

SM060KMF/SM120KMF/SM200KMF/SM20KPM SM180KMFX/SM300KMFX/SM600KMFX/SM30KPMX

Modular UPS (3-Phase) Series

The Efficient Redundant Power System for The Protection of Sensitive Equipment





Three-Phase Design



UPS Parallel Expansion



Generator Compatible



Power



- Corporate Data Center
- Networking, Servers & Workstations
- Industrial Equipment

Energy-saving



Dual input



Management

CyberPower Modular Three-Phase UPS is an online double conversion three-phase UPS, delivering complete power protection with the best combination of reliability, functionality, availability and flexibility. Designed to meet the strict power requirements of a wide range of sensitive equipment, the scalable and parallel design allows easy capacity expansion up to 200KVA on a single frame and two frames in parallel to reach the maximum 400KVA with 20KVA power module, and up to 300KVA on a single frame and three frames in parallel to reach the maximum 900KVA with 30KVA power module as the needs of your data center grow with time.

Modular Three-Phase UPS combines the integrated IGBT technology together with DSP control arithmetic to increase reliability through reduced component while enhancing the operating efficiency. Along with high input power factor and less than 3% input Total Harmonic Distortion (THDi), Modular UPS demonstrates a strong load adaptability for all kinds of load while reducing total cost of ownership and carbon footprint.

SERIES FEATURES

- Online double conversion topology
- High input power factor (>0.99), low input THDi (<3%)
- Strong load adaptability for linear and non-linear load
- N+1 power module redundancy
- Scalable design
- Digital paralleling technology, low circle current sharing between modules (<2%)
- Hot-swappable power and bypass modules
- Integrated IGBT modules
- Dual or single AC input connections
- Battery cold start function
- Conformal coated PCBs
- Independent charger for batteries
- Smart battery management
- Digital control rectifier, inverter, charger and discharger
- Independent controller of each module
- Friendly generator interface
- Totally front access, top and bottom cable connection
- Inbuilt touch screen LCD
- Remote management capability
- Extreme system efficiency
- Low total cost of ownership and carbon footprint
- Low noise system design



Multifunction LCD Control Panel

Administrators can easily access information including power module or system status, event logging, battery management system and even component diagnostic system to easily identify the faulty component during module or system failure.





Excellent Power Module Performance

DIGITAL CONTROL SYSTEM

Each power module is configured with two Digital Signal Processor (DSP) boards for digital control. DSP-based control and monitoring system provides intelligent management with great sensitivity to enhance efficiency and reliability while reducing component count.

ACTIVE CURRENT SHARING BETWEEN MODULES

Each power module is designed for parallel operation with active current sharing. The current difference between two modules is controlled within 2% event step on or step off 100% load hence massively increases the system reliability.

BATTERY COLD START UNIT

When there's no utility power available, the inbuilt battery cold start unit will switch the UPS onto battery power to turn on UPS from the battery.

OPTIONAL ACCESSORIES

- SNMP Communication Card
- Dust-proof Net
- Environmental Sensor
- Parallel Kit
- Battery Temperature Compensation Module





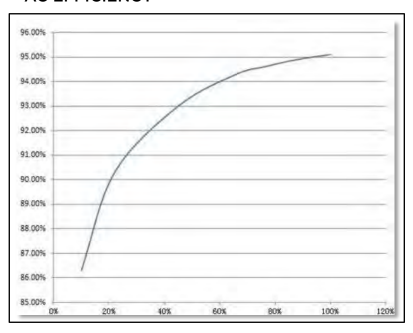








AC EFFICIENCY





TECHNICAL SPECIFICATIONS

Model Name	SM060KMF	SM120KMF	SM200KMF	SM20KPM						
Model Brief	3-Module Cabinet	6-Module Cabinet	10-Module Cabinet	20kVA Power Module						
Configuration										
Capacity (KVA / KWatts)	60 / 54	120 / 108	200 / 180	20 / 18						
Aain Input										
nput Voltage 380V/400V/415V(line to line), 220V/230V/240V(line to neutral)										
Input Frequency	50/60Hz									
Power Factor	>0.99									
Input Voltage Window	-40% ~ +25%									
Frequency Window	40-70HZ									
Battery										
Battery Voltage		±240	OVDC							
Charger Power		10%*Power (selec	table from 0~20%)							
Charger Voltage Precision		1.5	5%							
Bypass										
Bypass Voltage	380V/	400V/415V (line to line), 2	20V/230V/240V (line to n	neutral)						
Bypass Voltage Window		-20% ~ +15	%, full load							
Bypass Overload Capability	<125%, long time operation 125% <load<130%, 1="" 130%<load<150%,="" 6="" for="" hour="" last="" minutes="" more="" than="">1000%, last for more than 100ms</load<130%,>									
Output										
Output Voltage	380V/400V/415V, three phase, 220V/230V/240V, one phase									
Voltage Precision	1% (balance load),1.5% (unbalance load)									
Voltage THD (Total Harmonic Distortion)	THD<2% (linear load), THD<5% (non-linear load)									
Power Factor	0.9									
Phase Tolerance	120°±0.5° (balance and unbalance load)									
Crest Factor		3	:1							
Overload Capability	<105%,long time operation 105% <load<110%, 1="" 10="" 110%<load<125%,="" 125%<load<150%,="" 1hour="" after="" bypass="" minute="" minutes="" to="" transfer="">150%, transfer to bypass after 200ms</load<110%,>									
System										
System Efficiency	Normal mode: 95%, ECO mode: 98%									
Battery Mode Efficiency	95%									
Display	LCD+LED, Touch screen and keyboard									
IP Class	IP20									
Interface (Communication Ports)	RS232,RS485,SNMP card, EPO, Dry contacts, Generator interface									
Installation / Connection	Top or bottom cable connection									
Operation Temperature	0 °C - 40 °C									
Storage Temperature	-20 °C - 70 °C									
Relative Humidity	0-95% (non-condensing)									
Noise (dB)	<55dB									
Physical										
Weight (kg)	105	145	179	22						
Dimensions (H x W x D) (mm)	1100 x 600 x 900	1600 x 600 x 900	2000 x 600 x 900	134 x 440 x 590						

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BATTERY RUNTIME

Watts on Load	16KW	32KW	48KW	64KW	80KW	96KW	112KW	128KW	144KW	160KW
SM200KMF + SMBF65 * 1	72 Min.	25 Min.	17 Min.	12 Min.	8 Min.	5.5 Min.				
SM200KMF + SMBF65 * 2	185 Min.	72 Min	35 Min.	25 Min.	20 Min.	17 Min.	15 Min.	12 Min.	10 Min.	8 Min.
SM200KMF + SMBF65 * 3	255 Min.	135 Min.	72 Min.	44 Min.	30 Min.	25 Min.	22 Min.	19 Min.	17 Min.	15 Min
SM200KMF + SMBF65 * 4	400 Min.	185 Min.	122 Min.	72 Min.	52 Min.	35 Min.	28 Min.	25 Min.	22 Min.	20 Min.



TECHNICAL SPECIFICATIONS

Model Name	SM180KMFX	SM300KMFX	SM600KMFX	SM30KPMX					
Model Brief	6-Module Cabinet	10-Module Cabinet	20-Module Cabinet	30kVA Power Module					
Configuration									
Capacity (KVA / KWatts)	180 / 162	300 / 270	600 / 540	30 / 27					
Main Input									
Input Voltage 380V/400V/415V(line to line), 220V/230V/240V(line to neutral)									
Input Frequency	50/60Hz								
Power Factor	>0.99								
Input Voltage Window	-40% ~ +25%								
Frequency Window	40-70HZ								
Battery									
Battery Voltage		±240	OVDC						
Charger Power		10%*Power (selec	table from 0~20%)						
Charger Voltage Precision		1.	5%						
Bypass									
Bypass Voltage	380V/4	00V/415V, (line to line), 2	20V/230V/240V, (line to i	neutral)					
Bypass Voltage Window		-20% ~ +15	%, full load						
Bypass Overload Capability	<110%, long time operation 110% <load<125%, 1="" 125%<load<150%,="" 5="" for="" last="" minutes="" minutes<="" more="" td="" than=""></load<125%,>								
	150% <load<400%, 1="" for="" last="" more="" second="" than="">400%, last for more than 200ms</load<400%,>								
Output		, , , , , , , , , , , , , , , , ,							
Output Voltage	380	V/400V/415V, three phase	e220V/230V/240V, one pl	hase					
Voltage Precision	+1.5% ~ -1.5% (linear load)								
Voltage THD (Total Harmonic Distortion)	THD<1%(linear load), THD<6%(non-linear load)								
Power Factor	0.9								
Phase Tolerance	120°±0.5° (balance and unbalance load)								
Crest Factor	3:1								
Overload Capability	<105%,long time operation 105% <load<110%, 1="" 10="" 110%<load<125%,="" 125%<load<150%,="" 1hour="" after="" bypass="" minute="" minutes="" to="" transfer="">150%, transfer to bypass after 200ms</load<110%,>								
System									
System Efficiency		Normal mode: 959	%, ECO mode: 98%						
Battery Mode Efficiency	95%								
Display	LCD+LED, Touch screen and keyboard								
IP Class	IP20								
Interface (Communication Ports)	RS232,RS485,SNMP card, EPO, Dry contacts, Generator interface								
Installation / Connection	Top or bottom cable connection								
Operation Temperature	0-40°C								
Storage Temperature	-40°C-70°C								
Relative Humidity	0-95% (non-condensing)								
Noise (dB)	<65dB								
Physical									
Weight (kg)	170	220	660	34					
Dimension (H x W x D) (mm)	1600 x 600 x 1100	2000 x 600 x 1100	2000 x 2000 x 1100	134 x 460 x 790					

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BATTERY RUNTIME

Watts on Load	27KW	54KW	81KW	108KW	135KW	162KW	189KW	216KW	243KW	270KW
SM300KMFX + SMBF65 * 1	30 Min.	16 Min.	7 Min.	<5 Min.						
SM300KMFX + SMBF65 * 2	100 Min.	30 Min	20 Min.	16 Min.	11 Min.	8 Min.	5 Min.	<5 Min.		
SM300KMFX + SMBF65 * 3	165 Min.	58 Min.	30 Min.	23 Min.	19 Min.	16 Min.	12 Min.	9 Min.	7 Min.	6 Min
SM300KMFX + SMBF65 * 4	205 Min.	100 Min.	50 Min.	30 Min.	25 Min.	21 Min.	18 Min.	15 Min.	13 Min.	9 Min.