

RM 50 POWER SERVER

Modular Online UPS 50~600kVA~1000kVA~6000kVA

Applications:

For all kind of ADP Machines







The RM50 series modular, online UPS ranging from 50kVA to 1000kVA is designed to protect any critical load for medium and large data center achieving maximum availability. The RM 50 series feature the latest technology of 3-level technology and PFC input control, which guarantees ultra high efficiency of 96.8% and reliability. Its compact design ensures power density of 1000kVA in one cabinet, 6 units can be paralleled for capacity extension or redundancy up to 6000kVA, making it an excellent choice for medium and large data centre.

Features:

- **Compact Design** 600kVA in one cabinet, footprint less than 1.02m², saving valuable space
- **High Power Density** 50KVA power module in 3U height, easy for capacity expansion with full capacity
- **Ultra Efficiency**

Advanced 3-level technology guarantees high efficiency operating in double conversion mode 96.8%

Intelligent Charging Management

The system intelligently control the whole process of the charging and discharging, effectively improve the life time of the battery

- **IGBT** based Rectifier and Inverter
- **High Scalability**

The system can be configured from 50kVA to 1000kVA in one single cabinet, 6 units in parallel for a capacity extension up to 6000kVA

- Friendly HMI
 - 7 inch touch screen with graphic display
- **Smart Sleep Function Load Management**

System can intelligently shutdown some power modules in case of less load, save electrical energy.

- **Multi Communication Interface**
 - Provide RS232, RS485, USB, SNMP, AS400 and programmable dry contacts
- Lithium battery compatible



7 inches touch screen, fully graphic Operation, supporting multi-language (10.4 inches touch screen optional)



Monitoring Management













Specification

MODEL			RM600/50X	RM500/50X	RM400/50X	RM300/50X	RM200/50X	RM100/50X	RM240/40X	RM160/40X	RM080/40X
System Capacity			600kVA	500kVA		300kVA	200kVA	100kVA	240kVA	160kVA	80kVA
Power Module Capacity					50kVA					VA/40kW	
	Dual Input		Standard								
Input	Phase		3 Phases + Neutral + Ground, 380/400/415VAC (line-line)								
	Input Voltage Range		304~478Vac (Line-Line),full load 228V~304Vac (line-line),load decrease linearly according to the min phase voltage								
	Rated Frequency		50/60Hz								
	Input Frequency Range		40Hz~70Hz								
	Input PF		>0.99								
	Input THDi		<3% (100% Linear Load)								
	Rate Voltage		380/400/415VAC (Line-Line)								
Bypass	Rate Frequency		50/60Hz								
	Input Voltage Range		Settable, -40% ~ +25%								
	Input Frequency Range		Settable, ±1Hz, ±3Hz, ±5Hz								
	Bypass Overload		110%		erm operation or more than or more than		125%, lo <130%, fo <150%, f	r 10 mins	110% long term125% for 5mins150% for 1min	125%, lo 130%, for 1 150%, fo	10 minutes
Output	Rated Inverter Voltage		380/400/415VAC (Line-Line)								
	Voltage Regulation		1% for balance load; 1.5% for unbalance load								
	Rate Frequency		50/60Hz								
	Frequency Precision		0.1%								
	Output PF		1								
	Output THDu		<1% linear load; <5.5% non-linear load								
	Crest Factor		3:1								
	Inverter Overload		<110% for 1 hour;125% for 10mins;150% for 1min;>150% for 200ms								
Battery	Battery Rate Voltage		±240VDC								
	Battery Number		40pcs (settable: even number from 32 to 44)								
	Voltage Precision		1%								
	Charger Power		up to 20% *Output active power								
	Battery Cold Start		Standard Optional Standard Optina						inal		
System	Efficiency		AC Mode: 96% ECO Mode: 99% Battery Mode: 96%								
	Display		10.4" (240-600kVA) or 7" (80-200kVA) touch screen LCD + LED+ Keyboard								
	IP Class		IP20								
	Interface		RS232, RS485, USB, Programmable dry contact								
	Option		SNMP, Parallel kit, SPD, Dust Filter, LBS								
	Temperature		Operation: 0 ~ 40 °C Storge: -40 ~ 70 °C								
	Relative Humidity		0 ~ 95% Non condencing								
	Altitude		<1000m, Load derated 1% per 100m From 1000 ~ 2000m								
	Noise (1 meter)		72dB @ 100% load, 69dB @ 45% load								
	Applicable Standard								mance: IEC/		
Physical	Weight (kg)	Cabinet	1040	900	700	490	350	210	490	350	210
		Power module			1050*1000*200	5 650*1095	650*960	600*980	650*1095	44 650*960	600*980
	Dimension	Cabinet	1300*11	00*2000	1050*1000*200 0	*2000	*1600	*1150	*2000	*1600	*1150
	W*D*H (mm)	Power module	510*700*178 510*700*178								

Mfd. by:



Dealear

S-Power Science & Technology Co. Ltd - Address: Via 9 Marzo, 3 52020 Arezzo ITALY - Email: info@spowerstech.com - Website: www.spowerstech.com (English)