

MODULAR HIGH EFFICIENCY UPS









HIGH performance HIGH efficiency LOW environmental impact

DEVELOPMENTS IN TECHNOLOGY

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.

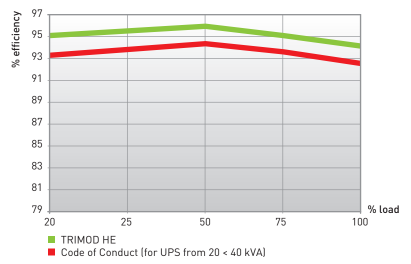
Combining high density with a structural design that optimises the space, the new TRIMOD HE systems is the ideal solution for advanced energy management and cost containment.

CERTIFIED EFFICIENCY
One of the highest
values in the market



96%

The European Code of Conduct requires a minimum value of 92%. TRIMOD HE is up to 4% more efficient, thus effectively dividing by 2 all UPS energy losses.









HIGH DENSITY UPS

In addition to the standard size, TRIMOD HE offers taller cabinets which allow increased autonomy as a standard configurations.

Yet another enhancement to the range that increase performance while occupying the same amount of floor space.

Enhanced version with the same footprint

The new cabinets are taller but take up the same space in terms of footprint.

$0.26 \, \mathrm{m}^2$

100% compatible

TRIMOD HE was developed to guarantee 100% compatibility with the previous version, hence simplifying servicing of any installed UPS systems.





NEW CABINETS AGES

MORE redundancy and scalability

Redundancy on overall power or within each individual phase. Power scalability (versions with internal batteries): for versions from 10 kVA to 20 kVA for versions from 15 kVA to 30 kVA



MORE autonomy

Optimising the number of cabinets for longer uptime of the 10-15-20 kVA versions.

TRIMOD HE TRIMOD (÷ up to 20 kVA long autonomy

MORE configurations

It is possible to install standard batteries in the 30 kVA version.



EXPANDABLE SCALABLE MODULAR VERSATILE

The innovative concept of THREE-PHASE modularity, consisting of INDIVIDUAL SINGLE-PHASE MODULES which feature in the entire TRIMOD HE range, allows you to optimise power availability, increase system flexibility and reduce the total cost of ownership (TCO).

The standardised structure, consisting of smaller and lighter modules, makes it easier to transport and install the UPS systems.

All the components are self-configuring and integrate a Plug&Play connection system to make all diagnostics, maintenance and future expansion phases easier.

Because the TRIMOD HE system is versatile and programmable, it is also possible to:

- supply three independent single-phase lines, assigning a different priority to each one, in terms of operating time
- offer three different input/output configurations in a single cabinet: 3/3, 1/1, 3/1, 1/3
- increase the duration of the average battery life thanks to the Smart Charging System



Compact, lightweight single-phase power module (only 8.5 kg)







HIGH LEVELS

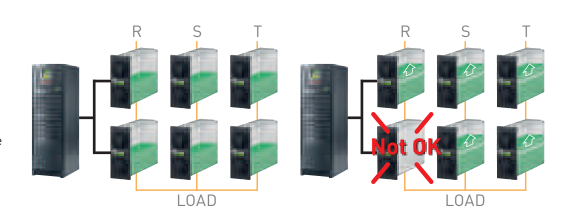
of **REDUNDANCY**

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



Redundancy on single-phase load

In a system with a threephase power supply and a single-phase load there will be no power loss if one of the modules fails, as the power will be delivered by the other operational modules.



Redundancy on the phases

In a system with three independent outputs, it is possible to set the redundancy on the single phases. If one of the power modules fails, the modules in the same phase take over for the defective module.



Double conversion VFI three-phase modular UPS







3 104 42

04 42

Pack	Cat. Nos.	UPS			
		NOMINAL POWER kVA	OPERATING TIME (MIN.)	NO. AND TYPE OF CABINET	WEIGHT (kg)
	3 104 42	10	11	1B	167
	3 104 43	10	17	1B	223
	3 104 44	10	35	1B	279
	3 104 02	10	49	1A	350
	3 104 43 + 3 107 58	10	68	2A	527
	3 104 45	15	13	1B	220
	3 104 46	15	21	1B	279
	3 104 07	15	29	1A	350
	3 104 46 + 3 107 60	15	33	2B	413
	3 104 46 + 3 107 63	15	57	2B	550
	3 104 46 + 3 108 08	15	110 *	2	865
	3 104 47	20	9	1B	220
	3 104 48	20	14	1B	279
	3 104 13	20	20	1A	350
	3 104 48 + 3 107 62	20	35	2B	572
	3 104 14 + 3 108 08	20	82*	2	865
	$310447 + 2 \times 310763$	20	59	3B	574
	3 104 17	30	8	1B	325
	3 104 18 + 3 107 63	30	12	2B	434
	3 104 18 + 3 108 09	30	50 *	2	890
	$310418 + 2 \times 310809$	30	110 *	3	1645
	3 104 19 + 3 107 63	40	8	2B	564
	$310419 + 2 \times 310758$	40	16	3B	801
	3 104 19 + 3 108 10	40	33 *	2	925
	$310419 + 3 \times 310759$	40	38	4B	439
	310419 + 4x310764	40	60	5B	1663
	310419 + 2x310810	40	82 *	3B	1700
	$310419 + 3 \times 310810$	40	120 *	4	2430
	$310420 + 2 \times 310758$	60	9	3B	830
	$310420 + 2 \times 310764$	60	15	3B	942
	3 104 20 + 3 108 11	60	17 *	2	952
	$310420 + 4 \times 310763$	60	27	5B	1579
	$310420 + 2 \times 310811$	60	50 *	3	1715
	$310420 + 3 \times 310811$	60	80*	4	2474
	$310420 + 4 \times 310811$	60	110 *	5	3234

^{*} Configurations with battery cabinets (20 x 94 Ah). Battery cabinet measurements and weight: W x L x D 1635 x 600 x 800 (mm), 785 kg Cabinet A h=1650, Cabinet B h=1370

Pack	Cat. Nos.	POWER CABII	NET		
		NOMINAL POWER kVA	OPERATING TIME (MIN.)	NO. OF INSTALLABLE BATTERY DRAWERS	WEIGHT (kg)
	3 103 96	10	0'	12	120
	3 103 97	10	0'	16	155
	3 104 08	15	0'	12	120
	3 104 03	15	0'	16	155
	3 104 14	20	0'	12	120
	3 104 09	20	0'	16	155
	3 104 18	30	0'	-	146
	3 104 15	30	0'	12	181
	3 104 19	40	0'	-	146
	3 104 20	60	0'	-	165

	POWER CAE	BINETS (EM	PTY)	
	NO. OF POWER MODULES	NO. OF INST. BATTERY DRAWERS	TYPE OF POWER MODULE	NO. OF PHASES
3 104 22	3	12	3 x 3.4 kVA	1-1/3-3/3-1/1-3
3 104 31	3	16	3 x 3.4 kVA	1-1/3-3/3-1/1-3
3 104 23	3	12	3 x 5 or 6.7 kVA	1-1/3-3/3-1/1-3
3 104 32	6	12	6 x 3.4 kVA	1-1/3-3/3-1/1-3
3 104 33	3	16	3 x 5 or 6.7 kVA	1-1/3-3/3-1/1-3
3 104 24	6	-	6 x 5 kVA	3-3
3 104 25	6	-	6 x 5 kVA	1-1/3-3/3-1/1-3
3 104 34	6	12	6 x 5 kVA	3-3
3 104 26	6	-	6 x 6.7 kVA	3-3
3 104 27	9	-	9 x 6.7 kVA	3-3
	ACCESSORI	ES		
	DESCRIPTION			
240040	2 4 1 1 / 4	1.1		

3 108 69	3.4 kVA power module
3 108 71	5 kVA power module
3 108 73	6.7 kVA power module
3 108 51	Additional 15 A battery charger module
	BATTERY ACCESSORIES
	DESCRIPTION
3 108 54	Kit of 4 empty battery drawers
3 108 43	Single drawer with 57.2Ah batteries (installable in multiples of 4)
3 108 45	Single drawer with 5 9Ah batteries (installable in multiples of 4)
3 108 75	Single drawer with 5 9Ah long life batteries (installable in multiples of 4)
	ADDITIONAL EMPTY BATTERY CABINETS
	DESCRIPTION
	3 108 71 3 108 73 3 108 51 3 108 54 3 108 43 3 108 45

16-drawer modular battery cabinet

20-drawer modular battery cabinet

		ADDITIONAL BATTERY CABINETS WITH BATTERIES
Batteries		DESCRIPTION
7.2 Ah	9 Ah	
3 107 55	3 107 60	Modular battery cabinet with 4 drawers
3 107 56	3 107 61	Modular battery cabinet with 8 drawers
3 107 57	3 107 62	Modular battery cabinet with 12 drawers
3 107 58	3 107 63	Modular battery cabinet with 16 drawers
3 107 59	3 107 64	Modular battery cabinet with 20 drawers
	ADD	ITIONAL BATTERY CABINETS WITH LONG-LIFE 94 Ah BATTERIES
	DESC	RIPTION

	ADDITIONAL BATTERY CABINETS WITH LONG-LIFE 94 Ah BATTERIES
	DESCRIPTION
3 108 07	Battery cabinet for 10 kVA UPS
3 108 08	Battery cabinet for 20 kVA UPS
3 108 09	Battery cabinet for 30 kVA UPS
3 108 10	Battery cabinet for 40 kVA UPS
3 108 11	Battery cabinet for 60 kVA UPS

NOTE: The autonomy values, expressed in minutes, a re measured in the most demanding operating conditions.

3 108 05

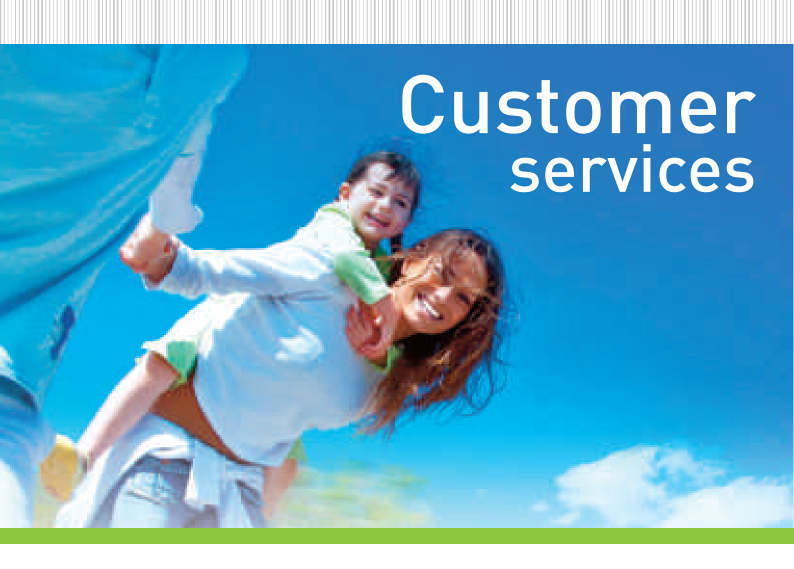
3 108 06



Double conversion VFI three-phase modular UPS

	3 103 96 3 103 97	3 104 03 3 104 08	3 104 09 3 104 14	3 104 15* 3 104 18*	3 104 19	3 104 20	
ons							
Nominal power (kVA)	10	15	20	30	40	60	
Active power (kW)	10	15	20	30	40	60	
Module power (kVA)	3.4	5	6.7	5	6.7	6.7	
Classification		On-	Line double cor	version VFI-SS	-111		
System	Modular, expandable and redundant UPS system						
Input voltage	380, 400, 415 3F	PH+N+PE (or 220), 230, 240 1PH)	380,	400, 415 3PH+N	N+PE	
Input frequency	45-65 Hz (43,0 ÷ 68.4 Hz)						
Input voltage range	400V +15%/-20% - 230V +15%/-20% 400V +15%/-20%						
THD input current							
Compatibility with power supply units			Ye	es .			
Input power factor			> 0	.99			
ns							
Output voltage	380, 400, 415 31	 PH+N+PE (or 220), 230, 240 1PH)	380,	400, 415 3PH+N	N+PE	
			Up to	96%			
•							
· · · · · · · · · · · · · · · · · · ·	5'	0/60 Hz selecta	ble by the user :	:2 % (standard).	±14 % (extende	dì	
, , ,							
Буразз	Automatic	c bypass (static t	ind electroniec	ianicat) and ma	ildat illallitterial	ice bypass	
Rattery module			Plug	R. nlav			
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· · · · · · · · · · · · · · · · · · ·		Smart ch			cod cyclo		
		Siliai (Cii	arge technology	. 5-Stage auvail	ceu cycle		
Thanagement							
		4 x 20-ch	aracter lines /	menu navigation	huttone		
Display and signals		4 x 20-ch LED multi-col	aracter lines, 4 our status indica	menu navigation ator, alarms and	n buttons, I audio signals		
Display and signals Communication ports	2 RS232 s	4 x 20-ch LED multi-col serial ports, 1 lo	our status indic	ator, alarms and	l audio signals	nterfaces	
· · · ·	2 RS232 s	LED multi-col	our status indic	ator, alarms and ts with dry cont	l audio signals	nterfaces	
Communication ports Backfeed protection	2 RS232 s	LED multi-col	our status indic gical gate, 5 por	ator, alarms and ts with dry cont iary contact	l audio signals	nterfaces	
Communication ports	2 RS232 s	LED multi-col	our status indica gical gate, 5 por NC/NO auxi	ator, alarms and ts with dry cont iary contact	l audio signals	nterfaces	
Communication ports Backfeed protection Emergency Power Off (EPO) Remote management	2 RS232 s	LED multi-col	our status indic gical gate, 5 por NC/NO auxi Ye	ator, alarms and ts with dry cont iary contact	l audio signals	nterfaces	
Communication ports Backfeed protection Emergency Power Off (EPO) Remote management ons	2 RS232 s	LED multi-col	our status indic gical gate, 5 por NC/NO auxi Ye	ator, alarms and ts with dry cont iary contact	l audio signals	nterfaces	
Communication ports Backfeed protection Emergency Power Off (EPO) Remote management	2 RS232 s	LED multi-col serial ports, 1 lo	our status indic gical gate, 5 por NC/NO auxi Ye	ator, alarms and its with dry cont iary contact es able	l audio signals acts, 1 slot for i	1370	
Communication ports Backfeed protection Emergency Power Off (EPO) Remote management ons Height (A-B)	2 RS232 s	LED multi-col serial ports, 1 lo 1650 - 1370	our status indic gical gate, 5 por NC/NO auxi Ye	ator, alarms and ts with dry cont iary contact es able 1650 - 1370	l audio signals acts, 1 slot for i		
Communication ports Backfeed protection Emergency Power Off (EPO) Remote management ons Height (A-B) Width Depth	2 RS232 s	LED multi-col serial ports, 1 lo 1650 - 1370 414	our status indic gical gate, 5 por NC/NO auxi Ye	ator, alarms and the with dry containing contact es able 1650 - 1370 414 628	1 audio signals acts, 1 slot for i 1370 414 628	1370 414	
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Communication ports Backfeed protection Emergency Power Off (EPO) Remote management ons Height (A-B) Width Depth Installed power modules Installable battery drawers (A-B)		LED multi-col serial ports, 1 lo 1650 - 1370 414 628 3 Up to 16 - Up to 1	our status indica gical gate, 5 por NC/NO auxi Ye Avail	ator, alarms and the with dry contact is ses able 1650 - 1370 414 628 6 Up to 12 - 0	1 audio signals acts, 1 slot for i 1370 414 628 6	1370 414 628 9	
Communication ports Backfeed protection Emergency Power Off (EPO) Remote management ons Height (A-B) Width Depth Installed power modules Installable battery drawers (A-B) Net weight kg (A-B)		LED multi-col serial ports, 1 lo 1650 - 1370 414 628 3	our status indica gical gate, 5 por NC/NO auxi Ye Avail	ator, alarms and the with dry contact iary contact es able 1650 - 1370 414 628 6	1 audio signals acts, 1 slot for i 1370 414 628	1370 414 628	
Communication ports Backfeed protection Emergency Power Off (EPO) Remote management ons Height (A-B) Width Depth Installed power modules Installable battery drawers (A-B) Net weight kg (A-B)		1650 - 1370 414 628 3 Up to 16 - Up to 1	our status indica gical gate, 5 por NC/NO auxi Ye Avail	ator, alarms and the with dry contact estable 1650 - 1370 414 628 6 Up to 12 - 0 181 - 146	1370 414 628 6 -	1370 414 628 9	
Communication ports Backfeed protection Emergency Power Off (EPO) Remote management ons Height (A-B) Width Depth Installed power modules Installable battery drawers (A-B) Net weight kg (A-B) Operating temperature/humidity		1650 - 1370 414 628 3 Up to 16 - Up to 1	our status indica gical gate, 5 por NC/NO auxi Ye Avail	ator, alarms and the with dry contact estable 1650 - 1370 414 628 6 Up to 12 - 0 181 - 146	1370 414 628 6 -	1370 414 628 9	
Communication ports Backfeed protection Emergency Power Off (EPO) Remote management ons Height (A-B) Width Depth Installed power modules Installable battery drawers (A-B) Net weight kg (A-B) Operating temperature/humidity Protection rating		1650 - 1370 414 628 3 Up to 16 - Up to 1	our status indica gical gate, 5 por NC/NO auxi Ye Avail	ator, alarms and the with dry contact essable 1650 - 1370 414 628 6 Up to 12 - 0 181 - 146 In non condensin	1370 414 628 6 -	1370 414 628 9	
Communication ports Backfeed protection Emergency Power Off (EPO) Remote management ons Height (A-B) Width Depth Installed power modules Installable battery drawers (A-B) Net weight kg (A-B) Operating temperature/humidity		1650 - 1370 414 628 3 Up to 16 - Up to 1	our status indica gical gate, 5 por NC/NO auxi Ye Avail	ator, alarms and the with dry contact essable 1650 - 1370 414 628 6 Up to 12 - 0 181 - 146 In non condensin	1370 414 628 6 -	1370 414 628 9	
	Nominal power (kVA) Active power (kW) Module power (kVA) Classification System Input voltage Input frequency Input voltage range THD input current Compatibility with power supply units Input power factor	Nominal power (kVA) Active power (kWA) Active power (kWA) Module power (kVA) Classification System Input voltage Input voltage 380, 400, 415 31 Input frequency Input voltage range THD input current Compatibility with power supply units Input power factor Selfficiency Efficiency in Eco mode Nominal output frequency Vaveform Output voltage tolerance THD output voltage Permissible overload Bypass Automatic Battery module Battery series type/voltage Operating time	Nominal power (kVA) 10 15 Active power (kW) 10 15 Module power (kVA) 3.4 5 Classification On- System Modular, Input voltage 380, 400, 415 3PH+N+PE (or 220 Input frequency Input current Compatibility with power supply units Input power factor Selection Se	Nominal power (kVA)	Nominal power [kVA] 10 15 20 30 Active power [kW] 10 15 20 30 Module power [kVA] 3.4 5 6.7 5 Classification On-Line double conversion VFI-SS-System Modular, expandable and redundant UP:	Nominal power (kVA)	

 $^{^{*}}$ Standard configurations with 3-3 distribution (multi IN/OUT conf available on request)



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 settingup of the UPS system before going live. They also perform site acceptance tests according to your requirements. Commissioning operations for TRIMOD 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 TRIMOD 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.



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