constant powerservices







F-MFDICAL







Master MPS













Flywheel compatible









3:1 10-100 kVA



3:3 10-200 kVA

HIGHLIGHTS

- Efficiency Control System (ECS)
- Robust and reliable
- Galvanic isolation
- High overload capacity
- Extensive parallel configurations



TOTAL PROTECTION

Master MPS series UPS provide maximum protection and power quality for mission critical loads, including data centres, industrial processes, telecommunications, security and electro-medical systems. Master MPS is an ON LINE double conversion UPS (VFI SS 111 - IEC EN 62040-3) with a transformer isolated inverter.

The Master MPS range includes threephase input and single-phase output versions from 10 to 100 kVA, and threephase input and output versions from 10 to 200 kVA.

All versions are provided with a 6-pulse thyristor-based rectifier, with or without optional harmonic filters. A 12-pulse thyristor-based rectifier is available on



request for the 60 and 80 kVA versions with or without optional harmonic filters.

EASY SOURCE

Master MPS makes supplying the UPS from generator sets and MT/BT transformers simpler and more efficient, reducing power loss in the system and coils, correcting the power factor and eliminating current harmonics created by the loads supplied by the UPS. In addition to this, the progressive rectifier start up (power walk-in) and the option to reduce battery charging currents, allow for a reduction in the input current

This means less demand on the source, which is particularly useful when the source is a generator set.

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, 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 installation

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 consumers. Proper battery care is therefore critical to ensuring correct UPS operation under emergency conditions. The Riello UPS battery care system consists of a series of functions designed to optimise battery management and achieve the best performance and operating life possible.

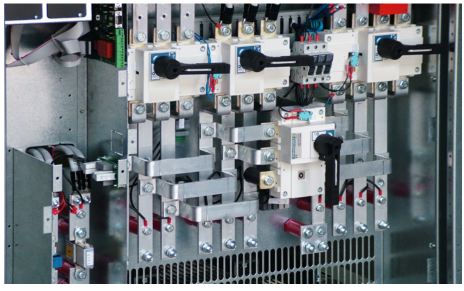
Master MPS is also compatible with different battery technologies: vented open lead acid, VRLA AGM, Gel, NiCd, Flywheels, Supercaps and Lithium.

SPECIFIC SOLUTIONS

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

ADVANCED COMMUNICATIONS

- Compatible with Riello Connect for remote monitoring;
- Advanced multi-platform communications for all operating systems and network environments: PowerShield³ monitoring and shutdown software included for Windows operating systems 10, 8, 7, Hyper-V, 2019, 2016, 2012, and previous versions, Mac OS X, Linux, VMWare ESXi, Citrix XenServer and other Unix operating systems;
- Double RS232 serial:
- 2 slots for the installation of optional communications accessories such as network adapters, potential free contacts, etc.;
- REPO Remote Emergency Power Off for switching off the UPS via a remote emergency button;
- Input for the connection of the auxiliary contact of an external manual bypass;
- Input for synchronisation from an external source;



Detail of connection area

 Graphic display panel for remote connection.

MAXIMUM RELIABILITY AND AVAILABILITY

- Distributed or centralised parallel configuration of up to 8 units redundant (N+1) or power parallel system. Parallel configurations using models with different power ratings are also possible;
- 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 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 to achieve higher overall efficiency.

OPTIONS

• UPS Group Synchroniser (UGS)

Allows two or more non-parallel UPS devices to remain synchronised even during mains power failure.

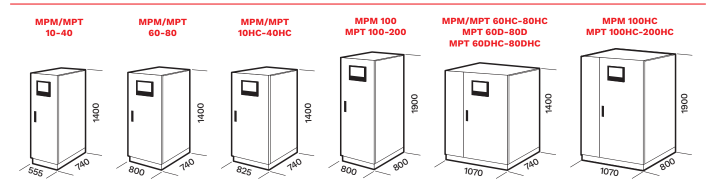
The UGS also enables a Riello UPS to be synchronised with another power source that is independent and of a different power rating.

• Parallel Systems Joiner (PSJ)

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.

The PSJ connects the remaining UPS, to the other parallel group via an external bypass, in order to continue to guarantee load redundancy.

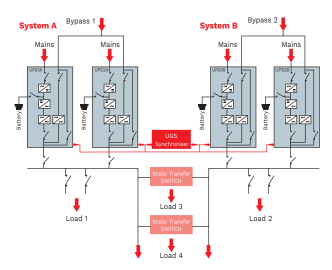


HC= Version with filtering of 5th or 11th harmonics D= Twelve-phase version

DUAL BUS CONFIGURATION

Solution to ensure redundancy up to the distribution of the power supply to the loads and improved STS operation.

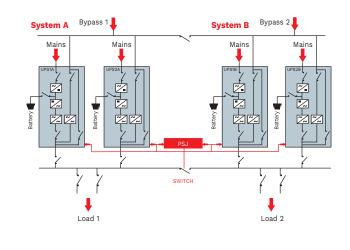
+ Downstream fault discrimination



DYNAMIC BUS CONFIGURATION

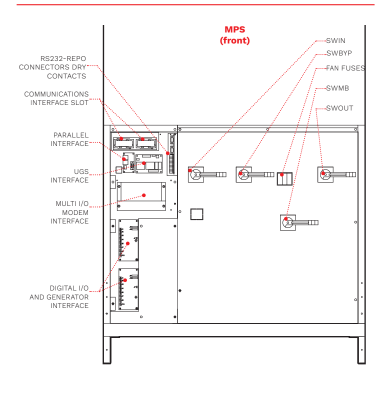
Solution to ensure redundancy of the power supply even during maintenance.

+ High availability and redundancy



DETAILS





OPTIONS

SOFTWARE

PowerShield ³
PowerNetGuard
ACCESSORIES
NETMAN 204
MULTICOM 302
MULTICOM 352
MULTICOM 411

MULTI I/O	
MULTIPANEL	
MBB 100 A	

PRODUCT ACCESSORIES

Battery temperature sensor
Filtering of 5th and 11th harmonics (HC)
Isolation transformer

Synchronisation device (UGS)

Hot connection device (PSJ)

Cold Start: to start the UPS from battery without mains

Parallel configuration kit (Closed Loop)

Battery cabinets empty or for extended runtimes

Battery temperature sensor

Top Cable Entry cabinets

IP rating IP31/IP42

BATTERY CABINET

MODELS	BB 1400 384-B1	BB 1400 384-B2 / BB 1400 384-B3 BB 1400 384-B4	BB 1900 396-L6 / BB 1900 396-L7 BB 1900 396-L8 / BB 1900 396-L9
UPS MODELS	MPT 10-60 / MPM 10-60	MPT 10-80 / MPM 10-80	MPT 100-200 / MPM 100
Dimensions [mm]	00H	1400 Ago	006L

CABINETS WITH TOP ACCESS FOR CABLES SINGLE-PHASE ISOLATION TRANSFORMERS

MODELS	TCE MPT 100-200	MODELS	TBX 10 M - TBX 80 M	TBX 100 M
UPS MODELS	MPT 100-200 / MPM 100	UPS MODELS	MPM 10-80	MPM 100
Dimensions [mm]	006L	Dimensions [mm]	C40 0041	0061

THREE-PHASE ISOLATION TRANSFORMERS

MODELS	TBX 10 T - TBX 80 T	TBX 100 T - TBX 160 T	TBX 200 T
UPS MODELS	MPT 10-80 / MPM 10-80	MPT 100-160 / MPM 100	MPT 200
Dimensions [mm]	00H	0061	00GL

MODELS	MPM 10 BAT	MPM 15 BAT	MPM 20 BAT	MPM 30	MPM 40	MPM 60	MPM 80	MPM 100
INPUT		,					,	
Rated voltage [V]	380 / 400 / 415 three-phase							
Voltage tolerance [V]		400 +20% -25% @ full load¹						
Frequency [Hz]		45 - 65						
Soft start			0 -	100% in 120	sec. (selectab	ole)		
Permitted frequency tolerance			±2% (selecta	ble from ±1%	to ±5% from	front panel)		
Standard equipment provided			Back Fee	d protection;	separable by	pass line		
BYPASS								
Rated voltage [V]			220	/ 230 / 240 :	single-phase	+ N		
Rated frequency [Hz]			······································	50 or 60 (s				
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			
Rated voltage [V]			220 / 230		· ·phase + N (se	electable)		
Static stability				±1				
Dynamic stability				±5% in 1				
Voltage distortion			<10/2 with li		3% with non-	linoar load		
Crest factor [lpeack/lrms]			< 170 WILIT LI		:1	linear toau		
· · · · · · · · · · · · · · · · · · ·								
Frequency stability on battery				0.0				
Frequency [Hz]			4400/ 5 00	50 or 60 (s		0/ 5 4 :		
Overload 			110% for 60	min.; 125% fc	or 10 min.; 150	% for 1 min.		
BATTERIES								
Type			VRLA AGM / (<u> </u>	on; Flywheels		
Residual ripple voltage				<1				
Recharge voltage compensation				-0.11% >	×V x °C			
Typical charge current				0.2 x	C10			
OVERALL SPECIFICATIONS								
Weight without batteries [kg]	200	220	230	255	302	416	616	665
Dimensions (WxDxH) [mm]			555x740x1400			800x74	10x1400	800x800 x1900
Remote signals				dry co	ntacts			
Remote controls				ESD and	bypass			
Communications	Double RS232 + dry contacts + 2 slots for communications interface							
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				Dark grey	RAL 7016			
Noise level at 1 m (ECO Mode) [dBA]	60 62							
IP rating				IP:	20			
				up to	98%			
ECO Mode efficiency	European directives: L V 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 Indioendent) VFI - SS - 111							
	. D	irective Stan						
ECO Mode efficiency Standards Classification in accordance with IEC 62040-3	. D	irective Stan	cordance with	IEC 62040-3		uency Indioe		

¹ For wider tolerance conditions apply.

BAT Also available with internal batteries.

	MPT 10 BAT	MPT 15 BAT	MPT 20 BAT	MPT 30	MPT 40	MPT 60	MPT 80
INPUT			,		,		,
Rated voltage [V]	380 / 400 / 415 three-phase						
Voltage tolerance [V]			400 +2	20% -25% @ fu	ll load¹		
Frequency [Hz]				45 - 65			
Soft start			0 - 100%	in 120 sec. (se	electable)		
Permitted frequency tolerance		±2	2% (selectable fr	om ±1% to ±5%	6 from front pan	iel)	
Standard equipment provided			Back Feed pro	tection; separa	ble bypass line		
BYPASS							
Rated voltage [V]			380 / 40	0 / 415 three-p	hase + N		
Rated frequency [Hz]			50	or 60 (selectal	ole)		
OUTPUT		1		•			
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			
Rated voltage [V]			380 / 400 / 415		+ N (selectable)		
Static stability				±1%	· iv (detectable)		
Dynamic stability				 ±5% in 10 msed			
Voltage distortion			<1% with linear I			٠	
Crest factor [lpeack/lrms]			<170 With timear i	3:1	THORI-tirlear toat		
Frequency stability on				3.1			
pattery				0.05%			
Frequency [Hz]			50	or 60 (selectal	ole)		
Overload		11	10% for 60 min.;	125% for 10 mi	n.; 150% for 1 mi	n.	
BATTERIES							
Туре		VR	LA AGM / GEL; N	liCd; Supercap	s; Li-ion; Flywhe	eels	
Residual ripple voltage				<1%			
	-0.11% x V x °C						
Recharge voltage compensation				-0.11% x V x °C			
				-0.11% x V x °C			
compensation Typical charge current							
Compensation Typical charge current DVERALL SPECIFICATIONS	228	241	256		335	460	520
Compensation Typical charge current DVERALL SPECIFICATIONS Weight without batteries [kg]	228	241	256 555x740x1400	0.2 x C10			520 0x1400
Compensation Typical charge current OVERALL SPECIFICATIONS Weight without batteries [kg] Dimensions (WxDxH) [mm]	228	241		0.2 x C10			
Compensation Typical charge current DVERALL SPECIFICATIONS Weight without batteries [kg] Dimensions (WxDxH) [mm] Remote signals	228	241	555x740x1400	0.2 x C10 315	335		
Compensation Typical charge current DVERALL SPECIFICATIONS Weight without batteries [kg] Dimensions (WxDxH) [mm] Remote signals Remote controls	228		555x740x1400	0.2 x C10 315 dry contacts ESD and bypas	335 s	800x74	
compensation Typical charge current OVERALL SPECIFICATIONS Weight without batteries [kg] Dimensions (WxDxH) [mm] Remote signals Remote controls Communications Ambient temperature	228		555x740x1400	0.2 x C10 315 dry contacts ESD and bypas	335 s	800x74	
Compensation Typical charge current OVERALL SPECIFICATIONS Weight without batteries [kg] Dimensions (WxDxH) [mm] Remote signals Remote controls Communications Ambient temperature for the UPS Recommended	228		555x740x1400	0.2 x C10 315 dry contacts ESD and bypasets + 2 slots for	335 s r communication	800x74	
compensation Typical charge current DVERALL SPECIFICATIONS Weight without batteries [kg] Dimensions (WxDxH) [mm] Remote signals Remote controls Communications Ambient temperature for the UPS Recommended temperature for battery life	228		555x740x1400	0.2 x C10 315 dry contacts ESD and bypas sts + 2 slots for	335 s r communication	800x74	
Compensation Typical charge current DVERALL SPECIFICATIONS Weight without batteries [kg] Dimensions (WxDxH) [mm] Remote signals Remote controls Communications Ambient temperature for the UPS Recommended temperature for battery life Range of relative humidity	228		555x740x1400	0.2 x C10 315 dry contacts ESD and bypas ets + 2 slots for 0 °C - +40 °C +20 °C - +25 °C	335 s r communication	800x74	
Compensation Typical charge current DVERALL SPECIFICATIONS Weight without batteries [kg] Dimensions (WxDxH) [mm] Remote signals Remote controls Communications Ambient temperature for the UPS Recommended temperature for battery life Range of relative humidity Colour Noise level at 1 m	228	Double RS:	555x740x1400	0.2 x C10 315 dry contacts ESD and bypas ets + 2 slots for 0 °C - +40 °C +20 °C - +25 °C	335 s r communication	800x74	
Compensation Typical charge current DVERALL SPECIFICATIONS Weight without batteries [kg] Dimensions (WxDxH) [mm] Remote signals Remote controls Communications Ambient temperature for the UPS Recommended temperature for battery life Range of relative humidity Colour Noise level at 1 m (ECO Mode) [dBA]	228	Double RS:	555x740x1400	0.2 x C10 315 dry contacts ESD and bypas ets + 2 slots for 0 °C - +40 °C +20 °C - +25 °C	335 s r communication	800x74	
Compensation Typical charge current OVERALL SPECIFICATIONS Weight without batteries [kg] Dimensions (WxDxH) [mm] Remote signals Remote controls Communications Ambient temperature for the UPS Recommended temperature for battery life Range of relative humidity Colour Noise level at 1 m (ECO Mode) [dBA] IP rating	228	Double RS:	555x740x1400	0.2 x C10 315 dry contacts ESD and bypas ets + 2 slots for 0 °C - +40 °C +20 °C - +25 °C 6% non-conder ark grey RAL 70	335 s r communication	800x74	
Compensation Typical charge current DVERALL SPECIFICATIONS Weight without batteries [kg] Dimensions (WxDxH) [mm] Remote signals Remote controls Communications Ambient temperature for the UPS Recommended temperature for battery life Range of relative humidity Colour Noise level at 1 m (ECO Mode) [dBA] P rating ECO Mode efficiency	European dire	Double RS:	555x740x1400	0.2 x C10 315 dry contacts ESD and bypas ats + 2 slots for 0 °C - +40 °C +20 °C - +25 °C 6% non-conder ark grey RAL 70 IP20 up to 98% age Directive Ell 62040-1; EMC	335 s r communication c nsing MC 2014/30/EU EIEC EN 62040-	800x74 ns interface 62 electromagnetic 2; RoHS compli	c compatibili
Compensation Typical charge current DVERALL SPECIFICATIONS Weight without batteries [kg] Dimensions (WxDxH) [mm] Remote signals Remote controls Communications Ambient temperature for the UPS Recommended temperature for battery life Range of relative humidity Colour Noise level at 1 m (ECO Mode) [dBA]	European dire	Double RS: Ctives: L V 2014 ective Standard cation in accord	555x740x1400 1232 + dry contact 5-98 Di 60 /35/EU low voltacts: Safety IEC EN	0.2 x C10 315 dry contacts ESD and bypas sts + 2 slots for 0 °C - +40 °C +20 °C - +25 °C 6% non-conder ark grey RAL 70 IP20 up to 98% age Directive El 1 62040-1; EMC 62040-3 (Voltage	335 s r communication communication display to the communication display t	800x74 ns interface 62 electromagnetic 2; RoHS compli	c compatibiliant

¹ For wider tolerance conditions apply. BAT Also available with internal batteries.

MODELS	MPT 100	MPT 120	MPT 160	MPT 200		
INPUT						
Rated voltage [V]		380 / 400 / 4	15 three-phase			
Voltage tolerance [V]		400 +20% -25	5% @ full load¹			
Frequency [Hz]	45 - 65					
Soft start		0 - 100% in 120	sec. (selectable)			
Permitted frequency tolerance		±2% (selectable from ±1%	6 to ±5% from front panel)			
Standard equipment provided		Back Feed protection;	separable bypass line			
BYPASS						
Rated voltage [V]		380 / 400 / 415	three-phase + N			
Rated frequency [Hz]		50 or 60 (selectable)			
ОИТРИТ						
Nominal power [kVA]	100	120	160	200		
Active power [kW]	90	108	144	180		
Number of phases		3 -	+ N			
Rated voltage [V]		380 / 400 / 415 three-	-phase + N (selectable)			
Static stability		±	1%			
Dynamic stability		±5% in	10 msec.			
Voltage distortion		<1% with linear load / <	3% with non-linear load			
Crest factor [lpeack/lrms]		3	3:1			
Frequency stability on battery		0.0)5%			
Frequency [Hz]		50 or 60 (selectable)			
Overload		110% for 60 min.; 125% fo	or 10 min.; 150% for 1 min.			
BATTERIES						
Туре		VRLA AGM / GEL; NiCd; Su	upercaps; Li-ion; Flywheels			
Residual ripple voltage		<	1%			
Recharge voltage compensation		-0.11%	x V x °C			
Typical charge current		0.2	x C10			
OVERALL SPECIFICATIONS						
Weight [kg]	620	640	700	800		
Dimensions (WxDxH) [mm]		800x80	00x1900			
Remote signals		dry co	ontacts			
Remote controls		ESD and	d bypass			
Communications	Double RS232 + dry contacts + 2 slots for communications interface					
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	Dark grey RAL 7016					
Noise level at 1 m (ECO Mode) [dBA]	65 68					
IP rating		IP	20			
ECO Mode efficiency		up to	98%			
Standards	European directives: L V 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 Indioendent) VFI - SS - 111					
Classification in accordance with EN 62040-3	(Voltage Frequency Independent) VFI - SS - 111					
Moving the UPS		Palle	t jack			

¹ For wider tolerance conditions apply.



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