

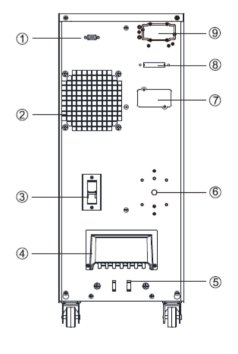
Online single phase UPS 6KVA (PF1.0)



KEY FEATURES

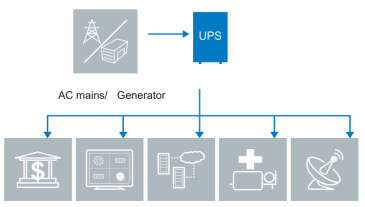
- True online double-conversion design with high adaptability to harsh mains conditions
- 1.0 output Power factor. Pure sinewave.
- High efficiency result in energy saving and supports energy-saving ECO mode
- · Intelligent communication slot enables remote monitoring
- · Wide input voltage and frequency range, support CVCF
- Parallel available with Parallel card (maximum 3, optional)
- Compliance CE with standard EN62040

REAR PANEL



- 1. RS232
- 2. Fan
- 3. AC Input Breaker
- 4. Terminal Cover
- 5. Beam Frame
- 6. Maintenance Bypass Switch (Optional)
- 7. Intelligent Slot(Optional)
- 8. EPO (Optional)
- 9. Parallel Card(Optional)

Typical applications



Financial Work station Network equipment Health care Telecom

ONLINE 1 PHASE UPS





Product specifications

Model name		НД-6КТН	HD-6KTHS
Power rating	kVA/kW	6kVA/6kW	6kVA/6kW
Working Efficiency	Double coversion AC mode	≥9.	5%
	ECO mode	≥98%	
Input	Rated voltage	1 phase 208/220/230/240VAC (selectable) (derating to 90% load @208V)	
	Voltage range	176-288Vac	
	Rated frequency	50/60Hz (Auto-sensing)	
	Frequency range	40-70Hz (46-54Hz/56-64Hz)	
	PF	≥0.99	
	THDi	<3% linear load	
	Wiring/socket	Hardware terminal connection	
	Gennerator connection	Yes	
Output performance	Rated voltage	1 phase 208/220/230/240VAC +/-1%	
	Rated frequency	50/60Hz (auto-sensing)	
	THDv	<2%@linear load, <4%@non-linear load	
	Transfer time	(Line <-> Battery) 0ms	
	Crest Ratio	3:1 Max	
	Overload (line mode)	105% <load<=125% 1="" 125<load<="150%" 30s;="" for="" load="" minute;="">150% for 0.5s;</load<=125%>	
	Wiring/socket	Hardware terminal connection	
	Protections	Protect against inverter failure, Short-circuit, overload, overvoltage, undervoltage, overtemperature, battery discharger, fan failure	
Batteries	Voltage	192VDC	
	Battery type	VRLA (Sealed lead-acid maintenance free battery)	
	Inbuilt batteries	16pcs*12V7Ah	N/A
	Backup time	5-6mins (full load) for internal batteries	
		External battery : Depend on the capacity of external batteries.	
		Ability to increase the battery capacity upto 12V80AH	
	Charging current	1.2A (Max 4A)	
	Battery level display	0-15%; 16-35%; 36-55%; 56-75%; 76-95%; ≥96%	
	Recharging time	90% capacity restored in 4h (for KTH model)	
Physical performance	Dimension(W*D*H)mm	248*500*616	212**500*420
	Net weight(kgs)	59	15
Human-Interface	Display	LED+LCD	
	RS232	RS232 with UPS management program via RS232 computer connection protocol	
	EPO	Emergency Power Off (optional)	
	Intelligent slot	Yes, SNMP slot	

ONLINE 1 PHASE UPS

	Monitor software	WinPower	
	Communications(optional)	RS485-Modbus protocol(CMC card)/ SNMP-NMC(Network management card)/ Dry contact	
Operating modes	Normal working mode	Online, on battery, on bypass, high efficiency, MBS(optional)	
	Other working mode	CVCF	
	Parallel	3 Max (Optional card)	
Environment	Operating temperature	0-40°C	
	Relative Humidity	20-90%(non-condensing)	
	Operating Altitude	0-3000m (derating 1% every 100m up @1000-3000m)	
	Acoustic Noise	<50dB(1m)	
Certification	Certification/standard	СЕ	
	Protection level	IP20	