

Norden's Maxpower Series 6 kVA UPS is an online double conversion UPS that features a single phase in both input and output, and an output power factor of 0.9. This has a tower type design to be used in workstations and critical equipment.



General Features

- Input Power factor 0.99 with PFC
- Self-testing when UPS start-up
- Wide input frequency range
- Cold start
- ECO mode operation for energy saving
- Intelligent fan speed regulation
- Wide input voltage range:110~286Vac
- Generator compatible
- Online double conversion with full digital control

SPECIFICATIONS

MODEL			CN7006MPI/CN7006MPE	
Capacity	VA		6000	
	Watts		5400	
Input	Normal Voltage		220/230/240Vac	
	Operating voltage range		110~286Vac	
	Operating frequency range		40~70Hz (50/60Hz Auto-Sensing)	
	Power factor		≥0.99	
	Bypass voltage range		Max.voltage:230~264Vac	
			Min.voltage:176~220Vac	
	ECO range		Same as the bypass	
	Harmonic distortion (THDi)		<3%(100% linear load)	
	Generator input		Yes	
Output	Rated voltage		220/230/240Vac	
output	Power factor		0.9	
	Voltage regulation		±1%	
	Frequency	Line mode	±10% of the rated frequency	
		Bat. mode	50/60(±0.1)Hz	
	Crest factor		3:1	
	Harmonic distortion (THDv)		<2% with linear load, <5% with non-linear load	
	Efficiency		>93.5%	
	Output Waveform		Pure Sine Wave	
Battery	Battery voltage		(Standard unit 192Vdc)	192/216/240Vdc (16/18/20pcs)
	Capacity (Standard unit)		7Ah/12V (9Ah/12V optional)	
	Typical recharging time		6~8 hours (to 90% of full capacity)	
	Charging current		1.35A(Standard unit); Long run unit Max.current 8A(charging current can be set according to battery capacity installed)	

MAX-POWER SERIES 6kVA Online Transformerless UPS



MODEL			СЛ7006МРІ/СЛ7006МРЕ		
System Features	Transfer time		Mains to battery: 0ms; Inverter to bypass: 5ms (Typical)		
	Overload	Line mode	Load≤105% long time running; ≤125% last 10min; ≤130% last 30s; >130% turn to bypass mode immediately		
		Bypass mode	40A(Breaker)		
	Short circuit		Hold whole system		
	Overheat		Line mode: Turn to bypass; Backup mode: shut down UPS immediately		
	Battery low		Alarm and switch off		
	Self-diagnostics		Upon power on and software control		
	Battery		Advanced battery management		
	Audible & Visual alarms		Line failure, Battery under voltage, Overload, System fault		
	LED & LCD display		Line mode, Bat. mode, Eco mode, Bypass mode, Battery under voltage, Overload & UPS Fault		
	LCD display		Input voltage, Input frequency, Output voltage, Output frequency, Load percentage, Battery voltage, Inner temperature & Remaining battery backup time		
	Communication interface		RS232, USB,SNMP card(optional), Relay card (optional)		
Environment	Operating temperature		0~40°C		
	Storage temperature		-25~55°C		
	Humidity range		20~95% (Non-condensing)		
	Altitude		<1500m		
	Noise level		<55dB		
	IP Rating		IP 20		
Standards	Safety		CE; IEC/EN62040-1,IEC/EN62477-1		
	EMC		IEC/EN62040-2,IEC61000-4-2,IEC61000-4-3,IEC61000-4-4,IEC61000-4-5 IEC61000-4-6,IEC61000-4-8,IEC61000-4-11,IEC6100-2-2		
Physical	Dimension	W x D x H (mm)	l:191 x 460 x 720	E:191 x 460 x 337	
-	Net Weight (kg)		69.5	12	

*Product specifications and appearances are subject to change without prior notice.

EXTERNAL BATTERY PACK

MODEL	CNBC06120CT	
BATTERY SYSTEM		
Battery type	VRLA (Valve Regulated Lead Acid Battery - SMF)	
Typical battery recharging time	6~8 hours (to 90% of full capacity)	
Typical battery life	3~5 years, depend on discharging cycle and ambient temperature	
System voltage	240Vdc	
Battery quantity	2x20pcs	
Capacity	9Ah/12V (7Ah/12V optional)	
PHYSICAL		
Dimension W x D x H (mm)	250 x 619 x 616	
Net weight (kg)	122/134	
ENVIRONMENT	·	
Operating environment	0°C~40°C	
Relative humidity	0~95% (Non condensing)	
Noise level	<40dB at 1 Meter	

ORDERING INFORMATION

Part Number	Description
CN7006MPI	6kVA Online Tower Type UPS with 16x7Ah Battery (Internal Battery)
CN7006MPE	6kVA Online Tower Type UPS (External Battery)
CNBC06120CT	240VDC Tower Mount Battery Pack

COMPATIBLE ACCESSORIES

Part Number	Description
CNS01	SNMP Card