HR11Series Rack Online UPS

1-10KVA (220V/230V/240V)) 0.8-6KVA (110V/120V/127V)

Description

HR11 series is online double-conversion UPS with full DSP control technology. With 19 inch standard rack design, self-adjusting output frequency, smart battery management system and network management, HR11 is a perfect choice for computers, IT equipments and other sensitive devices





Specification (220/230/240V

MODEL	HR1101S HR1101L	HR1102S HR1102L	HR1103S HR1103L	HR1106S HR1106L	HR1110S HR1110L			
Capacity	1KVA	2KVA	3KVA	6KVA	10KVA			
Input voltage range	110VAC~288VAC							
	100% load@>176VAC; 80% load@>154VAC 70% load@>132VAC; 50% load@>110VAC							
Input frequency	40-70Hz							
Input PF		≥0.97	≥0.99					
Voltage Regulation	±1 %							
Output Frequency	50Hz							
Output PF	0.9							
Overload capability (Inverter mode)	105%~130%:to bypass 1 min; 150%: to bypass after 30sec			110%: to bypass after 10 min; 130%: to bypass after 1min; 150%: to bypass after 30 sec, Shutdown after 1min				
Overload capability (Battery mode)	105%~130%:Shutdown after 10sec; >150%: Shutdown after 5sec			110%: Shutdown after 10mins; 125%:Shutdown after 10s; >125%:Shutdown after 1s				
Crest Ratio			3:1					
Efficiency	87%	91%	90%	92%				
Display	LED+LCD							
Battery	36VDC	72VDC	96VDC	192VDC				
Interface	RS232、SNMP							
Optional	USB, SNM	P, Dry Contactor, P	USB, SNMP, ECO Kit, Dry Contactor, Parallel Kit, Battery Cabinet					
Operation Temperature	0-40℃							
Relative Humidity	0-95%(non-condensing)							
W*D*H (mm)	440*430*86	440*480*173	440*480*173	438*680*218	438*680*218			
	440*430*86	440*480*86	440*480*86	438*680*130	438*680*130			
Net Weight (Kg)	13.5/8	28/9.5	33/10.5	62/18.5	70.5/21.5			



Feature

- Wide range of input voltage while input PF>99%
- Output PF of 0.9
- Full protection of overvoltage, circuit short and over temperature
- Network/fax/modem surge protection
- LCD/LED display, monitoring all the operation status
- 19 inch standard cabinet and battery cabinet
- Automatic fan speed adjustment
- Abundant interface: RS232,USB, SNMP, Intelligent Card





Specification (110/120/127V)

MODEL	HRL110800S HRL110800	HRL111500S HRL111500L	HRL112000S HRL112000L	HRL114000S HRL114000L	HRL116000S HRL116000L			
Capacity	800VA	1500VA	2000VA	4000VA	6000VA			
Input voltage range	55VAC~155VAC							
	100% load@>96VAC; 80% load@>85VAC;							
	70% load@>70VAC; 50% load@>55VAC							
Input frequency	40-70Hz							
Input PF	≥0.98							
Voltage regulation	1 %							
Output Frequency	50Hz							
Output PF		0.9	0.8					
Overload capability (Inverter mode)	105%~130%:to bypass 1 min; 150%: to bypass after 30sec			110%: to bypass after 10 min; 130%: to bypass after 1min; 150%: to bypass after 30 sec, Shutdown after 1min				
Overload capability (Battery mode)	105%~130%:Shutdown after 10sec; >150%: Shutdown after 5sec			110%: Shutdown after 10mins; 125%:Shutdown after 10s; >125%:Shutdown after 1s				
Crest Ratio			3:1					
Efficiency	87%	90.7%	90.3%	86%	87%			
Display	LED+LCD							
Battery	36VDC	72VDC	96VDC	192VDC				
Interface	RS232,SNMP							
Optional	USB, SNMP, Dry Contactor, Parallel Kit			USB, SNMP, ECO Kit, Dry				
Operation Temperature	Contactor, Parallel Kit, Battery							
Relative Humidity	0-95%(non-condensing)							
W*D*H (mm)	440*430*86	440*480*173	440*480*173	438*680*218	438*680*218			
	440*430*86	440*480*86	440*480*86	438*680*130	438*680*130			
Net Weight (Kg)	13.5/8	28/9.5	33/10.5	62/18.5	70.5/21.5			