Delta UPS-Ultron Family

EH Series, Three Phase In - Single Phase Out 10/15/20 kVA

Power Reliability with the Best Total Cost of Ownership

The Ultron EH series is an online double-conversion 3p-1p UPS which provides reliable power protection for IT rooms, SMBs, telecommunications, banking, medical facilities and industry. Supported with DSP based technology, it offers rapid computation capabilities that enhance system stability and provide precise voltage to load. The Ultron EH series offers many superior features including N+X parallel redundancy and a built-in manual bypass switch to guarantee higher availability and reliability for protecting your critical loads.

Assured Reliability

- True online double-conversion technology to completely isolate the output power from all input anomalies
- DSP based technology to support rapid computation capability and a simplified control circuit for enhanced stability
- Dual input design to allow different power supply sources for enhanced availability
- Built-in manual bypass to ensure continuous power to the load even if the UPS fails

Best Total Cost of Ownership

- A wide input voltage range to reduce batterydischarge probability and prolong battery life
- ECO mode efficiency up to 96% to reduce operating cost
- Small footprint to save space

High Flexibility

- Parallel expansion and N+X redundancy up to 4 units without requiring additional hardware
- · Additional charger and external charger box for flexible capacity expansion
- Remote and local emergency power-off functions (EPO) to promptly manage the UPS when emergencies occur

Easy Manageability

- · Multi-connectivity interface to support remote UPS monitoring and management
- Advanced management software to provide event alert management, remote shutdown event log tracking and analysis
- Reliable battery management for better battery protection







Delta UPS-Ultron Family

EH Series, Three Phase In - Single Phase Out 10/15/20 kVA

Technical	Specifications	

Model		EH-10K	EH-15K	EH-20K			
Power Rating (kVA)		10	15	20			
Power Rating (kW)		8	12	16			
Input	Nominal Voltage	220/380 Vac, 23	220/380 Vac, 230/400 Vac, 240/415 Vac				
	Voltage Range	208~304 Vac (5	208~304 Vac (50%~100% load) / 305~477 Vac (100% load)				
	Power Factor	> 0.95 (full load)					
	Frequency	50/ 60 Hz					
\ \ F	Voltage	220/230/240 Va	c				
	Voltage Harmonic Distortion	< 3% (linear loa	< 3% (linear load)				
	Voltage Regulation	±2%	±2%				
	Frequency	50/60 Hz ± 0.1H	50/60 Hz ± 0.1Hz				
	Overload Capacity		105 %: continuous; 106%~110%: 10 minutes; 111%~125%: 1 minute; 126%~150%: 30 seconds				
	Battery Voltage	240 Vdc	240 Vdc				
	Charge Current	Built-in: 4A Additional charg	Built-in: 4A Additional charger board (optional): 4A				
	Charge Voltage		Float charge 272 ± 2 Vdc Boost charge 280 Vdc				
Communication Interfaces		SMART Slot x 1, MINI Slot x 1, Parallel Port x 2, RS232 Port x 1, REPO Port x 1, Charger Detection Port x 1					
Conformance	Safety & EMC	CE, IEC62040-1, IEC62040-2					
Other Features	Emergency Power Off	Local and remot	Local and remote				
	Maintenance Bypass Switch	Built-in	Built-in				
Efficiency	Online Mode	91%					
	ECO Mode	96%					
Environment	Operating Temperature	0 ~ 40 ₀C	0 ~ 40 ₀C				
	Relative Humidity	5% ~ 95 % (non	5% ~ 95 % (non-condensing)				
	Audible Noise	< 55 dBA	< 60 dBA				
Physical	Dimensions (W x D x H)	200 x 490 x 490	200 x 490 x 490 mm 250 x 610 x 650 mm				
	Weight	26 Kg					





















((

