

Multi Plus 10-20 kVA single-phase 10-40 kVA three-phase

MULTI PLUS is ideal for the protection of critical information and telecommunications networks which cannot run the risk of being powered from a power quality electrical supply.

The **MULTI PLUS** series is available in 10-12-15-20 kVA three-phase and single-phase input and single-phase output models, and 10-12-15-20-30-40 kVA three-phase input and output models, with double conversion online technology according to the VFI-SS-111 classification, as defined by the IEC EN 62040-3 standard.

MULTI PLUS has been designed and manufactuired using state-of-the-art technologies in order to deliver maximum protection for critical users, a zero impact on the mains power supply and a high operating efficiency. The high level of flexibility at the design stage means that there is full

compatibility both with three-phase power and with single-phase sources, thus eliminating any critical factors in the connection between UPS and system.

ZERO IMPACT SOURCE

The superior technology of a Multi Plus UPS allows it be used where the site mains power supply is limited in capacity, or has an on-site generator and/or loads that generate current harmonic problems.

Multi Plus is designed to have a zero-impact on its upstream power supply (mains or generator):

- Input current distortion < 3%
- Input power factor 0.99



- · Power walk-in function to guarantee a progressive rectifier start-up
- Delayed switch-on function, to sequentially restart the UPS when installed as part of a parallel system.

Multi Plus also act as a filter and phase-shift protection device in respect to its upstream supply, providing protection from any harmonic components or reactive power generated by downstream loads.

BATTERY CARE SYSTEM

high operating efficiency up to 96% providing a 50% saving in energy usage per annum compared to traditional UPS products (92%). This exceptional performance can lead to a full initial investment recovery within three years.

BATTERY CARE SYSTEM

Battery management is one of the fundamentals of UPS management in order to ensure the system can perform in emergencies. The Multi Plus Battery Care System consists of a number of functions that together guarantee optimum battery performance.

Battery recharge: Multi Plus is suitable for use with sealed Valve Regulated (VRLA), AGM, GEL and open-vented lead acid batteries, in addition to Nickel-Cadmium. Depending on the battery type used, the recharging functions can include:

- One-level recharge, typical for the most commonly used VRLA AGM batteries
- Two voltage level recharge according the IU characteristic
- Charge blocking system to reduce consumption of the electrolyte and further extend the life of VRLA batteries.

Compensation of the recharge voltage according to temperature in order to avoid excessive battery charging currents and potential overheating problems.

 $\underline{\textbf{Battery Test}}$ in order to detect battery performance deterioration or failure.

Protection against deep discharges: during extended low load discharges, the end-of-discharge voltage is increased as recommended by battery manufacturers, to prevent damage to the battery set.

Current Ripple: recharge current ripple (residual AC component) is one of the most common causes of poor battery performance and reduced operating life. Multi Plus, with its high-frequency battery-charger, produces negligible current ripple levels and therefore helps to extend operating life.

Wide voltage range: the rectifier can operate from a wide input range (up to 40% at half load), reducing battery usage and helping to extend their operational life.

MAXIMUM RELIABILITY AND AVAILABILITY

Connect up to 6 units in parallel or N+1 redundancy, even of different power ratings. The UPS continue to operate in parallel even if one of the interconnecting communication cable is disconnected (closed loop).

LOW MANAGEMENT COST

The high performance components and technology used by Multi Plus means that the UPS achieves exceptional performance and efficiency levels, from a very small footprint and overall compact dimensions:

- the lowest footprint in this category, only 0.26 sq. m. for 20kVA Multi Plus, batteries included
- the type of input stage guarantees a power factor close to 1 and a low current distortion without the addition of filters, which can be expensive and bulky
- output power factor of 0.9 providing up toi 15% more active power than a traditional UPS and more load expansion







ADVANCED COMMUNICATION

Multi Plus is equipped with a graphic display that provides information, measures, states and alarms regarding the UPS in 5 different languages

- Advanced, multi-platform communication for all operating systems and network environments: PowerShield³ monitoring and shut-down software included, with SNMP agent, for Windows 9x, ME, NT 4.0, 2000, XP, Vista and 2003 server; Mac OS X, Linux, Novell and most popular Unix operating systems
- Compatible with TeleNetGuard for the remote assistance service
- RS232 or USB serial port
- 3 slots for the installation of optional communication accessories such as network adapters and volt-free contacts
- REPO (Remote Emergency Power Off) with which to power down the UPS through a remote emergency pushbutton
- Input for connection of the auxiliary contact of an external manual bypass
- Input for synchronisation from an external source
- Graphic mimic panel display for remote connection





FLEXIBILITY

Multi Plus can be used for a range of applications thanks to its ease of configuration, flexibility, accessories and performance levels:

- suitable for powering capacitive loads such as blade servers, without any reduction of the active power, from 0.9 leading to 0.9 lagging
- modes of operation: On Line, Eco, Smart Active and Stand-By Off
- frequency converter mode
- PowerShare sockets that can be configured in order to maintain the back-up time for the most critical loads or to be activated only when the mains power supply fails
- Cold-start to enable power up with no electrical supply available
- battery cabinets of various dimensions and capacity, for longer back-up times
- option to connect a temperature sensor for external battery cabinets, for recharge voltage compensation
- additional battery chargers to optimise recharge times
- optional dual input supply
- Isolation transformer options for galvanic isolation and neutral configuration

Inside view





TECHNICAL DETAILS

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MODELS	MLT 10	MLT 12	MLT 15	MLT 20	MLT 30	MLT 40	
INPUT							
Rated voltage			380-400-415 Vac thr	ee-phase with Neutral			
Rated frequency			50/6	50 Hz			
Frequency tolerance			40 ÷	72 Hz			
Power factor at full load			0.9	9 Pf			
Current distortion			THDI	≤ 3%			
BY PASS							
Rated voltage	380-400-415 Vac three-phase with Neutral						
Number of phases	3 + N						
Voltage tolerance	180 ÷ 264 V (selectable)						
Rated frequency	50 or 60 Hz (selectable)						
Frequency tolerance	±5 (selectable)						
OUTPUT							
Rated power (kVA)	10	12	15	20	30	40	
Active power (kW)	9	10.8	13.5	18	27	36	
Output power factor	0.9						
Number of phases	3 + N						
Rated voltage (V)	380-400-415 Vac (selectable)						
Static variation	± 1%						
Dynamic variation	± 3%						
Crest factor (Ipeak/Irms)	3:1						
Voltage distortion	\leq 1% with linear load / \leq 3% with non-linear load						
Frequency	50/60 Hz						
Frequency stability on battery mode	0.01%						
Overload at pF 0.8	115% unlimited, 125% for 10 minutes, 150% for 1 minute, 168% for 5 seconds						
BATTERIES							
Туре	VRLA AGM/GEL						
Recharge time	6 h						
ENVIRONMENTAL							
Weight with internal batteries	180 Kg	182 Kg	190 Kg	195 Kg	480 Kg	490 Kg	
Dimensions (hwd) (mm)	930 x 320 x 840 1600 x 440 x 850						
Communication	3 communication interface slots/RS232/USB						
Operating temperature	0°C - 40°C						
Relative humidity	90% non condensing						
Colour	RAL 7016						
Noise	< 52 dBA a 1 m < 48 dBA a 1 m						
Protection rating	IP20						
Efficiency	until 96.5% in On-line mode, until 99% in Economy mode						
Compliance	European Directives: L V 73/23/EC and 93/68/EC Low voltage directive EMC 2004/108/EC and 89/336/EC Electromagnetic compatibility directive Standards: Safety IEC EN 62040-1; EMC IEC EN 62040-2 C2 Classification according to IEC 62040-3 (Voltage Frequency Independent) VFI - SS - 111						



MODELS	MLM 10	MLM 12	MLM 15	MLM 20				
INPUT								
Rated voltage	380-400-415 Vac three-phase with Neutral / 220-230-240 monofase							
Rated frequency	50/60 Hz							
Frequency tolerance		40 ÷ 7	2 Hz					
Power factor at full load		0.99	Pf					
Current distortion	THDI ≤ 3%							
BY PASS								
Rated voltage	220-230-240 Vac							
Number of phases	1							
Voltage tolerance	180 ÷ 264 V (selectable)							
Rated frequency	50 or 60 Hz (selectable)							
Frequency tolerance	±5 (selectable)							
OUTPUT								
Rated power (kVA)	10	12	15	20				
Active power (kW)	8	9.6	12	16				
Output power factor	0.8							
Number of phases	1							
Rated voltage (V)	220-230-240 Vac (selectable)							
Static variation	$\pm 1\%$							
Dynamic variation	± 3%							
Crest factor (Ipeak/Irms)	3:1							
Voltage distortion	\leq 1% with linear load / \leq 3% with non-linear load							
Frequency	50/60 Hz							
Frequency stability on battery mode	0.01%							
Overload at pF 0.8	110% for 10 minutes, 133% for 1 minute, 150% for 5 seconds							
BATTERIES								
Туре	VRLA AGM/GEL							
Recharge time	6 h							
ENVIRONMENTAL								
Weight with internal batteries	180 Kg	182 Kg	190 Kg	195 Kg				
Dimensions (hwd) (mm)	930 x 320 x 840							
Communication	3 communication interface slots/RS232/USB							
Operating temperature	0°C - 40°C							
Relative humidity	90% non condensing							
Colour	RAL 7016							
Noise	< 52 dBA at 1 m							
Protection rating	IP20							
Efficiency	\geq 94% in On-line mode, \geq 98% in Economy mode							
Compliance	European Directives: L V 73/23/EC and 93/68/EC Low voltage directive EMC 2004/108/EC and 89/336/EC Electromagnetic compatibility directive Standards: Safety IEC EN 62040-1; EMC IEC EN 62040-2 C2 Classification according to IEC 62040-3 (Voltage Frequency Independent) VFI - SS - 111							







