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COMMITMENT TO POWER QUALITY AND INNOVATION



AT AYTEMIZ-MAKELSAN, WE ARE COMMITTED TO PROVIDE COMPLETE ENERGY SOLUTIONS THAT GUARANTEE POWER QUALITY FOR ALL CRITICAL APPLICATIONS.

THE FIRST CLASS MANUFACTURING FACILITY
HEADQUARTERED IN ISTANBUL, WHERE EUROPE AND
ASIA MEET, IS ONE OF THE FASTEST-GROWING
METROPOLITAN ECONOMIES IN THE WORLD, WE ARE
PROUD TO KEEP INVESTING IN TECHNOLOGY AND
PRODUCTION AND WE PROVIDE HIGH QUALITY WITH
FAST DELIVERY TO OUR WORLDWIDE CLIENTS.







A SPECIALIST IN POWER ELECTRONIC

Complete Energy Solutions Provider

LEADING MANUFACTURER OF UNINTERRUPTIBLE POWER SUPPLIES SINCE 1976

Aytemiz-Makelsan was founded in 1976 with the aim of designing electrical power systems. Today Aytemiz-Makelsan is a leading European brand which manufactures a wide range of high technology uninterruptible power supplies and power quality products from 650VA up to 8MVA.

Headquarted in Istanbul, Turkey, Aytemiz-Makelsan combines R&D, manufacturing, global sales and aftersale service processes with more than 300 qualified professionals in a fully modernized 25.000 sqm factory equipped with state-of-art machinery.

Aytemiz-Makelsan product range varies from Static & Dynamic Uninterruptible Power Supplies, Servo & Static Voltage Regulators to Renewable Energy Products, DC Power Supply, Telecom Equipments, Battery Chargers, Inverters and Datacenter Solutions.

With more than 25 area sales and service offices, 300 resellers in Turkey, over 100 global distributors worldwide and over 45 years experience in design, manufacturing and distribution in the power supply industry, Aytemiz-Makelsan is committed to provide complete energy solutions that guarantee power quality for all kinds of critical applications.



Istanbul Headquarter & Factory

Largest Uninterruptible Power Supply Production Facility

Aytemiz-Makelsan products are manufactured in Istanbul factory which is the largest UPS production facility of the region and all production process is monitored and developed according to ISO 9001 Quality Control System.

KEY FIGURES



45
years in the power industry



80

countries across the 6 continents



25.000

sqm production facility



10%

of turnover invested in R&D



300

certified support engineers through global service network



units of 3 phase UPS per year

Advanced Manufacturing

- 45 years experience in power electronic
- More than 300 employees, first-class manufacturing facilities equipped with state of art machinery and skilled staff.
- 5000 units of 3 phase ups production per year.
- Family owned, sole proprietor company allows to have full control of decisions on the processes.

Innovation & Flexibility

- Committed to develop leading technologies to make sure the customers get innovative and efficient products.
- Continuous investment in R&D (10% of turnover).
- Flexibility of customizing solutions, which makes the product easy to adapt to the customer requirements.





Global Sales & Distribution Network

- Export to more than 80 countries across the 6 continents.
- 4 subsidiaries in Europe.
- More than 100 global distributors.
- Over 300 certified support engineers and technicians from our global service network are available to make sure that you have the help you need for your power requirements.

International Standards

All Aytemiz-Makelsan UPS sytems complies with EU directives concerning performance, safety, radio frequency emissions, electromagnetic compatibility (EMC), voltage peaks, over voltage and static charges. EN 62040-1:2008.







OUR VALUES

Innovation and Continuous Improvement

WORLD-CLASS R&D TO DEVELOP LEADING TECHNOLOGIES

Thanks to its world-class research and development center,
Aytemiz-Makelsan constantly innovates its product portfolio and
ensure the customer's benefit through development and
improvement of leading technologies.

Aytemiz-Makelsan R&D is committed to meet global standards for technology and focuses on designing products that:

- Secures high quality power supply for any critical application.
- Are environment-friendly.
- Ensure comfort and customer satisfaction.
- Are affordable and comply with standards of the future.

INNOVATION, QUALITY AND
ECO-FRIENDLY PRODUCTS ARE THE
FOUNDATION OF OUR BUSINESS
APPROACH



R&D Center Designers of Award Winning Power Protection Products

R&D Center in Istanbul is equipped with advance laboratories with sophisticated measuring equipments and real load test rooms.

Aytemiz-Makelsan R&D was awarded the "Innovation" prize by Turkish Electronics Industry Association (TESİD) in 2014, 2015, 2016 and 2017.

ADVANCED MANUFACTURING

Aytemiz-Makelsan keeps investing in production system and improves productivity through the constant control of all processes and development of new technologies in order to achieve its commitment to provide complete energy solutions that guarantee power quality for all kinds of critical applications.



PCB Assembly Facility

Aytemiz-Makelsan is equipped with the latest model SMD (Surface Mount Devices) placement machines which are capable of placing a wide variety of parts.

SMT components are placed directly on the surface of a PCB instead of being soldered to a wire lead.

Environment Friendly Solutions

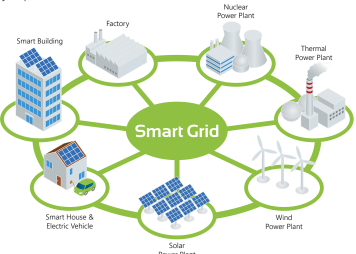
SMART GRID READY UPS SYSTEMS

Aytemiz-Makelsan carries out to a policy of protection of its employees, the environment, natural resources, fauna and flora in all of its business activities and operations.

The environmental management system that Aytemiz-Makelsan applies, is ISO14001 certified.

Aytemiz-Makelsan focuses on R&D efforts that impacts in many aspects the environment:

- Developing new technologies for clean and renewable energy.
- Reducing energy consumption by highest possible operation efficiencies ensuring.
- Better performances than EU Code of Condunct on Energy Efficiency.
- Compatible UPS systems with today's Smart Grids which is an electricity distribution system that uses digital technology to eliminate waste, improve reliability and optimizes efficiency of the electric grid.







Heat Sink Manufacturing Facility

Aytemiz-Makelsan's in-house CNC/VMC machining facility can produce the heat sink profiles to specifically fit its needs to lower the temperature of the electronic devices by dissipating heat into the surrounding air.



Transformer Manufacturing Facility

Aytemiz-Makelsan designs and manufactures all kinds of choke coil transformers and wide range of single phase and three phase isolation transformers in house. Low Voltage and High Voltage windings are designed with Copper are Aluminium conductors.

Quality

INTERNATIONAL STANDARDS

Aytemiz-Makelsan is committed to produce excellent products which are fully compliant with international standards and provide best level of service in both pre-sales and after sales periods to achieve highest level of customer satisfaction.

Aytemiz-Makelsan is proud to have achieved the very highest of international standards in Quality Management, Environment Management in Occupational Health & Safety, Production, Local Compliances and continues to implement these practices for the benefit of employees, customers, suppliers and communities the company operate in.

MANAGEMENT SYSTEMS





INTERNATIONAL PRODUCT CERTIFICATES









LOCAL APPLIANCE





ENVIRONMENT



LEVELUPS











SERIES

10-1000 kVA **10-30** kVA



ONLINE UPS



















HIGHLIGHTS

- True Three Level Rectifier and **Inverter Technology**
- Ultra High Energy Efficiency
- Full Rated Power Factor kW=kVA

Innovative 3 Level Technology

- LEVELUPS Series with Innovative 3 Level Technology is a true on-line double conversion, three-phase UPS system that provides one of the highest level energy efficiencies in the industry.
- Three level inverter & rectifier design LEVELUPS Series brings the newest power conversion technology and delivers efficiency up to 96% at 50-75% load operation which is the most common operating range.











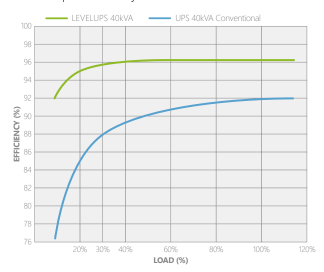






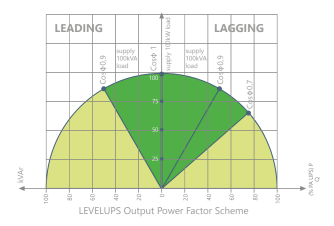
High Efficiency & Low Total Cost of Ownership

- Less energy consumption to supply the loads thanks to high efficiency up to 96%.
- Reduced energy loss.
- Reduced electricity usage and air conditioning requirements.
- Reduction in operating cost of UPS.
- IGBT based power factor correction technology provides input power factor close to 1 (≥ 0,99). The high input power leads to reduced electricity pay-out, minimizes cable, switchboard, fuse and generator requirements, thus reducing investment cost.
- Low input current total harmonic distortion (THDi) less than 3% helps to avoid the disturbance and expensive harmonic filters.
- Small footprint and easy maintenance.



High Output Power Factor 1

- Output power factor of 1 (kVA=kW) rate provides up to 25% more active power than a traditional UPS.
- Suitable for modern power supply application with unit or capacitive power factor (e.g. new servers generation).
- No reduction in active power from 0,9 leading to 0,9 lagging.



Maximum Availability

- Parallel configuration up to 8 units per redundancy (N+1) and power increase.
- Loop connection helps the UPS system to continue the operation when the connection cable is inturrupted.

Standard Flectrical Features

- Parallel-Redundant (N+X) Systems
- Co-Aging
- Dual Input
- Common Battery
- Backfeed Protection
- Cold Start (Optional)
- Advanced Battery Management
- Short Circuit and Overload Protection
- Parallel Ready
- Redundant Power Supply
- Power Walk-in for Progressive Rectifier Start-up when the Mains is Restored
- Battery Temperature Sensor
- Static and Manual Bypass Operation

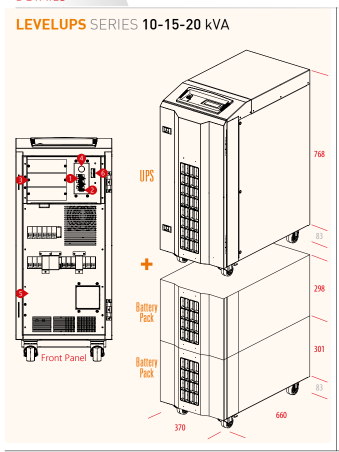
Advanced Communication Features

- 1500 Real Time Event Log with Detailed Parameters
- User Friendly Multilingual 320x240 Graphic Display Provides Operation Information
- Monitoring and Shutdown Software
- RS232 Serial and RS485 Ports
- 2 Communication Slots
- ModBUS RTU / ModBUS TCP (Optional)
- Remote Emergency Power Off (Optional)
- Remote Display Panel (Optional)
- Dry Contact (Optional)
- SNMP (Optional)
- ProfiBUS (Optional)

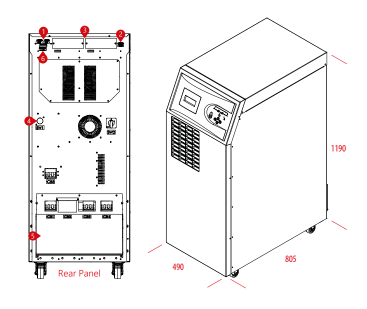
Flexibility

- Temperature sensor for external battery cabinets for extended runtimes.
- External battery cabinets for different sizes of batteries to provide extended runtimes.
- Different sizes of 10-40kVA cabinets for larger capacity of internal batteries when long autonomy times are required.
- 3/1 Phase version is available for 10-30kVA power ratings
- Frequency converter mode.
- Isolation transformers to vary neutral connectivity in the event of separate power sources or for galvanic isolation between input and output.
- Compatible version with EN 50171 for supplying power to emergency lighting systems.



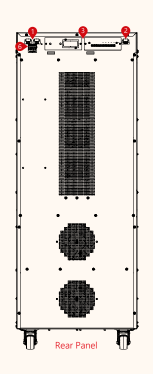


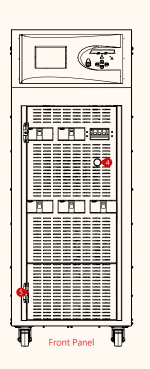
LEVELUPS SERIES **10-15-20-30-40-60** kVA

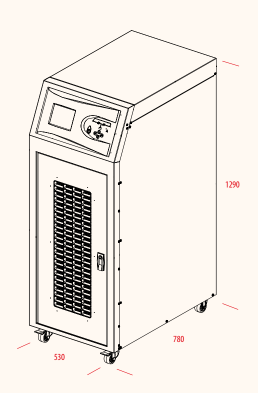


- 1. Parallel Port Terminal
- 2. RS232 Terminal
- 3. Optional Card Slots
- 4. DC Bus Ramping Up Button
- 5. Connection Terminal
- 6. External Battery Temperature Sensor Terminal

LEVELUPS SERIES **80-100-120** kVA

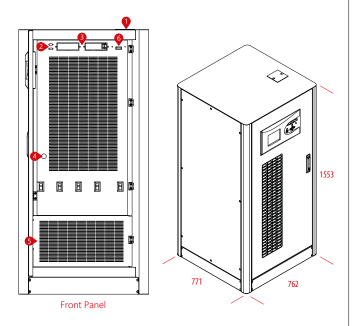




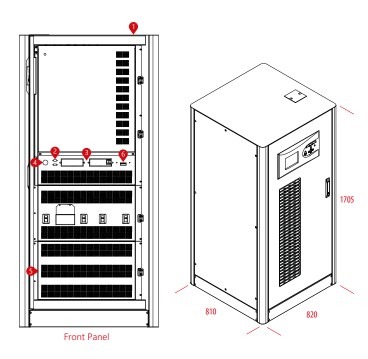




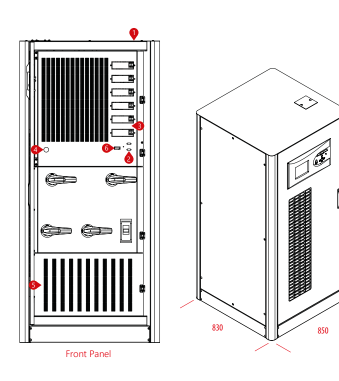
LEVELUPS SERIES **80 kVA**



LEVELUPS SERIES 100-120 kVA



LEVELUPS SERIES 160-200-250 kVA

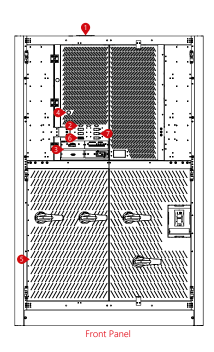


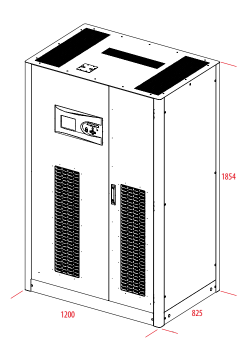
- 1. Parallel Port Terminal
- 2. RS232 Terminal
- 3. Optional Card Slots
- 4. DC Bus Ramping Up Button
- 5. Connection Terminal
- 6. External Battery Temperature Sensor Terminal

1793



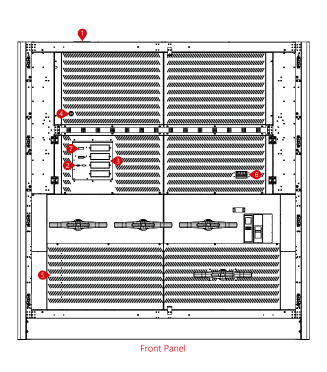
LEVELUPS SERIES 300-400-500 kVA

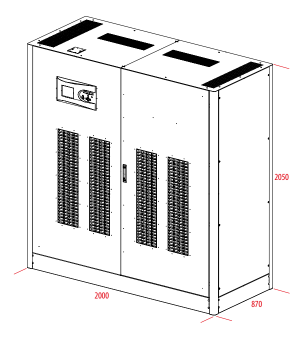




- 1. Parallel Port Terminal
- 2. RS232 Terminal
- 3. Optional Card Slots
- 4. DC Bus Ramping Up Button
- 5. Connection Terminal
- 6. External Battery Temperature Sensor Terminal
- 7. Optional Slot

LEVELUPS SERIES 600-800-1000 kVA







ONLINE UPS

															ONLII	NE UPS
MODEL																
Capacity		10 kVA	15kVA	20 kVA	10 kVA	15kVA	20kVA	30 kVA	40 kVA	60kVA	80kVA	100 kVA	120 kVA	80 kVA	100 kVA	120 kVA
Power Watt		9kW	13.5kW	18 kW	9kW	13.5kW	18 kW	27 kW	36 kW	54 kW	72 kW	90 kW	108kW	72 kW	90 kW	108 kW
INPUT																
Nominal Voltage					380/4	400/415 V	/AC 3 P+	N (Optic	nal 220/	380 VAC	-37% +2	2% 3 P+	N+PE)			
Voltage Tolerance								-	20% +15	%						
Frequency Tolerance							5	50 / 60 H	z ±10% (Selectable	e)					
Power Factor									>0.99							
Total Harmonic Distortion	(THDi)								<3%							
OUTPUT																
Power Factor								0.9	(1 Optio	nal)						
Nominal Voltage								380/400)/415 VA	C 3 P+N						
Voltage Tolerance								Statik	±1, Dyna	mic ±3						
Frequency Tolerance							50,	/ 60 Hz ±	0,01% (B	attery M	ode)					
Output THD								Load <19								
Crest Factor									3:1							
Overload Capacity*							At 125	% Load 1	Omin, At	150% Lo	ad 1min					
Efficiency (Online Mode)									96%							
Efficiency (Eco Mode)									99%							
BYPASS																
Nominal Voltage								380/400)/415 VA	C 3 P+N						
Voltage Tolerance							%15	(Configu			30%)					
Frequency Tolerance							,,,,		(Selecta							
BATTERY									(SCICCIO	0.07						
Type								\	/RLA / GI							
Quantity (12V DC VRLA)								•	60							
Charge Capacity	_					12 [5% of Act	ive Powe		al 0.1 C10) Adiusta	ahle)				
Recharge Time	_					12,5	770 017100		6-8 hour		o, riajasti	1010)				
Internal Battery		62	x 7Ah or	9Δh	60	x 7Ah or	9Δh		ernal Bat		Fvt	ernal Bat	ton/	Fvt	ernal Bat	ton/
ENVIRONMENTAL		02.	X 7AII 01 .	<i>J</i> /11		X /All Ol	JAII	LAU	CITIAI DAL	шу	LA	CITIAI DAL	.сту	LAU	ciriai bat	.сту
Operating Temperature							or UPS 0)°C/±40°	C For Ra	tten/ ±15	°C/+25°	^				
Storage Temperature							For UPS -									
Protection Class							101013	15 C/ 14	IP20	battery 0	C/ 130 (
Humidity		0-95% (Without Condensation)														
Altitude				1000m	Correctio	n Factor						m. Corre	ection Fac	tor >0.8/	1	
Noise Level			<53dBA	1000111.		BdBA		idBA		dBA	z, <3000	<65dBA		101 >0.05	* <65dBA	
COMMUNICATION			<33ubA		().	DUDA	(3)	oubA	\ \ (\)	ubA		COJUBA			COJUBA	
Communication Port						DC	232 Stan	dart DCA	95 and C	NIMD V9	antar On	tion				
STANDARDS						N.S.	232 Stail	uart, N34	os anu s	INIVIF Au	артег Ор	uon				
						150,000	1 100 14	001 ICO	4F001 IC	2 10002	CE TCE	TCE LIVE				
Quality)1, ISO 14	•								
Performance							N62040-									
EMC/LVD		4011/4	4511/4	2011/4		162040-2	1	1						2011/4	400114	40011/4
DIMENSIONS & WEIGHT		10 kVA	15kVA	20kVA	10 kVA	15 kVA	20kVA	30kVA	40kVA	60kVA	80kVA	100kVA	120 kVA	80 kVA	100kVA	120kVA
Cabinet Wio			370					90				530		763 810		
Dimensions (mm)			660					05				780		771		20
	ight		850				1	90				1290		1555		05
Net Weight (kg)		85	85	85	125	126	131	145	173	323				331	353	368
Packaging Wio			500					00				650		900		00
Dimensions (mm)			760					00				900		970		70
-	ight		1000			1		100	1	1		1400		2040		140
Gross Weight (kg)		105	105	105	145	146	151	166	193	353				361	383	398

Aytemiz-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 Aytemiz-Makelsan products previously or subsequently sold. Aytemiz-Makelsan does not guarantee the items of the accuracy and completeness.

^{*} under certain conditions.
3 Phase in / 1 Phase Out Version is Available. (10 to 30kVA)





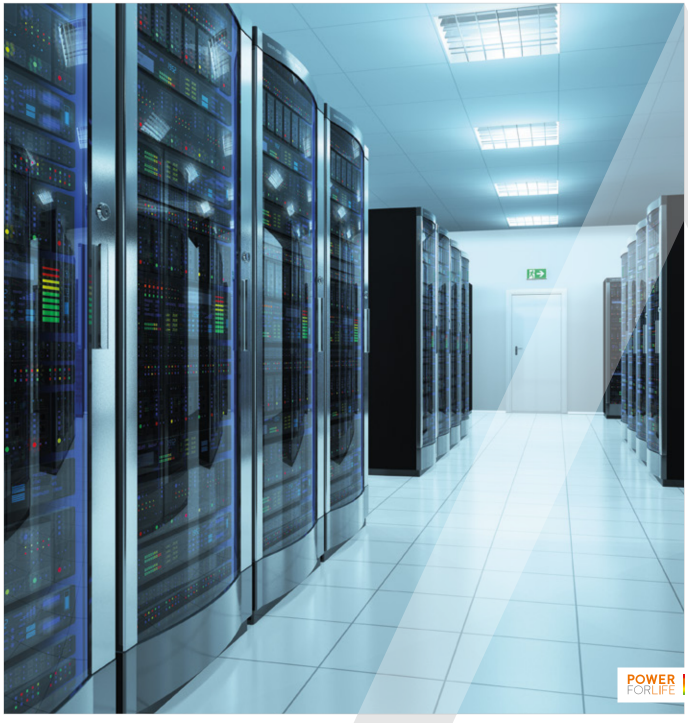
MODEL											
Capacity		160 kVA	200 kVA	250 kVA	300kVA	400 kVA	500 kVA	600 kVA	800 kVA	1000kVA	
Power Watt		144kW	180kW	225kW	270kW	360kW	450 kW	540kW	720 kW	900 kW	
INPUT											
Nominal Voltage				380/400/415 \	/AC 3 P+N (O	ptional 220/38	0 VAC -37% +2	22% 3 P+N+PE)		
Voltage Tolerance						-20% +15%					
Frequency Tolerance					50 / 60) Hz ±10% (Sel	ectable)				
Power Factor						>0.99	<u> </u>				
Total Harmonic Disto	rtion (THDi)					<3%					
OUTPUT	` '										
Power Factor						0.9 (1 Optiona	l)				
Nominal Voltage					380,	400/415 VAC	3 P+N				
Voltage Tolerance					Sta	itik ±1, Dynami	c ±3				
Frequency Tolerance					50 / 60 H	Iz ±0,01% (Batt	tery Mode)				
Output THD						<1% / Non-Lin					
Crest Factor						3:1					
Overload Capacity*					At 125% Loa	id 10min, At 15	0% Load 1min				
Efficiency (Online Mo	ode)				,. 200	96%					
Efficiency (Eco Mode)						99%					
BYPASS						3370					
Nominal Voltage					380	/400/415 VAC 3	R P+N				
Voltage Tolerance						igurable from					
Frequency Tolerance					1370 (COIII	±5 (Selectable					
BATTERY						±3 (Selectable	-)				
Туре						VRLA / GEL					
Quantity (12V DC VRI	ΙΛ)					60					
Charge Capacity	LA)			12	E% of Activo Do		0,1 C10, Adjust	ablo)			
Recharge Time				12,	J/0 OI ACTIVE F	6-8 hours	o, i Cio, Aujusti	able)			
Internal Battery			6-8 nours External Battery								
ENVIRONMENTAL						External batter	у				
	ıro				For LIDC 0°C/L	40°C For Potts	n, 15°C/125°	<u> </u>			
Operating Temperatu							ery +15°C/+25°				
Storage Temperature		For UPS -15°C/+45°C For Battery 0°C/+30°C IP20									
Protection Class		-									
Humidity		0-95% (Without Condensation) <1000m: Correction Factor 1, <2000m: Correction Factor >0.92, <3000m: Correction Factor >0.84									
Altitude			<1000m: Co		1, <2000m: Co	orrection Facto	or >0.92, <3000		Factor >0.84	1 .	
Noise Level				<72dBA				<74dBA		<75dBA	
COMMUNICATION											
Communication Port				RS	232 Standart, F	RS485 and SNN	MP Adapter Op	tion			
STANDARDS											
Quality							10002, CE, TSE,				
Performance					•		ı Veritas Certifi				
EMC/LVD					<u> </u>	· ·	7025 Acredited	Test Report			
DIMENSIONS & WEI	GHT	160 kVA	200 kVA	250 kVA	300kVA	400 kVA	500 kVA	600kVA	800 kVA	1000kVA	
Cabinet	Width		830		1200				2000		
Dimensions (mm)	Depth		870		825				870		
,	Height		1800			1854			2050		
Net Weight (kg)		475	490	553	830	840	850	1510	1510	1510	
Daskasins	Width		900			1370			2100		
Packaging Dimensions (mm)	Depth		970			845		950			
	Height		2040			2040			2250		
Gross Weight (kg)		505	520	583	870	880	890	1590	1590	1590	

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^{*} under certain conditions.
3 Phase in / 1 Phase Out Version is Available. (10 to 30kVA)







LEVELUPS T3











SERIES

10-60 kVA



ONLINE UPS















HIGHLIGHTS

- True Three Level Rectifier and **Inverter Technology**
- Ultra High Output Galvanic Isolation **Transformer Embedded**
- Robust and Reliable Design

Highest Reliability with **Embedded Isolation Transformer**

- LEVELUPS T3 series is a true VFI on-line double conversion, three-phase UPS system with innovative 3 level technology and engineered to provide high level of energy efficiency and reliable and robust protection for most demanding industrial and medical environments.
- Three level inverter and rectifier technology and with embedded isolation transformer makes LEVELUPS T3 series one of the most reliable systems for data security and other critical applications.















Compact Design

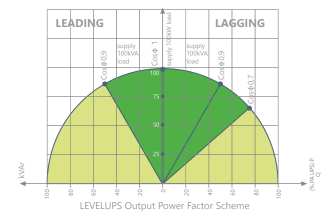
- Designed with an Integrated transformer ensuring galvanic isolation on the output for ultimate safe installation.
- Easy to install and service and can be integrated into harsh commercial and industrial environments.
- Compact footprint and matching battery cabinets.

Low Total Cost of Ownership

- Less energy consumption to supply the loads thanks to high efficiency.
- Reduced energy loss.
- Reduced electricity usage and air conditioning requirements.
- Reduction in operating cost of UPS.
- IGBT based power factor correction technology provides input power factor close to 1 (≥ 0,99). The high input power leads to reduced electricity pay-out, minimizes cable, switchboard, fuse and generator requirements, thus reducing investment cost.
- Low input current total harmonic distortion (THDi) less than%3 helps to avoid the disturbance and expensive harmonic filters.
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- Loop connection helps the UPS system to continue the operation when the connection cable is inturrupted.

Standard Electrical Features

- Parallel-Redundant (N+X) Systems
- Co-Aging
- Output Galvanic Isolation Transformer Embedded
- Dual Input
- Common Battery
- Frontal Access for Input/Output Cabling
- Backfeed Protection
- Cold Start (Optional)
- Advanced Battery Management
- Short Circuit and Overload Protection
- Parallel Ready
 Redundant Power Supply
- Power Walk-in for Progressive Rectifier Start-up when the
- Mains is Restored
 Battery Temperature Sensor
 Static & Manual Bypass Operation

Advanced Communication Features

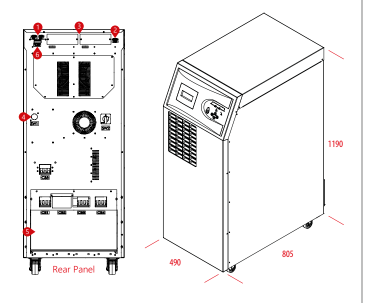
- 1500 Real Time Event Log with Detailed Parameters
- User Friendly Multilingual 320x240 Graphic Display Provides Operation Information
- Monitoring and Shutdown Software
- RS232 Serial and RS485 Ports
- 2 Communication Slots
- ModBUS RTU / ModBUS TCP (Optional)
- Remote Emergency Power Off (Optional)
- Remote Display Panel (Optional)
- Dry Contact (Optional)
- SNMP (Optional)
- Profibus (Optional)

Flexibility

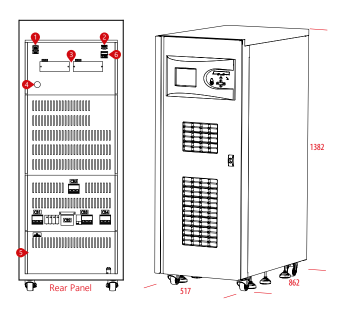
- Optional IP31, IP41, Protection degree for harsh environments.
- Optional tropicalization and anti-corrosion protection for electronic boards.
- Optional temperature sensor for external battery cabinets for extended runtimes.
- External battery cabinets for different sizes of batteries to provide extended runtimes.
- Adaptability to the mains without neutral.



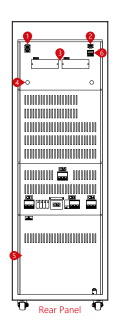
LEVELUPS T3 SERIES 10-15 kVA

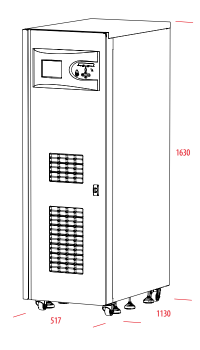


LEVELUPS T3 SERIES **20** kVA



LEVELUPS T3 SERIES **30-40-60** kVA





- 1. Parallel Port Terminal
- 2. RS232 Terminal
- 3. Optional Card Slots
- 4. DC Bus Ramping Up Button
- 5. Connection Terminal
- 6. External Battery Temperature Sensor Terminal





10-60 kVA 3:3

ONLINE UPS

MODEL										
Capacity		10 kVA	15kVA	20kVA	30kVA	40kVA	60kVA			
Power Watt		10 kW	15kW	20 kW	30 kW	40 kW	60 kW			
INPUT										
Voltage Range			380/400/415 VA	C 3 Phase +N (Option	al 220/380 VAC -37%	+22% 3P+N+PE)				
Power Factor				At Full Lo	ad >0.99					
Frequency Range				45 - 65 Hz	(Selectable)					
Total Harmonic Disto	ortion (THDi)			<3	3%					
OUTPUT										
Voltage Range				380/400/415 V	AC 3 Phase + N					
Voltage Tolerance				Static ±1, D	ynamic ±3					
Efficiency				94.	5%					
Frequency Tolerance	:			50Hz / 60Hz ±0,0	1% (Battery Mode)					
TUD (TUD:)				Linear Lo	oad <2%					
THD (THDv)	-			Non-Linear	Load <5%					
Crest Factor (CF)				3	:1					
Overload Capacity*				At 125% Load 10min	, at 150% Load 1min					
BATTERY										
Quantity (12V DC VRI	LA)			6	0					
Charge Capacity			12,5	5% of Active Power (No	ominal 0,1 C10, Adjusta	ible)				
ENVIRONMENTAL										
Operating Temperati	ure	For UPS 0°C/+40°C For Battery +15°C/+25°C								
Storage Temperature	9	For UPS -15°C/+45°C For Battery 0°C/+30°C								
Protection Class		IP20								
Humidity		0-95% Without Condensation								
Altitude		<1000m, Correction Factor 1. <2000m, Correction Factor >0.92, <3000m; Correction Factor >0.84								
Noise Level		<53 dBA <55 dBA <60 dBA								
COMMUNICATION										
Communication Port	:		RS	232 Standart, RS485 ar	nd SNMP Adapter Opt	ion				
STANDARDS										
Quality			ISO 900	1, ISO 14001, ISO 4500	1, ISO 10002, CE, TSE,	rse-hyb				
Performance		EN62040-3 (VFI-SS-111, Bureau Veritas Certified)								
EMC/LVD			EN62040-2	, EN62040-1, TS EN ISC	D/IEC 17025 Acredited	Test Report				
DIMENSIONS & WEI	IGHT	10 kVA	15kVA	20kVA	30kVA	40kVA	60kVA			
Calainat	Width	4	90	517		517				
Cabinet Dimensions (mm)	Depth	8	05	862		1130				
Difficusions (IIIII)	Height	11	90	1382	1630					
NI -+ NA/-: -+ ()		235	260	350	343	452	785			
ivet weight (kg)			00	670	620					
Net Weight (kg)	Width	6	00		1180					
Packaging	Width Depth		00	900						
3 7 3		9								

^{*} under certain conditions.

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LEVELUPS T4











SERIES

80-200 kVA 3:3



ONLINE UPS











HIGHLIGHTS

- Built In Inverter Transformer for DC-AC Galvanic Protection
- DSP Vector Control at Input and Output
- Innovative Smart IGBT Control
- Programmable Input Power
- Entire Efficiency Control System

Highest Reliability and Robust Protection for Industrial Loads

- LEVELUPS T4 Series is a true VFI on-line double conversion, three-phase UPS system and engineered to provide high level of energy efficiency and reliable and robust protection for most demanding industrial and medical environments.
- DSP Vector Control Technology and Inverter Transformer makes LEVELUPS T4 Series one of the most reliable systems for data security and other critical applications.















Compact Design

- Designed with an Integrated transformer on the inverter output ensuring galvanic isolation on the output for ultimate safe installation.
- Easy to install and service and can be integrated into harsh commercial and industrial environments.
- Compact footprint and matching battery cabinets.



Low Total Cost of Ownership

- Less energy consumption to supply the loads thanks to high efficiency.
- Reduced energy loss.
- Reduced electricity usage and air conditioning requirements.
- Reduction in operating cost of UPS.
- IGBT based power factor correction technology provides input power factor close to 1 (≥ 0,99). The high input power leads to reduced electricity pay-out, minimizes cable, switchboard, fuse and generator requirements, thus reducing investment cost.
- Low input current total harmonic distortion (THDi) less than%3 helps to avoid the disturbance and expensive harmonic filters.
- Small footprint and easy maintenance

High Output Power Factor 0.9

- Output power factor of 0.9 rate.
- Suitable for modern power supply application with unit or capacitive power factor (e.g. new servers generation).
- No reduction in active power from 0,9 leading to 0,9 lagging.

Maximum Availability

• Intelligent parallel operation up to 8 units per redundancy (N+X) and power increase.

Standard Electrical Features

- Parallel-Redundant (N+X) Systems
- Co-Aging
- Transformer Based Technology
- Dual Input
- Common Battery
- Frontal Access for Input/Output Cabling
- Backfeed Protection
- Cold Start (Optional)
- Advanced Battery Management
- Short Circuit and Overload Protection
- Parallel Ready Redundant Power Supply (Optional)
- Power Walk-in for Progressive Rectifier Start-up when the
- Mains is Restored
 Battery Temperature Sensor
 Static & Manual Bypass Operation

Advanced Communication Features

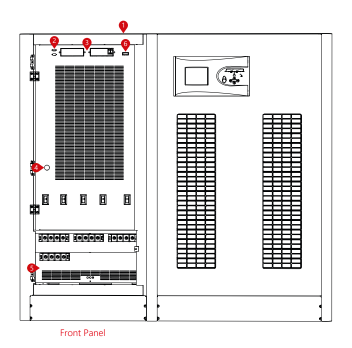
- 1500 Real Time Event Log with Detailed Parameters
- User Friendly Multilingual 320x240 Graphic Display Provides Operation Information
- Monitoring and Shutdown Software
- RS232 Serial and RS485 Ports
- 2 Communication Slots
- ModBUS RTU / ModBUS TCP (Optional)
- Remote Emergency Power Off (Optional)
- Remote Display Panel (Optional)
- Dry Contact (Optional)
- SNMP (Optional)
- Profibus (Optional)

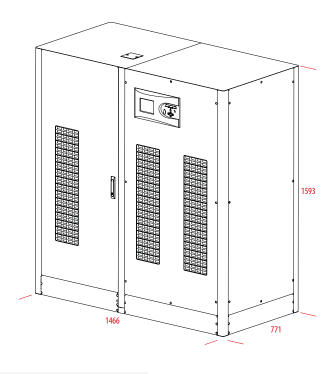
Flexibility

- Optional IP31, IP41, Protection degree for harsh environments.
- Optional tropicalization and anti-corrosion protection for electronic boards.
- Optional temperature sensor for external battery cabinets for extended runtimes.
- External battery cabinets for different sizes of batteries to provide extended runtimes.
- Adaptability to the mains without neutral.



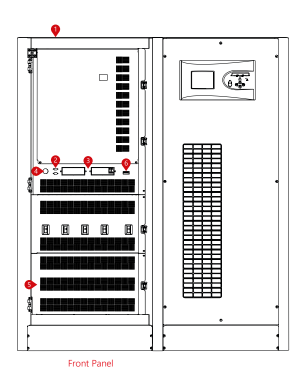
LEVELUPS T4 SERIES **80** kVA

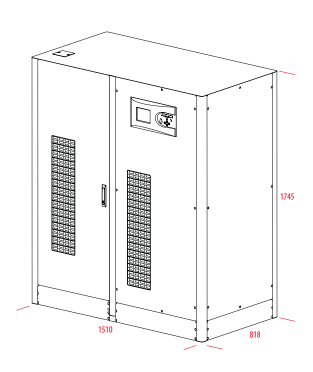




LEVELUPS T4 SERIES 100-120 kVA

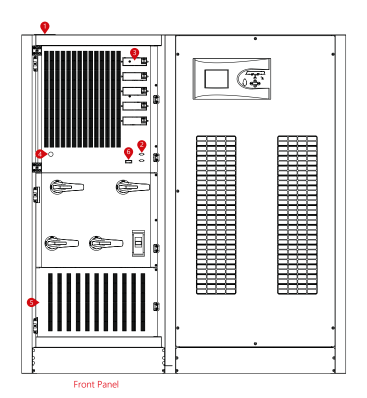
- 1. Parallel Port Terminal
- 2. RS232 Terminal
- 3. Optional Card Slots
- 4. DC Bus Ramping Up Button
- 5. Connection Terminal
- 6. External Battery Temperature Sensor Terminal

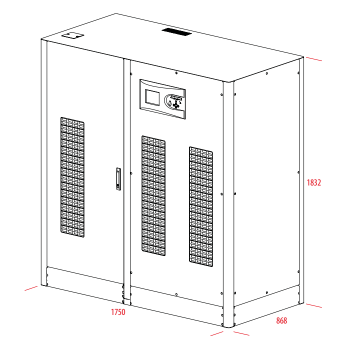






LEVELUPS T4 SERIES 160-200 kVA





- 1. Parallel Port Terminal
- 2. RS232 Terminal
- 3. Optional Card Slots
- 4. DC Bus Ramping Up Button
- 5. Connection Terminal
- 6. External Battery Temperature Sensor Terminal



ONLINE UPS

MODEL									
Capacity		80kVA	100 kVA	120 kVA	160 kVA	200 kVA			
Power Watt		72 kW	90 kW	108 kW	144 kW	180 kW			
INPUT									
Voltage Range			380/400/415 VAC 3 Pł	hase (Optional 220/380 VA	AC -37% +22% 3P+PE)				
Power Factor				At Full Load > 0.99					
Frequency Range				45 - 65 Hz					
Total Harmonic Disto	ortion (THDi)			<3%					
OUTPUT									
Voltage Range			38	80/400/415 VAC 3 Phase +	N				
Voltage Tolerance				Static ±1, Dynamic ±3					
Efficiency				92%					
Frequency Tolerance	,		50Hz	z / 60Hz ±0,01% (Battery M	ode)				
THD (THDv)				Linear Load <2%					
(וחטע) וווו				Non-Linear Load <5%					
Crest Factor (CF)				3:1					
Overload Capacity*			At 125	% Load 10min, at 150% Loa	d 1min				
BATTERY									
Quantity (12V DC VR	LA)	50							
Charge Capacity			12,5% of Act	ive Power (Nominal 0,1 C10	, Adjustable)				
ENVIRONMENTAL									
Operating Temperat	ure	For UPS 0°C/+40°C For Battery +15°C/+25°C							
Storage Temperature	9	For UPS -15°C/+45°C For Battery 0°C/+30°C							
Protection Class		IP20							
Humidity		0-95% Without Condensation							
Altitude		<1000m, Correction Factor 1. <2000m, Correction Factor >0.92, <3000m; Correction Factor >0.84							
Noise Level		<65 dBA <72 dBA							
COMMUNICATION									
Communication Port			RS232 Stand	dart, RS485 and SNMP Ada	pter Option				
STANDARDS									
Quality			ISO 9001, ISO 140	001, ISO 45001, ISO 10002, (CE, TSE, TSE-HYB				
Performance		EN62040-3 (VFI-SS-111, Bureau Veritas Certified)							
EMC/LVD		EN62040-2, EN62040-1, TS EN ISO/IEC 17025 Acredited Test Report							
DIMENSIONS & WE	IGHT	80 kVA	100 kVA	120 kVA	160 kVA	200 kVA			
C 1	Width	1466	15	510	17:	50			
Cabinet Dimensions (mm)	Depth	771	8	18	86	58			
Difficusions (IIIII)	Height	1593	17	183	32				
Net Weight (kg)		860	935	996	1189	1258			
5 1 :	Width	1580	15	80	19:	30			
Packaging Dimensions (mm)	Depth	870	8.	70	97	0			
Diffictionolis (IIIIII)	Height	1980	19	080	212	20			
Gross Weight (kg)		930	1005	1066	1269	1338			

^{*} under certain conditions.

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BOXER

SERIES

10-120 kVA **10-30** kVA



ONLINE UPS





















HIGHLIGHTS

- IGBT PWM Rectifier & Inverter Technology
- Low Input Current THD (<3%)
- High Input Power Factor (>0.99)

DSP Power Factor Corrected IGBT Rectifier

- Equipped with its new IGBT rectifier BOXER Series keeps your critical loads protected while its space-saving compact design and front access for maintenance successfully reduce mean time to repair (MTTR).
- Thanks to the wide variety of accessories and options BOXER Series presents maximum flexibility advantage to users and optimizes total cost of ownership.









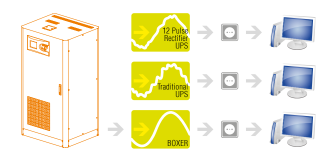






High Performance & Low Total Cost of Ownership

- IGBT based power factor correction technology provides input power factor close to 1 (≥ 0,99). The high input power leads to reduced electricity pay-out, minimizes cable, switchboard, fuse and generator requirements, thus reducing investment cost.
- Low input current total harmonic distortion (THDi) less than 3% helps to avoid the disturbance and expensive harmonic filters.
- Small footprint and easy maintenance.



	THD	Power Factor
BOXER with IGBT Rectifier	<3%	<0.99
Traditional UPS with Input Filter	<10%	<0.95
UPS without Input Filter	<25%	<0.85

High Input Power Factor

- 0,99 Input power factor ensures clean and sinusoidal input current.
- The high input power leads to reduced electricity pay-out, minimizes cable, switchboard, fuse and generator requirements, thus reducing investment cost.

Maximum Availability

- Parallel configuration up to 8 units per redundancy (N+1) and power increase.
- Loop connection helps the UPS system to continue the operation when the connection cable is inturrupted.

Standard Electrical Features

- Backfeed Protection
- Cold Start (Optional)
- Advanced Battery Management
- Short Circuit and Overload Protection
- Parallel Ready
- Redundant Power Supply
- Power Walk-in for Progressive Rectifier Start-up when the Mains is Restored.
- Battery Temperature Sensor
- Static & Manual Bypass Operation

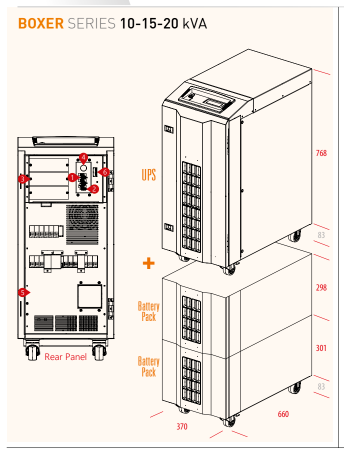
Advanced Communication Features

- 1500 Real Time Event Log with Detailed Parameters
- User Friendly Multilingual 320x240 Graphic Display Provides Operation Information
- Monitoring and Shutdown Software
- RS232 Serial and RS485 Ports
- 2 Communication Slots
- ModBUS RTU / ModBUS TCP (Optional)
- Remote Emergency Power Off (Optional)
- Remote Display Panel (Optional)
- Dry Contact (Optional)
- SNMP (Optional)
- ProfiBUS (Optional)

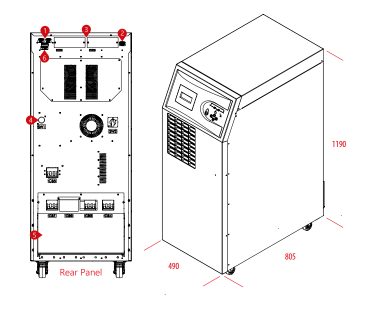
Flexibility

- Temperature sensor for external battery cabinets for extended runtimes.
- External battery cabinets for different sizes of batteries to provide extended runtimes.
- Different sizes of 10-40kVA cabinets for larger capacity of internal batteries when long autonomy times are required.
- 3/1 Phase version is available for 10-30kVA power ratings
- Frequency converter mode.
- Isolation transformers to vary neutral connectivity in the event of separate power sources or for galvanic isolation between input and output.
- Compatible version with EN 50171 for supplying power to emergency lighting systems.



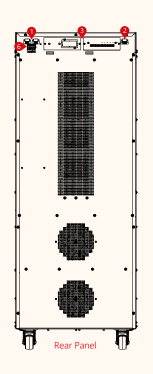


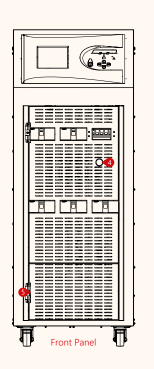
BOXER SERIES **10-15-20-30-40-60** kVA

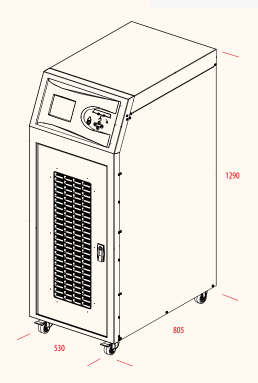


- 1. Parallel Port Terminal
- 2. RS232 Terminal
- 3. Optional Card Slots
- 4. DC Bus Ramping Up Button
- 5. Connection Terminal
- 6. External Battery Temperature Sensor Terminal

BOXER SERIES 80-100-120 kVA

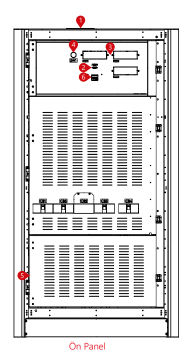


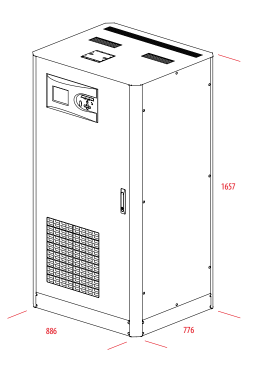






BOXER SERIES 80-100-120 kVA





- 1. Parallel Port Terminal
- 2. RS232 Terminal
- 3. Optional Card Slots
- 4. DC Bus Ramping Up Button
- 5. Connection Terminal
- 6. External Battery Temperature Sensor Terminal



ONLINE UPS

MODEL												
Capacity		10 kVA	15kVA	20kVA	10kVA	15kVA	20 kVA	30kVA	40 kVA	60kVA		
Power Watt		9 kW	13.5kW	18 kW	9kW	13.5kW	18kW	27kW	36kW	54 kW		
INPUT												
Nominal Voltage			380/400/415 VAC 3P+N (Optional 220/380 VAC -37% +22% 3P+N+PE)									
Voltage Tolerance			-20% +15%									
Frequency Tolerance	7				50-60	Hz ± 10% (Sele	ectable)					
Power Factor	•				30 00	>0.99						
Total Harmonic Disto	ortion					THDi <%3						
OUTPUT	5141011					11101 1703						
Power Factor						0.9						
Nominal Voltage					380	/400/415 VAC :	RD±NI					
Voltage Tolerance						tic ±1, Dynami						
Frequency Tolerance	`					z ±0,01% (Batte						
Output THD						<1% / Non Line	-					
					Linear Load		ear Loau <5%					
Crest Factor					Λ+ 12E0/ I	3:1 ad 10min, At 150	0/ Load 1:-					
Overload Capacity*	a da)				AL 123% LO	, , ,	0 toga imin					
Efficiency (Online Mo						Up to 93%						
Efficiency (Eco Mode	2)					Up to 99%						
BYPASS												
Nominal Voltage						/400/415 VAC						
Voltage Tolerance					15% (Conf	igurable from 1						
Frequency Tolerance	<u>)</u>					±5 (Selectable)					
BATTERY												
Туре						VRLA / GEL						
Quantity (12V DC VR	LA)					62						
Charge Capacity				25	5% of Active Po),1 C10, Adjusta	ble)				
Recharge Time						6-8 hours						
Internal Battery			62 x 7Ah or 9A	\h_	62 x 7A	h or 9Ah		External B	Battery Pack			
ENVIRONMENTAL												
Operating Temperat	ure				For UPS 0°C/+	40°C For Batte	ry +15°C/+25°0	С				
Storage Temperature	e				For UPS -15°C/	+45°C For Bat	tery 0°C/+30°C	5				
Protection Class			IP20									
Humidity					0-95%	Without Conde	ensation					
Altitude			<1000m C	orrection Facto	or 1, <2000m Correction Factor >0.92, <3000m Correction Factor >0.84							
Noise Level			<53dBA		<53dBA	<55dBA	<60dBA		<65dBA			
COMMUNICATION					•	<u>'</u>	·	•				
Communication Port	t			RS	5232 Standart, I	RS485 and SNN	/IP Adapter Op	tion				
STANDARDS												
Quality				ISO 90	01, ISO 14001, IS	SO 45001, ISO 1	0002, CE, TSE,	TSE-HYB				
Performance					N62040-3 (VFI							
EMC/LVD					, EN62040-1, T							
DIMENSIONS & WE	IGHT	10 kVA	15kVA	20kVA	10kVA	15kVA	20kVA	30kVA	40kVA	60kVA		
	Width	.3(1)(370		.5(1)1			.90		JOK 171		
Cabinet	Depth		660					05				
Dimensions (mm)	Hight		851		+			190				
Not Moight (Ica)	riigiit	85	1	85	122	122	1	1	167	177		
Net Weight (kg)	\A/i al±la	CO	85	00	122	123	127	146	167	177		
Packaging	Width		500					00				
Dimensions (mm)	Depth		760					00				
	Hight		1000	1 .	1	Τ .	1	100	1 .			
Gross Weight (kg)		105	105	105	140	141	145	164	185	195		

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^{*} under certain conditions.
3 Phase in / 1 Phase Out Version is Available. (10 to 30kVA)



ONLINE UPS

MODEL								
Capacity		80kVA	100 kVA	120 kVA	80 kVA	100kVA	120 kVA	
Power Watt		72kW	90kW	108kW	72kW	90kW	108kW	
INPUT		.=	30	100	7=1111	50	100	
Nominal Voltage			380/400/415	VAC 3P+N (Optional 2	220/380 VAC -37% +2	2% 3P+N+PE)		
Voltage Tolerance					+15%	,		
Frequency Tolerance	2				% (Selectable)			
Power Factor					.99			
Total Harmonic Disto	ortion	-		THDi				
OUTPUT	01011				- 7,00			
Power Factor				0	.9			
Nominal Voltage			380/400/415 VAC 3P+N					
Voltage Tolerance				Static ±1, [
Frequency Tolerance	2				6 (Battery Mode)			
Output THD					Ion Linear Load <3%			
Crest Factor					:1			
Overload Capacity*		-		At 125% Load 10mir	*			
Efficiency (Online Mo	ode)				93%			
Efficiency (Eco Mode				<u>.</u>	99%			
BYPASS	,			3p tc				
Nominal Voltage				380/400/41	5 VAC 3P+N			
Voltage Tolerance		-		15% (Configurable				
Frequency Tolerance				±5 (Sel				
BATTERY	-			±3 (3C)	cctable)			
Туре				VRLA	/ GEI			
Quantity (12V DC VR	Ν Λ				2			
Charge Capacity	NLA)		25	% of Active Power (No		ala)		
Recharge Time					nours	ле)		
Internal Battery				External Ba				
ENVIRONMENTAL				LX(emai ba	attery rack			
Operating Temperat	turo			For UPS 0°C/+40°C Fo	or Ratton, ±15°C/±25°C	-		
Storage Temperatur				For UPS -15°C/+45°C				
Protection Class				IP.		•		
Humidity				0-95% Without				
Altitude			Om Correction Eacto	r 1, <2000m Correction		n Correction Factor	. 0 9 /	
		< 10	Join Correction Facto			II COITECTION FACTOR	~U.U "1	
Noise Level COMMUNICATION				< 65	dBA			
Communication Port			DC	232 Standart, RS485 aı	ad CNIMP Adapter Opt	ion		
STANDARDS			, NO	LUL Stariuart, NS405 di	id Sivivir Adapter Opi			
			ISO 000)1, ISO 14001, ISO 4500	1 ISO 10002 CE TSE "	TSF_HVR		
Quality Performance				N62040-3 (VFI-SS-111,				
EMC/LVD				EN62040-3 (VFI-33-111, EN62040-1, TS EN ISC				
DIMENSIONS & WE	ICHT.	80 kVA	100kVA	120kVA	80kVA	100kVA	120 kVA	
DIIVIENSIONS & WE	Width	OUKVA	530	IZUKVA	OUKVA	886	IZUKVA	
Cabinet			805			776		
Dimensions (mm)	Depth							
Not Maight (L-)	Hight	224	1290	240	222	1657	360	
Net Weight (kg)	\ A /; -l+l-	221	231	240	322	351	360	
Packaging	Width		650			970		
Dimensions (mm)	Depth		900			900		
C	Hight	256	1400	275	257	2040	205	
Gross Weight (kg)		256	266	275	357	376	395	

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^{*} under certain conditions.
3 Phase in / 1 Phase Out Version is Available. (10 to 30kVA)

BOXER S

SERIES

10/15/20 kVA 3:3



ONLINE UPS



















UPS ONLINE

TOWER

POWER FACTOR

FEATURES

- High Frequency and True Double-Conversion
- DSP (Digital Signal Processors) Technology
- Input Power Factor Correction (PFC)
- Wide Input Voltage Range (110~300V)
- Output Power Factor 0.9
- Cold Start
- Auto Sensing Frequency
- ECO Mode Operation for Energy Saving
- Selectable Output Voltage via LCD
- 50Hz/60Hz Frequency Converter Mode Available
- Selectable Battery Low Voltage via LCD
- Power-On Self Test
- Advanced Battery Management (ABM)
- Short Circuit and Overload Protection
- Automatically Charging Battery at UPS Off Mode
- Fan Speed Auto Control when Load Varies
- Generator Compatible
- Emergency Power Off (EPO)
- Standard RS232 Communication Port
- USB/SNMP Communication Port (Optional)
- Extension Battery Bank (Optional)
- Manual Bypass (Optional)



















MODEL		401277 / 01377	4EIA/A / 43 EIAA/	2012/// /1012//
Capacity		10kVA / 9kW	15kVA / 13,5kW	20kVA / 18kW
NPUT				1504
Related Voltage	2		380 / 400 / 415 VAC, (3Ph+N+PE) -20% +1	15%
oltage Range			208 - 478 VAC	
requency			50 Hz: 45-55 Hz; 60 Hz: 54-66 Hz (Auto Sen	ising)
Power Factor			≥0,99	
ypass Frequen	ncy Range		50-60 Hz ±10%	
Harmonic Disto			≤3% (100% Non-Linear Load)	
CO Range	-	Max. Voltage: 220V: +25% (Opt	tional +10%, +15%, +20%), 230V: +20% (Optional Min. Voltage: -45% (Optional -20%, -30%	
Generator	-		Compatible	0)
OUTPUT			Соттрацые	
			200\/ / 400\/ / 445 \/AC /2DL - AL-DE\	
oltage Range			380V / 400V / 415 VAC (3Ph+N+PE)	
ower Factor			0.9	
oltage Regulat			±1%	
requency	AC Mode		±1%, ±2% , ±4%, ±5%, ±10% (Optional)
· · ·	Battery Mode		50-60 ± 0.1 Hz	
Vaveform			Pure Sinewave	
rest Factor			3:1	
armonic Disto	ortion		≤2% (Linear Load) ≤5% (Non-Linear Loa	d)
ransfer Time		Ba ^s	ttery Mode to Inverter Mode Oms, Inverter to Bypa	
Output Dynami	ic Tolerance		At 100% Load ±5%	
Overload	AC Mode	<110%· 60mi	in.; ≤125%: 10min.; ≤150%: 1min. ≥150% turn to By	nass Mode Immediately
apability	Battery Mode	211070. 001111	>150% Bypass Mode	pass wode ininiculately
arallel Operati			Optional	
FFICIENCY	OH		Ориона	
		02.50/		0.4.50/
C Mode		93,5%		94,5%
attery Mode		92,5%	-	93,5%
CO Mode			98%	
ATTERY				
C Voltage		±120 VDC	±180 VDC	±240 VDC
built Battery		60x12V 7/9Ah	60x12V 7/9Ah	40x12V 7/9Ah
harge Current			5A	•
ypical Recharg	je Time		8 hour	
ROTECTION				
ull Protection		Overload, S	Short Circuit ve Battery Charge-Discharge Protection	on, RFI/EMI Filtre, IP20
YSTEM FEAT	TURES		The state of the s	
Charge Current			Smart Charging System	
Over-temperati		line I	Mode: Turn to Bypass; Backup Mode: Shut Down L	IPS Immediately
ntelligent Alarn		Line i	Line Failure, Low Battery, Overload, System F	
ED&LCD Moni		Lina Ma		
	itor	Line Mic	ode, Battery Mode, Bypass Mode, Battery Low, Ove	erioad & OPS Fauit
LARM				
Jtility Failure			Line Mode, Low Battery, Overload, System F	Fault
Battery Low			Alarm and Shut Down	
Overload			Overload	
JPS Fault			System Fault	
NVIRONME	NTAL			
peration Temp	perature		0°C~40°C	
torage Tempe			-25°C~55°C	
lumidity			0%~90%	
Ititude			<1500 m	
loise Level			<50 dB	
OMMUNICA	ATION		130 ab	
ommunication		IICD DCJJJ DC40E D	Parallel Port, Dry Contact, Smart Port, SNMP Card ((Ontional) Polar Card (Ontional)
	IIIIEIIace	U30, K3232, K3483, P	<u> </u>	Орионан, кетау Саги (Орионан
oftware			Muser4000, Sofeware	
mergency Pow	ver Off		Dry Contact (Optional)	
TANDARDS				
			IEC/EN62040-1, IEC/EN60950-1	
		IEC (EL 1600 10 0 1700		4 F JECC1000 4 C JECC1000 4 0
		ILC /LNG DOAD DIECE		7 5 151 63010 7 6 157 63000 A Q
MC		<u> </u>	61000-4-2, IEC61000-4-3, IEC61000-4-4, IEC61000-4	
Safety SMC DIMENSIONS Dimensions Wx		10kVA	15kVA 342 x 860 x 827	20 kVA







MODULAR ONLINE UPS



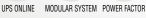


























HIGHLIGHTS

- High Performance, Modular 3-Phase Power Protection
- Scalable up to 2080kVA, with 96% High Efficiency

Modular UPS Design for High Density **Data Centers**

- 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.
- True Online Double Conversion and advanced DSP control technology.
- Modular Architecture can scale power and runtime as demand grows or as higher levels of availability required.
- Combines the modular design with the N+X parallel redundancy technology.
- 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.

- Capacity of single power module is 10-15-20-25-30-40-50kVA
- The height of single hot swappable power module is 3U
- Standard 1.4m cabinet can hold up to 5 of power modules
- Standard 2m cabinet can hold up to 13 of power modules
- The single UPS cabinet capacity can reach 520KVA and UPS cabinets can operate in parallel configuration to build a system of up to 2080kVA

Modules	Output Power	Dimensions (WxHxD)	Weight
PM 3310-RM	10kVA 3/3 Module	443x131x580mm 3U	26kg
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	40kVA 3/3 Module	443x131x580mm 3U	33kg
PM 3350-RM	50kVA 3/3 Module	443x131x625mm 3U	34kg



"Size What You Need Now and Pay as You Grow"

Standart Electrical Features

- Output Power Factor: 0.9 (Optional 1.0)
- Hot Swappable Maintenance (UPS & Battery)
- Separated Bypass
- Maintenance Bypass
- Parallelable up to 4 Cabinets
- Common Battery
- Control of On/Off State of each Module
- Freely Set the Charge Current
- Intelligent Charging
- Mid or Small Power Distributing System
- Selectable Battery Voltage 3 Input 3 Output ±216VDC/±228VDC/±240VDC (32/34/36/38/40pcs)

Advanced Communication Features

- RS232 (USB)
- RS485 Communication Interface
- SNMP Card (Optional)
- Relay Card (Optional)
- Centralized Monitor Module that is Hot Swappable
- Single Module LCD Display
- Control Monitoring with 5" Color LCD Graphic Display







Module Control Panel





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







19"Matching Battery Cabinets (Optional)

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.

Independent Control System

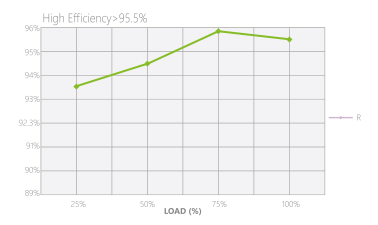
Every power module is equipped independent control system, and control itself independently according to the sharing message, and the fault module separates from the system automatically.



High Efficiency and Low Total Cost of Ownership

PM Designed for highly economical energy consumption and is a perfect fit in your data center and server room. Offering efficiency of up to 96%, THDi of 2% and unity Input Power Factor without harmonic filters PM delivers:

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



- 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.





10kVA/15kVA/20kVA/25kVA/ 30kVA 3:3 phase





40kVA 3:3 phase





MODEL													
CAPACITY													
UPS Cabinet		10~100 kVA	20~100 kVA	20~200 kVA	25~250 kVA	30~150 kVA	30~300 kVA	40~200 kVA	40~320 kVA	40~520 kVA	40~800 kVA	40~1040 kVA	40~1560 kVA
Paralleling		Up to 6 Frame	Up to 6 Frame		Up to 6 Frame		Up to 6 Frame		Up to 6 Frame		Up to 2 Frame		Up to 1 Frame
PM Module		-р ко отполь	1	L '					'	L '	W, 50kVA/5	L '	-p
INPUT					,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,		,,		,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	,	.,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,		
Phase						3 F	hase 4 Wir	es and Gro	und				
Rated Voltage						31		/415 VAC	uniu				
Voltage Range		-				208~/		120 VAC~2	76 VAC				
Frequency Range ('U¬)					200**		70 Hz	70 VAC				
Power Factor	112)).99					
rower ractor			N.	lov Valtaga	150/ /0-	ational . FO			altaga, AFI	0/ (Ontions	1 200/ 20	0/)	
Bypass Voltage Ra	nge		IV	iax. voitage	e: +15% (Op			tion Range		% (Ориопа	I -20%, -30	70)	
Current Harmonic <2% (100% Non-Linear Load)													
Generator Input							Sup	port					
OUTPUT													
Phase						3 P	hase 4 Wir	es and Grou	und				
Rated Voltage						220/	240 VAC 3	80/400/415	VAC				
Power Factor								1					
Voltage Precision							±	1%					
Output Frequceny							(50/60±	0.1%) Hz					
Crest Factor							• •	:1					
THD					<10	% With Line	_	4% With No	n-Linear L	nad			
Efficiency								5%	,,, <u> </u>				
COMMUNICATION	N							<i>-</i>					
UPS Cabinet				RS232	RS485 Int	elligent Slo	x 2 (SNMF	Card, Rela	v Card Dry	Contact O	Intional)		
INTERFACE				1,02027	113 103/ 1110	emgerit bio	(0	cara, ricia	<i>y</i> ca.a, <i>z</i> .,		perorially		
PM Series UPS Mo	dule						RS	232					
BATTERY	duic						113						
Voltage				+10	92\/ / +204\	/ / +216V /	+228\/ / +	240V DC; B	attery Oua	ntity (Ontio	nal)		
Voltage	UPS Cabinet	60A Max	30A Max	60A Max	60A Max	50A Max	100A Max	50A Max	80A Max	130A Max	200A Max	260A Max	390A Max
Charge Current (A)	Module	- OO/ CIVIUM									pacity Instal		330/ (IVIUX
Crest Factor Bac	kup Time		UAY	10A) (20A C	-			y of Externa			Jacity Ilistai	ileu)	
	ansfer Time					•		s; Utily to By					
PROTECTION	disiei iiiie					Othly to b	attery . Orns	s, Othy to by	/pass. 0111s				
PROTECTION	Normal Mode			Jana - 110	10/ · I aat CO		Last 10main	×1F00/. L	1i > 1	IF00/ Ch. + I	Davis LIDC I	امدمه ممانمه ما	
Overload											Down UPS I UPS Immed		У
ENVIRONMENTAL	Battery Mode			LOau S1107	o. Last IUIII	III, ≤123%.	_ast IIIIII, <u>s</u>	130%. LdSt	15 ≥ 150% 3	SHUL DOWN	UP3 IIIIIIeC	шацегу	
							000	4000					
Operating Temper								40°C					
Storage Temperatu	are					0		~ 55°C					
Humidity	614 11 .5					0		n-Condensi	ng				
Noise ———	of Modules ≤5							3A (1m)					
	of Modules >5							3A (1m)					
Altitude	(F. C. 17	40, 400 11/4	20. 400 11/4	20. 200 1144	25 252114	20 450114		00m	40. 220 11/4	40 50011/4	40. 000 11/4	40.40401144	10 450011/4
DIMENSIONS & W	/EIGH I	10~100 kVA	20~100 kVA	20~200 kVA	25~250 kVA	30~150 kVA	30~300 kVA	40~200 kVA	40~320 kVA	40~520 kVA	40~800 kVA	40~1040 kVA	40~1560 kVA
Unit Dimensions WxDxH (mm)	UPS Cabinet	600x840 x1400	600x840 x1400	600x1100 x2000	600x1100 x2000	600x840 x1400	600x1100 x2000	860x600 x2000	860x600 x2000	860x1200 x2000	860x1800 x2000	860x3000 x2000	1100x4800 x2000
TTADALI (IIIII)	Module LIDS Cobinet	170	170	270	275	150		x 131 (3U)	210	F1.4	1600	1010	2000
Weight (kg)	UPS Cabinet	170	170	270	275	152	280	205	310	514	1600	1810	2800
	Module							25kVA: 31k	_				
INDUSTRY STAND				CE, IEC 620	40-2, IEC 6	2040-1, IEC	62040-3, II	-C61000-4,	IEC60950-	1			





650-2200 VA

LINE INTERACTIVE UPS



INTERACTIVE









PLUG & PLAY

LCD DISPLAY (1200-1500-2200VA)



- LED Display (650-850)
- LCD Display (1200-1500-2200)
- Voltage Range, Operation Mode, Battery Charge and Load Quantity Monitoring via LCD Display (1200-1500-2200)
- Microprocessor-Based Digital Control
- Automatic Voltage Stabilization
- Automatic Breaker
- Frequency Adaptive
- User Friendly Alarm System
- Cold Start
- Auto Restart while AC is Recovering
- Simulated Sine Wave Output
- Intelligent Battery Management
- Short Circuit and Over Discharged Protection
- Automatically Charging Battery at UPS Off Mode
- USB Communication Port
- RJ11/RJ45 Protection





- 1. AC Input
- 2. Outlet
- 3. Breaker
- 4. RJ11/RJ45 5. USB
- 6. Fan







Rear Panel 1200-1500 VA



Rear Panel 2200 VA















MODEL					
Capacity	650VA / 390W	850VA / 510W	1200VA / 720W	1500VA / 900W	2200VA / 1320W
INPUT					<u>'</u>
Related Voltage			230 VAC		
Voltage Range			170-280 VAC (±%5)		
Frequency			50 Hz (±%10)		
OUTPUT					
Voltage Range			220 VAC		
Voltage Precision			±10% (Battery Mode)		
Frequency			50 Hz ±%1 (Akü Modu)		
Transfer Time			2-6ms Typical, 10ms max.		
Waveform		Mod	dified Sine Wave (Battery Me	ode)	
EFFICIENCY					
ine Mode		Norma	al Mode: >95%, AVR Mode:	>88%	
Battery Mode			>60%		
BATTERY					
Battery Configuration	1 x 12V/7Ah	1 x 12V/9Ah	2 x 12V/7Ah	2 x 12V/9Ah	2 x 12V/9Ah
Charge Current			1A		1
Recharge/Charging Time		6-8 hours	for Recharging up to 90% (Capacity	
Backup Time	~16 min.	~20 min.	~30 min.	~50 min.	~50 min.
PROTECTION					
ull Protection		Overload, Short	Circuit, Battery Charge-Disc	harge Protection	
NDICATION					
Display	LE	ED		LCD	
ALARM					
Battery Mode			Sounding every 10 seconds		
ow Battery			Sounding every 1 seconds		
Overload		9	ounding every 0.5 seconds		
ault			Continuously Sounding		
NVIRONMENTAL					
Operating Temperature			0 ~ 40°C		
torage Temperature			-20°C ~ 55°C		
Relative Humidity		() - 95°C (Non Condensing)		
audible Noise (at 1m)			≤40 dB		
COMMUNICATION					
Communication Port			USB		
Software		W	indows Family / Linux / Mad	-	
DIMENSIONS & WEIGHT	650 VA	850 VA	1200 VA	1500 VA	2200 VA
Dimensions WxDxH (mm)	101 x 29	98 x 142		150 x 353 x 162	
Packaging Dimensions WxDxH (mm)	142 x 3	32 x 213		192 x 405 x 235	

LION X



SERIES

650-2200 VA

LINE INTERACTIVE UPS













INTERACTIVE

TOWER

USB

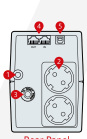
(1200-1500-2200VA)



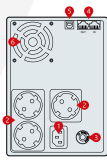
- LED Display (650-850)
- LCD Display (1200-1500-2200)
- Microprocessor-Based Digital Control
- Automatic Voltage Stabilization
- Automatic Breaker
- Frequency Adaptive
- User Friendly Alarm System
- Cold Start
- Auto Restart while AC is Recovering
- Simulated Sine Wave Output
- Intelligent Battery Management
- Short Circuit and Over Discharged Protection
- Automatically Charging Battery at UPS Off Mode
- Shut Down when No Load Connected at Battery Mode
- **USB Communication Port**
- RJ11/RJ45 Protection



- 1. AC Input
- 2. Outlet
- 3. Breaker 4. RJ11/RJ45
- 5. USB
- 6. Fan







Rear Panel 1200-2200 VA













MODEL					
Capacity	650VA / 390W	850VA / 510W	1200VA / 720W	1500VA / 900W	2200VA / 1320W
INPUT		'			
Related Voltage			220 VAC		
Voltage Range			162-290 VAC		
Frequency			50-60 Hz (Auto Sensing)		
OUTPUT					
Voltage Range			220 VAC		
Voltage Precision			±10% (Battery Mode)		
Frequency		50) / 60 Hz ±1% (Battery Mod	de)	
Transfer Time			4ms Typical	•	
Waveform		Mod	dified Sine Wave (Battery M	ode)	
			0%) After 1min Alarm go to		
AC Mode			±10%) Immediately go to Fa		
Overload ————————————————————————————————————			0%) After 1min Alarm go to		
Battery Mode			±10%) Immediately go to Fa		
EFFICIENCY		(,		
Inverter Mode		Line	Mode: >95%, AVR Mode: :	>88%	
Battery Mode		Elife	>60%	- 0070	
BATTERY			7 00 70		
Battery Configuration	12V/7Ah*1	12V/9Ah*1	12V/7Ah*2	12V/9Ah*2	12V/9Ah*2
Charge Current	12 1/1/11	12 4/ 5/ 11 1	1A	12 4/ 3/ 11 2	12 1/ 3/ 11/ 2
Recharge/Charging Time		8 hours f	or recharging up to 90% ca	anacity	
Backup Time	~16 min.	~20 min.	~30 min.	~50 min.	~50 min.
PROTECTION	70 mm.	720 11111.	1430 111111.	750 11111.	750 111111.
Full Protection		Overload Short	Circuit, Battery Charge-Disc	charge Protection	
INDICATION		Overload, Short	Circuit, Battery Charge-Disc	charge Protection	
	1	ED .		LCD	
Display ALARM	L			LCD	
			Sounding every 30 seconds		
Battery Mode					
Low Battery			Sounding every 2 seconds		
Overload		3	ounding every 0.5 seconds		
Fault			Continuously Sounding		
ENVIRONMENTAL			0 4006		
Operating Temperature			0 ~ 40°C		
Storage Temperature			-20°C ~ 55°C		
Relative Humidity			0 - 90°C		
Audible Noise (at 1m)	≤4	0 dB		≤45 dB	
COMMUNICATION					
Communication Port			USB		
Software			indows Family / Linux / Ma		
DIMENSIONS & WEIGHT	650 VA	850 VA	1200VA	1500 VA	2200 VA
Dimensions WxDxH (mm)		86 x 138		148x 298x 178	
Packaging Dimensions WxDxH (mm)		23 x 202		193 x 335 x 247	
Net Weight (kg)	4,3	4,5	8,7	9,1	10,8
Gross Weight (kg)	4,5	4,7	9,6	10,1	12

POWERPACK PLUS SERIES

1/2/3 kVA 1:1



ONLINE UPS

















UPS ONLINE

PLUG & PLAY

FEATURES

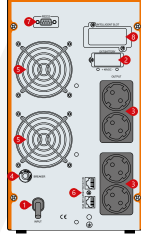
- High Frequency and True Double-Conversion
- Microprocessor Control Optimizes Reliability
- Active Power Factor Correction (PFC)
- Wide Input Voltage Range (110~300V)
- Output Power Factor 0.9
- Cold Start
- Auto Sensing Frequency
- ECO Mode Operation for Energy Saving
- Selectable Output Voltage via LCD
- Output Bypass Settable via LCD
- Power-On Self Test
- Advanced Battery Management (ABM)
- Short Circuit and Overload Protection
- Automatic Charging in Off Mode
- Auto Control Fan Speed when Loads Varies
- Generator Compatible
- Standard RS232 Communication Port and RJ45 Protection
- SNMP Communication Port (Optional)
- Extension Battery Bank (Optional)
- Built-In Isolation Transformer (Optional)



- 1. AC Input
- 2. DC Input
- 3. Outlet
- 4. Breaker
- **5.** Fan
- 6. Modem/Tel/Fax
- **7.** RS232
- 8. SNMP/AS400 (Optional)







Rear Panel











POWERPACK PLUS SERIES 1/2/3 kVA 1:1

ONLINE UPS

MODEL							
Capacity	1kVA / 900W	2kVA / 1800W	3kVA / 2700W				
INPUT	·	·	·				
Nominal Voltage		200V / 208V / 220V / 230V / 240 VAC					
Voltage Range		110 ~ 300 VAC ±5% at 50% load					
Frequency		160 ~ 300 VAC ±5% at 100% load					
Power Factor		> 0.99 @ Nominal Voltage (100% load)					
THDi		<=10%					
OUTPUT							
Voltage Range		200V / 208V / 220V / 230V / 240 VAC					
Voltage Regulation		±1%					
Frequency (Synchronized Range)		45 ~ 55 Hz / 55 ~ 64 Hz					
Frequency (Batt. Mode)		50 Hz ±0.1 Hz or 60 Hz ±0.1 Hz					
Crest Factor		3:1 (Max)					
Harmonic Distortion		THD (Linear Load); <=5% THD (Non-Linear Lo	oad)				
AC to DC		<2% THD (Linear Load); <=5% THD (Non-Linear Load) Zero					
Transfer Time Inverter to Bypass		4ms (Typical)					
Waveform		Pure Sinewave					
EFFICIENCY							
Mains Mode	Up to 90% @ Battery Full Charged	Up to 91% @ Bat	tery Full Charged				
ECO Mode	, , , , , ,	94% @ Battery Full Charged					
BATTERIES							
DC Voltage	24V I 36 V	48V I 72V	72V I 96V				
Inbuilt Battery	2 x 7Ah I External	4 x 9Ah I External	6 x 9Ah I External				
Charging Current (Max.)	1A I 6A	1A I 6A	1A I 6A				
Recharge Time		8 hour					
INDICATORS							
LCD	Load Level, Battery	Level, AC Mode, Battery Mode, Bypass Mode	and Fault Indicators				
ALARMS							
Battery Mode		Sounding Every 4sec					
Low Battery		Sounding Every 1sec					
Overload		Sounding Twice Every 1sec					
UPS Fault		Continously Sounding					
ENVIRONMENTAL							
Operating Temperature		0 ~ 40°C					
Relative Humidity		0 ~ 90% (Non-Condensing)					
Noise Level		≤50 dB (1m)					
COMMUNICATION							
RS232 (Standard)	Supports Windows® 200	0/2003/XP/Vista/2008/Windows®7/8/10, Lir	nux, Free BSD and Mac				
SNMP (Optional)	- ' '	anagement from SNMP Manager and Web B					
DIMENSIONS & WEIGHT	1 kVA	2kVA	3 kVA				
Dimension WxDxH (mm)	144 x 400 x 215	191 x 46					
		18.1 I 8.8	T T T T T T T T T T T T T T T T T T T				
Net Weight (kg)	7.3 I 5.1	10.1 1 0.0	24.4 I 10.1				

POWERPACK PLUS SERIES





ONLINE UPS











UPS ONLINE





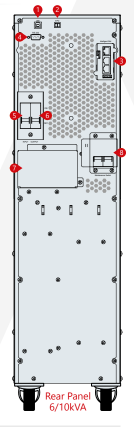




FEATURES

- Online Double Conversion with DSP Control
- Input Current Harmonic: <3%</p>
- Output Power Factor 0.9
- Wide Input Voltage Range: 110-300VAC
- Wide Input Frequency Range
- Support Generator Input
- ECO Mode Operation for Energy Saving
- Self-Testing when UPS Startup
- Cold Start
- Emergency Power Off (EPO)
- Standard RS232/USB Communication Port
- SNMP Card/Relay Card (Optional)

- 1. USB Port
- 2. EPO Port
- 3. Intelligent Slot (Optional)
- **4.** RS232
- 5. Input Breaker
- 6. Output Breaker
- 7. Terminal
- 8. Maintenance Bypass Switch















MODEL							
Capacity		6kVA / 5400 W	10kVA / 9000W				
INPUT							
Nominal Voltag	je	220 / 230 /	240 VAC				
Operating Volta	age Range	110 - 300) VAC				
Frequency		50 Hz: 45-55 Hz; 60 Hz: 5-	4-66 Hz (Auto Sensing)				
Power Factor		≥0,9	99				
Bypass Voltage	Range	Max. Voltage: 220V: +25% (Optional +10%, +15% 240V: +15% (Optional +10%), Min. Vo					
Bypass Frequen	icy Range	Frequency Protection	on Range: ±10%				
ECO Range		Same as the	e Bypass				
Harmonic Disto	rtion (THDi)	<3% (100% Lir	near Load)				
Generator		Compa	ıtible				
OUTPUT							
Voltage Range		220 / 230 /	240 VAC				
Power Factor		1					
Voltage Regulat	tion	±19	6				
	AC Mode	±1%, ±2% , ±4%, ±5%, ±10% of t	the Rated Frequency (Optional)				
Frequency	Battery Mode	50-60 ±					
Crest Factor	, , , , , , , , , , , , , , , , , , , ,	3:1					
2.050.000.		≤2% (Linea					
Harmonic Disto	rtion	≤5% (Non-Lii					
Efficiency		>92%	>93%				
BATTERY		- JL/0	> 3370				
Battery Voltage		±96 / 108 / 120 \	/DC (Ontional)				
Capacity (Stand		12V-7Ah	* * · · · · · · · · · · · · · · · · · ·				
		6-8 Hours (to 90%					
Typical Recharg							
Charging Currer		1A					
SYSTEM FEAT	UKES	Mainte Day 0 1	Asing to Durages Open				
Transfer Time	AC N 4	Main to Battery: 0ms; Mains to Bypass: 0ms Load ≤110%: last 10 min, ≤130%: last 10 min, >130%: turn to Bypass Mode Immediately					
Overload	AC Mode						
CI . C' .	Battery Mode	40A (Breaker)	80A (Breaker)				
Short Circuit		Hold Whole	<u> </u>				
Overheat		Line Mode: Turn to Bypass; Bat. Mo					
Battery Low		Alarm and S					
Self-Diagnostics	S	Upon Power on and					
Battery		Advanced Battery					
Audible & Visua		Line Failure, Battery Low,					
LED&LCD Displa	ay	Line Mode, Battery Mode, Eco Mode, Bypass					
LCD Display		Input Voltage, Input Frequency, Output Voltage, Ou	,				
	n Interface	Inner Temperature & Remai RS232, USB, SNMP Card (Opti					
Communication		::=32, 333, 3: :::: cara (opti	" 1 (-1 ")				
	NTAL						
ENVIRONMEN		∩° <i>C</i> ~4					
ENVIRONMEN Operation Temp	perature						
ENVIRONMEN Operation Temper Storage Temper	perature	-25°C~	55°C				
ENVIRONMEN Operation Temper Storage Temper Humidity	perature	-25°C~ 0%~90% (Non-	55°C Condensing)				
ENVIRONMEN Operation Temp Storage Temper Humidity Altitude	perature	-25°C~ 0%~90% (Non- <1500	55°C Condensing) I m				
ENVIRONMEN Operation Temper Storage Temper Humidity Altitude Noise Level	perature	-25°C~ 0%~90% (Non-	55°C Condensing) I m				
ENVIRONMEN Operation Temper Storage Temper Humidity Altitude Noise Level STANDARDS	perature	-25°C~ 0%~90% (Non- <1500 <55 (55°C Condensing) I m dB				
ENVIRONMEN Operation Temporation Temporation Temporation Temporation Storage Temporation Humidity Altitude Noise Level STANDARDS Safety	perature	-25°C~ 0%~90% (Non- <1500 <55 (55°C Condensing) m dB EC/EN60950-1				
ENVIRONMEN Operation Temper Storage Temper Humidity Altitude Noise Level STANDARDS Safety EMC	perature rature	-25°C~ 0%~90% (Non- <1500 <55 of IEC/EN62040-1, I IEC/EN62040-2, IEC61000-4-2, IEC61000-4-3, IEC61000	55°C -Condensing) 0 m dB -EC/EN60950-1 00-4-4, IEC61000-4-5, IEC61000-4-6, IEC61000-4-8				
Communication ENVIRONMEN Operation Temp Storage Temper Humidity Altitude Noise Level STANDARDS Safety EMC DIMENSIONS Dimensions Wxl	perature rature	-25°C~ 0%~90% (Non- <1500 <55 (55°C Condensing) D m dB EC/EN60950-1 200-4-4, IEC61000-4-5, IEC61000-4-6, IEC61000-4-8 10kVA				

POWERPACK SE SERIES













ONLINE UPS









UPS ONLINE

TOWER

POWER FACTOR

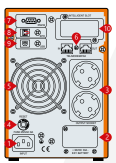
PLUG & PLAY

FEATURES

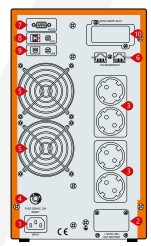
- High Frequency and True Double-Conversion
- DSP (Digital Signal Processors) Technology
- Input Power Factor Correction (PFC)
- Wide Input Voltage Range (110~300V)
- Output Power Factor 0.9
- Cold Start
- Auto Sensing Frequency
- ECO Mode Operation for Energy Saving
- Selectable Output Voltage via LCD
- Output Bypass Settable via LCD
- Power-On Self Test
- Advanced Battery Management (ABM)
- Short Circuit and Overload Protection
- Automatic Charging in Off Mode
- Auto Control Fan Speed when Loads Varies
- Generator Compatible
- Standard RS232 Communication Port and RJ45 Protection
- USB/SNMP Communication Port (Optional)
- Emergency Power Off (EPO) (Optional)
- Extension Battery Bank (Optional)
- Built-In Isolation Transformer (Optional)



- 1. AC Input
- 2. DC Input
- 3. Outlet
- 4. Breaker
- **5.** Fan
- 6. Modem/Tel/Fax
- **7.** RS232
- 8. USB (Optional)
- 9. EPO (Optional)
- 10. SNMP/AS400 (Optional)



Rear Panel 1kVA



Rear Panel













ONLINE UPS

MODEL									
Capacity		1kVA / 900W			2 kVA / 1800 W	l		3 kVA / 2700 W	1
INPUT									
Related Voltage				208V / 22	20V / 230V / 24	40 VAC			
Voltage Range	110 ~ 176 V	AC (Linear Dera	ating Between	50% and 100%	load); 176 ~ 28	30 VAC (No De	rating); 280 ~ 1	300 VAC (Derat	ing 50%)
Frequency				40 ~ 70) Hz (Auto Sen	sing)			
Power Factor					≥ 0.99				
Bypass Voltage Range		-25% ~ +15% (Settable)							
OUTPUT									
Voltage Range			208	V / 220V / 230	V / 240 VAC (S	Settable via LCI	D)		
Voltage Regulation					±1%				
Frequency		45 ~ 5	55 Hz or 55 ~ 6	5 Hz (Synchror	nized Range); 5	50 / 60 Hz ±0.1	Hz (Battery Mo	ode)	
Waveform					Sinusoidal			<u> </u>	
Crest Factor					3:1				
Harmonic Distortion				≤2% (Linear Lo	ad); ≤5% (Non	-Linear Load)			
				•	e to Battery M				
Nominal Voltage			lr	verter Mode to					
					Transfer to By				
Overload Capability					: Transfer to By nsfer to Bypass				
EFFICIENCY				> 130 /0. 11ai	ізісі іо дуразз	111 2001113			
Mains Mode		≥90%			≥91%			≥92%	
Battery Mode		≥90% ≥85%			≥86%			≥92% ≥87%	
ECO Mode									
		≥95%			≥96%			≥97%	
BATTERIES	241/	26.14	26.17	40.17	72.17	72.17	72.17	06.14	06.14
DC Voltage	24 V	36 V	36 V	48 V	72 V	72 V	72 V	96 V	96 V
Inbuilt Battery	2 x 7Ah	3 x 7Ah	External	4 x 7Ah	6 x 7Ah	External	6 x 7Ah	8 x 7Ah	External
Charging Current (Max.)	1	A	6A	1.		6A	1	1A	6A
Recharge Time					8 hour				
ALARMS									
Utility Failure					Beep / 4sec				
Low Battery					Beep / 1sec				
Overload				В	eep Twice / 1se	ec			
UPS Fault					Long Beep				
ENVIRONMENTAL									
Operating Temperature					0 ~ 40°C				
Relative Humidity				0 ~ 90	% (Non-Conde	ensing)			
Noise Level					≤45 dB (1m)				
COMMUNICATION									
RS232 (Standard) / USB (Optional)			Supports Win	dows® 98/200	0/2003/XP/Vis	ta/2008/Windo	ws®7/8/10		
SNMP (Optional)			Power Ma	anagement from	n SNMP Mana	iger and Web E	Browser		
DIMENSIONS & WEIGHT		1kVA / 900W			2kVA / 1800 W	1		3kVA / 2700W	1
Dimension WxDxH (mm)	144 x 336 x 214	144 x 414 x 214	144 x 336 x 214		191 x 4	18 x 335		191 x 464 x 335	191 x 418 x 335
Packaging Dimensions WxDxH (mm)	232 x 417 x 318	231 x 492 x 316	232 x 417 x 318		318 x 5	33 x 471		320 x 573 x 471	318 x 533 x 471
Net Weight (kg)	9.5	13	6	18	25.7	10.5	27.2	32	11

POWERPACK SE SERIES





ONLINE UPS





















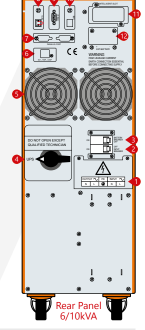
POWER FACTOR



FEATURES

- High Frequency and True Double-Conversion
- DSP (Digital Signal Processors) Technology
- Input Power Factor Correction (PFC)
- Wide Input Voltage Range (110~300V)
- Output Power Factor 0.9
- Cold Start
- Auto Sensing Frequency
- ECO Mode Operation for Energy Saving
- Selectable Output Voltage via LCD
- 50Hz/60Hz Frequency Converter Mode Available
- Selectable Battery Low Voltage via LCD
- Power-On Self Test
- Advanced Battery Management (ABM)
- Short Circuit and Overload Protection
- Automatically Charging Battery at UPS Off Mode
- Fan Speed Auto Control when Load Varies
- Generator Compatible
- Standard RS232 Communication Port
- USB/SNMP Communication Port (Optional)
- Emergency Power Off (EPO) (Optional)
- Extension Battery Bank (Optional)
- Manual Bypass
- N+X Redundancy Parallel (Optional)

- 1. Input-Output Terminal
- 2. Input Breaker
- 3. Battery Breaker
- **4.** Maintenance Switch
- 6. Battery Temperature Sensor
- 7. Parallel Card (Optional)
- 8. EPO
- 9. RS232
- 10. USB (Optional)
- 11. SNMP/AS400 (Optional)
- 12. BAT_NTC (Optional)

















MODEL								
Power Watt		6 kVA / 5400 W	10kVA / 9000W					
INPUT								
Related Voltage	e	208V / 220V /	230V / 240 VAC					
Voltage Range		Half Load (110-300) ±5 VAC	, Full Load (160-300) ±5 VAC					
Frequency		40 ~ 70 Hz (Auto Sensing)					
Power Factor		≥(0.99					
Bypass Voltage	Range	160V - Rated Out	put Voltage +32V					
OUTPUT								
Voltage Range		208V / 220V / 230V / 240 V/	AC (Setting Available via LCD)					
Voltage Regula	tion	±	1%					
Frequency		45 ~ 55 Hz or 55 ~ 65 Hz (Synchronized	Range); 50 / 60 Hz ±0.1 Hz (Battery Mode)					
Waveform		Pure Si	ne Wave					
Crest Factor		3	3.1					
Harmonic Disto	ortion		5% (Non-Linear Load)					
Transfer Time		AC Mode to Ba Inverter Mode to	ttery Mode: 0ms Bypass Mode: 0ms					
Overload Capal	bility	125% ~ 150%: Transfe	er to Bypass after 3min er to Bypass after 30sec Bypass after 100ms					
EFFICIENCY								
AC Mode		≥Ç)2%					
Battery Mode		≥;	01%					
ECO Mode		≥98%						
BATTERIES								
DC Voltage		192V-240V						
Inbuilt Battery		16-20 :	x 7-9Ah					
Charge Current	Standard Model	3.	5A					
Charge Current	Long Time Model	1A / 3.	5A / 7A					
Typical Recharg	ge Time	8 hours Recover	to 90% Capacity					
ALARMS								
Utility Failure		Веер	/ 4sec					
Low Battery		Веер	/ 1sec					
Overload		Beep Tw	rice / 1sec					
UPS Fault		Long	Веер					
ENVIRONMEN	TAL							
Humidity			PC (Non-Condensing)					
Noise Level		≤50 c	IB (1m)					
COMMUNICAT								
	rd) / USB (Optional)	Supports Windows® 98/2000/2003						
SNMP (Optiona		Power Management from SNM						
DIMENSIONS 8		6 kVA	10kVA					
Dimensions Wx			50 x 735					
	ensions WxDxH (mm)		20 x 940					
Net Weight (kg		64.1	70.8					
Gross Weight (k	kg)	72.2	78.9					

POWERPACK SE SERIES

10/15/20 kVA



ONLINE UPS













UPS ONLINE







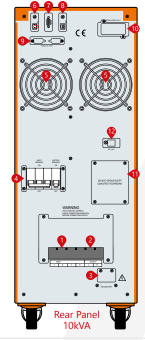
POWER FACTOR

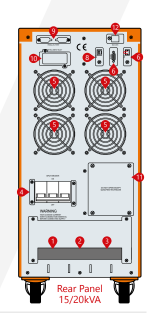
FEATURES

- High Frequency and True Double-Conversion
- DSP (Digital Signal Processors) Technology
- Input Power Factor Correction (PFC)
- Wide Input Voltage Range (110~300V)
- Output Power Factor 0.9
- Optimized Battery Configuration: 192V / 240V
- Cold Start
- Auto Sensing Frequency
- ECO Mode Operation for Energy Saving
- 50Hz/60Hhz Frequency Conversion Mode
- Selectable Output Voltage via LCD
- Selectable Battery Shutdown Voltage (Eod) via LCD
- Selectable Input Mode via LCD (3:1 or 1:1)
- Power-On Self Test
- Advanced Battery Management (ABM)
- Short Circuit and Overload Protection
- Automatically Charging in Off Mode
- Fan Speed Auto Control when Load Temperature Varies
- Generator Compatible
- Standard RS232/USB Communication Port
- Standard Emergency Power Off (EPO)
- RS485/SNMP/AS400 Communication Port (Optional)
- Extension Battery Bank (Optional)
- Manual Bypass
- N+X Redundancy Parallel (Optional)



- 1. AC Input 2. Output
- **5.** Fan
- **6.** EPO
- 3. Ext. Battery
- **7.** RS232
- 4. Breaker 8. USB
- 9. Parallel Card (Optional)
- 10. SNMP/AS400 (Optional
- 11. Manual Bypass
- 12. BAT_NTC (Optional)

















MODEL			
Power Watt	10kVA / 9kW	15kVA / 13.5kW	20 kVA / 18 kW
NPUT			
Related Voltage	1:	3 : 1 : 360V / 380V / 400V / 415 VAC 1 : 208V / 220V / 230V / 240 VAC (Settable via	LCD)
Voltage Range	3 : 1 : Hal	f Load (190 \sim 520) \pm 5 VAC, Full Load (277 \sim 52	20) ±5 VAC
requency		40 ~ 70 Hz (Auto Sensing)	
Power Factor		3 : 1 ≥ 0.95; 1 : 1 ≥ 0.99	
BYPASS			
Voltage Range		160V Rated Output Voltage +32V	
Frequency		50 / 60 Hz ±5 Hz	
OUTPUT			
Voltage Range		208V / 220V / 230V / 240 VAC (Settable via LC	CD)
Voltage Regulation		±1%	
Frequency	Synchronized	d with Utility in Mains Mode; $50 / 60 \pm 0.2$ Hz in	n Battery Mode
Waveform		Sinusoidal	
Crest Factor		3:1	
Harmonic Distortion		≤2% (Linear Load); ≤5% (Non-Linear Load)	
Transfer Time		0 ms	
Overload Capability		105% ~ 125%: Transfer to Bypass in 3min 125% ~ 150%: Transfer to Bypass in 30sec >150%: Transfer to Bypass in 1sec	
EFFICIENCY			
Mains Mode		≥92%	
Battery Mode		≥91%	
ECO Mode		≥98%	
BATTERIES			
DC Voltage		192 VDC / 240 VDC	
Inbuilt Battery	20 x 7Ah (16 Opt.)	-	-
Charge Current Standard Model	3.5A	-	-
Charge Current Long Time Model		1A / 3.5A / 7A	
Recharge Time		8 hour	
ALARMS			
Utility Failure		Beep / 4sec	
Low Battery		Beep / 1sec	
Overload		Beep Twice / 1sec	
UPS Fault		Long Beep	
ENVIRONMENTAL			
Humidity		20-90% RH @ 0-40°C (Non-Condensing)	
Noise Level	≤55 dB (1m)	≤60 c	dB (1m)
COMMUNICATION			
RS232 (Standard) / USB (Optional)	Supports W	indows ® 98/2000/2003/XP/Vista/2008/Windo	ows® 7/8/10
SNMP (Optional)	Power N	Management from SNMP Manager and Web E	Browser
DIMENSIONS & WEIGHT	10 kVA	15kVA	20kVA
Dimensions WxDxH (mm)	262 x 580 x 732 (S)	262 x 580) x 628 (H)
Packaging Dimensions WxDxH (mm)	359 x 687 x 937 (S)	359 x 687	7 x 832 (H)
Net Weight (kg)	25.5 (H), 74.0 (S)	38.5 (H)	39.0 (H)
Gross Weight (kg)	29.0 (H), 83.5 (S)	47.0 (H)	47.5 (H)

POWERPACK SE RT SERIES













1/2/3 kVA 1:1

ONLINE UPS

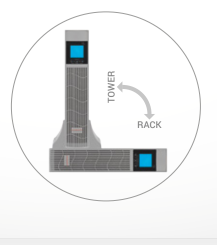










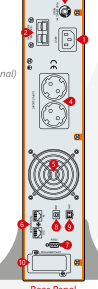




FEATURES

- High Frequency and True Double-Conversion
- DSP (Digital Signal Processors) Technology
- Input Power Factor Correction (PFC)
- Wide Input Voltage Range (110~300V)
- Output Power Factor 0.9
- Cold Start
- Auto Sensing Frequency
- ECO Mode Operation for Energy Saving
- Selectable Output Voltage via LCD
- Output Bypass Settable via LCD
- Power-On Self Test
- Advanced Battery Management (ABM)
- Short Circuit and Overload Protection
- Automatic Charging in Off Mode
- Auto Control Fan Speed when Loads Varies
- Generator Compatible
- Standard RS232 Communication Port And RJ45 Protection
- USB/SNMP Communication Port (Optional)
- Emergency Power Off (EPO) (Optional)
- Extension Battery Bank (Optional)
- Built-In Isolation Transformer (Optional)

- 1. AC Input
- 2. DC Input
- 3. Breaker
- 4. Outlet **5.** Fan
- 6. Modem/Tel/Fax
- **7.** RS232
- 8. USB (Optional)
- 9. EPO (Optional)
- 10. SNMP/AS400 (Optional)



Rear Panel 1kVA













POWERPACK SE RT SERIES



ONLINE UPS

MODEL									
Capacity		1kVA / 900W		2	kVA / 1800 W			3kVA / 2700W	1
INPUT							•		
Rated Voltage				208V / 2	20V / 230V / 2	40 VAC			
Voltage Range	110~176	VAC (Linear Der	ating Between	50% and 100%	Load); 176~2	80 VAC (No De	rating); 280~30	00 VAC (Deratin	g 50%)
Frequency Range			-	45 ~ 7	0 Hz (Auto Ser	nsing)			_
Power Factor					≥0.99				
Bypass Voltage Range				-25%	~ +15% (Setta	able)			
OUTPUT					<u> </u>				
/oltage Range			208	3V / 220V / 230	V / 240 VAC (Settable via LCE	D)		
/oltage Regulation					±1%				
Frequency Range		45 ~ 5	5 Hz or 55 ~ 6	5 Hz (Synchror	nized Range); 5	50 / 60 Hz ± 0.1	Hz (Battery M	ode)	
Vaveform				- (-)	Sinusoidal		()	,	
Crest Factor					3:1				
Harmonic Distortion				≤2% (Linear Lo	ad): <5% (Nor	n-Linear Load)			
					de to Battery M				
ransfer Time			li			e: 4ms (Typical)			
Overload Capability				125% ~ 150%	Transfer to By : Transfer to By nsfer to Bypass	pass in 30s;			
EFFICIENCY									
Mains Mode		≥90%		≥91%			≥92%		
Battery Mode		≥85%		≥86%			≥87%		
CO Mode		≥95%			≥96%			≥97%	
BATTERY									
OC Voltage	24V	36V	36V	4	8V	72V	72V	96V	96V
nbuilt Battery	2 x 7Ah	3 x 7Ah	External	4 x	7Ah	External	6 x 7Ah	8 x 7Ah	Externa
Charging Current (Max.)		1A	6A	1	A	6A		IA	6A
Recharge Time					8h				
ALARMS									
Itility Failure					4s Per Beep				
ow Battery					1s Per Beep				
Overload					Is Twice Beep				
JPS Fault					Long Beep				
NVIRONMENTAL					20.19 2000				
Operating Temperature					0 ~ 40°C				
Relative Humidity				0 ~ 909	% (Non-Conde	incina)			
Noise Level				0 ** 507	≤50 dB (1m)	1131119)			
COMMUNICATIONS					230 UD (IIII)				
RS232 (Standard) / USB (Optional)			Cupports Wir	dows@09/200	0 /2002 /VD A /ie	sta/2008/Windo	NA/C® 7/9/10		
SNMP (Optional)						ager and Web E			
DIMENSIONS & WEIGHT		1 kVA	rowei ivi	anagement no	2kVA	ager and web t	lowser	3 kVA	
DIMENSIONS & WEIGHT		IKVA			ZKVA	:		440x468x88	
Dimensions WxDxH (mm)		440x468x88		440x6	558x88	440x468 x88	440x658 x88	(UPS) 440x440x88 (BAT)	440x468 x88
Packaging Dimensions WxDxH (mm)		545x592x198		545x7	82x198	545x592 x198	545x782 x198	545x592x198 (UPS) 590x580x200 (BAT)	545x592 x198
Net Weight (kg)	12.26	13.78	7.58	22.73	25.86	9.66	29.26	9.45 (UPS) 27.2 (BAT)	10.04
Gross Weight (kg)	15.78	17.3	11.1	26.63	29.76	13.18	33.16	12.97 (UPS) 30.2 (BAT)	13.56

POWERPACK SE RT SERIES

















ONLINE UPS

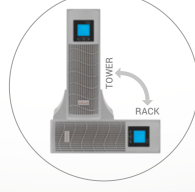


UPS ONLINE







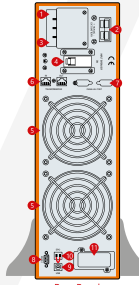






- High Frequency and True Double-Conversion
- DSP (Digital Signal Processors) Technology
- Input Power Factor Correction (PFC)
- Wide Input Voltage Range (110~300V)
- Output Power Factor 0.9
- Cold Start
- Auto Sensing Frequency
- ECO Mode Operation for Energy Saving
- Selectable Output Voltage via LCD
- Output Bypass Settable via LCD
- Power-On Self Test
- Advanced Battery Management (ABM)
- Short Circuit and Overload Protection
- Automatic Charging in Off Mode
- Auto Control Fan Speed when Loads Varies
- Generator Compatible
- Standard RS232 Communication Port and RJ45 Protection
- USB/SNMP Communication Port (Optional)
- Emergency Power Off (EPO)
- Extension Battery Bank (Optional)
- Built-In Isolation Transformer (Optional)

- 1. AC Input
- 2. DC Input
- 3. Outlet
- 4. Breaker
- **5.** Fan
- 6. Modem/Tel/Fax
- Parallel Card (Optional)
- 8. RS232
- 9. USB (Optional)
- 11. SNMP/AS400 (Optional)













POWERPACK SE RT SERIES



MODEL											
Capacity		6kVA / 5400 W	10kVA / 9000W								
INPUT											
Related Voltage		208V / 220V / 2	230V / 240 VAC								
Voltage Range			, Full Load (165-295) ±5 VAC								
Frequency			Auto Sensing)								
Power Factor			0.99								
Bypass Voltage	Range	160V - Rated Out	***								
OUTPUT			F-10 - 10-11-150 - 1-1								
Voltage Range		208V / 220V / 230V / 240 V	AC Setting Available via LCD								
Voltage Regula	tion –		1%								
Frequency	-	Synchronized with Utility in Mains Mo									
Waveform	_		soidal								
Crest Factor			:1								
Harmonic Disto	artion		5% (Non-Linear Load)								
	-		attery Mode: 0ms								
Transfer Time		Inverter Mode to I	Bypass Mode: 0ms								
		105% ~ 125	5% for 3min								
Overload Capal	oility		125% ~ 150% for 30s >150% for 1s								
		> 150%	6 TOT IS								
EFFICIENCY			201								
AC Mode			12%								
Battery Mode			11%								
ECO Mode		≥9	8%								
BATTERIES											
DC Voltage			2V								
Inbuilt Battery		16 x 7Ah	16 x 9Ah								
Charge Current	Standard Model		A								
	Long Time Model		/ 5A / 8A								
Recharge Time		8	8h								
ALARMS											
Utility Failure			o / 4s								
Low Battery			p / 1s								
Overload			wice / 1s								
UPS Fault		Long	Веер								
ENVIRONMEN'	TAL										
Humidity			PC (Non-Condensing)								
Noise Level		≤55 d	IB (1m)								
COMMUNICAT											
	d) / USB (Optional)	Supports Windows ® 98/2000/2003/									
SNMP (Optiona		Power Management from SNMI	P Manager and Web Browser								
DIMENSIONS 8	& WEIGHT	6 kVA	10 kVA								
Long Time M	odel										
Dimensions Wx			55 x 132								
Packaging Dime	ensions WxDxH (mm)		60 x 215								
Net Weight / G	ross Weight (kg)	16.4 / 20.7	17.1 / 21.4								
Standard Mod	del										
Dimensions Wx	DxH (mm)	440 x 555 x 132 (UPS),	, 440 x 555 x 132 (BAT)								
Packaging Dime	ensions WxDxH (mm)	535 x 660 x 215 (UPS),	540 x 685 x 235 (BAT)								
Net Weight / G	ross Weight (kg)	16.4 / 20.7 (UPS), 43.6 / 47.1 (BAT)	17.1 / 21.4 (UPS), 49.6 / 53.1 (BAT)								

POWERPACK 3300 SERIES

10/15/20 kVA



ONLINE UPS











UPS ONLINE

TOWER

POWER FACTOR

FEATURES

- High Frequency and True Double-Conversion
- DSP (Digital Signal Processors) Technology
- Input Power Factor Correction (PFC)
- Wide Input Voltage Range (110~300V)
- Output Power Factor 0.9
- Cold Start
- Auto Sensing Frequency
- ECO Mode Operation for Energy Saving
- Selectable Output Voltage via LCD
- 50Hz/60Hz Frequency Converter Mode Available
- Selectable Battery Low Voltage via LCD
- Power-On Self Test
- Advanced Battery Management (ABM)
- Short Circuit and Overload Protection
- Automatically Charging Battery at UPS Off Mode
- Fan Speed Auto Control when Load Varies
- Generator Compatible
- Emergency Power Off (EPO)
- Standard RS232 Communication Port
- USB/SNMP Communication Port (Optional)
- Extension Battery Bank (Optional)
- Built-In Isolation Transformer (Optional)
- Manual Bypass (Optional)
- N+X Redundancy Parallel (Optional)





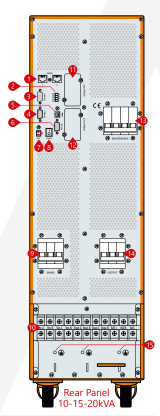








- 1. RS 485 Port
- 2. Dry Contact Port (Optional)
- 3. Parallel Port 1
- 4. Parallel Port 2
- 5. USB Port
- 6. RS232
- 7. EPO Port
- 8. Power Switch 9. Input Switch
- 10. Terminal Block
- 11. Intelligent Slot 1 (SNMP Card / Relay Card)
- 12. Intelligent Slot 2 (SNMP Card / Relay Card)
- **13.** Maintenance Switch
- 14. Output Switch
- 15. Ground















ONLINE UPS

MODEL Capacity INPUT Related Voltage Voltage Range Frequency Power Factor Bypass Frequenc Harmonic Distor ECO Range		10kVA / 9kW	15kVA / 13,5kW	20kVA / 18kW
INPUT Related Voltage Voltage Range Frequency Power Factor Bypass Frequency Harmonic Distor		IONVI / SNV		
Related Voltage Voltage Range Frequency Power Factor Bypass Frequency Harmonic Distor			200 / 400 / 445) / 4.5 (25) 11 55) 222/ 11	
Voltage Range Frequency Power Factor Bypass Frequenc Harmonic Distor			380 / 400 / 415 VAC, (3Ph+N+PE) -20% +15	5%
Frequency Power Factor Bypass Frequency Harmonic Distor			208 - 478 VAC	
Bypass Frequenc Harmonic Distor			50 Hz: 45-55 Hz; 60 Hz: 54-66 Hz (Auto Sens	sing)
Harmonic Distor			≥0,99	
Harmonic Distor	cy Range		50-60 Hz ±10%	
FCO Range			≤3% (100% Non-Linear Load)	
		Max. Voltage: 220V: +25% (Option;	al +10%, +15%, +20%), 230V: +20% (Optional +	-10%, +15%), 240V: +15% (Optional +10%)
LCO Nange	_	-	Min. Voltage: -45% (Optional -20%, -30%)
Generator			Compatible	
OUTPUT				
Voltage Range			380V / 400V / 415 VAC (3Ph+N+PE)	
Power Factor			0.9	
Voltage Regulat	tion		±1%	
Fraguana	AC Mode		±1%, ±2% , ±4%, ±5%, ±10% (Optional)	(
Frequency	Battery Mode		50-60 ± 0.1 Hz	
Waveform			Pure Sinewave	
Crest Factor			3:1	
Harmonic Distor	rtion		≤2% (Linear Load) ≤5% (Non-Linear Load	
Transfer Time		Battery	y Mode to Inverter Mode Oms, Inverter to Bypas	ss Mode 0ms
Output Dynamic			At 100% Load ±5%	
	AC Mode	≤110%: 60min.; ≤	≤125%: 10min.; ≤150%: 1min. ≥150% turn to Byp	ass Mode Immediately
	Battery Mode		>150% Bypass Mode	
Parallel Operation	on		Optional	
EFFICIENCY				
AC Mode		93,5%		94,5%
Battery Mode		92,5%		93,5%
ECO Mode			98%	
BATTERY				
DC Voltage	Standard Model	±120 VDC		20 VDC
	Optional		±120 VDC	
Standard Model			40 x 12V 7/9Ah	
	Standard Model		1,35 / 2,7 / 4,05A	
	Long Time Model		20A	
Typical Recharge	e rime		8 hour	
PROTECTION Full Protection		Overland Cha	et Circuit us Potton (Charge Discharge Drotostia	DEL/ENAL Filtra ID20
	LIDEC	Overload, Shor	rt Circuit ve Battery Charge-Discharge Protectio	n, Kri/Eivii Fiitre, IP20
SYSTEM FEAT Charge Current	UKES		Smart Charging System	
Over-temperatu	Iro	Lina Mac	de: Turn to Bypass; Backup Mode: Shut Down U	IDC Immediately
ntelligent Alarm		Line Woc	Line Failure, Low Battery, Overload, System Fa	
LED&LCD Monit		Lina Mada	, Battery Mode, Bypass Mode, Battery Low, Ove	
ALARM	toi	Lille Mode,	, battery Mode, bypass Mode, battery Low, Ove	TIOdd & OF3 Fault
Utility Failure			Line Mode, Low Battery, Overload, System Fa	ault
Battery Low			Alarm and Shut Down	uuit
Overload			Overload	
JPS Fault			System Fault	
ENVIRONMEN	ΝΤΔΙ		System rault	
Operation Temp			0°C~40°C	
Storage Temper			-25°C~55°C	
Humidity	atare		0%~90%	
Altitude				
Noise Level			<50 dB	
COMMUNICA	TION		130 UD	
Communication		USB RS232 RS485 Para	allel Port, Dry Contact, Smart Port, SNMP Card (0	Optional), Relay Card (Optional)
Software	····terrace	556, N3E32, N3T03, Falai	Muser4000, Sofeware	Space and (Optional)
	or Off			
Emergency Pow	rei OII		Dry Contact (Optional)	
STANDARDS				
Safety			IEC/EN62040-1, IEC/EN60950-1	
EMC		IEC/EN62040-2, IEC6100	00-4-2, IEC61000-4-3, IEC61000-4-4, IEC61000-4	-5, IEC61000-4-6, IEC61000-4-8
	& WEIGHT	10 kVA	15kVA	20kVA
DIMENSIONS			828 x 250 x 868	
			935 x 365 x 1055	
Dimensions Wx[nsions WxDxH (mm)		222 V 202 V 1022	
DIMENSIONS Dimensions WxI Packaging Dimensions WxI Net Weight (kg)		115	170	171

POWERPACK 3300 SE SERIES

10/15/20 kVA 3:3



ONLINE UPS



















UPS ONLINE TOWER

POWER FACTOR

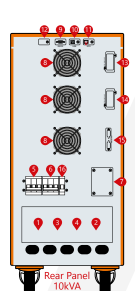
FEATURES

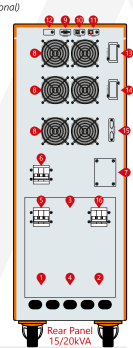
- DSP Digital Control Technology
- Active Power Factor Correction (APFC)
- Input Power Factor up to 0.99
- Output Power Factor 0.9
- Cold Start
- **Dual Input**
- Wide Input Voltage Range (190V-485V)
- Auto Sensing Frequency
- 50Hz/60Hz Frequency Conversion Mode
- Work Efficiency up to 98% in ECO Mode
- Auto Control Fan Speed when Load Varies
- Auto Power ON/OFF According to the Loads Capacity
- Compact Internal Layout, Miniaturized the Complete Unit for Small Footprint
- LCD+LED Display, Multifunctional Keys Operation, Friendly Human-Machine Interface
- Powerful Background Software for Parameters Configuration and Online Updating
- Doubling the Battery Charging Speed, 90% Capacity Restored in 4 Hours (Standard Model UPS)
- Advanced Battery Management (ABM), Automatic Floating / Equalizing Charge Control, Charger Dormancy Control
- Emergency Power Off (EPO)
- Maintenance ByPass
- RS232/USB Communication Port



- 1. Mains Input
- 2. DC Input Bypass Input
- Output
- 5. Mains Input Breaker
- Bypass Input Breaker
- Maintenance Bypass

- 9. RS232
- **10.** USB
- **11.** EPO
- 12. Battery Temperature Compensation (Optional)
- 13. Intelligent Slot 1 (SNMP/AS400/RS485) (Optional)
- 14. Intelligent Slot 2 (Optional)
- 15. Parallel Card (Optional) 16. Battery Breaker

















POWERPACK 3300 SE SERIES

10/15/20 kVA 3:3

ONLINE UPS

MODEL									
Capacity	10kVA / 9kW	15kVA / 13,5kW	20kVA / 18kW						
INPUT									
Related Voltage		360 / 380 / 400 / 415 VAC							
Voltage Range	277~485 VAC (No Der	ating), 190~277 VAC (Linear Derating Betwee	en 50% and 100% Load)						
Rated Frequency		50 / 60 Hz (Auto Sensing)							
Power Factor		≥0,99							
Frequency Range		40~70 Hz							
Bypass Voltage Range		-40%~+15% (Settable)							
Total Harmonic Distortion (THDi)		≤5%							
OUTPUT									
Rated Voltage		360 / 380 / 400 / 415 VAC (Settable)							
Voltage Regulation		±1%							
Frequency	45~55 Hz or 55~	65 Hz (Synchronized Range); 50/60 Hz ±0.1h	Hz (Battery Mode)						
Waveform		Sinusoidal	. ,						
Power Factor		0.9							
Crest Factor		3:1							
Total Harmonic Distortion		≤2% (Linear Load) ≤5% (Non-Linear Load)							
Transfer Time	Battery Mo	ode to Inverter Mode Oms, Inverter to Bypass	Mode Oms						
Inverter		125% for 10min, 125%~150% for 1min, >150%							
Overload ByPass —	102%~125% for 20min, 125%~150% for 2min, >150% for 1s								
BATTERY	10270	12370 101 2011111, 12370 13070 101 211111, 7 130	70 101 13						
DC Voltage		240 VDC							
Inbuilt Battery of Standard Model	20 x 7Ah	40 x 7Ah	40 x 9Ah						
Charging Current	ZUXTAII	1A, 2A, 3,5A Settable	40 X 3/AIT						
Recharge Time		90% Capacity Restored in 4 Hours							
SYSTEM		30 % Capacity Restored III 4 Flours							
Efficiency		≥93%, ECO Mode 98%							
Transfer Time		293%, ECO Mode 96% Oms							
Max. Number of Parallel Connections		6							
	Short Circuit, Overload, Overtemperature, Battery Low-Voltage, Overvoltage, Undervoltage and Fan Failure								
Protections									
Communications	USB,	RS232, RS485, Dry Contact, SNMP Card (Op	иопан						
Display	EN C2040 4	LED&LCD	TNC1000 2 41						
Standards	EN 62040-1, EN 62040-2, EN 61000-3-12, EN 61000-3-2, EN61000-3-11, IEC 61000-4-2, IEC 61000-4-3, IEC 61000-4-4, IEC 61000-4-5, IEC 61000-4-6, IEC 61000-4-8, IEC 61000-4-11, IEC 61000-2-2								
	IEC 61000-4-2, IEC61000-4-3, IEC 610	00-4-4, IEC61000-4-5, IEC 61000-4-6, IEC 610	000-4-8, IEC 61000-4-11, IEC 61000-2-2						
ENVIRONMENTAL		006 4006							
Operation Temperature		0°C~40°C -25°C~55°C (Without Batteries)							
Storage Temperature									
Relative Humidity		0%~95% (Non-Condensing)							
Altitude		1000m, Derating 1% for Each Additional 100r							
Noise Level	<60 dB		5 dB						
DIMENSIONS & WEIGHT	10 kVA	15kVA	20 kVA						
Dimensions WxDxH (mm)	350 x 785 x 858		35 x 1078						
Packaging Dimensions WxDxH (mm)	472 x 910 x 1050		10 x 1260						
Net Weight (kg)	110	155	175						
Gross Weight (kg)	125	170	190						









10-2000 kVA

1-30 kVA



STATIC VOLTAGE STABILIZER











HIGHLIGHTS

- Microprocessor Controlled **Voltage Stabilisation**
- Precise Output Voltage Accuracy
- True Static-Modular Design with **Thyristor Technology**
- High Voltage Regulation Speed
- Maintenance Free

Highly Reliable and Endurable Static Design

- Microprocessor controlled Static design stabilizers automatically regulate and protect the loads against dangerous voltage changes.
- Compatible with all load types and offering independent phase control, they deliver ultra-fast response times in correcting under / over voltages, sags and surges - making them ideal for highly sensitive / mission critical loads and applications.





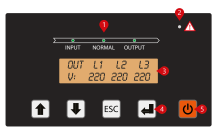






Standart Flectrical Features

- Wide Input Voltage Range
- Precise Output Voltage Accuracy ±1% to ±5%
- Ultra Fast Voltage Regulation (500V/s)
- True 32-bit Microcontroller Controlled
- High Efficiency >97%
- Independent Phase Regulation to Correct Voltage aand Load Imbalance
- Electronic Protection Against to Over Load, Low Voltage, High Voltage, Over Temperature, Over Current and Short Circuit
- Overload Protection up to 150%
- Fast Responsive to Voltage Surges
- User Friendly, Easy and Comprehensive LCD Display and Mimic Diagram



- 1. Input Led Bypass Led Normal Led Output Led
- 2. Alarm/Warning Led
- 3.LCD Display
- 4. Menu Kevs
- 5. On/Off Button
- Advanced Alarm Menu
- Manual Bypass
- Auto Restart when Mains Available
- Full Electronic Static Structure with No Moving Parts,
 Delivering a 'Maintenance Free' Voltage Regulation Solution
- Compact Design with High Quality Material and Minimum Malfunction Hazard
- Designed, Manufactured and Supplied to Comply with
- Fully CE Compliant and Labelled

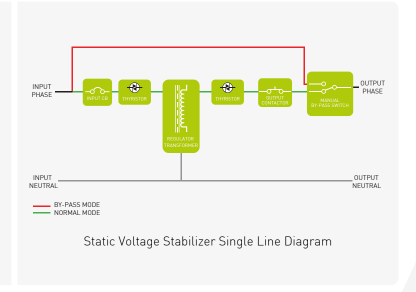
Flexibility

- Available at any required input voltage value and range.
- Available at any required output voltage value and tolerance from ±1% to ±5%.
- Output voltage can be adjusted by the LCD panel.
- Functionable with 50Hz and 60Hz.
- Optional MCCB can be added to the output to provide additional protection.
- Isolation transformer or voltage changing autotransformer can be added for both input and output.
- Indoor and outdoor special cabinets with various IP protection classes can be provided.
- Optional EMC-filters at both input and output.
- Optional high-voltage protection and surge arrester.
- Optional Modbus.

MICROPROCESSOR CONTROLLED THYRISTOR TECHNOLOGY

Based on high speed semiconductor (Thyristor) technology and all digital microprocessor control, MST Series Static Voltage Stabilizers continuously monitor the incoming supply. Should the incoming voltage rise or drop, the stabilizers will automatically control the output to ensure the voltage reaching the load equipment always remains constant at the requisite voltage.

Inbuilt spike protection ensures the load is continuosly protected against harmful mains born high energy spikes and surges.

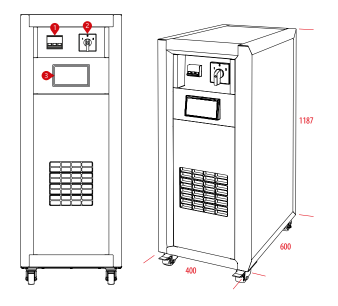


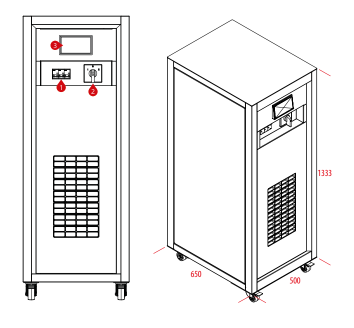


DETAILS

MST SERIES 10-30 kVA

MST SERIES 40-60-75 kVA

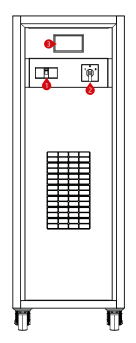


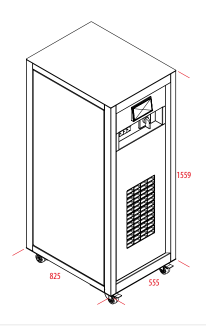


MST SERIES 100-120-150 kVA



- Input Switch
 Bypass Switch
 LCD Display
 Optional Card Slot
 Connection Terminal (Rear Panel)

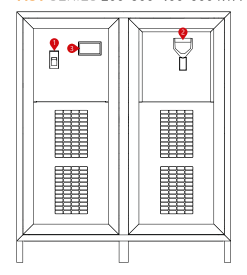


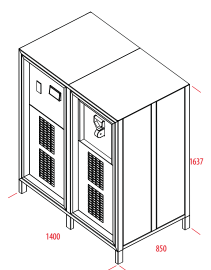




DETAILS

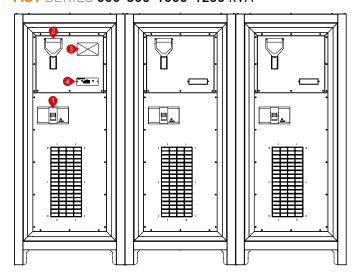
MST SERIES 200-300-400-500 kVA

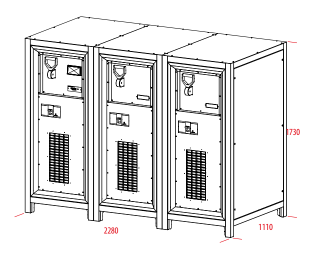




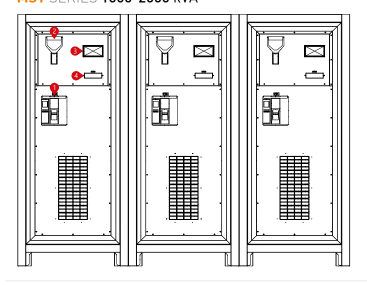
- 1. Input Switch
- 2. Bypass Switch
- 3. LCD Display
- 4. Optional Card Slot
- 5. Connection Terminal (Rear Panel)

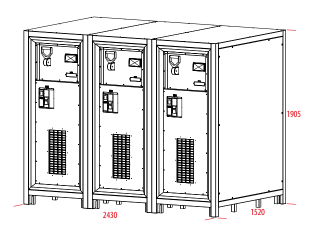
MST SERIES 600-800-1000-1250 kVA





MST SERIES 1600-2000 kVA









MODEL																							
Capacity (kVA)		10	15	22,5	30	45	60	75	100	120	150	200	250	300	400	500	600	800	1000	1250	1600	2000	
INPUT										,													
In. Vol. Correct. Interval		275~450 VAC (Optional: 190V~485V)																					
Operation Frequency		50~60 Hz (±10%)																					
Line Input Protection										Ove	ercurre	nt The	rmic F	use									
OUTPUT																							
Output Voltage		380 V	'AC RN	ΛS ±3%	6 (Std.)					38	30 VAC	RMS	±5% (Optior	nal 1%	to 5%))					
Overloading						-	10min <i>*</i>	125% L	.oad, 11	min 15	0% Lo	ad, 10s	ec 200	% Loa	d, 20n	าร 500	% Load	b					
Correction Speed											500) Volt/	sec										
Upturn Period												20ms											
Output Protection						Sho	ort Circ	uit, Ov	/erload	l, Over	tempe	rature,	, Over	and Lo	w Vol	tage P	rotecti	ons					
WORKING PRINCIPLE				Micro	proce	ssor C	Control	led, Fu	ıll Auto	matic,	Static,	Semi	Condu	ctor E	lectror	nic Stru	icture l	Mainte	enance	Free			
CONTROL PANEL																							
Display and Buttons		Load Level, Input-Output Voltage																					
Alert Message		Input Low/High, Output Low/High, Overtemperature																					
GENERAL																							
Efficiency		>97% (Full Load)																					
Mechanical Bypass		"Manually Controlled Line - PAKO SWITCH Selects Voltage Regulator" Switch Turn On/Off																					
Protection Level		IP20																					
Standard						TS EI	V 6100	0-6-2:	2006, 1	rs en 6	51000-	6-3:20	07 (EN	IC), IEC	C60204	1-1+A1	:2008	(LVD)					
ENVIRONMENTAL																							
Operating Temperature											-10	°C~50)°C										
Storage Temperature											-25	5°C~60	O°C										
Relative Humidity											<90%,	DIN (4	40040)										
Altitude											<	2000r	n										
Noise Level		<50 dB <55 dB <58 dB <58 dB <63									3 dB												
DIMENSIONS & WEIGHT	Γ	10	15	22,5	30	45	60	75	100	120	150	200	250	300	400	500	600	800	1000	1250	1600	2000	
Calainan	Width	400			500			555			1400					2280			24	30			
Cabinet Dimensions (mm)	Depth		600			650			825			850					1110			15.	20		
	Height			87			1333		1559			1637					1730			ı	1905		
Weight (Kg)		80	95	112	120	175	203	233	277	320	369	639	705	775	857	930	1670	1800	1890	2110	2820	3150	





MODEL														
Capacity (kVA)		1	2	3	5	7,5	10	15	20	30				
INPUT					1	1,5	10	15	20] 30				
In. Vol. Correct. Interv	120~230 / 145~245 / 160~250 VAC													
Operation Frequency	<u>- </u>	50~60 Hz (±10%)												
Line Input Protection		Overcurrent Thermic Fuse												
OUTPUT														
Output Voltage		220 VAC RMS ±3% (Std.) 220 VAC RMS ±5% (Optional 1% to 5%)												
Overloading		10min 125% Load, 1min 150% Load, 10sec 200% Load, 20ms 500% Load												
Correction Speed		500 Volt/sec												
Upturn Period		20ms												
Output Protection			Short Circuit, Overload, Overtemperature, Over and Low Voltage Protections											
WORKING PRINCIPLE			Microprocessor Controlled, Full Automatic, Static, Semi Conductor Electronic Structure Maintenance Free											
CONTROL PANEL														
Display and Buttons		Load Level, Input-Output Voltage												
Alert Message		Input Low/High, Output Low/High, Overtemperature												
GENERAL														
Efficiency		>97% (Full Load)												
Mechanical Bypass		"Manually Controlled Line - PAKO SWITCH Selects Voltage Regulator" Switch Turn On/Off												
Protection Level		IP20												
Standard		TS EN 61000-6-2:2006, TS EN 61000-6-3:2007 (EMC), IEC60204-1+A1:2008 (LVD)												
ENVIRONMENT														
Operating Temperatu	ire	-10°C~50°C												
Storage Temperature		-25°C~60°C												
Relative Humidity		<90%, DIN (40040)												
Altitude			<2000m											
Noise Level						<50 dB								
DIMENSIONS & WEI	GHT	1	2	3	5	7,5	10	15	20	30				
	Width		192		430									
Dimensions (mm)	Depth		361		•	153	596							
	Height		352			416	777							









6-2000 kVA

1-50 kVA



SERVO VOLTAGE STABILIZER

IP20, IP21, IP31, IP44, IP54, Versions Available









HIGHLIGHTS

- Servo Motor
- Microcontroller Controlled Voltage Regulation
- Precision Output Voltage Control
- Full Automatic

Reliable Solution for All Electrical Devices Requiring Precise and Fast Adjustment

- Aytemiz-Makelsan Servo Voltage Stabilizer comprise of variac, transformer, servo motor and microprocessor control circuit.
- Measuring the mains voltage with microprocessor electronic card, can arrange the position of servo motor and provide the output voltage 220/230/240/380/400 or 415VAC.
- It can be used initially in military and industrial, especially in main machines that require precise and fast adjustment, lifts and facilities with inrush current problems.











Standart Flectrical Features

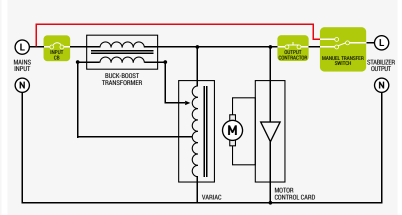
- Microprocessor Controlled
- Precise Output Voltage Correction Accuracy ±1%
- High Efficiency >96%
- Overcurrent, High Temperature, High-Low Voltage and Short Circuit Protection
- At 100%-125% Load 1min, At Above 125% Load 10sec
- Input Voltage, Output Voltage-Current, % Load and Transformer Temperature via User Friendly Panel
- Advanced Alarm Menu
- Manual Bypass
- Unaffected Chassis Technology by Dust, Moisture, Vibration
- Fan Cooling System
- Compact Design with High Quality Materials
- Minimum Fault Risk
- User Friendly LCD Display and Mimic Diagram
- CE Certified

Flexibility

- Available at any required input voltage value and range.
- Available at any required output voltage value and tolerance from ±1% to ±5%.
- Output voltage can be adjusted by the LCD panel.
- Functionable with 50Hz and 60Hz.
- Optional CB can be added to the output to provide additional protection.
- Isolation transformer can be added for both input and output.
- Indoor and outdoor special cabinets with various IP protection classes can be provided.
- High voltage or lightning protection to input or output units can be added.

MICROPROCESSOR CONTROLLED SERVO TECHNOLOGY

The MSR Series Servo Voltage Regulator transfers the electrical energy received from the grid to the output and continuously monitors the output voltage magnitude. If there is a deterioration in the output voltage according to the desired output voltage values, the microcontroller control unit immediately changes the position of the variac with the help of the motor and ensures that the output voltage remains within the appropriate values. Thus, the Servo Voltage Regulator (Servo) obtains a voltage magnitude between the desired values at the output by adding (or subtracting) the voltage magnitude of the appropriate additional energy generated by the electrical energy it receives from the network to the voltage magnitude of the grid.



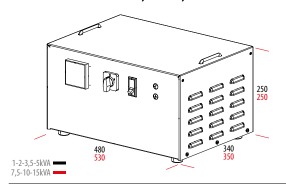
Servo Voltage Stabilizer Block Diagram

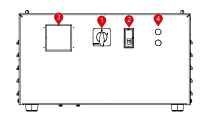


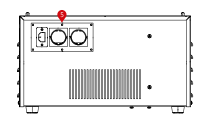


DETAILS

MSR SERIES 1-2-3,5-5-7,5-10-15 kVA 1:1F

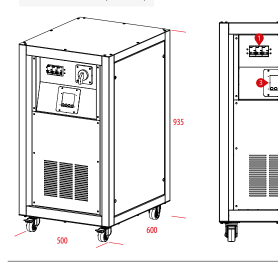




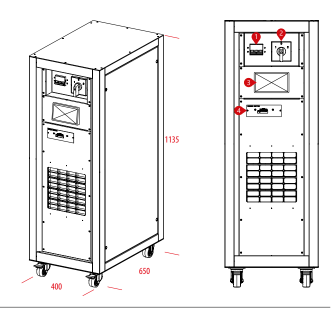


MSR SERIES 20-25-30-40-50 kVA 1:1F

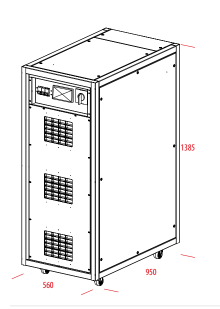
- 1. Input Switch
- 2. Bypass Switch
- User Panel
- 4. Optional Card Slot
- 5. Connection Terminal (Rear Panel)

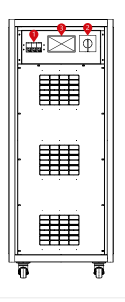


MSR SERIES 6-10,5-15-22,5-30-45 kVA 3:3F



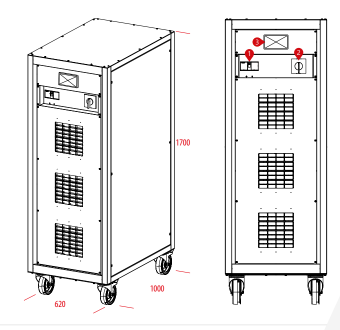
MSR SERIES 60-75-100 kVA 3:3F





(P.

MSR SERIES 120-150 kVA 3:3F





800-1000-1250 kVA 3:3F

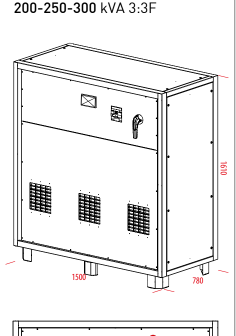
MSR SERIES

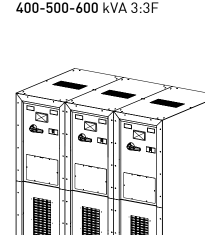
1820

1100

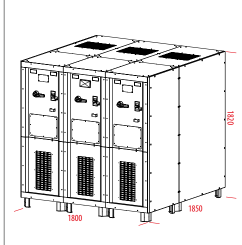
DETAILS

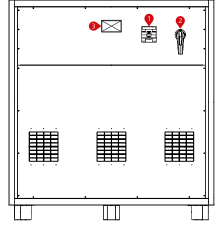
MSR SERIES

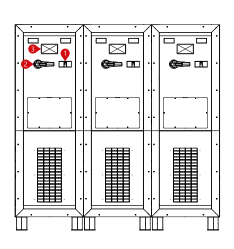


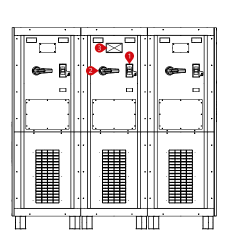


MSR SERIES

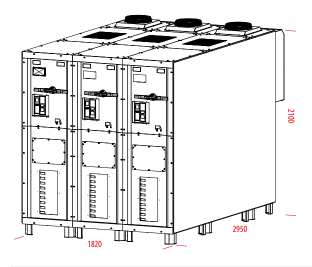


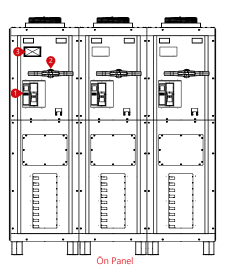






MSR SERIES 1600-2000 kVA 3:3F





- 1. Input Switch 2. Bypass Switch
- 3. User Panel
- 4. Optional Card Slot
- 5. Connection Terminal (Rear Panel)





SERVO VOLTAGE STABILIZER

MODEL (3:3 Phas	se)																				
Capacity (kVA)		6	10,5	15 22,	5 30	45	60	75	100	120	150	200	250	300	400	500	600	800	1000	1250	1600 2000
DIMENSIONS & WEIG	SHT		·	'		<u> </u>		<u> </u>				· · · · ·				•	•	•	<u> </u>	· · · · ·	
	Width		400 560 620 1500 1850 1800							610											
Cabinet	Depth	650				950		1(000		780			1100		1850		2890			
Dimensions (mm)	Height			1135				1385		17	700		1610			1820			1820		2080
Net Weight (Kg)		65	120	135 154	1 183	237	330	356	456	545	565	1050	1150	1250	1500	2000	2500	2750	3500	3750	4500 5500
Noise Level										<50) dB										
MODEL (1:1 Phase	e)																				
Capacity (kVA)		1		2	3,5		5		7,5		10	15	,	20	Т	25	Т	30		40	50
BOYUTLAR & AĞIRLIK	(
	Width				480					ı	530							500			
Cabinet	Depth				340					3	350							600			
Dimensions (mm)	Height				250					á	250							935			
Net Weight (Kg)		1.	5	20	29		40		47		55	75	5	90		110		130		165	185
Noise Level		<50 dB <54 dB						-													
INPUT																					
In. Vol. Correction Inte	erval	1:1 Phase: 160~260 VAC • 3:3 Phase: 275~450 VAC (Standard), 215~415 VAC (Optional)																			
Operation Frequency	47~65 Hz																				
Line Input Protection	Overcurrent, Low and High Voltage Protection (Optional)																				
OUTPUT																					
Output Voltage						1:	1 Phas	e: 220	VAC I	RMS	±2% •	3:3 P	hase:	380 V	AC RI	MS ±1	%				
Overloading							At	100%	-125%	Load	1min,	At Abc	ve 12	5% Loa	ad 10s	sec					
Correction Speed											~90 V	olt/sec									
Upturn Period									~90	Volt/s	sec (16) VAC	~250 \	VAC)							
Output Protection		Short Circuit - Overcurrent Protection, Overvoltage Protection (Optional)																			
WORKING PRINCIPLE		Servo Motor, Microprocessor Controlled, Full Automatic																			
GENERAL																					
Cooling											nart Fa										
Measured Value Moni	itor	Monitoring Input Voltage, Output Voltage-Current,% Load and Transformer Temperature Values via MSR Panel																			
Total Efficiency		1:1 Faz: >96% • 3:3 Faz: >96%																			
Mechanical Bypass			"Manually Controlled Line - PAKO SWITCH Selects Voltage Regulator" Switch Turn On/Off																		
Protection Level	tection Level IP 20																				
ENVIRONMENTAL																					
Operating Temperatur	-10°C~50°C																				
Storage Temperature	-25°C~60°C																				
Relative Humidity										<9	0%, DI		40)								
Altitude							<2000m														

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CUSTOMIZED









POWER SOLUTIONS

A full range of custom and rugged AC&DC Power Solutions to meet with your specific requirements and where a standard UPS will not be suitable.



SOLUTIONS

- Containerised Power Systems
- Outdoor AC&DC Power Systems
- Marine/Offshore AC&DC Power Systems
- Defence Power Systems
- Custom DC Systems/Chargers
- Standalone or Modular Design Tailored to the Requirements

CONTAINERISED POWER SYSTEMS

- Aytemiz-Makelsan's containerised solutions integrates Aytemiz-Makelsan UPS and Generator together where the UPS supports critical loads without interruption until the generator kicks in. With the "True no break power solution", business continuity without costly downtime is ensured.
- Cost effective and energy saving all in one solution. It features high reliability and security, fast deployment, best mobility, energy saving and is suitable for a wide variety of applications and also applicable to special mobile scenarios.







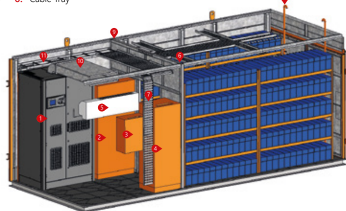


Features

- Complete containerised UPS system up to 1000kVA 3Phase
- Up to 96% efficiency
- Integrated transfer and bypass switches
- Fully bunded ISO container
- Personnel and maintenance access doors
- Digital controls for UPS and switchgear
- Fire detection and protection
- Air conditioned UPS and battery compartments
- Environment control system.

- Active Power Unit: UPS/ Power Converter/Freq. Converter etc.
- Main AC In/Out Electrical Panel
- Internal AC Distribution Electrical Panel
- 4. Battery Breaker Panel
- 5. AC Aircon
- 6. Cable Tray

- 7. Cable Tray
- 8. Hyrdojen Gas Release
- 9. Active Power Unit/ **Battery Compartments Seperation**
- 10. Air Baffle
- 11. Cables Conduit



OUTDOOR AC&DC POWER SYSTEMS

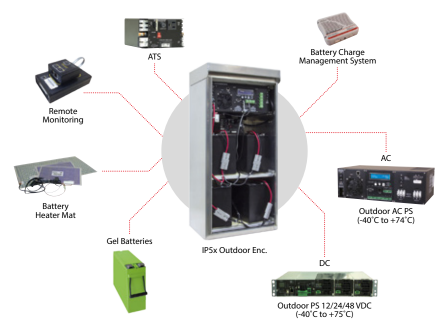
Features

- Designed to operate under extreme temperature conditions (-40C to +74C)
- Made of rugged electric and electronic components
- Due to fact that the UPS is designed for extreme conditions, the elements that maket he UPS are also designed for extreme conditions
- Conformal coated PCB's protect against exposure to moisture and high humidity environment
- Thermostatically controlled battery heater mats available
- Temperature compensation utilized to effectively manage the battery charge voltage based on temperature

- Remote monitoring via SNMP web based communication
- Built in AVR (Automatic Voltage Regulation) allows for a wider input voltage range for World-wide use
- Enhanced surge protection capability (TVSS- Transient
- Voltage Surge Suppressor, LAP (Lighting Arrestor Protection)
- Enclosures meet specific ingress protection (IPXX) standard for extreme environments (Zone 4 earthquake, rain test, dust, impact test, etc)

Applications

- Intelligent Transportation Systems
- Security Applications (Sea/Land/Airport)
- Telecom Applications
- Defence/Military Backup Systems
- Railway Applications
- Marine/Offshore Applications
- Industrial Applications



Outdoor AC&DC UPS Systems for Intelligent Transportation/Traffic/Security Sytems





Customized Railway UPS System can take Inputs from both a 25kV Overhead Line as well as a 400VAC Mains Supply. Available in Single Phase and Three Phase



IP 65 AC Standalone UPS Systems 1-20kVA with Built-in Batteries



IP 31-41 High Reliable and Robust 3 Phase AC Standalone Aytemiz-Makelsan UPS Designed for Most Harsh Industrial Processes

CUSTOM DC SYSTEM/CHARGERS

Aytemiz-Makelsan offers a comprehensive range of DC power protection products available in standalone or 19" rack, modular configurations.

- Chargers Single or Three Phase. 12/24/48/110/220VDC
- Power Supplies 12/24/48/110/220VDC
- DC UPS 12-220VDC / 10A-10000A
- DC Rectifiers
- DC-AC Industrial Single/Three Phase Modular Inverters
- DC Load Distribution Panels



110VDC/200A, Hotswappable/Upgradable DC System in IP41 Cabinet with 2 Groups of 12V FT Batteries and Remote Access



110VDC/40-10000A DC Power System



8X2V3000Ah Battery Change Over System Easy Change Over of 2V 1000-3000Ah Telco Batteries for Test/Maintenance Purposes



48VDC Power Distribution Panel with Remote Monitoring of DC Voltage and Currents

PRECISION COOLING



SYSTEMS

FLEXAIR SERISI

25-150 kW

SMOOTHAIR SERISI

5-20 kW

INTENSEAIR SERISI

25-65 kW



HIGHLIGHTS

- Precisely Control Temperature and Humidity
- High Air Volume for Circulation
- Designed for 7×24 Running High Availability
- Powerful Monitoring Access

Highly Reliable and Efficient Cooling Solutions

- Precision cooling is an air conditioning or cooling technique that is specifically designed for use in IT equipment and environments and is implemented in devices that directly cool electronic and IT equipment. It has better air filtration capabilities, higher air flow and advanced humidity control mechanisms than standard cooling techniques.
- Aytemiz-Makelsan offers Precision Cooling solutions in order to provide optimized and efficieny methods for data center cooling.



FLEXAIR SERIES

25-150 kW

A perfect Precision Air Conditioner Solution that Combines Efficiency, Reliability, **Environment Protection, Flexibility**

7 Kinds of Cooling Types

FlexAir is available with 7 kinds of cooling types: air cooled, water cooled, chilled water, glycol cooled, air dual cooled, water dual cooled and dual chilled water systems. The dual cooling system of FlexAir Series precision air conditioner is better in the aspect of redundancy, and stronger fault strain ability.

Wide Cooling Capacity Range

The cooling capacity of FlexAir is from 25kW to 150kW and is extendable to 200kW above, to overcome the mega data center capacity challenges.

SMOOTHAIR SERIES 5-20 kW

A perfect Precision Air Conditioner A Solution for Small and Medium-sized Data Center

Green and Energy-Saving

High EER: Dictated matching of refrigeration system to ensure high energy efficiency ratio. High Sensible Heat Ratio: Designed with large air volume and small enthalpy difference to ensure the high sensible heat ratio. Green Refrigerant: R410a.

Designed to Operate 7x24

- Aytemiz-Makelsan Precision air conditioners are designed to operate for 365 day x 24 hours non-stop in high efficiency and reliable status.
- The unit is designed to work under extreme weather condition, temperature down to -40°C when configured with the Low Temperature Kit.
- Step less speed regulating outdoor fan system. Unit adaptable to all different outdoor condition.
- Thermal expansion valve ensures, which ensures system be quick response to the changing working condition.

INTENSEAIR SERIES 25-65 kW

A perfect Inrow Precision Air Conditioner A Solution for High Heat Density Data Center

Precise and Measurable Cooling

Matching to the heat source, the IntenseAir series inrow precision air conditioner directly cools the high temperature hot air from the servers, shortens the air flow path, prevents the energy waste of cold and hot air mix. Through the real-time monitoring of the heat source load, it accurately regulates the cooling output and the air flow output, make the cooling capacity and air volume accurate and predictable, realizes the targeted and accurate cooling, perfectly solves the high heat density problems of data

















12/24VDC: 10A-300A

SWITCH MODE (HF) BATTERY CHARGER

Usage Areas:

- Vessels and Yachts
- Shipyards
- Rail Systems
- Hydroelectric Power Plants
- Solar Power Plants
- Automobile Services
- Electrical Devices



HIGHLIGHTS

- Switch Mode Technology
- Voltage Controlled Automatic Charging
- Can Be Used as DC Power Supply
- 1 Phase & 3 Phase Wide Power Range
- High Efficiency and Reliability
- Electronic Protections
- Up to 30% Energy Saving

New Generation Switch Mode Charging Rectifiers

- Aytemiz-Makelsan Switch Mode Charging Rectifiers are designed with the state of the art technology for charging batteries and DC energy needs of devices supplied by direct current.
- Batteries would be charged much safer with the improved software and special charging program. Non-complex structure, easy maintenance properties, user friendly program and other superior features will meet all requirements.
- The most important feature of the device is it can be used as supply source as well as a battery charger. Besides low ripple factor increases the battery life. It's an ideal solution for where device weight and dimensions are problem.





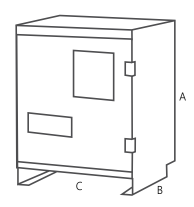








MODEL	
INPUT	
Input Phase	1 Phase - 2 Phase - 3 Phase (Special Design)
Input Voltage Tolerance	±10%
Input Frequency	50 - 60 Hz
Power Factor	0.98
THDi	<%10
OUTPUT	
Output Current	10A - 300A
Output Voltage	12V - 24V
Ripple	≤1 Ripple
GENERAL	
Cooling	Air Cooling
Isolation Voltage	1500 VAC Input / Chassis Bridge, 500 VAC Output / Chassis Bridge, 500 VAC Between Input and Output
Insulation Class	IP 20 - RAL 7032 (Special Design)
Efficiency	90%
Operating Temperature	-20/50°C
Operating	Ability to set Charge Mode for all Battery Types
Input / Output Connections	Serial Connector - W Otomation
PROTECTION	
Heat Protection	Input / Output Overtemperature Protection
Measure	Output Overcurrent Protection - DC High Low - DC Leakage - Mains Failure
TECHNOLOGY	
IGBT	Switch Mode Technology
Standard	ISO 9001 - LVD - EN 62040 -1 - EMC
INDICATORS	
LCD Panel	2 x 16 - 4 x 16 Line
PLC	S71200 - S7300
Otomation	Modbus / Profibus / ProfiNET / RS 232 / RS 485



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DIMENSIONS

CODE	A (mm)	B (mm)	C (mm)
MKL 1	340	240	150
MKL 2	340	240	200
MKL 3	290	260	370
MKL 4	340	280	400
MKL 5	400	320	450
MKL 6	580	390	500

OPTIONS

- DC +/- Ground Leakage Protection
- Modbus RTU Communication
- Individual Outputs for Battery and Load
- Deep Discharge Protection (LVD)
- Output Dropper Diode
- Additional Battery Fuse
- Temperature Comp. Battery Charge Voltage
- Power Fault Detection Dry Contact
- Battery Management, Test
- Rackmounted Chassis/Integrated Battery Racks / (IP31/IP42/IP54/IP65)
- Input Isolation Transformer / 6 Pulse Structure



12VDC: 50A-200A, 24VDC: 30A-300A 48VDC: 30A-150A, 110/220VDC: 30A-200A

12/24VDC: 10A-300A, 36/48VDC: 10A-150A PHASE 110VDC: 10A-200A, 220VDC: 10A-100A

THYRISTOR CONTROLLED BATTERY CHARGER

Usage Areas:

- Transformer Centers
- Vessels and Yachts
- Shipyards
- Rail Systems
- Solar Power Plants
- Automobile Services
- Hospitals
- Electrical Devices
- Energy Generation
- Transmission and Distribution Centers
- Petroleum and Natural Gas Industry
- Mining Industry



HIGHLIGHTS

- Thyristor Controlled, Full Automatic System with Isolation Transformer
- Available for Using as DC **Current Supply**
- All Operating Values Adjustable
- Excess/Low Voltage, Over Current, **Short Circuit Protection**

Thyristor Controlled Transformer Battery Charging Rectifier

- Transformer battery charging devices are AC/DC rectifiers with automatic constant voltage and constant current properties. The isolation transformer and the load and batteries are completely isolated from the grid system.
- Thyristor control ensures fast regulation and voltage distortions in the mains do not affect the batteries and loads. With the L-C filters on the output, the AC output fluctuation on the DC is less than 1%, helping to maximize the life of the charged battery pack.









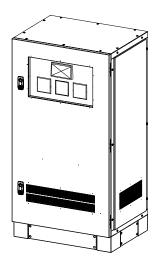




THYRISTOR CONTROLLED BATTERY CHARGER

MODEL							
INPUT							
Phase	3 Phase	1 Phase					
Voltage	380 V, 400 V, 415 V	220 V, 230 V, 240 V					
Voltage Tolerance	±2	20%					
Frequency	50/60H	Hz (±5%)					
Power Factor	>	0.8					
THDi	<3	30%					
OUTPUT							
Voltage	12 / 24 / 48 /	110 / 220 VDC					
Voltage Tolerance	±	1%					
Current	Up to	300A					
Fast Charging (Boost) Voltage	Up to 120% of t	the Float Voltage					
Ripple	±1% F	RMS AC					
Dynamic Response	±	2%					
Outrot Posts disc	Electronic Short Circuit / Over Voltage / Over Temperature / Over Current						
Output Protection	Reverse Voltage (Reverse Connection) Protection						
INDICATOR/COMMUNICATIONS							
LCD Indicator	Voltage, Current, Temperature and Status Information						
LED Indicator	Mains, Norma	Mains, Normal, Output, Fault					
Alarm	Mains Out of Limi	Mains Out of Limit, Fault (Adjustable)					
Communication	RS485 / Modbus Co	ommunication Feature					
NTC Input	Battery Temperat	ture Compensation					
Parallel	Redundant Operation with Activ	e or Passive Load Sharing Option					
Programmed Operation	Special Process is Ap	oplied for Each Process					
Input / Output Connection	Thermic Magnetic Sv	witch / Copper Bus Bar					
GENERAL							
Topology	Isolation Transformer, Thyr	istor Phase Angle Controlled					
Electrical Standards -	EN60146-1-1, EN60335-1	/ EN60335-2-29/A2(LVD)					
Liectrical Standards	EN61000-6-2 / EI	N61000-6-4 (EMC)					
Cooling	Force	d (Fan)					
Isolation Voltage	2500VAC Output	ut/Chassis Bridge					
Efficiency	3<	35%					
Operating Temperature	0-5	50°C					
Humidity		5%-90%					
Protection Class	IF	IP20					
Altitude	Max.	2000m					

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OPTIONS

- Individual Outputs for Battery and Load
- Additional LVD Contactor Separating Load and Battery from each other
- Battery Racks Integrated into the Rectifier
- Chassises with Different Protection Class (IP31/IP42/IP54/IP65)
- DC +/- Ground Leakage Protection
- Redundant Operation with Active or Passive Load Sharing Option
- Battery Monitoring / Management System (BMS)
- Analog Hand Measuring Instruments
- Battery Charge Temperature Compensation
- ModBUS Communication

ISOLATION TRANSFORMERS







SERIES

5-1200 kVA 1-25 kVA





Usage Areas:

- UPS Systems
- Medical Devices
- CNC Machines
- · Ships and Boats
- Shipyards
- Metal Processing Plants
- Rectifier and Battery Chargers
- Industrial Machines Power **Supply Units**



HIGHLIGHTS

- Reliable, Electrical Isolation
- Suppresses Electrical Noise
- Ensures Complete Safety of Equipment

Excellent Protection & High Level of Isolation

- An isolation transformer is the best way to establish a new neutral-ground bond, in order to correct common mode and other grounding problems.
- Isolation transformer provides excellent protection from all types of N-G disturbances (impulses, RMS voltage, and high frequency noise).











ISOLATION TRANSFORMERS SERIES

5-1200 kVA 3 1-25 kVA 1

FEATURES

Input Voltage : 230 VAC Ph+N / 400 VAC Ph-Ph (Three Phase)*

220 VAC Ph+N (Single Phase)*

Output Voltage : 230 VAC Ph+N / 400 VAC Ph-Ph (Three Phase)*

110 VAC Ph+N (Single Phase)*

Frequency : 50 - 60 Hz

Windings : Aluminum or CopperConnections : Star, Delta, Zig-Zag

Protection Class : Standard**Isolation Class : Standard***

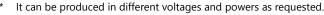
Varnish Under Vacuum According to

Isolation Class

Cooling
 Ambient Temparature
 Storage Conditions
 Natural**
 -10°C+40°C
 -20°C+70°C

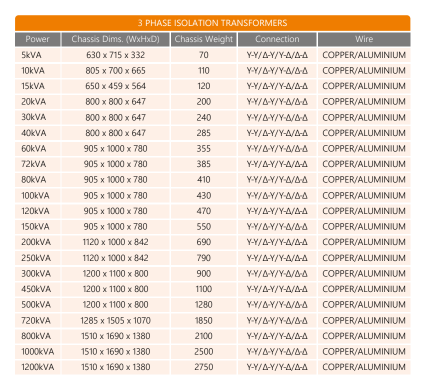
Connections : As Per to Customer Requirements:

All Types of Terminals and Lugs



** Can be changed upon request.

*** Can be produced in H (180°C) class upon request.



1 PHASE ISOLATION TRANSFORMERS									
1kVA	306 x 290 x 340	20	1 Phase	COPPER/ALUMINIUM					
2kVA	306 x 290 x 340	24	1 Phase	COPPER/ALUMINIUM					
5kVA	625 x 800 x 495	75	1 Phase	COPPER/ALUMINIUM					
10kVA	625 x 800 x 495	105	1 Phase	COPPER/ALUMINIUM					
15kVA	625 x 800 x 495	120	1 Phase	COPPER/ALUMINIUM					
25kVA	600 x 700 x 638	180	1 Phase	COPPER/ALUMINIUM					

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ROTABLOC® RBT











SERIES

400-2000 kVA

DYNAMIC UPS













- Total Power Failure Protection
- Outstanding Voltage Conditioning
- Unrivaled Lowest Total Cost of Ownership
- Electrical Coupling with Existing or New Genset

Robust Rotary Technology

- The RBT system consists of a standard synchronous generator with no special windings and a simple steel flywheel. The low speed shaft extends bearing life and reduces maintenance.
- The ROTABLOC® machine is very robust as critical functions do not use fragile components such as power electronics, power capacitors, electro-chemical batteries, active magnetic bearings, electro-mechanical or mechanical friction clutches.









400-2000 kVA

DYNAMIC UPS

Standard Features

- Input / Output Power Measurement
- Fully Automatic Operation
- Voltage-free Interface Signals
- Automatic By-pass

Options

- Automatic Lubrication System
- Plug & Run Parallel Working
- Supervision Software
- Containerized Solution
- Bearing Monitoring
- Customized Switchgear (Form 4, NEMA)
- Soundproof Enclosure
- Tropical Conditions

Green Technology

Our highly efficient UPS supports your aims to minimize your environmental impact and mitigate the efects of rising energy costs in the future. Our ROTABLOC® design, almost all steel and copper, ensures that it is over 99.97% recyclable.

- No batteries no need for expensive replacement cycle / no costly disposal of hazardous materials.
- No air conditioning required providing a/c for battery rooms is a significant cost and impacts the environment.
- Dynamic Autonomy Control (DAC): Automatic speed adaptation for optimum eciency at partial load with FULL critical load protection.
- 91% of all voltage interruptions last less than 1 second (European urban locations) the RBT protects the load without generator starts*.

TYPE		POWER	,
50 Hz or 60 Hz		kVA	kW
RBT-400	50/60	400	320
RBT-500	50/60	500	400
RBT-500 HP (PF:1)	50/60	500	500
RBT-630	50/60	630	504
RBT-800	50/60	800	640
RBT-1000	50/60	1000	800
RBT-1250 TW	50/60	1250	1000
RBT-1600 TW	50/60	1600	1280
RBT-1750 TW	50/60	1750	1400
RBT-2000 TW	50/60	2000	1600

Normal Operation

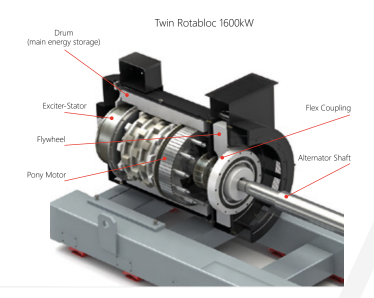
• In normal operation the RBT protects the electrical load from power quality problems eliminating harmonics, flicker, voltage spikes and sags. This power quality protection prevents wear on your facilities infrastructure – including damage to motors and pumps, and reduces the maintenance downtime necessary to repair or replace such assets. These issues can be over 95% of power problems faced by your facility each year.

Mains Failure

- During mains failure the RBT protects the load and maintains the power supply at the precise voltage and frequency by supplying energy to the alternator from the Accumulator without need for electronic power conversion.
- Whilst these 'blackout' events are fewer in number, for organizations where power is always required during operation, interruption of mains electricity leading to loss of production (including restart time), wastage of part processed materials and a dented reputation could be very costly.

Extended Mains Failure

 Under extended mains failure, the load is automatically transferred to your chosen back-up energy source, usually a diesel genset. Once a stable mains supply returns the RBT will safely transfer the load back and be ready to act again.



^{*}This is configurable to maximize RBT power output or compensate for short interruptions.



ROTABLOC® RBT SERIES

400-2000 kVA

DYNAMIC UPS

Simply Reliable Solutions to Power Quality Issues

Data Centres, Banking, Telecommunications, Airports, Healthcare, Industrial, Manufacturing, Government, Defense, Water, Treatment, Alternative Energy, Stadiums, Research, in fact all installations where continuous running is required, demand a filtered, continuous and sustainable power supply solution.

Features	Benefits
Outstanding voltage conditioning	 Protects equipment against mains voltage fluctuations, sags and microcuts Naturally compensates power factor without need for PFC equipment Filters load harmonics and voltage harmonics from mains Eliminates flicker
Total power failure protection	 Sustainable continuous power supply Ride-through mode covers 90% of mains failures without genset start Flexible DRUPS solution when configured with standard genset
Robust rotary technology	Conventional electrical / mechanical machineHigh reliabilityLow cost maintenance
High efficiency	Energy savingUnrivaled low Total Cost of Ownership (TCO)Green technology
High short-circuit power	 Fast fault-clearing capacity ensuring protections selectivity Suitable for high peak currents (motors and mechanical loads) Suitable for high crest factors (non-linear loads)
Modular and resilient "Plug & Run" paralleling	 Flexibility from day one Scalability for future extension High resilience thanks to full redundancy without single point of failure Ideal for Tier III / Tier IV applications (Uptime Institute)
Easy interfacing	 User-friendly digital display (HMI) Basic interface via simple contacts Powerful communication features: SCADA / BMS interface via MODBUS RTU/TCP Internet access PC supervision Remote monitoring, alarming and paging features
Low maintenance	 Simple maintenance operations Unaffected up-time: no need to stop UPS during maintenance Automatic Lubrication System for maximum reliability and lowest TCO

Medium Voltage

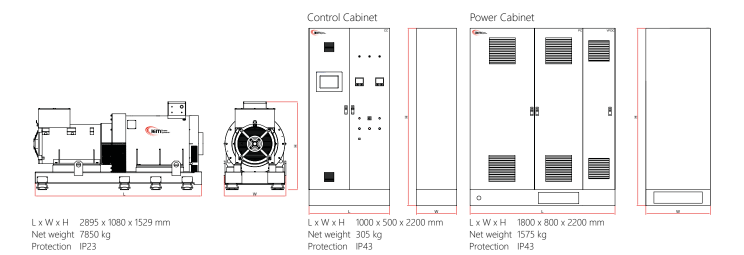
- Recognition of the advantages of Medium Voltage (MV) systems in facilities with high power requirements is growing. The benefits include: ease of power distribution, lower TCO, improved safety, reduced maintenance / greater reliability, enhanced flexibility in current and future power infrastructure and improved green credentials with lower embodied energy and lower energy usage.
- Aytemiz-Makelsan can provide DRUPS systems that will support MV in your facility, delivering high quality, continuous MV power to your operation.
 We are experts in Medium Voltage and can utilize Vesta-AR arc-resistant metal-clad switchgear, is the leading MV solution for distributing power safely and eciently throughout your building.



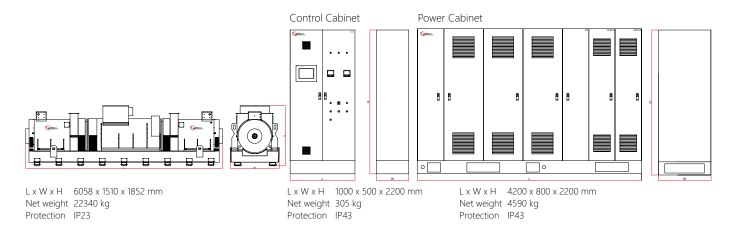


DETAILS

ROTABLOC® RBT SERIES 400 kVA



ROTABLOC® RBT SERIES 2000 kVA



Performances and Characterisitics										
MODEL	RBT-400	RBT-500	RBT-500HP	RBT-630	RBT-800	RBT-1000	RBT-1250TW	RBT-1600TW	RBT-1750TW	RBT-2000TW
Voltage		3 x 400 / 480 V								
Frequency					50 / 6	60 Hz				
Nominal Phase Current	577 A	722 A	722 A	909 A	1155 A	1443 A	1804 A	2309 A	2526 A	2887 A
Protection by Upstream Breaker	630 A	800 A	1000 A	1000 A	1250 A	1600 A	2000 A	2500 A	3200 A	3200 A
Nominal Apparent Power	400 kVA	500 kVA	500 kVA	630 kVA	800 kVA	1000 kVA	1250 kVA	1600 kVA	1750 kVA	2000 kVA
Nominal Active Power	320 kW	400 kW	500 kW	504 kW	640 kW	800 kW	1000 kW	1280 kW	1400 kW	1600 kW
Nominal cos		•			0.9 Leading t	o 0.8 Lagging)			
Efficiency at Nominal Load	95.3%	95.8%	96.5%	95.5%	96.4%	96.8%	95.5%	96%	95.5%	96%
Autonomy (Adjustable)		1	2s		11.3s	10s	12s	11.3s	11.4s	10s
Maximum Energy Storage		7.2 MJ 8.0 MJ 14.4 MJ 14.4 MJ 16 MJ							MJ	
Ambient Temperature	0-40°C / 32-104°C									
Max Power Dissipation for Ventilation Design	25 kW	30 kW	30 kW	35 kW	40 kW	50 kW	70 kW	80 kW	90 kW	100 kW
Altitude (Without de-rating)		≤1000 m / 3280 ft								
Humidity					≤9	0%				

Aytemiz-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 Aytemiz-Makelsan products previously or subsequently sold. Aytemiz-Makelsan does not guarantee the items of the accuracy and completeness.

6-FM

SERIES

12V 7Ah-200Ah

AGM VRLA BATTERY

FEATURES

- AGM-VRLA (Valve Regulated Lead Acid) 12V
- Ease of Shipment
- Maintenance Free Operation
- Cycle or Float Service
- Heavy Duty Grids
- Compact Design
- Low Self Discharge
- Wide Operating Temperature
- High Impact Case
- 10 yrs Design Life
- EUROBAT (Optional)



APPLICATIONS

- Uninterruptible Power Supplies
- Emergency Lighting Systems
- Test and Measuring Instruments
- Telephone Switchboards
- Cable Televisions
- Communications Equipment
- Fire Alarm Systems
- Railways
- Vessels and Traffic
- Electronic Cash Register
- Telecommunications Systems
- Electronic Devices
- Electric Toys and Wheelchairs
- ATM Machines
- Maritime Equipment
- Solar Energy Systems
- Wind Energy Systems

Model	Nominal Voltage	Capacity
6-FM-7	12	7Ah
6-FM-9	12	9Ah
6-FM-10	12	10Ah
6-FM-12	12	12Ah
6-FM-17	12	17Ah
6-FM-18	12	18Ah
6-FM-24	12	24Ah
6-FM-38	12	38Ah
6-FM-50	12	50Ah
6-FM-65	12	65Ah
6-FM-80	12	80Ah
6-FM-100	12	100Ah
6-FM-120	12	120Ah
6-FM-150	12	150Ah
6-FM-200	12	200Ah









ACCESSORIES

ADVANCED COMMUNICATION CAPABILITIES

Aytemiz-Makelsan UPS's wide range of advanced remote communication options. Remote control management of the UPS is provided over the Network and enables centralized management via the MAKNet Software.

MakNET UPS Management Software

MakNET UPS-Management Software is a collection of client/server modules for networks and local workstations for monitoring the status of system resources and managing operations in response to changing conditions. When MakNET begins, it collects the messages sent from the UPS and analyses received messages to notify the administrator/operator. Grafically all the MakNET actions can be monitored.

If MakNET detects voltage variations, power loss or any other UPS condition, it can respond with a wide variety of actions to each different event, which for example may shutdown the server or send warnings and emails to connected users.

The user can alter the configuration in respects to network messaging, sending of email or SMS, RCCMD (Remote Console Command) shutdown, etc.

- Every MakNET includes an RCCMD Server (Remote Console Command) to provide a simultaneous and secure shutdown of several servers and/or workstations on almost any platform.
- · More than 12 languages are supported.
- MakNET for Windows XP/VISTA Business/2000//2003 Server/2008 Server/Windows 7, Novell NetWare and UNIX have an SNMP proxy agent, which translates all UPS data into SNMP format.
- Every MakNET comes with its own web-server, that allows the monitoring or configuration from remote using any standard web-browser.
- MakNET runs also on less widely spread platforms like DEC VMS/Compaq and APPLE MAC X - and of course, inside the CS121 Web Adapter.



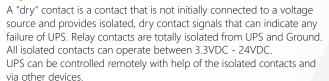


MakNET SNMP Card

MakNET SNMP Card was developed to integrate the UPS into networks. It allows control and monitoring of multiple UPS's using the TCP/IP, HTTP and SNMP

- Compatible with MakNET software.
- Events log and data management
- Management of environmental sensors
- Warning notifications via audible alarm, email and SMS.









External Battery Temperature Sensor

R336-R01A module is mounted on battery cabinet. Altogether with information about the temperature of the batteries inside the cabin, it also forwards the information about the position of the key on the cabin. A single card of this type is needed for each cabin.



Data Expansion Card

R326-R01A module is directly connected to one of two expanding slots of UPS. The main duty of this module is to collect information from other battery cabins. Here, in physical intercommunication environment CAN works with MAKBUS protocol.



ModBUS

It provides data exchange between UPS and Automation Systems that support the ModBUS RTU protocol. Connection possibility using RS485 or RS232. Provides real-time UPS status information.

RS232, RS485 Serial Port

UPS input-output parameters can be observed and controlled with RS232 and 485 communication port and MAKNet software. MAKnet software reports all changes in UPS status by email; also all operating systems can be safely turned off through the network.



Remote Panel

The UPS Remote Panel is intended to help the user to observe the operational status of the UPS from a distant place. The user can be informed about status of all operations, events and parameters of the working UPS through the LCD screen of remote panel.







UPS suitable for home-small office applications



UPS suitable for data centre applications



UPS suitable for electro-medical applications



UPS suitable for industrial applications



UPS suitable for transport applications (railways, airports, naval)



UPS suitable for emergency applications



Containerised Power Systems suitable for Outdoor/Marine/Offshore AC&DC Power Systems



Single-phase input or output



Three-phase input or output



Single-phase input and output



Three-phase input, single-phase output



Three-phase input and output



UPS VFD (Voltage Frequency Dependent)



UPS Line Interactive (Voltage Independent)



UPS Online (Voltage Frequency Independent)



UPS Rotary Type



Tower



Rack



Reversible (Rack/Tower)



Modular System



Plug and play. The UPS can be installed without the need for qualified personnel



Installation and initial start up should be carried out by qualified personnel



PF=0.9 High Output Power Factor



PF=1.0 High Output Power Factor



UPS with three level rectifier and inverter technology



Output power factor of 1 (kVA=kW)



High efficiency up to 96%



High efficiency up to 97%









HEADQUARTER & FACTORY

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