

# TRIMOD MCS 15 kW

3 10 994 UPS TRIMOD MCS 15kW 3 10 616 BATTERY CABINET 5 KIT





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# 1. General specifications

The Legrand TRIMOD MCS 15 UPS is a high efficiency UPS on line double conversion with PWM Hi-Frequency technology. It has passing through neutral and Modular Architecture with the possibility to have N+X redundancy. The nominal power is 15 kVA – 15 kW, complying with EN50171.

#### 1. Modularity

The TRIMOD MCS 15 UPS has an innovative modular architecture, it means that it's composed by identical modules (5kW single phase power module) that, working in parallel, form the power section of the UPS. Each power module can be considered a complete single phase UPS who works in parallel with the others in order to supply the required power.

The power module can be divided in the following functional blocs:

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

It's possible to reach different power and redundancy levels according to the number of installed power module.

#### 2. Scalability

The cabinet is designed to accept different number of power modules, this allows to create a huge range of configurations. It's possible to increase power directly on site easily, without changing settings nor adjustments. This operation can be led without using any kind special equipment.

# 3. Redundancy

You can easily set up the TRIMOD MCS 15 modular UPS as a N+X power redundant system. It will be enough to define how many 5kW power modules have to be installed inside the cabinet. We can reach redundancy thanks to the load sharing; the overall load is equally shared between the power modules and in case of failure the still working modules will back up the faulty one.

#### 4. Architecture

The TRIMOD MCS 15 UPS has three phase input and output; however, it's possible to set up the input/output as single or three-phase, where applicable.

The system uses distributed parallel architecture. The nominal power available is determined by the sum of the power module per phase. For this reason the UPS is able, if properly sized, to supply the load in case of failure or replacement of one or more power modules (redundancy).

It's possible to configure non permanent output without additional devices.

# 5. By-Pass

Each power module has an independent automatic bypass system that switch the load on the input line in case overload, over temperature, inverter failures, and any kind of anomalies. The UPS is equipped as standard with the manual by-pass, controllable through a dedicated switch.

#### 6. Dual Input

On the front side of TRIMOD MCS 15 UPS there are 2 input lines, one for the main and one for the auxiliary line. These two input lines are bridged by default, but the connection can be easily removed obtaining two independent input lines during installation or commissioning.

# 7. Batteries

Batteries are lead-acid, sealed, free maintenance, valve regulated and arranged, with an estimated life of 10 years (Long Life) and are arranged inside the UPS or in the external battery cabinet; the battery strings are composed by 20 battery blocks.

#### 8. Communication and user interface

The TRIMOD MCS 15 UPS is equipped with a very simple and intuitive display; the UPS sets up a real time monitoring of all the data concerning operating conditions, efficiency, consumption, load and load variations, such as in/output parameters (power, voltage, frequency, load, etc..).

Here below 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
- · Bypass Line Voltage

Power:

- Nominal (VA)
- Active (W)
- Power Factor
- Frequency

Update: 25/07/2022



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# 2. Technical specifications

| 1. General specifications       |  |
|---------------------------------|--|
| UPS topology                    | Online double conversion<br>VFI SS 111   |
| Architecture of the UPS         | Modular, scalable, redundant based on power modules all settled in one cabinet |
| In/Out phase configuration      | 3-3  |
| Neutral                         | Neutral passing through  |
| Inverter technology             | 2 IGBT levels  |
| By-pass type                    | Static, electro-mechanic and maintenance bypass                                |
| Output wave form on mains run   | Sinusoidal   |
| Output wave form on battery run | Sinusoidal   |
| Transfer time                   | Zero   |

| 2. Input        |  |
|-----------------|--|
| Nominal voltage | 380, 400, 415 3ph+N+PE<br>or 220, 230, 240 1ph |
| Voltage range   | -20% +15%                                      |
| Frequency       | 50 Hz or 60Hz (autosensing)                    |
| THDlin          | < 3%   |
| Power factor    | > 0.99   |

| 3. By-pass      |                                   |
|-----------------|-----------------------------------|
| Nominal voltage | 400V 3ph+N+PE                     |
| Voltage range   | 400V -20% +15%                    |
| Frequency       | 50/60Hz from +/- 0.5Hz to +/- 7Hz |
| Manual by-pass  | Included                          |
| Transfer time   | Zero                              |

#### 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:

- Voltage
- Capacity
- Current
- History data
- Residual capacity
- Charging status

#### Misc.:

- Internal temperature
- Fan speed
- HV DC BUS voltage

#### Data Log:

- By-pass intervention
- Overheats
- Number of battery switching
- Number of discharges

#### Time

- Battery operation
- Mains operation

The UPS also allows 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
- Eco ModeStart up on battery
- Threshold value
- Auto restart
- Max time on battery

The TRIMOD MCS UPS has the CE Mark accordingly with the EU Directives 2006/95, 2004/108 and it complies with the following standards:

EN 62040-1 "General rules for electric safety"

EN 62040-2 "Electromagnetic compatibility and immunity (EMC)"

EN 62040-3 "Performance and testing rules"

EN 50171 "Central power supply systems"



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| 4. Output with mains (AC-AC)                        |  |
|---|--|
| Nominal voltage                                     | 380, 400, 415 3ph+N+PE<br>or 220, 230, 240 1ph   |
| Nominal power                                       | 15 kVA   |
| Active power  | 15 kW  |
| Active power accordingly to EN50171                 | 12,5 kW  |
| Efficiency (AC/AC)                                  | Up to 96%  |
| Output voltage tolerance (static)                   | ± 1%   |
| THDv on nominal power (linear load)                 | < 0,5%   |
| THDv on nominal power (not linear load P.F.=1)      | < 1%   |
| Frequency   | 50 Hz or 60 Hz (selectable)  |
| Frequency tolerance                                 | ± 0,1% synchronized with input<br>frequency / from +/- 1% to +/- 14%<br>selectable                                       |
| Current crest factor                                | 3:1 accordingly with IEC 62040-3   |
| Overload capability:<br>Ongoing<br>10 min<br>60 sec | 120%, with no bypass intervention<br>135%, with no bypass intervention<br>150%, load rate with no bypass<br>intervention |

| 5. Output in battery run (DC-AC)                  |  |  |
|---|--|--|
| Nominal voltage                                   | 380, 400, 415 3ph+N+PE<br>or 220, 230, 240 1ph |  |
| Nominal power                                     | 15 kVA   |  |
| Active power                                      | 15 kW  |  |
| Active power accordingly to EN50171               | 12,5 kW  |  |
| Output voltage tolerance (static)                 | ± 1%   |  |
| THDv on nominal power (0% -100% / 100% - 0% load) | ± 1%   |  |
| THDv on nominal power (linear load)               | < 0,5%   |  |
| THDv on nominal power (non linear load P.F.=1)    | < 1%   |  |
| Frequency   | 50 Hz or 60 Hz (autosensing)                   |  |
| Frequency tolerance                               | ± 0,1%   |  |
| Current crest factor                              | 3:1 accordingly with IEC 62 040-3              |  |
| Overload capability:                              |  |  |
| Ongoing   | 120%   |  |
| 10 min  | 135%   |  |
| 60 sec  | 150%   |  |

| 6. Batteries                |  |
|-----------------------------|--|
| Туре                        | Lead Acid, sealed, free<br>maintenance VRLA (estimated life<br>10 years) |
| Single battery voltage      | 12V <sub>DC</sub>  |
| Nominal UPS battery voltage | 240V <sub>DC</sub>   |
| Battery charger type        | PWM hi efficiency, one in each power module                              |
| Charging cycle              | Smart Charge technology 3-step advanced cycle                            |
| Max charging current        | 2,5 A each power module  |
| Recharge time               | <12 h up to 80% of whole autonomy  |
| Autonomy                    | 1h   |

| 7. Environmental specs    |  |  |
|---------------------------|--|--|
| Noise level @ 1m          | < 46dBA                                  |  |
| Working temperature range | From 0°C to +40°C                        |  |
| Stock temperature range   | From -20°C to +50°C (excluded batteries) |  |
| Humidity range            | 0-95% not condensing                     |  |
| Protection degree         | IP20                                     |  |

| 8. Mechanical and miscellaneous |   |  |
|---------------------------------|---|--|
| Net weight: UPS                 | 344,5 kg<br>375 kg  |  |
| Dimensions (WxHxD)              | 414 x 1370 x 628 (mm) x 2   |  |
| Colour                          | RAL 7016 (dark grey)  |  |
| Comunication interface          | 2 x RS232 ports for service, 1 x logic level port, 5 relay contacts, 1 slot for optional interfaces |  |
| Input/Output connections        | Through terminals on DIN bar  |  |
| Installed power modules         | 3   |  |
| Installable battery drawers     | -   |  |