Standard cabinet supports cable routing from the top. Full configuration cabinet supports cable routing from the bottom and top	
500kVA	50/100/150/200/250/300/350/400/450/ 500kVA	Supports cable routing from the top	
600kVA	50/100/150/200/250/300/350/400/450/ 500/550/600kVA	Supports cable routing from the top	

- \* Standard configuration: cabinet only with maintenance bypass switch
- \* Full configuration: cabinet with mains, bypass, maintenance and output switch



## **CNM330 Series Technical Specifications**

CNM330 200 - 600KVA							
Model		300KVA	400KVA	500KVA	600KVA		
Cabinet Capacity(VA/W)		50k~300k/50k~300k	50k~400k/50k~400k	50k~500k/50k~500k	50k~600k/50k~600k		
Module Ca	apacity(VA/W)	50k/50k	, <b>!</b>				
Max. Module Number		6	8	10	12		
lutput							
Phase		3 Phase 4 Wires and Ground					
Rated Voltage		380/400/415Vac					
Voltage Range		138~485Vac  • At 40°C: The UPS works at full load when the voltage is 323-485Vac is derated load when the voltage is 323-138Vac  • At 30°C: The UPS works at full load when the voltage is 305-485Vac is derated load when the voltage is 305-138Vac					
Frequency Range		40Hz-70Hz					
Power Factor		≥0.99					
Current THDi		≥3% (100% nonlinear load)					
Bypass Voltage Range		Max. Voltage: 220V: +25% (optional +10%, +15%, +20%); 230V: +20% (optional +10%, +15%); 240V: +15% (optional +10%); Min. Voltage: -45% (optional -10%, -20%, -30%) Frequency Protection Range: ±10%					
Output							
Phase		3 Phase 4 Wires and Ground					
Rated Voltage		380/400/415Vac					
Power Factor		1					
Voltage Regulation		±1%					
Frequency	Utility Mode	±1%/±2%/±4%/±5%/±10% of the rated frequenct (optional)					
	Battery Mode	(50/60±0.1)Hz					
Crest Factor		3:1					
THD		≤2% with linear load ≤4% with non linear load					
Overload		Inverter overload capability:  • 105% < load ≤ 110%: transfer to bypass mode after 60 min  • 110% < load ≤ 125%: transfer to bypass mode after 60 min  • 125% < load ≤ 150%: transfer to bypass mode after 60 min  Bypass overload capability:  • Temperature ≤ 30°C, load ≤ 135%: run for a long time  • Temperature ≤ 40°C, load ≤ 125%: run for a long time  • 1000% load: run for 100 ms					

STANDARD: Conform to GB/IEC regulation: EMC: GB7260.0/IEC62040-2-GB/17626.2~5/IEC61000-4-2~5 SAFETY: GB4943

Note: Product specifications are subject to change without further notice.















## **CNM330 Series Technical Specifications**

CNM330 200 - 600KVA							
Battery							
Voltage	Optional Voltage: ±180V/192V/±204V/±216V/±228V/±240/±252/±264/±276/±288/±300Vdc (30/32/34/36/38/40/42/44/46/48/50pcs optional) 384Vdc~480Vdc (30~40 pcs, 40 pcs define, 36 and 50 pcs no power derating: 32~34 pcs output power factor						
Module Charge Current (A) max.	20A						
Transfer Time							
Transfer Time	Utility to battery: 0ms; Utility to bypass: 0ms						
Protection							
Short Circuit	Hold Whole System						
Overheat	Line Mode: Switch to bypass; Backup Mode: Shut down UPS immediately						
Battery Low	Alarm and Switch off						
Self-diagnostics	Upon powe on and software control						
EPO	Shut down UPS immediately						
Battery	Advanced battery management						
Noise Suppression	Complies with EN62040-2						
Communication Interface							
Communication Interface	CAN, RS485, FE, LBS, Parallel, Relay Card, SNMP Card (optional)						
Environment							
Operating Temperature	0°C~40°C						
Storage Temperature	-25℃~55℃						
Humidity	0~95% non condensing						
Altitude	< 1500m						
Display							
Audible & Visual	Line Failure, Battery Low, Overload, System Fault						
Status LED	UPS Fault, Alarm and normal						
Reading on the LCD	Input Voltage, Input Frequency, Output Voltage, Output Frequency, Load Percentage, Battery Voltage, Parameter set, History Record.						
Other							
Standard Cabinet Dimensions (W*D*H)	600*850*2000	600*8	50*2000	1200*850*2000			
Full Cabinet Dimensions (W*D*H)mm	600*850*2000	1200*850*2000		1200*850*2000			
Module Dimensions (W*D*H)mm	440*620*130						
Cabinet Weight(Kg)	260	280/600	650	720			
Module Wdight(Kg)	34						
Safety Conformance	CE, EN/IEC 62040-3, EN/IEC						

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