92M Series Modular Online UPS 20-200kVA (380V/400V/415V)

92M series is modular online UPS for sensitive equipments. The single cabinet power rating covers from 20kVA to 200kVA. With the latest IGBT three-level and full DSP control technology, the 92M series delivers the best of combination of reliability, hot swappable and flexibility.







2001(1/1

120KVA

60KVA

Features

Modular design

Up to 20 power modules in parallel online hot-swappable N+X redundancy

Independent charger

Independent charger for each module and intelligently control the whole charging process, prolong the life time of the battery

Battery cold start

UPS can be powered on from the battery without utility

Easy connection access

Top and bottom cable entry connection are supported, more convenient for site installation

Modular design with transformer

Modular UPS up to 60kVA with in-built isolation transformer, meeting different requirement for customers

High power density

200 kVA with footprints of about $0.5 \, \text{m}^{2}$,saving valuable data center space

Integrated IGBT design

Integrated IGBT in one module, less failure points with higher performance and reliability

Friendly interface

Touch LCD display with abundant information

Independent air channel

Cooling air runs in isolated channel, keeping PCB free of dust



Specification

MODEL		92M200/20X	92M120/20X	92M60/20X	
System Capacity			200kVA	120kVA	60kVA
Power Module Capacity			20kVA/18kW		
	Dual Input		Optional		
Input	Phase		3 Phase+Neutral+Ground, 380V/400V/415V(line-line)		
	Input Voltage Range		304~478Vac (line-line),full load; 228V~304Vac (line-line),load decreases linearly according to the min phase voltage		
	Rate Frequency		50/60Hz		
	Input Frequency Range		40Hz ~ 70Hz		
	Input PF		>0.99		
	Input THDi		<3% (100% Linear load)		
Bypass	Rate Voltage		380/400/415Vac (line-line)		
	Rate Frequency		50/60Hz		
	Input Voltage Range		Settable, -40% ~ +25%		
	Bypass Frequency Range		Settable, ±1Hz, ±3Hz, ±5Hz		
	Bypass Overload		125% long term operation; 130% for 1 hour ;150% for 6 mins; 1000% for 100ms		
Output	Rate 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		0.9		
	Output THDu		<1% , Linear load; <5.5%, Non-linear load		
	Crest Factor		3:1		
Battery	Inverter Overload		110% for 1 hour; 125% for 10 mins ;150% for 1 min; >150% for 200 ms \pm 240Vdc		
	Voltage		\pm 240Vdc 40pcs (Settable: even number from 32 to 44)		
	Battery Number		±1%		
	Voltage Precision		up to 20% * Output active power		
	Charge Power Battery Cold Start		Standard		
System	Dattery Ct	AC Mode	95.0%		
	Efficiency	ECO Mode	99.0%		
		Battery Mode	95.0%		
	Display	Dationy Mode	5.7" touch screen LCD + LED + keyboard		
	IP Class		IP 20		
	Interface		RS232,RS485, Programmable Dry Contact		
	Option		SNMP Card, Parallel kit, SPD, LBS, Dust filter		
	Temperature		Operation: 0 ~ 40 °C Storge: -40 ~ 70 °C		
	Relative Humidity		0 ~95% Non-condensing		
	Altitude		<1000m. Within 1000m to 2000m, power derate 1% for every 100m rise		
	Noise (1 meter)		55dB @ 50% load		
	Applicable Standards		Safety: IEC/EN 62040-1	EMC: IEC/EN 62040-2 Perf	ormance: IEC/EN 62040-3
Physical	Weight (kg)	Cabinet	180	150	105
		Power module		22	
	Dimension W*D*H(mm		600*900*2000	600*900*1600	600*900*1100
		n) Power module		440*590*134	