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# Trimod 15 kVA

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#### 1. GENERAL SPECIFICATIONS

The Legrand **Trimod**, model 15000 VA, is an UPS on line double conversion with PWM Hi-Frequency technology. It has passing trough neutral and Modular Architecture with the possibility to have N+X redundancy. The nominal power is 15.000 VA – 13,500 W. Batteries are lead acid, sealed, free maintenance, valve regulated, and arranged, inside the UPS or external battery cabinet, in dedicated Drawers, in order to guarantee compact dimensions reducing weights and DC voltage level.

#### 1.1 Modularity

The UPS **Trimod** 15000 VA has modular architecture, it is composed by identical modules which work in parallel. Modules are:

- Power Modules 5000 VA;
- Battery Drawers of five batteries (7.2Ah or 9Ah).

These modules are installed inside the UPS and have identical functions.

Power Modules are composed by the following circuits:

- Rectifier/PFC
- Inverter
- · Battery Charger
- · Command Logic circuit
- · Automatic By-pass

Battery drawers contain 5 batteries, and are easy to be move and replace.

## 1.2 Adaptabilty

The UPS can be easily configured on site, by the user, to work as three-phase or single phase either in input than output.

### 1.3 Scalability

The modularity of TRIMOD UPS allows to execute Power and Autonomy upgrade. Thanks to the intelligent Plug N' Play connection, no HW and SW settings are needed to increase or decrease the power or the autonomy.

### 1.4 Redundancy

The modularity of the UPS allows the N+X redundant configurations. The Redundacy is achieved using more modules than needed, modules will run in "load sharing".

### 1.5 Architecture

The UPS Trimod 16.000VA , if configured as single-phase output has an architecture of distributed parallel type, all power modules share the load running in parallel. In this way no power module stays in stand-by but all of them run in load sharing, giving the continuous protection of the load (the configuration must be previously dimensioned in the appropriate way).

If the UPS is configured as three–phase output, the distributed parallel architecture is in each phase (if there are more modules in the same phase).

In case of redundant configuration, whenever one module fails, the other modules in the same phase will guarantee the Energy supply and protection to the load. The available power in each phase will be always the sum of the power of the modules installed in that phase.

#### 1.6 By-pas

In each Power Module there is a static By-pass system which, in case of overload or other anomaly, automatically transfer the load to the mains.

A dedicated software of remote monitoring and management, installed on a PC connected to the UPS, allows to check and set all working parameters of Trimod (the same functions available on the UPS control panel) and, furthermore, to schedule and program computer remote shutdown. Optional software (UPS SuperviSor) or Net Interface card (CS121 SK) allow the multi server shutdown and UPS remote control on the LAN.

Trimod is controlled by a main microprocessor which works together with microprocessors in each power modules; By display is possible to check all measurements, working parameters and status of the system.

Here follow the measurements and working parameters available on the **display**:

### Input

Current:

- RMS value
- Peak value
- Crest Factor

# Voltage:

- Ph-N RMS value
- Ph-Ph RMS value

### Power:

- Nominal (VA)
- · Active (W)

Power Factor Frequency

### Output

Current:

- RMS value
- Peak value
- Crest Factor

### Voltage:

- Ph-N RMS value
- · Ph-Ph RMS value

### Power:

- Nominal (VA)
- Active (W)

Power Factor Frequency

# Batteries

- VoltageCapacity
- Capacity
   Current
- History data
- Residual Capacity
- · Charging status

### Misc.

- Internal Temperature
- Fan Speed
- HV DC BUS Voltage

### Data log.

- By-pass intervention
- Overheats
- Overloads
- · Battery interventions
- Total discharge
- Events (info, warning, critical)
- Alarms

Technical sheet: UPS-LGR-0016/GB Last update: 01/09/2012 01/09/2012

### 1. GENERAL SPECIFICATIONS (continue)

The UPS allows also the following settings by display:

### Output

- Voltage
- Frequency
- Phases configuration

### Input

- Enable freq. synchronizing (PLL)
- Extended synchronizing range (Extended PLL)

## **By-Pass**

- Enabling
- Forced
- DIP Speed
- · Off-line Mode
- · EPS Mode

### **Batteries**

- · Start up on Battery
- · Threshold value
- · Auto restart
- · Max Time on battery

The UPS Trimod has the CE Mark accordingly with the EU Directives 73/23, 93/68, 89/336, 92/31, 93/68 and it comply with following standards:

- EN 62040-1 "General rules for electric safety"
- EN 62040-2 "Electromagnetic compatibility and immunity (EMC)"
- EN 62040-3 "Performances and testing rules"

## 2. TECHNICAL SPECIFICATIONS

General Specifications		
UPS Topology	On line double conversion VFI SS 111	
Architecture of the UPS	Modular, scalable, redundant based on 5 kVA Power Modules	
In/Out phase Configuration	Three phase-Three phase	
Neutral	Neutral Passing through	
Output wave form on mains run	Sinusoidal	
Output wave form on battery run	Sinusoidal	
Bypass type	Static and electro-mechanic	
Transfer time	Zero	

Input		
Nominal Voltage	400 V three phase / 230V single phase	
Voltage range	-20% +15%	
Frequency	50 Hz o 60Hz (autosensing)	
THDI <sub>in</sub>	< 3% al 100% of nominal load	
Power Factor	> 0.99 from 50% to 100% of nominal load	

Output with mains (AC-AC)		
Nominal voltage	400 V three phase	
Nominal power	15.000 VA	
Active power	13.500 W	
Voltage variation (static)	± 1%	
Voltage variation (dynamic 0-100%; 100-0%)	± 1%	
THDv on nominal power (linear load)	< 0,5 %	
THDv on nominal power (not linear load P.F.=0,7)	< 1 %	
Frequency	50 Hz o 60 Hz (autosensing or selectable)	
Frequency tolerance	Synchronized with input frequency or ± 1% free run	
Current Crest Factor	3:1 accordingly with IEC 62040-3	
Overload capability: • 5 min • 30 sec	125% load rate with no bypass intervention 150% load rate with no bypass intervention	

Output in battery Run (DC-AC)		
Nominal voltage	400 V three phase	
Nominal power	15.000 VA	
Active power	13.500 W	
Voltage variation (static)	± 1%	
Voltage variation (dynamic 0-100%; 100-0%)	± 1%	
THDv on nominal power (linear load)	< 0,5 %	
THDv on nominal power (not linear load P.F.=0,7)	< 1 %	
Frequency	50 Hz o 60 Hz (autosensing or selectable)	
Frequency tolerance	± 1% free run	
Current Crest Factor	3:1 accordingly with IEC 62 040-3	
Overload capability: • 5 min • 30 sec	125% load rate with no bypass intervention 150% load rate with no bypass intervention	

Battery		
Туре	Lead Acid, sealed, free maintenance VRLA	
Unit Capacity	7,2 or 9 Ah (12V)	
Nominal UPS Battery Voltage	240 Volt DC	
Battery charger type	PWM hi efficiency, one in each power module	
Charging Cycle	Intelligent with boost charge and advanced management	
Max Charging Current	1,5 A each power module	

Environmental specs		
Noise level @ 1m	42 ÷ 46 dBA	
Working temperature range	from 0°C to +40°C	
Stock temperature range	from -20°C to +50°C (excluded batteries)	
Humidity range	20-80% not condensing	
Protection degree	IP21	

Mechanical an Miscellaneous		
Net Weight without batteries 1	120 kg	
Thermal dissipation	2155 (BTU/h)	
Dimensions (WxHxD) <sup>2</sup>	1 x (414 x 1370 x 628) (mm)	
Colour	RAL 7016	
Technology rectifier/booster/inverter	MOSFET/IGBT	
Communication Interface	2 serial port RS232, 1 logic level port, 5 Dry contacts port	
Input/Output connections	3P + N + PE Connectors on omega bar	
Number of Installed Power Modules	3 of 5000 VA	
Standards	EN 62040-1, EN 62040-2, EN 62040-3	

Last update: 01/09/2012



The weigh depends by the number of the installed batteries accordingly with the required autonomy.

<sup>&</sup>lt;sup>2</sup> The battery cabinet dimension can change depending battery set accordingly with the required autonomy.