

«Hbit

10

PowerHeart T 100~600kVA 3 Phases Tower UPS



100~600 kVA

(D) Operation

3P/3P, Online double conversion



Small & Medium Data Center, High Density Smart Solutions, Light Industrial Applications, Smart Industry, Medium and Large Offices, Corporate Buildings.

Characteristics

- 3P/3P pure online double transformation products, support 380 / 400 / 415V,
 50 / 60Hz power grid system, to provide the ideal power supply quality and load protection.
- High performance and efficiency, input PF>0.99,THDi<3%, efficiency >96%.
- Full DSP control, flexible and robust digital control for rectifier, inverter and battery management.

- Wide range of voltage and frequency, adapt to different grid and generator input.
- Intelligent system self-diagnosis scheme, rich fault recording, large capacity of history record storage space.
- Redundancy fan design in power module, increasing the system reliability and tolerance.
- Top/bottom cable entry, flexible for different field installation.



PowerHeart T

10~80kVA 3 Phases Tower UPS Internal 7/9Ah modular battery strips



(D) Operation



Hbit

Designed to CARE

Small & Medium Data Center, High Density Smart Solutions, Light Industrial Applications, Smart Industry, Medium and Large Offices, Corporate Buildings.

Characteristics

• 7 inch touch LCD with IoT functions.

3P/3P, Online double conversion

- High power density, small volume.
- High reliability and environment adaptibility.
- Optional full metal battery strips, with internal batteries capable of configuring up to 16 battery module strips.





Model			PHTT010B-120	PHTT015B-120	PHTT020B-120	PHTT030B-120	PHTT0408-120	PHTT060B-160	PHTT080B-160
			PHTT010L	PHTT015L	PHTT020L	PHTT030L	PHTT040L	PH TT060L	PHTT080L
Rate Power			10kVA	15kVA	20kVA	30kVA	40kVA	60kVA	80kVA
	Input		3P5W (3P+N+PE)						
	Rate Voltage		380/400/415VAC(L-L) 220/230/240VAC(L-N)						
Main	Rate Freq.		50/60Hz						
input	Input PF		>0.99						
	Current distortion		THDi<3% 100% Linear load						
	Voltage range		304 478VAC(L-L)full load 304 228VAC (L-L) power derate from 100% to 75%						
	Freq.range Rate voltage		40-70Hz						
H	Rate voltage		±240VDC						
	Model		UPS with internal batteries,12VDC/7-9Ah UPS for external batteries,Settable						
Battery			120PCS 16 external batteries, settable						
	Quantity	External BAT	Depend on external battery, 40PCS						
	Chara		20%*Pout						
	Charging capacity Charging accuracy		±1%						
	Rate voltage		380/400/415VAC(L-L)220/230/240VAC(L-N)						
Bypass	Voltage range		Range: -40%- +25%, Settable, default -20% +15%						
- <i>"</i>	Frequency range		50/60Hz Settable ±1Hz ±3Hz						
	Rate voltage		380/400/415VAC(L-L) 220/230/240VAC(L-N)						
F	Rate Freq.		50/60Hz						
	Output PF		1						
	Voltage accuracy		±1.0%						
	Load response		<5% (20% - 80% -20% step load)						
	Recovery time		< 20ms (0% - 100% -0% step load)						
Inverter	Output THDu		<1%(linear load),<5% (non-linear load according to IEC 62040-3)						
	Overload		110%,1 hour 125%,10 mins 150%,1 min >150%,200ms						
	Frequency accuracy		0.1%						
	Synchronize window		Settable ±0.5Hz-±5Hz default ±3Hz						
	Slew rate		Settable 0.5Hz/S-3Hz/S default 0.5Hz/S						
	Crest factor		3:1						
	Phase Accuracy		120°±0.5°						
	Efficiency		Normal Mode up to 96%; Battery Mode up to 96%						
	Display		LED + 7 inch touch LCD						
	Certification-Safety		IEC62040-1, IEC60950-1						
System _	Certification-EMS		IEC62040-2 IEC61000-4-2(ESD) IEC61000-4-3(RS) IEC61000-4-4 (EFT): IEC61000-4-5 (Surge) IP20						
	IP degree								
_	Configuration		USB, RS232, RS485, Dry contact, Air filter SNMP card, AS400 card, Parallel kit, LBS, Cold start						
	Option Environment		0-40 °C (operation); -25°C~70 °C (storage); 0-95% (Humidity, non-condensing)						
Dimension Internal BAT		500*864*922 500*865*1250							
			250*530*650					250*782*650	55 1250
(w*D*H)	(W*D*H) External BAT Internal BAT			250-5	30 050			250 782 650	
		clude batteries)		143		153	155	2	00
	External BAT			43		53	66		72