

TRIMOD HE UPS



MODULAR 3-PHASE UPS from 10 to 80 k W







POWER PARTNER

IN BUSINESS CONTINUITY

Over three decades of leadership Among top 3 UPS companies in India Active installation base of 1 million+ UPS systems* Largest pan-India service network 5 world-class manufacturing units





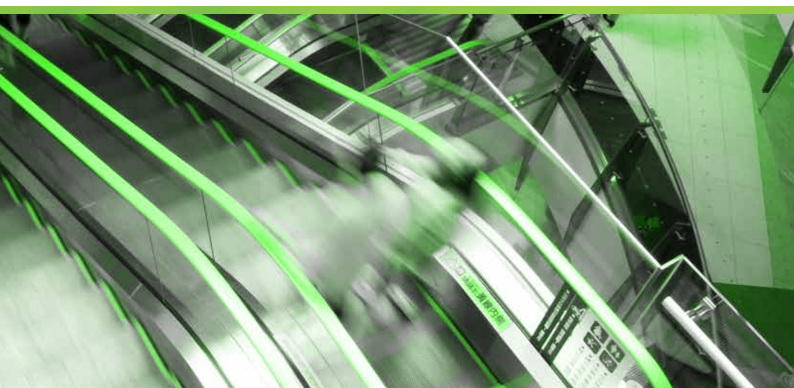
WHO WE ARE

We are the trusted, reliable power partner for mission critical applications across segments like IT, Healthcare, Banking, Telecom, Industries, Government, Retail, Research and Education to name a few. We help businesses optimize their productivity by providing seamless and clean power solutions with controlled environmental footprints. We provide complete peace of mind with five world-class manufacturing units and the largest pan-India sales and service network.

Being part of the Legrand Group since 2012, has given us the advantage of a truly GLOCAL company - global technological

expertise and strong local market insights. We are the single largest source for a wide range of power conditioning solutions built with the latest technology, one that is being constantly upgraded with technological advances to meet current market needs. Keeping our UPS' humming and your mission critical applications running is the largest and widest pan-India service network of 255 direct service centres, five manufacturing units in Chennai and Sinnar that have been certified for meeting ISO 9001: 2015, ISO 14001:2015 and SA 8000:2008 OHSAS 18001:2007 standards and over 900 factory trained service professionals on the field.

```
*over one decade.
```



HIGH performance HIGH efficiency LOW environmental impact

DEVELOPMENTS IN TECHNOLOGY

Legrand's modular UPS know-how goes back more than 20 years, when the first ever modular UPS were introduced in 1993. Since then, continuous firmware development and research on control and hardware components have led to no stop improvements in system reliability, quality and technical performance.

Continuous research combined with modern production methods has led Legrand to offer the market a cutting-edge, top-performing product: certified efficiency up to 96% and unity power factor.

Combining high density with a structural design that optimises the space, the new TRIMOD HE systems is the ideal solution for advanced energy management and cost containment.

CERTIFIED EFFICIENCY One of the highest values in the market

96%

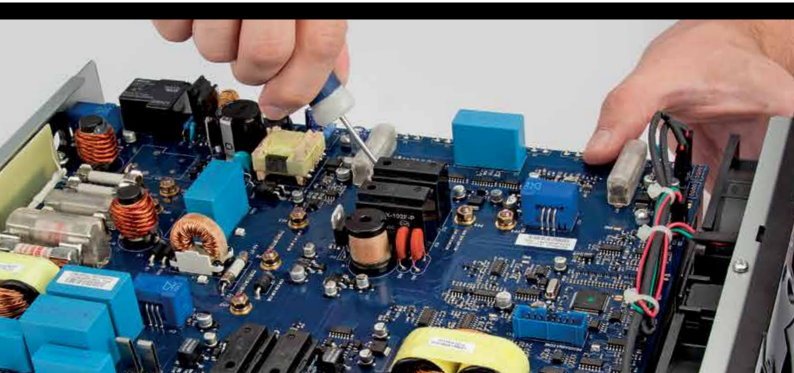
The European Code of Conduct requires a minimum value of 92%. TRIMOD HE is up to 4% more efficient, thus effectively dividing by 2 all UPS energy losses.



KVA = KW POWER FACTOR

INCREASED POWER

Thanks to unity power factor the new TRIMOD HE UPS guarantee maximum real power; 11% morethan competitor products offering 0,9 power factor.



EXPANDABLE SCALABLE MODULAR VERSATILE

The innovative concept of 3-PHASE modularity, consisting of INDIVIDUAL 1-PHASE MODULES

which feature in the entire TRIMOD HE range, allows you to optimise power availability, increase system flexibility and reduce the total cost of ownership (TCO).

The standardised structure, consisting of smaller and lighter modules, makes it easier to transport and install the UPS systems.

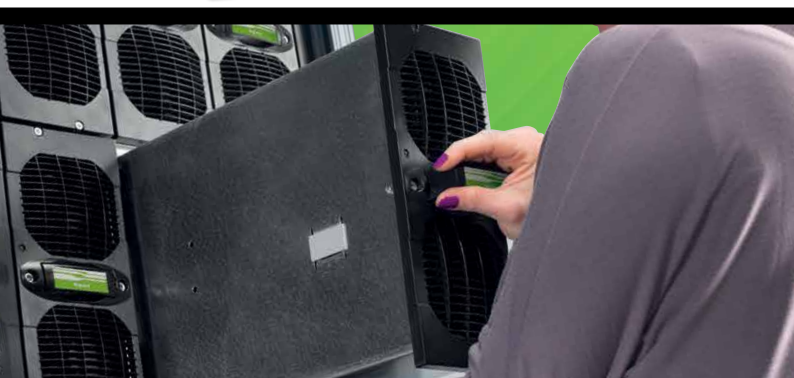
All the components are self-configuring and integrate a Plug&Play connection system to make all diagnostics, maintenance and future expansion phases easier.

Because the TRIMOD HE system is versatile and programmable, it is also possible to:

- supply 3 independent single-phase lines, assigning a different priority to each one, in terms of operating time
- offer 3 different input/output configurations in a single cabinet: 3/3, 1/1, 3/1, 1/3
- increase the duration of the average battery life thanks to the Smart Charging System

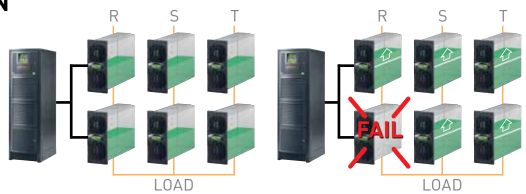
Compact, lightweight single-phase power module (only 8.5 kg) Easy to handle and install battery module (only 13 kg)





REDUNDANCY ON SINGLE-PHASE LOAD

In a system with a 3-phase power supply and a 1-phase load there will be no power loss if one of the modules fails, as the power will be delivered by the other operational modules.



REDUNDANCY ON THE PHASES

In a system with three independent outputs, it is possible to set the redundancy on the 1 phases. If one of the power modules fails, the modules in the same phase take over for the defective module.



HIGH LEVELS OF REDUNDANCY

Thanks to the construction technology of the TRIMOD HE UPS systems, you can set various redundancy levels so that maximum continuity of service is always guaranteed.

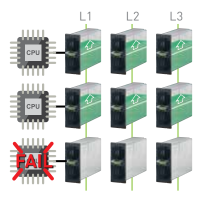


7

POWER CABINET WITH MULTI CONTROL BOARD

In order to increase service continuity and consequently decrease failures (limit the single point of failure) the new cabinet are provided with more control modules, from 1 to a maximum of 4, so as to ensure redundancy on control.





Redundancy on the control

In UPS systems incorporating several control modules, failure of one of the control boards results in the module it controls being switched off. However, continuity of service is assured by automatic distribution of the lost power over the other modules.

HOT-SWAP

Thanks to the multi control board system you can replace the power modules without switching off the UPS.

Separate batteries

The new multi control board cabinet, also allows you to associate each control a separate battery bank.



POWER CABINET WITH DUAL INPUT FUNCTION

TRIMOD HE, offers cabinet with power up to 80 kW and DUAL INPUT function. The new cabinet can be fed with two different AC sources. The configuration can be selected at installation time and easily obtained by removing a bridge in the input terminals.

POSSIBLE CONFIGURATIONS

SCALABLE SOLUTION FROM 40 kW UP TO 80 kW SCALABLE SOLUTION FROM 60 kW UP TO 80 kW

REDUNDANCY SOLUTION 60 kW N+1



TRIMOD HE Double conversion VFI three-phase modular UPS







Pack	Cat.Nos	Single inp	ut powe	er cabinet witho	out modules	
		Nominal Power (in kVA)	Weight (in kg)	Dimension (W x D x H) in mm		
1	7204 107	10	85	414 x 628 x 1370		
1	7204 108	15	90	414 x 628 x 1370		
1	7204 109	20	90	414 x 628 x 1370		
1	7204 110	30	80	414 x 628 x 1370		
1	7204 111	40	80	414 x 628 x 1370		
1	7204 112	60	90	414 x 628 x 1370		
		Dual input power cabinet without modules				
		Nominal Power (in kVA)	Weight (in kg)	Dimension (W x D x H) in mm	Control Boards	
1	7204 121	10 KVA	86	414 x 628 x 1370	1	
1	7204 122	15 KVA	89	414 x 628 x 1370	1	
1	7204 123	20 KVA	89	414 x 628 x 1370	1	
1	7204 124	30 KVA	85	414 x 628 x 1370	2	
1	7204 125	40 KVA	82	414 x 628 x 1370	2	
1	7204 126	60 KVA	91	414 x 628 x 1370	3	

Pack	Cat.Nos	Accessories
		Description
1	7218 641	Power modules 3.4 kVA
1	7218 642	Power modules 5 kVA
1	7218 643	Power modules 6.7 kVA
1	7218 644	Additional charger module
		Communication Option Description
1	7218 631	CS 141 SK Professional (SNMP only)
1	7218 632	CS 141 B SK Standard (SNMP with sensor)
1	7218 633	CS 141 M SK Industrial (SNMP with modbus)



Double conversion VFI three-phase modular UPS

eneral specifications									
Nominal power (kVA)	10	15	20	30	40	60	80		
Active power (kW)	10	15	20	30	40	60	80		
Module power (kW)	3.4	5	6.7	5	6.7	6.7	6.7		
Classification	0.4	On-Line double conversion VFI-SS-111							
System						rstem			
put specifications		Moc	idiai, expande			Sterri			
Input voltage	380, 400, 415 3PH+N+PE (or 220, 230, 240 1PH) 380, 400, 415 3PH+N+PE					+N+PE			
Input frequency			45-65	Hz (43,0 ÷ 68	8.4 Hz)				
Input voltage range	400V	′ +15%/-20%	- 230V +15%/	/-20%	40	00V +15%/-20	0%		
THD input current			< ;	3% (at full loa	ad)				
Input power factor				> 0.99					
utput Specifications									
Output voltage			15 3F+N+PE 30, 240 1F)		380, -	400, 415 3F+	N+PE		
Efficiency				Up to 96%					
Efficiency in Eco mode				99%					
Nominal output frequency	Nominal output frequency50/60 Hzselectable by the user ±2 % (standard), ±14 % (external					1 % (extende	d)		
Crest factor				3:1					
Waveform				Sinusoidal					
Output voltage tolerance				±1%					
THD output voltage			<1%						
	10 minutes at 115%, 60 seconds at 135%								
Overload capacity									
Bypass	Automat		10 minutes at atic and elect				e bypass		
Bypass atteries	Automat			romechanica			e bypass		
atteries Bypass Battery module	Automat		atic and elect	romechanica Plug & play	l) and manua		e bypass		
atteries Bypass Battery module Battery series type/voltage	Automat		atic and elect	romechanica Plug & play A - AGM / 240	I) and manua) Vdc		e bypass		
atteries Bypass Battery module Battery series type/voltage Operating time	Automat	tic bypass (st	atic and elect	romechanica Plug & play A - AGM / 240 Configurable	I) and manua) Vdc	I maintenanc	e bypass		
atteries Battery module Battery series type/voltage Operating time Battery charger	Automat	tic bypass (st	atic and elect	romechanica Plug & play A - AGM / 240 Configurable	I) and manua) Vdc	I maintenanc			
Bypass atteries Battery module Battery series type/voltage Operating time Battery charger Batteries saparate configuration	Automat	tic bypass (st	atic and elect	romechanica Plug & play A - AGM / 240 Configurable	I) and manua) Vdc	I maintenanc			
atteries Battery module Battery series type/voltage Operating time Battery charger	Automat	tic bypass (st	atic and elect VRL/ t charge tech	Plug & play Plug & play A - AGM / 240 Configurable nology. 3-stag	I) and manua) Vdc ge advanced yes	l maintenanc			
Bypass atteries Battery module Battery series type/voltage Operating time Battery charger Batteries saparate configuration		tic bypass (st Smar no 4 x 2 LED mult	vRL/ VRL/ t charge tech 0-character li	Plug & play Plug & play A - AGM / 240 Configurable nology. 3-stag nes, 4 menu r s indicator, ala	I) and manua) Vdc ge advanced yes navigation bu arms and aud	l maintenanc cycle ttons, lio signals	yes with		
Bypass atteries Battery module Battery series type/voltage Operating time Battery charger Batteries saparate configuration ommunication and management		tic bypass (st Smar no 4 x 2 LED mult	vRL/ vRL/ t charge tech	Plug & play Plug & play A - AGM / 240 Configurable nology. 3-stag nes, 4 menu r s indicator, ala	I) and manua) Vdc ge advanced yes navigation bu arms and aud	l maintenanc cycle ttons, lio signals	yes with		
Bypass atteries Battery module Battery series type/voltage Operating time Battery charger Batteries saparate configuration ommunication and management Display and signals		tic bypass (st Smar no 4 x 2 LED mult	VRL/ VRL/ t charge tech 0-character li i-colour status , 1 logical gat	Plug & play Plug & play A - AGM / 240 Configurable nology. 3-stag nes, 4 menu r s indicator, ala	I) and manua I) Vdc ge advanced yes navigation bu arms and aud n dry contacts	l maintenanc cycle ttons, lio signals	yes with		
Bypass atteries Battery module Battery series type/voltage Operating time Battery charger Batteries saparate configuration ommunication and management Display and signals Communication ports		tic bypass (st Smar no 4 x 2 LED mult	VRL/ VRL/ t charge tech 0-character li i-colour status , 1 logical gat	Plug & play A - AGM / 240 Configurable nology. 3-stag nes, 4 menu r s indicator, ala e, 5 ports with	I) and manua I) Vdc ge advanced yes navigation bu arms and aud n dry contacts	l maintenanc cycle ttons, lio signals	yes with		
Bypass atteries Battery module Battery series type/voltage Operating time Battery charger Batteries saparate configuration ommunication and management Display and signals Communication ports Backfeed protection		tic bypass (st Smar no 4 x 2 LED mult	VRL/ VRL/ t charge tech 0-character li i-colour status , 1 logical gat	Plug & play Plug & play A - AGM / 240 Configurable nology. 3-stag nes, 4 menu r s indicator, ala e, 5 ports with IO auxiliary co	I) and manua I) Vdc ge advanced yes navigation bu arms and aud n dry contacts	l maintenanc cycle ttons, lio signals	yes with		
Bypass atteries Battery module Battery series type/voltage Operating time Battery charger Battery charger Battery charger Battery charger Battery charger Battery charger Batteries saparate configuration ommunication and management Display and signals Communication ports Backfeed protection Emergency Power Off (EPO) Remote management hysical Specifications		tic bypass (st Smar no 4 x 2 LED mult	VRL/ VRL/ t charge tech 0-character li i-colour status , 1 logical gat	romechanica Plug & play A - AGM / 240 Configurable nology. 3-stag nes, 4 menu r s indicator, ala e, 5 ports with IO auxiliary co Yes Available	I) and manua) Vdc ge advanced yes havigation bu arms and auc n dry contacts pontact	l maintenanc cycle ttons, lio signals s, 1 slot for in	yes with terfaces		
atteries atteries Battery module Battery series type/voltage Operating time Battery charger Batteries saparate configuration ommunication and management Display and signals Communication ports Backfeed protection Emergency Power Off (EPO) Remote management		tic bypass (st Smar no 4 x 2 LED mult	VRL/ VRL/ t charge tech 0-character li i-colour status , 1 logical gat	Plug & play Plug & play A - AGM / 240 Configurable nology. 3-stag nes, 4 menu r s indicator, ala e, 5 ports with IO auxiliary co Yes	I) and manua D Vdc ge advanced yes navigation bu arms and aud n dry contacts ontact 1370	l maintenanc cycle ttons, lio signals	yes with terfaces		
Bypass atteries Battery module Battery series type/voltage Operating time Battery charger Battery charger Battery charger Battery charger Battery charger Battery charger Batteries saparate configuration ommunication and management Display and signals Communication ports Backfeed protection Emergency Power Off (EPO) Remote management hysical Specifications		tic bypass (st Smar no 4 x 2 LED mult 2 serial ports 1370 414	VRL/ VRL/ t charge tech 0-character li i-colour status , 1 logical gat	Plug & play Plug & play A - AGM / 240 Configurable nology. 3-stag nes, 4 menu r s indicator, ala e, 5 ports with IO auxiliary co Yes Available 1370 414	I) and manua D Vdc ge advanced yes navigation but arms and aud n dry contacts ontact 1370 414	I maintenanc cycle ttons, lio signals s, 1 slot for in 1370 414	yes with terfaces		
atteries atteries atteries Battery module Battery series type/voltage Operating time Battery charger Batteries saparate configuration ommunication and management Display and signals Communication ports Backfeed protection Emergency Power Off (EPO) Remote management hysical Specifications Height Width Depth		tic bypass (st Smar no 4 x 2 LED mult 2 serial ports 1370 414 628	VRL/ VRL/ t charge tech 0-character li i-colour status , 1 logical gat	romechanica Plug & play A - AGM / 240 Configurable nology. 3-stag nes, 4 menu r s indicator, ala e, 5 ports with IO auxiliary co Yes Available 1370	I) and manua O Vdc ge advanced yes navigation bu arms and aud n dry contacts ontact 1370 414 628	I maintenanc cycle ttons, lio signals s, 1 slot for in 1370	yes with terfaces		
atteries atteries atteries atteries Battery module Battery series type/voltage Operating time Battery charger Batteries saparate configuration ommunication and management Display and signals Communication ports Backfeed protection Emergency Power Off (EPO) Remote management hysical Specifications Height Width Depth Installed power modules		tic bypass (st Smar no 4 x 2 LED mult 2 serial ports 1370 414 628 3	VRL/ VRL/ t charge tech 0-character li i-colour status , 1 logical gat	Plug & play Plug & play A - AGM / 240 Configurable nology. 3-stag nes, 4 menu r s indicator, ala e, 5 ports with IO auxiliary co Yes Available 1370 414	I) and manua D Vdc ge advanced yes navigation but arms and aud n dry contacts ontact 1370 414	I maintenanc cycle ttons, lio signals s, 1 slot for in 1370 414	yes with terfaces		
Bypass atteries Battery module Battery series type/voltage Operating time Battery charger Batteries saparate configuration ommunication and management Display and signals Communication ports Backfeed protection Emergency Power Off (EPO) Remote management hysical Specifications Height Midth Depth Installed power modules Installable battery drawers as option		tic bypass (st Smar no 4 x 2 LED mult 2 serial ports 1370 414 628 3 Up to 12	VRL/ VRL/ t charge tech 0-character li i-colour status , 1 logical gat	romechanica Plug & play A - AGM / 240 Configurable nology. 3-stag nes, 4 menu r s indicator, ala e, 5 ports with IO auxiliary co Yes Available 1370 414 628	I) and manua O Vdc ge advanced yes navigation bu arms and aud n dry contacts ontact 1370 414 628 6 -	I maintenanc cycle ttons, lio signals s, 1 slot for in 1370 414 628	yes with terfaces		
atteries atteries atteries Battery module Battery series type/voltage Operating time Battery charger Batteries saparate configuration ommunication and management Display and signals Communication ports Backfeed protection Emergency Power Off (EPO) Remote management hysical Specifications Height Nidth Depth Installed power modules Installable battery drawers as option Net weight kg		tic bypass (st Smar no 4 x 2 LED mult 2 serial ports 1370 414 628 3	VRL/ VRL/ t charge tech 0-character li i-colour status , 1 logical gat	romechanica Plug & play A - AGM / 240 Configurable nology. 3-stag nes, 4 menu r s indicator, ala e, 5 ports with IO auxiliary co Yes Available 1370 414 628	I) and manua O Vdc ge advanced yes navigation bu arms and aud n dry contacts ontact 1370 414 628	I maintenanc cycle ttons, lio signals s, 1 slot for in 1370 414 628	yes with terfaces		
Bypass atteries Battery module Battery series type/voltage Operating time Battery charger Display and signals Communication ports Backfeed protection Emergency Power Off (EPO) Remote management hysical Specifications Height Nidth Depth Installed power modules Installable battery drawers as option		tic bypass (st Smar no 4 x 2 LED mult 2 serial ports 1370 414 628 3 Up to 12	atic and elect VRL/ t charge tech 0-character li i-colour status , 1 logical gat NC/N	romechanica Plug & play A - AGM / 240 Configurable nology. 3-stag nes, 4 menu r s indicator, ala e, 5 ports with IO auxiliary co Yes Available 1370 414 628 6 - 146	I) and manua O Vdc ge advanced yes navigation bu arms and aud n dry contacts ontact 1370 414 628 6 - 146	I maintenanc cycle ttons, lio signals s, 1 slot for in 1370 414 628 9 -	yes with terfaces 1650 414 628 12 -		
Bypass atteries Battery module Battery series type/voltage Operating time Battery charger Display and signals Communication ports Backfeed protection Emergency Power Off (EPO) Remote management hysical Specifications Height Nidth Depth Installed power modules Installable battery drawers as option		tic bypass (st Smar no 4 x 2 LED mult 2 serial ports 1370 414 628 3 Up to 12	atic and elect VRL/ t charge tech 0-character li i-colour status , 1 logical gat NC/N	romechanica Plug & play A - AGM / 240 Configurable nology. 3-stag nes, 4 menu r s indicator, ala e, 5 ports with IO auxiliary co Yes Available 1370 414 628 6 - 146 0 - 95% non c	I) and manua O Vdc ge advanced yes navigation bu arms and aud n dry contacts ontact 1370 414 628 6 - 146	I maintenanc cycle ttons, lio signals s, 1 slot for in 1370 414 628 9 -	yes with terfaces 1650 414 628 12 -		
Bypass atteries Battery module Battery series type/voltage Operating time Battery charger Battery charger Battery charger Batteries saparate configuration ommunication and management Display and signals Communication ports Backfeed protection Emergency Power Off (EPO) Remote management hysical Specifications Height Nidth Depth Installed power modules Installable battery drawers as option Net weight kg mbient Conditions Operating temperature/humidity Protection rating		tic bypass (st Smar no 4 x 2 LED mult 2 serial ports 1370 414 628 3 Up to 12	atic and elect VRL/ t charge tech 0-character li i-colour status , 1 logical gat NC/N	romechanica Plug & play A - AGM / 240 Configurable nology. 3-stag nes, 4 menu r s indicator, ala e, 5 ports with IO auxiliary co Yes Available 1370 414 628 6 - 146 0 - 95% non c IP21	I) and manua O Vdc ge advanced yes navigation bu arms and aud n dry contacts ontact 1370 414 628 6 - 146	I maintenanc cycle ttons, lio signals s, 1 slot for in 1370 414 628 9 -	yes with terfaces 1650 414 628 12 -		
Bypass atteries Battery module Battery series type/voltage Operating time Battery charger Battery charger Batteries saparate configuration ommunication and management Display and signals Communication ports Backfeed protection Emergency Power Off (EPO) Remote management hysical Specifications Height Nidth Depth Installed power modules Installable battery drawers as option Net weight kg Operating temperature/humidity Protection rating Maximum audible noise at 1 m from the unit (dBA)		tic bypass (st Smar no 4 x 2 LED mult 2 serial ports 1370 414 628 3 Up to 12	atic and elect VRL/ t charge tech 0-character li i-colour status , 1 logical gat NC/N	romechanica Plug & play A - AGM / 240 Configurable nology. 3-stag nes, 4 menu r s indicator, ala e, 5 ports with IO auxiliary co Yes Available 1370 414 628 6 - 146 0 - 95% non c	I) and manua O Vdc ge advanced yes navigation bu arms and aud n dry contacts ontact 1370 414 628 6 - 146	I maintenanc cycle ttons, lio signals s, 1 slot for in 1370 414 628 9 -	yes with terfaces 1650 414 628 12 -		
Bypass atteries Battery module Battery series type/voltage Operating time Battery charger Battery charger Battery charger Batteries saparate configuration ommunication and management Display and signals Communication ports Backfeed protection Emergency Power Off (EPO) Remote management hysical Specifications Height Nidth Depth Installed power modules Installable battery drawers as option Net weight kg mbient Conditions Operating temperature/humidity Protection rating		tic bypass (st Smar no 4 x 2 LED mult 2 serial ports 1370 414 628 3 Up to 12	atic and elect VRL/ t charge tech 0-character li i-colour status , 1 logical gat NC/N	romechanica Plug & play A - AGM / 240 Configurable nology. 3-stag nes, 4 menu r s indicator, ala e, 5 ports with IO auxiliary co Yes Available 1370 414 628 6 - 146 0 - 95% non c IP21	I) and manua O Vdc ge advanced yes havigation but arms and aud n dry contacts ontact 1370 414 628 6 - 146 - ondensing	I maintenanc cycle ttons, lio signals s, 1 slot for in 1370 414 628 9 -	yes with terfaces 1650 414 628 12 -		

Customer services

Reliable

Directly present in 254 locations across India to ensure quick support, a team of 900 factory qualified engineers are available 24/7/365 to support your UPS system to ensure availability to the most critical loads.

Excellent

Numeric competitive edge lies in its ability to provide high valueadded UPS systems and service for customers.

For Numeric, creating value means providing solutions with low energy consumption. The Legrand Group also provides all products required for electrical and digital building installations, particularly as an integrated system, with solution to fit customer needs.

Tailor-made

We offer a complete range of specific solutions and services to meet customer requirements:

- Technical pre-sales supportUPS sizing and solution
- Supervision of installation,
- testing and commissioning.
- Operator training
- Site audits
- Warranty extension offers
- Annual maintenance contract





Today a business is always ON mode with zero-tolerance for downtime. Numeric offers a wide range of products that promise seamless quality power solutions for all kinds of consumers – industrial, commercial and residential. The range of power solutions covers 3P, 2P and LI across power needs.



Support

SITE INSPECTION, INSTALLATION SUPERVISION.

W Numeric UPS' safe and fault-free operations start at the time of installation. A team of technical experts from Numeric visit the UPS site to perform a comprehensive check of the environment. The site engineer or electrical contractor is informed of their recommendations. The installation is supervised by the Numeric technical team.

SITE TEST, COMMISSIONING.

After the installations, the UPS is subjected to rigorous site tests. The UPS is configured according to user's requirements and completely set-up before going live. After successful testing, the UPS is handed over with the installation report.





TRAINING

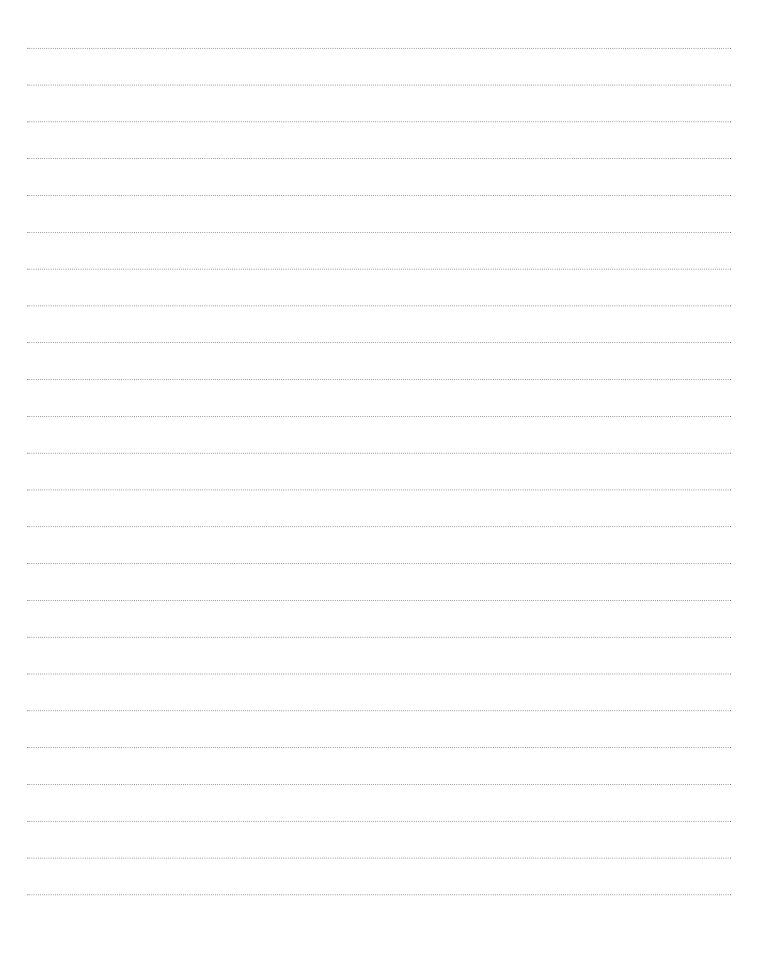
On-site training is made available to ensure the safe and efficient operation of the equipment. Hands-on training for the client's engineers and technical team can be arranged at Numeric's plants



Maintenance

PREVENTIVE MAINTENANCE

Optimal performance of the UPS require regular preventive maintenance operations, with parts replaced when needed. Numeric offers Service Contracts with Preventive Maintenance that include cleaning, UPS measurements, functional tests, technical reports (optional), battery health check up and software upgrades. **CORRECTIVE MAINTENANCE, EMERGENCY CALL** Engineers and spare parts stocks have been strategically located to handle emergencies. A powerful diagnostic software helps engineers identify the fault quickly and ensure short MTTR (Mean Time To Repair). The diagnosis further helps corrective actions such as part replacement, adjustments to be performed and return the UPS system back to normal.





Head Office

10th Floor, Prestige Center Court, Office Block, Vijaya Forum Mall, 183, N.S.K Salai, Vadapalani, Chennai - 600 026. Phone: +91 44 4656 5555

Regional Offices

New Delhi

A 25, 1st Floor, Mohan Co-Operative Industrial Estate, Mathura Road, New Delhi - 110 044. Phone : +91 11 26990028 / 29 / 30

Kolkata

Bhakta Tower, Plot No. KB22, 2nd & 3rd Floor, Salt Lake City, Sector - III, Kolkata - 700 098. Phone : +91 33 4021 3535 / 3536

Mumbai

C/203, Corporate Avenue, Atul Projects, Near Mirador Hotel, Chakala, Andheri Ghatkopar Link Road, Andheri (East), Mumbai - 400 099. Phone : +91 22 3385 6201

Chennai

10th Floor, Prestige Center Court, Office Block, Vijaya Forum Mall, 183, N.S.K Salai, Vadapalani, Chennai - 600 026. Phone : +91 44 3024 7236 / 200

Branch Offices

Chandigarh

SCO 4, First Floor, Sector 16, Panchkula, Chandigarh - 134 109. Phone : +91 93160 06215

Dehradun

First Floor, Plot No. 1 & 2, (679/1) Vijay Park Colony, Main Chakrata Rd, Dehradun -248 001. Phone : +91 135 272 9649

Jaipur

Plot No. J-6, Scheme-12B, Sharma Colony, Bais Godown, Jaipur - 302 019. Phone : +91 141 221 9082

Lucknow

209/B, 2nd Floor, Cyber Heights, Vibhuti Khand, Gomti Nagar, Lucknow - 226 018. Phone : +91 93352 01364

Bhubaneswar

N-2/72 Ground Floor, IRC Village, Nayapally, Bhubaneswar - 751 015. Phone: +91 674 255 0760

Guwahati

House No 02, Rajgarh Girls High School Road (Behind Rajgarh Girls High School), Guwahati - 781 007. Phone : +91 361 245 0322/245 1987

Patna

204, Fraser Road, Hemplaza, 2nd Floor, Patna - 800 001. Phone : +91 612 220 0657

Ranchi

202 & 203, Bardwan Compound, Lalpur, 2nd Floor, Ranchi - 834 001. Phone : +91 651 221 4071

Ahmedabad

A-101/102, Mondeal Heights, Beside Hotel Novotel, Near Iscon Circle, S G Highway, Ahmedabad - 380 015. Phone : +91 79 6134 0555

Bhopal

Plot No. 160, Devashish Complex, 2nd Floor, Zone-I, MP Nagar, Bhopal - 462 011. Phone : +91 755 276 4202

Nagpur

Plot No.173, Ground Floor, Utkarsh Ashwini Appts, RPTS Road, Laxmi Nagar, Nagpur - 440 022. Phone : +91 712 228 6991 / 228 9668

Pune

302, 3rd Floor, Swastik Chambers, Above ICICI Bank, Off Karve Road, Erandwane, Pune - 411 004. Phone : +91 84 5201 4036

Bengaluru

No-58, First Floor, Firoze White Manor, Bowring Hospital Road, Shivajinagar, Bangalore -560 001. Phone : +91 80 6822 0000

Coimbatore

No. B-15, Thirumalai Towers, No. 723, 4th Floor, Avinashi Road, Coimbatore - 641 018. Phone : +91 422 420 4018

Hyderabad

No. 205-208, 2nd Floor, Block 2, White House Kundan Bag, Begumpet, Hyderabad - 500 016. Phone : +91 40 4567 1732

Kochi

Door No. 50/1107A9, JB Manjooran Estate, 3rd Floor, Bypass Junction, Edappally, Kochi – 682 024. Phone : +91 484 2801 921

Madurai

Door. No.1, Pillayar Koil Street, S.S.Colony, Madurai - 625 016. Phone : +91 452 260 4555



Sales - enquiry.numeric@numericups.com Service - support.numeric@numericups.com TOLL FREE No.: 1800 425 3266 www.numericups.com