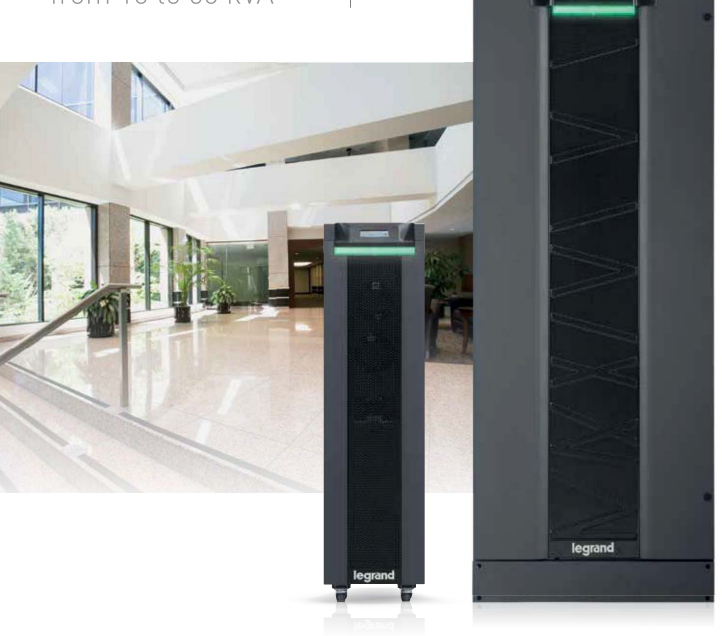
Keor T EVO

THREE-PHASE UPS

from 10 to 60 kVA





Keor T EVO

THREE-PHASE UPS

Keor T EVO has been designed with advanced technologies and the latest generationcomponents; realized to satisfy both users and installers for operational needs and performance.

These UPS aim to be functional, safe and very easy to install and use.

Legrand has studied the best way to reconcile high-tech performance and ease of use, making user friendly technologically advanced products. Keor T EVO supplies maximum protection and power quality for any type of IT load, tertiary application, lighting or building.





Easy Installation

- Easy installation guaranteed by front access to all wiring connections.
- Availability of standard configurations with batteries inside the UPS.
- Designed to easily connect an additional battery cabinet to obtain long back-up time.
- Standard internal backfeed protection which provides easy installation without additional cost in UPS supply switchboard.



0,21 m² (EVO COMPACT 20 kVA. 7')



0,32 m² (EVO 30 kVA, 20')



0,54 m² (EVO 60 kVA, 15')

PF=1 → VA=W

Keor T EVO is able to provide over 10% more active power than PF 0.9 UPS with same kVA Nominal power.

Reduction of Total Cost Ownership (TCO)

Thanks to its design features and the high level of efficiency (up to 96% thanks to 3-Level technology), there is a drastic reduction of TCO, even from the installation phase; the key factors that allow you to gain these advantages are:

- Transformerless Design
- High Efficiency due to 3 level IGBT topology
- Reduced dimensions and power use for air conditioning



Small Foot Print with Internal Batteries

Keor T EVO with internal batteries allows you to reach 60 kW with 15 minutes of backup time; this avoids the cost of an external battery cabinet, reduces the floor space and simplifies the installation.

Dual input

Keor T EVO UPS can be powered from two separate AC supply sources: the dual input configuration can be selected at installation by simply removing a linking connector from its input terminal.



Multicolor I FD Bar

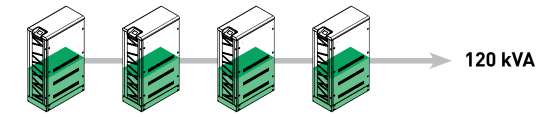
The LED bar is highly visible even from a distance, allowing instant visual communication of the UPS status. This allows significant time savings in the event of a failure or diagnosis and considerably reassures the user.



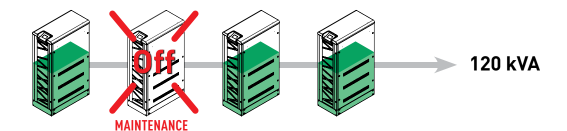
Scalable to increasethe service continuity

The parallel connections between the UPS's allow different levels of redundancy hence the maximum continuity of service.

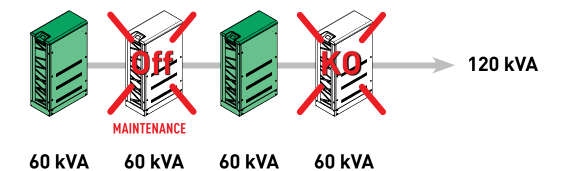
STANDARD WORKING CONDITION



AUTOMATIC LOAD RE-BALANCE IN MAINTENANCE CASE

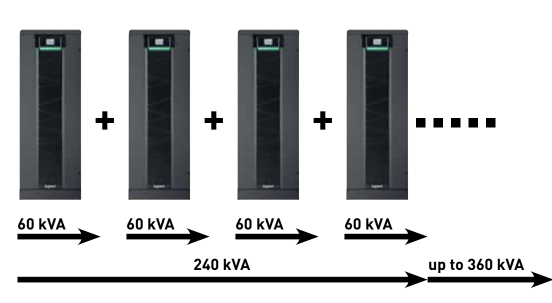


MAXIMUM AUTOMATIC LOAD BALANCE IN CASE OF FAILURE DURING MAINTENANCE



Parallelable to increase the power

Depending on the power demand, it is possible to connect Keor T EVO in parallel operation up to 6 units of the same power rating. This allows delivery of total power up to 360 kVA.





Keor T EVO

EXCLUSIVE CHARACTERISTICS

Internal battery up to 60 kVA

With battery pack installed inside the UPS cabinet, NO additional battery cabinets are needed, hence a smaller footprint.

Safe and fast battery installation

The Battery drawers system allows:

- safe physical transport of battery and fast mounting on site
- safe and easy connection of individual battery strings outside of the cabinet
- lower UPS downtime for battery replacement.

Communication features

- Standard RS232
- ModBus
- Programmable dry contacts
- EPO & GenSet and Remote Monitoring Panel
- USB Converter (optional)
- Internal SNMP solutions (optional)

KEOR T EVO COMPACT

High Power Density

Compact dimensions and internal batteries

Keor T EVO 10-15-20 kW in compact version provides standard back up time, with foot print 35% smaller with the double of the power density compared the Keor T EVO of same nominal power but in standard cabinet version.

Parallel Configuration

Keor T EVO Compact can be connected in parallel, for Power or Redundancy, up to 4 Units.



Complete Distribution Panel with Embedded Manual bypass

Wheels for easy installation and maintenance





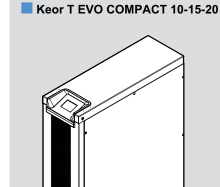






KEOR T EVO COMPACT 10-15-20

Pack	Cat. Nos.	Keor T E	EVO comp	act			
		Nominal power kVA	Backup time (min.)	Dimensions H x W x D (mm)	Net weight (kg)		
1	3 102 70	10	0	1020 x 265 x 800	78		
1	3 102 71	10	10	1020 x 265 x 800	145		
1	3 102 72	10	15	1020 x 265 x 800	168		
1	3 102 73	15	0	1020 x 265 x 800	79		
1	3 102 74	15	7	1020 x 265 x 800	163		
1	3 102 75	15	10	1020 x 265 x 800	180		
1	3 102 76	20	0	1020 x 265 x 800	84		
1	3 102 77	20	6	1020 x 265 x 800	185		
		Accessories					
		Description					
1	3 109 15	Parallel kit	/UPS (PCB	+ 5 m cable)			



NOTE: The stated back-up times in minutes are estimated and may vary according to the load characteristics, operating conditions and environment.



KEOR T EVO COMPACT

Conventional UPS - Three-phase On-line double conversion VFI

Characteristics

General characteristics	Keor T EVO COMPACT 10	Keor T EVO COMPACT 15	Keor T EVO COMPACT 20			
Nominal power (kVA)	10	15	20			
Active power (kW)	10	15	20			
Technology	On-line double conversion VFI-SS-111					
Waveform		Sinusoidal				
Architecture	Stand	Alone or Distributed Parallel up to	4 units			
nput characteristics						
Input voltage		380, 400, 415 V Ph+N+PE				
Input frequency		45-65 Hz				
Input voltage range (Ph-Ph)	h	half load 208 -459 / full load 358-459V				
THD of input current		<5% at full load				
Compatibility with diesel generators	Configurable for synchronization between the input and output frequencies, even for high frequency variations					
Input power factor		> 0,99				
Output characteristics						
Output voltage	380, 40), 415 V 3F+N (Adjustable from Fron	nt Panel)			
Efficiency		up to 95%				
Efficiency in Eco mode		up to 98,5%				
Output frequency (nominal)	50 /60	Hz $\pm 0.01\%$ (Adjustable from Front	Panel)			
Crest factor		up to 3:1				
THD of output voltage		<2% (at full linear load)				
Output power factor		1				
Output voltage tolerance		±1%				
Overload capability		10 min. 125%, 60 sec. 150%				
Bypass	Built	in Automatic and Maintenance By-	pass			
Batteries						
Battery type		VRLA - AGM Maintenance-free				
Internal Battery		Yes				
Battery Test		Automatic or manual				
Battery Recharge Profile	IU (DIN41773)					
Communication and management						
LCD Display		n, led bar status, live synoptic view				
Communication Ports	RS232, Ger	Set, Programmable 4 Relay Contac	cts, ModBus			
Back Feed Protection		Embedded				
Audible Alarm		Acoustic alarms and warnings				
Net Interface Slot		yes for optional SNMP card				
Emergency Power Off (EPO)		Yes				
Remote Management		Available				
Physical characteristics						
Dimensions H x W x D (mm)		1020 x 265 x 800				
Net Weight (kg)	78	79	84			
Ambient conditions						
Operating temperature (°C)		0÷40				
Relative humidity (%)		20÷95% not condensing				
Protection index		IP20				
Acoustic Noise at 1m; 50%load (dBA)		< 51				
Compliance						
Reference product standards	E	N 62040-1, EN 62040-2, EN 62040-	-3			







KEOR T EVO 10-30

KEORT EVO 10-30

KEORTEVO 40-60

Pack	Cat. Nos.	Keor T E	EVO		
		Nominal power kVA	Backup time (min.)	Dimensions H x W x D (mm)	Net weight (kg)
1	3 110 20	10	0	1345 x 400 x 800	118
1	3 110 21	10	24	1345 x 400 x 800	253
1	3 110 22	10	37	1345 x 400 x 800	283
1	3 110 23	10	57	1650 x 400 x 800	406
1	3 110 24	15	0	1345 x 400 x 800	132
1	3 110 25	15	14	1345 x 400 x 800	267
1	3 110 26	15	22	1345 x 400 x 800	297
1	3 110 27	15	33	1650 x 400 x 800	420
1	3 110 28	20	0	1345 x 400 x 800	134
1	3 110 29	20	10	1345 x 400 x 800	269
1	3 110 30	20	15	1345 x 400 x 800	299
1	3 110 31	20	37	1650 x 400 x 800	494
1	3 110 32	30	0	1345 x 400 x 800	140
1	3 110 33	30	10	1345 x 400 x 800	305
1	3 110 34	30	13	1650 x 400 x 800	428
1	3 110 35	30	22	1650 x 400 x 800	488
1	3 110 36	40	0	1650 x 600 x 900	255
1	3 110 37	40	10	1650 x 600 x 900	539
1	3 110 38	40	15	1650 x 600 x 900	598
1	3 110 39	40	25	1650 x 600 x 900	748
1	3 110 40	60	0	1650 x 600 x 900	277
1	3 110 41	60	10	1650 x 600 x 900	620
1	3 110 42	60	15	1650 x 600 x 900	770

Pack	Cat. Nos.	Keor T 208 V					
		Nominal power kVA	Active Power kW	Dimensions H x W x D (mm)	Net weight (kg)		
1	3 101 32	5	4,5	1345 x 400 x 800	118		
1	3 101 33	7,5	6,75	1345 x 400 x 800	132		
1	3 101 34	10	9	1345 x 400 x 800	134		
1	3 102 78	15	13,5	1345 x 400 x 800	140		
1	3 102 79	20	18	1650 x 600 x 900	255		
1	3 102 96	30	27	1650 x 600 x 900	277		
1	3 102 97	40	36	1650 x 600 x 800	315		
1	3 102 98	50	45	1650 x 600 x 800	350		
1	3 102 99	60	54	1650 x 793 x 800	430		

		Accessories
		Description
1	3 109 18	Battery cabinet empty (up to 60 blocks 55 Ah)
1	3 109 21	Internal cables kit for battery cabinet empty (for 60 blocks 55 Ah)
1	3 109 11	Battery drawers kit for Keor T EVO 10-30 kVA (up to 60 blocks 7-9 Ah)
1	3 109 12	Battery drawers kit for Keor T EVO 40-60 kVA (up to 60 blocks 7-9 Ah)
1	3 109 13	Internal battery cables kit for battery drawers Keor T EVO 10-30 kVA
1	3 109 14	Internal battery cables kit for battery drawers Keor T EVO 40-60 kVA
1	3 109 16	Kit for both in & ext battery connections for 1345H*
1	3 109 15	Parallel kit/UPS (PCB + 5 m cable)*
1	3 110 46	Parallel connection cable
1	3 110 47	Temperature Probe

^{*} Needed Only for 208 V version

KEOR T EVO

Conventional UPS - Three-phase On-line double conversion VFI

	10 10 9 e or Distribute 400V	15 15 13,5 On-line doubled Parallel up (3Ph+N+PE): ± <	* / 200-208-2 45-65 Hz .20%* / ±15% :5% at full loa Yes >0.99 8-220V (3Ph- up to 96% * up to 98,5% djustable fror vith Mains; ± up to 3:1	30 30 27 n VFI-SS-111 unit for comp 220V (3Ph+N- ** ad +N+PE)** (Ac m front panel) 0,01% Free R	40 40 36 act version 1 +PE)**	50 50 45 0-15-20kW)	60 60 54	
15 Keor T 208V 7,5 7,5 6,75	20 Keor T 208V 10 10 9 e or Distribute 400V	30 Keor T 208V 15 15 15 13,5 On-line doubled Parallel up (3Ph+N+PE) ± < PE)* / 200-20 50 /60 Hz (Ad 0,1%Synch w	40 Keor T 208V 20 20 18 Dele conversion Sinusoidal to 6 units (4 * / 200-208-2 45-65 Hz 20%* / ±15% 55% at full load Yes >0.99 8-220V (3Phup to 96% * up to 98,5% djustable from ith Mains; ± up to 3:1 6 at full linear	60 Keor T 208V 30 30 27 n VFI-SS-111 unit for comp 20V (3Ph+N- ** ad +N+PE)** (Ac m front panel) 0,01% Free R	40 40 36 act version 1 +PE)**	50 50 45 0-15-20kW)	60 60 54	
Keor T 208V 7,5 7,5 6,75 Stand Alone	Keor T 208V	Keor T 208V 15 15 15 13,5 On-line doubled Parallel up (3Ph+N+PE) ± < PE)* / 200-20 50 /60 Hz (Ad 0,1%Synch w	Ever T 208V 20 20 20 18 20 20 18 20 20 20 20 20 20 20 20 20 20 20 20 20	Keor T 208V 30 30 30 27 n VFI-SS-111 unit for comp 20V (3Ph+N- ** ad +N+PE)** (Ac m front panel) 0,01% Free R	40 40 36 act version 1 +PE)**	50 50 45 0-15-20kW)	60 60 54	
7,5 7,5 6,75	10 10 9 e or Distribute 400V	15 15 13,5 On-line doubled Parallel up (3Ph+N+PE): ± <	20 20 18 Dele conversion Sinusoidal to 6 units (4 * / 200-208-2 45-65 Hz 20%* / ±15% 55% at full loa Yes >0.99 8-220V (3Ph- up to 96% * up to 98,5% djustable from ith Mains; ± up to 3:1 6 at full linear	30 30 27 n VFI-SS-111 unit for comp 220V (3Ph+N- ** ad +N+PE)** (Ac m front panel) 0,01% Free R	40 40 36 act version 1 +PE)**	50 50 45 0-15-20kW)	60 60 54	
6,75	9 e or Distribute 400V	13,5 On-line doubled Parallel up (3Ph+N+PE) ± < PE)* / 200-20 50 /60 Hz (Ad 0,1%Synch w	18 ble conversion Sinusoidal to 6 units (4 * / 200-208-2 45-65 Hz 20%* / ±15% 5% at full loa Yes >0.99 8-220V (3Phup to 96% * up to 98,5% djustable from ith Mains; ± up to 3:1 6 at full linear	27 n VFI-SS-111 unit for comp 220V (3Ph+N- ** ad +N+PE)** (Ac m front panel) 0,01% Free R	36 pact version 1 hPE)**	0-15-20kW)	54	
Stand Alone	e or Distribute 400V 5V (3Ph+N+I	On-line doubled Parallel up (3Ph+N+PE) ± < PE)* / 200-20 50 /60 Hz (Ad 0,1%Synch w	ble conversion Sinusoidal to 6 units (4 * / 200-208-2 45-65 Hz 20%* / ±15% 5% at full loa Yes >0.99 8-220V (3Phup to 96% * up to 98,5% djustable from ith Mains; ± up to 3:1 6 at full linear	n VFI-SS-111 unit for comp 220V (3Ph+N- ** ad +N+PE)** (Ac m front panel) 0,01% Free R	act version 1 +PE)**	0-15-20kW)		
	400V 5V (3Ph+N+I	ed Parallel up (3Ph+N+PE) ± < PE)* / 200-20 50 /60 Hz (Ad 0,1%Synch w	*/200-208-2 45-65 Hz 20%*/±15% 5% at full loa Yes >0.99 8-220V (3Ph- up to 98,5% djustable fror rith Mains; ± up to 3:1 6 at full linear	unit for comp 220V (3Ph+N- ** ad +N+PE)** (Ac m front panel) 0,01% Free R	+PE)** djustable from			
	400V 5V (3Ph+N+I	ed Parallel up (3Ph+N+PE) ± < PE)* / 200-20 50 /60 Hz (Ad 0,1%Synch w	*/200-208-2 45-65 Hz 20%*/±15% 5% at full loa Yes >0.99 8-220V (3Ph- up to 98,5% djustable fror rith Mains; ± up to 3:1 6 at full linear	unit for comp 220V (3Ph+N- ** ad +N+PE)** (Ac m front panel) 0,01% Free R	+PE)** djustable from			
	400V 5V (3Ph+N+I	(3Ph+N+PE) ± < PE)* / 200-20 50 /60 Hz (Ad 0,1%Synch w	* / 200-208-2 45-65 Hz 20%* / ±15% 5% at full loa Yes >0.99 8-220V (3Ph- up to 96%* up to 98,5% djustable fror rith Mains; ± up to 3:1 6 at full linear	** ad +N+PE)** (Ac m front panel) 0,01% Free R	+PE)** djustable from			
	400V 5V (3Ph+N+I	(3Ph+N+PE) ± < PE)* / 200-20 50 /60 Hz (Ad 0,1%Synch w	* / 200-208-2 45-65 Hz 20%* / ±15% 5% at full loa Yes >0.99 8-220V (3Ph- up to 96% * up to 98,5% djustable fror rith Mains; ± up to 3:1 6 at full linear	** ad +N+PE)** (Ac m front panel) 0,01% Free R	+PE)** djustable from			
80, 400, 41	5V (3Ph+N+I	± <pe)* 200-20<br="">50 /60 Hz (Ad 0,1%Synch w</pe)*>	45-65 Hz 20%* / ±15% 5% at full loa Yes >0.99 8-220V (3Ph- up to 96% * up to 98,5% djustable fror vith Mains; ± up to 3:1 6 at full linear	** +N+PE)** (Accompany front panel) 0,01% Free R	djustable fron	n front panel)		
80, 400, 41	5V (3Ph+N+I	± <pe)* 200-20<br="">50 /60 Hz (Ad 0,1%Synch w</pe)*>	45-65 Hz 20%* / ±15% 5% at full loa Yes >0.99 8-220V (3Ph- up to 96% * up to 98,5% djustable fror vith Mains; ± up to 3:1 6 at full linear	** +N+PE)** (Accompany front panel) 0,01% Free R	djustable fron	n front panel)		
80, 400, 41		PE)* / 200-20 50 /60 Hz (Ad 0,1%Synch w	200* / ±15% :5% at full loa Yes >0.99 8-220V (3Ph- up to 96% * up to 98,5% djustable fror rith Mains; ± up to 3:1 6 at full linear	+N+PE)** (Ac m front panel) 0,01% Free R)	n front panel)		
80, 400, 41		PE)* / 200-20 50 /60 Hz (Ad 0,1%Synch w	8-220V (3Phup to 98,5% djustable from vith Mains; ± up to 3:1% at full linear	+N+PE)** (Ac m front panel) 0,01% Free R)	n front panel)		
80, 400, 41		PE)* / 200-20 50 /60 Hz (Ad 0,1%Synch w	Yes >0.99 8-220V (3Phup to 96% * up to 98,5% djustable from vith Mains; ± up to 3:1 6 at full linear	+N+PE)** (Ac m front panel) 0,01% Free R)	n front panel)		
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80, 400, 41		50 /60 Hz (Ad 0,1%Synch w	up to 96% * up to 98,5% djustable from vith Mains; ± up to 3:1 6 at full linear	m front panel) 0,01% Free R)	n front panel)		
80, 400, 41		50 /60 Hz (Ad 0,1%Synch w	up to 96% * up to 98,5% djustable from vith Mains; ± up to 3:1 6 at full linear	m front panel) 0,01% Free R)	n front panel)		
		0,1%Synch w	up to 98,5% djustable from vith Mains; ± up to 3:1 6 at full linear	m front panel) 0,01% Free R				
		0,1%Synch w	djustable from vith Mains; ± up to 3:1 6 at full linear	m front panel) 0,01% Free R				
		0,1%Synch w	vith Mains; ± up to 3:1 6 at full linear	0,01% Free R				
	±		up to 3:1 6 at full linear		lun			
		< 2%	6 at full linear	load				
		< 2%		load				
			1*/0,9**		< 2% at full linear load			
			± 1%					
		10 min at 125%; 60 sec at 150%						
	Bu	iltin Automat			ass			
		VRLA – A	AGM Mainten	ance free				
	Y	es				No		
Yes Automatic or Manual								
IU (DIN41773)								
	Touch scre	een, led bar s	status, live sy	noptic view fo	or real time			
	RS232, G	enSet, Progra	ammable 4 R	elay Contacts	s, ModBus			
	Interr	nal Back Feed	d Protection [Device is Star	ndard			
		Acoustic	alarms and	warnings				
optional SNMP card								
		· ·	Yes					
			Available					
			1650 x 6	00 x 900	1650 x 6	600 x 980	1650 x 793 x 800	
		16	650 x 800 x 9	00				
			0÷40					
				ensing				
<	58		<	60		< 65		
		1345/1650 x 400 x 800* 1345 x 400 x 800**	1345 x 400 x 800**	1345/1650 x 400 x 800* 1345 x 400 x 800** 1650 x 800 x 9 0÷40 20÷95% not conde	1345/1650 x 400 x 800* 1345 x 400 x 800** 1650 x 600 x 900 1650 x 800 x 900 0÷40 20÷95% not condensing	1345/1650 x 400 x 800* 1345 x 400 x 800** 1650 x 600 x 900 1650 x 800 x 900 0÷40 20÷95% not condensing	1345/1650 x 400 x 800* 1345 x 400 x 800** 1650 x 800 x 900 1650 x 800 x 900 0÷40	

^{**} for 3Ph 208V Version



Reliable

Directly present in more than 70 countries and servicing its products in more than 150 countries worldwide, a team of qualified engineers is available to support your UPS system to ensure power quality and availability to the most critical loads.

Excellent

Legrand's competitive edge lies in its ability to provide high value-added UPS systems and services for both end users and business partners.

For Legrand, creating value means coming up with solutions for lower energy consumption, but also integrating product design into the overall development process. With around 200 000 catalogue items,

the Group also provides all products required for electrical and digital building installations, particularly as integrated systems, finding solutions to fit everyone's needs.

Tailor-made

Legrand offers a complete range of specific solutions and services to meet customer requirements:

- Technical pre-sales support at the project design stage
- Factory acceptance test
- Supervision of installation, testing and commissioning, site acceptance test
- Operator training
- Site audit
- Warranty extension
- Annual maintenance contract
- Fast intervention on emergency call





SITE INSPECTION, INSTALLATION SUPERVISION.

We perform a comprehensive check of the UPS environment to ensure safety and fault-free operation.

Our technical experts give manufacturer's recommendations to the site engineer or electrical contractors, and supervise the UPS installation before load power-up.

SITE TEST, COMMISSIONING.

Our Service Engineers conduct rigorous site tests and full setting-up of the UPS system before going live. They also perform site acceptance tests according to your requirements. Commissioning operations for all UPS are carried out by qualified engineers to guarantee seamless start-up. After the final handing over of the UPS system, a Test and Commissioning report is delivered to you.



We offer on-site training to ensure your equipment's safe and efficient operation.

Troubleshooting courses are also available in our plants for intensive hands-on practice on UPS training equipment.



PREVENTIVE MAINTENANCE

Electronic equipment and power systems, such as UPS, contain life-limited components and parts that must be replaced according to the manufacturer's specifications. To ensure optimal performance and to protect your critical application from potential downtime, it is crucial to perform

preventive maintenance operations on a regular basis and replace parts when needed. Our Service Contracts include cleaning, IR thermography, measurements, functional tests, event log and power quality analysis, battery health check, hardware and software upgrades, and technical reports. A Preventive Maintenance Plan is one of the most cost-effective actions that can preserve your initial investment and ensure your business continuity.

CORRECTIVE MAINTENANCE, EMERGENCY CALL

In the event of an Emergency Call, our worldwide service network, with engineers and spare-parts stocks strategically located as close as possible to your site, guarantees a fast intervention time with 24/7/365 assistance. After connecting his laptop to your UPS, very powerful diagnostic software helps our engineer to identify the fault, thus ensuring short MTTR (Mean Time To Repair). Corrective actions are performed such as part replacement, adjustments and upgrades to return the UPS system back to normal operation.

UPS









World Headquarters and International Department

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