Ultron HPH Gen2 Series UPS

Three-phase, 20-40 kVA, 400 Vac

Combines reliable protection, cost-effective power, compact footprint and high-level performance

The HPH Gen2 20-40 kVA UPS offers a best in class footprint and high-level performance. With advanced technology and thermal management, it achieves the world's leading power density and promises 40°C without de-rating. The 0.99 input PF and iTHD < 2% ensure maximum upstream source compatibility. Low total cost of ownership is achieved by > 96% efficiency, energy recycle mode, wider battery quantity configuration and inbuilt 15 A charger. In addition, it provides a user-friendly interface touch panel, manual protection devices and caster wheels for easy deployment, installation and operation. All these features provide the ideal solution for various small and medium-sized data centers and critical power backups.



Easy Deployment and Maintenance with Compact Design

- · Inbuilt casters for easy move-in, positioning and maintenance
- Inbuilt input/ bypass input/ output/ maintenance bypass breakers for completed distribution panel
- Slim design and smallest footprint (40 kW in 0.15 m²) to reduce wasted space

Low Total Cost of Ownership

- Wide battery quantity configuration (30-46 pcs) optimizes the battery solution
- High AC-AC efficiency over 96% and ECO mode to 99% provide marked energy cost savings
- Low input harmonic distortion (iTHD < 2%) is highly compatible with upstream UPS power without additional filter or over sizing generator

High Manageability and Flexibility

- User-friendly 5-inch color touchscreen enables easy local UPS management
- Optional SNMP IPv6 and Modbus communication cards for remote monitoring
- · Inbuilt 15 A charger for long backup solution without additional cost
- · Optional IP42 kit for harsh environment applications
- · Front access and easy battery replacement for inbuilt battery models















Technical Specifications

Model		HPH-20K	HPH-30K	HPH-40K
Power Rating		20 kVA	30 kVA	40 kVA
		20 kW	30 kW	40 kW
Parallel Configuration		Up to 4 units	'	
INPUT				
Nominal Voltage		380/400/415 Vac, 3P4W+PE		
Voltage Range		305-478 Vac (100% load); 228-305 Vac (with derating to 70-100% load)		
Frequency Range		40-70 Hz		
Total Harmonic Distortion (THDi)		≤ 3%	≤ 2%	
Power Factor		≥ 0.99 (100% load)		
OUTPUT Nominal Voltage		380/400/415 Vac, 3P4W+PE		
Voltage Regulation		±1%		
Frequency		50/60 ± 0.05 Hz		
Total Harmonic Distortion (THDv)		≤ 1.5% (linear load); ≤ 4% (non-linear load)		
Power Factor		1		
Overload Car	•	≤ 105%: continues; > 105-110%: 60 mins; > 110-≤ 125%: 10 mins; > 125-≤ 150%: 1 min; > 150%: 1 sec		
Current Crest Ratio		3:1		
EFFICIENCY				
Online Mode		Up to 96%		
Eco Mode		Up to 99%		
DATTERN				
BATTERY Dettern Type		VRLA		
Battery Type		±240 Vdc		
Nominal Voltage Quantity		30 ⁽¹⁾ -46 pcs		
Maximum Charge Current		15 A		
Maximum Charge Current		ID M		
COMMUNICA	TION INTERFACE			
Display		LCD touchscreen		
Port		Mini Slot x2, USB x1, RS-232 x1, Input dry contact x2, Output dry contact x4, External battery temperature		
Dratacala		dry contact x1, REPOx1 SNMP, Modbus TCP/IP, HTTP(S), SNTP, SMTP, BOOTP, DHCP, SSH, SFTP, FTP, Telnet, Syslog		
Protocols		SINIMP, MOUDUS TCP/IP, HTTP(3)	, SINTE, SIVITE, BOOTE, DACE,	SSH, SFTP, FTP, Telliet, Sysiog
PHYSICAL				
Dimensions	External Battery Model	240 x 630 x 650 mm		
	Integrated Battery Model	470 x 780 x 1200 mm		
(W x D x H)				
	External Battery Model	44 kg	50 kg	
	External Battery Model Integrated Battery Model	44 kg 334 kg (with Battery)	50 kg 340 kg (with Battery)	
		_		<i>(</i>)
Net Weight	Integrated Battery Model	334 kg (with Battery)	340 kg (with Battery)	<i>(</i>)
Net Weight ENVIRONMEN	Integrated Battery Model	334 kg (with Battery)	340 kg (with Battery) 100 kg (without Battery	/)
Net Weight ENVIRONMEN Operating Te	Integrated Battery Model	334 kg (with Battery) 94 kg (without Battery)	340 kg (with Battery) 100 kg (without Battery	()
Net Weight ENVIRONMEN Operating Te Humidity	Integrated Battery Model IT mperature	334 kg (with Battery) 94 kg (without Battery) 0 to 50°C (40 to 50°C de-rating 0-95% (non-condensing)	340 kg (with Battery) 100 kg (without Battery) to 90% load)	<i>(</i>)
ENVIRONMEN Operating Te Humidity Audible Noise	Integrated Battery Model IT mperature	334 kg (with Battery) 94 kg (without Battery) 0 to 50°C (40 to 50°C de-rating 0-95% (non-condensing) < 50 dBA	340 kg (with Battery) 100 kg (without Battery) to 90% load) < 56 dBA	()
ENVIRONMEN Operating Te Humidity Audible Noise Altitude	Integrated Battery Model IT IT IT IT IT IT IT IT IT I	334 kg (with Battery) 94 kg (without Battery) 0 to 50°C (40 to 50°C de-rating 0-95% (non-condensing) < 50 dBA 0-2000 m (derating 1%/100m fro	340 kg (with Battery) 100 kg (without Battery) to 90% load) < 56 dBA	()
ENVIRONMEN Operating Te Humidity Audible Noise Altitude Storage Tem	Integrated Battery Model IT IT IT IT IT IT IT IT IT I	334 kg (with Battery) 94 kg (without Battery) 0 to 50°C (40 to 50°C de-rating 0-95% (non-condensing) < 50 dBA	340 kg (with Battery) 100 kg (without Battery) to 90% load) < 56 dBA	<i>(</i>)
ENVIRONMEN Operating Te Humidity Audible Noise Altitude Storage Tem	Integrated Battery Model IT IT IT IT IT IT IT IT IT I	334 kg (with Battery) 94 kg (without Battery) 0 to 50°C (40 to 50°C de-rating 0-95% (non-condensing) < 50 dBA 0-2000 m (derating 1%/100m fro -25 to 70°C	340 kg (with Battery) 100 kg (without Battery) to 90% load) < 56 dBA	<i>(</i>)
ENVIRONMEN Operating Te Humidity Audible Noise Altitude Storage Tem CONFORMAN Safety	Integrated Battery Model IT IT IT IT IT IT IT IT IT I	334 kg (with Battery) 94 kg (without Battery) 0 to 50°C (40 to 50°C de-rating 0-95% (non-condensing) < 50 dBA 0-2000 m (derating 1%/100m fro -25 to 70°C CE, UKCA, RCM	340 kg (with Battery) 100 kg (without Battery) to 90% load) < 56 dBA	<i>(</i>)
ENVIRONMEN Operating Te Humidity Audible Noise Altitude Storage Tem CONFORMAN Safety EMC	Integrated Battery Model IT IT IT IT IT IT IT IT IT I	334 kg (with Battery) 94 kg (without Battery) 0 to 50°C (40 to 50°C de-rating 0-95% (non-condensing) < 50 dBA 0-2000 m (derating 1%/100m fro -25 to 70°C CE, UKCA, RCM IEC 62040-2	340 kg (with Battery) 100 kg (without Battery) to 90% load) < 56 dBA	()
ENVIRONMEN Operating Te Humidity Audible Noise Altitude Storage Tem CONFORMAN Safety EMC Performance	Integrated Battery Model IT Imperature Description:	334 kg (with Battery) 94 kg (without Battery) 0 to 50°C (40 to 50°C de-rating 0-95% (non-condensing) < 50 dBA 0-2000 m (derating 1%/100m fro -25 to 70°C CE, UKCA, RCM IEC 62040-2 IEC 62040-3	340 kg (with Battery) 100 kg (without Battery) to 90% load) < 56 dBA	()
ENVIRONMEN Operating Te Humidity Audible Noise Altitude Storage Tem CONFORMAN Safety EMC Performance Sustainability	Integrated Battery Model IT Imperature Description:	334 kg (with Battery) 94 kg (without Battery) 0 to 50°C (40 to 50°C de-rating 0-95% (non-condensing) < 50 dBA 0-2000 m (derating 1%/100m fro -25 to 70°C CE, UKCA, RCM IEC 62040-2	340 kg (with Battery) 100 kg (without Battery) to 90% load) < 56 dBA	()
ENVIRONMEN Operating Te Humidity Audible Noise Altitude Storage Tem CONFORMAN Safety EMC Performance	Integrated Battery Model IT Imperature Description:	334 kg (with Battery) 94 kg (without Battery) 0 to 50°C (40 to 50°C de-rating 0-95% (non-condensing) < 50 dBA 0-2000 m (derating 1%/100m fro -25 to 70°C CE, UKCA, RCM IEC 62040-2 IEC 62040-3	340 kg (with Battery) 100 kg (without Battery) to 90% load) < 56 dBA	

(1) 30-34 pcs required load derating

All specifications are subject to change without prior notice.











