# Alphapower



ARCHIMOD HE

HIGH EFFICIENCY MODULAR UPS











HIGH performance
HIGH efficiency
LOW ENVIRONMENTAL impact



# THE TECHNOLOGY EVOLUTION

Legrand's modular UPS know-how goes back more than 20 years, when the first ever modular UPS were introduced in 1993.

Since then, continuous firmware development and research on control and hardware components have led to no stop improvements in system reliability, quality and technical performance.

Continuous research combined with modern production methods has led Legrand to offer the market a cutting-edge, top-performing product: certified efficiency up to 96% and unity power factor.

Combining high density with a structural design that optimises the space, the new ARCHIMOD HE systems is the ideal solution for advanced energy management and cost containment.

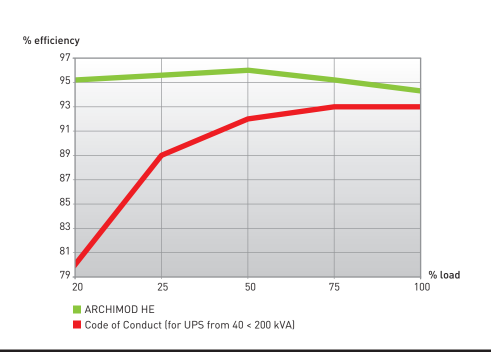




# **INCREASED POWER**

Thanks to their unity power factor the new ARCHIMOD HE 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.

# KVA = KW POWER FACTOR



# **GREATER EFFICIENCY**

ARCHIMOD HE'S 96% efficiency, one of the highest in the market, is externally certified by the SIQ. The European Code of Conduct requires a minimum value of 92%. So ARCHIMOD HE is up to 4% more efficient, thus effectively dividing by 2 all UPS energy losses.

SIQ

96%





# MODULAR ARCHITECTURE UPS

ARCHIMOD HE: expandable, modular architecture UPS, power from 20 to 120 kVA, in a 19 rack cabinet.

The system comprises a set of standard, pre-assembled components which simplify and optimise the design and building of critical power infrastructures.

The innovative modular design of these UPS means that the availability of the power can be optimised, the flexibility of the system increased and the total cost of ownership (TCO) reduced.





# 1 Control module

Equipped with a microprocessor, it manages 3 power modules. If it is used with a power expansion module, it can manage up to 6 power modules, thus increasing the power from 20 to 40 kVA. It has a screen and a multifunction keypad for monitoring the operating parameters of the UPS and for configuring numerous functions. It can be connected in parallel to other control modules and used with power expansion modules. The front panel has a backlit status indicator for immediate checking of the operating status of the system and an RS 232 port for connecting a PC for maintenance.

# 2 Power modules

The power modules (nominal power 6.7 kVA) are extremely compact and easy to handle. They have a plug-in hot swap system, making them quick to install and maintain. They work in parallel with all modules that are present to ensure optimum system performance.

# 3 Power expansion module

This must be used with a control module. It increases the power from 20 to 40 kVA and can be used to establish individual redundancy on each phase.

# 4 Battery modules

Each module contains batteries that can be connected in series, forming separate strings each with a very low safe DC voltage. The compactness and functionality of the single (plug-in) module make it easy to handle, and expansion operations are possible without any modification of the structure of the installed system.

# Distribution module

This is used to configure the distribution type of the UPS (three-phase/three-phase, three-phase/single phase, single phase/single phase or single phase/three-phase). It has I/O connection blocks, handling and protection devices, and the connection for additional battery cabinets. The power supply can be configured on two separate input sources (main and backup).

# 6 Cable entry

Special sleeves enable entry and exit of the input and output cables, via the top and via the bottom.





# SCALABLE VERSATILE

**EXPANDABLE** | The power can be increased very quickly and easily inside the cabinet itself, without the need to reconfigure the installation or the UPS.







**ARCHIMOD HE 40** 



**ARCHIMOD HE 60** 



**ARCHIMOD HE 80** 



**ARCHIMOD HE 100** 



**ARCHIMOD HE 120** 



# Extending the backup time

The backup time can be extended either by adding battery trays in the same cabinet or by adding another battery cabinet, depending on the power of the UPS and the backup time required. Non-modular compact battery cabinets are also available for extending the backup time to several hours.





# HIGH LEVELS of **REDUNDANCY**

Thanks to the construction technology of the ARCHIMOD HE UPS systems, you can set various redundancy levels so that maximum service continuity is always guaranteed.

# Redundancy on the single phase load

In a three-phase power supply system with single phase loads, if one of the modules fails, there is no loss of power as the power is distributed over the other modules that are still operational.





# Redundancy on the phases

In a system with three-phase outputs, it is possible to create redundancy on each individual phase. If one of the power modules fails, the other modules for this phase take over from the faulty module.





# Redundancy on the control

In UPS that include several control modules, the failure of one of the control modules results in the modules it controls being stopped. However continuity of service is assured by the automatic distribution of the lost power over the other modules.







# Double conversion VFI three-phase modular UPS





3 108 55



3 103 61 3 104 73

Pack	Cat. Nos.	CONFIGURABLE CABINETS										
		The cabinets are supplied empty and are preset for the power and capacity indicated in the table										
		NOMINAL POWER (kVA)	POWER BATTERY CONTROL		NUMBER OF PHASES							
	3 104 59	20	30	1	1-1/3-3/3-1/1-3							
	3 104 60	40	24	2	1-1/3-3/3-1/1-3							
	3 104 61	60	18	3	3-3							
	3 104 62	80	-	4	3-3							
	3 104 63	100	-	3	3-3							
	3 104 64	120	-	3	3-3							

# ADDITIONAL CABINETS FOR BATTERIES DESCRIPTION Empty modular battery cabinet

Battery cabinet for long life batteries (21 x 94Ah - WxLxD 1635x600x800 mm)

# ACCESSORIES

3 108 18

3 107 17

	DESCRIPTION
3 108 73	6.7 kVA power module
3 108 76	kit of 3 x long life battery trays
3 108 64	Front/rear door
3 108 55	Kit of 3 x 9 Ah battery drawers
3 108 56	Kit of 3 empty battery drawers
3 108 51	Additional charger module
3 108 65	Cover for empty battery slot
3 108 66 *	3 Cover for empty power module slot

<sup>\*</sup> always be used when there are empty slots

### CONFIGURATIONS

Power: 20 kVA
Backup time: 65 min
1 Cabinet
1 Control module
3 Power modules
30 Battery drawers
1 Distribution module



40
Power: 40 kVA
Backup time: 21 min
1 Cabinet
2 Control modules
6 Power modules
24 Battery drawers
1 Distribution module



60

Power: 60 kVA
Backup time: 8 min
1 Cabinet
3 Control modules
9 Power modules
18 Battery drawers
1 Distribution module



80
Power: 80 kVA
Backup time: 14 min
2 Cabinets
4 Control modules
12 Power modules
36 Battery drawers
1 Distribution module



### 100

Power: 100 kVA
Backup time: 10 min
2 Cabinets
3 Control modules
2 Power expansion modules
15 Power modules
36 Battery drawers
1 Distribution module



120

Power: 120 kVA
Backup time: 8 min
2 Cabinets
3 Control modules
3 Power expansion modules
18 Power modules

36 Battery drawers
1 Distribution module



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





# Double conversion VFI three-phase modular UPS

Cat. Nos.		3 104 59	3 104 60	3 104 61	3 104 62	3 104 63	3 104 64			
General characteristics										
	Nominal power (kVA)	20	40	60	80	100	120			
	Active power (kW)	20	40	60	80	100	120			
	Module power (kVA)			er module (20 k	VA with 3 modu	ıles), cosφ 1				
	Technology		On-	line double con	version VFI-SS	-111				
	System	Modular, expandable and redundant system in a single cabinet, 19" rack				"rack				
	Hot Swap capacity	The power and/or battery modules can be replaced without switching off the UPS					ff the UPS			
Input characteristics										
	Input voltage			380, 400, 415 3PH+N+PE (o 220, 230, 240 1PH) 380, 400, 415 3PH+N+PE						
	Input frequency			45-65 Hz ± 2% autosensing						
	Input voltage range			230 V + 15%/-20% 1P 400 V + 15 %/-20% 3P 400 V +15%/-20% 3P						
	THD of input current			< 3%						
	Compatibility with gensets	Configu	Configurable for synchronisation betwee even for the highest frequency							
	Input power factor			> 0.99						
Output characteristics										
	Output voltage	380, 400, 415 (o 220, 230	53PH+N+PE ), 240 1PH)		380, 400, 41	3PH+N+PE				
	Efficiency			Up to 96%						
	Nominal output frequency	50/60 Hz ± 0.1								
	Peak factor	3.5:1								
	Tolerance on output voltage	±1%								
	Permitted overload		10 minutes at 113% and 60 seconds at 135%							
	Efficiency in Eco mode		99%  Automatic and maintenance bypass							
Batteries	Bypass		Au	tomatic and ma	iintenance bypa	ass				
Batteries	Battery modules	The battery modules are designed for easy insertion in the cabinet.								
	,	No special operation is required to connect them								
	Battery range type/voltage									
	Backup time	Connigui a	Configurable and extendable, both internally and with additional battery cabinets  Smart Charge technology 3-step advanced cycle							
Communication and management	Battery charging		Smart Cr	iarge technolog	ıy 3-step advan	cea cycle				
Communication and management			4 x 20-cha	racter lines 4 i	menu navigatio	n huttons				
	Screen and signalling	4 x 20-character lines, 4 menu navigation buttons, multi-coloured LED status indicator								
	Communication ports	For each control module: 2 x RS232 serial ports, 1 logic level port, 5 volt-free cont ports, 2 slots for SNMP interfaces (optional)				free contact				
	Back-feed protection	•								
	Emergency stop	Yes								
	Remote control	Available								
Physical characteristics										
	Dimensions (H x W x D) (mm)		I	2080 x 570		I				
	Installable power modules	3	6	9	12	15	18			
	Installable battery modules	Up to 30	Up to 24	Up to 18	-	-	-			
	Net weight (kg)	205	240	276	272	318	364			
Ambient conditions										
	Operating temperature/humidity	0 - 40 °C / 0 - 95% non condensing								
	Protection index	IP 21								
	Maximum noise audible at 1 m (dBA)	50 to 65								
Conformity										





# 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





# Support

### 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 ARCHIMOD HE 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.

# Training

### **TRAINING**

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.



# **Maintenance**

### 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 ARCHIMOD HE, 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.



Alpha Power Systems Pty Ltd Unit 18, 30 Heathcote Rd Moorebank NSW 2170 Ph. 02 9602 8331 Web: www.alphapower.com.au

# **legrand**

# World Headquarters and International Department

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

Fax : + 33 (0) 5 55 06 74 55

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