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ELECTRO-MEDICAL

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EMERGENC DEVICES (Lights/Alarms

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Master MPS

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10-800 kVA Three-phase/Three-phase

10-100 kVA Three-phase/Single-phase

Highlights

- Efficiency Control System (ECS)
- Galvanic isolation
- High overload capacity
- LCD display
- Extensive parallel configurations



Total protection

MASTER MPS series UPS provides maximum protection and power quality for critical loads, including data centres, industrial processes, telecommunications, security and electro-medical systems. The UPS is an On-line double conversion UPS (VFI SS 111 - IEC EN 62040-3) with a transformer isolated inverter. The MASTER MPS range includes three-phase input and single-phase output versions from 10 to 100kVA, and three-phase input and output versions from 10 to 800kVA. Three phase MPS models from 10 to 200 kVA are available with a 6 or 12-pulse thyristor-based rectifier. From 100 to 500 kVA, the Master HP series has an IGBT-based rectifier, to



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NPS

provide lower harmonic input current distortion (THDi) and a high input power factor (see Master HP section). From 600 to 800kVA, Master MPS have a 12-pulse rectifier and optional harmonic filters.

Easy source

MASTER MPS technology removes the problems of oversizing upstream power sources, whilst improving load power factors and current harmonics. The MPS range features the latest input-current absorption techniques including progressive rectifier start-up and the option to reduce battery charging currents. These features make the MASTER MPS series one of the most generator and environmentally friendly UPS available.

Power continuity

For years, Riello UPS has developed and supplied solutions for dealing with the different requirements and the 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 component or subsystem failures, while continuing to operate normally, to provide service without interruption.

This is achieved by installing carefully designed redundant elements, eliminating common failure points, scheduling maintenance activities and through the control and supervision of the operating parameters of the system and the environment. The TEC service team is ready to provide guidance and advice on projects.

Flexibility

MASTER MPS is suitable for a wide range of applications including IT and the most demanding industrial environments. The UPS is suitable for power capacitive loads such as blade servers, without any reduction in active power, from 0.9 leading to 0.8 lagging. With a broad range of accessories and options, complex configurations and system architectures can be achieved to guarantee maximum power availability and the option to add new UPS without interruption to existing users. Using the Riello UPS Group Synchroniser (UGS) and Parallel Systems Joiner (PSJ), sophisticated inter group parallel and redundant systems can be achieved to provide the highest possible levels of resilience and availability.

Battery care system: maximum battery care

Normally the batteries are kept charged by the rectifier; when mains power fails, the UPS uses this energy source to power the inverter loads. Therefore, proper battery care is critical to ensuring correct UPS operation in emergency conditions. The Riello UPS Battery Care System consists of a series of features and capabilities to optimise battery management and obtain the best performance and operating life possible.

- Dual level charging regime to optimise recharge currents and reduce charge times
- Temperature compensation and deep discharge protection to reduce overall battery ageing
- Charge blocking system to reduce electrolyte consumption and lengthen the life of VRLA batteries
- Battery tests to diagnose, in advance, any reduction in performance or problems with the batteries.

MASTER MPS is also compatible with different battery technologies: vented open lead acid, VRLA AGM and NiCd.

Ease of Installation

MASTER MPS requires only a very small space for installation (only 0.64 sqm for a 200KVA system); in addition, front access allows servicing of all major components from the front panel, making side access unnecessary. MASTER MPS requires minimal space for access, utilising top-cabinet ventilation and front panel access.

Specific solutions

The UPS can be adapted to meet your requirements. Contact our TEC team to discuss specific solutions and options not listed in this catalogue.

Advanced communication

- Compatible with TeleNetGuard for remote monitoring.
- Advanced communication, multiplatform, for all operating systems and network environments: Supervision and shutdown PowerShield³ software for Windows operating systems 7, 2008, Vista, 2003, XP, Linux, Mac OS X, Sun

• UPS is supplied with a cable for direct PC connection (Plug and PLay)

Solaris, Linux, Novell and other Unix

- RS232 double serial port
- Communications slot for network adapter installation; ESD contact (Emergency Switching Device) for switching off the UPS by remote emergency button.
- Remote LED mimic panel or graphic display.

Maximum reliability and availability

Distributed or centralised parallel configuration of up to 8 units per redundant (N+1) or power parallel system, even using different power ratings. Hot System Expansion (HSE): allows the addition of a further UPS into an existing system, without the need to switch off the UPS or transfer them to bypass mode. 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 System (ECS): a system to optimise 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.



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OPTIONS

 UPS Group Synchroniser (UGS): allows two or more non-parallel UPS devices to remain synchronised even during mains power failure.

The UGS also enables a Riello UPS to be synchronised with another power source that is independent and of a different power rating. Parallel Systems Joiner (PSJ): connects two UPS groups in parallel configurations through a power couplign switch. The Slave UPS group is permanently synchronised to the master group. Should one of the UPS in one of the parallel groups fail, the PSJ will automatically connect the remaining UPS to the other group via an external bypass.



Parallel configuration of up to 8 units with distributed bypass Parallel architecture to ensure redundancy of the power source. **+Flexibility and modularity**

System B

Mai

Bypass 2

Mai



Parallel configuration of up to 8 units with common bypass

Parallel architecture to ensure redundancy of the power source, with autonomous bypass management. **+ Selectivity of downstream faults in bypass mode**



Dual bus system configuration

Solution to ensure redundancy of the power supply even during maintenance + High availability and redundancy



Dynamic dual bus configuration

System A

Battery

Bypass 1

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Solution to ensure redundancy until the distribution of the power supply to the loads + **Downstream fault discrimination**

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UPS



Battery box

MODELS	BB 1900 396-L6 / BB 1900 396-L7 BB 1900 396-L8 / BB 1900 396-L9	BB 1900 480-L6 / BB 1900 480-L7 BB 1900 480-L8 / BB 1900 480-L9	BB 1400 384-B1	BB 1400 384-B2 / BB 1400 384-B3 BB 1400 384-B4 / BB 1400 384-B5
MODELS UPS	MPT 100-200 MPM 100	MPT 600-800 MHT 100-500	MPT 10-60	MPT 10-80
Dimensions (mm)				
	860	860 800		00PT

MODELS	TCE 270	TCE 400	TLE 400
MODELS UPS	MPT 100-200 / MPM 100	MHT 100-250	MPT D 600-800 / MHT 300-500
Dimensions (mm)	-30, 800	400	- 400 - 1000



Isolation transformers



OPTIONS

- Isolation transformer
- Synchronisation device (see UGS)
- Hot connection device (see PSJ)
- Generator interface
- Closed Loop parallel kit option (Closed loop: to be ordered with the UPS)
- Battery cabinets



MODELS	MPM 10 *	MPM 15 *	MPM 20 *	MPM 30	MPM 40	MPM 60	MPM 80	MPM 100
POWER	10	15	20	30	40	60	80	100
INPUT								
Nominal voltage	380 - 400 - 415 Vac Three-phase							
Voltage tolerance	400 V + 20% /- 25%							
Frequency				45 - 6	65 Hz			
Soft start				0 ÷ 100% in 3	0'' (selectable)			
Permissible frequency tolerance			± 2% (selec	table from \pm 1%	% to \pm 5% from	front panel)		
Standard equipment provided standard			Back F	eed protection;	separable bypa	ss line		
BATTERIES								
Туре			open l	ead acid and VR	RLA AGM / GEL;	NiCd.		
Residual ripple voltage				<	1%			
Temperature compensation				-0.5	Vx°C			
Typical charge current				0.2 x	C10			
OUTPUT								
Nominal power (kVA)	10	15	20	30	40	60	80	100
Active power (kW)	9	13.5	18	27	36	54	72	90
Number of phases	1							
Nominal voltage	220 - 230 - 240 Vac Single-phase							
Static stability	± 1%							
Dynamic stability	± 5% in 10 ms							
Voltage distortion	< 1% with linear load / < 3% with non-linear load							
Crest factor (Ipeack/Irms)				3:	1			
Frequency stability on battery				0.0	5%			
Frequency				50 or 60 Hz	(selectable)			
Overload			1109	6 for 60'; 125%	for 10'; 150% f	for 1'		
INFO FOR INSTALLATION								
Net weight	200	220	230	290	340	440	520	650
Dimensions (hwd) (mm)	1400 x 555 x 740 1400 x 800 x 740 1900 x 800 x 8					1900 x 800 x 800		
Remote signals	volt-free contacts							
Remote controls	ESD and bypass							
Communication	Double RS232 + remote contacts + 2 slots for communications interface							
Ambient temperature	0°C / +40°C							
Relative humidity	< 95% non-condensing							
Colour	Dark grey RAL 7016							
Noise level at 1 m (dBA)	54		62		62		63	
Protection level	IP20							
Smart Active Output	up to 98%							
Regulations	Regulatory Directives LV 2006/95/EC - 2004/108/EC; IEC Safety EN 62040-1; EMC IEC EN 62040-2; IEC Performance EN 62040-3							
Classification according to IEC 62040-3	(Voltage Frequency Independent) VFI - SS - 111							

* Also available with internal batteries

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MODELS	MPT 10 *	MPT 15 *	MPT 20 *	MPT 30	MPT 40	MPT 60	MPT 80
POWER	10	15	20	30	40	60	80
INPUT							
Nominal voltage	380 - 400 - 415 Vac Three-phase						
Voltage tolerance	400 V + 20% /- 25%						
Frequency				45 ÷ 65 Hz			
Soft start			0 ÷ 1	00% in 30'' (selec	table)		
Permissible frequency tolerance			± 2% (selectable f	rom \pm 1% to \pm 5%	6 from front panel)		
Standard equipment provided standard			Back Feed pr	otection; separabl	e bypass line		
BATTERIES							
Туре			open lead ac	id and VRLA AGM	/ GEL; NiCd.		
Residual ripple voltage				< 1%			
Temperature compensation				-0.5 Vx°C			
Typical charge current				0.2 x C10			
OUTPUT							
Nominal power (kVA)	10	15	20	30	40	60	80
Active power (kW)	9	13.5	18	27	36	54	72
Number of phases	3 + N						
Nominal voltage	380 - 400 - 415 Vac Three-phase + N						
Static stability	± 1%						
Dynamic stability	± 5% in 10 ms						
Voltage distortion	< 1% with linear load / $< 3%$ with non-linear load						
Crest factor (Ipeack/Irms)	3:1						
Frequency stability on battery				0.05%			
Frequency	50 or 60 Hz (selectable)						
Overload	110% for 60'; 125% for 10'; 150% for 1'						
INFO FOR INSTALLATION							
Weight without internal batteries (kg)	212	220	230	280	330	450	600
Dimensions (hwd) (mm)	1400 x 555 x 740 1400 x 800 x 740						
Remote signals	volt-free contacts						
Remote controls	ESD and bypass						
Communication	Double RS232 + remote contacts + 2 slots for communications interface						
Ambient temperature	0°C / +40°C						
Relative humidity	< 95% non-condensing						
Colour	Dark grey RAL 7016						
Noise level at 1 m (dBA)	54 60 62						
Protection level	IP20						
Smart Active Output				up to 98%			
Regulations	Regulatory Directives LV 2006/95/EC - 2004/108/EC; IEC Safety EN 62040-1; EMC IEC EN 62040-2; IEC Performance EN 62040-3						
Classification according to IEC 62040-3	(Voltage Frequency Independent) VFI - SS - 111						

* Also available with internal batteries



MODELS	MPT 100	MPT 120	MPT 160	MPT 200			
POWER	100	120	160	200			
INPUT							
Nominal voltage		380 - 400 - 415 Vac Three-phase					
Voltage tolerance	400 V + 20% /- 25%						
Frequency		45 ÷	65 Hz				
Soft start		0 ÷ 100% in 3	0'' (selectable)				
Permissible frequency tolerance		\pm 2% (selectable from \pm 1%	% to \pm 5% from front panel)				
Standard equipment provided standard		Back Feed protection;	separable bypass line				
BATTERIES							
Туре		open lead acid and VF	RLA AGM / GEL; NiCd.				
Residual ripple voltage		<	1%				
Temperature compensation		-0.5	Vx°C				
Typical charge current		0.2 x	c C10				
OUTPUT							
Nominal power (kVA)	100	120	160	200			
Active power (kW)	90	96	144	180			
Number of phases	3 + N						
Nominal voltage	380 - 400 - 415 Vac Three-phase + N						
Static stability	± 1%						
Dynamic stability	± 5% in 10 ms						
Voltage distortion	< 1% with linear load / < 3% with non-linear load						
Crest factor (Ipeack/Irms)	3:1						
Frequency stability on battery	0.05%						
Frequency	50 or 60 Hz (selectable)						
Overload	110% for 60'; 125% for 10'; 150% for 1'						
INFO FOR INSTALLATION							
Weight (kg)	640	650	770	810			
Dimensions (hwd) (mm)	1900 x 800 x 800						
Remote signals	volt-free contacts						
Remote controls	ESD and bypass						
Communication	Double RS232 + remote contacts + 2 slots for communications interface						
Ambient temperature	0°C / +40°C						
Relative humidity	< 95% non-condensing						
Colour	Dark grey RAL 7016						
Noise level at 1 m (dBA)	63 ÷ 68						
Protection level	IP20						
Smart Active Output	up to 98%						
Regulations	Regulatory Directives LV 2006/95/EC - 2004/108/EC; IEC Safety EN 62040-1; EMC IEC EN 62040-2; IEC Performance EN 62040-3						
Classification according to IEC 62040-3	(Voltage Frequency Independent) VFI - SS - 111						



MODELS	MPT 600	MPT 800					
POWER	600	800					
INPUT							
Nominal voltage	380 - 400 - 415 Vac Three-phase						
Voltage tolerance	$400 \text{ V} \pm 20\%$						
Frequency	45 ÷ 65 Hz						
Power factor	> 0.93 in F	HC version					
Current distortion	< 3% in H	IC version					
Soft start	0 ÷ 100% in 3	0" (selectable)					
Permissible frequency tolerance	\pm 2% (selectable from \pm 1%	% to \pm 5% from front panel)					
Standard equipment provided standard	Back Feed protection;	separable bypass line					
BATTERIES							
Туре	open lead acid and VR	RLA AGM / GEL; NICd.					
Residual ripple voltage	<1	1%					
Temperature compensation	-0.5	Vx°C					
Typical charge current	0.2 x	C10					
OUTPUT							
Nominal power (kVA)	600	800					
Active power (kW)	480	640					
Number of phases	3 + N						
Nominal voltage	380 - 400 - 415 Vac Three-phase + N						
Static stability	± 1%						
Dynamic stability	± 5% in 10 ms						
Voltage distortion	< 1% with linear load / $<$ 3% with non-linear load						
Crest factor (Ipeack/Irms)	3:1						
Frequency stability on battery	0.05%						
Frequency	50 or 60 Hz (selectable)						
Overload	110% for 60'; 125% for 10'; 150% for 1'						
INFO FOR INSTALLATION							
Weight (kg)	4000	5300					
Dimensions (hwd) (mm)	1900 x 3200 x 1000	1900 x 4400 x 1000					
Remote signals	voltage-free contacts						
Remote controls	ESD and bypass						
Communication	Double RS232 + remote contacts + 2 slots for communications interface						
Ambient temperature	0°C / +40°C						
Relative humidity	< 95% non-condensing						
Colour	Dark grey RAL 7016						
Noise level at 1 m (dBA)	< 75 < 78						
Protection level	IP20						
Smart Active Output	up to 98%						
Regulations	Regulatory Directives LV 2006/95/EC - 2004/108/EC; IEC Safety EN 62040-1; EMC IEC EN 62040-2; IEC Performance EN 62040-3						
Classification according to IEC 62040-3	(Voltage Frequency Independent) VFI - SS - 111						





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Value Power Systems Limited Tel: 01939 235 862 - Fax: 01939 235 153 - Email: sales@upspowersupplies.co.uk - www.upspowersupplies.co.uk