Keor HPEUPS





LEGRAND UPS

PERFORMANCES Legrand, world leader in the manufacture of electrical equipment, offers an extensive

SUPERIOR

SERVICE continuity
ENERGY efficiency

Legrand, world leader in the manufacture of electrical equipment, offers an extensive range of solutions to meet all the needs of service sector installations, from structured cabling systems for data networks through to control and management of the installation, including trunking and distribution systems.

Incorporating an environmentally-friendly approach to technological development and to address a constantly changing market, Legrand is now offering its new range of UPS and additional functions to ensure maximum continuity of service for all installations.



Keor HPE THE UPS WITH POWER UP TO

200KW



Keor HPE

THREE-PHASE UPS HIGH EFFICIENCY AND LOW TCO

Keor HPE is designed to reduce TCO. High efficiency double conversion and advanced energy saving modes ensure low operating costs. Transformer-free architecture and internal battery layout cut commissioning costs and footprint. The technology conversion control dramatically reduces maintenance costs, extending all critical components and battery's life.





Power factor 1

Thanks to their unity power factor the new Keor HPE UPS guarantee maximum real power; 11% more than competitor products offering 0,9 power factor, fully 25% more than those of 0.8 power factor.

Internal battery

60 and 80 kW models can contain up to 180 batteries, allowing to obtain backup time up to 12 minutes.

Backfeed protection

Plus series comes with backfeed energy detection circuit, for total upstream protection and operator safety.

COMPACT SIZE AND ONE CABINET FOR 60 TO 160 kW CONFIGURATIONS

Keor HPE

FRONT-ACCES INSTALLATION AND

MAINTENANCE

The UPS Keor HPE is designed to be installed and maintained completely from the front. All circuit breakers and communications ports are on UPS front side.

A practical interior door allows you to reach even the parts installed on the bottom of the UPS, in order to have maximum access to all components.





Communications port

The communications ports are put in the internal door, and are available all the most common protocols: relay contact, ModBus-RTU by RS485, ModBus TCP/IP o SNMP by Ethernet.

Internal front acces

All parts are accessible from the front, to speed up installation and maintenance.



Cooling system

The optimised cooling system, placed in the upper part of the UPS, enables to position the UPS against the wall without affecting performance.



Keor HPE

OPTIMIZED BATTERY

MANAGEMENT

Protecting capital expenditure on batteries, whilst ensuring full availability of mission critical applications can only be achieved by keeping them in perfect condition. Keor HPE comes with advanced charging and battery managing features, providing best battery performance and extended lifetime.





Intermittent charging

with adjustable charging cycle (27-3 typical), to extend battery operating life and to achieve maximum energy savings.

Automatic setting of battery charging current

with feeding priority to output loads, ensuring low charging times for long autonomy applications.

Battery charging voltage temperature compensation

to prevent excess battery charging and overheating. Temperature sensor included in all units.

Automatic and manual battery test

to detect any battery performance deterioration.

Easy access to the batteries

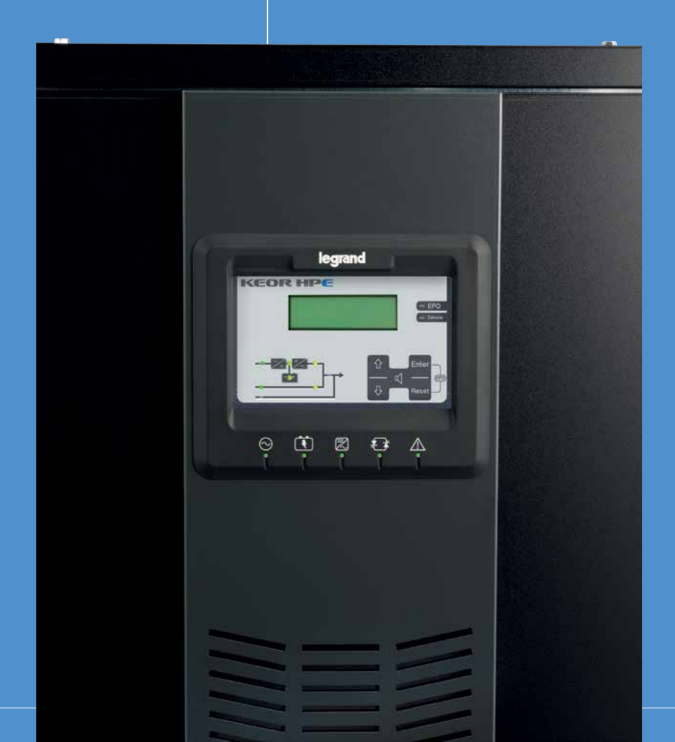
Access to the battery is on the side, the drawers can be extracted and inclined to facilitate the connection and substitution.



Keor HP



INNOVATIVE OPERATING MODE





Set the best mode of operation for any application according to mains quality, load immunity grade to mains disturbances and system features, to always deliver the best reliable quality power at the highest efficiency.

conversion

On-line double | VFI (Voltage Frequency Independent) double conversion total protection with up to 96% efficiency thanks to our Green Conversion patented technology.

ECO mode

suitable for stable mains, in VFD (Voltage Frequency Dependent) mode of operation, achieving 98% efficiency.

UPS





KEOR HPE 100

KEOR HPE 200

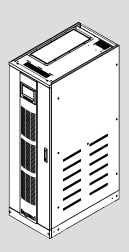
Pack	Model	UPS (v	vith inte	ernal insta	allable batterie	s)
		Nominal power kVA	Active power kW	Back-up time mins	Dimensions H x W x D (mm)	Net weight (kg)
1	Keor HPE 60	60	60	12	1800×560×940	250
1	Keor HPE 80	80	80	11	1800×560×940	300

		UPS (v	vithout	batteries)		
		Nominal power kVA	Active power kW	Back-up time mins	Dimensions H x W x D (mm)	Net weight (kg)
1	Keor HPE 60	60	60	-	1800×560×940	250
1	Keor HPE 80	80	80	-	1800 x 560 x 940	300
1	Keor HPE 100	100	100	-	1800×560×940	320
1	Keor HPE 125	125	125	-	1800 x 560 x 940	360
1	Keor HPE 160	160	160	-	1800 x 560 x 940	380
1	Keor HPE 200	200	200	-	1975 x850 x953	720

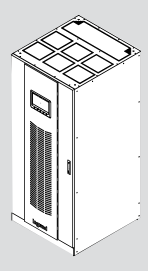
		Options
		Description
1		Serial interface RS-485 ModBus
1		SNMP card
1	(1)	Parallel card interface KIT
1	(1)	Load-sync card interface kit
1		Isolation transformer
1		Wall mounted fused switch box external batteries

¹ accessories to be defined at order time

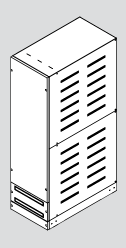
Keor HPE 60-80-100-125-160



Keor HPE 200



■ Keor HPE battery cabinet



NOTE: The stated back-up times in minutes are estimated and may vary according to the load characteristics, operating conditions and environment.



KEOR HPE 60-80-100-125-160-200

Conventional UPS - Three-phase On-line double conversion VFI

General characteristics	60	80	100	125	160	200
Nominal power (kVA)	60	80	100	125	160	200
Active power (kW)	60	80	100	125	160	200
Technology		C	n-line double con	version VFI-SS-1	11	
Waveform			Sinus	oidal		
Architecture		Cor	ventional UPS, pa	rallelable up to 6	unit	
nput characteristics				<u> </u>		
Input voltage			380-400-41	5 V 3Ph+N		
Input frequency			50-60 Hz (
Input voltage range						
THD of input current	400 V -20% / + 15% < 3%					
Compatibility with diesel generators	Configurable for synchronism between the input and output frequencies, even for the highest frequency variations					
Input power factor			> 0,	99		
Output characteristics						
Output voltage			380, 400, 415 V	3Ph+N selected		
Efficiency			up to	96%		
Output frequency (nominal)			50 /60) Hz		
Crest factor			3:	1		
THD of output voltage		<1% (w	vith linear load), <5	5% (with non-line	ar load)	
Output voltage tolerance			± 1% (with ba		,	
Overload capacity		10 minutes at	125%, 30 seconds		conds >150%	
Efficiency in Eco mode			99'			
Bypass		Built	-in Automatic and		nass	
Batteries					<u> </u>	
Back-up time with internal battery (mins)	12	11	-		-	_
Back-up time extension			alable with additio	nal battery cabir	nets	
Battery type			AGM Maintenance			
Battery test			Automatic			
Battery Recharge Profile			IU (DIN			
			(2)	,		
Communication and management LCD Display			our LED's to show	status at a gland		
Communication and management	voltage free		our LED's to show	status at a gland interface buttons U, Ethernet Mod	S.	SNMP protocol
Communication and management LCD Display	voltage free	relay contacts, F	our LED's to show Four menu-driven 8S485 ModBus-RT (slot SNMP	status at a gland interface buttons U, Ethernet Mod optional)	Bus over IP or	SNMP protocol
Communication and management LCD Display Communication Ports Audible Alarm	voltage free	relay contacts, F	our LED's to show Four menu-driven 8\$485 ModBus-RT	status at a gland interface buttons U, Ethernet Mod optional) ings, configurab	Bus over IP or	SNMP protocol
Communication and management LCD Display Communication Ports Audible Alarm Emergency Power Off (EPO)	voltage free	relay contacts, F	our LED's to show Four menu-driven RS485 ModBus-RT (slot SNMP c alarms and warn Ye	status at a gland interface buttons U, Ethernet Mod optional) ings, configurab s	Bus over IP or	SNMP protocol
Communication and management LCD Display Communication Ports Audible Alarm	voltage free	relay contacts, F	our LED's to show Four menu-driven 8S485 ModBus-RT (slot SNMP alarms and warn Ye Availe	status at a gland interface buttons U, Ethernet Mod optional) ings, configurab s able	Bus over IP or	SNMP protocol
Communication and management LCD Display Communication Ports Audible Alarm Emergency Power Off (EPO) Remote Management Battery temperature probe	voltage free	relay contacts, F	our LED's to show Four menu-driven RS485 ModBus-RT (slot SNMP c alarms and warn Ye	status at a gland interface buttons U, Ethernet Mod optional) ings, configurab s able	Bus over IP or	SNMP protocol
Communication and management LCD Display Communication Ports Audible Alarm Emergency Power Off (EPO) Remote Management Battery temperature probe	voltage free	relay contacts, F	our LED's to show Four menu-driven 8S485 ModBus-RT (slot SNMP alarms and warn Ye Availe	status at a gland interface buttons U, Ethernet Mod optional) ings, configurab s able	Bus over IP or	
Communication and management LCD Display Communication Ports Audible Alarm Emergency Power Off (EPO) Remote Management Battery temperature probe Mechanical characteristics Dimensions H x W x D (mm)		e relay contacts, R Acoustic	our LED's to show Four menu-driven 8S485 ModBus-RT (slot SNMP c alarms and warn Ye Availa	status at a gland interface buttons U, Ethernet Mod optional) ings, configurab s able s	s. Bus over IP or le delays	1975 x 850 x 9
Communication and management LCD Display Communication Ports Audible Alarm Emergency Power Off (EPO) Remote Management Battery temperature probe Mechanical characteristics Dimensions H x W x D (mm) Net Weight (kg)	voltage free	relay contacts, F	our LED's to show Four menu-driven RS485 ModBus-RT (slot SNMP) c alarms and warn Ye Availa ye 1800 x 560 x 940	status at a gland interface buttons U, Ethernet Mod optional) ings, configurab s able s	Bus over IP or	
Communication and management LCD Display Communication Ports Audible Alarm Emergency Power Off (EPO) Remote Management Battery temperature probe Mechanical characteristics Dimensions H x W x D (mm)		e relay contacts, R Acoustic	our LED's to show Four menu-driven 8S485 ModBus-RT (slot SNMP c alarms and warn Ye Availa ye	status at a gland interface buttons U, Ethernet Mod optional) ings, configurab s able s	s. Bus over IP or le delays	1975 x 850 x 9
Communication and management LCD Display Communication Ports Audible Alarm Emergency Power Off (EPO) Remote Management Battery temperature probe Mechanical characteristics Dimensions H x W x D (mm) Net Weight (kg) Dimensions battery cabinet H x W x D (mm)		e relay contacts, R Acoustic	our LED's to show Four menu-driven RS485 ModBus-RT (slot SNMP) c alarms and warn Ye Availa ye 1800 x 560 x 940	status at a gland interface buttons U, Ethernet Mod optional) ings, configurab s able s	s. Bus over IP or le delays	1975 x 850 x 9
Communication and management LCD Display Communication Ports Audible Alarm Emergency Power Off (EPO) Remote Management Battery temperature probe Mechanical characteristics Dimensions H x W x D (mm) Net Weight (kg) Dimensions battery cabinet H x W x D (mm) Ambient conditions		e relay contacts, R Acoustic	our LED's to show Four menu-driven RS485 ModBus-RT (slot SNMP) c alarms and warn Ye Availa ye 1800 x 560 x 940	status at a gland interface buttons U, Ethernet Mod optional) ings, configurab s able s 360 5 (60 batteries)	s. Bus over IP or le delays	1975 x 850 x 9
Communication and management LCD Display Communication Ports Audible Alarm Emergency Power Off (EPO) Remote Management Battery temperature probe Mechanical characteristics Dimensions H x W x D (mm) Net Weight (kg) Dimensions battery cabinet H x W x D (mm) Ambient conditions Operating temperature (°C)		e relay contacts, R Acoustic	our LED's to show Four menu-driven RS485 ModBus-RT (slot SNMP) c alarms and warn Ye Availa ye 1800 x 560 x 940 320 1800 x 503 x 94	status at a gland interface buttons U, Ethernet Mod optional) ings, configurab s able s 360 5 (60 batteries)	s. Bus over IP or le delays	1975 x 850 x 9
Communication and management LCD Display Communication Ports Audible Alarm Emergency Power Off (EPO) Remote Management Battery temperature probe Mechanical characteristics Dimensions H x W x D (mm) Net Weight (kg) Dimensions battery cabinet H x W x D (mm) Ambient conditions Operating temperature (°C) Relative humidity (%)		e relay contacts, R Acoustic	our LED's to show Four menu-driven RS485 ModBus-RT (slot SNMP) c alarms and warn Ye Availa ye 1800 x 560 x 940 320 1800 x 503 x 94	status at a gland interface buttons U, Ethernet Mod optional) ings, configurables able s 360 5 (60 batteries)	s. Bus over IP or le delays	1975 x 850 x 9
Communication and management LCD Display Communication Ports Audible Alarm Emergency Power Off (EPO) Remote Management Battery temperature probe Mechanical characteristics Dimensions H x W x D (mm) Net Weight (kg) Dimensions battery cabinet H x W x D (mm) Ambient conditions Operating temperature (°C) Relative humidity (%) Protection index		e relay contacts, R Acoustic	our LED's to show Four menu-driven (S485 ModBus-RT (slot SNMP); alarms and warn Ye Availa ye 1800 x 560 x 940 320 1800 x 503 x 94 0÷4 < 95% not c	status at a gland interface buttons U, Ethernet Mod optional) ings, configurables able s 360 5 (60 batteries)	s. Bus over IP or le delays	1975 x 850 x 9
Communication and management LCD Display Communication Ports Audible Alarm Emergency Power Off (EPO) Remote Management Battery temperature probe Mechanical characteristics Dimensions H x W x D (mm) Net Weight (kg) Dimensions battery cabinet H x W x D (mm) Ambient conditions Operating temperature (°C) Relative humidity (%)		e relay contacts, R Acoustic	our LED's to show Four menu-driven as 485 ModBus-RT (slot SNMP) alarms and warn ye Availa ye 1800 x 560 x 940 320 1800 x 503 x 94 95% not c	status at a gland interface buttons U, Ethernet Mod optional) ings, configurables able s 360 5 (60 batteries)	s. Bus over IP or le delays	1975 x 850 x 9



Reliable

Directly present in more than 70 countries and servicing its products in more than 150 countries worldwide, a team of qualified engineers is available 24/7/365 to support your UPS system to ensure power quality and availability to the most critical loads.

Excellent

Legrand's competitive edge lies in its ability to provide high value-added UPS systems and services for both end users and business partners.

For Legrand, creating value means coming up with solutions for lower energy consumption, but also integrating product design into the overall development process. With around 200 000 catalogue items, the Group also provides all products required for electrical and digital building installations, particularly as integrated systems, finding solutions to fit everyone's needs.

Tailor-made

Legrand offers a complete range of specific solutions and services to meet customer requirements:

- Technical pre-sales support at the project design stage
- Factory acceptance test
- Supervision of installation, testing and commissioning, site acceptance test
- Operator training
- Site audit
- Warranty extension
- Annual maintenance contract
- Fast intervention on emergency call





SITE INSPECTION, INSTALLATION SUPERVISION.

We perform a comprehensive check of the UPS environment to ensure safety and fault-free operation.

Our technical experts give manufacturer's recommendations to the site engineer or electrical contractors, and supervise the UPS installation before load power-up.

SITE TEST, COMMISSIONING.

Our Service Engineers conduct rigorous site tests and full setting-up of the UPS system before going live. They also perform site acceptance tests according to your requirements. Commissioning operations for all UPS are carried out by qualified engineers to guarantee seamless start-up. After the final handing over of the UPS system, a Test and Commissioning report is delivered to you.



We offer on-site training to ensure your equipment's safe and efficient operation.

Troubleshooting courses are also available in our plants for intensive hands-on practice on UPS training equipment.



PREVENTIVE MAINTENANCE

Electronic equipment and power systems, such as UPS, contain life-limited components and parts that must be replaced according to the manufacturer's specifications.

To ensure optimal performance and to protect your critical application from potential downtime, it is crucial to perform

preventive maintenance operations on a regular basis and replace parts when needed. Our Service Contracts include cleaning, IR thermography, measurements, functional tests, event log and power quality analysis, battery health check, hardware and software upgrades, and technical reports. A Preventive Maintenance Plan is one of the most cost-effective actions that can preserve your initial investment and ensure your business continuity.

CORRECTIVE MAINTENANCE, EMERGENCY CALL

In the event of an Emergency Call, our worldwide service network, with engineers and spare-parts stocks strategically located as close as possible to your site, guarantees a fast intervention time with 24/7/365 assistance.

After connecting his laptop to your UPS, very powerful diagnostic software helps our engineer to identify the fault, thus ensuring short MTTR (Mean Time To Repair).

Corrective actions are performed such as part replacement, adjustments and upgrades to return the UPS system back to normal operation.



World Headquarters and International Department 87045 Limoges Cedex - France

87045 Limoges Cedex - France : + 33 (0) 5 55 06 87 87

Fax: +33(0) 5 55 06 87 87

In accordance with its policy of continuous improvement, the Company reserves the right to change specifications and designs without notice. All illustrations, descriptions, dimensions and weights in this catalogue are given as a guide only.