# P/// Series Modular UPS

# ONLINE UPS 10-520kVA Three Phase / Three Phase

High Performance, Modular 3-Phase Power Protection

Scalable up to 2080kVA, With 95.5% High Efficiency for High Density Data Centers and Critical Applications













- Full IGBT Double Conversion Technology
- Perfect Generator Compatibility
- Wide Input Voltage Range: 208-478VAC (3/1 & 3/3)
- Output Power Factor:1 (Optional 0,9)
- Hot Swappable Maintenance (Ups & Battery)
- Separated Bypass
- Optional External Battery Quantity (16-20 pcs)
- Remote EPO/EPO Function
- Common Battery
- Control Monitoring with 5" Color Touch-Screen LCD Graphic Display
- Control of On/Off State of Each Module
- Superior MTBF and MTTR
- Freely Set The Charge Current
- Intelligent Charging
- Super-large LCD Display (With Touchable Screen)
- Single Module LCD Display
- Mid or Small Power Distributing System





# **PM Series**

PM Series is a scalable, redundant Modular UPS system designed to cost effectively provide high level availability for high density data centers and critical applications. The UPS is built using true Online Double Conversion and advanced DSP control technology. It's Modular Architecture can scale power and runtime as demand grows or as higher levels of availability required.

# An Intelligent Modular UPS Design for High Density **Data Centers**

PM Series combines the modular design with the N+X parallel redundancy technology. PM Series modules can be connected in parallel configuration to provide redundacy or to increase the system's total capacity. The maximum capacity of a single cabinet is 520kVA. Cabinets can operate in parallel configuration to build a system of up to 2080kVA.





#### Scalable Modular Architecture

Scalable up to the highest active power rating available through two dimensional modularity: Vertical and Horizontal.



#### Vertical Modularity

Weighing is only 31kg and measuring vertically 3U, lightweight 40kVA PM modules are easily handled by the individual technician and extracted for service purposes while the UPS system continues to protect your load.

#### Horizontal Modularity

PM can scale up to 2.8MW in power by adding complete 40kW UPS modules in 520kVA UPS cabinets side-by-side the input/output power section.





#### N+X parallel redundancy

PM series UPS adopts N+X parallel redundancy design, users can set different redundancy according to the importance of the load. While the number of redundancy modules are more than two, the availability of UPS system will achieve 99.999% and the MTBF will be more than 15,000,000 hours which can satisfying the reliability requirement of critical load. The UPS redundancy degree can be set through the LCD, when the load exceeds the set value, the UPS will alarm in time.

#### Decentralized Parallel Structure Concept

- © Each UPS module contains all required hardware and software for whole system operation. They share no common components.
- Reduces SPOF (Single Points of Failure) and MTTR (Meantime to repair)
- Increases Power Availability
- Safe Swappable Modular Concept

Modules	Output Power	Dimensions (W x H x D)	Weight 26kg	
PM 3310-RM	10kVA 3/3 Module	443x131x580mm 3U		
PM 3315-RM	15kVA 3/3 Module	443x131x580mm 3U	30kg	
PM 3320-RM	20kVA 3/3 Module	443x131x580mm 3U	31kg	
PM 3325-RM	25kVA 3/3 Module	443x131x580mm 3U	31kg	
PM 3330-RM 30kVA 3/3 Module		443x131x580mm 3U	32kg	
PM 3340-RM	PM 3340-RM 40kVA 3/3 Module		33kg	

### Green Power and High Efficiency

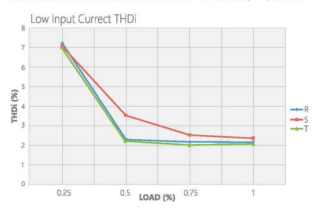
PM Designed for highly economical energy consumption and is a perfect fit in your data center and server room. Offering efficiency of up to 95.5%, THDi of 2% and unity Input Power Factor without harmonic filters. PM delivers:

- Significant energy savings
- Lower cooling costs
- Smaller generator sizing



#### Lower Total Cost of Ownership

High Input power factor (>0.99) and low input Total Harmonic Distortion (THDi<2%) minimizes installation costs by enabling the use of smaller generators and cabling. Fully-rated power kVA equals kW feature option reduces cost by eliminating the need for an oversized UPS for Power Factor Corrected (PFC) loads.



#### Hot Swappable Battery Modules

Plug and play battery modules ensures uninterrupted power to protected equipment while batteries are being replaced. Allows quick and easy battery replacement.

- Each Battery Module Consists of 18 pcs 7Ah/9Ah
- Only 3U Height
- Simply Plug into UPS System







MODEL		PM 3310-100kVA	PM 3320-200kVA	PM 3325-250kVA	PM 3330-300kVA	PM 3340-520kVA			
CAPACITY									
JPS Cabinet		10~100kVA	20~200kVA	25~250kVA	30~300kVA	40~520kVA			
Paralleling		Up to 6 Frame	Up to 6 Frame	Up to 6 Frame	Up to 6 Frame	Up to 4 Frame			
/lax. Power		600kW	1200kW	1500kW	1800kW	2080kW			
M Module			10kVA/10kW, 15kVA/15kW,	20kVA/20kW, 25kVA/25kW, .	30kVA/30kW, 40kVA/40kW				
NPUT									
hase		3 Phase 4 Wires and Ground							
tated Voltage		380/400/415 VAC							
foltage Range		208~478VAC or 120VAC~276VAC							
requency Range (Hz)		40~70Hz							
Power Factor			>0.99						
		Ma	x. Voltage: +15% (Optional +	5%, +10%, +25%) Min. Volta	ae: -45% (Optional -20%:	30%)			
Bypass Voltage Range		Max. Voltage: +15% (Optional +5%, +10%, +25%) Min. Voltage: -45% (Optional -20%, -30%)  Frequency protection range: ±10%							
Current Harmonic		<2% (100% non-linear load)							
Senerator Input			Support						
OUTPUT									
hase				3 Phase 4 Wires and Ground					
Rated Voltage			3 Phase 4 Wires and Ground 220/240VAC 380/400/415VAC						
Power Factor		2 COURTO DOUTTOUT TO YARC							
Oltage Precision		±1%							
Output Frequeeny			, T-177						
Crest Factor		±1%,±2%,±4%,±5%,±10% of the rated frequency (Optional) (50/60±0.2)Hz							
			3.1						
THD		≤1% With Linear Load ≤4% With Non-Linear Load							
Efficiency				95.5%					
COMMINICATION		RS232, RS485, Intelligent Slot x 2 (SNIMP Card, Relay Card, Dry Contact Optional)							
JPS Cabinet			KS232, KS485, Intelligent S	iot x 2 (SNIMP Card, Relay Ci	ard, Dry Contact Optional)				
NTERFACE									
PM Series UPS Moduk	2			RS232					
BATTERY									
Voltage				± / 228V / ± 240V DC; Batts	E. M. De Proposition				
Charge Current (A)	UPS Cabinet	18A Max	30A Max	60A Max	100A Max	130A Max			
	Module	6A/1	0A/(20A Optional) Max (Chai		J 1 1 3	stalled)			
Backup Time			Depend	s on the Capacity of External	Batteries				
Transfer Time			Utility to	Battery: Oms; Utily to bypa	ss: Oms				
PROTECTION									
Overload	Normal Mode	Load ≤	Load ≤110%: Last 60min, ≤125%: Last 10min, ≤150%: Last 1min, ≥150% Shut Down UPS Immediately						
Sychodd	Battery Mode	Load ≤110%: Last 10min, ≤125%: Last 1min, ≤150%: Last 1s ≥150% Shut Down UPS Immediately							
OPERATING									
iemperature				0°C ~ 40°C					
ENVIRONMENT									
-lumidty		0 ~ 95% non condensing							
Storage Temperature		-25°C ~ 55°C							
Noise Numbe	r of Modules≤5	<55dBA (1m)							
Numbe	r of Modules > 5			<65dBA (1m)					
Altitude				<1500m					
DIMENSIONS									
Jnit Dimensions	UPS Cabinet	600 × 8	40 x 1400	600 x 110	00 x 2000	1200 x 860 x 200			
	Module	V00 A 0		443 x 580 x 131 (3U)					
WxDxH) (mm)				A CONTRACTOR OF THE PARTY					
	UPS Cabinet	170	270	275	280	514			

Makelsan reserves the right to change or modify product design, construction, specifications, or materials without prior notice and without incurring any obligation to make such changes and modifications on Makelsan products previously or subsequently sold. Makelsan does not guarantee the items of the accuracy and completeness.