

HT22 Series Tower Online UPS

6-10KVA (220V)

Description

HT22 series is online double-conversion UPS with full DSP control technology. With powerful load capability, self-adjusting output frequency, smart battery management system and network management, HT22 is a perfect choice for computers, IT equipments and other sensitive devices

Features

- Wide range of input voltage and frequency
- Output PF of 0.8
- Full protection of overvoltage, circuit short and over temperature
- Network/fax/modem surge protection
- LCD/LED display, monitoring all the operation status
- Abundant interface: RS232,USB, SNMP, Intelligent Card





MODEL	HT2206S	HT2206L	HT2210L
Capacity	6KVA		10KVA
Phase	Two phase in, two phase out		
Input Voltage Range	50%~125%(220VAC/230VAC/240VAC)		
	100% load@80%~125%; 90% load@70%~80% 80% load@60%~70%; 65% load@50%~60%		
Input PF	≥0.97		
Input Frequency	40Hz~70Hz		
Output Voltage	110/115/120/127VAC		
Voltage regulation	± 3%		
Output Frequency	settable,±3Hz default; Battery mode:(50±0.05) Hz		
Slew rate	0.5~5Hz/s,2 Hz/s default		
Output PF	0.8		
Overload Capability	110%: Transfer to bypass after 10 min. 130%: Transfer to bypass after 1 min 150%: Transfer to bypass after 30s, shutdown after 1 min		
THDu	≤2.5% THD, linear load		
Battery Voltage	192VDC	192VDC	
Charging Voltage	(220±1%)VDC		
Charging Current	1A	5A (8A optional)	
Charging Time	7h recharge to 90%	Depend on the capacity of external batteries	
Efficiency	Inverter mode: 88.0% ECO Model: 93.0%; Battery mode: 87.0%		
Interface	RS232,USB,SNMP(Optional)		
Dimension(W*D*H)(mm)	250*526*945	250*526*945	250*526*885
Weight(Kg)	104	65	78