

Lithium compatible

> martGrid ready

Supercaps UPS





3:3 Master HP 100-600 kVA Master HE 100-800 kVA



HIGHLIGHTS

- Best in class efficiency
- Output power factor 1 (HE models)
- IGBT rectifier
- Galvanic isolation
- High overload capacity
- Hot System Expansion (HSE)

The Master HP and Master HE series represent the optimum Riello UPS solution for installations requiring high efficiency, a low impact on the mains and maximum power availability. Their ON LINE technology (classified as VFI-SS-111) combined with the transformer-based design and IGBT rectifier provide not only maximum protection and power quality to the most critical applications such as data centers or industrial loads, but also minimises the impact on the mains supply and reduces the risk of oversizing generator sets.

MASTER HE - HIGH EFFICIENCY

Available from 100 to 800 kVA, the Master HE series shares the same consolidated and reliable double conversion technology as the Master HP. The use of IGBTs for both the rectifier and inverter stages reduces any switching losses, ensuring nominal power with no downgrading up to 40 °C.

The DSP (Digital Signal Processor) control allows the use of more complex and high performance algorithms that guarantee better static and dynamic performance. Moreover, the firmware and main components of the Master HE are specifically designed to ensure the best in class efficiency of 95.5% in ON LINE Mode and unity output power factor (kW=kVA), which means 11% higher active power than a comparable UPS with 0.9 output power factor.

MAXIMISED COST SAVINGS

Master HP/HE supports the SMART ACTIVE Mode, meaning they are capable of selecting the best operating mode between ON LINE or ECO depending on the quality of the mains, maximising UPS efficiency.

Master HP/HE also guarantees high efficiency at partial loads and in case of parallel installations, the units can work in EFFICIENCY CONTROL Mode (ECM) to increase efficiency whilst still ensuring the required redundancy: depending on the real-time load, it sets surplus UPS units to "idle", allowing to the live units to run at the most efficient working point. ECM implements also a smart logic to ensure the units and components age at a similar rate.

POWER CONTINUITY

For years, Riello UPS has developed and supplied solutions for dealing with the different requirements and problems that inevitably arise in critical applications. Riello UPS offers flexible, high-availability solutions that are able to adapt to different system structures and critical levels. Riello UPS creates UPS systems that can tolerate a number of components or subsystem failures, while continuing to operate normally, providing power without interruption.

This is achieved by careful design, installing redundant elements, eliminating common failure points, scheduling maintenance activities and controlling and supervising the system operating parameters and environment. The TEC service team is ready to provide guidance and advice on projects.

ZERO IMPACT SOURCE

The Master HP/HE series features the added advantages of the Zero Impact Source formula offered by an IGBTbased rectifier assembly. This eliminates problems connected with installation in networks with limited power capacity, where the UPS is supplied by a generator set, or anywhere there are compatibility problems with loads generate current harmonics. Master HP/HE series UPS have zero impact on the power supply source, whether it is a mains grid or generator set:

- input current distortion <3%;
- input power factor 0.99;
- power walk-in function that ensures progressive rectifier start up;
- start up delay function, to restart the rectifiers when mains power is restored if there are several UPS in the system.



BATTERY CARE SYSTEM

The Master HP/HE series of UPS include a range of features designed to prolong battery life and reduce their usage such as different recharging methods, deep discharge protection, current limitation and voltage compensation according to the battery room temperature. Thanks to the STEP-UP/STEP-DOWN converter that recharges and discharges the battery, ripple current is extremely reduced; this arrangement enhances the battery reliability since it is no longer connected to UPS DC bus.

COMPLETE GALVANIC SEPARATION

Master HP/HE UPS features an output isolation transformer (delta zig/zag type) on the inverter as part of the inverter circuit inside the UPS cabinet, providing galvanic isolation between the load and the battery with improved versatility in system configuration, allowing:

- Complete UPS output galvanic isolation for critical infrastructures from the battery DC power source;
- Two truly separated supply inputs (main and bypass), which can be taken from two different power sources (with different neutrals); this is particularly well suited to parallel systems in order to ensure selectivity between the two sources, thus improving the reliability of the entire installation;
- No neutral input connection is required at the UPS rectifier input stage; this method is particularly favourable in order to prevent the transmission of common

neutral disturbances via the neutral conductor;

- No effects to the UPS output performance or reduced impact of the inverter power components whilst supplying specific loads; in addition the inverter transformer minimises the impact of third harmonic disturbances.
- High inverter short circuit current to clear faults which occur between phase and neutral on load side (up to three times nominal current).
- Output transformer housed within the cabinet which allows for a significant reduction in the footprint and provides space saving.

MAIN FEATURES

- High efficiency up to 99.4% (STANDBY ON Mode);
- Compact size: e.g. only 0.85 m² for the Master HP/HE 250 kVA;
- Reduced weight for transformer-based UPS;
- Double load protection, both electronic and galvanic, towards the battery.
 The entire Master HP/HE range is suitable for use in a wide range of applications.
 Thanks to the flexibility of configuration, available options and accessories, it is suitable for supplying any type of load, e.g. capacitive loads such as blade servers, rather than motor drivers or any other critical vertical application.

SMART GRID READY

Being Smart Grid Ready, Master HP/HE allows for the implementation of energy

storage solutions and at the same time ensures extremely high levels of efficiency. It is also able to independently select the most efficient operating method based on the status of the grid. Master HP/HE UP can electronically interface with the ENERGYMANAGER using the smart grid communication network.

MAXIMUM RELIABILITY AND AVAILABILITY

- Distributed parallel configuration of up to 8 units per redundant (N+1) or power parallel system;
- Centralised parallel system up to 7 units with centralised bypass system (MSB);
- Dual bus configuration: allows two or more non-parallel UPS devices to remain synchronised even during mains power failure by adding the UGS device. The UGS also enables a Riello UPS to be synchronised with another power source that is independent and of a different power rating;
- Dynamic Dual bus configuration: allows two groups of UPS with the PSJ device to be connected in parallel whilst operating, in the event of maintenance (with no interruption to the output), using a power coupling switch. Should one of the UPS in one of the parallel groups fail, it is automatically excluded.

The PSJ connects the remaining UPS, to the other parallel group via an external bypass, in order to continue to guarantee load redundancy. Allows two groups of UPS to be connected in parallel whilst operating, in the event of maintenance (with no interruption to the output), using a power coupling switch. Should one of the UPS in one of the parallel groups fail, it is automatically excluded.

- Hot System Expansion (HSE): allows the addition of a further UPS into an existing system, without the need to switch off the existing UPS or switch to bypass. This guarantees maximum load protection, even during maintenance and system expansion;
- Maximum levels of availability, even in the event of an interruption to the parallel bus cable: the system is "FAULT TOLERANT". It is not affected by connection cable faults and continues powering the load without disruption, signalling an alarm condition;
- EFFICIENCY CONTROL Mode (ECM): it optimises the operating efficiency of parallel systems, according to the power required by the load. N+1 redundancy is guaranteed, with every UPS working in parallel at the best load level possible to achieve higher overall efficiency.

CENTRALISED BYPASS CABINET

The Riello UPS centralised bypass (named MSB) is available in five power ratings: 800, 1200, 1600, 2000 and 3000 kVA. Intermediate solutions within this range can be made, as well as solutions greater than 3000 kVA based on the requirements of the customer or application. The MSB centralised bypass can be integrated with the Master HP/HE range; in fact it can be associated with up to 7 UPS modules in the range, obviously without static bypass and associated bypass line (named MHT/ MHE NBP). Based on requirements thus ensuring complete flexibility aimed at satisfying all power and power supply requirements.

Riello UPS provides the same flexibility as the Master HP for the battery bus, so that the UPS units can operate with both shared and separate batteries. The 800 kVA MSB is supplied with a comprehensive cabinet including bypass line input switch (SWBY), system output switch (SWOUT) and manual bypass (SWMB). The 1200 and 1600 kVA models are supplied as standard without any switches but can be equipped with the same, suitably proportioned, switches provided for the 800 kVA model (SWBY, SWOUT, SWMB).

The more powerful models are supplied with no switches; the bulky sizes of disconnection devices at these power levels are such as to favour tailor-made engineering solutions as an additional part of the system attestation and distribution cabinets where the centralised bypass and MHT/MHE NBP modules are fitted.



PARALLEL CONFIGURATION OF UP TO 8 UPS UNITS WITH DISTRIBUTED BYPASS

Parallel architecture to ensure redundancy of the power source. + Flexibility and modularity and no single point of failure.

Bypass mains Mains Mains Mains ~ ~ ~ Battery Battery Battery $\overline{\sim}$ ~~ ~ $\overline{2}$ ~~ _ Load

PARALLEL CONFIGURATION OF UP TO 7 UNITS WITH CENTRALISED BYPASS

Parallel architecture to ensure redundancy of the power source, with independent bypass management.

+ Selectivity of downstream faults in bypass operation



DUAL BUS CONFIGURATION

Solution to ensure redundancy through synchronization of two power buses and improving STS operation.

+ Downstream fault discrimination



DYNAMIC DUAL BUS CONFIGURATION

Solution to ensure redundancy of the power supply even during maintenance.

+ High availability and redundancy



OPTIONS

SOFTWARE	PRODUCT ACCESSORIES
PowerShield ³	Bypass isolation transformer
PowerNetGuard	Parallel kit
	Synchronisation device (UGS)
ACCESSORIES	Hot connection device (PSJ)
NETMAN 208	Top Cable Entry cabinet
MULTICOM 302	IP rating IP21, IP31/IP42 on request
MULTICOM 352	Battery temperature sensor
MULTICOM 411	Cold start
MULTICOM 421	ENERGYMANAGER
MULTI I/O	DC filter
MULTIPANEL	Power Absorber (PWA)
MBB 400 A 4P	

DIMENSIONS



3600

CABINETS WITH TOP ACCESS FOR CABLES

2200

BATTERY CABINET

1000

MODELS	BTC 1900 480V BB V6 3T BTC 1900 480V BB V7 3T BTC 1900 480V BB V8 3T BTC 1900 480V BB V8 3T	MODELS	MHT TCE 100÷250	MHT TCE 300÷800	
UPS MODELS	BTC 1900 480V AB V9 3T MHT 100-600 / MHE 100-800	UPS MODELS	MHT 100-250 MHE 100-250	MHT 300-600 MHE 300-800*	
Dimensions [mm]	900 900	Dimensions [mm] *2 pieces needed	d for MHE 800	oog too	

THREE-PHASE ISOLATION TRANSFORMERS

1400

MODELS	TBX ISO 100 T Dzn0 TBX ISO 160 T Dzn0	TBX ISO 200 T Dzn0 TBX ISO 250 T Dzn0	TBX ISO 300 T Dzn0 TBX ISO 600 T Dzn0			
UPS MODELS	MHT 100-160 / MHE 100-160	MHT 200-250 / MHE 200-250	MHT 300-600 / MHE 300-600			
Dimensions [mm]	ocost eso	0000 0000	200 1000			

Note: TBX ISO 800 T Dzn0 for MHE 800 available on request.

MODELS	MHT 100	MHT 120	MHT 160	MHT 200	MHT 250	МНТ 300	мнт 400	MHT 500	МНТ 600
INPUT									
Rated voltage [V]	380 / 400 / 415 three-phase								
Voltage tolerance [V]	400 ±20% @ full load¹								
Frequency [Hz]	45 - 65								
Power factor		>0.99							
Harmonic current distortion [THDi]		<3%							
Soft start				0 - 100%	in 120 s (se	lectable)			
BYPASS									
Rated voltage [V]				380 / 400	/ 415 three-	phase + N			
Rated Frequency [Hz]				50 o	r 60 (selecta	able)			
Frequency tolerance				±2% (select	table from ±	±1% to ±5%)			
Standard equipment provided			Bac	kfeed prote	ction; separa	able bypass	line		
OUTPUT									
Nominal power [kVA]	100	120	160	200	250	300	400	500	600
Active power [kW]	90	108	144	180	225	270	360	450	540
Number of phases					3 + N				
Rated voltage [V]			380 ¹	/ 400 / 415 1	three-phase	e + N (select	able)		
Static stability					±1%				
Dynamic stability			EN 620)40-3 class	performanc	e 1 non-line	ar load		
Voltage distortion			<1% w	vith linear lo	ad / <3% wi [.]	th non-linea	ar load		
Crest factor [lpeack/lrms]					3:1				
Frequency stability on battery					0.05%				
Frequency [Hz]	50 or 60 (selectable)								
Overload									
BATTERIES									
Туре									
Recharging method	One level, Two level, Cyclic recharge (selectable)								
Battery arrangement (parallel systems)	Separate/Common								
OVERALL SPECIFICATIONS									
Weight [kg]	700	755	830	956	1060	1500	1720	2525	2700
Dimensions (WxDxH) [mm]	800x85	0x1900	10	00x850x190	00	1500x10	00x1900	2100x10	00x1900
Remote signals	1x opto insulated Input and 3x relays Outputs								
Auxiliary signals	R.E.P.O External manual bypass - External output switch								
Communications	UPS status LEDs - Graphic display - 2 slots for communications interface - 2x RS232								
Ambient temperature for the UPS	0 °C - +40 °C								
Recommended temperature for battery life	+20 °C - +25 °C								
Range of relative humidity				5-95%	6 non-conde	ensing			
Colour					RAL 7016				
Noise level at 1 m [dBA ±2] ECO Mode	65 68 72								
IP rating	IP20								
ECO Mode efficiency					up to 98%				
Standards	European directives: LV 2014/35/EU low voltage Directive EMC 2014/30/EU electromagnetic compatibility Directive Standards: Safety IEC EN 62040-1; EMC IEC EN 62040-2; RoHS compliant Classification in accordance with IEC 62040-3 (Voltage frequency Independent) VEL - SS - 111								
Moving the UPS	Pallet jack								

¹ For wider tolerance conditions apply.

MODELS	MHE 100	MHE 120	MHE 160	MHE 200	MHE 250	MHE 300	MHE 400	MHE 500	MHE 600	MHE 800
INPUT										
Rated voltage [V]	380 / 400 / 415 three-phase									
Voltage tolerance [V]		400 ±20% @ full load¹								
Frequency [Hz]		45 - 65								
Power factor					>0	.99				
Harmonic current distortion [THDi]					<	3%				
Soft start		0 - 100% in 120 s (selectable)								
BYPASS										
Rated voltage [V]										
Frequency [Hz]					50 or 60 :	selectable				
Frequency tolerance				±2% (\$	selectable	from ±1% t	o ±5%)			
Standard equipment				Backfeed p	protection;	separable	bypass line	Э		
OUTPUT										
Nominal power [kVA]	100	120	160	200	250	300	400	500	600	800
Active power [kW]	100	120	160	200	250	300	400	500	600	800
Number of phases					3 -	+ N				
Rated voltage [V]				380 ¹ / 400 /	415 three-	-phase + N	(selectable			
Static stability					+	1%	(000000000			
Dynamic stability			FN	62040-3 0	lass perfo	rmance 1 n	on-linear l	oad		
Voltage distortion			<1	1% with line	ear load / <	3% with no	n-linear lo	ad		
Crest factor [lpeak/lrms]										
Frequency stability										
on battery					0.0)5%				
Frequency [Hz]					50 or 60 (selectable)				
Overload			110	0% for 60 r	nin; 125% fo	or 10 min; 1	50% for 1 n	nin		
BATTERIES										
Туре				VRLA AG	M/GEL/NiC	d/Li-ion/S	uperCaps			
Recharging method			On	ne level, Tw	o level, Cy	clic rechar	ge (selectał	ole)		
Battery arrangement (parallel systems)					Separate	/Common				
OVERALL SPECIFICATIONS										
Weight [kg]	850	850	1010	1065	1300	1520	1670	2500	2830	3950
Dimensions (WxDxH) [mm]	800x850x1900 1000x850x1900 1500x1000x1900 2100x1000x1900 3200 1000x						3200x 1000x 1900			
Remote signals	1x opto insulated Input and 3x relays Outputs									
Auxiliary signals	R.E.P.O External manual bypass - External output switch									
Communication		UPS status	s LEDs - Gr	raphic disp	lay - 2 slot	s for comr	nunications	s interface	- 2x RS23	2
Ambient temperature for the UPS					0 °C -	+40 °C				
Recommended temperature for battery life	+20 °C - +25 °C									
Range of relative humidity	5-95% non-condensing									
Colour					RAL	7016				
Noise level at 1 m [dBA ±2] ECO Mode	65 68 72									
IP rating	IP20									
ECO Mode efficiency					up to	99%				
Standards	European directives: LV 2014/35/EU low voltage Directive EMC 2014/30/EU electromagnetic compatibility Directive Standards: Safety IEC EN 62040-1; EMC IEC EN 62040-2; RoHS compliant Classification in accordance with IEC 62040-3 (Voltage frequency Independent) VEL - SS - 111									
Moving the UPS	Pallet jack									

¹ For wider tolerance conditions apply.

MODELS	MSB 800	MSB 1200	MSB 1600	MSB 2000	MSB 3000				
OPERATING SPECIFICATIONS		J		1					
Nominal power [kVA]	800	1200	1600	2000	3000				
Rated voltage [V]	380 / 400 / 415 three-phase + N								
Voltage tolerance	±15% (selectable from ± 10% to ±25%)								
Frequency [Hz]	50 / 60								
Frequency tolerance		±2% (s	selectable from ±1% t	o ±6%)					
Standard equipment provided		Backfeed protection							
Permitted overload ¹		110% for 60 n	nin; 125% for 10 min; 1	50% for 1 min					
OVERALL SPECIFICATIONS									
Weight [kg]	-	800	1100	1200	2000				
Weight SW ² version [kg]	570	1000	1610	-	-				
Dimensions (WxDxH) [mm]	-	1400x1000x1900	2200x1000x1900	2200x1000x1900	3600x1000x1900				
Dimensions SW ² version (WxDxH) [mm]	1000x1000x1900	1800x1000x1900	3000x1000x1900	_	_				
Remote signals	1x opto insulated Input and 3x relays Outputs								
Auxiliary signals	R.E.P.O Externa	R.E.P.O External manual bypass - External MSB output switch - External system output switch							
Communications	MSB status LEDs - Graphic display - 2 slots for communications interface - 2x RS232								
Ambient temperature for the MSB	0 °C - +40 °C								
Recommended temperature for battery life	+20 °C - +25 °C								
Range of relative humidity	5-95% non-condensing								
Colour	RAL 7016								
Noise level at 1 m [dBA ±2]		<65							
IP rating	IP20								
Standards	European directives: LV 2014/35/EU low voltage Directive EMC 2014/30/EU electromagnetic compatibility Directive Standards: Safety IEC EN 62040-1; EMC IEC EN 62040-2; RoHS compliant								
Moving the UPS	Pallet jack								

¹ Conditions apply.

 $^{\rm 2}$ SW version includes input, output and manual bypass switches.



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