## Online Single phase UPS

## **HYUNDA**



- Parallel units with a Single output of up to 40KVA
- True N+1 Redundancy
- DSP Double Conversion On-line sinewave design
- LCD display with advanced, monitoring for easy UPS management
- Option remote Emergency Power Off (EPO)
- Superior surge & transient protection
- Optional extended battery banks & chargers
- RS232 for UPS & optional SNMP/HTTP agent
- UPS monitoring & management software

## **Specifications**

MODEL	HD-5KTEX
Capacity	5KVA/4.8KW
INPUT	
Phase	1PH 2W + G
Voltage	220/230V
Voltage range	120 ~ 276VAC
Frequency	50/60Hz (46~74Hz)
Power factor	>0.99
OUTPUT	
Voltage range	220/230/240VAC ± 1%
Frequency range	50/60Hz ± 0.1%
Crest ratio	3:1
Power factor	0.96
Output waveform	True sine wave
Outlet	Hard wiring with Terminal block
TRANSFER TIME	
Transfer time	Switch to battery mode 0ms; Inverter to bypass <4ms
INDICATOR	
LCD display	Load/Battery/Input/Output/Operations mode
LED display	Alarm by sound and flash
ENVIRONMENT	
Operating environment	0 ~ 40°C
Humidity	20 ~ 90% (non-condensing)
Noise	<55dB @ 1m
Temperature	-25°C ~ 55°C (no battery)
OTHERS	
Protections	Load ≤ 105%: Keep working; 105% <load≤125%: 125%<load≤135%:="" 1min;="" 30s<="" td=""></load≤125%:>
Communications	RS232 with Winpower; Management program UPS via RS232 computer connection protocol / Auto shutdown before UPS stops working/ Optional for EPO-SNMP
Battery / Backup	16pcs*12V/9Ah (12.5mins at 100% load; 26mins at 50% load)
Battery type	VRLA, Sealed Lead-acid, maintenance free battery
Battery voltage	192VDC
PHYSICAL	
Dimension D*W*H (mm)	500*248*616
Net weight (kg)	62

<sup>\*</sup> Product specifications are subject to change without further notice