



PRODUCT
CATALOGUE
2026

Index

Company Profile	Company Profile.....	p. 02
Uninterruptible Power Supply (UPS)	Lite Series, 500-3000VA..... p. 04 MTN-Plus, 1-3kVA..... p. 06 MTN-Plus, 10kVA-20kVA..... p. 08 MHP 11 Series, 1-10 kVA p. 10 MHP-R 11 Series, 1-10 kVA p. 12 MTN-eLite Series, 6-30kVA..... p. 14 SCA Series, 10-20kVA..... p. 16 MHP 31 & MHP-R 31 Series..... p. 18 MTN-D 10-25kVA..... p. 20 TCA Series, 10-40 kVA..... p. 22 XR+ Nuova Series, 10-800kVA..... p. 24 XRT+ Series, 10-600kVA..... p. 28 MST-Pro, 10-120kVA..... p. 30 Xtreme X Series, 10 - 800 kVA..... p. 32 HM-ProX Series, 10-120kV p. 39 HT-ProX Series, 10-600kVA..... p. 41 Xtreme T Series, 10 - 300 kVA p. 45 TG+ Series, 10 - 1000 kVA p. 52 TM+ 33, 10-800kVA..... p. 56 HMR+ Series, 20-200kVA..... p. 58 HM Plus, Series 10-800kVA..... p. 60	
Modular UPS	RMD (10-150kVA Modular UPS)..... p. 63 RMD 300/30 Series..... p. 65 RMD 600/60 Series p. 67 RMD 2000/62.5 Series..... p. 69 RMD 1200/100 Series..... p. 71	
Multi-Switch	ATS..... p. 73 n-STS..... p. 75 STS Series..... p. 77	
Inverter	NS Telecom Inverter.....	p. 79
Others	Pro-Smart..... p. 81 AVR 11 Series..... p. 83 AVR 33 Series..... p. 85 AVR 33 Hi Series..... p. 87 3-Phase Rectifier Series..... p. 89 Smart PDU..... p. 91	
Contacts	Company Contact.....	p. 96

Company Profile

EPI is an uninterruptible power supply (UPS) manufacturer with factories in Italy, that manufactures Static Transfer Switches (STS) and Batteries as well. Over the last 34 years, it has evolved from a home grown manufacturer in Italy to a worldwide company with offices in 20 countries across Europe, Asia Pacific, South Asia, Middle East and the South America.

To ensure a superior quality standard of your EPI UPS, we partnered with some of the world's leading manufacturers of Electrical and Electronic products, who produce for the world's premium brands such as IBM, Dell, Apple and etc. Our team of experienced software and hardware engineers have spent many sleepless nights over the years in research and development to come up with the features and functionalities that leads the industry.

We offer a comprehensive range of services, including :

- UPS research and design
- Installation Services
- Preventive Maintenance
- On Site Service
- Extended Warranty
- Remote Monitoring

EPI-UPS SYSTEMS is a global provider of power quality solutions designed to increase the availability and uptime of mission-critical applications or processes – from a simple desktop PC to a large Internet Data Center or industrial manufacturing plant.

The wide range of products (up to 1,000kVA) with single or parallel configurations (up to 6MVA) can satisfy most of the different requests. To ensure our prompt delivery, we have just set up another assembly plant in Istanbul in addition to our existing Shenzhen assembly factory. Qualified technicians can provide all the technical support before and after sales, necessary to be competitive in a high-tech market. Using advanced systems, we guarantee the conformity of our products to meet even the most restrictive European standards.



“Leading provider of customer-focused power solution for the global marketplace”

Pace-setting technologies, highly reliable UPS system and services experts uniquely position – EPI aims to deliver comprehensive solutions that open up infinite possibilities for its customers' success .

Our depth enables us to confidently deliver solutions that extend beyond expectations. Offering flexible and cost effective solutions through the utilization of latest technology available for UPS system. We have gained recognition from our global customers for consistently delivering power solutions of high quality and reliability. With a dedicated & motivated workforce, unified by a desire to make the customers' success, their success, delivery lead-times are continuously managed and improved to enable rapid customer satisfaction; EPI today continues to strive and innovate to provide ever higher levels of service and quality for customers, to be their choice leading edge advanced UPS system. Maintain good relations with customers and aiming for the best customer service by satisfying specifically what the customer requires and expects.

The EPI strength is built on a sound long-term relationship with several of the most significant global vendors in the power industry. A professional approach in conducting business has enabled EPI to form mutually valuable relationships with its partners.



Lite Series

500 – 3000 VA
Line Interactive



2000 – 3000 VA



500 – 1500 VA

TM

Product

The Lite Series includes models of 500-600-800-1000-1200VA-1500 VA. Designed to protect your power for personal computers, it provides comprehensive protection in a small and economic package. It is not only offers greater comprehensive power protection against surges and spike, but also provide pure voltage with built in Automatic Voltage Regulator. The UPS will continue providing clean and sable power to the connected equipment while embedded microprocessor controller guarantees high reliability, perfect for any home or small office application.

The Lite series uses Line Interactive with high efficiency and high reliability.

When the load is supplied from the mains, the automatic voltage regulator (AVR) and EMI filters stabilizes power and suppress atmospheric disturbances. When the mains fails, the load is powered from a pseudo-sine wave inverter, to provide sufficient runtime for computer system shutdown

Features

- Advanced AVR for voltage stabilization
- CPU controlled
- Auto re-start when AC recovers
- Silence setup
- Automatic charging (offline charging)
- Battery low voltage protection
- Overload & short circuit protection
- Wide input voltage range
- Offering LED and LCD panels for selection
- Optional USB/RS232/RJ45 communication port

Application

- Personal computer
- TV/FAN/Microwave oven/Washing machine
- Air conditioner
- Refrigerator/Freezer
- POS terminals
- Security system
- Servers and workstations
- Fax machine

Model	Lite500	Lite600	Lite800	Lite1000	Lite1200	Lite1500	Lite2000	Lite2000	Lite3000
Capacity	500VA/ 300W	600VA/ 360W	800VA/ 480W	1000VA/ 600W	1200VA/ 720W	1500VA/ 900W	2000VA/ 1200W	2000VA/ 1200W	3000VA/ 1800W
Input									
Input Voltage	110/120Vac or 220/230/240Vac								
Input Voltage Range	85-150Vac or 145-290Vac				84-145Vac or 145-290Vac		84-145Vac or 175-275Vac		
Frequency Range	45-65Hz								
Output									
Output Voltage	110/120Vac or 220/230/240Vac								
Output Voltage Range	102-132Vac or 200-255Vac						102-132Vac or 198-242Vac		
Output Frequency	60±0.5Hz or 50±0.5Hz (Battery mode)								
Output wave Form	PWM (Battery mode)								
Transfer Time	Typical 2-6ms, 10ms max.								
Battery									
Q'ty & Capacity of Battery	12V/ 4.5Ahx1pcs	12V/ 7Ahx1pcs	12V/ 9Ahx1pcs	12V/ 7Ahx2pcs	12V/ 7Ahx2pcs	12V/ 7Ahx2pcs	12V/ 9Ahx2pcs	12V/ 7Ahx4pcs	12V/ 9Ahx4pcs
Charging Period	4-6 hours recover to 90% capacity								
Protection									
Full Protection	Low voltage & overload & short circuit protection								
Indicator									
LCD or LED	Optional								
Interface									
USB/RJ45 or None	Optional, support can support Windows, Linux, Unix and MAC								
Environment									
Operation Temperature	0-40 °C								
Humidity	20-90% (Non-condensing)								
Noise Level	≤40dB (1m away)								
Altitude	The altitude should not exceed 1000m, and the height above 1000m should be reduced to a maximum of 4000m. Refer to IEC62040								
Physical									
Net Weight (kg)	3.6	4.3	4.7	8.5	9.5	11.5	14.7	17.8	20
Unit Dimension (mm)	255x98x140	300x95x140		330x122x192			345x122x192	412x145x210	

MTN-Plus Series

1kVA ~ 3kVA

Single-phase in/Single-phase out

Double Conversion Online (VFI)



Product

MTN-Plus Series is a range of ON-LINE double conversion technology UPS with 0.9 (1/1) output power factor and “zero” transfer time. The load is always powered by the inverter, which supplies true sinusoidal voltage that is free from electrical interference.

HIGH RELIABILITY

MTN Plus Series offers high quality power supply with the greatest degree of availability and reliability.

MTN Plus Series is compact and very convenient for users, especially for basic equipment such as PC, Workstation, Network centers, Communication equipments, and other critical systems.

EXTENDED BACK UP TIME

Battery expansion is possible to increase the back-up time of the UPS. For longer back-up time, it is available MTN Plus “L” version without internal battery but with powerful battery charger.

PROTECTIONS OF TELEPHONE LINE

MTN Plus series comes with a RJ45/RJ11 socket to guarantee the protection of its telephone or network lines against any voltage surges.

AUTOMATIC RESTART

The UPS is programmed to restart automatically when the mains returns after switching off due to end of back-up time following prolonged power failure.

COMMUNICATION

MTN-Plus series comes with an expansion slot for optional communication board which makes it compatible with the main communication option – SNMP and dry contact dry.

Features

- True online double conversion technology
- 3-level inverter
- IGBT PFC technology
- Wide input voltage range
- Cold start function
- Zero transfer time
- Smart communication port
- LCD/LED display
- Overload and short-circuit protection
- Optional intelligent slot for SNMP adaptor

Module Model	MTN-Plus 1101-05S	MTN-Plus 1101-00L	MTN-Plus 1102-05S	MTN-Plus 1102-00L	MTN-Plus 1103-05S	MTN-Plus 1103-00L
Capacity	1000VA		2000VA		3000VA	
Real Power Rating (W)	900W		1800W		2700W	
Input						
Phase	Single phase + ground Rated					
Voltage (V)	220/230/240VAC					
Voltage Range	115VAC ~ 300VAC					
Max Current (A)	6 (max)		12 (max)		16 (max)	
Frequency	50/60Hz, ±10%					
Power Factor	≥0.95 (According to EN60555-2)					
Bypass Voltage Range	80VAC~286VAC, ±5VAC					
Output						
Phase	Single phase + ground					
Waveform	True Sine Wave					
Voltage	220/230/240VAC, ±1%					
Frequency	50/60Hz (selectable)					
Power Factor	0.9					
Frequency (Utility Mode)	Output frequency synchronizes with input frequency when input frequency is in the range of 46Hz~54Hz					
Frequency (Battery Mode)	Output frequency is 50Hz when input frequency is not in the range of 46Hz~54Hz					
Transfer Time	Utility-Battery = 0ms Utility-Bypass < 4ms					
Voltage Precision	±2%					
Crest Factor	3 : 1					
THD	<3% (linear load)					
Overload Capacity (Utility Mode)	Transfer to Bypass 105%<load≤125%, ±5%, 50s 125%<loads≤150, ±5%, 25s Load>150±5%, 300ms					
Battery						
Type	Maintenance-free lead-acid					
Voltage	36VDC		72VDC		96VDC	
Back Up Time	Standard : 100% load ≥5mins Long Time Unit depends on capacity of external batteries					
Charge Current (A)	1	7	1	7	1	7
Communication						
Communication Interface	9 pin D type connector (RS232)					
Environment						
Operating Temperature	0 °C – 40 °C					
Humidity	0-95% (non-condensing)					
Storage Temperature -	25 °C – 45 °C Altitude >1000m					
Mechanical						
Dimension (W*D*H) (mm)	350*144*236		425*190*336		425*190*336	
Weight (kg)	12.0	5.7	22.2	10.0	26.3	10.0
Standard						
Industry Standards	IEC 61000-4-2 to 5, GB4943-2001, IEC 62040-1, YT/D 1095-2000					

MTN-Plus Series

6kVA~10kVA (1/1)

10kVA ~ 20kVA (3/1)

3-Level Inverter Technology



Product

MTN Plus Online Series is an uninterruptible power supply incorporating double conversion technology. It provides perfect protection specifically for strict load. The double conversion principle eliminates all mains power disturbances. A rectifier converts the alternating current from the socket outlet to direct current. This direct current charges the batteries and powers the inverter. In the event of power failure, the maintenance-free batteries power the inverter. Thus the inverter generates a sine wave AC power, which permanently supplies the loads.

Designed with the proven online double conversion architecture, this series of UPS offers the greatest degree of availability in power protecting and provides continuous high quality AC power to connect strict load, especially for the basic equipment in some areas as : finance, communication, government, traffic, manufacture and education sectors.

HIGH RELIABILITY

MTN Plus Series offers high quality power supply with the greatest degree of availability and reliability.

EXTENDED BACK UP TIME

Battery expansion is possible to increase the back-up time of the UPS. For longer back-up time, it is available with the MTN Plus "L" version without internal battery but with powerful battery charger.

COMMUNICATION

MTN Plus series comes with an expansion slot for optional communication board which makes it compatible with the main communication option : SNMP and dry contact card.

Features

- Faster response, more reliable protection by adopting current-limiting hardware circuit on rectifier and inverter sections
- 3-level inverter, support any kinds of load in the power range: Air conditioner / Laser printer / fans / 6-pulse load
- Greatly reduces the voltage stress of input PFC switching components, increases the overall working efficiency by adopting PFC soft switching circuit technology
- Electric stress on switching the UPS on/off is reduced by 50%, inverter working efficiency increases significantly, supports all kinds of load by adopting 3-level inverter technology
- Overall efficiency is increased greatly, less power consumption of small load, effective efficiency reaches over 93% on full load
- With mobile network monitoring function developed, end user can monitor and supervise UPS functioning and running with mobile device anytime, anywhere
- Stable output voltage wave form, more accurate output range of 220V, $\pm 1\%$

Model	MTN Plus 1106-05S	MTN Plus 1106-00L	MTN Plus 1110-05S	MTN Plus 1110-00L	MTN Plus 3110-05S	MTN Plus 3110-00L	MTN Plus 3115-05S	MTN Plus 3115-00L	MTN Plus 3120-05S	MTN Plus 3120-00L
Capacity	6kVA		10kVA		10kVA		15kVA		20kVA	
Real Power Rating	5.4kW		9kW		8kW		12kW		16kW	
Input										
Phase	Single phase+ ground				Three phase + neutral + ground					
Rated Voltage (V)	220/230/240VAC				220/230/240VAC,380/400/415VAC					
Voltage Range	(120± 5 ~ 274± 5) VAC				273VAC~ 478 VAC (line to line)					
Max Current (A)	25(max)		27 (max)		45 (max)		68 (max)		91 (max)	
Frequency	50/60Hz, ±10%									
Power Factor	≥0.99 @full load				≥0.95 @full load					
Output										
Phase	Single phase+ ground									
Waveform	True Sine wave									
Voltage	200/208/220/230/240VAC									
Frequency	50/60Hz (selectable)									
Power Factor	0.9				0.8					
Crest Factor	3 : 1									
THD	<2% (linear load)									
Battery										
Type	Maintenance-free lead-acid									
Voltage (DC)	240VDC									
Communication										
Communication	Interface 9 pin D type connector (RS232), intelligent slot for SNMP adaptor(optional)									
Environment										
Operating Temperature	0°C- 40°C									
Humidity	20-95%(non-condensing)									
Storage Temperature	-25°C - 45°C									
Noise (1meter away)	≤ 50dB		≤ 55dB		≤ 65dB					
Mechanical										
Dimension (W*D*H) (mm)	533*260 *560	425*190 *328	533*260 *560	533*260 *501	533*260 *501	560*260 *717	533*260* 501	560*260 *717	533*260* 501	560*260 *717
Weight (kg)	55.0	12.5	62.0	21.0	23.0	32.0	33.0	65.0	75.0	76.0
Standard										
Industry Standards	IEC61000-4-2 to 5, GB4943-2001, IEC62040-1, YT/D 1095-2000									

MHP 11 Series

High Frequency Online UPS

1-10 kVA (Tower)

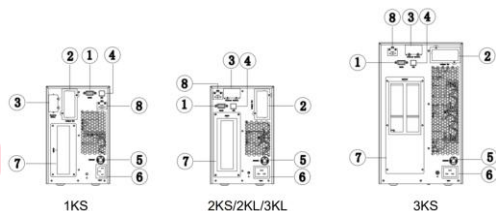
1Phase Input/1Phase Output



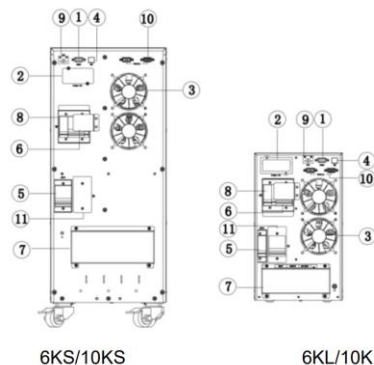
Application

IDC (Internet Data Center), network, servers and workstations, control system, communication system, office, PC etc

Rear panel



- | | |
|-------------------------------------|--|
| 1. RS232 | 5. Input over current protection breaker |
| 2. Smart slot | 6. AC input |
| 3. External battery connection port | 7. Output socket |
| 4. USB | 8. EPO |



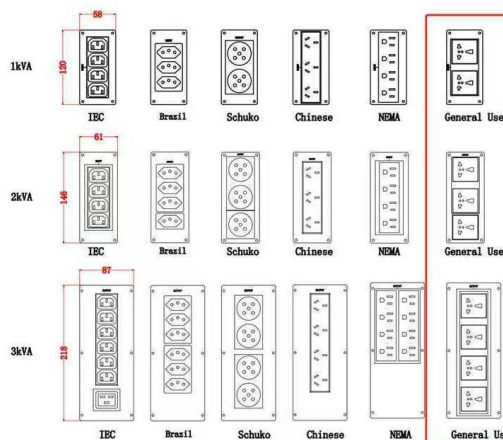
- | | |
|---------------|------------------------------|
| 1. RS232 | 7. Terminal block |
| 2. Smart slot | 8. Output breaker (optional) |

- | | |
|--|--------------------------------|
| 3. Fan | 9. EPO |
| 4. USB | 10. Parallel kit (optional) |
| 5. Input breaker | 11. Battery breaker (optional) |
| 6. Maintenance bypass breaker (optional) | |

Features

- True online double-conversion technology
- Wide input voltage range
- DSP technology
- Advanced PFC technology, input PF>99%
- Strong charging capacity
- Lighting and surge protection
- LCD/LED display
- Smart RS232 port with monitoring software
- Boost and float charging method

Choice of Output Plug



Model	MHP 1101S	MHP 1101L	MHP 1102S	MHP 1102L	MHP 1103S	MHP 1103L	MHP 1106S	MHP 1106L	MHP 1110S	MHP 1110L
Capacity	1kVA/1kW		2kVA/2kW		3kVA/3kW		6kVA/6kW		10kVA/10kW	
Input										
Rated Voltage	208/ 220/230/240Vac, L+N+PE									
Voltage Range	110~300Vac									
Frequency Range	40-70Hz									
Power Factor	≥0.99									
THDi	≤4% (linear load); ≤5% (non-linear load)									
Output										
Rated Voltage	208/220/230/240Vac,L+N+PE									
Voltage Regulation	±1%									
Frequency	50/60Hz ± 0.1%									
THDu	≤2% (linear load); ≤5% (non-linear load)									
Transfer Time	Zero									
Waveform	Pure sine wave									
Crest Factor	3:1									
Overload Capacity (Line Mode)	102%~110% load, 30min;110%~130% load, 10min;130%~150% load, 30s; >150% load, 200ms									
Overload Capacity (Battery Mode)	102%~110% load, 1min;110%~130% load, 10s;130%~150% load, 3s;>150% load, 200ms									
Efficiency										
Line Mode	94.5%		95.5%		95.5%				95%	
Battery Mode	88.5%		91.5%		91.5%				94.5%	
ECO Mode	98%									
Battery										
Nominal Voltage	24Vdc /36Vdc	36Vdc	48Vdc /72Vdc	72Vdc	72Vdc/96Vdc	96Vdc	192Vdc / 240Vdc			
Battery Number	7Ah*2 / *3	External	7Ah*4 / *6	External	7Ah*6/*8	External	7Ah*16/20pcs	External	9Ah*16/20pcs	External
Charge Current	1A	1-12A settable	1-12A	1-12A settable	1A	1-12A settable	1A	1-12A settable	1A	1-12A settable
Charging mode	Two-period charging									
Communication										
Interface	RS232 / USB / SNMP card(optional) /Dry contact card(optional)									
Environment										
Operation Temperature	0~40°C									
Humidity	0~95%(non-condensing)									
Noise	≤50dB@1meter away									
Altitude	Up to 1000m without derating									
Physical										
Weight (kg)	9 /11	4.5	16.3 /20.2	6	23.5 /27	6.3	57/67	10	61.3/71.5	11

All specifications are subject to change without prior notice.

MHP-R 11 Series

1 – 10 kVA

High Frequency Online UPS

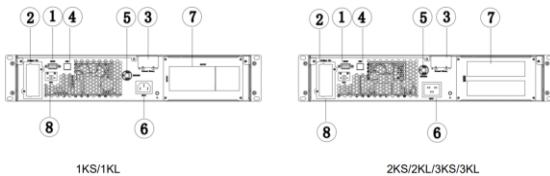
1Phase Input/1Phase Output



Application

IDC (Internet Data Center), network, servers and workstations, control system, communication system, office, PC etc

Rear Panel



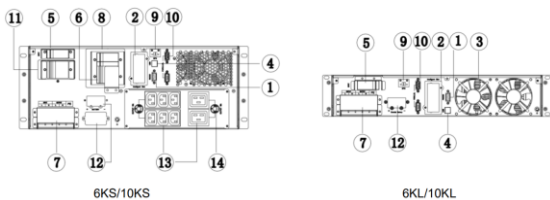
1. LCD RS232
2. Smart slot
3. External battery connection port
4. USB
5. Input over current protection breaker
6. AC input
7. Output socket

10. Parallel port
11. Battery breaker
12. External battery connection port
13. Output socket
14. Output over current protection breaker

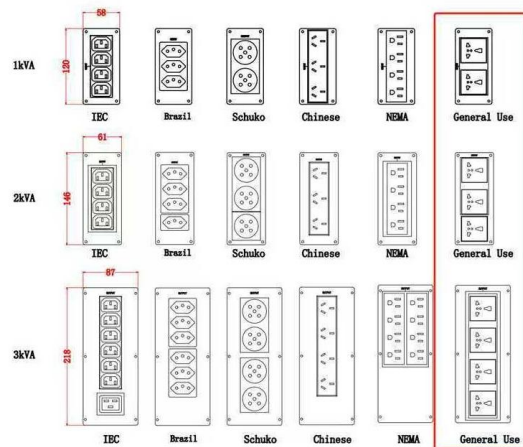
Features

- True online double-conversion technology
- Wide input voltage range and stable power supply extends battery lifetime
- DSP technology
- Advanced PFC technology, input PF > 99%
- Strong charging capacity
- Lighting and surge protection
- LCD/LED display
- Smart RS232 and USB ports with monitoring software
- Support generator connection
- Boost and float charging method

Choice of Output Plug



1. LCD RS232
2. Smart slot
3. Fan
4. USB
5. Input breaker
6. Maintenance bypass breaker
7. Terminal block
8. Output breaker
9. EPO



Model	MHP-R 1101S	MHP-R 1101L	MHP-R 1102S	MHP-R 1102L	MHP-R 1103S	MHP-R 1103L	MHP-R 1106S	MHP-R 1106L	MHP-R 1110S	MHP-R 1110L
Capacity	1kVA/1kW		2kVA/2kW		3kVA/3kW		6kVA/6kW		10kVA/10kW	
Input										
Rated Voltage	208/ 220/230/240Vac, L+N+PE									
Voltage Range	110~300Vac									
Frequency Range	40-70Hz									
Power Factor	≥0.99									
THDi	≤4% (linear load); ≤5% (non-linear load)									
Output										
Rated Voltage	208/220/230/240Vac ,L+N+PE									
Voltage Regulation	±1%									
Frequency	50/60Hz ± 0.1%									
THDu	≤2% (linear load); ≤5% (non-linear load)									
Transfer Time	Zero									
Waveform	Pure sine wave									
Crest Factor	3:1									
Overload Capacity (Line Mode)	102%~110% load, 30min;110%~130% load, 10min;130%~150% load, 30s; >150% load, 200ms									
Overload Capacity (Battery Mode)	102%~110% load, 1min;110%~130% load, 10s;130%~150% load, 3s; >150% load, 200ms									
Efficiency										
Line Mode	94.5%		95.5%		95.5%				95%	
Battery Mode	88.5%		91.5%		91.5%				94.5%	
ECO Mode	98%									
Battery										
Nominal Voltage	24Vdc/ 36Vdc		48Vdc/ 72Vdc		72Vdc/ 96Vdc		192Vdc / 240Vdc			
Battery Number	7Ah*2/*3ps	External	7Ah*4/6pcs	External	7Ah*6/8pcs	External	7Ah*16pcs	External	9Ah*16pcs	External
Charge Current	1A	1-12A	1A	1-12A	1A	1-12A	1A	1-12A settable	1A	1-12A settable
Charging mode	Two-period charging									
Communication										
Interface	RS232 / USB/ SNMP card(optional) /Dry contact card(optional)									
Environment										
Operation Temperature	0~40°C									
Humidity	0~95%(non-condensing)									
Noise	≤50dB@1meter away									
Altitude	Up to 1000m without derating									
Physical										
Weight (kg)	11.1 /13	6	18.7 /22.5	8	24.4 /27.8	10.8	58	11	61.3	12

All specifications are subject to change without prior notice.

MTN-eLite Series

Single-Phase In/ Single-Phase Out UPS
from 6 - 30 kVA



Product

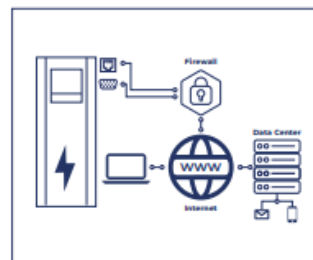
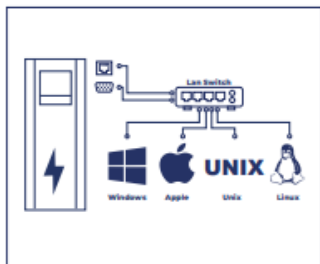
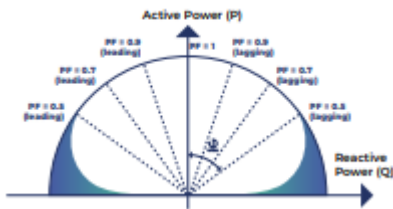
MTN-Elite UPS is designed and built using state-of-the-art technology and components to provide maximum protection to the powered loads with no impact on downstream systems and optimised energy savings. The series includes 6-20 kVA single/single phase models with on-line double conversion technology (VFI) with latest three level technology. The load is powered continuously by the inverter which supplies a sinusoidal voltage, filtered and stabilised in terms of form and frequency. Input and output filters provide significant further immunity from mains disturbances and lightning strikes.

In terms of technology and performance, MTN-Elite is one of the best UPS available on the market today: three level inverter to achieve 95% efficiency at half load, output power factor 1 to increase in efficiency of system and devices and reduce power system losses.

Features

Three level Technology, Compact and Robust, MTN-elite monoline is the perfect UPS to protect and supply loads in the industrial fields and critical applications.

- Three Level Technology
- On Line-Double Conversion Technology (Class VFI-SS-111)
- IGBT PWM Rectifier & Inverter Technology
- High Efficiency up to 95,5%
- Higher efficiency with eco mode up to 98%
- High Input Power Factor (>0.99)
- Low Input THD ($\leq 5\%$)
- Increase battery life time up to 35% with smart charger
- Temperature compensation battery charging
- Higher fan file time with Intelligent fan speed control
- Operate as frequency converter (50 Hz / 60 Hz)
- Short Circuit, Overload, Lightning and Surge Protection
- Perfect Generator Compatibility
- Easy Service with Manual bypass
- Variable input low voltage depending on loading percentage (up to -40%)
- Parallelabile with Common or Separate Battery Cabinet
- Realtime warnings at LCD screen



Model	MTN-e1106	MTN-e1110	MTN-e1115	MTN-e1120	MTN-e1130
Nominal power (kVA)	6	10	15	20	30
General Specs					
Technology	Three Level On-Line double conversion VFI-111				
Waveform	Sinusoidal				
Architecture	Stand Alone or Optional Parallel				
Input					
Input voltage	220, 230, 240 V 1PH+N+PE	220, 230, 240 V 1PH+N+PE / 380, 400, 415 V 1PH+N+PE			
Input frequency	45-65 Hz				
Voltage Tolerance	(%100 load) (-20)% (+20)%				
Voltage Tolerance	(%50 load) (-40)% (+20)%				
Input Power Factor	>0.99				
Input Current Harmonic	≤5%				
Output					
Output voltage	220,230,240 V 1 Ph+ N+PE (Adjustable from front panel)				
Output Voltage Tolerance	+1%				
Overall Efficiency (AC-AC)	Up to 95.5 % (At half load)				
Ecomode Efficiency	Up to 98.5%				
Nominal Output Frequency	50/60Hz +0.01 free run (Adjustable from LCD Panel)				
Crest Factor	3:1				
Output Power Factor	1.0				
THD of Output Voltage	<2% (at full linear load)				
Bypass					
Overload Capability	150% for 1 minutes				
Bypass	Built in Automatic and Maintenance Bypass				
Voltage Tolerance	±10%				
Battery					
Battery Type	VRLA-AGM / GEL / NiCd / Li-ion				
Battery Test	Automatic or Manual				
Battery Recharge Time	<6h-8h				
Charger Capacity					
Standard Model (max)	1A			4A	
with Charger Option	4A / 13A				
Battery Quantity					
with Internal Battery (12V 7/9Ah)	20 pcs		28 pcs		60 pcs
External Cabinet with 4A Charger Option	20-40 pcs (Default 30 pcs)		30-40 pcs (Default 30 pcs)		
External Cabinet with 13A Charger Option	30-46 pcs (Default 30 pcs)				
Communication and Accessories					
LCD Display	Graphical Icd screen, Led bar status				
Communication ports (Optional)	RS485, Genset, SNMP, GSM Modem, Relay Contacts, Input Contacts, Modbus and USB				
Accessories (Optional)	Galvanic Isolation Transformer, Remote Monitoring Panel				
Physical Characteristics					
Dimensions H x W x D (mm)	635X256X580		735X256X673		990X300X850
Net Weight (kg)	30	38	40	50	70
Ambient Conditions					
Operating temperature	(°C) 0°C - 40°C				
Storage temperature	-15°C+ 55°C				
Relative Humidity (%)	< 95% not condensing				
Noise (at 1 meter)	< 55 dBA				
Protection Class	IP 20				
Compliance					
Reference Product	Standards EN 62040-1-1 (Safety), EN 62040-2 (EMC), EN 62040-3 (Performance)				

SCA Series

10 ~ 20 kVA 3/1 phases Tower UPS

Flexible Operation: 3/1, 1/1 configurable



Product

The EPI SCA Series is a high-performance True Online Double Conversion Online UPS specifically designed for mission-critical loads such as data centers, server rooms, medical equipment, telecom and industrial systems.

This series is available in power ratings from 10kVA to 20kVA and features 3/1, 1/1 (convertible) to ensure maximum protection and uninterrupted power supply.

Power range

10~20kVA

Device-level protection

Extreme reliability, more adaptable

Characteristics

- Intelligent battery management.
- 3-level topology, high performance and efficiency.
- Online double conversion, full digital control.
- Output PF=1 high load adaptability.
- Wide range of input voltage tolerance.
- Adapt to half-wave load.
- Self-aging function to save test energy.

Applications

Government, Finance, telecommunications, education, transportation, meteorology, radio and television, industrial and commercial taxation, medical and health, energy and power and other industries

Features

- Three IGBT Technology Rectifier & Inverter
- Power Factor is 1 (KW/KVA)
- Compatible 3/1 and 1/1 operation mode.
- 100,000 history logs for historical performance and event tracking
- With parallel function, up to 3+1 parallel redundant power supply.
- Efficiency: Industry TOP efficiency up to 96% Characteristics
- Intelligent battery management.
- 3-level topology, high performance and efficiency.
- Online double conversion, full digital control.
- Output PF=1 high load adaptability.
- Wide range of input voltage tolerance.
- Adapt to half-wave load.
- Self-aging function to save test energy.
- Supports flexible battery setups to match backup needs (adjustable 16 - 24)
- Fully digital and intelligent battery management function to extend battery life.
- Provide EPO interface, realize remote shutdown function, make operation more convenient;
- Using DSP full digital control technology, Highly stable system with self-protection and fault diagnostics.
- Standard with RS232 port, RS485 port, EPO Option: AS400, SNMP card, Parallel kit, USB, 12A charger, Air filter, Single Input kit, Maintenance bypass kit.

Rate Power	10kVA	15kVA	20kVA
Cold start	Default output 50/60Hz		
Input voltage range	190~499VAC (L-L)		
Input power factor	≥0.99		
Frequency range	40-70Hz		
Output frequency	50/60Hz, self adaption		
Output power factor	1		
Rate output	220/230/240VAC		
Load regulation	±1%		
Output THDu	≤1%,Linear load ≤3%,non-linear load according to IEC62040-3		
Transfer time-INV to BYP	0ms		
Efficiency- normal mode	Max 95%		
Efficiency- ECO mode	98%		
Noise (1 meter)	<55dB	<62dB	<62dB
Overload (normal mode)	110%: 10mins; 125%: 1min; 150%: 30 seconds		
Battery	Model	External batteries, 16-24 settable	
	Quantity		
	Max charging	5A	
	Rate voltage	Default 192VDC, settable	
Crest factor	3: 1		
Standard	RS232, RS485, EPO		
Option	AS400, SNMP card, Parallel kit, USB, 12A charger, Air filter, Single input kit, Maintenance bypass kit		
Dimension, W*D*H (mm)	190*554*338	190*564*550	190*564*550
Weight (kg)	20	30	30
Statement: The products will continue to be innovative and optimized, which may lead to asynchronized updates of the actual product and promotional materials. Therefore, this document is for reference only and does not constitute any offer or commitment.			

MHP 31 & MHPR 31 Series

10 ~ 20kVA

3-Phase In/ 1-Phase Out

Tower & Rack Online UPS



Applications

IDC (Internet Data Center), network, servers and workstations, control system, communication system, office, PC etc

Rear Panel



15L/20L

1. RS232 port
2. USB port
3. MODBUS card port
4. External battery connector
5. EPO /ROO (Remote On Off) port
6. Input and output terminal block
7. Input circuit breaker



3/1 10KL



3/1 15/20KL

1. RS232 port
2. EPO /ROO (Remote On Off) port
3. USB port
4. Intelligent slot for SNMP/MODBUS/dry contact card etc.
5. Battery connector
6. Input and output terminal block
7. AC input switch
8. Battery switch
9. AC output switch
10. Maintenance bypass switch

Features

- True online double-conversion technology
- Wide input voltage range
- DSP based technology
- Advanced PFC technology, input PF>99%
- Lighting and surge protection
- LCD/LED display
- Support generator connection
- Support 3/1 and 1/1 configuration
- Cold start
- Smart slot for mission critical applications

Model	MHP3110L	MHP3115L	MHP3120L	MHPR3110L	MHPR3115L	MHPR3120L
Capacity	10kVA/9kW	15kVA/13.5kW	20kVA/18kW	10kVA/9kW	15kVA/13.5kW	20kVA/18kW
Input						
Rated Voltage	380/ 400/415Vac, 3Ph+N+PE					
Voltage Range	156~520Vac					
Frequency Range	40~70Hz					
Power Factor	≥0.99					
Output						
Rated Voltage	208/220/230/240Vac, L+N+PE					
Voltage Regulation	±1%					
Frequency	50/60Hz±0.1%					
THDu	≤2% (linear load); ≤7% (non-linear load)					
Transfer Time	Zero					
Waveform	Pure sine wave					
Crest Ratio	3:1					
Overload Capacity (Line Mode)	105%~125% load, 10min; 126%~150% load, 1min; >150% load, 100ms					
Overload Capacity (Battery Mode)	105%~125% load, 1s; >126% load, 100ms;					
Battery						
Battery Type	Sealed lead acid maintenance free					
Nominal Voltage	192Vdc / 240Vdc					
Battery Number	External					
Charging Current	4A or 8A					
Efficiency						
Line Mode	94%					
Battery Mode	92%					
ECO Mode	98%					
Communication						
Interface	RS232 / USB / SNMP card(optional) / Dry contact card (optional)					
Environment						
Operation Temperature	0~40°C					
Humidity	0~95%(non-condensing)					
Noise	≤55dB @ 1 meter away					
Altitude	Up to 1000m without derating					
Physical						
Dimensions (W*D*H) mm	190*535*340	238*555*528	238*555*528	438*500*132 (3U)	438*530*176 (4U)	438*530*176 (4U)
Weight (kg)	17	25.6	26.1	18.5	25.6	26.1

All specifications are subject to change without prior notice

MTN-D 10-25 kVA

Online double conversion
Tower or 19" rack mount UPS
3/3; 3/1 configuration



Product

MTN-Dual series is double conversion online UPS with fully DSP controlled technology. With its flexible configuration of 3/3 and 3/1, compact design, it's the ideal choice for modern data center with 19 inch standard rack design, self-adjusting output frequency, smart battery management system and network management. MTN-Dual is a perfect choice for computers, IT equipment and other sensitive device.

DSP TECHNOLOGY

The advanced DSP digital control technology enables UPS more stable performance.

ACTIVE INPUT POWER FACTOR CORRECTION (PFC)

Digitalized control of the PFC enable the UPS to keep input power factor above 0.99 to prevent possible electric grid pollution and meanwhile mostly save the cost.

ZERO POWER SWITCH DELAY

When the utility power fails, UPS will automatically switch from AC mode to battery mode with no delay, which ensures stable power supply of operating system.

ENVIRONMENT FRIENDLY

This UPS is eco-designed and manufactured to meet the most local pollution control requirement of Electronic Products, which means it will cause no harm to environment and human beings in normal usage.

FLEXIBLE CONFIGURATION

The system can be configured to 3/3 and 3/1

FRIENDLY INTERFACE

5.5" touch color LCD with graphic display, more information displayed and easier for customer to operate

WIDE RANGE OF INPUT VOLTAGE AND FREQUENCY

We intentionally widen the range of input factors to make sure the UPS can apply to various environment, which will effectively sustain the battery charging even in unstable power environment so that the service life of the UPS could be obviously prolonged.

Features

- Wide range of input voltage while input PF>99%
- Output PF of 1.0
- Full protection of overvoltage, circuit short and over temperature
- Network/fax/modem surge protection
- LCD/LED display, monitoring all the operation status
- 19 inch standard cabinet and battery cabinet
- Automatic fan speed adjustment
- Abundant interface : RS232, RS485, USB, SNMP, Intelligent Card
- Parallel up to 4 units

Model	MTN-D10	MTN-D15	MTN-D20	MTN-D25
Power Rating	10KVA/10KW	15KVA/15KW	20KVA/20KW	25KVA/25KW
Main				
Input	3 P + N+ PE			
Rate Voltage	380/400/415VAC (line-line)			
Rate Frequency	50/60Hz			
Input Voltage Range	304~478Vac (line-line), full load 228V~304Vac (line-line),full load; 228V~304Vac(line-line),derate from 75% to 100% load			
Input Frequency Range	40Hz~70Hz			
Input PF	>0.99			
Input THDi	<4% (100% Linear Load)		<3% (100% Linear Load)	
Bypass				
Rate Voltage	380/400/415Vac (line-line)			
Rate Frequency	50/60Hz			
Input Voltage Range	Selectable, -40%~+25%			
Bypass Frequency Range	Selectable, ±1Hz, ±3Hz, ±5Hz			
Bypass Overload	125%, Long time;130%,10mins;150%,1min;>150%,1s			
Output				
Rate Voltage	380/400/415Vac (line-line)			
Rate Frequency	50/60Hz			
Output PF	1			
Output THDu	<1% from 0% to 100% linear load; <5.5% full nonlinear load according to IEC/EN62040-3		<1.5% from 0% to 100% linear load; <6% full nonlinear load according to IEC/EN62040-3	
Inverter Overload	110% for 1 hour;125% for 10 min;150% for 1min;>150% for 200ms			
Battery				
Battery number	±240VDC			
Charger Accuracy	1 %			
Charger Capacity	up to 20% *Output power			
Battery Cold Start	Yes			
Efficiency				
AC Mode	95.0%max		>95.5%	
Battery Mode	94.5%max		>95%	
Environmental				
Operation Temperature	0 ~ 40 °C			
Storage Temperature	-40 ~ 70 °C			
Relative Humidity	0 ~ 95% Non condensing			
Noise (1 meter)	65dB @ 100% load, 62dB @ 45% load			
Physical data				
Dimension W*D*H (mm)	438*780*130	438*780*130	438*780*130	438*780*130
Weight (kg)	25	25	30	30

TCA Series

10~40kVA 3 Phases Rack UPS



Power

10-40kVA

Operation

3/3, 3/1, 1/1 online double conversion

Installation method

Rack/Tower

Device-level protection

Extreme reliability, more adaptable

Large small color touch screen

Friendly man-machine interface

High power density

Easy installation and maintenance

Applications

Government, finance, telecommunications, education, transportation, meteorology, radio and television, industrial and commercial taxation, medical and health, energy and power and other industries

Features

- Mounted in 19 inch rack, or stand alone
- 7 inch touch LCD, with IoT functions
- High reliability and environment adaptability, with protection of components level
- Extreme high power density, 30kW in 2U, friendly for space and maintenance.



Model	TCA010LR	TCA015LR	TCA020LR	TCA030LR	TCA040LR
Rated Power	10kVA/10kW	15kVA/15kW	20kVA/20kW	30kVA/30kW	40kVA/40kW
Main input					
Input	3P5W (3P+N+PE)				
Rate Voltage	380/400/415VAC (L-L) ; 220/230/240VAC (L-N)				
Rate Freq.	50/60Hz				
Input PF	>0.99				
Current distortion	THDi<3% (100% Linear load)				
Voltage range	304~478VAC (L-L) full load ; 304~228VAC (L-L) power derate from 100% to 75%				
Freq. range	40-70Hz				
Battery					
Rate voltage	±240VDC				
Charging capacity	20%*Pout				
Charging accuracy	±1%				
Bypass					
Rate voltage	380/400/415VAC (L-L) 220/230/240VAC (L-N)				
Voltage range	Range: -40% +25% , Settable, default -20%~+15%				
Frequency range	50/60Hz, Settable : ±1Hz, ±3Hz, ±5Hz				
Inverter					
Rate voltage	380/400/415VAC (L-L) ; 220/230/240VAC (L-N)				
Rate Freq.					
Output PF	1				
Voltage accuracy	±1.0%				
Load response	<5% (20% - 80% -20% step load)				
Recovery time	< 20ms (0% - 100% -0% step load)				
Output THDu	<1% (linear load, <5% (non-linear load according to IEC 62040-3)				
Overload	110%,1 hour ; 125%,10 mins ; 150%,1 min ; >150%,200ms				
Frequency accuracy	0.1%				
Synchronize window	Settable, ±0.5Hz±5Hz, default ±3Hz				
Slew rate	Settable, 0.5Hz/S-3Hz/S default 0.5Hz/S				
Crest factor	3:1				
Phase Accuracy	120°±0.5°				
System					
Efficiency	Normal Mode ≥96% ; Battery Mode ≥96%				
Display	LED + 7-inch touch LCD				
Certification- Safety	IEC62040-1, IEC60950-1				
IP degree	IP20				
Configuration	USB, RS232, RS485, Dry contact				
Option	SNMP card, AS400 card, Parallel kit, LBS, Air filter, Cold start				
Environment	0-40°C (operation) ; -25°C~70°C (storage) ; 0-95% (Humidity, non-condensing)				
Dimension (W*D*H) mm	444*774*130 (3U)			444*788*174 (4U)	

XR+ Nuova Series

High Frequency Online UPS

10-800kVA

3-phase in/3-phase out
(380V/400V/415V)



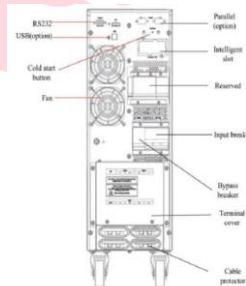
Product

XR+ series 10-800kVA UPS adopts online double conversion technology, which can completely eliminate all kinds of grid problems and provide customers with stable and pure sinusoidal power supply protection. Advanced design makes these products have unparalleled reliability and high performance. The high input power factor and low input current harmonics ensure the UPS green and environment protection, and high efficiency ensures the energy saving.

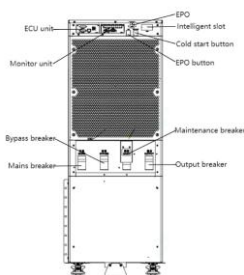
Rear panel



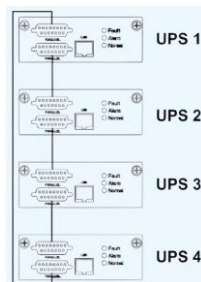
10-40kVA UPS with battery space



10-40kVA UPS without battery space



100 kVA UPS back view



Parallel Connection

Application

Small -to large-sized data centers, IT machine rooms, financial institutions, traffic dispatch centers, security monitoring, etc.

Features

- Wide input voltage range
- Online double conversion technology
- DSP digital control technology
- Intelligent battery management extends battery life
- High efficiency, more than 95%
- 4.3-inch color touchscreen, friendly man-machine interface, easy to operate
- Parallel up to 8 units
- Online double conversion and three level technology
- DSP digital control technology
- Wide input voltage range adapt to harsh power grid
- Output power factor 0.9
- Cold start (battery start up)
- ECO mode operation
- Intelligent battery management
- N+X redundancy
- Communications: RS485/Relay card/USB/SNMP option
- 10. Optional emergency power off (EPO) function
- 11. The number of battery cells is 30-50 adjustable
- 12. 3.7-inch color touch screen, graphic display, easy to operate
- 13. Intelligent battery management extend battery life

TM

Model	XR+33010S	XR+33015S	XR+33020S	XR+33030S	XR+33040S
	XR+33010L	XR+33015L	XR+33020L	XR+33030L	XR+33040L
Capacity	10kVA	15kVA	20kVA	30kVA	40kVA
Input					
Phase	3 Phase+Neutral+Ground				
Rated Voltage	380/400/415Vac				
Voltage Range	208-478Vac				
Frequency Range	40-70Hz				
Power Factor	≥0.99				
THDi	≤3% (100% linear load)				
Bypass					
Voltage Range	Upper limit: 380V+25% (+10%, +15%, +20%, settable); 400V+20% (+10%, +15%, settable); 415V+15% (+10%, settable); Lower limit: -45% (-10%, -20%, -30%, settable)				
Frequency Range	50/60Hz±10%				
Output					
Phase	3 Phase+Neutral+Ground				
Rated Voltage	380/400/415Vac				
Power Factor	1				
Voltage Regulation	±1%				
Output Frequency	Normal Mode: ±1%/±2%/±4%/±5%/±10%, settable; Battery Mode: 50/60Hz±0.1%				
Crest Factor	3:1				
THDu	≤2% (linear load); ≤4% (non-linear load)				
Overload	> 150%, transfer to bypass				
Battery					
Rated Voltage	Default ±240VDC (±180Vdc-±300Vdc optional)				
Quantity Standard unit	Max 40pcs 12V/7Ah or 9Ah				
Quantity Long time unit	30-50pcs optional, external				
Charging Current Standard unit	1A				
Charging Current Long time unit	1-5A, settable		1-10A, settable		
System					
Efficiency	≥95%				
Display	4.3-inch color touch screen				
IP Class	IP20				
Interface	RS485, USB, CAN, LBS, Parallel card (optional), Relay card (optional), SNMP card (optional)				
Temperature	Operation: 0-40°C; Storage: -25-55°C				
Humidity	0-95% (non-condensing)				
Altitude	< 1500m, within 1500-4000m, power derates 1% every 100m rise				
Noise	< 58dB				
Applicable Standard	Safety: IEC/EN 62040-1; EMC: IEC/EN 62040-2; Performance: IEC/EN 62040-3				
Physical					
Weight Standard unit (kgs)	39.5	39.5	39.5	41	46
Weight Long time unit (kgs)	33.5	33.5	33.5	35	40
Dimension S W*D*H (mm)	280*790*720				
Dimension L W*D*H (mm)	250*720*535				

Model	XR+33060L	XR+33080L	XR+33100L	XR+33150L	XR+33200L
Capacity	60kVA	80kVA	100kVA	150kVA	200kVA
Input					
Phase	3 Phase+Neutral+Ground				
Rated Voltage	380/400/415Vac				
Voltage Range	208-478Vac				
Frequency Range	40-70Hz				
Power Factor	≥0.99				
THDi	≤3% (100% linear load)				
Bypass					
Voltage Range	Upper limit: 380V+25% (+10%, +15%, +20%, settable); 400V+20% (+10%, +15%, settable); 415V+15% (+10%, settable); Lower limit: -45% (-10%, -20%, -30%, settable)				
Frequency Range	50/60Hz±10%				
Output					
Phase	3 Phase+Neutral+Ground				
Rated Voltage	380/400/415Vac				
Power Factor	1				
Voltage Regulation	±1%				
Output Frequency	Normal Mode: ±1%/±2%/±4%/±5%/±10%, settable; Battery Mode: 50/60Hz±0.1%				
Crest Factor	3:1				
THDu	≤2% with linear load; ≤4% with non-linear load				
Overload	> 150%, transfer to bypass				
Battery					
Rated Voltage	Default ±240VDC (±180Vdc-±300Vdc optional)				
Charging Current	1-15A	1-20A	1-30A	1-45A	1-60A
System					
Efficiency	≥95%				
Display	4.3-inch color touch screen				7-inch color touch screen
IP Class	IP20				
Interface	RS485, USB, CAN, LBS(optional), Parallel card(optional), Relay card(optional), SNMP card (optional)				
Temperature	Operation: 0-40°C; Storage: -25-55°C				
Humidity	0-95% (non-condensing)				
Altitude	< 1500m, within 1500-4000m, power derates 1% every 100m rise				
Noise	< 65dB				
Applicable Standard	Safety: IEC/EN 62040-1; EMC: IEC/EN 62040-2; Performance: IEC/EN 62040-3				
Physical					
Weight	70.5	153	160	196	310
Dimension W*D*H(mm)	250*868*862		440*885*1200		600*850*1550

All specifications are subject to change without prior notice.

Model	XR+33250	XR+33300	XR+33400	XR+33500	XR+33600	XR+33800
Capacity	250kVA	300kVA	400kVA	500kVA	600kVA	800kVA
Input						
Phase	3 Phase 4 Wires and Ground					
Rated Voltage	380/400/415Vac					
Voltage Range	138~485Vac					
Frequency Range	40Hz-70Hz					
Power Factor	≥0.99					
Current THDi	≤3%(100% linear load)					
Bypass Voltage Range	Max. voltage: 220V:+25 % (optional +10%, +15%, +20%); 230V:+20 % (optional +10%, +15%); 240V:+15 % (optional +10%); Min. voltage:-45 % (optional -10%, -20%,-30%) Frequency protection range: ±10%					
Generator access	Yes					
Output						
Phase	3 Phase 4 Wires and Ground					
Rated Voltage	380/400/415Vac					
Power Factor	1					
Voltage Regulation	±1%					
Frequency	Utility Mode	±1%/±2%/±4%/±5%/±10% of the rated frequency(optional)				
	Battery Mode	(50/60±0.1%)Hz				
Crest Factor	3:1					
THD	≤2% with linear load, ≤4% with non linear load					
Efficiency	95%					
Overload	≤ 110%, to bypass after 60min; ≤ 125%, to bypass after 10min; ≤ 150%, to bypass after 1min					
Battery						
Voltage	±180V/192V/±204V/±216V/±228V/±240/±252/±264/±276/±288/±300Vdc (30/32/34/36/38/40/42/44/46/48/50pcs optional)					
Transfer time	Utility to Battery : 0ms; Utility to bypass: 0ms					
Protection						
Alarm	overload, utility abnormal, UPS fault, battery low, etc					
Protection	short circuit, overload, over temperature, battery low, fan fault alarm					
Communication						
Interface	CAN, RS485, FE, LBS, Parallel card, Relay card, SNMP card (optional), temperature sensor (optional)					
Environment						
Operating Temperature	0°C~40°C					
Storage Temperature	-25°C~55°C					
Humidity	0~95% non-condensing					
Altitude	< 1500m					
Noise level	<65dB					
Physical						
D*W*H(mm)	850*600*2000		850*1200*2000		850*2400*2000	
Net Weight (kg)	400	400	638	740	843	1420
Standards	EN62040-1, EN62040-2, EN62040-3					

XRT+ Series

Industrial Online UPS

10-600kVA

3-phasein/3-phaseout
(380V/400V/415V)



Product

XRT33 10-600 kVA adopts innovative design, integrated and industrialized concept, integrating high frequency IGBT and isolation transformer, making it have the characteristics of high efficiency, energy saving, intelligence and ease of use of modern high frequency UPS, and the advantages of safety, reliability, stability and durability of traditional power frequency UPS. It has greatly improved performance indicators, system protection and reliability, can completely eliminate various power grid problems, provide customers with stable and pure sinusoidal power supply protection, can cope with the challenges of any harsh working conditions, has extremely high cost performance, and is the best choice for industries with high power supply requirements. Application fields Industrial fields with harsh application environments such as petroleum, chemical industry, manufacturing, metallurgy, nuclear power, electric power, military industry, aviation, rail transit, and ships; medium and large data centers, semiconductor production lines, industrial automation production lines and their control systems.

Stable and reliable

- Using DSP to implement full digital control of each power conversion link of the system stability is higher
- Advanced battery intelligent management system and scientific battery automatic maintenance ensure the long service life of the battery
- Friendly human-machine interface, 7-inch color touch screen, rich data records, intelligent display, easy operation
- Built-in multiple communication interfaces (RS232, RS485, dry contact, etc.), can be connected to a variety of options: SNMP communication card, battery temperature compensator, etc.
- Ultra-wide input voltage and frequency range, effectively reducing the number of UPS battery transfers, extending the life of internal components and batteries

- Built-in output isolation transformers to reduce the impact of zero-ground voltage and load harmonic current on the inverter, adapting to diesel generator access and strong impact loads
- Super load adaptability and output overload/short circuit resistance, continuous and stable operation under harsh working conditions
- Specially protected circuit board, independently designed heat dissipation duct, and increased input lightning protection design to protect itself and the load in all directions

Features

- Wide Advanced rectification and IGBT inverter control technology, online double conversion structure, support 380/400/415V, 50/60Hz power grid system
- Input power factor up to 0.99, input current harmonics less than 3%, overall efficiency over 95%, green and environmentally friendly, high efficiency and energy saving
- Output power factor 0.8 or 0.9, output voltage harmonics less than 2%, top load capacity, load capacity is more than 12.5% higher than traditional power frequency UPS
- Ultra-long mean time between failures and ultra-low mean time to repair, saving operation and maintenance costs

Model	XRT+33010	XRT+33015	XRT+33020	XRT+33030	XRT+33040	XRT+33060	XRT+33080	XRT+33100
Capacity (kVA)	10	15	20	30	40	60	80	100
Model	XRT+33120	XRT+33160	XRT+33200	XRT+33250	XRT+33300	XRT+33400	XRT+33500	XRT+33600
Capacity (kVA)	120	160	200	250	300	400	500	600
Input								
Input format	Three-phase 4-wire system and ground wire							
Input voltage	380/400/415Vac							
Input power factor	≥0.99							
Voltage range	138~485Vac							
Frequency range	40-70Hz							
Bypass								
Input standard	Three-phase 4-wire system and ground wire							
Bypass voltage	380V/400V/415Vac							
Voltage range	±10%, ±15%, ±20% (Settable)							
Frequency range	50/60Hz±10%							
Output								
Output standard	Three-phase 4-wire system and ground wire							
Rated voltage	380V/400V/415Vac							
Power factor	1							
Voltage harmonic distortion	≤2% linear load, ≤4% non-linear load							
Overall efficiency	95%							
Overload capacity	≤ 110% load, switch to bypass after 60 minutes; ≤ 125% load, switch to bypass after 10 minutes; ≤ 150% load, switch to bypass after 1 minute							
Battery								
Voltage range	±180V/±192V/±204V/±216V/±228V/±240/±252/±264/±276/±288/±300Vdc (30/32/34/36/38/40/42/44/46/48/50pcs optional)							
System								
Operating temperature	0°C-40°C							
Storage temperature	-25°C~55°C (without battery)							
Humidity range	0-95% (no condensation)							
Noise	<70dB							
Communication interface	USB, CAN, RS485, FE, parallel card, dry contact card, SNMP card (optional), LBS (optional), temperature sensor (optional)							
10-100k								
Dimensions (D*W*H) mm	785*350*975			870*400*1200			850*600*1550	
Weight (kg)	163	178	193	221	246	302	493	544
120-600k								
Dimensions (D*W*H) mm	850*600*1600		1200*600*200	1200*1200*2000		2000*850*2000	2550**850*2000	2700**850*2000
Weight (kg)	554	672	925	1443	1543	2071	2473	2870
Implementation standards	EN62040-1、EN62040-2、EN62040-3、YD/T1095-2018							

All specifications are subject to change without prior notice.

MST-Pro Series

10kVA ~ 120kVA

3-phase in/3-phase out

Online Double Conversion



TM

Product

MST-Pro Series three phase UPS offers advanced technology that increase performance and reliability three high speed DSPs with completed digital control fully ensures high quality of power supply. High input power factor allows UPS a green energy saving power. It also offers humanisation design - full front access of service ability and user-friendly interface.

Application

- ISP (Internet Service Provider)
- IDC (Internet Data Center)
- Computing Center
- Bank
- Server Center
- Precise equipment



40-120kVA

Feature

- Support all kinds of load with high overload capability
- Fully digital control with 3 DSPs including IGBT rectifier, inverter and charger
- Digital circulating current control technology, increasing the parallel reliability
- Wide input voltage window, compatible with different utilities
- Green power technology, high input power factor, low current THD, high efficiency
- Intelligent battery management, extending battery life
- Intelligent self-diagnose function, all kinds of fault protection and large capability of history record storage
- Full front maintenance
- Redundant design of power model fans, increasing the system reliability
- Modularised design of subsystems, convenient field maintenance
- High MTBF (Mean Time Before Failure) [$>200,000\text{h}$], low MTTR (Mean Time To Repair) [$<0.5\text{h}$]
- Large LCD display, friendly human machine interface Configured with top and bottom cable connection
- Parallel up to 6 units
- Variety of options including main and bypass back feed protection, battery leakage protection, battery start kit, output isolation transformer and lighting protection kit

Model	MST-Pro 3310L	MST-Pro 3310S	MST-Pro 3315L	MST-Pro 3315S	MST-Pro 3320L	MST-Pro 3320S	MST-Pro 3330L	MST-Pro 3330S	MST-Pro 3340L	MST-Pro 3340S	MST-Pro 3360	MST-Pro 3390	MST-Pro 33120	
Capacity	10kVA		15kVA		20kVA		30kVA		40kVA		60kVA	90kVA	120kVA	
Input														
Grid System	3 Phases + Neutral + Ground													
Rated Input Voltage	380/400/415VAC (Line-Line)										380/400/415VAC (L-L)			
Rated Frequency	50/60Hz													
Input Voltage Range	304~478Vac (Line-Line),full load; 228V~304Vac (Line-Line),load decreases linearly according to the min phase voltage													
Input Frequency Range	40Hz~70Hz													
Input Power Factor	>0.99													
Input Current THDi	<4% (full Linear Load)					<3% (full Linear Load)								
Bypass														
Rated Bypass Voltage	380/400/415VAC (Line-Line)													
Rated Frequency	50/60Hz													
Bypass Voltage Range	Selectable, default -20%~+15%; Upper limit: +10%, +15%, +20%, +25%; Lower limit: -10%, -15%, -20%, -30%, -40%													
Bypass Frequency Range	Selectable, ±1Hz, ±3Hz, ±5Hz													
Bypass Overload	125% Long term operation; 125%~130% for 10min; 130% 150 for 1min; >150%, last for more than 300m													
Output														
Rated Inverter Voltage	380/400/415VAC (Line-Line)													
Rated Frequency	50/60Hz													
Output Power Factor	1					0.9				1				
Voltage precision	±1.5%(0-100% linear load)										±1%			
Transient Response	<5% for step load (20% - 80% -20%)													
Transient recovery	< 30ms for step load (20% - 100% -20%)										< 30ms for step load (0% - 100% - 0%)			
Output Voltage THDu	<1% (linear load); <5.5% (non-linear load) according to IEC/EN62040-3				<1% linear load; <6 (non-linear load) according to IEC/EN62040-3				<1% from 0% to 100% linear load <5% full non-linear load according to IEC/EN62040-3					
Inverter Overload	<110%, 60min; 110%~125%,10min; 125%~150%,1min;													
Frequency Regulation	50/60Hz±0.1%													
Synchronized Range	Settable, ±0.5Hz ~ ±5Hz, default ±3Hz													
Synchronized Slew Rate	Settable, 0.5Hz/S ~ 3Hz/s, default 0.5Hz/s													
Battery and Charger														
Battery Rate Voltage	±240VDC													
Charger Voltage precision	1%													
Charger Power	max=20% System Power													
Efficiency														
Normal Operation	95%max				>95%				>96%		>95%			
Battery Operation	94.5%max				>95%				>96%		>95%			
System														
Display	LED + LCD										LED + LCD + touch screen			
Interface	Standard: RS232, RS485 Option: SNMP, Dry Contact, Parallel kit, Battery cold start													
Environmental														
Operation Temperature	0 ~ 40 °C													
Storage Temperature	-40 ~ 70 °C													
Relative Humidity	0 ~ 95% (Non condensing)													
Noise (1 meter)	58dB @ 100% load, 52dB @ 45% load					65dB @ 100% load, 62dB @ 45% load								
Physical data														
Dimension (W*D*H,mm)	250*66 0*530	250*84 0*715	250*66 0*530	250*84 0*715	250*68 0*770	350*73 8*1335	250*68 0*770	350*73 8*1335	250*83 6*770	500*84 0*1400	600*98 0*950	600*98 0*1400	600*98 0*1400	
Weigh(Kg)	31	51.5 (without battery)	31	51.5 (without battery)	50	89 (without battery)	52	89 (without battery)	61	140	170	231	226	

XTREME X SERIES

3-phase in/3-phase out
10 - 800 kVA



Product

Compact, high performance three phase power protection with excellent efficiency and scalable runtime for any type of it load, tertiary application, lighting or building and other business critical applications.

The Xtreme X Series UPS brings the latest power conversion technology to the marketplace, using a three level design with a multi mode architecture with latest generation components. These UPS aim to be functional, safe, easy to install and use.

Complete, Cost Effective Solution

- Online double conversion mode with an real full power, according to IEC 62040: kW=kVA (unity power factor design) means 25% more active power available compared to legacy UPS.
- Dual input mains allow you to manage independent power sources.
- Increased system availability placing UPS in parallel for N+1 and N+X redundancy.
- Internal manual bypass for easy maintenance without power interruption.
- Up to 8 pcs parallelable.
- Multi language big LCD display

Tailored to Your Environment

- Low noise level and higher fan life time with intelligent fan speed control.
- Flexible battery solutions.
- Compact, lightweight and easy to install.
- Frequency converter mode.

- Extended battery life with exclusive battery charging management for increased battery life.
- All in one: 1/1, 1/3, 3/1 and 3/3 phase configurations.
- Adjustable battery quantity.

Lowest Total Cost of Ownership

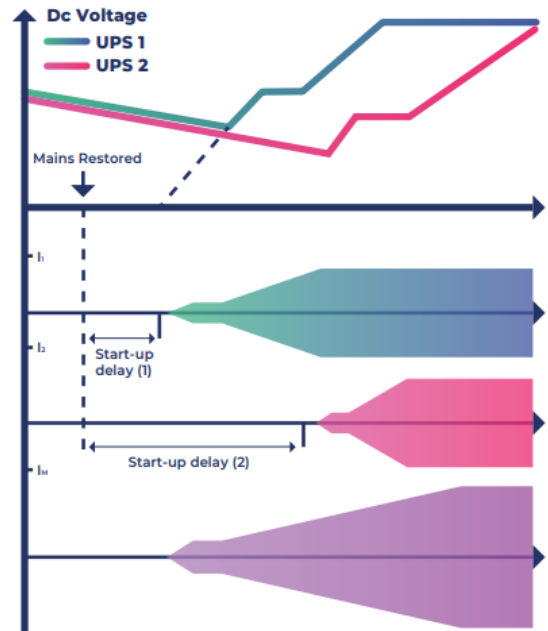
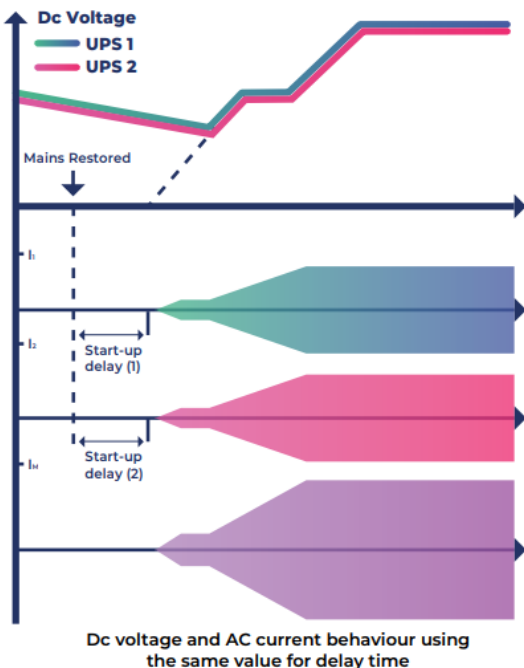
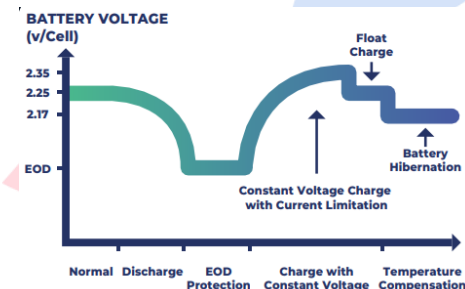
- Thanks to three level inverter design and a multi mode architecture that makes real time decisions between premium protection mode and premium efficiency mode brings efficiency up to 96% at 50% online load operation.
- 10% saving on energy losses compared to legacy UPS gives significant savings in energy.
- Significant reduction in energy loss.
- Reduced energy usage, air conditioning requirements and cooling operating costs.
- Energy Saver mode for global efficiency improvement on parallel systems.
- Up to 35 percent smaller than similar competitive solutions. Saves space with a reduced footprint

Easy Maintenance

- Built-in manual bypass to eliminate maintenance related downtime.
- Proactive detection of fan failure and switch fault for early diagnosis on UPS malfunction.
- Plug and play card design to simplify the maintenance process.
- Easy service by the help of modular power board concept.
- MTRR is less than 30 minutes.
- Lower spareparts cost by using common boards for different ratings.

Intelligent Battery Management System

- Thanks to intelligent battery management system increase 35% battery life and maximizes battery performance, life time and reliability through intelligent charging.
- Temperature compensated battery charging monitors performing measurement of external and internal battery temperature and adjusting the charge current rate accordingly. **Intelligent battery management system can sustain battery lifespan and the capacity of battery backed up through the functions of;**
- Monitoring & compensation battery remaining capacity displayed in percentage.
- Overcharge/discharge protection.
- Auto/manual battery test.
- Three charging modes ensure maximum battery availability.
- Constant current charging provides maximum rated current to the battery until the voltage rises to a pre-determined limit.
- A boost voltage is provided for a short term to reduce the battery recharge interval.
- Float charging maintains the battery at the recommend voltage.
- Adjustable battery charging time due to the level of the load to save from energy cost.



Dc voltage and AC current behaviour using different value for delay time

High Performance Rectifier Clean Input Performance

- Thanks Thanks to the technology used, UPS solves installation problems in systems where the power supply has limited installed power, where the UPS is also powered by a generator or where there are compatibility problems with loads that generate harmonic currents; UPS has zero impact on its power source, being either the mains power supply or a generator. IGBT based rectifier and innovative control algorithm ensures an input Total Harmonic Distortion (THDi) of less than 3% and draws a pure sinusoidal waveform from the mains. This also provides UPS input power factor of >0.99.

Advantages

- Saving in the sizing of upfront equipment e.g. emergency generators, cabling and circuit breakers.
- No disturbances to nearby equipment; eliminate perturbation and outage on upfront electrical equipment, avoiding also any investigation and analysis cost due to malfunction In addition, UPS plays a filter and power factor correction role in the power network upstream of the UPS, as it eliminates harmonic components and the reactive power generated by the powered utilities

Programmable Soft Start

Start up delay function, to restart the rectifiers when mains power is restored if there are several UPS in the system. The programmable soft start allows the rectifier to ramp up in a programmable time period (0-15 seconds) thus eliminating in-rush current.

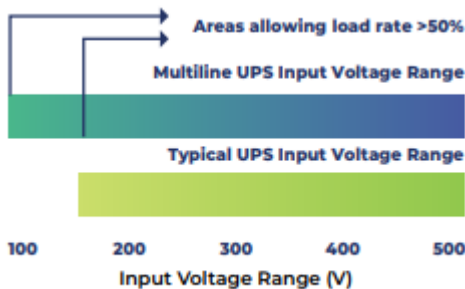
This feature reduces the need of oversizing the input power system (gensets, feeder cables, and over current devices).

Perfect Generator Compatibility

User programmable features such as slew rate, phase angle rate of change and voltage rate of change allow the UPS to quickly sync to a genset during emergency back. Thanks to its robust IGBT rectifier it is enough to choose generator with power only 20% higher rated than the UPS

High Grid Adaptability

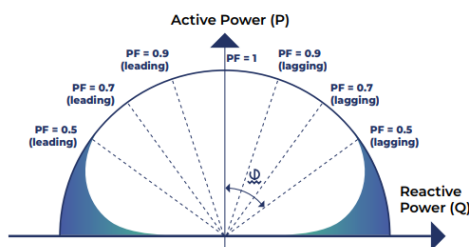
- 138-485 Vac wide input voltage range to minimize battery use: 485-305 Vac for 100% load; 305-138 Vac for 100%-40% load (derating linearly)
- 6 kV/5 kA lightning protection design, reducing lightning related failure rate.



Output Performance

High Output Power factor 1= Real Power (kW)

Real full power, according to IEC 62040: Output power factor of 1 (kW=kVA) rate provides 25% more active power compared to traditional UPS. Suitable for latest generation of servers (leading or unity power factor) without any reduction in active power from 1 leading to 1 lagging. Suitable also for leading power factor loads down to 0.9 without apparent power derating.



Total Harmonic Distortion (THD)

A distorted output voltage waveform affects the proper function of the load's equipment. The Xtreme X Series has very low output voltage THD, even with connected 100% unbalanced or 100% non-linear loads.

Transient Response

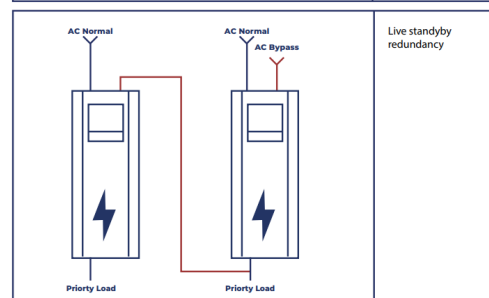
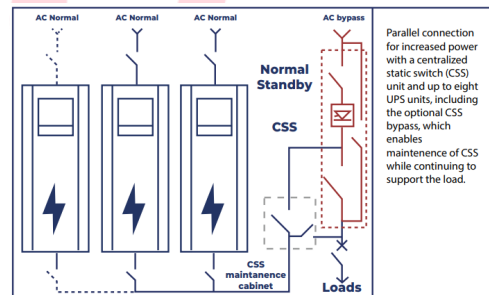
Transient response is very fast due to control algorithms which reduces the need to oversize the UPS for pulse load applications.

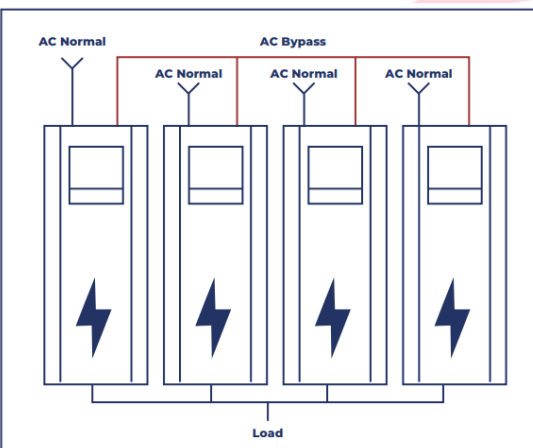
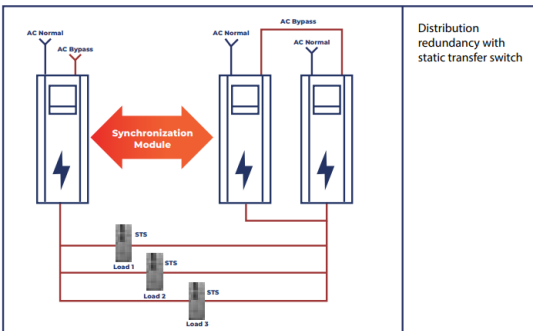
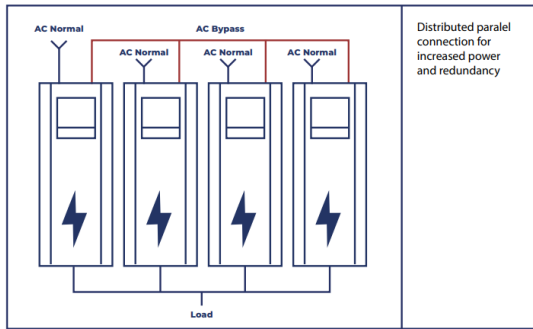
Redundant Parallel Features

Thanks to unique control technology that can parallel UPS modules with true redundancy by eliminating any single point of failure, RPA provides a scalable paralleling technique that reduces operating footprint and increases system reliability by eliminating the need for external paralleling equipment and cabinets (centralized bypass and master control). One of the UPS modules in the system intelligently takes the leadership role, while the other UPS modules have access to all control parameters. If one UPS fails to operate, the load is automatically redistributed among the others. If the lead UPS fails to operate, then another UPS automatically takes on the leadership role.

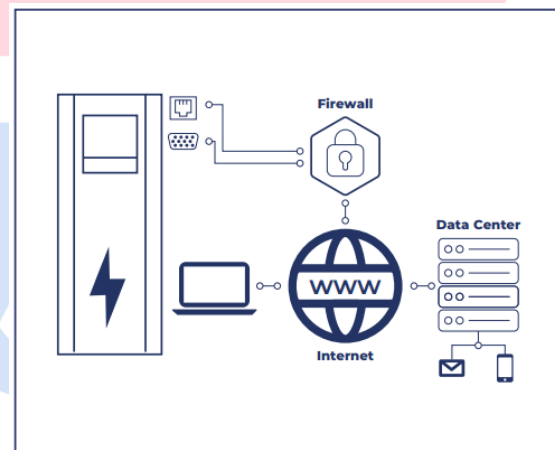
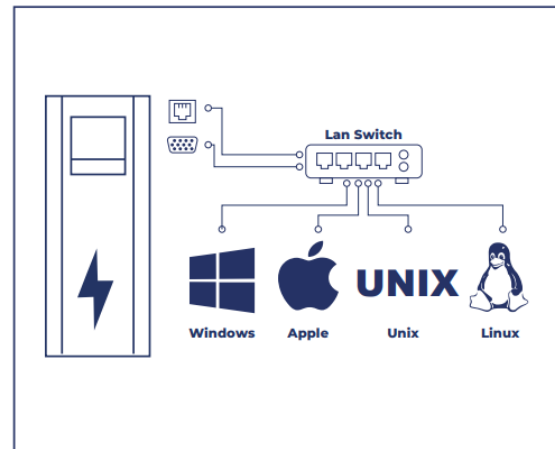
Parallel Operation Features;

- Parallel connection with ring cable.
- Sequential Soft Start.
- Loop bus connection.
- Distributed Control Logic.
- Autosensing disconnected parallel cable.
- Redundant Communication.
- Easy power update without any interruption.
- Full synchronization of parallel units.
- Isolated parallel operation card.
- Static bypass for all units.
- No Single Points of Failure





- PC & Server shutdown
- Web page remote monitoring
- Building management system
- E-mail alarm reporting
- Remote monitoring 24/7 technical Service



Self Load Power Test

Only 4% incremental energy consumption. Full power test of Rectifier, Inverter, Bypass, Chokes, Capacitors, Cables and Fuses. Customer load safely supplied through maintenance bypass dummy load free.

Software & Connectivity Solutions

- Local communication with RS232 and RS485
- 2pcs configurable input contact
- Relay board with alarms
- GenSet contact
- EPO contact
- USB
- Remote Monitoring Panel
- Battery Temperature Sensor for Temperature compensated charging
- JBUS, PROFIBUS Local connection
- SNMP IT Manager monitoring
- Environment sensors for Data Centers (Humidity, Temperature, Smoke, etc.)
- GSM, Telnet, GPRS communication

Features

- Three Level Technology
- Output Power Factor 1 (kVA=kW)
- On Line-Double Conversion Technology (Class VFI-SS-111)
- IGBT PWM Rectifier & Inverter Technology
- Multi Processor Digital Control
- High Efficiency up to 96%
- Higher efficiency with eco-mode (up to 98%)
- Low Input Current THD ($\leq 3\%$)
- High Input Power Factor (> 0.99)
- Low output voltage THD ($\leq 2\%$)
- Short response time ($\leq 2\text{ms}$)
- Automatic soft-start
- Cold start
- Dual Input
- Advanced Battery Management
- DC/DC Charger/Booster
- Flexible battery count
- Wide Input Voltage Range
- Variable input low voltage depending on loading percentage (up to -36%)
- Short Circuit, Overload, Lightning and Surge Protection
- Parallellable Modules up to 8 units
- Intelligent redundancy management (n, n+1 and n+x)
- 256 Real Time Event Log with Detailed Parameters
- Static & Manual Bypass Operation
- Small Footprint and Easy Maintenance
- Data analyzing over user interface
- Advanced Communication Capabilities
- Remote monitoring and management software
- Perfect Generator Compatibility
- Programmable dry contacts

TM

Model	EST 3310X	EST 3315X	EST 3320X	EST3330X	EST3340X	EST3360X	EST 3380X	EST33100X	EST33120X		
Nominal power (kVA)	10	15	20	30	40	60	80	100	120		
General											
Technology	Three Level On-Line double conversion VFI-111										
Waveform	Sinusoidal										
Architecture	Stand Alone or Distributed Parallel up to 8 units										
Input											
Input voltage	380, 400, 415 V 3Ph+N+PE										
Input frequency	45-65 Hz										
Voltage Tolerance (%100 load)	(-20)% (+20)%										
Voltage Tolerance (%40 load)	(-36)% (+20)%										
Input Power Factor	>0,99										
Input Current Harmonic**	≤3%										
Output											
Output voltage	380, 400, 415 V 3Ph+N+PE										
Output Voltage Tolerance	+1%										
Overall Efficiency*5 (AC-AC)	Up to 96% (Half load)										
Crest Factor	3:1										
Ecomode Efficiency	Up to 98,5%										
Nominal Output Frequency	50/ 60Hz +0,01 free run (Adjustable from LCD Panel)										
Output Power Factor	1.0 (0.9/0.8 optional)										
THD of Output Voltage	<2%										
Battery											
Battery Type	VRLA-AGM / GEL / NiCd / Li-ion										
Battery Test	Automatic or Manual										
Battery Charge Time	<6h-8h										
Bypass											
Bypass	Built in Automatic and Maintenance Bypass										
Voltage Tolerance	±10%										
Transfer Time	0 ms										
Overload Capability	150% load 1 minute										
Communication											
LCD Display	Graphical Icd screen, Led bar status										
Communication Ports (Optional)	RS485, Genset, SNMP, GSM Modem, Relay Contacts, Input Contacts, Modbus and USB										
Battery Temperature Sensor Contact	Available										
Emergency Power Off (Epo)	Yes										
Accessories (Optional)	Galvanic Isolation Transformer, Remote Monitoring Panel										
Charger Capacity											
1.0 Model (max)	13A										
0.9, 0.8 Model (max)	1/4A	4A				13A					
0.9, 0.8 model (with charge card option – max)	4A/13A					13A					
Battery Quantity											
With Internal Battery	20 pcs 12V 7/9Ah 32* pcs 12V 7/9Ah	32 pcs 12V 7/9Ah	32** pcs 12V 7/9Ah 60*** pcs 12V 7/9Ah	2x30 pcs 12V 7/9Ah	2x30** pcs 12V 7/9Ah 40*** pcs 12V 18Ah 60*** pcs 12V 18Ah	40 pcs 12V 18Ah 60*** pcs 12V 18Ah					
External Cabinet with 4A Charger Option	30-40 pcs (Default 30 pcs)										
External Cabinet with 13A Charger Option	30-46 pcs										
Physical											
Dimensions H x W x D (mm)	800 x 300 x 700		990 x 300 x 850		1200 x 430 x 950		1200 x 430 x 950		1300x 540 x 960		
Net Weight (kg)	48	51	65	71	90	115	125	135	140	205	210
Environment											
Operating temperature (°C)	0°C – 40°C										
Storage Temperature	-15°C/+ 55°C										
Proposed Temp. To Extend Battery Life	20 – 25°C										
Relative Humidity (%)	< 95% not condensing										
Noise (at 1 meter)	<55 dBA			<58 dBA			<60 dBA		<62 dBA		
Protection Class	IP 20										
Standard											
Reference Product Standards	EN 62040-1-1 (Safety), EN 62040-2 (EMC), EN 62040-3 (Performance)										

Model	EST33160X	EST33200X	EST33250X	EST33300X	EST33400X	EST33500X	EST33600X	EST33800X
Nominal power (kVA)	160	200	250	300	400	500	600	800
General								
Technology	Three Level On-Line double conversion VFI-111							
Waveform	Sinusoidal							
Architecture	Stand Alone or Distributed Parallel up to 8 units							
Input								
Input voltage	380, 400, 415 V 3Ph+N+PE							
Input frequency	45-65 Hz							
Voltage Tolerance (%100 load)	(-20%) (+20)%							
Voltage Tolerance (%40 load)	(-36%) (+20)%							
Input Power Factor	>0,99							
Input Current Harmonic**	≤3%							
Output								
Output voltage	380, 400, 415 V 3Ph+N+PE							
Output Voltage Tolerance	+1%							
Overall Efficiency* (AC-AC)	Up to 96% (Half load)							
Crest Factor	3:1							
Ecomode Efficiency	Up to 98,5%							
Nominal Output Frequency	50/ 60Hz +0,01 free run (Adjustable from LCD Panel)							
Output Power Factor	1.0 (0.9/0.8 optional)							
THD of Output Voltage	<2%							
Batteries								
Battery Type	VRLA-AGM / GEL / NiCd / Li-ion							
Battery Test	Automatic or Manual							
Battery Charge Time	<6h-8h							
Bypass								
Bypass	Built in Automatic and Maintenance Bypass							
Voltage Tolerance	±10%							
Transfer Time	0 ms							
Overload Capability	150% load 1 minute							
Communication								
LCD Display	Graphical Icd screen, Led bar status							
Communication Ports (Optional)	RS485, Genset, SNMP, GSM Modem, Relay Contacts, Input Contacts, Modbus and USB							
Battery Temperature Sensor Contact	Available							
Emergency Power Off (Epo)	Yes							
Accessories (Optional)	Galvanic Isolation Transformer, Remote Monitoring Panel							
Physical								
Dimensions H x W x D (mm)	1300x 540 x 960			1900 x 1250 x 775			1666 x 1723 x 866	
Net Weight (kg)	220	260	292	635	680	890	1050	1150
Ambient conditions								
Operating temperature (°C)	0°C - 40°C							
Storage Temperature	-15°C/+ 55°C							
Proposed Temp. To Extend Battery Life	20 - 25°C							
Relative Humidity (%)	< 95% not condensing							
Noise (at 1 meter)	<65dBA							
Protection Class	IP 20							
Compliance								
Reference Product Standards	EN 62040-1-1 (Safety), EN 62040-2 (EMC), EN 62040-3 (Performance)							

HM-ProX Series

10-120kVA

3-phase in/Single-phase out

On-Line Double Conversion (VFI)



Product

Stable, Smart, Simple, Saving; Reliable. HM-ProX industrial Uninterruptible Power Supply system (UPS) combines conservative design (SCR/IGBT) with proven digital control to ensure the utmost reliability in any electrical and environmental conditions. With the integration of our existing users' application and feedback, and our latest research and developments which have improving our product performance, efficiency, safety, system reliability, higher power Integration of density, intelligence and miniaturization.

Applications

- Oil and Gas industries,
- Off shore and onshore
- Refining and petrochemical plants
- Power generation plants
- Rail transport



Features

- Uses the DSP digital vector control technology which increases the performances of power components, enables an active conditioning of the load and allows personalized system settings. The result is improved reliability for the process and enhanced safety for the personnel.
- Support a variety of batteries type, automatic control of the charging voltage and current, with cold start function, and battery replacement without interrupting the UPS operation.
- The panel displays with friendly, easy detailed UPS interface information, realize UPS remote monitoring and control through input/output dry contact and SNMP card.
- 12-pulse rectifier is an option, which can enhance the input power factor and lower the Input power harmonics
- With high reliability design such as reverse voltage and short circuit protection, simple power distribution, and parallel redundancy (N+1) function

TM

Model	HM-ProX10	HM-ProX15	HM-ProX20	HM-ProX30	HM-ProX40	HM-ProX50	HM-Pro60	HM-ProX80	HM-ProX120	
Capacity	10kVA	15kVA	20kVA	30kVA	40kVA	50kVA	60kVA	80kVA	120kVA	
Input										
Rated AC Input	380/400/415Vac, 50/60Hz									
Voltage Range	285Vac-498Vac									
Frequency Range	45-66Hz									
Bypass										
Rated AC Input	220/230/240Vac, 50/60Hz									
Voltage Range	-40%- +20% (settable)									
Frequency Range	±2.5%, ±5%, ±10%, ± 20% (settable)									
Voltage Transient	± 0.5 - ± 3Hz (settable)									
Output										
Rated AC Output	220/230/240Vac, 50/60Hz Single-phase+ neutral)									
Power Factor	0.9									
AVR Precision	± 1%									
Voltage Transient	± 5%(0-100% load change)									
THDv	< 1 % linear load, < 3 % linear load									
Frequency Precision	±0.05%									
N+X Parallel	4									
Load Capacity	105% constant, 110% 1 hour, 125% 10mins, 150% 1mins									
Battery										
Voltage	360/72/384V (settable), 2V/6V/12V battery selectable, support lithium & nickel-cadmium battery									
Other										
Display	LCD + LED touch-screen selectable									
Temperature	0-40 °C									
Humidity	0-95% No condensation									
Noise	50dB			60dB			65dB		68dB	
Depth (mm)	720			750			855		855	
Height (mm)	1000			1400			1400		1900	
Width (mm)	6-Pulse			800			890		890	
	12-Pulse			1270			1415		1415	
Weight (Kg)	6-Pulse	195	205	235	255	300	460	480	550	960
	12-Pulse	/	/	/	410	420	720	750	800	1390
Rs232/485	Support windows XP/7/8/Linux/Mac									
SNMP Optional	Support remote monitoring and management via SNMP									

HT-ProX Series

10 kVA~600 kVA

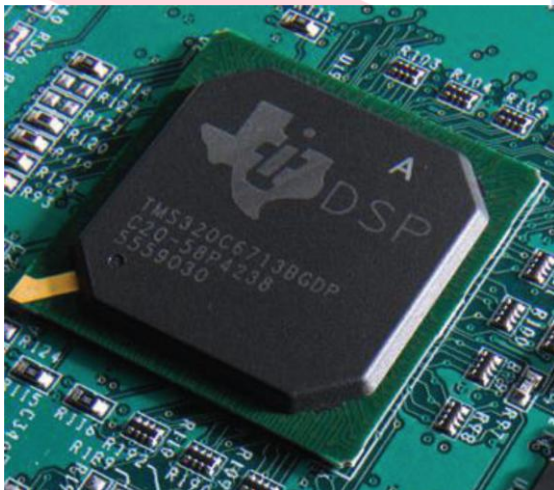
3-phase in /3-phase out

On-Line Double Conversion (VFI)



Product

Stable, Smart, Simple, Saving; Reliable. HT-Pro X series UPS is true online, double conversion topology, with most innovative design and patents, power your business with the highest power quality. Environment friendly, high efficiency and high reliability provides the lowest TCO (Total Cost of Ownership). This series UPS is fully digital controlled, armed with several DSP, MCU, CPLD, can parallel up to 8 units for redundancy or capacity, is truly a high quality, innovational solutions to protect your business from power problems.



Features

Leading Technology

- Advanced SCR rectifier and IGBT inverter control technology, true online double conversion topology, three phase in three phase out, 380/400/415V, 50/60Hz compatible.
- Super wide input voltage/frequency range, adapt to harsh utility environments.
- Higher overload capacity and output short-tolerant ability.
- Input power factor up to 0.95 with input filter options, input THDI<4.5%.
- Output power factor 0.9, brings 12.5% more power than traditional UPS.
- Intelligent self-diagnosis, mass memory to record operation log.
- Super long MTBF and short MTTR.
- Intelligent parallel and parallel ECO Mode.

RELIABILITY

Fully digital control with the most advanced DSP processor, higher system reliability. Redundant fan design, enhance system reliability. Build-in output isolation transformer, eliminate neutral to ground drifting voltage, and isolate load harmonic current influence to inverter. More than 90% components are from world well-known tier 1 suppliers, 100% IQC inspected. All final products will pass internal test procedure and 24 Hours burn-in before delivery, increase the system reliability.

ABUNDANT OPTIONS

Build-in various communication connectors (RS232, RS485, AS400, EPO etc). Optional cards available : SNMP, battery management kit, lighting proof module, dust proof filter etc.

OPERATION

Front side maintenance, top or bottom wiring connection, with protection equipments. Friendly human machine interface, easy operation with large LCD panel and keyboards.

OPTIONAL

- Upper wiring kit
- SNMP card
- Battery thermal sensor
- Parallel kit
- D level lighting proof module
- Bypass load share choke
- LBS cable
- Dry contact card
- 5th filter
- 11th filter
- BCB kit
- Battery grounding fault detector

IDEALLY SUITED FOR

Data centers, Server rooms, Finance, Telecommunications, Insurance, Education, Government, Large stadium, Opera, Theatre, Harbour, Traffic facilities, Production areas etc.

Technical Features

- Multi DSP, CPLD, MCU digital control, higher consistency and reliability.
- Output power factor 0.9, delivers 12.5% more power than tradition 0.8 UPS.
- Wide input voltage/frequency range, adapt to harsh utility power.
- Non master/slaver digital intelligent parallel control, self-load share algorithm, parallel up to 8 units.
- Single Mode ECO and parallel ECO
- Super overload capacity and output short-tolerant ability, maximize protect load even under abnormal conditions.
- Advanced intelligent battery management, self-diagnose technology, extend battery life.
- Redundant control power, increase even higher system reliability.
- Independent cooling system, multi-protection design, ensures high reliability even under harsh environments.
- 6-inch LCD display, friendly interface, easy to operate.
- Environment friendly green UPS, with various harmonic restrain technology.
- Double conversion online topology, with output isolation transformer, all-round protect load from utility or generator problems.

Model		HT-ProX10	HT-ProX15	HT-ProX20	HT-ProX30	HT-ProX40	HT-ProX60	HT-ProX80
Capacity	Rated capacity	10 kVA	15 kVA	20 kVA	30 kVA	40 kVA	60 kVA	80 kVA
	Active power	9 kW	13.5 kW	18 kW	27 kW	36 kW	54 kW	72 kW
Mains	Input type	3 phase + ground						
	Rated AC Input	380/400/415 VAC						
	Voltage range	285 VAC - 498 VAC						
	Rated frequency	50/60 Hz						
	Frequency range	45-66 Hz						
	Input power delay	5-600s settable						
	Rectifier soft start	6-100s settable						
Bypass	Rated AC input	380/400/415 VAC (3 phase + neutral)						
	Voltage range	-40%+20% settable						
	Frequency	50/60Hz±10% (±2.5%, ±5%, ±10%, ±20% settable)						
Output	Rated AC output	380/400/415 VAC						
	AVR precision	±1% (100% balance load), ±2% (100% unbalance load)						
	Power factor	0.9						
	Voltage transient	±5% (0-100% load change)						
	THDv	< 1%(100%linear load)						
	Voltage transient	< 5ms						
	Frequency synchronization	±2Hz (±0.5 - ±3Hz settable)						
	Inverter overload	110% constant, 125% 10mins, 150% 1mins						
	Frequency precision	±0.05%						
	Waveform	Pure sinewave						
Efficiency	Normal mode	92%						
	ECO mode	98%						
Parallel	N+X parallel	8 units						
Battery	Voltage	(360V-384V) / (2V/cell)						
Display		LCD + LED						
Size	Depth (mm)	720						750
	Height (mm)	1100						1400
	Width (mm) 6 pulse	560						800
	Width (mm) 12 pulse	/		970			1270	
Weight	Net Weight (Kg) 6 pulse	195	235	255	300	330	480	550
	Net Weight (Kg) 12pulse	/		420			480	750
Environment	Temperature	0-40 °C						
	Humidity	0-95% No condensation						
	Noise (1m)	≤ 55dB		≤ 60dB			≤ 65dB	
Control	RS232, RS485	Support windows XP/7/8/Linux/Mac						
	SNMP optional	Support remote monitoring and management via SNMP						
Standard	Safety	IEC60950-1,IEC62040-1-1						
	Electromagnetic compatibility	IEC62040-2,IEC62040-3						

Model		HT-ProX 100	HT-ProX 120	HT-ProX 160	HT-ProX 200	HT-ProX 250	HT-ProX 300	HT-ProX 400	HT-ProX 500	HT-ProX 600
Capacity	Rated capacity	100 kVA	120 kVA	160 kVA	200 kVA	250 kVA	300 kVA	400 kVA	500 kVA	600 kVA
	Active power	90 kW	108 kW	144 kW	180 kW	225 kW	270 kW	360 kW	450 kW	540 kW
Mains	Input type	3 phase + ground								
	Rated AC Input	380/400/415 VAC								
	Voltage range	285 VAC - 498 VAC								
	Rated frequency	50/60 Hz								
	Frequency range	45-66 Hz								
	Input power delay	5-600s settable								
	Rectifier soft start	6-100s settable								
Bypass	Rated AC input	380/400/415 VAC (3 phase + neutral)								
	Voltage range	-40%+20% settable								
	Frequency	50/60Hz±10% (±2.5%, ±5%, ±10%, ±20% settable)								
Output	Rated AC output	380/400/415 VAC								
	AVR precision	±1% (100% balance load), ±3% (100% unbalance load)								
	Power factor	0.9								
	Voltage transient	±5% (0-100% load change)								
	THDv	< 1%(100%linear load)								
	Voltage transient	< 5ms								
	Frequency synchronization	±2Hz (±0.5 - ±3Hz settable)								
	Inverter overload	105% constant, 110% constant 1hour, 125% 10mins, 150% 1mins								
	Frequency precision	±0.05%								
	Waveform	Pure sinewave								
Efficiency	Normal mode	94%								
	ECO mode	98%								
Parallel	N+X parallel	8 units								
Battery	Voltage	(360V-384V) / (2V/cell)							456V-504V) / (2V/cell)	
Display		LCD + LED								
Size	Depth (mm)	855								900
	Height (mm)	1900								
	Width (mm) 6 pulse	890		1245		1640		2265	/	/
	Width (mm) 12 pulse	1415		1770		2265			2615	
Weight	Net Weight (Kg) 6 pulse	960		1075		1630		2105	/	/
	Net Weight (Kg) 12pulse	1390		1685		2290		2500	2850	3130
Environment	Temperature	0-40 °C								
	Humidity	0-95% No condensation								
	Noise (1m)	≤ 67dB							≤ 71dB	≤ 73dB
Control	RS232, RS485	Support windows XP/7/8/Linux/Mac								
	SNMP optional	Support remote monitoring and management via SNMP								
Standard	Safety	IEC60950-1,IEC62040-1-1								
	Electromagnetic compatibility	IEC62040-2,IEC62040-3								

XTREME T SERIES

10 - 300 kVA

Transformer Based UPS

3-phase in/3-phase out



Product

Compact, high performance three phase power protection with excellent efficiency and scalable runtime for any type of it load, tertiary application, lighting or bulding and other business critical applications. The Xtreme T Series UPS brings the latest power conversion technology to the marketplace, using a three level design with a multimode architecture with a test generation components. These UPS aim to be functional, safe, easy to install and use.

Complete, Cost Effective Solution

- Online double conversion mode with an real full power, according to IEC 62040: kW=kVA (unity power factor design) means 25% more active power available compared to legacy UPS.
- Dual input mains allow you to manage independent power sources.
- Increased system availability placing UPS in parallel for N+1 and N+X redundancy.
- Internal manual bypass for easy maintenance without power interruption.
- Up to 8 pcs parallelable.
- Multi language big LCD display

Tailored to Your Environment

- Low noise level and higher fan life time with intelligent fan speed control.
- Flexible battery solutions.
- Compact, lightweight and easy to install.
- Frequency converter mode.
- Extended battery life with exclusive battery charging management for increased battery life.
- Adjustable battery quantity.

Lowest Total Cost of Ownership

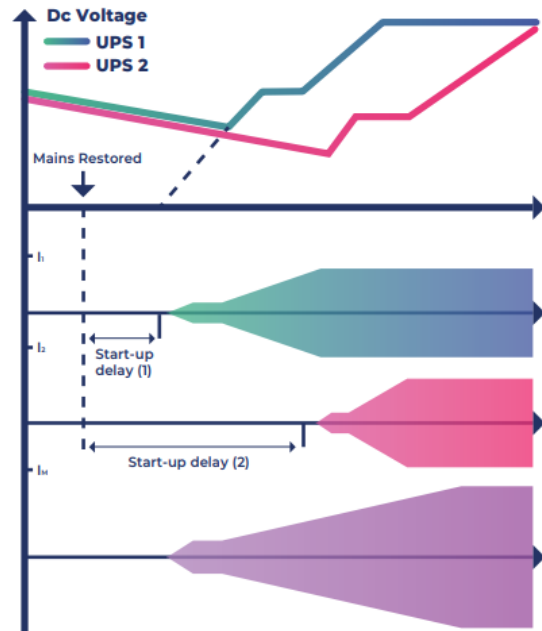
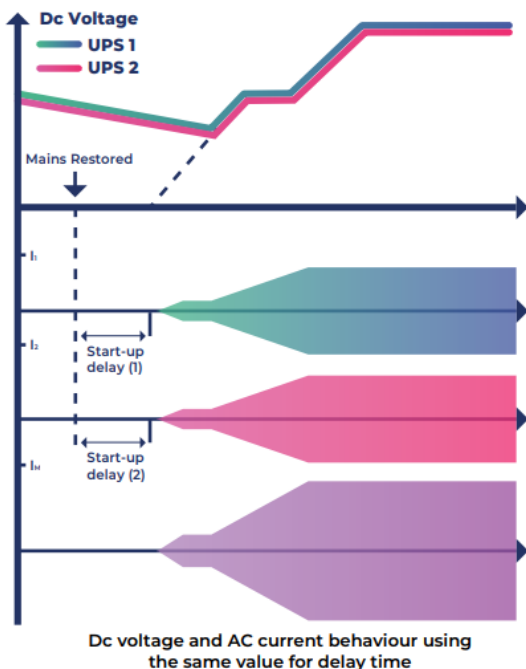
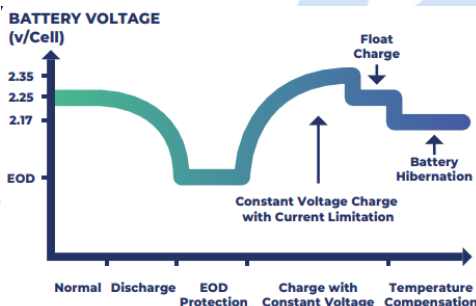
- Thanks to three level inverter design and a multi mode architecture that makes real time decisions between premium protection mode and premium efficiency mode brings higher efficiency even at 50% online load operation.
- 10% saving on energy losses compared to legacy UPS gives significant savings in energy.
- Significant reduction in energy loss.
- Reduced energy usage, air conditioning requirements and cooling operating costs.
- Energy Saver mode for global efficiency improvement on parallel systems.
- Up to 35 percent smaller than similar competitive solutions.
- Saves space with a reduced footprint.

Easy Maintenance

- Built-in manual bypass to eliminate maintenance related downtime.
- Proactive detection of fan failure and switch fault for early diagnosis on UPS malfunction.
- Plug and play card design to simplify the maintenance process.
- Easy service by the help of modular power board concept.
- MTTR is less than 30 minutes.
- Lower spareparts cost by using common boards for different ratings.

Intelligent Battery Management System

- Thanks to intelligent battery management system increase 35% battery life and maximizes battery performance, life time and reliability through intelligent charging.
- Temperature compensated battery charging monitors performing measurement of external and internal battery temperature and adjusting the charge current rate accordingly. **Intelligent battery management system can sustain battery lifespan and the capacity of battery backed up through the functions of;**
- Monitoring & compensation battery remaining capacity displayed in percentage.
- Overcharge/discharge protection.
- Auto/manual battery test.
- Three charging modes ensure maximum battery availability.
- Constant current charging provides maximum rated current to the battery until the voltage rises to a pre-determined limit.
- A boost voltage is provided for a short term to reduce the battery recharge interval.
- Float charging maintains the battery at the recommend voltage.
- Adjustable battery charging time due to the level of the load to save from energy cost.



Dc voltage and AC current behaviour using different value for delay time

High Performance Rectifier Clean Input Performance

- Thanks to the technology used, UPS solves installation problems in systems where the power supply has limited installed power, where the UPS is also powered by a generator or where there are compatibility problems with loads that generate harmonic currents; UPS has zero impact on its power source, being either the mains power supply or a generator. IGBT based rectifier and innovative control algorithm ensures an input Total Harmonic Distortion (THDi) of less than 3% and draws a pure sinusoidal waveform from the mains. This also provides UPS input power factor of >0.99.

Advantages

- Saving in the sizing of upfront equipment e.g. emergency generators, cabling and circuit breakers.
- No disturbances to nearby equipment; eliminate perturbation and outage on upfront electrical equipment, avoiding also any investigation and analysis cost due to malfunction. In addition, UPS plays a filter and power factor correction role in the power network upstream of the UPS, as it eliminates harmonic components and the reactive power generated by the powered utilities

Programmable Soft Start

Start up delay function, to restart the rectifiers when mains power is restored if there are several UPS in the system. The programmable soft start allows the rectifier to ramp up in a programmable time period (0-15 seconds) thus eliminating in-rush current.

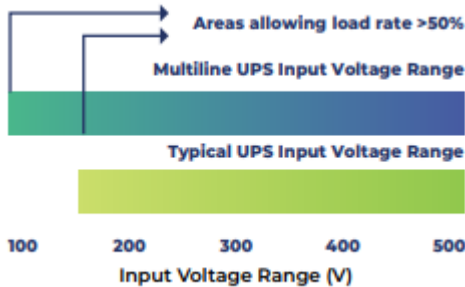
This feature reduces the need of oversizing the input power system (gensets, feeder cables, and over current devices).

Perfect Generator Compatibility

User programmable features such as slew rate, phase angle rate of change and voltage rate of change allow the UPS to quickly sync to a genset during emergency back. Thanks to its robust IGBT rectifier it is enough to choose generator with power only 20% higher rated than the UPS.

High Grid Adaptability

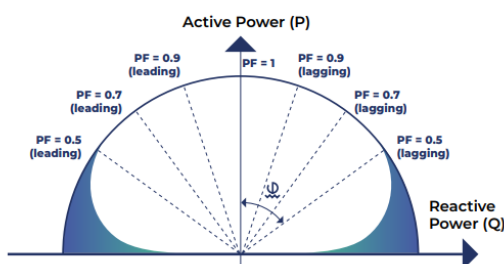
- 138-485 Vac wide input voltage range to minimize battery use: 485-305 Vac for 100% load; 305-138 Vac for 100%-40% load (derating linearly)
- 6 kV/5 kA lightning protection design, reducing lightning related failure rate.



Output Performance

High Output Power factor 1= Real Power (kW)

Real full power, according to IEC 62040: Output power factor of 1 (kW=kVA) rate provides 25% more active power compared to traditional UPS. Suitable for latest generation of servers (leading or unity power factor) without any reduction in active power from 1 leading to 1 lagging. Suitable also for leading power factor loads down to 0.9 without apparent power derating.



Total Harmonic Distortion (THD)

A distorted output voltage waveform affects the proper function of the load's equipment. The Xtreme T Series has very low output voltage THD, even with connected 100% unbalanced or 100% non-linear loads.

Transient Response

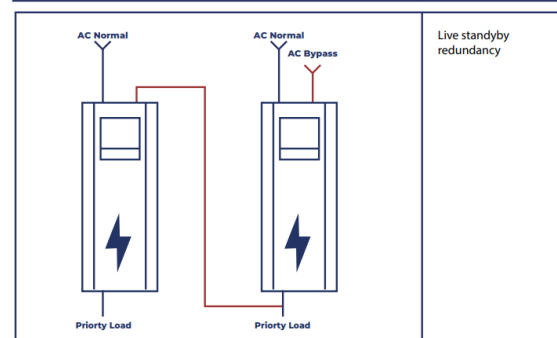
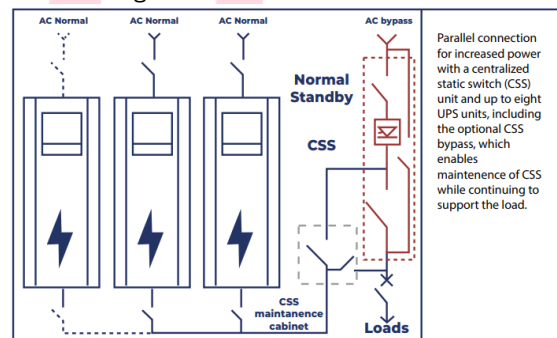
Transient response is very fast due to control algorithms which reduces the need to oversize the UPS for pulse load applications.

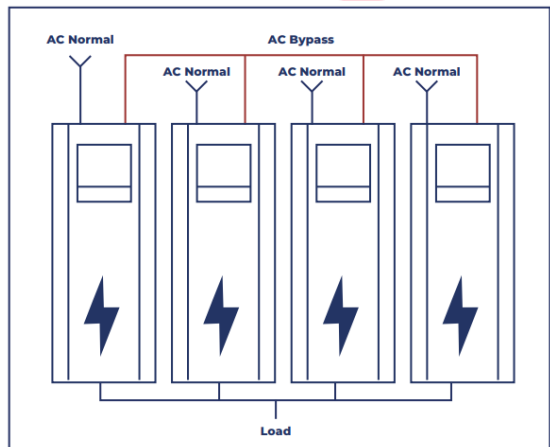
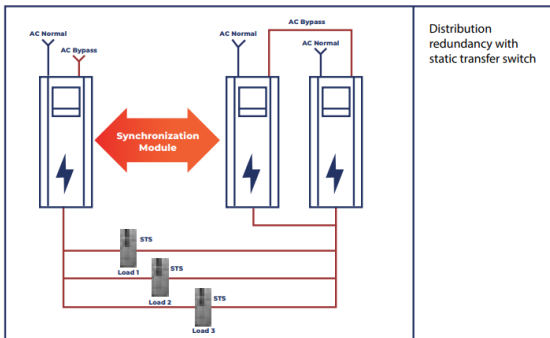
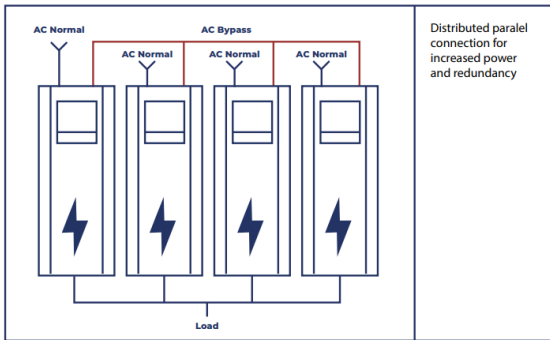
Redundant Parallel Features

Thanks to unique control technology that can parallel UPS modules with true redundancy by eliminating any single point of failure, RPA provides a scalable paralleling technique that reduces operating footprint and increases system reliability by eliminating the need for external paralleling equipment and cabinets (centralized bypass and master control). One of the UPS modules in the system intelligently takes the leadership role, while the other UPS modules have access to all control parameters. If one UPS fails to operate, the load is automatically redistributed among the others. If the lead UPS fails to operate, then another UPS automatically takes on the leadership role.

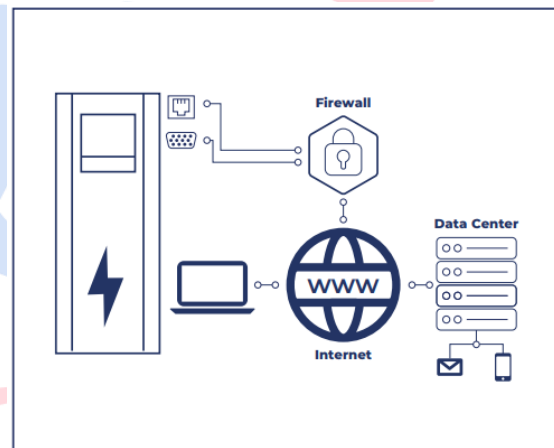
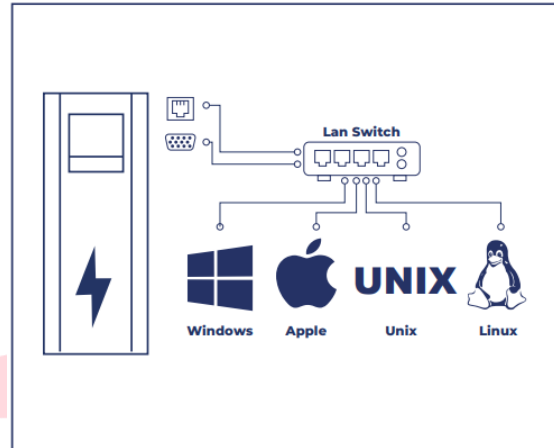
Parallel Operation Features;

- Parallel connection with ring cable.
- Sequential Soft Start.
- Loop bus connection.
- Distributed Control Logic.
- Autosensing disconnected parallel cable.
- Redundant Communication.
- Easy power update without any interruption.
- Full synchronization of parallel units.
- Isolated parallel operation card.
- Static bypass for all units.
- No Single Points of Failure





- Environment sensors for Data Centers (Humidity, Temperature, Smoke, etc.)
- GSM, Telnet, GPRS communication
- PC & Server shutdown
- Web page remote monitoring
- Building management system
- E-mail alarm reporting
- Remote monitoring 24/7 technical Service



Self Load Power Test

Only 4% incremental energy consumption. Full power test of Rectifier, Inverter, Bypass, Chokes, Capacitors, Cables and Fuses. Customer load safely supplied through maintenance bypass dummy load free.

Software & Connectivity Solutions

- Local communication with RS232 and RS485
- 2pcs configurable input contact
- Relay board with alarms
- GenSet contact
- EPO contact
- USB
- Remote Monitoring Panel
- Battery Temperature Sensor for Temperature compensated charging
- JBUS, PROFIBUS Local connection
- SNMP IT Manager monitoring

Features

- Three Level Technology
- Output Power Factor 1 (kVA=kW)
- On Line-Double Conversion Technology (Class VFI-SS-111)
- IGBT PWM Rectifier & Inverter Technology
- Multi Processor Digital Control
- High Efficiency
- Higher efficiency with eco-mode (up to 98%)
- Low Input Current THD ($\leq 3\%$)
- High Input Power Factor (> 0.99)
- Low output voltage THD ($\leq 2\%$)
- Short response time ($\leq 2\text{ms}$)
- Automatic soft-start
- Cold start
- Dual Input
- Advanced Battery Management
- DC/DC Charger/Booster
- Flexible battery count
- Wide Input Voltage Range
- Variable input low voltage depending on loading percentage (up to -36%)
- Short Circuit, Overload, Lightning and Surge Protection
- Paralellable Modules up to 8 units
- Intelligent redundancy management (n, n+1 and n+x)
- 256 Real Time Event Log with Detailed Parameters
- Static & Manual Bypass Operation
- Small Footprint and Easy Maintenance
- Data analyzing over user interface
- Advanced Communication Capabilities
- Remote monitoring and management software
- Perfect Generator Compatibility
- Programmable dry contacts

TM

Model	EST 3310T	EST 3315T	EST 3320T	EST 3330T	EST 3340T	EST 3360T	EST 3380T
Nominal power (kVA)	10	15	20	30	40	60	80
General							
Technology	Three Level On-Line double conversion VFI-111						
Waveform	Sinusoidal						
Architecture	Stand Alone or Distributed Parallel up to 8 units						
Input							
Input voltage	380, 400, 415 V 3Ph+N+PE						
Input frequency	45-65 Hz						
Voltage Tolerance (%100 load)	(-20)% (+20)%						
Voltage Tolerance (%40 load)	(-36)% (+20)%						
Input Power Factor	>0,99						
Input Current Harmonic**	≤3%						
Output							
Output voltage	380, 400, 415 V 3Ph+N+PE						
Output Voltage Tolerance	+1%						
Overall Efficiency** (AC-AC)	Up to 94% (Half load)						
Crest Factor	3:1						
Ecomode Efficiency	Up to 98,5%						
Nominal Output Frequency	50/ 60Hz +0,01 free run (Adjustable from LCD Panel)						
Output Power Factor	1.0 (0.9 , 0.8 (optional)						
THD of Output Voltage	<2%						
Bypass							
Bypass	Built in Automatic and Maintenance Bypass						
Voltage Tolerance	±10%						
Transfer Time	0 ms						
Overload Capability	150% load 1 minute						
Battery							
Battery Type	VRLA-AGM / GEL / NiCd / Li-ion						
Battery Test	Automatic or Manual						
Battery Charge Time	<6h-8h						
Communication							
LCD Display	Graphical Icd screen, Led bar status						
Communication Ports (Optional)	RS485, Genset, SNMP, GSM Modem, Relay Contacts, Input Contacts, Modbus and USB						
Battery Temperature Sensor Contact	Available						
Emergency Power Off (Epo)	Yes						
Accessories (Optional)	Galvanic Isolation Transformer, Remote Monitoring Panel						
Charger Capacity							
1.0 Model (max)	13A						
0.9 ,0.8 Model (max)	1/4A	4A				13A	
0.9, 0.8 model (with charge card option - max)	4A/13A	13A					
Battery Quantity							
External Cabinet with 4A Charger Option	30-40 pcs (Default 30 pcs)						
External Cabinet with 13A Charger Option	30-46 pcs						
Physical							
Dimensions H x W x D (mm)	800 x 300 x 700		990 x 300 x 850		1200 x 430 x950		1900 x 600 x 800
Net Weight (kg)	148	164	218	241	310	380	452
Environment							
Operating temperature (°C)	0°C - 40°C						
Storage Temperature	-15°C/+ 55°C						
Proposed Temp. To Extend Battery Life	20 - 25°C						
Relative Humidity (%)	< 95% not condensing						
Noise (at 1 meter)	<55 dBA		<58 dBA			<60 dBA	
Protection Class	IP 20						
Standard							
Reference Product Standards	EN 62040-1-1 (Safety), EN 62040-2 (EMC), EN 62040-3 (Performance)						

Model	EST33100T	EST33120T	EST33160T	EST33200T	EST33250T	EST33300T
Nominal power (kVA)	100	120	160	200	250	300
General Specs						
Technology	Three Level On-Line double conversion VFI-111					
Waveform	Sinusoidal					
Architecture	Stand Alone or Distributed Parallel up to 8 units					
Input Characteristic						
Input voltage	380, 400, 415 V 3Ph+N+PE					
Input frequency	45-65 Hz					
Voltage Tolerance (%100 load)	(-20)% (+20)%					
Voltage Tolerance (%40 load)	(-36)% (+20)%					
Input Power Factor	>0,99					
Input Current Harmonic*	≤3%					
Output Characteristic						
Output voltage	380, 400, 415 V 3Ph+N+PE					
Output Voltage Tolerance	+1%					
Overall Efficiency* (AC-AC)	Up to 94% (Half load)					
Ecomode Efficiency	Up to 98,5%					
Nominal Output Frequency	50/ 60Hz +0,01 free run (Adjustable from LCD Panel)					
Crest Factor	3:1					
Output Power Factor	1 (U1 model) / 0,9 (U2 model) / 0,8 (U3 model)					
THD of Output Voltage	< 2% (at full linear load)					
Batteries						
Battery Type	VRLA-AGM / GEL / NiCd / Li-ion					
Battery Test	Automatic or Manual					
Battery Recharge Time	<6h-8h					
Bypass Characteristic						
Bypass	Built in Automatic and Maintenance Bypass					
Voltage Tolerance	±10%					
Transfer Time	0 ms					
Overload Capability	150% for 1 minutes					
Communication						
LCD Display	Graphical lcd screen, Led bar status					
Communication Ports (Optionals)	RS485, Genset, SNMP, GSM Modem, Relay Contacts, Input Contacts, Modbus and USB					
Battery Temperature Sensor Contact	Available					
Emergency Power Off (Epo)	Yes					
Accessories (Optional)	Remote Monitoring Panel					
Physical						
Dimensions H x W x D (mm)	1900 x 600 x 970					1900 x 1250 x 1055
Net Weight (kg)	540	598	650	910	1150	1300
Ambient conditions						
Operating temperature (°C)	0°C - 40°C					
Storage Tempature	-15°C/+ 55°C					
Proposed Temp. To Extend Battery Life	20- 25°C					
Relative Humidity (%)	< 95% not condensing					
Noise (at 1 meter)	<62dBA			<65dBA		
Protection Class	IP 20					
Compliance						
Reference Product Standards	EN 62040-1-1 (Safety), EN 62040-2 (EMC), EN 62040-3 (Performance)					

TG+ Series 3/3, 3/1

Low Frequency Online UPS

10kVA~100kVA

3 Phase input/ 1 Phase output

10kVA~1000kVA

3 Phase input / 3 Phase output



Product

The TG series are Low Frequency UPS, which is commonly used in Industrial Power Supply. This Industrial UPS series is a Transformer Based UPS, which adopts Online Double Conversion technology to provide more comprehensive and complete protection for the equipment. Remote monitoring and network management through human-machine dialogue. The system has high system efficiency and complete protection functions.

It adopts the world's most advanced DSP digital control technology. It breaks through the technical bottleneck of the UPS industry, replaces the traditional analog circuit with an advanced digital circuit system, and realizes the parallel redundancy function of multiple UPS. It is an extraordinary innovation of EPI. In the digital circuit mode, the high-speed microcontroller and programmable logic device have more perfect circuit control, parameter setting and operation management, and the self-test and self-detection functions are more powerful.

Application

Data Center, the network computer room, intelligent precision equipment, the financial, telecommunications, insurance, transport, taxation, military, security, energy, education, government, manufacturing and other industries etc.

Features

- High reliable static switch
- Self diagnose and self protection
- Rechargeable battery intelligent management
- Strong English display interface
- Double transformation is on-line design
- Flexible weaver technology

- System with high efficiency
- Output transformer
- With optional 12 pulse rectifier
- Human-machine dialogue with the remote monitoring and network management
- Allowing 100% to balance working
- Intelligent battery management function to
- Protect the function is all ready
- Sound and light alarm
- A variety of voltage output
- Color optional
- Load protection ability
- Strong adaptability to the environment
- High battery optimize performance
- Network Management
- Energy saving and environmental protection design



160-800kVA

Model	TG+3110	TG+3115	TG+3120	TG+3130	TG+3140	TG+3150	TG+3160	TG+3180	TG+31100	
Capacity	10 kVA	15 kVA	20 kVA	30 kVA	40 kVA	50 kVA	60 kVA	80 kVA	100 kVA	
Input										
Phase	3 Phase+Neutral+Ground, 380V/400V/415V(L-L voltage)									
Input voltage range	304-456 VAC									
Input frequency range	50/60 Hz ± 5%									
Input PF	> 0.97									
Output										
Rated voltage	220/230 VAC									
Voltage regulation	± 1%									
Rated frequency	50/60 Hz									
Frequency precision	± 5%									
Output PF	0.9									
Output THDu	≤ 2% (linear load); ≤ 3% (non-linear load)									
Crest factor	3 : 1									
Inverter overload	5 min @ 110 - 150% load; 300 ms @ > 150% load									
Battery										
Voltage	360V/372V/384V/396Vdc									
Battery type	Sealed maintenance-free lead- acid batteries									
Charging time	8 - 10 hours recharged to 90%									
Backup time	Depending on the external batteries									
System										
Efficiency	92%				93%					
Protection function	Output short-circuit protection; current-limiting protection									
Transfer time	Normal mode to battery mode, 0 ms									
Display	LCD+LED+Keyboard									
IP Class	IP 20									
Communication interface	RS232, SNMP card (optional)									
Temperature	Operation; 0 - 40 °C, Storage ; -25 - 55 °C									
Relative humidity	0 - 95%, no-condensing									
Altitude	<1500, Within 1500 to 4000m, pwer capacity decreases by 1% per 100m increasing in altitude									
Noise (1 m away)	<55 dB					<68 dB				
Physical										
Weight (kg)	155	240	297	336	352	355	415	468	550	
Dimension (W*D*H)mm	720x450x1130			855x450x1230			1000x660x1460			

Model	TG+33010	TG+33015	TG+33020	TG+33030	TG+33040	TG+33060	TG+33080	TG+33100	TG+33120
Capacity	10kVA	15kVA	20kVA	30kVA	40kVA	60kVA	80kVA	100kVA	120kVA
Input									
Phase	3-phase+N+G								
Rated Voltage	380/400/415Vac								
Input Voltage Range	285-475Vac								
Rated Frequency	50/60Hz								
Input Frequency Range	50Hz±10%, 60Hz±10%								
THDi	<10%								
Soft Start	1-100%, 5 seconds								
Bypass									
Phase	3-phase+N+G								
Voltage Range	380/400/415Vac ±15%								
Frequency Range	50/60Hz±10%								
Output									
Rated Voltage	380/400/415Vac								
Voltage Regulation	±1% for balance load; ±3% for unbalance load								
Rated Frequency	50/60Hz								
Frequency Precision	50/60Hz±0.05% (Battery mode)								
Output PF	0.9								
THDu	<2% (linear load); <4% (non-linear load)								
Crest Factor	03:01								
Dynamic Voltage Transient	<5% (from 0 to 100% load)								
Transient Recovery Time	<10ms (±5%)								
Inverter Overload	125% load for 10 mins; 150% load for 1min								
Battery									
Voltage	360Vdc								
Battery Type	Sealed maintenance-free lead-Acid Battery								
Charging Voltage	Float charging: 405Vdc; boost charging: 435Vdc								
Charging Current	1-50A, settable according the battery capacity								
System									
Efficiency	91%								
Protection Function	Output short circuit protection; current-limiting protection								
Transfer Time	Normal mode to battery mode, 0ms								
Display	LCD+LED+Keyboard								
IP Class	IP20								
Communication Interface	RS232, RS485(optional), SNMP Card (optional)								
Temperature	Operation: 0-40 °C; storage: -25-55 °C								
Relative Humidity	0-95%, no-condensing								
Altitude	<1500. Within 1500 to 4000m, power capacity decreases by 1% per 100m increasing in altitude								
Noise (1-meter away)	<55dB								
Physical									
Weight (kg)	84	106	113	117	195	270	344	520	605
Dimension (W*D*H)mm	300*610*810			400*750*1010		450*830*1160		700*800*1500	

Model	TG+33160	TG+33200	TG+33250	TG+33300	TG+33400	TG+33500	TG+33600	TG+33800	TG+331000
Capacity	160kVA	200kVA	250kVA	300kVA	400kVA	500kVA	600kVA	800kVA	1000kVA
Input									
Phase	3-phase+N+G								
Rated Voltage	380/400/415Vac								
Input Voltage Range	285-475Vac								
Rated Frequency	50/60Hz								
Input Frequency Range	45-65Hz								
THDi	< 10%								
Soft Start	1-100%, 5 seconds					1-100%, 5-600 seconds			
Bypass									
Phase	3-phase+N+G								
Voltage Range	380Vac $\pm 15\%$ ($\pm 10\%$, $\pm 15\%$, $\pm 20\%$, settable)								
Frequency Range	50/60Hz $\pm 2\%$ ($\pm 0.5\%$ / $\pm 1\%$ / $\pm 2\%$ / $\pm 3\%$, settable)								
Output									
Rated Voltage	380/400/415Vac								
Voltage Regulation	$\pm 1\%$ for balance load; $\pm 3\%$ for XRbalance load								
Rated Frequency	50/60Hz								
Frequency Precision	50/60Hz $\pm 0.05\%$ (Battery mode)								
Output PF	0.9								
THDu	< 1% (linear load)								
Crest Factor	3:1								
Dynamic Voltage Transient	< 5% (from 0 to 100% load)								
Transient Recovery Time	< 10ms ($\pm 5\%$)								
Inverter Overload	105%-110%, 60mins; 110%-125%, 10 mins; > 150%, 10s								
Battery									
Voltage	384Vdc				480Vdc				
Battery Type	Sealed maintenance-free lead-acid battery								
Charging Voltage	Float charging: 13.5Vdc/block; boost charging: 13.8Vdc/block								
Charging Current	5/10/15/20/25/30/35/40A, settable								
System									
Efficiency	92%								
Protection FXRction	Output short circuit protection; current-limiting protection								
Transfer Time	Normal mode to battery mode, 0ms								
Display	LCD+LED+Keyboard								
IP Class	IP20								
CommXRication Interface	RS232, RS485, SNMP card (optional), dry contact (optional)								
Temperature	Operation: 0-40°C; storage: -25-55°C								
Relative Humidity	0-95%, no-condensing								
Altitude	< 1500. Within 1500 to 4000m, power capacity decreases by 1% per 100m increasing in altitude								
Noise (1-meter away)	< 65dB					< 68dB			
Physical									
Weight (kg)	702	800	850	1350	1550	1900	2500	3200	4000
Dimension (W*D*H)mm	700*800*1500			700*800*1700		1400*1000*1900	2400*1200*1950		2800*1400*2000

TM+33

10-800kVA

Low Frequency UPS(3:3)



Introduction

TM+33 10-800kVA is a low frequency online 3:3 UPS. It adopts the most reliable thyristor phase-control rectifier and IGBT inverter technology, resulting in the highest levels of reliability. The UPS is three phase in, three phase out, with isolated transformer. It's available from 10kVA to 800kVA models.

Applications

Be suited to high temperature, hostile environment. Dock, mine, highway and other mission-critical applications

Benefits

- Dual DSP convenient for debugging and maintenance
- Low frequency with isolated transformer strengthens the system safety
- Intelligent management increases the battery life

Features

- Online double-conversion low frequency with isolated transformer
- Full Dual- DSP control technology
- 94% high efficiency
- Output power factor 0.8 or 0.9 optional
- N+X redundancy parallel up to 6 units
- Touch color LCD display
- LBS synchronization
- Standard emergency power off (EPO)
- Intelligent battery management
- Communications: RS232, RS485, Dry contact, SNMP(optional)

Model	TM+33010	TM+33010	TM+33020	TM+33030	TM+33040	TM+33060	TM+33080	TM+33100	
Capacity	10kVA	15kVA	20kVA	30kVA	40kVA	60kVA	80kVA	100kVA	
Model	TM+33120	TM+33160	TM+33200	TM+33300	TM+33400	TM+33500	TM+33600	TM+33800	
Capacity	120kVA	160kVA	200kVA	300kVA	400kVA	500kVA	600kVA	800kVA	
Input									
Phase	3 Phase 4 wires and ground								
Rated voltage	380/400/415 Vac \pm 25%								
Frequency	45-55Hz/55-65Hz								
Power factor	>0.97								
Bypass									
Phase	3 Phase 4 wires and ground								
Frequency	50/60Hz								
Frequency range	\pm 2 (\pm 0.5, \pm 1, \pm 2, \pm 3 optional)								
Output									
Rated voltage	380/400/415 Vac \pm 0.5% (10~160K) 380/400/415 Vac \pm 1% (200~800K)								
Frequency	Automatically tracks input frequency								
Wave form	Pure sine wave								
Power factor	0.8 (10~160K) 0.9 (200~800K)								
Harmonic distortion	<2% (100% linear load) (10~160K) <1% (100% linear load) (200~800K)								
Overload capacity	Load \leq 110%, 60 mins; load \leq 125%, 10mins; load \leq 150%, 1min								
Current crest ratio	3:1 (max)								
Efficiency	\geq 93% (10~160K) \geq 95% (200~800K)								
Battery voltage	360~384Vdc (10~160K), 360~408Vdc (200~400K), 40Vdc (600~800K)								
Display	Input and output voltage, frequency, capacity, battery voltage, current, battery status, load percentage, UPS status, record								
Communication	RS232, RS485, dry contact, SNMP(Optional)								
Environment									
Operating temperature	0 ~ 40 °C								
Storage Temperature	-25-55(no battery)								
Altitude	<1000m (no derating)								
Humidity range	0 ~ 95%								
Noise level	<58dB(10-40K)		<68dB(60-160K)			<72dB(200-400K)		<75dB(500-800K)	
Physical									
Dimensions D*W*H (mm)	650*350*1050 (10-30K)			830*430*1100 (40-60K)			690*720*1400 (80-100K)		
Net weight (kg)	145	155	155	190	242	315	365	420	
Dimensions D*W*H (mm)	790*890*1600 (120-160K)		200K: 800*1200*1600(6P) 200K: 1000*1400*1900(12P)	300/400K: 1000*1400*1900(6P) 300/400K: 1000*1640*1900(12P)		500K: 1000*2580*1900(12P)	600/800K: 1040*2800*1900(12P)		
Net weight (kg)	635	740	200K: 1715(12P) 200K: 1030(6P)	300K: 1560(6P) 300K: 2395(12P)	400K: 1640(6P) 400K: 2510(12P)	500K: 3510(12P)	600K: 3950(12P)	800K: 5000(12P)	
Standards	EN62040-1, EN62040-2, EN62040-3								

HMR+ Series

3-phase in/3-phase out
Industrial Modular UPS
20 – 200 kVA



Product

HMR+ series UPS is 3-phase On-line UPS, in which the advanced 3-level inverter & latest DSP-controlled technology are employed. Modular N+X parallel redundancy design ensures the normal operation all the time even though one of power module is in fault. And hot-swappable feature ensure UPS normal operations to the load without interruption during maintenance and replacement with low MTTR (Mean Time To Repair).

Application

Telecommunication control room, IDC center, Computer system, and high precision instruments, etc.

Features

- **High Safety**
 - By employing TI's DSP control, the processing speed and fault protection become much better.
 - By using advanced 3-level inverter technology, it has good output wave form and high over-all efficiency.
 - With cold-start function, the UPS can be started up without AC input.
 - Because the input power factor is up to 0.999, the energy efficiency can be improved a lots, the grid load becomes lower, and the cost of electricity distribution can be reduced.
 - Intelligent battery management: it is automatically converting boost or float charge, temperate compensate to avoid over or less charge; adjusted the cut off voltage of discharge according to load capacity, greatly extend life of the battery pack.

- With intelligent fan speed control, the fan speed is depended on the load capacity to extend the life of fan.
- Under ECO energy-saving mode, the efficiency of UPS system can be more than 99%, suitable for the area of good AC quality.
- And it can quickly switch back to inverter mode within 5ms.
- Manual bypass design ensures uninterrupted operations during maintenance and the system becomes more reliable.

- **Easy operation**

- Each of power modular is independent and no the problem of compatibility. It meets the demand of hot-swappable feature.
- 7" touch-screen LCD provides UPS operating data and records of historical events.

- **Multiple Communication Interface**

- Inbuilt RS232, RS485, SNMP and multiple input and output dry contact ports.
- Online double conversion technology
- Hot-swappable modules
- Flexible scalability
- Low Mean Time to Repair (MTTR)
- 7" LCD Touchscreen for easy management
- High efficiency, reduce energy losses
- Intelligent speed control and intelligent charger
- Manual bypass design and ECO mode
- Advance UPS design with IGBT and DSP Processor
- Cold start function
- Reliable Communication

Model	HMR+ 124K	HMR+ 204K
Capacity	120KVA/108KW	200KVA/180KW
Input		
Phase	3Φ4W +G	
Voltage Range	380 Vac +25% (or +20% or +15% selectable)	
Frequency Range	50/60 Hz +10% (or 5% selectable)	
Bypass Synchronization	50/60 Hz +5% (or t10% selectable)	
Bypass Voltage Range	+15% (or +10% or +20% selectable) /-20% (or -15% or 30% selectable)	
Input Power Factor	≥ 0.99	
Total Harmonic Distortion (THDi)	Linear Load(full load) ≤ 3% : Non-linear Load(full load) ≤ 5%	
Battery Voltage	± 360Vdc	
Output		
Phase	3Φ4W+G	
Voltage	380 Vac ± 1%	
Frequency (Hz)	Synchronized (AC mode) : 50/60Hz ± 0.2% (Battery mode)	
Total Harmonic Distortion (THDv)	Linear load ≤ 3% + Non-linear load ≤ 6%	
Bypass Inverter Transfer Time	Synchronized <1ms : Asynchronous <20ms	
Efficiency	AC mode ≥94% : Battery mode ≥97%	
Overload Capacity	10 minutes for 125%	
Current Sharing	≤ 5%	
DC Component	<100mV	
Unbalance load Capacity	100% unbalance load	
Environment		
Audible Noise (dB)	<63dB (at 1M)	
Operating Temperature(°C)	0~40°C	
Humidity	<95% (no-condensing)	
Altitude	< 2000M above sea level	
Other		
Display	7 inch touch-screen LCD, LED	
Communication Interface	Dry contact , RS232/RS485 and SNMP	
Dimension(W*D*H)	600*900*1400	600*900*2000
Weight (kgs)	N.W: 345, G.W: 380	N.W: 530, G.W: 570

HM Plus Series

10kVA ~ 800kVA

110/220/348VDC

Online Double Conversion (VFI)



Product

HM Plus series is a fully intelligent and digital UPS with its output isolation, double online conversion design and its high speed. It is also designed with excellent compatibility between the IGBT rectifier and phase controlled rectifier, allowing the use to choose between the two to meet the different requirements necessary. HM Plus series possesses a power factor more than 0.975 after adopting IGBT component's PFC function technology. With the reduction of input harmonic and reactive power loss, it becomes an energy saving UPS with high efficiency. It also incorporates a user-friendly one-touch 7" colour LCD screen control with configurable electrical characteristics to meet the different power supply standards of various countries. Key PCB boards with conforming coating treatment to ensure damp-proof, salt fog proof, mildew proof – thus suitable for any high pollution industrial environment. With excellent overload capacity, adopting five-stage overload protection technology, it is suitable for the most demanding industrial load. It has adopted advanced detection and protection measures and technology prevents the current to flow backwards while common conduction of IGBT components to improve the reliability of the system. Having a high efficiency of up to 0.93 also helps to reduce energy consumption in the UPS.



Features

- Output isolated low frequency transformer
- IGBT rectifier module with PFC
- Full bridge IGBT inverter module
- Static bypass components
- Double independent large scale DSP control
- Hardware and software mutual redundancy
- LCD touch screen control
- Three-stage intelligent battery management system
- Strong steel structure for industrial environment
- Intelligent fan rotation rate control redundant device
- Expandable parallel components
- Dry contacts and RS232/RS485 (MODBUS) port

Capacity (kVA)	10	20	30	40	50	60
Rectifier	IGBT rectifier with power factor correction (6-pulse or 12-pulse, phase controlled rectifier)					
Inverter	3-Phase independent full bridge IGBT inverter					
Input						
Voltage	380/400/415/480 VAC 3P3W or 3P4W Other specification required are available					
Voltage Range	± 25%					
Frequency	50/60 Hz, ± 10%					
Power Factor	>0.95					
Output						
Voltage	AC 110/220/230/240/277V, 1P2W AC 380/400/415/480V, 3P3W or 3P4W Other specification required are available					
Voltage Regulation	± 1%					
THD	2% @ Linear load, 5% @ Non-linear load					
Frequency	50/60 Hz, ± 0.1%					
Phase Shift	<0.5°					
Power Factor	0.8					
Overload Capacity	<110%for 60 min,125%for 10 min 150%for 1 min, 200%for 10 sec					
Crest Ratio	3 : 01					
Efficiency (100%)	≥93%					
Battery						
Input Voltage	DC 110/125/220/384V Other specification required are available					
Battery Cold Start	Yes					
Environment						
Ambient Temperature	40 °C continuous, 50 °C less than 8 hours					
Relative Humidity	< 90% non-condensing Altitude					
Altitude	<1000m above sea level					
Shell Protection Level	IP 20, other IP protection levels required are available					
Audible Noise	<60dB@1 meter					
Physical						
Dimension, W*D*H (mm)	500*800*1800					
Net Weight (kg)	250	280	380	450	520	650
Colour	RAL7035 light grey ultra-violet resistance, or RAL7032					
Partial Standard						
Safety Standard (CE Standard)	EN50091-1					
Electromagnetic Compatibility	EN50091-2					
Emanation & Safety Standard	FCC Class A CE					
EMC/EMI	Conduction	EN50091-2				
	Eradiation	EN50091-2, Class A				
	Harmonics	IEC1000-3-4				
	Interference	EN61000-4-2.3.4.6.8.9.11 Level III, EN61000-4-5 Level IV				
Protection	Short circuit, lightning, EMC filter, isolation					
Communication Interface	Dry contact, RS232, RS485 (MODBUS)					

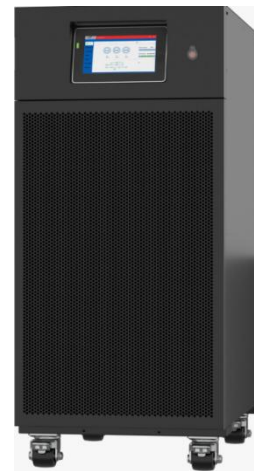
Capacity (kVA)	80	100	120	160	200	240
Rectifier	IGBT rectifier with power factor correction (6-pulse or 12-pulse, phase controlled rectifier)					
Inverter	3-Phase independent full bridge IGBT inverter					
Input						
Voltage	380/400/415/480 VAC 3P3W or 3P4W Other specification required are available					
Voltage Range	± 25%					
Frequency	50/60 Hz, ± 10%					
Power Factor	>0.95	>0.985			>0.80	
Output						
Voltage	AC 110/220/230/240/277V, 1P2W AC 380/400/415/480V, 3P3W or 3P4W Other specification required are available					
Voltage Regulation	± 1%					
THD	2% @ Linear load, 5% @ Non-linear load					
Frequency	50/60 Hz, ± 0.1%					
Phase Shift	<0.5°					
Power Factor	0.8					
Overload Capacity	<110%for 60 min,125%for 10 min 150%for 1 min, 200%for 10 sec					
Crest Ratio	3 : 01					
Efficiency (100%)	≥93%					
Battery						
Input Voltage	DC 110/125/220/384V Other specification required are available					
Battery Cold Start	Yes					
Environment						
Ambient Temperature	40°C continuous, 50°C less than 8 hours					
Relative Humidity	< 90% non-condensing Altitude					
Altitude	<1000m above sea level					
Shell Protection Level	IP 20, other IP protection levels required are available					
Audible Noise	<60dB@1 meter			<65dB@1 meter		
Physical						
Dimension, W*D*H (mm)	1100*800*1800			1600*800*1800		
Net Weight (kg)	780	910	1180	1340	2200	2550
Colour	RAL7035 light grey ultra-violet resistance, or RAL7032					
Partial Standard						
Safety Standard (CE Standard)	EN50091-1					
Electromagnetic Compatibility	EN50091-2					
Emanation & Safety Standard	FCC Class A CE					
EMC/EMI	Conduction	EN50091-2				
	Eradiation	EN50091-2, Class A				
	Harmonics	IEC1000-3-4				
	Interference	EN61000-4-2.3.4.6.8.9.11 Level III, EN61000-4-5 Level IV				
Protection	Short circuit, lightning, EMC filter, isolation					
Communication Interface	Dry contact, RS232, RS485 (MODBUS)					

RMD Series

10~150kVA Modular UPS

Flexible configuration

3-Phase in/3-Phase out,
3 Phase in/Single-Phase out,
Single-Phase in/Single-Phase out



Power

10-150kVA

Operation

3P/3P,3P/1P,1P/1P, Online double conversion

Application

Government, Finance, IT, Education, Transportation, Broadcasting, Medical, Energy, etc.

Features

- Mounted 7 inch touch LCD, with IoT functions.
- Supports 3P/1P,1P/1P flexibility configuration.
- High reliability and environmental adaptability, with protection of components level.
- No disassembly, direct mounted in 19 inch rack, or stand alone.
- Extreme high power density,30kW in 2U, friendly for space and maintenance.
- Supports supercharging, satisfy high-capacity lithium batteries



Model	PM10			PM20			PM25			PM30			
Rate Power	RMD20/10 20kVA	RMD40/10 40kVA	RMD60/10 60kVA	RMD40/20 40kVA	RMD80/20 80kVA	RMD120/20 120kVA	RMD50/25 50kVA	RMD100/25 100kVA	RMD150/25 150kVA	RMD120/30 120kVA	RMD150/30 (5+1) 150kVA		
Input													
Input	3P5W (3P+N+PE)												
Rate Voltage	380/400/415VAC(L-L)												
Rate Freq.	50/60Hz												
Input PF	>0.99												
Current distortion	THDi<2%(100% Linear load)												
Voltage range	PM10-25: 304~478VAC(L-L)full load; 304~228VAC (L-L) power derate from 100% to 50% PM30: 324~478VAC(L-L)full load; 324~228VAC (L-L) power derate from 100% to 50%												
Freq. range	40-70Hz												
Battery													
Rate voltage	±120VDC(default 20 PCS, 20-50 PCS, selceted)			±240VDC(default 40 PCS,30-50 PCS, selceted)									
Charging capacity	50%*Pout (Limited by input current)												
Charging accuracy	±1%												
Bypass													
Rate voltage	380/400/415VAC(L-L)												
Voltage range	Range: -40%+25% , Settable, default -20% +15%												
Overload	<110%, long time operation;110%< load<125%, 10 mins 125%<load<150%,1 min												
Inverter													
Rate voltage	380/400/415VAC(L-L)												
Rate Freq.	50/60Hz												
Output PF	1												
Voltage accuracy	±1.0%												
Output THDu	<1%(linear load),<5% (non-linear load according to IEC 62040-3)												
Overload	110%,1 hour 125%,10 mins 150%,1 min >150%,200ms												
Frequency accuracy	0.1%												
Synchronize window	Settable ±0.5Hz±5Hz default ±3Hz												
Slew rate	Settable 0.5Hz/S-3Hz/S default 0.5Hz/S												
Phase Accuracy	120°±0.5°												
System													
Efficiency-normal mode	Max 96.7%												
Display	LED + 7 inch touch LCD												
Certification- Safety	IEC62040-1, IEC60950-1												
Certification- EMS	IEC62040-2 IEC61000-4-2(ESD) IEC61000-4-3(RS) IEC61000-4-4 (EFT) IEC61000-4-5 (Surge)												
IP degree	IP20												
Configuration	USB, RS232, RS485, Dry contact, Cold start, Air filter, Ethernet port												
Option	SNMP card, AS400 card, SPD, Parallel kit												
Environment	0-40 (operation) -25 ~70 (storage) 0-95% (Humidity, non-condensing)												
Noise(dB)(1 meter)	65dB @ 100% load, 62dB @ 45% load												
Weight(kg) Module	12.65			13.85			13.95			13.95			
Cabinet	2-Slots		4-Slots (10kVA power module)			4-Slots			6-Slots				
	RMD20/10; RMD040/20; RMD50/25		RMD40/10			RMD80/20; RMD100/25; RMD120/30			RMD60/10; RMD120/20; RMD150/25; RMD150/30 (5+1)				
Dimention (W*D*H)mm	Body dimention (Wheels not included)		442*711*307(7U)			442*710*485(11U)			442*661*705(16U)			442*661*906(20U)	
	MAX dimention		442*751*397		442*751*575		442*841*797		442*841*976				
Weight(kg) Cabinet	39		52			64			88				

Statement: The products will continue to be innovative and optimized, which may lead to asynchronous updates of the actual product and promotional materials. Therefore, this document is for reference only and does not constitute any offer or commitment.

RMD 300/30 Series

25~300kVA Modular UPS



Operation

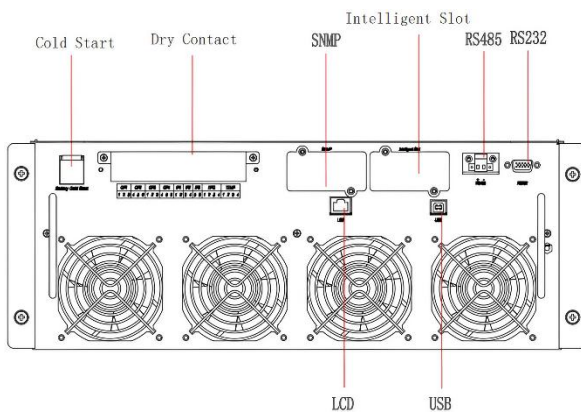
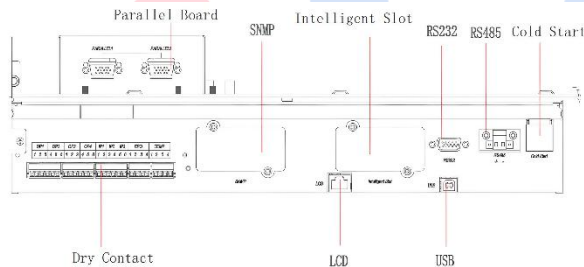
P/3P,3P/1P,1P/1P,Online double conversion

Applications

Government, Finance, IT, Education, Transportation, Broadcasting, Medical, Energy, etc.

Features

- Mounted in 19 inch rack, or stand alone
- 7 inch touch LCD, with IoT functions
- High reliability and environment adaptability, with protection of components level
- Extreme high power density, 30kW in 2U, friendly for space and maintenance.
- Option of 30A charger module for long backup applications.



Model	RMD100/25	RMD120/30	RMD150/25	RMD180/30	RMD250/25	RMD300/30
Rate Power	100kVA/100kW	120kVA/120kW	150kVA/150kW	180kVA/180kW	250kVA/250kW	300kVA/300kW
Main input						
Input	3P5W (3P+N+PE)					
Rate Voltage	380/400/415VAC(L-L)*O220/230/240VAC(L-N)					
Rate Freq.	50/60Hz					
Input PF	>0.99					
Current distortion	THDi<3%(100% Linear load)					
Voltage range	304~478VAC(L-L)full load; 304~228VAC (L-L) power derate from 100% to 75%					
Freq. range	40-70Hz					
Battery						
Rate voltage	±240VDC					
Charging capacity	20%*Pout					
Charging accuracy	±1%					
Bypass						
Rate voltage	380/400/415VAC(L-L)220/230/240VAC(L-N)					
Voltage range	Range: -40%- +25% , Settable, default -20%~+15%*O					
Overload	110%, long time operation; 110%< load<125%, 5 mins; 125%<load<150%,1 min; >150%,1 second					
Inverter						
Rate voltage	380/400/415VAC(L-L)*O220/230/240VAC(L-N)					
Rate Freq.	50/60Hz					
Output PF	1					
Voltage accuracy	±1.0%					
Load response	<5% (20% - 80% -20% step load)					
Recovery time	< 20ms (0% - 100% -0% step load)					
Output THDu	<1%(linear load),<5% (non-linear load according to IEC 62040-3)					
Overload	110%, 1 hour; 125%, 10 mins; 150%, 1 min; >150%, 200ms					
Frequency accuracy	0.1%					
Synchronize window	Settable, ±0.5Hz-±5Hz, default ±3Hz					
Slew rate	Settable, 0.5Hz/S-3Hz/S, default 0.5Hz/S					
Phase Accuracy	120°±0.5°					
System						
Efficiency	Normal Mode≥96%; Battery Mode≥96%					
Display	LED + 7 inch touch LCD					
Certification- Safety	IEC62040-1, IEC60950-1					
Certification- EMS	IEC62040-2; IEC61000-4-2(ESD); IEC61000-4-3(RS); IEC61000-4-4 (EFT); IEC61000-4-5 (Surge)					
IP degree	IP20					
Configuration	USB, RS232, RS485, Dry contact, Cold start					
Option	SNMP card, AS400 card, Parallel kit, LBS, Air filter					
Environment	0-40°C (operation); -25°C ~70°C (storage); 0-95% (Humidity, non-condensing)					
Noise(dB)(1 meter)	65dB @ 100% load, 62dB @ 45% load					
Dimension						
Cabinet(W*D*H)mm	482*816*796 (18U, wheels not included)			482*816*1018 (23U, wheels not included)		
Module(W*D*H)mm	440*678*85 (2U)					

RMD 600/60 Series

50~600kVA Modular UPS



Power

50-600kVA

Operation

3/3, Online double conversion

Installation method

Rack/Tower

Device-level protection

Extreme reliability, more adaptable

Large small color touch screen

Friendly man-machine interface

High power density

Easy installation and maintenance

Applications

Government, finance, telecommunications, education, transportation, meteorology, radio and television, industrial and commercial taxation, medical and health, energy and power and other industries

Features

- Fully digital control, flexible and robust.
- 10 inch touch LCD, with IoT functions.
- High reliability and environment adaptability, with protection of components level.
- Intelligent system self-diagnosis, rich fault recording, large capacity of history record storage space.
- Maximum system capacity up to 1.8MVA, the best solution for mega data center.



Model	RMD 200/50	RMD 240/80	RMD 300/50	RMD 360/60	RMD 400/50	RMD 480/80	RMD 500/50	RMD 600/60
Rate power	200kW	240kW	300kW	360kW	400kW	480kW	500kW	600kW
Main power								
Input	3P5W(3P+N+PE)							
Rate voltage	380/400/415VAC(L-L); 220/230/240VAC(L-N)							
Rate freq.	50/60Hz							
Input PF	>0.99							
Current distortion	THDi<3% (100°/* Linear load)							
Voltage range	304~478VAC(L-L) full load; 304 228VAC (L-L) power derate from 100% to 75%							
Freq. range	40-70Hz							
Battery								
Rate voltage	±240VDC (32-44 batteries settable)							
Charging capacity	20%*Pout							
Charging accuracy	±1%							
Bypass								
Rate voltage	380/400/415VAC(L-L)220/230/240VAC(L-N)							
Voltage range	Range: -40°A- +25% , Settable, default -20% +15%;							
Overload	125%, long time operation 125%< load<130%, 10 mins 130%<load< 150%,1 min >150%, 300 ms	110%, long time operation 110%< load<125%, 5 mins 125%<load< 150%, 1 min>150%,1 second						
Inverter								
Rate voltage	380/400/415VAC(L-L); 220/230/240VAC(L-N)							
Rate Freq.	50/60Hz							
Output PF	1							
Voltage accuracy	±1.0%							
Load response	<5% (20% - 80% -20% step load)							
Recovery time	< 20ms (0% - 100%-0% step load)							
Output THDu	<1%(linear load),<5% (non-linear load according to IEC 62040-3)							
Overload	110%,1 hour; 125%,10 mins; 150%,1 min; >150%,200ms							
Frequency accuracy	0.1%							
Synchronize window	Settable, ±0.5Hz±5Hz, default ±3Hz							
Slew rate	Settable, 0.5Hz/S-3Hz/S, default 0.5Hz/S							
Crest factor	3:1							
Phase accuracy	120°±0.5°							
System								
Efficiency	Normal Mode≥96%; Battery Mode≥96%							
Display	LED + 7 inch touch LCD							
Certification-Safety	IEC62040-1, IEC60950-1							
Certification- EMS	IEC62040-2 ; IEC61000-4-2(ESD); IEC61000-4-3(RS) ; IEC61000-4-4 (EFT); IEC61000-4-5 (Surge)							
IP degree	IP20							
Configuration	USB, RS232, RS485, Dry contact, Cold start, Air filter							
Option	SNMP card. AS400 card. Parallel kit. SPD. LBS							
Environment	0-40 °C (operation); -25 °C 70 °C (storage); 0-95% (Humidity, non-condensing)							
Noise(dB) (1 meter)	72dB @ 100% load, 69dB @ 45% load							
Dimension (W*D*H)mm								
Cabinet	600*1000*1600	600*1000*2000	1200*1100*2000					
Module	442*659*174							

RMD 2000/62.5 Series

50~2000kVA Modular UPS



Power

62.5-2000kVA

Operation

3/3, Online double conversion

Installation method

Rack/Tower

Device-level protection

Extreme reliability, more adaptable

Large small color touch screen

Friendly man-machine interface

High power density

Easy installation and maintenance

Applications

Government, finance, telecommunications, education, transportation, meteorology, radio and television, industrial and commercial taxation, medical and health, energy and power and other industries

Features

- Fully digital control, flexible and robust.
- 10 inch touch LCD, with IoT functions.
- High reliability and environment adaptability, with protection of components level.
- Intelligent system self-diagnosis, rich fault recording, large capacity of history record storage space.
- Maximum system capacity up to 1.8MVA, the best solution for mega data center.



TM

Model	RMD 400	RMD 500	RMD 800	RMD 1000	RMD 1200	RMD 1500	RMD 2000
Rate power	400kVA	500kVA	800kVA	1000kVA	1200kVA	1500kVA	2000kVA
Main power							
Input	3P5W(3P+N+PE)						
Rate voltage	380/400/415VAC(L-L); 220/230/240VAC(L-N)						
Rate freq.	50/60Hz						
Input PF	>0.99						
Current distortion	THDi<3%(100°/« Linear load)						
Voltage range	323~478VAC(L-L)full load; 323~228VAC (L-L) power derate from 100% to 70%						
Freq. range	40-70Hz						
Battery							
Rate voltage	±240VDC						
Charging capacity	20%*Pout						
Charging accuracy	±1%						
Bypass							
Rate voltage	380/400/415VAC(L-L)220/230/240VAC(L-N)						
Voltage range	Range: -40°A- +25% , Settable, default -20% +15%;						
Overload	110%, long time operation 110%< load<125%, 5 mins 125%<load< 150%, 1 min>150%,1 second						
Inverter							
Rate voltage	380/400/415VAC(L-L); 220/230/240VAC(L-N)						
Rate Freq.	50/60Hz						
Output PF	1						
Voltage accuracy	±1.0%						
Load response	<5% (20% - 80% -20% step load)						
Recovery time	< 20ms (0% - 100% -0% step load)						
Output THDu	<1%(linear load),<5% (non-linear load according to IEC 62040-3)						
Overload	110%,1 hour; 125%,10 mins; 150%,1 min; >150%,200ms						
Frequency accuracy	0.001						
Synchronize window	Settable, ±0.5Hz±5Hz, default ±3Hz						
Slew rate	Settable, 0.5Hz/S-3Hz/S, default 0.5Hz/S						
Crest factor	3:1						
Phase accuracy	120°±0.5°						
System							
Efficiency	Normal Mode≥96%; Battery Mode≥96%						
Display	LED + 10 inch touch LCD						
Certification- Safety	IEC62040-1, IEC60950-1						
Certification- EMS	IEC62040-2 ; IEC61000-4-2(ESD); IEC61000-4-3(RS) ; IEC61000-4-4 (EFT); IEC61000-4-5 (Surge)						
IP degree	IP20						
Configuration	USB, RS232, RS485, Dry contact, Cold start, Air filter						
Option	SNMP card. AS400 card. Parallel kit. SPD. LBS						
Environment	0-40°C (operation); -25°C 70°C (storage); 0-95% (Humidity, non-condensing)						
Noise(dB) (1 meter)	72dB @ 100% load, 69dB @ 45% load						
Dimension (W*D*H)mm							
Cabinet	600*1000*2000		2000*1000*2000		2600*1000*2000		3200*1000*2000
Module	442*659*174						
Weight (Kg)							
Cabinet	250		600		850		1100
Module	41						
Power Module rated capacity	50KW	62.5KW	50KW	62.5KW	50KW		62.5KW

RMD Series

100 ~ 1200kVA
Modular UPS



Power range

100~1200kVa

Operation

3P/3P, Online double conversion

Applications

- Government
- Finance
- IT
- Education
- Transportation
- Broadcasting
- Medical
- Energy

Characteristics

- Fully digital control, flexible and robust
- 10 inch touch LCD with IoT functions
- High reliability and environmental adaptability with protection of components level
- Supports battery connection without Neutral
- Maximum capacity of up to 3.2MW the ideal choice for large data centers



TM

Model	RMD600/100E	RMD800/100E	RMD1000/100E	RMD1200/100E
Rate Power	600kVA	800kVA	1000kVA	1200kVA
Main Input-				
Input	3P5W (3P+N+PE)			
Rate Voltage	380/400/415VAC(L-L)			
Rate Freq.	50/60Hz			
Input PF	>0.99			
Current distortion	THDi<2%(100% Linear load)			
Voltage range	304 478VAC(L-L)full load 304 228VAC (L-L) power derate from 100% to 50%			
Freq. range	40-70Hz			
Battery				
Rate voltage	380/400/415VAC(L-L)			
Charging capacity	15%*Pout			
Charging accuracy	±1%			
Bypass				
Rate voltage	380/400/415VAC(L-L)			
Voltage range	Range: -40%- +25% , Settable, default -20% +15%			
Overload	110%, long time operation 110%< load<load150%,1s			
Inverter				
Rate voltage	380/400/415VAC(L-L)			
Rate Freq.	50/60Hz			
Output PF	1			
Voltage accuracy	±1.0%			
Output THDu	<1%(linear load),<3% (non-linear load according to IEC 62040-3)			
Overload	110%,1 hour 125%,10 mins 150%,1 min >150%,200ms			
Frequency accuracy	0.1%			
Synchronize window	Settable ±0.5Hz±5Hz default ±3Hz			
Slew rate	Settable 0.5Hz/S-3Hz/S default 0.5Hz/S			
Crest factor	3:1			
Phase Accuracy	120°±0.5°			
System				
Efficiency	up to 97%			
Display	LED + 10 inch touch LCD			
Certification- Safety	IEC62040-1, IEC60950-1			
Certification- EMS	IEC62040-2 IEC61000-4-2(ESD) IEC61000-4-3(RS) IEC61000-4-4 (EFT) IEC61000-4-5 (Surge)			
IP degree	IP20			
Configuration	USB, RS232, RS485, Dry contact, Cold start, Air filter			
Option	SNMP card AS400 card Parallel kit SPD Top air outlet			
Environment	0-40 (operation) -25 ~70 (storage) 0-95% (Humidity, non-condensing)			
Noise(dB)(1 meter)	72dB @ 100% load, 68dB @ 45% load			
Dimension				
Cabinet(W*D*H)mm	800*1000*2000		1200*1100*2000	
Module(W*D*H)mm		475*705*140		
Weight				
Cabinet	380	390	624	
Module		47		
Power Module rated capacity		100KW		

Automatic Transfer Switch (ATS) 16A & 30A



Product

This ATS product is designed with two independent power inlets to supply power to load from a primary power source. Should primary power source fail, the secondary will automatically back up the connected equipment without any interruption. The transfer time from one line to another is seamless to the connected equipment. After switching to a secondary power source, the ATS can also switch power back to the primary input when power to the primary input is restored.

ASSURANCE AGAINST LOAD FAULTS

If one of the loads fails (for example a short-circuit), ATS disengages the group of sockets where the load is associated, thus preventing other loads from being turned off.

ASSURANCE AGAINST POWER SUPPLY FAULTS

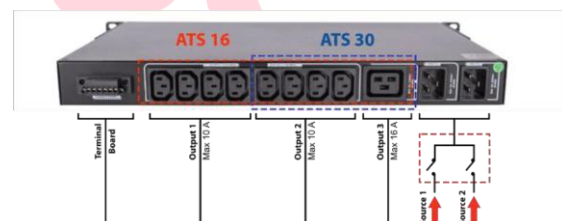
In the event that one of the two input sources falls outside tolerance levels, ATS will move the load to the subsequent input source (switching is instantaneous if the two sources are in phase). EPI ATS change power with no effect on IT hardware. Regular power supply will work within 20ms after AC voltage drops to zero. The exchanging time incorporates the ideal opportunity for the inherent knowledge to decide if the voltage and frequency are in range. Any point of failure in the electronics does not cause a drop out of the output voltage because the unit incorporates redundancy of its electronic circuitry to avoid fault tolerance.

WORKING PRINCIPLE

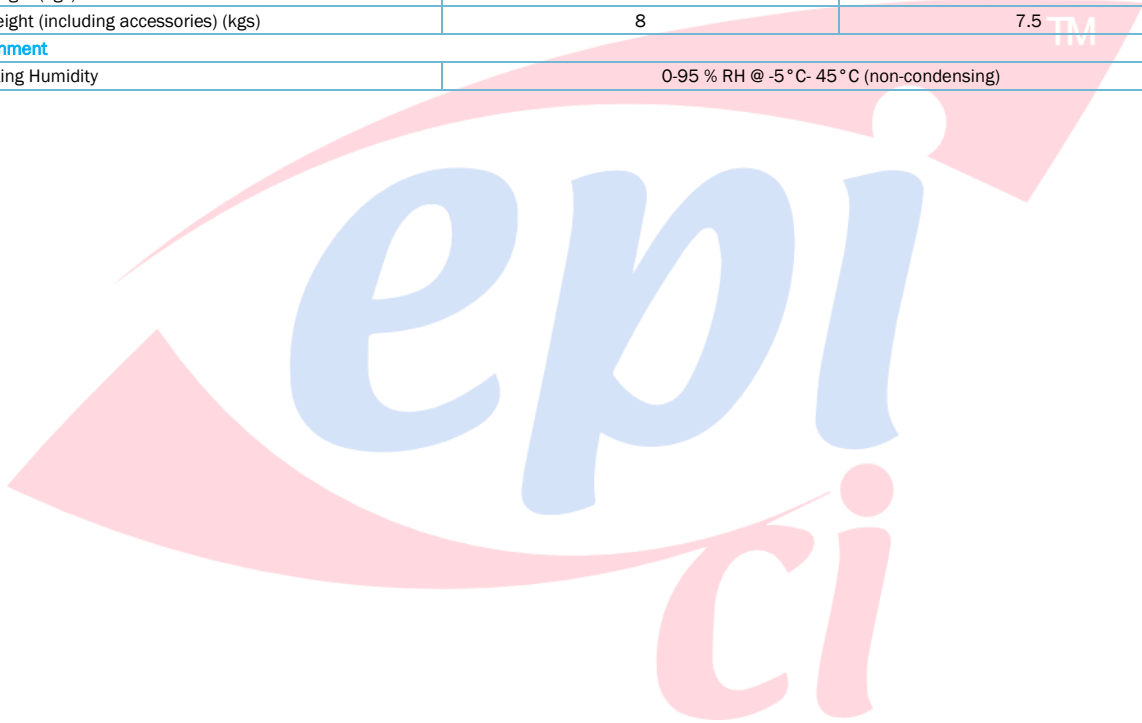
ATS gives direct distribution of eight 10A IEC yields or one 16A IEC output in the 16 A model, four 10A IEC outputs one 16A IEC output or a terminal board in the 30 A model in a framework with two input power lines (two main sources, or two UPS). ATS can interface with both of the two input power lines, while at the same time checking the power uptake.

Features

- 16A, 30A max. input current
- Powered by two separately independent power sources
- Dual power supply for redundancy
- Provides seamless power switch for IT equipment
- Preferred source selection on front panel
- Highly reliability 19" rack design (1U) to fit into a diverse working environment
- Built-in USB and RS-232 communications



Model	ATS-16A	ATS-30A
TOPOLOGY	Relay	Relay + SCR
Input		
Input Voltage	220/230/240 VAC	
Acceptable Input Voltage	120 - 258 VAC	
Input Frequency	50 Hz / 60 Hz	
Maximum Input Current	16 A	30 A
Output		
Output Voltage	220/230/240 VAC	
Maximum Output Current	10 A for IEC-C13 outlets 16 A for IEC-C19 outlet	10 A for IEC-C13 outlets 16 A for IEC-C19 outlet 30 A for Grand connector
Connection		
Communication	USB/RS-232	
Input	2 x IEC-C20 inlets	2 x Grand connector
Output	8 x IEC-C13 1 x IEC-C19	8 x IEC-C13 1 x IEC-C19 1 Grand
Transfer time	9-12ms (Typical) , 16 ms max.	6-8ms (Typical) , 10 ms max.
Physical		
Dimension, D x W x H (mm)	330 x 430 x 44	
Net Weight (kgs)	5	4.5
Net Weight (including accessories) (kgs)	8	7.5
Environment		
Operating Humidity	0-95 % RH @ -5°C- 45°C (non-condensing)	



n-STS

Static Transfer Switch

Single-phase in/Single-phase out
32A, 63A, 115A, 120A



Product

n-STS single-phase is part of the EPI STS range and offers solutions suitable for protecting single-phase loads with different power ratings. n-STS is available in three size, 32A, 63A and 120A, and is therefore able to satisfy various requirements for the protection of single-phase loads.

FLEXIBILITY OF USE

All n-STS versions are designed with criteria that facilitate on-site installation as well as diagnostics, control and maintenance operations. All models are equipped with a manual bypass and the hot swap function allows for rapid corrective interventions by non-specialized personnel in the event of faults.

COMPLETE DIAGNOSTICS

All n-STS versions are equipped with 32-character LCD displays and control panels with multi-function keys. This allows for rapid and intuitive monitoring of supply readings, switch status and environmental conditions. n-STS is equipped with three standard programmable dry contacts, an input for emergency shutdown, a 232 serial connection and a slot for housing the expansion board, thus ensuring complete availability of interface solutions for remote control and monitoring.

LOAD PROTECTION

With n-STS transfer switch loads, are protected against critical environmental situations and mains power interference. Microprocessor control and the use of thyristor static switched ensure continuous monitoring of the power supply sources and reduced switching times between the two sources in the event of a fault. The constant monitoring of the output current allows for the rapid identification of any short-circuit currents in the consumers, preventing short-circuits from propagating to the other loads. n-STS is equipped with thermal-magnetic protection for the two sources, ensuring rapid intervention in the event of faults and integrated back feed protection. n-STS ensures switching times between the two power sources of less than a quarter of a cycle, both in the event of manual switching and in the event automatic switching triggered by a fault in the power source.

Features

- Increased power quality
- Increased noise reduction
- Double output terminal
- Power black-out protection
- Power redundancy
- Automatic static switching
- Remote Monitoring input power source
- Easy static and mechanical transfer to input source
- Remote management of the power events
- Power event logging
- Output current capability (1000% for short time)
- 2 years warranty
- 10 years spare parts support
- 19" rack cabinet
- Manufacture according to EC Directive; EN62310

Model	n-STS 232 / n-STS 132	n-STS 263 / n-STS 163	n-STS 2115 / n-STS 1115	n-STS 2120 / n-STS 1120
Nominal Current	32A	63A	115A	120A
Input				
Nominal Voltages (Sources S1/S2)	220/230/240VAC, single phase + N			
Input Voltage Tolerance	180VAC-264VAC (selectable)			
Switched Type (2pole model)	Ph + N (two poles)			
Switched Type (1pole model)	Ph (one pole)			
Nominal Frequency	50/60Hz			
Input Frequency Tolerance Range	±10% (selectable)			
Distribution Compatibility	IT, TT, TNS, TNC			
Operating Specifications				
Transfer Type	"Break Before Make" (no overlapping of sources)			
Synchronization phase shift	10 degrees			
Relays default settings	RL1 - S1 NOT OK, RLS - S2 NOT OK, RL3 - COMMON ALARM			
Intervention Method	Hot swap function			
Available Transfer Method	Automatic/Manual/Remote			
Transfer Time (following source failure) ≤	4msec for synchronous sources ≤10msec for non-synchronous sources			
Output current crest factor	3 : 1			
Environment Specifications				
Noise at 1 meter from front	<50dBA			
Storage Temperature	-10°C up to +50°C			
Operating Temperature	0°C - 40°C			
Relative Humidity	90% (non-condensing)			
Max Installation Height	1000m @ nominal power (-1% power per 100m above 1000m); - Max 4000m			
Reference Standard	EN62310-1 (safety), EN62310-2 (electro-magnetic compatibility)			
Options				
Options	Monitoring software, SNMP, Modbus			
Info for Installation				
Weight (kg)	12	13	20	20
Dimension (W*D*H)	19"*720*2U		19"*720*3U	
IP rating	IP 20			

STS Series

Static Transfer Switch

50A - 1250A



Product

EPI STS, allows instantaneous transfer of power sources to the load. If one power source fails, the STS switches to the back-up power source so fast that the load never recognises the transfer made.

OPERATING PRINCIPLE

EPI STS guarantees a source of redundant power, allowing the load to be switched between to alternative and independent power sources. Switching can be automatic (when a supply source falls outside of acceptable tolerances) or manually done by an operator from the front panel or remotely.

PROTECTION AGAINST ENVIRONMENTAL DISTURBANCES

Overloads and load faults. In the event of an overload, the user can decide the level of intervention of the internal protection devices in order to block the power supply. In the extreme case of a downstream short circuit, EPI STS disconnects the load in order to avoid jeopardizing the operation of the other loads (i.e. in the event of poor selectivity of the protection devices).

TOTAL MICROPROCESSOR CONTROL

Microprocessor control logic ensures :

- Fast and safe switching between power sources
- Monitoring of all parameters via LCD display
- Constant monitoring of SCR operation
- Advanced remote diagnostics (RS232 and TCP/IP)

PROTECTION AGAINST POWER SUPPLY FAULTS

If one of the two power sources falls outside tolerance levels, EPI STS will transfer the consumers to the second power source (switching is instantaneous if the two sources are in phase).

SUPERIOR PROTECTION

In the event of an output short circuit, EPI STS blocks the transfer between the two power sources, eliminating the risk of propagating the short circuit and its effects to the other loads. A back feed control circuit

will trigger automatic protection devices to avoid energy feeding back to one of the inputs.

ACCESSIBILITY

The layout of the moving components and parts is designed to ensure easy frontal access :

- Power cable connections that are easily accessed with entry from below
- Boards housed in a dedicated area for rapid diagnosis / replacement
- All parts subject to monitoring, maintenance and/or replacement.

Features

- Increased power quality and noise reduction
- Power blackout protection and power redundancy
- Automatic static switching
- Remote monitoring input power sources
- Easy static and mechanical transfer to input sources
- Remote management the power events
- Power event logging
- Output current capability up to 1000% for short time
- Manufactured according to EC Directive; EN62310

Model	3-P50A	3-P100A	3-P150A	3-P200A	3-P250A	3-P300A	3-P400A	3-P600A	3-P800A	3-P1000A	3-P1250A
	4-P50A	4-P100 A	4-P150A	4-P200A	4-P250A	4-P300A	4-P400A	4-P600A	4-P800A	4-P1000A	4-P1250A
Nominal Current (A)	50	100	150	200	250	300	400	600	800	1000	1250

Electrical data

Input Voltage (Ph-Ph)	380/400/415VAC 3PH+N+Earth										
Input Voltage Tolerance	180-264VAC (PH+N)										
Input Frequency	50/60Hz										
Input Frequency Range	48-65Hz (upper and lower limits adjustable)										
Efficiency (full load)	>99%										
Input Voltage THD	<10%										
Transfer Type	"Break Before Make"										
Transfer Methods Available	Automatic/Manual/Remote										
Transfer Control	Synchronous; With adjustable delay (non-synchronous); zero current (non-synchronous)										
Transfer Time	<4msn for synchronous sources <10msn for non-synchronous sources										
Switching Type	3-Poles : 3 phase switching; 4-Poles : 3 phases + neutral switching										
Crest Factor	3 : 1										
Admissible Overload	0-100% continuous; 101-150%, 1min 151-200%, 10sec; >300%, 250ms										
Protections	Output overload, short circuit, over temperature, backfeed and SCR fault protection										
LCD Panel and Mimic	Standard										
Communication	RS232 standard, RS485 optional										
TCP/IP Connection	Optional										
Dry Contacts	5 programmable relay outputs										
Serial Ports	2; optional										
Temperature Sensor	Standard for internal cabinet temperature										

Environment

Operating Temperature	0°C - 40°C										
Storage Temperature -	10°C - 50°C										
Humidity	<90%(non condensing)										
Cooling	Forced cooling (redundant fans)										
Noise	<52dBA			<55dBA				<60dBA			TBA
Safety Standard	EN62310-1										
EMC	EN62310-2										

Mechanical

Dimension (W*D*H)(mm)	685*530*1500				685*580*1770				915*735*1905	1400*850*1905		TBA
Weight (kg)	3-Pole	139	145	165	195	205	230	240	340	-	-	TBA
	4-Pole	160	175	190	205	235	240	255	375	525	605	TBA

NS Series

Telecom and Electric Power Inverter

Pure Sine Wave Output

DC Voltage: 12/24/48/110/220

VAC Output: 120/220/230/240 V, 50/60 Hz



Product

The NS series is new inverter with up-to-date technology and improved modularity. This inverter has been designed to offer low cost per VA and offers our standard features: High local level of intelligence, Reliability and smart characteristics.

Modules are mounted in racks from 500VA up to 6kVA, with inverter modules of 1000VA capacity. A static switch can be ordered as an option providing second AC source back-up with very fast switching time. Modular distribution is available providing a complete range of products to match most of your application up to 6kVA. Easy to install and to use, this new system is the ideal solution for system integration or dedicated solutions. Existing in 120/220/ AC output, The DC input range is 12 to 220VDC.

Features

- With micro-CPU control, NS Series inverter is an intelligence model product, good designing and reliability are the advantages.
- NS series inverter is adopting SPWM technology, with the output of stabilized voltage and frequency, pure sine-wave.
- NS series inverter has good compatibility, built-in by-pass switch, high overload feature for reliable and continuous power supply
- NS series inverter can be AC power type and DC power type : AC power type means the city power supply is main when the city power is normal, when city power is off, inverter comes into work state. DC power type means the inverter power supply is main when the city power is normal, the inverter power is off, city power comes into work state automatically.
- With the excellent designing, NS series inverter can be auto switched to bypass on the running state, it's easy to maintain and replace the battery without effecting load power supply.
- In case there is battery voltage high/low or overload, the overload warning shutdown output, when battery voltage recovers normal, battery voltage recovers; power supply output will auto recovers in 50 seconds after overload off. This function is very suitable for the communication station which there is no person on duty.
- NS series inverter can support network communication system, power working state can be monitored by the supervision software.
- NS series inverter provides with two dry connectors which can be used for DC input fault checking and AC output problem

Model	NS500	NS1000	NS2000	NS3000	NS4000	NS5000	NS6000	
Power	500VA	1000VA	2000VA	3000VA	4000VA	5000VA	6000VA	
DC Input	Input Voltage	12V/24V/48V/110V/220V						
	Reverse Noise Current	≤10%						
AC Bypass	Bypass Volt (Vac)	185V-265V (±10V)						
	Input Current (A)	2.3	4.5	9.1	13.6	18.2	22.7	27.3
	Transfer Time (ms)	≤5m s						
AC Output	Rated Capacity (VA)	500VA	1000VA	2000VA	3000VA	4000VA	5000VA	6000VA
	Output Power (W)	400W	800W	1600W	2400W	3200W	3500W	4200W
	Voltage and Frequency	220Vac, 50Hz						
	Output Current (A)	1.8	3.6	7.2	10.8	14.5	16	19.1
	Voltage Precision (V)	220± 1.5%						
	Frequency Precision (Hz)	50±0.1%						
	Output	Pure Sine Wave						
	Wave Distortion (THD) (Resistive Load)	≤3%						
	Dynamic Reaction Time (Load 0 - 100%)	5%						
	Power Factor (PF)	0.8						
	Overload	120% : 30 sec						
	Inversion Efficiency (80% Resistant Load)	≥85%						
	Transfer Time (ms)	≤5ms						
	Environment	Isolation (IN/OUT)	1500Vac : 1 minute					
Noise (1 meter)		≤40dB						
Temperature		-25 °C to 50 °C						
Humidity		0-90% (non-condensing)						
Sea Level (m)		≤2,000						
Display	LCD	Input/output voltage, frequency, output current, temperature						
	LED	Line, Inverter, Battery, Output load						
Mechanical	19 inch Rack Type (DxWxH) (mm)	360*448*88 (NS 24-1kVA; NS 48-1kVA/2kVA; NS 110/1kVA/2kVA; NS 220-1kVA/2kVA)						
		390*448*88 (NS 24-2kVA; 3kVA; 4kVA; 5kVA; 6kVA)						
	Weight (kg)	7 (1kVA); 8 (2kVA); 11 (3kVA); 12 (4kVA); 13 (5kVA); 14 (6kVA)						

Pro-Smart Series

Micro Integrated Data Center



Product

Pro-Smart Series Micro-Integrated Data Center, ranging from 1kVA to 10kVA, integrated with 5 systems that include rack system, power distribution system, cooling system, monitoring system and gas fire extinguishing system, for single cabinet foot print space is only 0.72 square meter, it is a good choice for server room within 10-20 square meters.

RELIABLE AND SAFETY

- All parts follow international standard reliable quality of production.
- Pre-manufactured, pre-assembled, Pre-debugged, ensure the safety and reliability of product operation.
- Self-contained system of single cabinet, suit to all kind of complex condition (Dusty, Limited space, No air condition).
- Overall design, overall delivery, avoid design issue of system.
- Intelligent bullet door system retard channel over-temperature, allow time for data backup.
- Integrated intelligent monitoring ensure the safe and reliable operation of system.

INTELLIGENT MANAGEMENT

- The monitor system is open and expandable, friendly interface.
- Local, remote WEB access interface and SMS are supported. Circuitry to avoid fault tolerance.

ENERGY-EFFICIENT

- Closer refrigeration, efficient power supply, Single cabinet average PUE \approx 1.50.
- Power distribution, UPS, monitoring, refrigeration, multi-cabinet integration which save more space.
- No design and no wiring required, remote and unattended operation which will save TCO

APPLICATION

- Series governmental server room
- Financial and IT industry
- Commercial and tourist
- Gas station, tollgate, intelligent building Government office
- Educational and medical institution, energy and electric power industry
- Tobacco industry and military

SIMPLE AND CONVENIENT

- Distribution modular design, handy installation and maintenance
- Rack model internal air conditioner, easy maintenance
- No special decoration required, installation and debugging cycle only 3 hours
- Single cabinet system, expand to 2-3 cabinets is available.

Subsystem	Specification requirements	Specific parameters of each model			
		PS1103A	PS1106A	PS1110A	
Rack System	Specification W*D*H) mm	600*1200*2000			
	Material	Front door is single open sealed glass door, rear door is double open seal stamping parts			
	Power source	220/230/240VAC,50Hz			
	Working temperature	0-40°C			
	Humidity range	5-95%			
	Net weight (Kg)	255			
	Noise (dB)	45			
Power Distribution System	INPUT Power Distribution Module (PDM)	Specification	Rack mounted, with status indicator		
		Main switch	40A-2P	80A-2P	100A-2P
		Surge protection	Grade C lightning protection		
		Height	3U		
	OUTPUT Power distribution Unit (PDU)	Specification	8por, IEC C13*7(10A) + IEC C19*1(16A),2PCS		
		Installation	Back Vertical mounted, 1U high		
	UPS	Capacity	3KVA/2.7KW	6KVA/6KW	10KVA/10KW
		Connect mode	single phase in, single phase out		
		PF	0.9	1	1
		Input voltage range	110~288VAC,176~288VACwith full load		
		Output voltage	208/220/230/240VAC		
		Height	2U		
	Battery pack	Battery type	12V 7AHX8 12V	7AH X16 12V	9AH X16
Height		2U			
Cooling System	Specification	DC converter frequency compressor			
	Cooling capacity	3.7kW			
	Air outlet	Forward air supply, backward air return			
	Height	5U			
Monitoring System	Specification	7 inch touch screen + monitoring host			
	Monitoring contents	Air conditioning, UPS, power distribution, temperature and humidity, door status, smoke, leakage, access control			
	Extension function	Web access, report management, third-party platform access			
	Alarm method	Sound and light alarm, email alarm (standard) SMS alarm (optional)			
Options	Gas fire-extinguishing system	Fire extinguishing system inside cabinet (occupies 1U space)			
	Network video monitoring	2 megapixel webcam			
	Duct and accessories	Strong and weak electricity cable duct			
	Cabinet fittings	Cabinet load-bearing board, cabinet blind board (1U and 2U), cabinet load-bearing support frame (height can be customized).			

AVR 11 Series

Full Automatic single-phase
Servo Voltage Stabilizers

3.5 - 50kVA



Product

Voltage regulators are servo drive structure, microcontroller controlled heavy duty devices which regulates mains voltage for critical loads.

Features

- Digital Display
- Servo Motor Controlled Technology
- Fast Response for Fluctuations
- Reliable Stabilization for Secure Energy
- High efficiency in each model
- Short circuit protection
- Manual Bypass Switch
- Wide input voltage range version (optional)
- Electro-mechanic (breaker module)
- High-low voltage protection (optional)
- Higher IP applications are available

Model AVR	1103	1105	1107	1110	1115	1120	1125	1130	1140	1150	
Power (kVA)	3,5	5	7,5	10	15	20	25	30	40	50	
Input											
Input Voltage Correct Interval	165 - 255 VAC / 130 - 240 VAC (Optional)										
Input Voltage Operating Interval	90 - 285 VAC										
Operation Frequency	47 / 65 Hz										
Line Input Protection	Overcurrent, Low and High voltage protection (Optional)										
Output											
Output Voltage	220 / 230 / 240 VAC RMS \pm 1 %										
Overloading	10 Sec. 200% Load										
Correction Speed	~ 90 Volt / Sec.										
Upturn Period	~ 90 Volt / Sec. (160 VAC - 260 VAC)										
Output Protection	Protects load by opening the circuit when overburden, short circuit occurs (Optional)										
General											
Working Principle	Servo Motor, Microprocessor Controlled, Full Automatic										
Cooling	Smart Fan System TM										
Monitoring	TRUE RMS Panel Voltmeter output voltage and line voltage monitoring										
Total Efficiency	>96%										
Mechanical By-Pass	Manually Controlled Line - PAKO SWITCH Selects Voltage Regulator" Switch Turn On / Off										
Protection Level	IP 20 / IP 54 (Optional)										
Environmental											
Working Temperature	-10 °C / 50 °C										
Storage Temperature	-25 °C / +60 °C										
Relative Humidity	<90%, DIN (40040)										
Working Altitude	<3000 m										
Noise Level (1 meter)	<50 dBA										
Standards	CE / ISO 9001										
Dimensions											
H x W x D (cm)	30 x 55 x 37			32x60x40			75 x 50 x 50			75 x 50 x 60	
Weight (kg)	29	30	34	47	55	95	110	130	155	180	

AVR 33 Series

Full Automatic 3-phase
Servo Voltage Stabilizers
10.5 - 150kVA



Product

Voltage regulators are servo drive structure, microcontroller controlled heavy duty devices which regulates mains voltage for critical loads.

AVR 33 series are three phase voltage stabilizers regulate mains voltage and bring many advantages.

Features

- Digital Display
- Servo Motor Controlled Technology
- Fast Response for Fluctuations
- Reliable Stabilization for Secure Energy
- High efficiency in each model
- Short circuit protection Load transfer to Bypass via pole change switch
- Wide input voltage range version (optional)
- Electro-mechanic (breaker module)
- High-low voltage protection (optional)
- Higher IP applications are available

Model	SRV 01033	SRV 01533	SRV 02033	SRV 03033	SRV 04533	SRV 06033	SRV 07533	SRV 010033	SRV 012033	SRV 015033
Power (kVA)	10,5	15	22,5	30	45	45	75	100	120	150

Input

Input Voltage Correct Internal	285 - 440 VAC (Optional: 190-415 VAC)									
Operation Frequency	47 / 65 Hz									
Line Input Protection	Overcurrent, Low and High voltage protection									

Output

Output Voltage	380 / 400 / 415 VAC RMS \pm 1 %									
Overloading	10 Sec. 200 % Load									
Correction Speed	~ 90 Volt / Sec.									
Upturn Period	~ 90 Volt / Sec. (160 VAC - 250 VAC)									
Output Protection	Protects load by opening the circuit when overburden, short circuit occurs.									

General

Working Principle	Servo Motor, Microprocessor Controlled, Full Automatic									
Cooling	Smart Fan System									
Measured Value Monitor	TRUE RMS Panel Voltmeter (74x74mm) output voltage and line voltage monitorization									
Total Efficiency	> 97% (Full Load)									
Mechanical By-Pass	"Manually Controlled Line - PAKO Switch Selects Voltage Regulator" Switch Turn On / Of									
Protection Level	IP20									

Environmental

Working Temperature	-10 °C / 50 °C									
Storage Temperature	-25 °C / +60 °C									
Relative Humidity	<90%, DIN (40040)									
Working Altitude	<2000 m									
Noise Level (1 meter)	<55 dB									
Standards	CE / ISO 9001									

Dimensions

H x W x D (cm)	117 x 40 x 64			127 x 40 x 64			140 x 88 x 60			165 x 94 x 66	
Weight (kg)	95	105	125	145	165	260	280	310	400	425	

AVR 33 Hi Series

Full Automatic 3-phase
Servo Voltage Stabilizers
200 - 3000kVA



Product

Voltage regulators are servo drive structure, microcontroller controlled heavy duty devices which regulates mains voltage for critical loads. SERVOREX 33 HI series are three phase voltage stabilizers regulate mains voltage and bring many advantages.

Features

- Digital Display
- Servo Motor Controlled Technology
- Fast Response for Fluctuations
- Reliable Stabilization for Secure Energy
- High efficiency in each model
- Short circuit protection
- Load transfer to Bypass via pole charge switch
- Wide input voltage range version (optional)
- Electro-mechanic (breaker module)
- High-low voltage protection (optional)
- Higher IP applications are available

Model	33200	33250	33300	33400	33500	33600	33800	331000	331250	331500	332000	332500	333000
Power (kVA)	200	250	300	400	500	600	800	1000	1250	1500	2000	2500	3000
Input													
Input Voltage Correct Interval	285-440 VAC / 190-415 VAC (Optional)												
Input Voltage Operating Interval	155 - 490 VAC												
Operation Frequency	47 / 65 Hz												
Line Input Protection	Overcurrent, Low and High voltage protection												
Output													
Output Voltage	380 / 400 / 415 VAC RMS \pm 1 %												
Overloading	10 Sec. 200 % Load												
Line Input Protection	~ 90 Volt / Sec.												
Upturn Period	~ 90 Volt / Sec. (160 VAC - 250 VAC)												
Output Protection	Protects load by opening the circuit when overburden, short circuit occurs												
General													
Working Principle	Servo Motor, Microprocessor Controlled, Full Automatic TM												
Cooling	Smart Fan System												
Measured Value Monitor	TRUE RMS Panel Voltmeter (74x74 mm) output voltage and line voltage monitorization												
Total Efficiency	> 97% (Full Load)												
Mechanical By-Pass	"Manually Controlled Line - PAKO SWITCH Selects Voltage Regulator" Switch Turn On / Off												
Protection Level	IP20												
Environmental													
Working Temperature	-10 °C / 50 °C												
Storage Temperature	-25 °C / +60 °C												
Relative Humidity	<90%, DIN (40040)												
Working Altitude	<2000 m												
Acoustic Level (1 meter)	<55 dB												
Standards	CE / ISO 9001												
Dimensions													
H x W x D (cm)	190 x 120 x 80 (mono block) 125 x 180 x 120 3 pcs			140 x 180 x 120	175 x 180 x 122		200 x 210 x 120	185 x 210 x 200			PLEASE ASK *		
Weight (kg)	1050	1100	1200	1650	2000	2100	2900	3450	3900	PLEASE ASK *			

3RC Rectifier SERIES

3-phase Rectifier System

15~200A (24, 48, 110, 220, 240 Vdc)



General Specifications

- Non-linear charges drive Internal isolation transformer at input
- Full controlled conventional rectifier
- Smart control and high reliability with DSP (Digital Signal Processor)
- Float charge, equalizing charge and boost charge modes
- Automatic and manual charge modes
- Low output voltage ripple and high reliability
- 2x16 character LCD display, showing measurements, status and alarm messages
- Soft start
- Led displays for easy observation of rectifier status.
- Audible alarm
- Programmable current limitation
- Operation as voltage source or current source
- Calibration of measurements from front panel
- Language selection from front panel. (English / German / Turkish / Dutch / Portuguese)
- DC Low / High, Line failure, Over temperature, Short circuit protections
- Ability to program all operation parameters (Password protected)
- Programable alarm relay contact outputs (4 standard, up to 16 relays as option)
- Possibility of monitor and control over RS232-RS485
- Modbus communication
- Earth leakage monitoring (DC leakage)
- Log records with date and time stamp up the 200 events
- 12V / 24V / 48V / 110V / 220 / 240V output options

Features

- Non-linear charges drive
- Active parallel (current sharing) operation up to 4 devices
- Ability to monitor batteries and battery low alarm, even when the AC input fails.
- Battery temperature compensation
- Easy observation via analog gauges
- Battery test with adjustable voltage and duration
- Transducers for input / output voltage(s) / current(s) (4-20mA and 0-10V)
- 12 pulse option to limit input current distortion
- Input Power / kVA / kW measurement
- Internal cabinet light / cabinet anticondensation heater
- Touch screen

Model	3-Phase
Input	
Nominal voltage	190VAC / 200VAC / 380VAC / 400VAC / 415VAC (Ph-Ph)
Input voltage tolerance	± 15%
Nominal frequency	50Hz / 60Hz
Transformer	Galvanically isolated
ITHD	< 30-35% standard, < 10% on 12 pulse (Optional)
Input Protection	Thermic-Magnetic Overcurrent protection MCB, Overvoltage protection
Output	
Output voltage	12VDC / 24VDC / 48VDC / 110VDC / 220 / 240VDC
Output voltage adjustment	120% of Nominal Output Voltage
Output current adjustment	10% - 100% of Nominal Output Current
Battery charging current adjustment	10% - 100% of Nominal Output Current
Boost charger voltage	100% - 120% of Floating Output Current
Boost voltage (VAC)	2,4 Lead Acid Battery 1,50 NiCd Battery
Float Voltage (VAC)	2,23 Lead Acid Battery 1,40 NiCd Battery
Nominal output current	0 - 10000A (According to request)
Maximum output current	%100 of Nominal Output Current
Filtering	L-C Filter
General	
Boost Timer	0 - 600 hours adjustable
Cooling	Fan forced cooling (Standard), Natural cooling (Optional)
Isolation voltage	1500 or 3000VAC input/chassis and output/chassis
Efficiency at full load	85% to 93%
Protection level	IP20 (Standard); IP21 - IP54 (Optional), (Consult for IP54 to IP64)
Cable entry	Front bottom (Top entry, optional)
Access to battery	Batteries and rectifier in the same cabinet with front access (optional)
Circuit breakers	Thermic-magnetic circuit breakers for input, output and battery Reset button Auto start
Measurements	Load output voltage and current / Batt.. output voltage and current / Utility voltage / Line voltage / Frequency / Power factor (Optional) / Batt. ambient temperature (Optional)
Environment	
Acoustic noise	55 - 65 dB (According to power rating)
Storage temperature	(- 20°C) - (+70°C)
Operation temperature	(-5°C) - (+50°C)
Humidity	0-%95 (Non-condensing)
Altitude	1000m (-1% Power for every 100m after 1000m) Max. 4000m
Color	RAL7035, RAL7032 (Standard), others (Optional)
Communication	RS232 (Standard), Dry Contacts (Standard), RS485 (Optional), Modbus TCP (Optional), SNMP (Optional), GSM (Optional)
Paralleling	Parallel redundant (No need for extra kit for paralleling)
Standards	
Standards	IEC60146, IEC62040 1-2, ISO9001, ISO 14001

EPI Smart PDU

Upgradeable, Local and Remote Power Monitoring



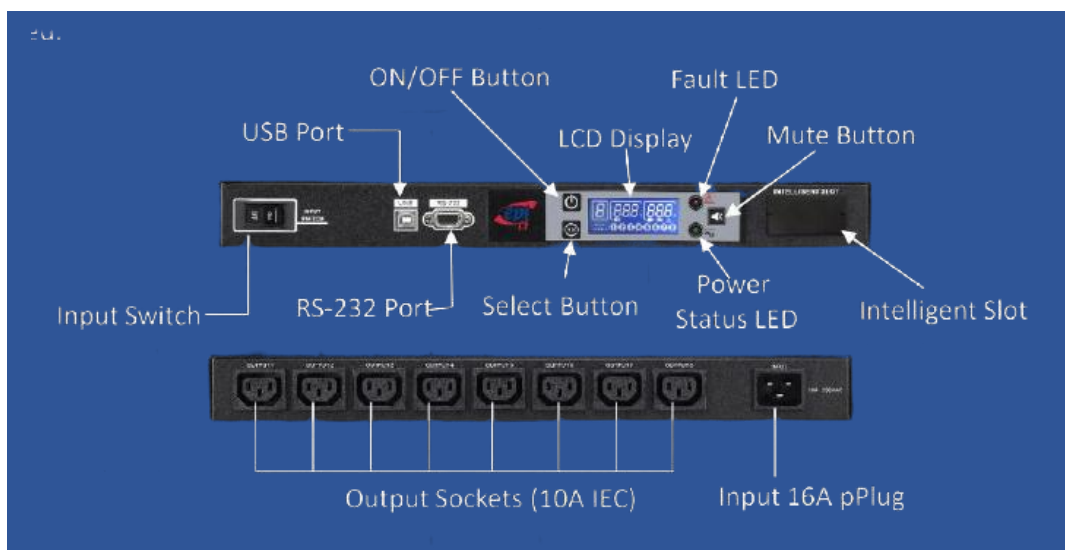
Product

The product is used as an external power distribution unit in conjunction with UPS systems or large-scale voltage regulators. It supplies connected equipment with continuous power from any protected UPS, generator or mains input power source. It's perfect to use in conjunction with 6-10K Rack online UPS and isolation box.

The LCD display allows you to view the status of each output (ON / OFF), input voltage, input current, the current on each output and any alarm codes present. At the bottom of the display, there are eight icons representing the status of the eight outputs: if the numerical icon is on, the relative output is powered; if numerical icon is off, the relative output is not powered; if the numerical icon is blinking, the relative output is overloaded.

Features

- Provides reliable power distribution to multiple devices
- 1U form factor for horizontal or vertical rack installation
- Total active power measurements
- Scheduled On/Off control capability for all outlets
- Sequential turn-on outlets delay setting to prevent high peak current
- RS-232/USB and SNMP multiple communications



Input	
Input Plug	IEC C20 16A 250V
Cord Entry	Rear feed
Maximum Input Current	16A Rated Input Current 16A
Nominal Input Voltage	220V/230V/240V
Rated Input Voltage	184 - 300V
Input Frequency	50Hz/60Hz
Power Capacity	8kVA at 230V
Overload Protection	16A Breaker
Output	
Nominal Output Voltage	220V/230V/240V
Rated Output Voltage	184 - 300V
Output Connections	(8) IEC C13
Output Current Accuracy	+/- 0.1A
Physical	
Dimensions (D x W x H) (mm)	250 x 430 x 44
Color	Black
Weight (Kg)	3.5
Indicators	
LED Indicators	PDU power LED and fault LED
LED Displays	Indicates outlet On/Off status, input voltage & current, outlet current and fault/alarm code TM
Environmental	
Operation Environment	0 - 50 °C
Operation Relative Humidity	0 - 90% No condensing
Altitude	<1000m
Conformance	
EMC	EN 55022 Class B EN 61000-3-2 EN 61000-3-3 EN 55024
Safety	EN60950-1

Contacts

Corporate Headquarters

- EPI UPS (Italy) srls
Piazza del Mercato 18
0044 Frascati, Roma, Italy

Email : sales@epi-ups.com
Website : www.epi-ups.com

Factories

- EPI UPS (Italy)
Via Decio Raggi,
411, 447121,
Forli, Italy
- EPI UPS (China) Co., Ltd
8/F, Blk C, Gongming Hanhaidai
Technological Industrial Park,
Guangming District, Shenzhen, China
- EPI UPS INNOVASIS ENERJİ LTD. ŞTİ
Yukari Dudullu, Esenkent Erzincan Cad.,
Gokkusagi Sk No 30, 34776,
Umraniye
Istanbul, Turkey
- EPI UPS (China) Co., Ltd
4th Floor, Building 3, 5 Pingcheng
North Road, Haicang District,
Xiamen, China

EPI UPS Regional Offices (Asia Pacific, Middle East and South America)

- EPI UPS (Asia-Pacific) Pte Ltd
37A Hong Kong Street,
Singapore 059676
- EPI UPS (UK) Ltd
219 Kensington High
Street, Kensington
London – W8 6BD
- EPI Power Systems (South India) Pvt Ltd
- Bengaluru office
Suite 1010, 10th Floor, Brigade IRV,
Nallur Alli, Whitefield, Bengaluru,
Karnataka 560066, India
- EPI Power System (Malaysia) Sdn Bhd
23-2-A8 2nd Floor
Jalan Wangsa Delima 5, Seksyen 5,
Wangsa Maju, 53300 Kuala Lumpur,
Malaysia
- Chennai Office
455, Block No. 75, 7th Floor, Amarasri
Building, Anna Salai, Teynampet,
Chennai - 600018, India
- EPI UPS Shanghai
21st Floor, Bank of Shanghai Tower,
168 Yuncheng Zhong Road, Pudong,
Shanghai - 200021, China
- Hyderabad Office
1st Floor, Phoenix Tech Tower,
Plot No. 14/46, IDA Uppal Habsiguda,
Hyderabad, Telangana 500039, India
- EPI UPS GÜÇ SİSTEMLERİ LİMİTED ŞİRKETİ
Yukari Dudullu, Esenkent Erzincan Cad.,
Gokkusagi Sk No 30, 34776,
Umraniye
Istanbul, Turkey
- EPI Power System (Bangladesh) Ltd
Plot-E-109, Road-01,
Kolpolok R/A, Baklia,
Chittagong
Bangladesh
- EPI UPS (Pakistan)
Representative Office #10,
2nd Floor, Capital Plaza, Sector G-11
Markaz, Islamabad Pakistan
- EPI UPS (Bangladesh) Ltd
House - 597, Road - 9,
4th Floor, Mirpur DOHS,
Dhaka-1216
Bangladesh
- EPI UPS (Colombia)
Carrera 7 No. 156 – 10
Edificio Torre Krystal
Bogotá,
Colombia

The background features abstract, glowing blue line art on a dark blue gradient. The lines are fluid and organic, resembling a stylized human figure or a complex network of connections. A prominent shape in the upper right quadrant resembles a triangle or a stylized 'A' shape, while other lines form more complex, swirling patterns below it.

“ Technology is our lifeblood in an industry where innovation drives competition and customer care ”



This publication is issued to provide outline information only and is not deemed to form any part of any offer and contract. EPI has a policy of continuous product development and improvement, and we therefore reserve the right to vary any information without prior notice.

Regional Sales Office (Asia-Pacific & Middle-East) :

EPI UPS (ASIA-PACIFIC) PTE LTD
37A Hongkong Street,
Singapore 059676

Email: sales@epi-ups.com
Website: www.epi-ups.com

Manufacturer :

EPI UPS (ITALY) SRLS
Via Decio Raggi, 411,
Forlì 447121,
Italy