

MPS PLUS RSPP SERIES: 16KW – 1560KW

THREE PHASE ONLINE MODULAR / SCALABLE UPS



Data Center















<image>



MPS PLUS RSPP SERIES



MPS –**RSPP Modular series** is a world-class, redundant, scalable, high-efficiency power protection systems designed cost effectively provide high levels of availability. **RSPP Modular series** is a true modular and Hot swappable system designed and developed with the most advanced technology to have the best in class performance and reliability.

The single cabinet power rating covers from 16KW to 300KW with three level latest IGBT and full control technologies. **RSPP series** provides the most compact footprint of less than $2m^2$ with maximum capacity of 1560KW. The design is with Hot swappable power modules, system level static bypass module and built in manual bypass switch with special attention to avoid single point of failures in the system. Each module has it's own controller.

RSPP series is considered to be the best power protection solution for large data centers, as well as for sensitive electronics with 96.5% AC-AC efficiency in online double conversion mode.





FEATURES

- Up to 20 power modules in parallel mode
- True Online, double conversion, PWM –IGBT 3 technology.
- Fully digitized microprocessor control design
- Input power factor > 0.99
- Touch screen LCD display
- Modular and Hot swappable (N +X)
- Selectable battery quantity
- Independent charger for each module
- Wide input voltage and frequency window
- Zero transfer time
- Automatic battery charging in OFF mode
- Lighting & Surge protection
- Short circuit & overload protection
- Battery extension facility (Optional)
- IGBT based charger for smart battery management & improved input power factor
- EMI /RFI noise filter
- Cold start
- EPO function (Optional)
- Input reverse polarity alarm function
- RS232 interface standard, dry contacts, USB, RS485 and SNMP as option



Independent LCD for each module

Each Power module has an independent LCD, gives user direct overview of status data and alarm in real time



Friendly interface

System comes with graphical and text based information of alarms, status data, instructions that user can have more friendly and safe operation.





Isolated Air Flow

The dedicated and redundant hot-swappable power modules take the most unique structure design. In this design, the PCB boards and heat-sinkers are two completely different layers, which allows the UPS run in dusty environments, significantly improving its stability and environmental adaptability.

- Cooling air flow in the lower layer, keeping the upper PCB free of dust
- One air flow channel ensures fans redundancy, even one fan fails, power module can run normally



Critical waveform Recording

UPS can record and save the data of the main parameters automatically when fault happens for further analysis.

- Can record data information and present as waveform for further analysis
- Can easily spot the cause of failure and avoid similar faults in future





Comprehensive Monitoring System

In each power module, information of critical components is monitored and displayed in real time, giving customers a view of inner status of the system and providing reminder information for maintenance.

- Maintenance reminder, running time of capacitors and fans displayed and recorded.
- Comprehensive temperature monitoring for thermal abnormal detection
- Intelligent battery charger for long battery life



▲ Output Module Input Battery State Mains A B C Phase Voltage(V) 220 220 220 Phase Current(A) 6 7 6 Prequence(IIz) \$0.0 0.51 0.64 0.54 Bypass Phase Voltage(V) 220 220 220 Prequence(IIz) \$0.51 0.64 0.54	100KVA ID: 01			On Line			06 Jun 2013 10:24		
Phase Voltage(V) 220 220 220 Phase Current(A) 6 7 6 Frequence(liz) 50, 0 6 7 Power Factor 0, 51 0, 64 0, 54 Bypass 9 9 220 220	-	Output	Module	Input	Batt	əry	State		
Frequence(liz) 50.0 Power Factor 0.51 0.64 0.54 Bypass 220 220 220				2:					
Power Factor 0.51 0.64 0.54 Bypass Phase Voltage(V) 220 220 220	Phase								
Bypass Phase Voltage(V) 220 220 220	Freq				0.0				
						0.6	i 4 0.	54	
Frequence (liz) 50	Phase			23		220) 22		
	Freq								

Programmable dry contacts

Programmable dry contacts are available in all RSPP series UPS, Customers can easily expand or modify the definition of each port.

- Abundant options with three inputs and four outputs, all programmable
- Easy setting, just pull the drop-down menu and set
- Compatible with all the RSPP series





Unique design for high reliability

Instead of discrete IGBT and SCR components, PS series UPS uses modular IGBT and SCR in Rectifier and Inverter, bringing in extremely high reliability.

- All components in one module, less fault points, higher reliability
- All components integrated as one modular design, smaller disparity
- Less space needed, UPS with compact design and higher power design
- Integrated inner thermal sensors display IGBT inner temperature directly



QUALITY STANDARD AND ENVIRONMENTAL SUSTAINABILITY

RSPP Series is designed and manufactured in accordance with the following standards.

- IEC/EN 62040-1-1 (General & Safety Requirements)
- IEC/EN 62040-2, IEC/EN 62040-3, (EMC Requirement)





High Density Modular scalable design

RSPP series is available in flexible configurations of 16KW, 20KW,25KW, 30KW and 40KW modules for vertical scalability up to 6 or 10 modules per frame as required based on client load.

- High power density, footprint for 300KW is 0.66m, power density 409kW/m, saving valuable data center space.
- Scalable from 16KW to 900KW, max 30 power modules in parallel



RSPP series can be switched directly on battery without mains. This feature gives flexibility to run the UPS to support the testing of critical loads during installations without having mains power.

It is also possible to perform load test at different loads without any additional load bank requirement at site.



High Density Modular scalable design

- Inherently N+X redundant
- Hot swappable power module and bypass & monitoring module
- Additional charging module, extra charging current 50A X N for long time back up application



GREEN POWER +POWER SAVING MODULES



Smart Sleep mode

Smart Sleep function can intelligently make some power modules go to sleep when load is relatively low, improving the efficiency of the remaining power modules and saving customers on power and cooling costs.

- Improving efficiency, reducing power and cooling cost
- Easy setting with just two steps. Customers can select sleep mode and rotation period
- Power modules working in rotation, prolong the life time



Self ageing

Self-aging is an advanced function applied in all three phase UPS, Self-aging function can test UPS under different load situation without real load, saving more than 90% of energy..

- Simulate different load conditions without connecting to any real load, saving 90% of energy
- On site setting supported, easy for factory testing





ADDING LIFE TO YOUR POWER -	®								
Model	MPS RSPP-33-48	MPS RSPP-33-60	MPS RSPP-33-90	MPS RSPP-33-120	MPS RSPP-33-150	MPS RSPP-33-200	MPS RSPP-33-250	MPS RSPP-33-300	
Capacity (KVA/KW)	48/48	60/60	90/90	120/120	150/150	200/200	250/250	300/300	
UPS Cabinet	48	60	90	120	150	200	250	300	
Power Module (KW)				16/2	0/25/30/40				
INPUT	F								
Nominal Voltage				380 /400 /415V	AC (3Ph +N+PE, 4 wir	e)			
Opearting Voltage Range			20	8-478V AC @ 50% loa	id: 305-478V AC @ 1	LOO% load,			
Operating Frequency									
Range				50 /6	0Hz +/- 10%				
Power Factor					> 0.99				
Harmonic Distortion									
(THDi)				< 3% (100	% non linear load)				
OUTPUT									
Output Volatge / Power									
factor				380 /400 /415	/ /VAC +/- 1% , unity	pf			
Voltage stability				Steady state : +/-1	% Transient state : +/	/- 5%			
Output Frequency			50,	/60 Hz synchronized :	±1 % With mains abse	ent ±0.1 Hz			
Harmonic Distortion									
(THDv)				< 2% (Linear load), < 5% (Non Linear lo	ad)			
Crest Factor					3:1				
Efficiency				Up	to 96.5%				
BYPASS									
Rated Voltage				380/	400/415VAC				
Rated Frequency				50/60H	z (auto sensing)				
Voltage Protection Range	Max: +25% (+10%,+15%,+20% adjustable) Min: -45% (-20%,-30% adjustable)								
Frequency Protection									
Range	+/- 10% (+/-2.5%,+/-5%,+/-10%,+/-20% adjustable)								
Generator acess				9	Supports				
BATTERY									
DC Voltage		+/-192V	(32 Blocks) / +/-204	4V (34 Blocks) / +/-21	6V (36 Blocks) / +/-22	8V (38 Blocks) / +/-24	10V (40 Blocks)		
Charging current									
UPS cabinet	20A	(max)		30A (max)		50A (max)	60A (max)	100A (max)	
Power Module				16/20/25KW : 6A (r	nax) : 30/40KW : 10A	(max)			
SYSTEM FEATURES									
Transfer Time	Utility to battery : 0 msec : Utility to bypass : 0 msec								
Audiable Alarm	Battery mode, Low battery, Overload and Fault								
Overload Capability	110% 60min, 125% 10min, 150% 1min, > 150% <200msecs								
ENVIRONMENTAL									
Temperature				Operating : 0-45	°C. Storage: -25°C~55	5°C			
Humidity/Altitude	0-95% RH Non-condensing / 0-1500M								
Noise	< 65dBA -73dBA @ 1mtrs								
PHYSICAL									
Dimension DxWxH (mm)									
UPS cabinet	840 x 60	00 x 1000		840 x 600 x 1400		850 x 600 x 1600	1100 x 600 x 2000	1100 x 600 x 2000	
Power Module				443 x 5	580 x 131 (3U)				
Weight (Kgs)									
UPS cabinet	1	.20		158		251	290	307	
Power Module				16/20/25KW : 32	: 30KW : 33.5, 40KW	:36			
STANDARDS									
Quality			ISO	9000, ISO 14001, OH	SAS 18001,ISO 27001	, BIS, RoHS			
Safety	IEC/EN62040-1								
EMC/Performance				IEC/EN62040-2,IEC/	EN62040-3, complyin	g to CE			
COMMUNICATION INTERFA	CE								
Standard					RS 232				
Optional				SNMP/ModBus/D	ry contact / USB / RS	485			
Monitoring Software	Net agent utility v5.8 / View Power / UP Silon 2000 /Muser 4000								
*Specifications are subject	to change without	prior notice.	0						



/lodel	MPS-RSPP-33-320	MPS RSPP-33-400	MPS RSPP-33-520	MPS RSPP-33-800	MPS RSPP-33-1280	MPS RSPP-33-1560	
apacity (KVA/KW)	320/320	400/400	520/520	800/800	1280/1280	1560/1560	
IPS Cabinet	320	400	520	800	1280	1560	
ower Module (KW)			16	/20/25/30/40			
IPUT							
ominal Voltage			380 /400 /415	/AC(3Ph +N+PE, 4 wire)			
pearting Voltage Range			208-478V AC @ 50%	ad : 305-478V AC @ 1009	6 load,		
perating Frequency Range	50 /60Hz +/- 10%						
ower Factor	> 0.99						
larmonic Distortion (THDi)			< 3% (10	0% non linear load)			
DUTPUT							
Output Volatge / Power factor			380 /400 /41	5V /VAC +/- 1% , unity pf			
oltage stability				1% Transient state : +/- 5%	6		
utput Frequency			, ,	±1 % With mains absent ±			
armonic Distortion (THDv)					0.1 П2		
			< 2% (Linear loa	d), < 5% (Non Linear load)			
Crest Factor				3:1			
fficiency				Jp to 96.5%			
YPASS							
ated Voltage				/400/415VAC			
ated Frequency				Hz (auto sensing)			
oltage Protection Range		Max: +25% (+1)	0%,+15%,+20% adjustabl		% (-20%,-30% adjustable)		
requency Protection Range		Widx. (2576 (11)		5%,+/-10%,+/-20% adjusta			
ienerator acess			., 10/0[./ 2.3/0,7/	Support	/		
				Support			
ATTERY							
OC Voltage		+/-192V (32 Blocks) /	+/-204V (34 Blocks) / +/-2	16V (36 Blocks) / +/-228V (38 Blocks) / +/-240V (40 Bl	ocks)	
harging current		-			-		
IPS cabinet	80A (max)	100A (max)	130A (max)	200A (max)	320A (max)	390A (max)	
ower Module			16/20/25KW : 6A	(max) : 30/40KW : 10A (ma	x)		
YSTEM FEATURES							
ransfer Time	Utility to battery : 0 msec : Utility to bypass : 0 msec						
udiable Alarm			Battery mode, Lov	/ battery, Overload and Fa	ult		
Overload Capability			110% 60min, 125% 10m	in, 150% 1min, > 150% <20	00msecs		
NVIRONMENTAL							
emperature	Operating : 0-45°C. Storage: -25°C~55°C						
lumidity/Altitude	0-95% RH Non-condensing / 0-1500M						
loise	< 65dBA -73dBA @ 1mtrs						
HYSICAL							
Dimension DxWxH (mm)							
JPS cabinet	850 x 600 x 2000	850 v	1200 x2000	850 x 2000 x 2000	850 x3400 x 2000	850 x 4800 x 20	
ower Module	030 x 000 x 2000	630 X		: 580 x 131 (3U)	030 73400 7 2000	030 X 4000 X 20	
/eight (Kgs)			443	. 300 X 131 (30)			
	220		540	000	1400	2000	
PS cabinet	320	<u>320</u> 540 980 1400 280 16/20/25KW : 32 : 30KW : 33.5, 40KW :36				2800	
ower Module			10/20/25KW : :	2. SUK W : SS.5, 4UK W :36			
TANDARDS							
uality			ISO 9000, ISO 14001. C	HSAS 18001,ISO 27001, BI	S, RoHS		
afety				C/EN62040-1			
MC/Performance				/EN62040-3, complying to	CE		
DMMUNICATION INTERFACE							
tandard				RS 232			

Standard	RS 232				
Optional	SNMP/ModBus/Dry contact / USB / RS 485				
Monitoring Software	Net agent utility v5.8 / View Power / UP Silon 2000 /Muser 4000				
*Specifications are subject to change without prior notice.					





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