CATALOGUE



EMPOWERING YOUR WORLD WITH PRECISION



EMPOWERING YOUR WORLD WITH PRECISION

TABLE OF CONTENTS

Ablerex	
About us	2
A complete range for every need	6
Single-phase line-interactive UPS	
For PCs, Wi-Fi routers, home and networking devices - Ideal for home, small businesses and SMEs	8
GLAMOR 650-2200 VA • GLAMOR S 600-2000 VA	10
Single-phase online UPS	
For workstations and telecommunications, networking and video surveillance equipment, server rooms - Ideal for SMEs and large businesses	14
ARES Tower and RT 1000-3000 VA	16
ODIN and ODIN HARSH RT 1000-3000 VA	20
MARS Tower and RT 6000-10000 VA	22
Three-phase UPS	
For server room, data centres, industrial automation, electromedical equipment - Ideal for SMEs and large businesses	28
GLM	30
KRONOS PLUS 10-40 kVA • KRONOS PLUS XL 10-40 kVA	31
TAURUS 10-80 kVA	35
TITAN 100-500 kVA • TITAN GT 100-800 kVA	38
THOR 15 000 kV/A	16



Single- and three-phase CPSS	
For EN 50171 applications: fire protection, smoke detection, emergency lighting, security and alarm systems	50
CPSS ZEN single-phase 4000-10000 VA	52
CPSS ZEN three-phase 10-40 kVA	52
Power quality device	
For the medical, telecommunications, industrial, energy distribution, transport, finance, tertiary and broadcasting sectors	58
ENERSINE Wall mount active filters • ENERSINE Modular active filters	60
ERMES Automatic transfer systems	64
ENERBATT 3G Wireless battery analysis, monitoring and protection system	66

ABOUT US

Pleased to meet you

We are an ISO 9001 and 14001 certified multinational that designs and manufactures UPS and PQD

(Uninterruptible Power Supply and Power Quality Device) for applications of all types and sizes.

In business since 1994 and with over 100 patents, we guarantee power continuity and quality to companies, IT or electromedical facilities, telecommunications, services in everyday locations and for everyday activities, and technology at home or in the workplace.



Providing answers

Our 150 engineers and a team of 1000 sales, marketing, logistics and production operators deliver projects, products and multilingual technical assistance worldwide.

Product assistance, transport and delivery optimisation, personalised documents, technical support: our watchwords are continuity, quality, reliability and transparency.

Count on us

Over thirty years of international relations and experience have taught us the importance of establishing transparent and direct relations, and of guaranteeing excellent products to meet the specific needs of every business, from large to small companies, from the office to home.

We are a flexible and reliable partner, to guarantee energy and continuity in any situation.





Picking up on the signs

Providing high-quality solutions to major international UPS manufacturers for three decades has given us authority and credibility. We have therefore decided to identify ourselves with a brand to respond to the needs of an increasingly demanding user base, attentive to the most sophisticated technologies that require continuity.

The Ablerex product line was created on the basis of our experience.



Sharing the future

We track the market trends, technological innovations, and the impact of the Internet of Things on goods and production.

Investing constantly in research and development, innovation, smart facilities for conscious production, synergies with other manufacturers, new *training tools, services* and more is a sign of our commitment to tackling the challenges of Economy 4.0 and looking to the future to build it day after day with clients who select us to work alongside them.

The best follow-up there is

We serve large companies, as well as small companies aiming to grow by investing in steps. We choose a streamlined, tailor-made approach to simplify as much as possible and provide more efficient assistance.

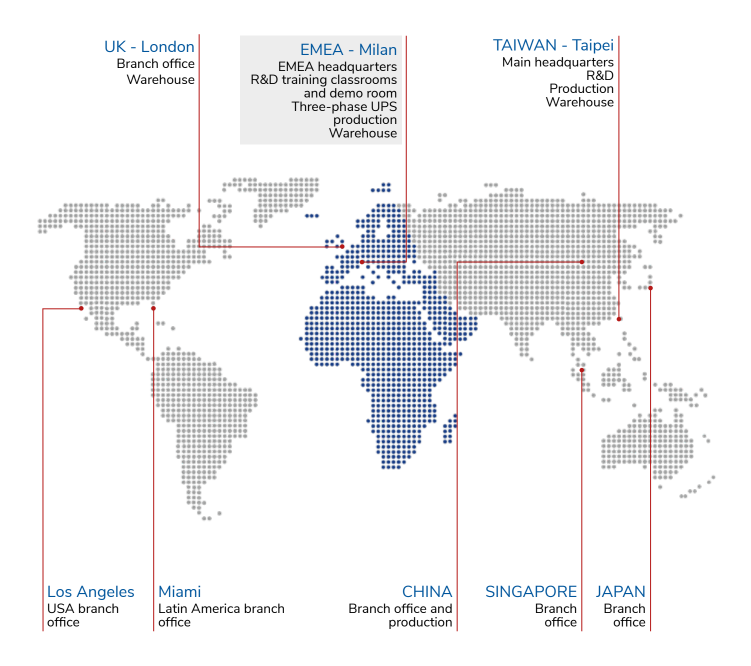
We select a limited number of partners to build a development and action plan together in order to fully satisfy end customers.

Guaranteeing flexibility, promptness, speed, efficiency.



In the right places

We have international production sites, EMEA headquarters in Milan, Italy - in an ideal time zone for communications, in a great location close to the international hub at Malpensa, - a warehouse near the port of Venice to optimise logistics and distribution times for faster deliveries throughout the country.





Ten reasons to choose us



From small to extra-large

specific solutions for applications of all types and sizes and for large and small companies.



Prioritising excellence

constant investments in research, development and technologies to optimise production and create new product lines.



More than one flagship

over 100 patents and safety certifications, and a full range of quality products.



For all budgets, but not for everyone

advantageous prices, many previews and discounts on special orders, to access exclusive quality.



Seniority in the field

three decades of business in the sector guarantee experience, reliability, support and efficient services.



We get straight to the point

EMEA headquarters and warehouses in strategic areas to be in the right time zone for communications ensure faster and more efficient shipments and deliveries.



Not only UPS for standard applications

we develop unique features for specific applications, and offer a range of products that can improve power quality to maximise efficiency and guarantee significant energy savings.



Consider us your alter ego

Rapid and comprehensive product customisation, and technical and sales documentation; studies and implementation of customer projects.



All for one, one for all

technical assistance, demo room, on-site training in Italy and remotely.



Continuity with a capital C

we understand the importance of technology in all our daily lives, and we are committed to ensuring its continuity at all times.

A COMPLETE RANGE FOR EVERY NEED

Single-phase line-interactive UPS

Tower 650-2200 VA

Single-and three-phase CPSS

Tower 4000-40000 VA



Glamor 650-2200 VA



Glamor S 600-2000 VA



CPSS ZEN 1/1 4000-10000 VA



CPSS ZEN 3/3 10-40 kVA

Single-phase online UPS

Tower 1000-10000 VA





Ares 1000-3000 VA

Mars 6000-10000 VA



Ares RT 1000-3000 VA



Mars RT 6000-10000 VA

Single-phase online UPS

Convertibile Rack/Tower 1000-3000 VA

Modular

Active filters

Wall mount



Odin RT 1000-3000 VA



Odin Harsh 1000-3000 VA







Enersine



Three-phase monolithic UPS

Tower 10-800 kVA









Kronos Plus Kronos Plus XL 10-40 kVA

10-40 kVA

Taurus 10-80 kVA

Titan 100-500 kVA

Titan GT 100-800 kVA

Three-phase modular UPS

THOR 15-900 kVA











Transfer systems

Single-phase

Battery monitoring

Wireless

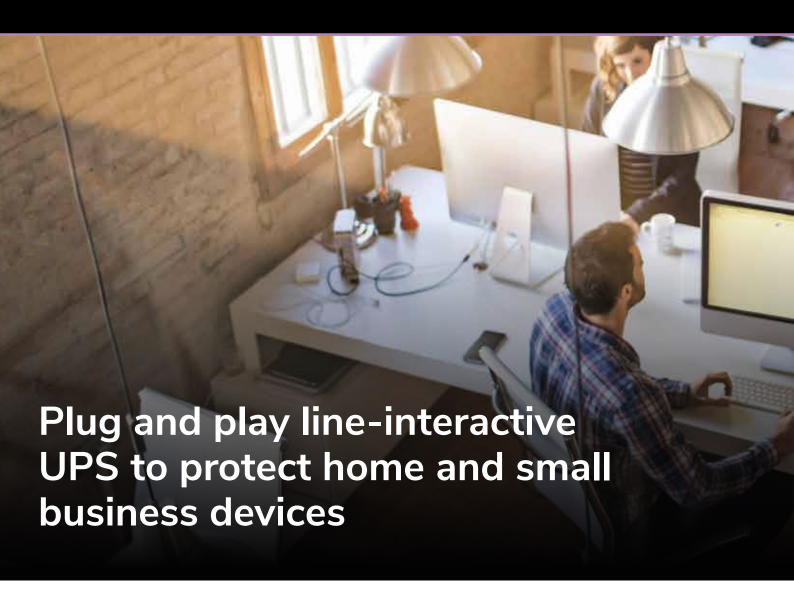






Enerbatt 3G Ermes

SINGLE-PHASE LINE-INTERACTIVE UPS

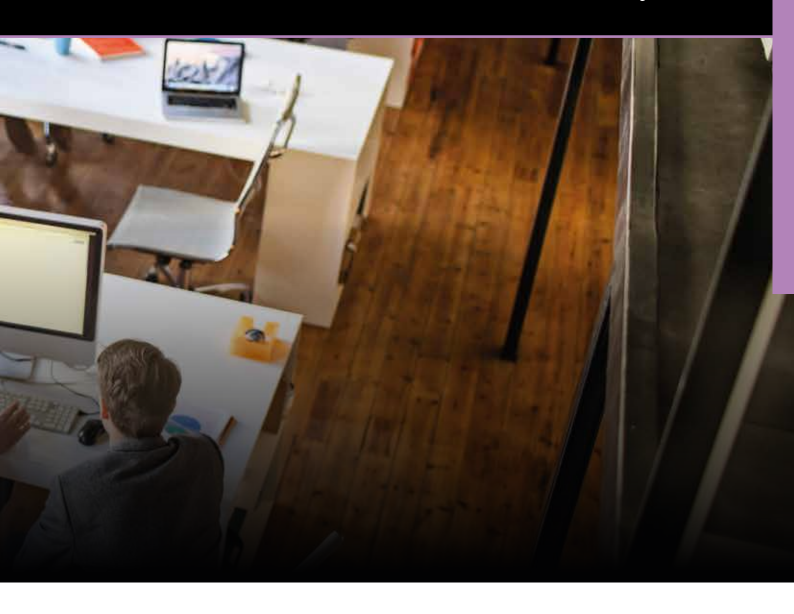






Glamor 650-2200 VA

NAblerex







Glamor S 600-2000 VA

GLAMOR - GLAMOR S

- Line-interactive UPS to protect devices in the home, micro business and SMEs.
- Connected devices are always available because they can be powered up when there is no mains power.
- Automatic restart after prolonged blackouts means that it is always ready to protect your loads.
- The built-in automatic voltage regulator (AVR) stabilises the power when there are mains faults (e.g. spikes, sags, over- and under-voltages etc.), providing high levels of power protection and quality.
- Supplied with PowerMaster, intuitive software that can be downloaded for free. All you need in a box: supplied with input, output power cables and USB cable to protect hardware and data.

- The backlit LCD display makes it easy to read the UPS status, so all parameters can be kept under control.
- Easy battery replacement.
- The plug-in feature ensures that the battery is always charged: the UPS charges the battery even when it is switched off.
- The built-in USB communication port makes it easy to connect to the PC.
- All needed cables included: input, output power and USB cables.

Low cost of ownership due to longer expected battery life

- Wide input allowable tolerance in both voltage and frequency (160-290V - 45-65 Hz): prevents batteries from going into operation when there is a major variation in input power.
- ABDM (Automatic Battery Discharge Management)
 protects batteries from deep discharge by increasing
 the cut-off voltage (battery cut voltage), the voltage at
 which a battery is considered fully discharged.
- Charge control: prevents overcharging of batteries that leads to their degradation by modulating the voltage to the battery to maintain a full charge during its operation.
- Automatic testing every 24 hours allows early detection of problems protecting batteries from failure.





PowerMaster: UPS monitoring and management software

Main features of the monitoring and control software (available free of charge at www.ablerex.eu/download):

- quick and easy installation and configuration via USB;
- orderly, automatic closure of the applications and operating system, even if the user is not there;
- UPS monitoring and power supply event reporting;
- transmission of alarms for the most common power supply problems and notification of system shutdown via email and text message;
- automatic testing of UPS and battery;
- available for Windows, MAC, Linux, etc. (full list available at www.ablerex.eu/download).



GLAMOR 650-2200 VA

Plug&play UPS for the protection of home and small business devices

GLAMOR S 600-2000 VA

Pure sine wave UPS for the non-stop supply of high end devices or with PFC power supply. UPS equipped with phone and data lines protection





Applications

- PCs
- Wi-Fi routers
- Video game consoles
- TVs
- Satellite receivers
- POS
- Cash registers
- Surveillance cameras
- Home monitoring devices

Applications

- Workstations
- Gaming PCs
- Small servers
- Networking equipment
- Hi-Fi and home theatre TV
- · Video game consoles
- · Satellite receivers
- Video surveillance
- Pellet stoves

Uptime table

Consulting the summary table below will let you quickly identify a model based on the total VA/W consumption of the devices to be protected.

	GLAMOR - Line-interactive						GLAMO	R S - Line-in	teractive	
Model	650 VA	1000 VA	1200 VA	1600 VA	2200 VA	600 VA	800 VA	1000 VA	1500 VA	2000 VA
UPS power in W	360	500	600	900	1200	420	560	700	1050	1400
Battery	1 of	12V		2 of 12V		1 of 12V		2 of 12V		
Device input power in Watts	Uptime in minutes	Uptime in minutes	Uptime in minutes	Uptime in minutes	Uptime in minutes	Uptime in minutes	Uptime in minutes	Uptime in minutes	Uptime in minutes	Uptime in minutes
52.5	29	42	70	72	>90	30	42	72	>90	>90
105	5	17	30	31	42	13	17	30	43	43
210	4	4	12	12	16	4	6	13	17	17

Indicative input power of various devices (you are advised to check actual input power)

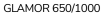
- WI-Fi router 20/30 W POS + Cash register 40/50 W NAS 30/60 W 43" TV 100 W Inkjet printer / Scanner 180 W Desktop PC + 21" LCD monitor 250 W Desktop Gaming PC
- + 24" LCD monitor 500 W \bullet High-end dual-processor PC + 32" LCD monitor 800 W \bullet Rack/tower server from 300 to 1000 W
- Video game console 140 W

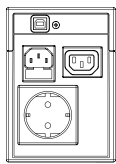
GLAMOR - GLAMOR S

GLAMOR TECHNICAL DATA SHEET

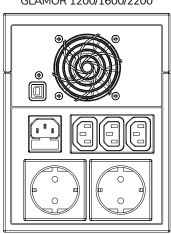
MODEL			GLAMOR 650	GLAMOR 1000	GLAMOR 1200	GLAMOR 1600	GLAMOR 2200		
DOM/ED	VA		650	1000	1200	1600	2200		
POWER	W		360	500	600	900	1200		
INDUT	Rated voltage				160 – 290 Vac				
INPUT	Frequency				45 – 65 Hz				
	Rated voltage			:	220/230/240 Vac ± 10%	6			
OUTPUT	Frequency on ba	ttery power			50/60 Hz ±1 Hz				
OUTFUT	Waveform				Pseudo-sine wave				
	Output sockets		1 IEC 320-C1	3 + 1 Schuko	3	IEC 320-C13 + 2 Schu	ko		
	Dimensions (Wx	DxH) mm	100×29	92×140		148x315x198			
	Weight (kg)		5	5.5	9	10.5	11.8		
	Alarms		Audible	and visual alarm alerts	for: power failure, low b	pattery, overload, and U	JPS fault		
GENERAL	Protection		Overload, short circuit, deep discharge, overcharging						
	Plug-in battery charging feature		Standard for all models						
	Cold start from t		Standard for all models						
	Number and battery type		12V VRLA, AGM (maintenance-free lead)						
Dallan	Number and bat	tery type	1 of 12V 2 of 12V						
Battery	Uptime with internal battery	50% load	4	4	12	9	7		
	(in minutes)*	75% load	1	1	6	5	4		
	Operating temp	erature**	0 – 40°C						
ENVIRONMENTAL	Relative humidit	У	0% – 90% (without condensing)						
PARAMETERS	Altitude (a.s.l.)		<1000 m with no power derating, >1000 m with 1% derating for every 100 m.						
	Audible noise at	1 m.	≤40 dB						
	Communication	ports	USB						
CONNECTIVITY	User interface		LCD display showing: Operating mode (AC Mode/AVR Mode/Battery Mode), battery charge level, input and output voltage, percentage load, fault, or near end of battery life						
	Compatible soft	ware	Microsoft Windows, Linux, Mac						
DECLII ATIONIC	Standards			IEC EN 62040)-1, IEC EN 62040-2, IE	C EN 62040-3			
REGULATIONS	Marking				CE, UKCA				

^{*} Subject to conditions $\quad \mbox{**}$ To be verified according to the battery parameters





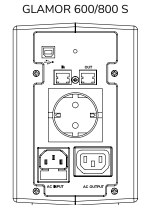
GLAMOR 1200/1600/2200



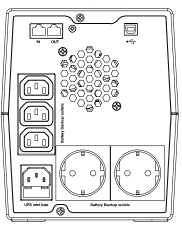


GLAMOR S TECHNICAL DATA SHEET

MODEL			GLAMOR 600S	GLAMOR 800S	GLAMOR 1000S	GLAMOR 1500S	GLAMOR 2000S			
DOWED	VA		600	800	1000	1500	2000			
POWER	W		420	560	700	1050	1400			
INDUT	Rated voltage				160 – 290 Vac					
INPUT	Frequency				45 – 65 Hz					
	Rated voltage				220/230/240 Vac ± 109	%				
OUTPUT	Frequency on ba	attery power			50/60 Hz ± 1 Hz					
OOTPOT	Waveform				Sine wave					
	Output sockets		1 IEC 320-C1	3 + 1 Schuko	3	IEC 320-C13 + 2 Schι	iko			
	Dimensions (Wx	(DxH) mm	116x30	05x171		165x393x198				
	Weight (kg)		5.5	7.1	9.3	12.4	12.6			
	Alarms				visual alarm alerts for: pattery, overload, and UP					
GENERAL	Protection		Overload, short circuit, deep discharge, overcharging							
	Plug-in battery charging feature		Standard for all models							
	Cold start from t		Standard for all models							
	Number and battery type		12V VRLA, AGM (maintenance-free lead)							
			1 of 12V 2 of 12V							
Battery	Uptime with internal	50% load	7	4	5	4	4			
	battery (in minutes)*	internal	2	2	3	2	1			
	Operating temp	erature**	0 – 40°C							
ENVIRONMENTAL	Relative humidit	У	0% – 90% (without condensing)							
PARAMETERS	Altitude (a.s.l.)		<1000 m with no power derating, >1000 m with 1% derating for every 100 m.							
	Audible noise at	1 m.	≤40 dB							
	Communication	ports	USB							
CONNECTIVITY	User interface		LCD display showing: Operating mode (AC Mode/AVR Mode/Battery Mode), battery charge level, input and output voltage, percentage load, fault, or near end of battery life							
	Compatible soft platforms	ware	Microsoft Windows, Linux, Mac OS							
DECLII ATIONS	Standards			IEC EN 62040)-1, IEC EN 62040-2, IE	C EN 62040-3				
REGULATIONS	Marking				CE, UKCA					



GLAMOR 1000/1500/2000 S





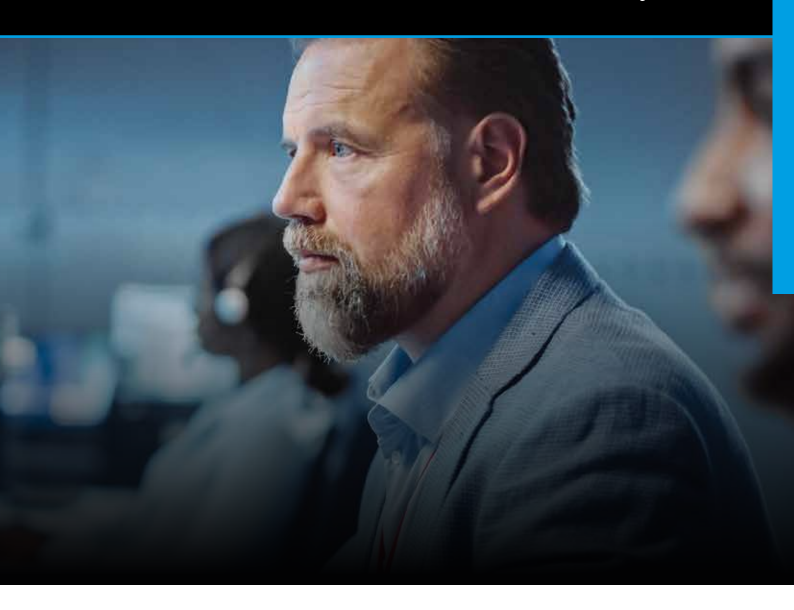




Ares 1000-3000 VA

Mars 6000-10000 VA

NAblerex











Ares RT 1000-3000 VA

Mars RT 6000-10000 VA

Odin Odin Harsh 1000-3000 VA

ARES - ARES RT

- Online double conversion technology (VFI) from 1000
 VA to 3000 VA with a power factor of 0.9.
- Easy to install.
- Low running costs: the high efficiency VFI and ECO features minimise energy consumption.
- High uptime expandability.
- User-friendly monitoring software can be downloaded free and is compatible with the principle operating systems, for: monitoring functions, diagnostics, controlled shutdown of loads in the event of blackouts.
- High overload handling capacity.
- Constant voltage constant frequency (CVCF) output mode for maximum protection of particularly sensitive loads (e.g. electro-medical equipment).
- Wide input voltage and frequency ranges reduce battery switching, thereby increasing battery life and efficiency.

- Option to set the percentage residual battery charge from 3% to 100% of the available capacity.
- Accurate calculated remaining uptime is shown on the display.
- Two sets of IEC sockets that can be programmed separately.
- Cold start option without mains power.
- Firmware can be upgraded easily to implement new features.
- EPO or On/Off, with remote option.
- RS232 and USB ports, slots for additional communication cards.
- Suitable for CEI 0-16 applications.
- Supplied with input and output power cables.

Key options

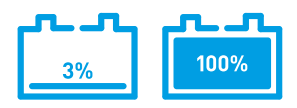
- Cards: RS485, SNMP/web and relay card with dry contacts to send the UPS status to various systems, such as BMS, PLC, SCADA and AS400.
- External manual bypass with additional sockets.
- External battery cabinets.
- Rack mounting rail kit for RT models.

Longer battery life

• Set the battery discharge level (3-100%) with the free software.

Battery reserve management

- The UPS turns off when it reaches the set residual battery charge level.
- The UPS can be switched on again manually even without mains power.



Indicative input power of various devices (you are advised to check actual input power)

• Router 30 W • POS + Cash register 50 W • NAS 60 W • 43" TV 100 W • Inkjet printer / Scanner 180 W • Desktop PC + 21" LCD monitor 250 W • Desktop Gaming PC + 24" LCD monitor 500 W • High-end dual-processor PC + 32" LCD monitor 800 W • Rack/tower server from 300 to 1000 W • Video game console 140 W

Uptime table

Consulting the summary table below will let you quickly identify a model based on the total VA/W consumption of the devices to be protected.

ARES Online							
Model	1000 VA	2000 VA	3000 VA				
UPS power in W	900	1800	2700				
Device input power in Watts	Uptime in minutes	Uptime in minutes	Uptime in minutes				
52,5	> 90	> 90	> 90				
105	60	90	> 90				
210	33	72	> 90				
315	20	50	65				
455	14	33	42				
595	9	21	31				
700	7	18	26				
900	5	15	18				
1050		12	15				
1225		9	13				
1400		7	12				
1800		5	8				
2100			6				
2700			4				



ARES and ODIN are the ideal UPS for applications that require extended battery operation and for medium-voltage substations in accordance with CEI 0-16.

Their advanced technology maximises battery life and ensures high efficiency.

ARES 1000-3000 VA

For applications that require tower models.

ARES RT 1000-3000 VA

Suitable for all rack types including compact. RT models with lockable sockets are extremely versatile: the rotating display panel means they can be easily transformed into tower versions.







Applications

- High-end PCs
- Workstations and servers
- · Server rooms and micro data centres
- Electromedical equipment

- Network and telecommunications equipment
- Medium-voltage substations
- · PLC control cabinets
- BMS and SCADA systems
- Video surveillance, security and IoT devices

Special applications

Medium-voltage substations and control cabinets (PLC)

Ablerex has a solution whenever you need residual battery capacity. With Ablerex firmware, you can be sure that the UPS always has enough battery capacity to be turned on again and power the load.

Benefits

- Built-in feature that is free and easy to implement.
- Backup of at least 60 minutes, residual charge control in accordance with CEI 0-16.
- Easily customisable residual battery capacity.
- Cold UPS start-up.
- Battery alarm and residual backup time indicator.
- Maximises battery protection and life.

To ensure in any conditions 24/7 opening of electric shutters or doors of shops, bars, restaurants, warehouses and service businesses

If an electric shutter is protected by a UPS, and for some reason the mains circuit breaker trips or there is no power, the open/close mechanisms cannot be operated. The "remote on/off" option means that the Ablerex UPS can be switched on even without mains power so the electric shutter can be opened or closed.

Benefits

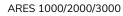
- Option that is easy to implement on request.
- Reduces TCO by avoiding the need to overdimension the UPS and batteries to overcome long periods without power (e.g. when closing a business for holidays).
- Maximises battery protection and life.

ARES - ARES RT

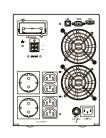
ARES TECHNICAL DATA SHEET

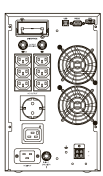
MODEL			ARES 1000	ARES 2000	ARES 3000		
	VA		1000	2000	3000		
UPS	W	-	900	1800	2700		
	Rated voltage*			110 – 300 Vac			
INPUT	Frequency			44 – 66 Hz			
	Power factor			>0.99			
	Rated voltage			200/208/220/230/240 Vac			
	Voltage distortion		<3% v	vith linear load I, <7% with distortin	ng load		
	Voltage stability			±1%			
	Frequency			50/60 Hz (selectable)			
	Frequency stability			±1 Hz or ±3 Hz (selectable)			
OUTPUT	Power factor			0.9			
	Crest factor			3:1			
	Waveform			Pure sine wave			
	Output sockets		2 x IEC C13 2 Schuko	4 x IEC C13 2 Schuko	6 x IEC C13 1 x IEC C19 lockable 1 Schuko		
FFEIGIENCY	VFI mode			Up to 92%			
EFFICIENCY	ECO mode		Up to 97%				
	Dimensions (WxDxH) mm		154x382x211	192x470x250	192x451x319.9		
	Weight (kg)		11.6	22.2	29.8		
	Alarms		Audible and visual alarm alerts for: power failure, low battery, bypass transfer, and UPS fault.				
GENERAL	Protection		Overload, overheati	ng, short circuit, deep discharge, b	attery overcharging.		
	Operating mode		Multi-mode: VFI, ECO, Constant voltage constant frequency (CVCF) output.				
	Cold start from the battery without mains power		Included				
	Battery type		12V VRLA, AGM (maintenance-free lead)				
	Uptime with internal	50% load	14	15	12		
BATTERY	battery in minutes	100% load	5	5	4		
	Charging time (90%)		4 – 6 hours				
	Battery expansion module (WxDxH) mm **	dimensions	154x403.6x258.2	192x552.8x319.9			
	Operating temperature***		0 – 40°C				
ENVIRONMENTAL	Relative humidity		0% – 90% (without condensing)				
PARAMETERS	Altitude (a.s.l.)		<1000 m with no power derating, >1000 m with 1% derating for every 100 m.				
	Audible noise at 1 m.		≤50 dBA				
	Built-in communication por	ts	USB, RS232, EPO and additional slots for optional cards				
CONNECTIVITY	User interface		LCD and function keys (parameters: voltage, frequency, percentage load, battery voltage, output voltage, estimated uptime, UPS temperature).				
CONTROL	Optional accessories		Cards: SNMP, RS485 ModBus and dry relay contacts				
	Compatible software platfo	rms	Microsoft Windows, Linux, Mac OS, VMware				
DECLII ATIONIC	Standards		IEC EN 6	62040-1, IEC EN 62040-2, IEC EN	62040-3		
REGULATIONS	Marking		CE, UKCA				

^{*} Depending on the load ** Battery weight and configuration depends on the required uptime *** To be verified according to the battery parameters









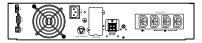


ARES RT TECHNICAL DATA SHEET

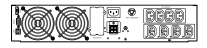
MODEL			ARES 1000RT	ARES 2000RT	ARES 3000RT		
	VA		1000	2000	3000		
POWER	W		900	1800	2700		
	Rated voltage*			110 – 300 Vac			
INPUT	Frequency			44 – 66 Hz			
	Power factor			>0.99			
	Rated voltage			200/208/220/230/240 Vac			
	Voltage distortion		<3% \	with linear load, <7% with distorting	load		
	Voltage stability			±1%			
	Frequency			50/60 Hz (selectable)			
	Frequency stability			±1 Hz or ±3 Hz (selectable)			
OUTPUT	Power factor			0.9			
	Crest factor			3:1			
	Waveform			Pure sine wave			
	Output sockets		4 x IEC C13 lockable	4 x IEC C13 standard 4 x IEC C13 lockable	1 x IEC C19 lockable 2 x IEC C13 standard 4 x IEC C13 lockable		
EFFICIENCY	VFI mode		Up to 92%				
FFICIENCI	ECO mode		Up to 97%				
	Dimensions (WxDxH) mm		440x405x88 (2U)	440x600x88 (2U)	440x600x88 (2U)		
	Weight (kg)		11.7	21.8	24.6		
SENIEDAL	Alarms		Audible and visual alarm alerts for: power failure, low battery, bypass transfer, and UPS fault.				
GENERAL	Protection		Overload, overheating, short circuit, deep discharge, battery overcharging.				
	Operating mode		Multi-mode: VFI, ECO, Constant voltage constant frequency (CVCF) output.				
	Cold start from the battery without mains power		Included				
	Battery type		12V VRLA, AGM (maintenance-free lead)				
	Uptime with internal	50% load	14	15	12		
BATTERY	battery in minutes	100% load	5	5	4		
	Charging time (90%)			4 – 6 hours			
	Battery expansion module (WxDxH) mm **	dimensions	440x430x88(2U)	440x581x88 (2U)			
	Operating temperature***		0 – 40°C				
NVIRONMENTAL	Relative humidity		0% – 90% (without condensing)				
ARAMETERS	Altitude (a.s.l.)		<1000 m with no power derating, >1000 m with 1% derating for every 100 m.				
	Audible noise at 1 m.		≤50 dBA				
	Built-in communication por	ts	USB, RS23	32, EPO and additional slots for option	onal cards		
CONNECTIVITY	User interface		LED, LCD and function keys (parameters: voltage, frequency, percentage load, battery voltage, output voltage, estimated uptime, UPS temperature).				
	Optional accessories		Cards: SNMP, RS485 ModBus and dry relay contacts				
	Compatible software platfo	rms	Micro	osoft Windows, Linux, Mac OS, VMv	vare		
	Standards		IEC EN 6	62040-1, IEC EN 62040-2, IEC EN 6	2040-3		
REGULATIONS	Marking			CE, UKCA			

^{*} Depending on the load ** Battery weight and configuration depends on the required uptime *** To be verified according to the battery parameters

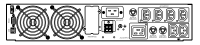
ARES 1000 RT



ARES 2000 RT







ODIN - ODIN HARSH

- Online double conversion technology (VFI) from 1000 VA to 3000 VA with a power factor of 0.9.
- Versatile: the display panel can be turned to transform the rack into a tower.
- Easy to install.
- Low running costs: the high efficiency VFI and ECO features minimise energy consumption.
- High uptime expandability.
- User-friendly monitoring software can be downloaded free and is compatible with the principle operating systems, for: monitoring functions, diagnostics, controlled shutdown of loads in the event of blackouts.
- High overload handling capacity.
- Constant voltage constant frequency (CVCF) output mode for maximum protection of particularly sensitive loads.
- Wide input voltage and frequency ranges reduce battery switching, thereby increasing battery life and

- efficiency.
- Option to set the percentage residual battery charge from 3% to 100% of the available capacity.
- The accurately calculated residual operating time is shown on the display.
- Two sets of IEC sockets that can be programmed separately.
- Cold start option without mains power.
- The firmware can be upgraded easily to implement new features.
- EPO or On/Off, with remote option.
- RS232 and USB ports, slots for optional communication cards.

Specifically for ODIN HARSH

- Built to guarantee efficiency and performance from -10°C to 55°C.
- Batteries designed for extreme temperatures.

ODIN - ODIN HARSH 1000-3000 VA

When you need to prevent a service outage and ensure safety and continuity in extreme conditions, you need a robust, highly reliable UPS.

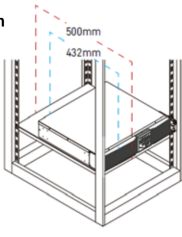


Applications

- · All applications in harsh climate areas
- Industrial applications
- IT and telecoms (transmitting-and-receiving stations)
- Underground transport

- Traffic control
- Wind farms
- Electromedical equipment

Suitable for 600mm cabinets.





ODIN HARSH SINGLE-PHASE 1000-3000VA



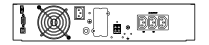
ODIN - ODIN HARSH TECHNICAL DATA SHEET

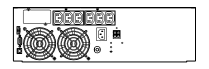
MODEL			ODIN 1000RT	ODIN 2000RT	ODIN 3000RT			
	VA		1000	2000	3000			
POWER	V		900	1800	2700			
		Standard	110/150/180-300 VAC (@-10°C~40°C Based on load percentage 0 ~ 60% / 0 ~ 75% / 0 ~ 100%)					
R	Rated voltage	Harsh		0°C~40°C Based on load percentage C ~55°C 180-300 VAC Based on load p				
	requency			44 – 66 Hz				
Р	ower factor			>0.99				
		Standard		200/208/220/230/240 Vac				
R	Rated voltage	Harsh		ustable to 200/208/220/230/240(@-1 /, adjustable to 220/230/240(@40°C~				
V	oltage distortio/	n	<3%	with linear load, <6% with distorting	load			
V	oltage stability			±1%				
Fi	requency			50/60 Hz (selectable)				
OUTPUT F	requency stabili	ty		±1 Hz or ±3 Hz (selectable)				
		Standard		0.9				
P	ower factor	Harsh	-10	0 /+ 40 °C PF = 0.9 , +40/+55 °C PF =	0.6			
С	Crest factor			3:1				
V	Vaveform			Pure sine wave				
O	Output sockets		3 x IEC C13	6 x IEC C13	6 x IEC C13 1 x IEC C19			
EFFICIENCY	/FI mode			up to 92%				
	ECO mode		up to 97%					
D	Dimensions (WxDxH) mm		440x405x88 (2U)	440xx432x132 (3U)	440x432x176 (4U)			
V	Weight (kg) ***		11.7	23	25			
А	Alarms		Audible and visual alarm alerts for: power failure, low battery, bypass transfer, and UPS fault.					
GENERAL P	Protection		Overload, overheating, short circuit, deep discharge, battery overcharging.					
0	Operating mode		Multi-mode: VFI, ECO, Constant voltage constant frequency (CVCF) output.					
	Cold start from the battery without mains power		Included					
В	Battery type		Sealed maintenance free lead acid 12Vdc					
N	lumber per strin	g	3	(5			
	Jptime with	50% Load	14	15	12			
	nternal battery n minutes	100% Load	5	5	4			
	harging time (9			4 – 6 hours				
В	Battery expansions (WxI	n module	440×430×88(2U)	440x430x176 (4U)				
0	perating tempe	rature	0 – 40°C					
ENVIRONMENTAL R	Relative humidity	,		0% – 90% (non-condensing)				
PARAMETERS A	Altitude (a.s.l.)		<1000 m with no po	ower derating, >1000 m with 1% derat	ting for every 100 m.			
А	udible noise at	1 m.		≤50dB				
В	Built-in commun	ication ports	USB, RS2	232, EPO and additional slots for optic	onal cards			
CONNECTIVITY	Jser interface			(parameters: voltage, frequency, perce voltage, estimated uptime, UPS tempe				
	ptional accesso	ries	Cards: S	SNMP, RS485 ModBus and dry relay o	contacts			
С	Compatible softv	vare platforms	Mic	crosoft Windows, Linux, Mac OS, VMw	/are			
	itandards		IEC EN	62040-1, IEC EN 62040-2, IEC EN 62	2040-3			
REGULATIONS	1arking			CE				

^{*} Battery weight and configuration depends on the required uptime **To be verified according to the battery parameters

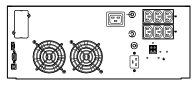
ODIN 2000RT

ODIN 1000RT





ODIN 3000RT



MARS - MARS RT

- Maximum power availability: kVA=kW.
- Up to 4 units in parallel, 3 + 1 redundancy possible with parallel kit.
- Low running costs: the high efficiency VFI and ECO features minimise energy consumption.
- User-friendly monitoring software can be downloaded free and is compatible with the principle operating systems, for: monitoring functions, diagnostics, controlled shutdown of loads in the event of faults.
- · Cold start option without mains power.
- Wide input voltage and frequency ranges reduce battery switching, thereby increasing battery life and efficiency.

- Flexible battery configuration to suit your uptime requirements.
- Accurate calculated remaining uptime is shown on the display.
- Hot-swappable batteries: the batteries can be replaced while the UPS is running.
- Firmware can be upgraded easily to implement new features.
- EPO or On/Off, with remote option.
- 6-step operation test that can be activated manually.
- RS232 and USB ports, slots for optional communication cards.

Key options

- Cards: RS485, RS232, SNMP/web and relay card with dry contacts to send the UPS status to various systems, such as BMS, PLC, SCADA and AS400.
- Parallel kit.
- External battery cabinets.

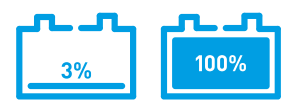
- External manual bypass with additional sockets.
- Rack mounting rail kit for RT models.

Longer battery life

• Set the battery discharge level (3-100%) with the free software.

Battery reserve management

- The UPS turns off when it reaches the set residual battery charge level.
- The UPS can be switched on again manually even without mains power.





The MARS 6000–10000 VA UPS offers the maximum available power (kVA=kW), and can be connected in parallel for power or redundancy and are suitable for applications that require greater uptime.

MARS 6000-10000 VA

MARS RT 6000-10000 VA





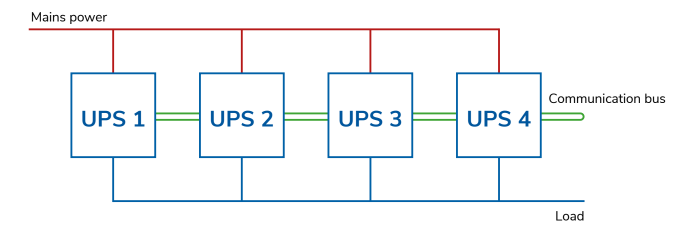
Applications

- Critical IT applications
- · Server rooms and micro data centres
- Network, VOIP and telecommunications equipment
- Video surveillance, security and IoT devices
- Electromedical equipment
- Industrial applications

Parallel operation

Purchasing the parallel kit enables this feature, allowing the load to be shared by more than one UPS.

- Up to 4 units can be connected in parallel for a total power of 40 kVA.
- Load always protected thanks to the option of 3+1 redundancy (up to 30 kVA); in the event of a faulty UPS, it is replaced by the fourth module.
- No single point of failure thanks to the communication bus loop connection.



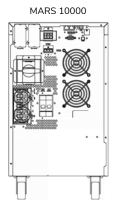
MARS - MARS RT

MARS TECHNICAL DATA SHEET

MODEL			MARS 6000	MARS 10000			
	VA		6000	10000			
POWER	W		6000	10000			
	Rated voltage*		110 – 280 Vac				
INPUT	Frequency		45 – 7	70 Hz			
	Power factor		>0.	99			
	Rated voltage		200/208/220/230/	240 Vac selectable			
	Voltage distortion		≤2% with linear load, ≤	7% with distorting load			
	Voltage stability		±1	%			
	Frequency		50/60 Hz (selectable)			
DUTPUT	Frequency stability		≤0.2% (fre	e running)			
	Power factor		1				
	Crest factor		3:	1			
	Waveform		Pure sin	e wave			
	Output connection		Termina	l blocks			
TELCIENCY	VFI mode		Up to	94%			
EFFICIENCY	ECO mode		Up to 98%				
	Dimensions (WxDxH) mr	n	240x700x513	288x700x513			
	Weight (kg)		59	78			
	Alarms		Audible and visual alarm alerts for: power failu	re, low battery, bypass transfer, and UPS fault.			
	Protection		Overload, overheating, short circuit, d	eep discharge, battery overcharging.			
	Operating mode		Multi-mode: VFI, ECO, frequency converter (CVCF)				
	Cold start from the batter mains power	y without	Included				
	Parallel connection		Up to 4 units for 3+1 redundancy				
	Battery type		12V VRLA, AGM (maintenance-free lead)				
	Uptime with internal	50% load	12	11			
BATTERY	battery in minutes	100% load	4	4			
	Charging time (90%)		4 – 6 hours				
	Battery expansion modul (WxDxH) mm **	e dimensions	288x663x661				
	Operating temperature**	*	0 – 40°C				
NVIRONMENTAL	Relative humidity		0% – 90% (with	out condensing)			
PARAMETERS	Altitude (a.s.l.)		<1000 m with no power derating, >1000 m with 1% derating for every 100 m.				
	Audible noise at 1 m.		≤60 dBA				
	Built-in communication p	orts	USB, RS232, EPO, remote On/Off contact, and additional slots for optional cards				
CONNECTIVITY	User interface		LCD and function keys (parameters: voltage, frequency, percentage load, battery voltage, output voltage, estimated uptime, UPS temperature).				
	Optional accessories		Cards: SNMP, RS485 ModBus, dry relay contacts				
	Compatible software plat	forms	Microsoft Windows, Linux, Mac OS, VMware				
REGULATIONS	Standards		IEC EN 62040-1, IEC EN 6	2040-2, IEC EN 62040-3			
ALGULATIUNS	Marking		CE, UKCA				

^{*} Depending on the load ** Battery weight and configuration depends on the required uptime *** To be verified according to the battery parameters





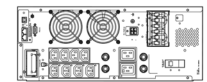


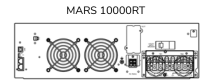
MARS RT TECHNICAL DATA SHEET

MODEL			MARS 6000RT	MARS 6000RTC	MARS 10000RT		
	VA		6000	6000	10000		
POWER	W		6000	6000	10000		
	Rated voltage*			110 – 280 Vac			
INPUT	Rated frequency			45 – 70 Hz			
	Power factor			>0.99			
	Rated voltage			200/208/220/230/240 Vac selectable	2		
	Voltage distortion		≤2%	with linear load, ≤7% with distorting	load		
	Voltage stability			±1%			
	Frequency			50/60 Hz (selectable)			
OUTPUT	Frequency stability			≤0.2% (free running)			
	Power factor			1			
	Crest factor			3:1			
	Waveform			Pure sine wave			
	Output connection			Terminal blocks			
EFFICIENCY	VFI mode			Up to 94%			
EFFICIENCY	ECO mode			Up to 98%			
	Dimensions (WxDxH)	mm	440x680x88	440x680x176	440x680x132		
	Weight (kg)		18.5	60	21.5		
	Alarms		Audible and visual alarm alerts for: power failure, low battery, bypass transfer, and UPS fault.				
GENERAL	Protection		Overload, overheating, short circuit, deep discharge, battery overcharging.				
	Operating mode		Multi-n	node: VFI, ECO, frequency converter	(CVCF)		
	Cold start from the bar without mains power	ttery	Included				
	Parallel connection		Up to 4 units for 3+1 redundancy				
	Battery type		12V VRLA, AGM (maintenance-free lead)				
	Uptime with battery	50% load	Depends on the external battery cabinets	7	Depends on the external battery cabinets		
BATTERY	in minutes	100% load	Depends on the external battery cabinets	3	Depends on the external battery cabinets		
	Charging time (90%)			4 hours			
	Battery expansion mod dimensions (WxDxH)		440x685x132 (3U)	440x685x88 (2U)	440x685x132 (3U)		
	Operating temperature	5***	0 – 40°C				
ENVIRONMENTAL	Relative humidity			0% – 90% (without condensing)			
PARAMETERS	Altitude (a.s.l.)		<1000 m with no power derating, >1000 m with 1% derating for every 100 m.				
	Audible noise at 1 m.		≤60 dBA				
	Built-in communication	n ports	USB, EPO, remote	On/Off contact, and additional slots	for optional cards		
CONNECTIVITY	User interface		LCD and function keys (parameters: voltage, frequency, percentage load, battery voltage, output voltage, estimated uptime, UPS temperature)				
	Optional accessories		Cards: SNMP, RS232, RS485 ModBus, dry relay contacts				
	Compatible software p	latforms	Micr	rosoft Windows, Linux, Mac OS, VMv	vare		
DECLII ATIONIC	Standards		IEC EN	62040-1, IEC EN 62040-2, IEC EN 6	2040-3		
REGULATIONS	Marking		CE, UKCA				

^{*} Depending on the load ** Battery weight and configuration depends on the required uptime *** To be verified according to the battery parameters

MARS 6000RTC







Control and management software

UPS monitoring and management

The main features of the PowerMaster software, which is available free of charge at www.ablerex.eu/download, are:

- installation and configuration via USB or RS232 serial port;
- orderly, automatic closure of the applications and operating system, even if the user is not there;
- UPS monitoring and power supply event reporting;
- transmission of alarms for the most common power supply problems and notification of system shutdown by email and text message;
- automatic testing of UPS and battery;
- available for Microsoft, MAC and Linux (full list available at www.ablerex.eu/download).

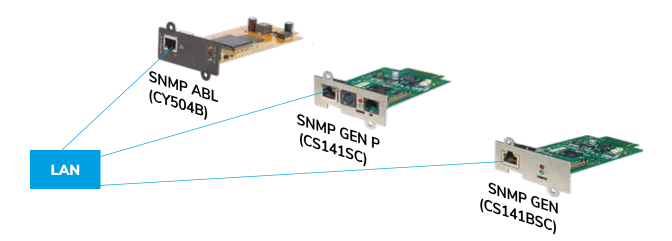
Communication cards and software

Ablerex single-phase online UPS units offer maximum control thanks to optional communication cards:

- the SNMP network card enables you to monitor the status of the UPS from any PC or server connected to the LAN without having to install any specific software, thanks to the Web Server function, or remotely by means of a VPN connection. You can also manage automatic shutdowns of the devices connected to the UPS;
- the relay card with potential-free contacts transmits alarms remotely;
- the RS485 Modbus card effectively communicates the status of the UPS with the most widely used BMS systems.

SNMP control and management

Manage the shutdown of all devices connected to the network with IP by means of remote control software (Generex RCCMD for the SNMP GEN and SNP GEN P cards and Ablerex ClientMate for SNMP ABL) compatible with Microsoft Windows (for desktops and servers), Linux, Apple MAC OS, VMware and others.



Seamless integration with other network programs and SNMP management systems SNMP ABL • SNMP GEN • SNMP GEN P

HTTP/HTTPS interface • MIB • SNMP trap • Email notifications • Log file recording • ModBus via IP

SNMP GEN • SNMP GEN P

Updating of SFTP configuration • BACnet

SNMP GEN P

Notification by SMS • ModBus/ProfiBus on RS232/485



Accessories

Single-phase online UPS

COMMUNICATION CARDS for sending the CPSS status to a control computer

DCE-C: Programmable card with dry contacts client software is included suitable for Ares, Odin and Mars.

SNMP ABL: Network card CY504B for sending data, controlling UPS and receiving alarms via email with SNMP protocol. Suitable for Ares, Odin and Mars. Client software is included.

SNMP ABL E: External network card for sending data (DY522), UPS control and reception of alarms via email with SNMP protocol, suitable for Ares, Odin and Mars. Client software is included.

SNMP GEN P: 3-port Generex card (CS141SC) for controlling UPS and receiving alarms via SMS or/ and email. Includes network interface for sending data with SNMP protocol, port for environmental monitoring sensor connection or RS232 adapter (ModBus or GPRS/GSM modem), and port connecting alarm contacts. Suitable for Ares, Odin and Mars. One RCCMD client software is included.

SNMP GEN: Network card (CS141BSC) for UPS control, sending data, and reception of alarms via email, via SNMP protocol. Suitable for Ares, Odin and Mars. One RCCMD client software license is included.

RS485 card: Card for data exchange via RS-485 via ModBus protocol, suitable for ARES and Odin.

PDU to ensure an energy supply to several devices

ESB-216: External socket box with switch (2 x 16A IEC and 8 x 10A IEC) suitable for Mars 6000 kVA.

ESB-217: External socket box with switch (9 x 10A IEC) suitable for Mars and Odin.

ESB-218: External socket box with switch (4 x 16A IEC) suitable for Mars and Odin.

ESB-219: External socket box with switch (9 x 10A IEC and 5 x 16A IEC) for Mars.

EXTERNAL BYPASS to ensure power continuity during service operations and simplified and safe maintenance

Rack_PDU-216G: External manual bypass with additional sockets (6 x 10A IEC and 2 x 16A IEC) suitable for Ares, Odin RT. Dim. $440 \times 77 \times 87$ mm. Weight 2,7 kg.

Rack-BP_PDU-50: External manual bypass with additional 50A socket ($4 \times 16A$ IEC and $8 \times 10A$ IEC) suitable for Mars. Dim. $440 \times 120 \times 175$ mm. Weight 5 kg.

MTBS-60: 60A maintanance bypass panel, suitable for Mars, max 2×6 kVA o 1×10 kVA. Dim $440 \times 176 \times 124$ mm. Weight 5 kg.

MTBS-120: 120A maintanance bypass panel, suitable for Mars, max 3×6 kVA o 2×10 kVA. Dim $440 \times 176 \times 124$ mm. Weight 5 kg.

MTBS-200: 200A maintanance bypass panel, suitable for Mars, max 4×6 kVA o 3×10 kVA. Dim $440 \times 176 \times 124$ mm. Weight 5 kg.

PARALLEL KIT to share the load among more than one UPS to increase capacity and redundancy

Parallel kit 6k: to connect two 6 kVA 2 UPS units with the included RJ cable, suitable for Mars.

Parallel kit 10k: to connect two 10 kVA 2 UPS units with the included RJ cable, suitable for Mars.

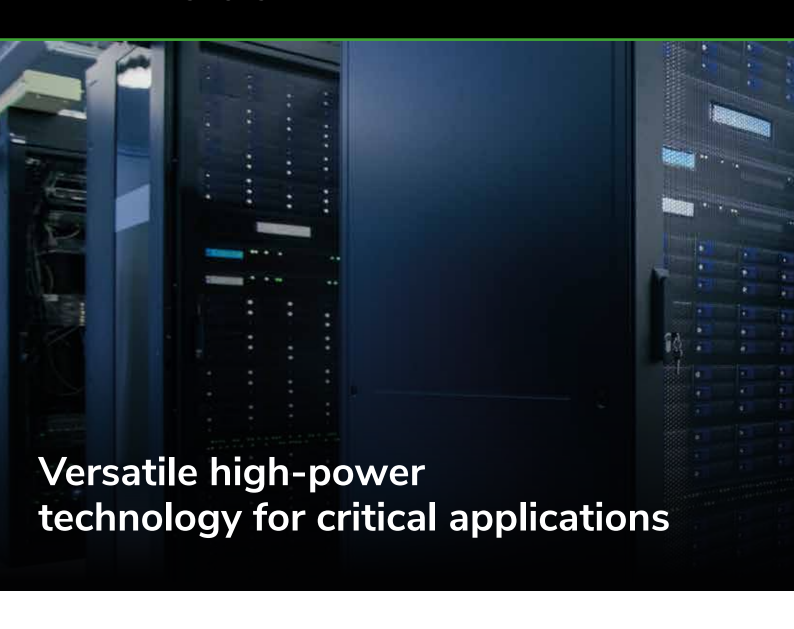
ISOLATION TRANSFORMERS

for protection against electric shocks and ensure power availability to sensitive equipment

TRAFO06: Isolation transformer for 6 kVA, suitable for Mars tower.

TRAFO10: Isolation transformer for 10 kVA, suitable for Mars tower.

THREE-PHASE UPS







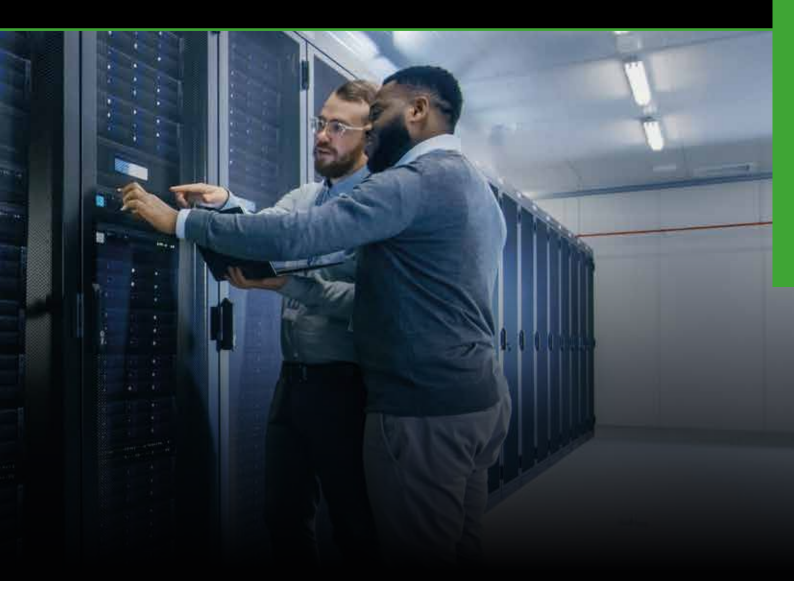


Kronos Plus XL



Taurus

NAblerex





Titan 100-500 kVA

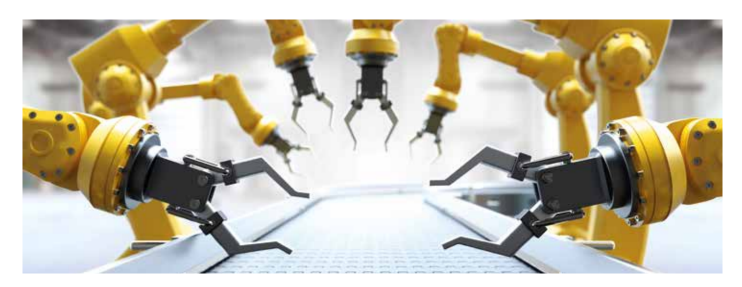


Titan GT 100-800 kVA

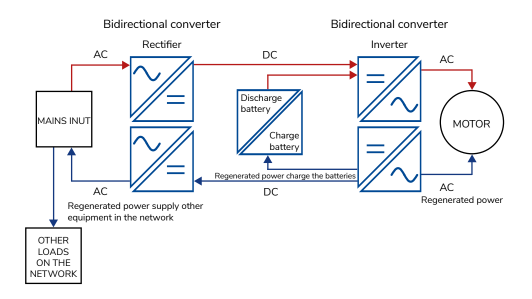
GLM

Continuous power supply in the presence of regenerative loads

Traditional UPS systems often fail when faced with energy returning from the load. The Kronos UPS, however, ensures a continuous power supply to the protected load even in the presence of regenerative energy.



The problem: many industrial machines, including elevators, are powered by electric motors that frequently start and stop. During deceleration, these motors produce regenerative energy. If unmanaged, this regenerative load can cause over-voltage, damaging critical equipment and reducing the efficiency of industrial operations. Specifically, regenerative energy causes the dc bus to over-voltage in conventional UPS systems, leading them to cease operation.



Complete solution for regenerative energy management (glm)

Patented solution, easily activated via software, this solution provides comprehensive management of regenerative energy.

Robust hardware

The bidirectional design of the Kronos UPS converters ensures hardware durability.

Eco-friendly

Reuse up to 90% of the energy produced by regenerative loads.

• No oversizing needed

No need to oversize UPS power or battery capacity. The battery voltage remains controlled, and the load stays protected.



KRONOS PLUS - KRONOS PLUS XL

- PF 1 ensures maximum power availability: kVA=KW for KRONOS Plus 10-15-20-30-40 TTS.
- The patented GLM® function enables efficient management and reuse of energy produced by regenerative loads (e.g., elevators, electric motors, CNC machines, etc.).
- Compatible with lithium-ion batteries or other technologies.
- THDi <3% for low impact on the mains supply.
- The internal backfeed contactor integration eliminates the need for an external contactor.
- All models make it possible to maximize the energy available for loads with frequencies other than those of the power grid without loss of performance.
- · Cold start function included.
- Designed to minimise impact on generators and avoid the need for overdimensioning them.
- Up to 95% efficiency in online mode.
- Internal manual bypass and 4-pole switches.
- Vertical internal layout ensures easy maintenance.

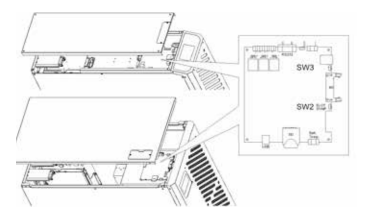
- Fail-safe: the UPS indicates when the phase sequence is connected incorrectly without interrupting the supply from the inverter to the loads, while keeping the batteries charged.
- High overload capacity for up to 1 minute at 150% load.
- Built-in high performance charger (10 kVA with standard charger for up to 10 A)
- Variable battery configuration: 26 to 40 individual 12V blocks settable from the touch display.
- Up to 6 units can be connected in parallel for power or redundancy, settable from the touch display
- Separate or common batteries that can be configured for parallel systems.
- 4.3" colour LCD touch screen display for user-friendly interface (14 selectable languages).
- Wide range of communication options included: two ports as standard, 1xRS232 and 1xUSB, programmable dry contacts plus two additional slots for optional cards.
- Log file for up to 800 events, and UPS information and settings can be easily downloaded to an SD card.

Key options

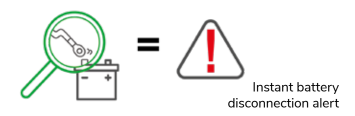
- SNMP, RS485, ModBus card.
- · Parallel kit.
- Removable internal battery compartments for easy battery maintenance.
- External temperature sensor for a battery cabinet.
- Movable touch panel 7" with 3 programmable dry contacts for remotely monitoring up to 64 units.
- Internal backfeed contactor.



UPS event logs and settings can be easily exported to SD-Card



Instant disconnected battery warning



KRONOS PLUS - KRONOS PLUS XL

Lithium ready technology, maximum efficiency and versatility with the smallest footprint in its class.

KRONOS PLUS 10-40 kVA

UPS with PF1 (kVA=kW) provides the highest efficiency with the smallest footprint

The smallest footprint in its class (0.22 m² for 20 kVA with 40x9 Ah internal batteries) and its vertical internal layout ensure a low TCO.

Two interchangeable versions, 3:3 or 3:1-3, can easily be selected on-site (for 10, 15 and 20 kVA) for maximum installation flexibility.

Internal battery up to 40 x 9 Ah (for 10, 15 and 20 kVA).

KRONOS PLUS XL 10-40 kVA

Compact and versatile UPS with easily configurable single- or three-phase output

Flexible and compact design suitable for various configurations.

Long autonomy time thanks to the high number of integrated batteries.

Thanks to the vertical internal layout of the components, maintenance, board replacement and scheduled battery change activities are simplified.

Kronos Plus XL range allows for the installation of an internal isolation transformer for input and output.

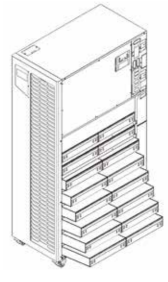




Applications

- Server rooms
- Micro and mini data centres
- Telecommunications equipment
- Electromedical equipment
- Industrial applications
- Ideal for generators





Higt internal battery density



KRONOS PLUS XL

30/40 kVA

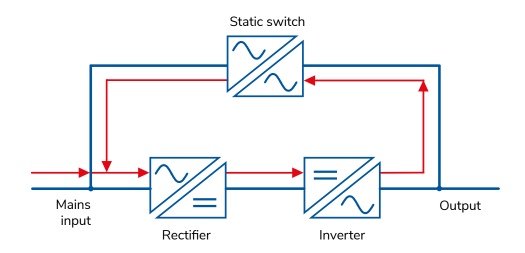
Easy and efficient commissioning and maintenance thanks to the Smart ageing self-test function

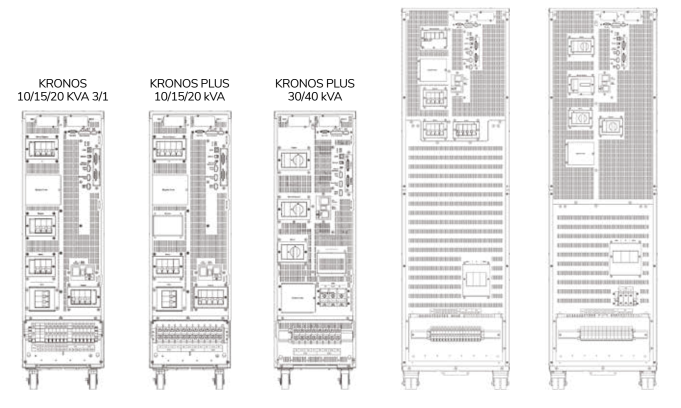
- The test function is able to monitor performance over time to identify potential deterioration in the various UPS components.
- More than 90% energy saving thanks to the possibility of performing verification tests without a real load.
- Possible to set up automatic on-site testing at any time: before commissioning or during UPS maintenance.

KRONOS PLUS XL

10/15/20 kVA

• Components can be tested by simulating different load conditions without a real load.





KRONOS PLUS - KRONOS PLUS XL

KRONOS PLUS - KRONOS PLUS XL TECHNICAL DATA SHEET

MOVED 10 15 20 10 15 20 30 40 40 40 40 40 40 4	MODEL*			KR10D 3/1	KR15D 3/1	KR20D 3/1	KR10S Plus	KR15S Plus	KR20S Plus	KR30S Plus	KR40S Plus	
No. No.		KVA		10	15	20	10	15	20	30	40	
NNOTE Rated frequency 10 10 10 10 10 10 10 1	POWER	KW		9	13,5	18	10	15	20	30	40	
Rated frequency		Rated Voltage					400V three-p	hase+neutral	L	J.		
NPUT Power Factor 3/1		Voltage Tollerance	e		±20% @100% load, -40/+20% @50% load							
Power Factor		Rated frequency										
Current distortion THO 3/3 s 3% st full load S 380/400/415 V three-phase-neutral S 380/400/415	INPUT											
Parted voltage				3/1								
Auto voltage		Current distortion	(THDi)	3/3	≤ 3% at full load					d		
OUTPUT Frequency stability 3/3 336/400/415 V 11% (static load) 1 1 1 1 1 1 1 1 1								380/400/4	15 V three-ph:	ase+neutral		
Number per string Sandard San		rated voltage		3/3					15 v direc pine	use medical		
Frequency stability		Voltage stability					±1% (sta	atic load)				
Frequency stability	OUTPUT	Frequency					50/6	0 Hz				
Crest factor	0011 01						±0,01% (fr	ee running)				
Voltage distortion		Power factor			0.9				1			
Number per stimulation Summer per stimula		Crest factor					3:	:1				
Number per string (batt 12V) 26-40 config. 32-40 config		Voltage distortion				≤2% wit	h linear load, ≤	5% with distor	ting load			
BATTERIA Max. charging until v		Overload			11	.0% for 60 min	utes, 125% for	10 minutes, 1	50% for 1 min	ute		
BATTERIA Common battery for parallel configuration		9	26-40 config.	32-40 co	nfigurable	26-40 config.		32-40 co	nfigurable			
Na Na Na Na Na Na Na Na		Max. charging cu	rrent**	10 A	15 A	21 A	10 A	15 A	21 A	30 A	39 A	
Max High Hotter Max High H	BATTERIA		for parallel	Supported								
VFI mode		Max internal	Standard			40 batteries	12V/7-9 Ah			N	.A.	
## EFFICIENCY ECO mode		battery quantity	XL				160 b	atteries 12V/7	-9 Ah	120 batterie	s 12V 7/9 Ah	
In battery		VFI mode					Up to	95%				
BYPASS Rated voltage	EFFICIENCY	ECO mode		Up to 98%								
BYPASS A		In battery		Up to 94%								
STANSA STANDAS		Pated voltage		3/1			200/400/415 \/ Abuse abecomes					
Voltage tolerance	BYPASS	Nateu voltage		3/3		0/400/415 V						
Frequency tolerance	2, 65	Voltage tolerance		Basic window ±10% (programmable ±5% - ±15%) Critical window ±25% (programmable ±16% - ±30%)								
Parallel connection		Frequency					50/6	0 Hz	,	,	,	
Dimensions (WxDxH) mm XL		Frequency tolerar	nce	±1 Hz / ±3 Hz (selectable)								
CONNECTIVITY Main Standard Meight (kg) Standard 74 76 76 76 74 76 76 76		Parallel connectio	n				Up to	6 units				
Standard 74 76 76 74 76 76 85 88		Dimensions	Standard				260x85	50x890				
Weight (kg) Standard 74 76 76 74 76 76 76 85 88 XL	CENEDAL	(WxDxH) mm	XL						440x850x1570	0		
Standards Stan	GLNLKAL	Moight (kg)	Standard	74	76	76	74	76	76	85	88	
User interface 4.3" colour LCD touch screen display with removable SD card Built-in communication ports USB, RS232, EPO, 1 in/3 out dry contact relays (programmable) and additional slots for optional cards Optional accessories Cards: SNMP, RS-485 ModBus, 6 in/6 out dry contact relays, touch panel for remote monitoring Operating temperature*** Relative humidity 0-95% (non-condensing) Altitude (a.s.l.) < 1000 m with no power derating, >1000 m with 1% derating for every 100 m. Audible noise at 1 m. < 52 dBA < 55 dBA Standards IEC EN 62040-1, IEC EN 62040-2, IEC EN62040-3		Weight (kg)	XL				142	144	144	145	148	
CONNECTIVITY Built-in communication ports USB, RS232, EPO, 1 in/3 out dry contact relays (programmable) and additional slots for optional cards Optional accessories Cards: SNMP, RS-485 ModBus, 6 in/6 out dry contact relays, touch panel for remote monitoring Operating temperature*** Relative humidity Altitude (a.s.l.) Audible noise at 1 m. Standards VSB, RS232, EPO, 1 in/3 out dry contact relays (programmable) and additional slots for optional cards O-40°C Relative humidity 0-95% (non-condensing) Altitude (a.s.l.) Audible noise at 1 m. Standards VSB, RS232, EPO, 1 in/3 out dry contact relays (programmable) and additional slots for optional cards O-40°C Relative humidity 4-1000 m with no power derating, >1000 m with 1% derating for every 100 m. Standards VSB, RS232, EPO, 1 in/3 out dry contact relays (programmable) and additional slots for optional cards O-40°C Relative humidity Altitude (a.s.l.) Audible noise at 1 m. Standards		Grado di protezio	ne				IP	20				
Optional accessories Optional accessories Operating temperature*** Cards: SNMP, RS-485 ModBus, 6 in/6 out dry contact relays, touch panel for remote monitoring Operating temperature*** Relative humidity Altitude (a.s.l.) Audible noise at 1 m. Standards Cards: SNMP, RS-485 ModBus, 6 in/6 out dry contact relays, touch panel for remote monitoring 0-40°C Relative humidity 0-95% (non-condensing) Altitude (a.s.l.) 41000 m with no power derating, >1000 m with 1% derating for every 100 m. Standards Standards Standards IEC EN 62040-1, IEC EN 62040-2, IEC EN62040-3		User interface			4	.3" colour LCD	touch screen d	lisplay with rer	novable SD ca	rd	,	
Operating temperature*** O-40°C	CONNECTIVITY	Built-in communic	cation ports	USB, RS232, EPO, 1 in/3 out dry contact relays (programmable) and additional slots for optional cards								
Relative humidity 0-95% (non-condensing) Altitude (a.s.l.) <1000 m with no power derating, >1000 m with 1% derating for every 100 m. Audible noise at 1 m. <52 dBA <55 dBA REGULATIONS Standards Relative humidity 0-95% (non-condensing) <p>Altitude (a.s.l.) <1000 m with no power derating, >1000 m with 1% derating for every 100 m. Standards IEC EN 62040-1, IEC EN 62040-2, IEC EN62040-3</p>		Optional accessor	ries	Cards: SNMP, RS-485 ModBus, 6 in/6 out dry contact relays, touch panel for remote monitoring								
PARAMETERS Altitude (a.s.l.) <1000 m with no power derating, >1000 m with 1% derating for every 100 m. Audible noise at 1 m. <52 dBA		Operating temper	ature***				0-4	0°C				
PARAMETERS Altitude (a.s.l.) <1000 m with no power derating, >1000 m with 1% derating for every 100 m. Audible noise at 1 m. <52 dBA	ENVIRONMENTAL	Relative humidity					0-95% (non-	-condensing)				
REGULATIONS Standards IEC EN 62040-1, IEC EN 62040-2, IEC EN62040-3		Altitude (a.s.l.)			<1000 m	with no power	derating, >100	00 m with 1%	derating for eve	ery 100 m.		
REGULATIONS		Audible noise at 1	l m.			<52 dB/	Α			<55 dB/	Α	
REGULATIONS Marking CE, UKCA	DE0111 4=12112	Standards				IEC EN 620	040-1, IEC EN (62040-2, IEC E	N62040-3			
	REGULATIONS	Marking					CE, U	JKCA				

^{*}Models KRD: dual inputs (3/3 or 3/1); Models KRS: single input (3/3) ** Subject to conditions *** To be verified according to the battery parameters

TAURUS

- The patented GLM function can reuse energy regenerated by the loads, ensuring maximum efficiency when managing regenerative loads.
- Optimised footprint for maximum installation versatility.
- Designed to minimise impact on generators and avoid the need for overdimensioning them.
- Power factor of 1 (kW = kVA): maximum active power available for your system at all times.
- Fail-safe: the UPS indicates when the phase sequence is connected incorrectly without interrupting the supply from the inverter to the loads, while keeping the batteries charged.
- Up to 6 units can be connected in parallel for power or redundancy.
- The "Energy Saver" function dramatically reduce the facilty power and cooling costs..
- Dual input and internal manual bypass.
- High overload capacity for up to 3 seconds at 300% load.
- High-performance battery charger for fast, efficient battery charging.

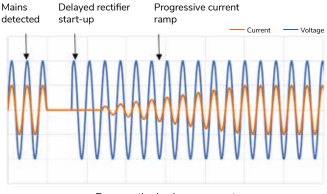
- Variable battery configuration can be set from the LCD.
- Compatible with lithium-ion batteries or other technologies.
- Smart battery discharge test without the need for external loads.
- Real-time battery disconnection alarm.
- Cold start (up to 20 kVA standard, up to 80 kVA optional).
- Separate or common batteries that can be configured for parallel systems.
- Wide range of communication options included: two ports as standard (RS232 and USB), programmable dry contacts plus two additional slots for optional cards.
- 4.3" colour LCD touch screen display for user-friendly interface (14 selectable languages).
- UPS information, settings and log files can be downloaded to a removable SD card.

Key options

- SNMP, RS485, ModBus card.
- · Parallel kit.
- Removable internal battery compartments for easy battery maintenance.
- External temperature sensor for a battery cabinet.
- Movable touch panel 7" with 3 programmable dry contacts for remotely monitoring up to 64 units.
- · Internal backfeed contactor.



Ideal for generators



TAURUS

TAURUS 10-80 kVA

State-of-the-art technology for a high performance three-phase UPS

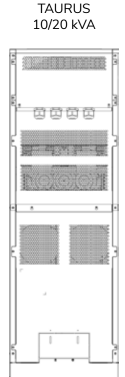
Its power factor of 1 (kW = kVA) and easy maintenance reduce system TCO, making Taurus the best choice for data centres.

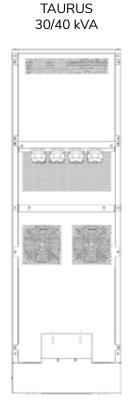


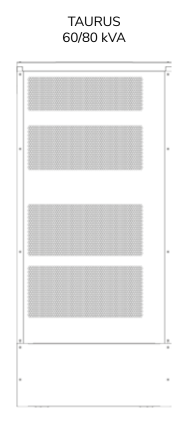
Applications

- Data centres
- Electromedical equipment

- Industrial applications
- Regenerative loads (lifts, cranes, numerically controlled machines, etc.)









TAURUS TECHNICAL DATA SHEET

MODEL		TAURUS 10kVA	TAURUS 20kVA	TAURUS 30kVA	TAURUS 40kVA	TAURUS 60kVA	TAURUS 80kVA			
DOWED	kVA	10	20	30	40	60	80			
POWER	kW	10	20	30	40	60	80			
	Rated voltage		38	30/400/415 Vac thre	ee-phase with neut	ral				
	Voltage tolerance			±20	0%					
INPUT	Rated frequency			40 – 7	70 Hz					
	Power factor			≥0.	.99					
	Current distortion (THDi)			<3	3%					
	Rated voltage		3	80/400/415 V three	e-phase with neutra	al				
	Voltage stability	±1% (static load)								
	Frequency	50/60 Hz								
	Frequency stability			±0.01% (fre	ee running)					
OUTPUT	Power factor			1	1					
	Crest factor		3:1							
	Voltage distortion		<1%	် with linear load, <	3% with distorting	load				
	Permissible overload	110% for	60 minutes, 125%	for 10 minutes, 150)% for 1 minute, >1	50% and <300 for	3 seconds			
	Number per string (batt 12V)	26 – 40 conf.		3	32 – 40 configurable	9				
	Max. charging current *	10 A	21 A	30 A	39 A	60 A	78 A			
BATTERY	Common battery for parallel configuration	Supported								
	Internal battery (optional)	Up to 80 12 V 7/9 Ah battery blocks N.A.								
EEEIGIENG/	VFI mode			Up to	96%					
EFFICIENCY	ECO mode	Up to 98%								
	Rated voltage	380/400/415 V three-phase + neutral								
D) (D A CC	Voltage tolerance			±5% – ±25% (pro	grammable alarm)					
BYPASS	Frequency			50/6	0 Hz					
	Frequency tolerance			±1 Hz/±3 Hz	z (selectable)					
	Dimensions (WxDxH) mm		440x86	0x1390		600x82	7x1300			
	Weight (kg)	84	86	130	132	200	210			
GENERAL	Protection class			IP:	20					
GENERO (E	Cold start from the battery without mains power	Inclu	ıded		Opti	onal				
	Parallel connection			Up to 6	6 units					
	User interface		4.3 " colour	LCD touch screen of	display with remova	ıble SD card				
CONNECTIVITY	Built-in communication ports	USB, RS232	, EPO, 1 in/3 out dr	y relay contacts (pro	ogrammable) and a	dditional slots for o	ptional cards			
	Optional accessories	Cards: SNM	P, RS485, ModBus	, 6 in/6 out dry relay monitoring of		nmable), touch pane	el for remote			
	Operating temperature**			0 – 4	40°C					
ENVIRONMENTAL PARAMETERS	Relative humidity			0 – 95% (witho	out condensing)					
	Altitude (a.s.l.)	<1	L000 m with no pov	wer derating, >1000	0 m with 0.5% dera	ting for every 100	m.			
PARAMETERS		<1000 m with no power derating, >1000 m with 0.5% derating for every 100 m. <52 dBA <55 dBA <60 dBA								
PARAMETERS	Audible noise at 1 m.	<52	dBA	<55	dBA	<60	dBA			
REGULATIONS	, ,	<52		<55 I 62040-1, IEC EN 6			dBA			

TITAN - TITAN GT

- Power factor of 1 (kW = kVA) and up to 96% efficiency in VFI mode (up to 99% ECO mode).
- THDi <3% to minimise impact on the mains supply.
- Designed to minimise impact on generators and avoiding the overdimension.
- Power capacitive and inductive loads with no derating.
- Front access for very easy maintenance.
- Ideal for applications that require long back-up uptime. Battery charge current regulation via firmware.
- Neutral disconnector for safe maintenance.
- Dual input and internal manual bypass.

- Up to 6 units can be connected in parallel for power or redundancy.
- Separate or common batteries for parallel systems.
- Battery Care system increases battery life by regulating the charge according to the manufacturer's instructions and minimising the ripple current.
- Wide range of communication options included: two ports as standard (RS232 and USB) and two additional slots for optional cards.
- Wide LCD display 100 kVA to 500 kVA.

Key options

TITAN

- Programmable dry contacts.
- Common batteries for parallel systems.
- SNMP, RS485, ModBus cards and temperature probe.
- Colour touch screen display for power from 100 to 160 kVA.
- Remote monitoring panel.
- External manual bypass for maintenance
- Parallel kit

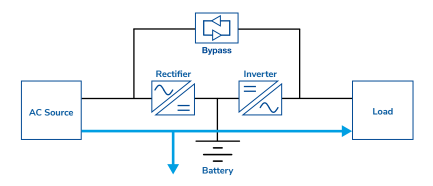
TITAN GT

- Isolation transformer and autotransformer for bypass and/or input line.
- Battery charging voltage compensation based on the temperature.
- Redundant loop parallel communication.
- Load-sync for single or parallel UPS.
- External manual bypass for maintenance
- Parallel kit

Dynamic charging mode function

Thanks to this function, all available power not absorbed by the load can be used to quickly charge batteries, including those sized for long autonomies.

The function, which can be activated by the firmware, allows the charging current of the batteries to be adjusted.





TITAN 100-500 kVA

Titan offers maximum protection and efficiency in a compact design, while ensuring absolute power continuity in all critical applications

TITAN GT 100-800 kVA

With its built-in transformer with galvanic isolation, Titan GT offers maximum protection and efficiency with the lowest running cost



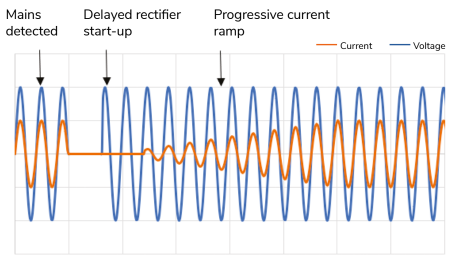


Applications

- Data centres
- Electromedical equipment

• Industrial applications

Ideal for generators



Regenerative load management

TITAN - TITAN GT

TITAN TECHNICAL DATA SHEET

MODEL		TITAN 100kVA	TITAN 125kVA	TITAN 160kVA	TITAN 200kVA	TITAN 250kVA	TITAN 300kVA	TITAN 400kVA	TITAN 500kVA
	kVA	100	125	160	200	250	300	400	500
POWER	kW	100	125	160	200	250	300	400	500
	Rated voltage			40	0 Vac three-p	hase with neu	tral		
	Voltage tolerance				-20% t	o +15%			
INPUT	Rated frequency				45 to	65 Hz			
	Power factor				>0	.99			
	Current distortion (THDi)	<3%							
	Rated voltage			380/40	0/415 Vac thr	ee-phase with	neutral		
	Voltage stability				±1%	(static)			
	Frequency				50/6	60 Hz			
	Frequency stability				±0.001 (fr	ee running)			
OUTPUT	Power factor					1			
	Crest factor				3	:1			
	Voltage distortion			<1% with	n linear load, <	:5% with disto	rting load		
	Permissible overload*	125% for 10 minutes, 125% for 5 minutes, 150% for 30 seconds 150% for 30 seconds							
	Number per string (12V)	60 – 62 configurable							
BATTERY	Max. charging current	Up to 50 A Up to 120 A							
	Common batteries for parallel configuration	Supported							
	VFI mode	Up to 96%							
EFFICIENCY	ECO mode				Up to	o 98%			
	Rated voltage			380/40	0/415 Vac thr	ee-phase with	neutral		
DVDACC	Voltage tolerance				±10% (s	electable)			
BYPASS	Frequency				50/60 Hz	(selectable)			
	Frequency tolerance				±10 Hz (s	selectable)			
	Parallel connection				Up to	6 units			
	Dimensions (WxDxH) mm	į	560x940x180	0	8	380x970x197	8	1430x9	70x1978
GENERAL	Weight (kg)	320	360	380	720	850	930	1080	1250
	Protection class				IP	20			
	User interface	LCD display,	LED synoptics	and keyboard		Coloui	r touch screen	display	
CONNECTIVITY	Built-in communication ports		S232, EPO, a	uxiliary contact					bypass,
	Optional accessories		Cards: Sf	NMP, RS485, N	lodBus, dry re	lay contacts, r	emote monitor	ing panel.	
	Operating temperature**				0 -	40°C			
ENVIRONMENTAL	Relative humidity			() – 95% (with	out condensing	a) 		
PARAMETERS	Altitude (a.s.l.)		<1000 m w	vith no power d	lerating, >100	0 m with 0.5%	derating for e	every 100 m.	
	Audible noise at 1 m.				<60	dBA			
	Standards			IEC EN 620	40-1, IEC EN	62040-2, IEC	EN 62040-3		
REGULATIONS	Marking					JKCA			



TITAN GT TECHNICAL DATA SHEET

MODEL		TITAN GT 100-125-160 kVA	TITAN GT 200-250-300 kVA	TITAN GT 400kVA	TITAN GT 500kVA	TITAN GT 600kVA	TITAN GT 800kVA				
DOWED	kVA	100 / 125 / 160	200/250/300	400	500	600	800				
POWER	kW	90 / 112.5 / 144	180/225/270	360	450	540	720				
	Rated voltage	400 Vac three-phase with neutral									
	Voltage tolerance			-20% t	:o +15%						
INPUT	Rated frequency			45 to	65 Hz						
	Power factor			0.	99						
	Current distortion (THDi)	<3%									
	Rated voltage		38	30/400/415 Vac thr	ee-phase with neut	tral					
	Voltage stability	±1% (static)									
	Frequency	50/60 Hz									
	Frequency stability	±0.001 (free running)									
OUTPUT	Power factor	0.9									
	Crest factor		3:1								
	Voltage distortion	<1% with linear load, <5% with distorting load									
	Permissible overload	125% for 10 minutes, 150% for 1 minute									
5.17755)/	Number per string (12V)			50/52 co	nfigurable						
BATTERY	Max. charging current *	Up to 100 A Up to 200 A									
	VFI mode	Up to 95%									
EFFICIENCY	ECO mode	Up to 98%									
	Rated voltage	380/400/415 Vac three-phase with neutral									
D)/DAGG	Voltage tolerance	±10% (selectable)									
BYPASS	Rated frequency			50/60 Hz	(selectable)						
	Frequency tolerance			±10 Hz (s	selectable)						
	Parallel connection	Up to 6 units									
	Dimensions (WxDxH) mm	815x825x1670	1200x860x1900	1990×990×1920	2430x990x2020	2440x990x2020	3640x990x1920				
GENERAL	Weight (kg)	100 kVA = 625 125 kVA = 660 160 kVA = 715	200 kVA = 970 250 kVA = 1090 300 kVA = 1170	1820	2220	2400	3600				
	Protection class			IP	20						
	User interface		L	.CD display, LED syı	noptics and keyboa	rd					
CONNECTIVITY	Built-in communication ports	USB, RS23		ontact for battery sv contact and two ac			nual bypass,				
	Optional accessories		Cards: SNMP, RS4	l85, ModBus, dry re	lay contacts, remot	e monitoring panel					
	Operating temperature**			0	40°C						
ENVIRONMENTAL PARAMETERS	Relative humidity			0 – 95% (with	out condensing)						
	Altitude (a.s.l.)	<	1000 m with no po	wer derating, >100	0 m with 0.5% dera	ating for every 100	m.				
	Audible noise at 1 m.			<62	dBA						
	Standards		IEC EN	N 62040-1, IEC EN	62040-2, IEC EN 6	2040-3					
REGULATIONS	Marking				JKCA						

Control and management software

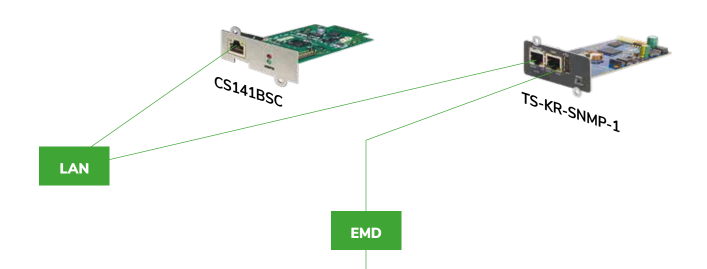
Communication cards and software

Ablerex three-phase online UPS units offer maximum control thanks to optional communication cards:

- the SNMP network card enables you to monitor the status of the UPS from any PC or server connected to the LAN without having to install any specific software, thanks to the Web Server function, or remotely by means of a VPN connection. You can also manage automatic shutdowns of the devices connected to the UPS;
- the relay card with potential-free contacts transmits alarms remotely;
- the RS485 Modbus card effectively communicates the status of the UPS with the most widely used BMS systems.

SNMP control and management

Manage the shutdown of all devices connected to the network with IP by means of remote control software (Generex RCCMD for SNMP GEN card and Ablerex ClientMate for the TS-KR-SNMP-1 card), compatible with Microsoft Windows (for desktops and servers), Linux, Apple MAC OS and VMware.



Seamless integration with other network programmes and SNMP management systems

TS-KR-SNMP-1 • SNMP GEN

- HTTP interface Network message SNMP trap
- Email notifications Log file recording
- Notification by text message Modbus over IP

CS141BSC • CS141MINI

- BACnet
- SFTP configuration update

Power communication function extensions (COM2)

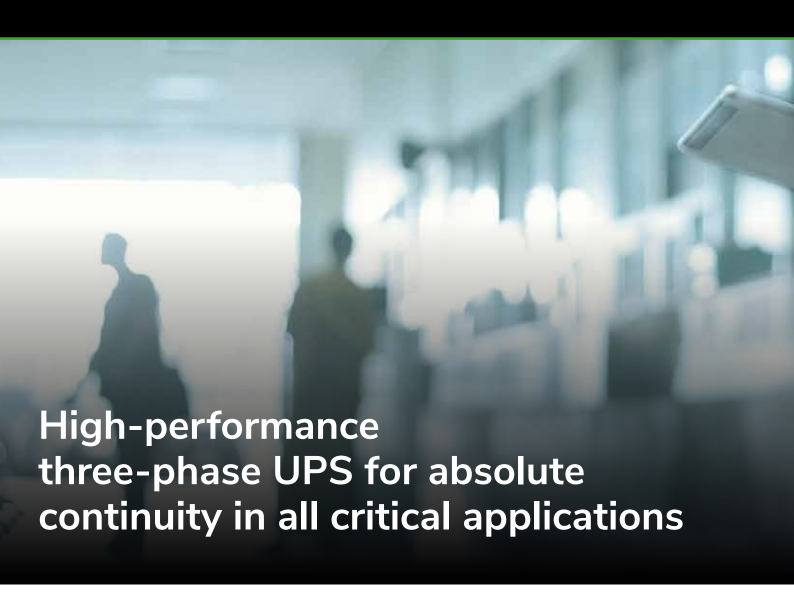
- SensorManager temperature and humidity monitoring
- Selectable alarm thresholds
- Data transmission from the SM_T_COM temperature sensor
- Data transmission from the SM_T_H_COM humidity sensor



Accessories

Three-pha	se monolithic UPS
COMMUNICATION	DN CARDS for sending the UPS status to a control computer
	TS-KR-SNMP-1: Communication card with SMNP protocol with client software included.
	SNMP GEN: Communication card (CS141BSC) with SMNP protocol with client software included.
	TS-KR-EMD: Environmental monitoring sensor for SNMP card (temperature and humidity).
	TS-KR-485: Card for data exchange via RS-485 with ModBus protocol
	TS-KR-DEC: 6 in 6 out programmable relay card with dry contact singnal.
ACCESSORIES I	FOR MONITORING INTERNAL BATTERY TRAYS to increase uptimes
	TRAY 32-40: Tray for battery blocks (each tray can contain up to 40 blocks), for TAURUS from 10 to 40 kVA.
COLD START KI	T to allow the UPS to start from batteries without mains power
	CS30kVA: Contactor and cables, kit suitable for 30 kVA Taurus.
	CS40kVA: Contactor and cables, kit suitable for 40 kVA Taurus.
	CS60kVA: Contactor and cables, kit suitable for 60 kVA Taurus.
	CS80kVA: Contactor and cables, kit suitable for 80 kVA Taurus.
EXTERNAL BY-I	
it enables the UF	S system to be electrically isolated – taken it out of the critical power circuit – for safe UPS maintenance or unit replacement.
	BYPASS 10 3/1: By-pass box x 10 kVA 3/1.
	BYPASS 20 3/1: By-pass box x 20 kVA 3/1.
	BYPASS 20 3/3: By-pass box x 20 kVA 3/3.
	BYPASS 40 3/3: By-pass box x 40 kVA 3/3.
	BYPASS 60 3/3: By-pass box x 60 kVA 3/3.
	BYPASS 80 3/3: By-pass box x 80 kVA 3/3.
	BYPASS 250 3/3: By-pass box x 250 kVA 3/3.
D.A.GUEEEE D.D.G.	BYPASS 400 3/3: By-pass box x 400 kVA 3/3.
BACKFEED PRO	TECTION to ensure protection against a possible power backfeed from the mains.
	BF10kVA: Internal backfeed contactor for 10 kVA Taurus.
	BF20kVA: Internal backfeed contactor for 20 kVA Taurus.
	BF30kVA: Internal backfeed contactor for 30 kVA Taurus.
	BF40kVA: Internal backfeed contactor for 40 kVA Taurus.
	BF60kVA: Internal backfeed contactor for 60 kVA Taurus.
	BF80kVA: Internal backfeed contactor for 80 kVA Taurus.
ISOLATION TRA	NSFORMERS
	TRAFO10: Transformer for 10 kVA Taurus and Kronos.
	TRAFO20: Transformer for 20 kVA Taurus and Kronos.
	TRAFO30: Transformer for 30 kVA Taurus and Kronos.
	TRAFO40: Transformer for Taurus and Kronos 40 kVA.
	TRAFO60: Transformer for 60 kVA Taurus.
	TRAFO80: Transformer for Taurus 80 kVA.
PARALLEL KIT	AND CABLES to share the load among more than one UPS to increase capacity and redundancy
	PARKIT TS: Parallel kit composed of card and 1.5 m cable for Taurus.
	PARKIT KR: Parallel kit composed of card and 1.5 m cable for Kronos.
	PARCAB30: 3 m parallel cable for Kronos and Taurus.
	PARCAB80: 8 m parallel cable for Kronos and Taurus.
DUST FILTER	
	FILTERTS10-40: Dust filter for 10 to 40 kVA Taurus.

THREE-PHASE UPS











NAblerex









THOR

- The high-density design with full hot-swap technology for both power and bypass modules ensures continuity and protects your load at all times.
- Power factor of 1 (kW = kVA): maximum active power available at all times.
- Very high efficiency (up to 99.3% in ECO Smart mode) for maximum energy saving: bypass and inverter work together to provide combined energy to the load and ensure zero transfer time in the event of a blackout.
- Up to 4 units can be connected in parallel (up to 3.6 MW) for power or redundancy.
- Long component life for a lower TCO (Total Cost of Ownership): the Energy Saver function automatically makes the power modules work in rotation to ensure greater efficiency and duration.
- Designed to minimise impact on generators and avoid overdimensioning them.
- Optimised footprint for maximum installation versatility to make installation possible in any type of environment.
- Easy installation thanks to the central bypass that ensures better load balance and lower risk of system overload.

- Variable battery string configuration can be set from the LCD for maximum installation flexibility.
- Minimum battery voltage can be set according to the discharge current, so the batteries can always be used in the best way to maximise their expected or lifespan life.
- High quality long-life capacitors (up to 10 years under favourable operating conditions).
- Cold start function included.
- Compatible with lithium-ion batteries or other technologies.
- Dual input for main power supply and bypass.
- Internal manual bypass.
- User-friendly LCD touch display with multi-language graphical user interface to have everything under control at all times.
- Event log can be downloaded directly from the LCD via USB port.
- Communication slots for optional card.
- RS485-ModBus, relay card with dry contact and USB port built-in.

Key options

- Input, output and bypass breaker.
- Communication cards: Web SNMP.
- Isolation transformer.

· Additional battery charger for long uptimes.

Contact our offices for a complete list of accessories

60 kVA Combo solution

- Up to 4 internal strings of 40 x 9 Ah batteries.
- Fuses to protect each string.



THOR 15-900 kVA

High-performance three-phase modular UPS for absolute continuity in all critical applications Fully scalable and high efficiency (99.6% in ECO mode), the Thor series based on 15, 25 and 75 kVA/kW modules guarantees energy saving and minimum TCO (Total Cost of Ownership).

Applications

- Data centres: from micro to large
- Network Operations Centres (NOC)
- Security operations centres
- Telecommunications systems

- Broadcast and video streaming infrastructure
- · Industrial automation control systems
- Remote teaching infrastructure
- Healthcare facilities

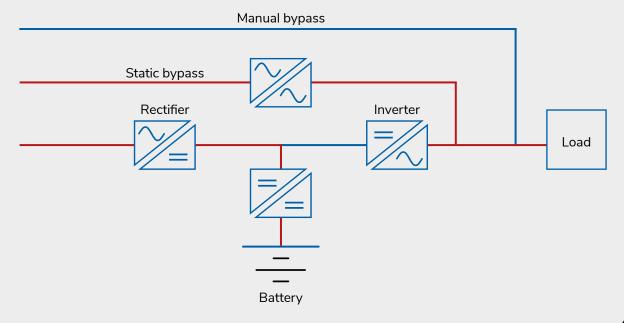
Energy Saver: higher efficiency and lower TCO (Total Cost of Ownership)

The Energy Saver function ensures the modules last a long time by automatically making them work in rotation to balance component wear and increase their life.

ECO Smart mode: higher energy savings and maximum availability of connected systems

In ECO Smart Mode (iECO), the bypass and inverter work together to provide combined energy.

This can achieve greater efficiency (up to 99.3) and ensure a transfer time of 0.



THOR

THOR TECHNICAL DATA SHEET

MODEL			THOR 15-900									
	kVA		1	.5		2	:5		75			
POWER	kW		1	.5		2	.5		75			
	Rated voltage	400 Vac three-phase with neutral										
	Voltage tolerance			2	.0% @100% l	oad, -40% ~-2	0% @50% loa	d				
INPUT	Rated frequency					40 – 70 Hz						
INFOT	Power factor					≥0.99						
	Current distortion (THDi)					<3%						
	Rated voltage				380/400/415	Vac three-pha	se with neutra					
	Voltage stability				3	:1% (static load	d)					
	Frequency					50/60 Hz						
	Frequency stability				±0.0	01% (free runr	nina)					
OUTPUT	Power factor					1	3/					
	Crest factor					3:1	,					
	Voltage distortion		≤3% with linear load, ≤6% with distorting load									
	Permissible overload		110% for 60 minutes, 125% for 10 minutes, 150% for 1 second									
	Battery cabinet	modular		11070101	55 mmates, 17		ssic	1 3000114				
	Battery architecture	modular, 4 strings separate cabinet										
BATTERY	Number per string (12V)	40 32–44 configurable					32	–44 configura	ble			
	Max. charging current		3 A per	module		5 A per	module	15 A per module				
	VFI mode		•					up to 96%				
EFFICIENCY	ECO Smart mode	up to 95.3% up to 95.6% up to 9					up to 30%					
LITICILING	Battery mode		un to	DE 204		1	OE E04		up to 05 704			
	Rated voltage	up to 95.2% up to 95.5% up to 95.7%										
	Voltage tolerance*	380/400/415 V three-phase + neutral										
BYPASS		-40% to +20% (selectable)										
	Frequency	50/60 Hz										
	Frequency tolerance	TH COM-		50/60 I					50/60 Hz±6%			
	Cabinet Model	BO60-00 cabinet	TH R30-00	TH R60-00	TH R120- 00	TH R150- 00	TH R250- 00	TH R450- 00	TH R600- 00	TH R900- 00		
	Module power (kVA)		1	5		2	5		75			
CENEDAL	Power modules that can be installed	up to 4	up to 2	up to 4	up to 8	up to 6	up to 10	up to 6	up to 8	up to 12		
GENERAL	Parallel connection					up to 4						
	Cabinet dimensions (WxDxH) mm	600x 1100x2000	442x 800x662	442x 800x840	442x 800x1195	600x 1000x1600	600x 1000x2000	900x 1000×2000	1200x 1000x2000	1800x 1000x2000		
	Weight (Kg) **	444	120	164	263	284	410	650	800	1200		
	Protection class					IP20						
	User interface				7" col	our LCD touch	screen					
CONNECTIVITY	Built-in communication ports			D, RS485-Mod elay with dry o		USB, 1 ad		PO, BFP, RS48 out relay with		S232 GEN,		
	Optional accessories			, ,		, battery tempe			,			
	Operating temperature***					0 – 40°C						
ENVIRONMENTAL	Altitude (a.s.l.)			<1000 m with n	o power derati	ng, >1000 m wi	th 1% derating	for everv 100 m				
PARAMETERS	Relative humidity				·	% (without cond		, 200111				
	Audible noise at 1 m.					<70 dBA	31					
	Standards			IF	C FN 62040-1	IEC EN 62040-2	2. IEC EN 62040)-3				
REGULATIONS				ILV	5 E11 02070 1,		-, .20 211 02040					
	Marking CE, UKCA											

^{*} Subject to conditions ** Includes empty battery modules for Thor Combo *** To be verified according to the battery parameters



Accessories

Three-phas	e modular UPS
DUMMY LOADS	FOR GLM FUNCTION
	DUMMY 10: dummy load for lift function 3 kW for TAURUS 10kVA.
	DUMMY 20: dummy load for lift function 6 kW for TAURUS 20kVA.
	DUMMY 30: dummy load for lift function 9 kW for TAURUS 30kVA.
	DUMMY 40: dummy load for lift function 12 kW for TAURUS 40kVA.
	DUMMY 60: dummy load for lift function 18 kW for TAURUS 60kVA.
	DUMMY 80: dummy load for lift function 24 kW for TAURUS 80kVA.
REMOTE PANEL	for Kronos, Taurus and all single phase double conversion, Monitor up to 64 UPS
COMMUNICATIO	DN CARDS
	MD-SNMP: SNMP Card for THOR
	SNMP GEN Mini: SNMP Generex CS141 mini
	TEMPEXT-TH: External Battery Temperature Probe
INPUT BARS	
	DUAL-TH-R30: single source 30kVA
	DUAL-TH-R60: single source 60kVA
	DUAL-TH-R120: single source 120kVA
	DUAL-TH-R450: single source 450kVA
	DUAL-TH-R600: single source 600kVA
	DUAL-TH-R900: single source 900kVA
PARALLEL KIT	·
	PARKIT2-TH: Parallel Kit for 2 pcs UPS parallel
	PARKIT3-TH: Parallel Kit for 3 pcs UPS parallel
	PARKIT4-TH: Parallel Kit for 4 pcs UPS parallel
DISCONNECTO	RS
	BR-TH-R30: Input/ bypass/output braeker for TH-R30. Dim. 442x800x662
	BR-TH-R60: Input/ bypass/output braeker for TH-R60. Dim. 442x800x840
	BR-THCOMBO-R30: Input/ bypass/output braeker for combo 30KVA. Dim. 442x800x662
	BR-THCOMBO-R60: Input/ bypass/output braeker for combo 60KVA. Dim. 442x800x840
	BR-TH-R150: Input/ bypass/output braeker for 150KVA. Dim. 600x1000x1600
	BR-TH-R250: Input/ bypass/output braeker for 250KVA. Dim. 600x1000x2000
	BR-TH-R450: Input/ bypass/output braeker for 450KVA. Dim. 1200x1000x2000
	BR-TH-R600: Input/ bypass/output bracker for 600KVA. Dim. 1200x1000x2000
	BR-TH-R900: Input/ bypass/output bracker for 900KVA. Dim. 1800x1000x2000

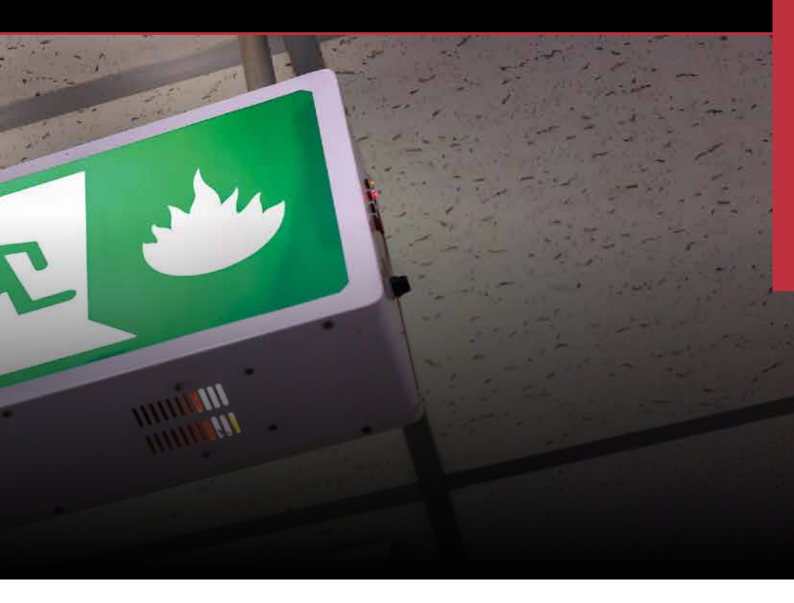
SINGLE AND THREE-PHASE CPSS





CPSS Zen 1/1

NAblerex





CPSS Zen 3/3

CPSS ZEN

- Fully EN 50171 compliant with third party test certificate, the ZEN CPSS is a real Central Power Supply System that meets all legal requirements for the protection of emergency and safety systems.
- Easy to install: smallest footprint among EN 50171 compliant products.
- Wide variety of audible and visual alarms including: battery polarity reversal, CPSS and battery charger short circuit, power failure, low battery, bypass transfer, CPSS fault.
- Cold start from the battery without mains power.
- Maximum efficiency (up to 98%) and flexibility thanks to the 4 operating modes.
- The single-phase version includes mixed, online and SE modes with separate outputs, while the three-phase version requires optional accessories.
- Dual input and internal manual bypass for simple, completely safe maintenance.
- High overload capacity: delivers up to 120% of the rated power indefinitely.
- Easy and fast connection guaranteed by the terminals, which have been enlarged in the single-phase version.
- Option of internal battery with housing for 40 9Ah batteries for three-phase 10 and 20 kVA models (with optional tray kit only), giving a compact solution for small-load applications.

- Protection against load-side short circuits and battery polarity reversal, without the risk blowing fuses during commissioning, even in the event of reversal.
- Shorter charging time and longer battery life thanks to high charge current with temperature compensation.
- Accurate calculated remaining uptime is shown on the display.
- Hot-swappable batteries: the batteries can be replaced while the CPSS is running.
- Greater flexibility offered by the internal charger that is easy to set from the display.
- Battery life of 10 years.
- Heat and fire resistant IP20 casing that is EN 60598-1 compliant.
- Easily upgradeable firmware.
- RS232, USB and EPO ports built-in, and slots for optional communication cards. Remote on/off available in the single-phase version.



Fully EN 50171 compliant with third party test certificate

Key options

- Cards: SNMP, RS485 ModBus and relay card with dry contacts
- EN 50272-2 compliant battery cabinet

CPSS ZEN single-phase

· Additional battery charger for long runtimes

CPSS ZEN three-phase

- · Parallel kit
- Mixed mode kit



EN 50171 compliant CPSS designed to ensure the highest degree of protection in the critical environments of all emergency system installations.

For everyone's peace of mind: designers, retailers, installers and end users.

CPSS ZEN single-phase 4000-10000 VA

CPSS ZEN three-phase 10-40 kVA



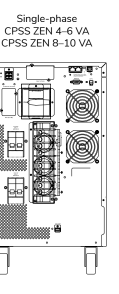


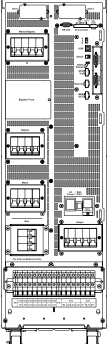
Applications

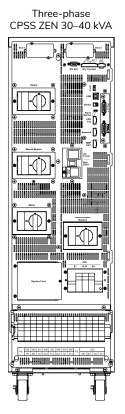
- Emergency lighting
- Fire alarm systems
- Smoke extraction systems
- Gas and smoke detection systems

- Security alarm systems
- PAV Voice Systems
- Lone Worker Systems

Three-phase CPSS ZEN 10–20 kVA







CPSS ZEN

Accessories

CPSS ZEN single-phase

COMMUNICATION CARDS for sending the CPSS status to a control computer

DCE-C: Programmable card with dry contacts with dry contacts with client software included.

SNMP ABL: Network card CY504B for sending data, controlling CPSS and receiving alarms via email with SNMP protocol. Client software is included.

SNMP GEN P: 3-port Generex card (CS141SC) for controlling CPSS, and receiving alarms via SMS or/and email. Includes network interface for sending data with SNMP protocol, port for environmental monitoring sensor connection or RS232 adapter (ModBus or GPRS/GSM modem), and port connecting alarm contacts. One RCCMD client software is included.

SNMP GEN: Network card (CS141BSC) for CPSS control, sending data, and reception of alarms via email, via SNMP protocol. One RCCMD client software license is included.

RS485 CARD: Internal for data exchange via the R485 protocol.

EXTERNAL BYPASS to ensure power continuity to the load during maintenance

MTBS-60: 60A bypass panel.

MTBS-120: 120A bypass panel.

MTBS-200: 200A bypass panel.

Rack-BP_PDU-50:

External manual bypass with additional 50A sockets (4 x 16A IEC and 8 x 10A IEC) or powered by CPSS.

ISOLATION TRANSFORMERS for protection against electric shocks and ensure power availability to sensitive equipment

TRAFO06: Transformer for 6 kVA.

TRAFO10: Transformer for 10 kVA.

CPSS ZEN three-phase

COMMUNICATION CARDS for sending the CPSS status to a control computer

SNMP GEN: Generex network card (CS141BSC) for sending data with SNMP protocol for UPS control and reception of alarms via email. One RCCMD client software license included.

TS-KR-SNMP-1: Network card for sending data with SMNP protocol for controlling the UPS and reception of alarms via sms or/and email and, with port to measure temperature and humidity. Client software included.

TS-KR-EMD: Environmental monitoring sensor for SNMP card with temperature and humidity monitoring.

TS-KR-485: Card for data exchange via the RS-485 protocol.

TS-KR-DEC: 6 in 6 out programmable relay card with dry contacts for sending data to PLC, SCADA or AS400.

ISOLATION TRANSFORMERS for protection against electric shocks and ensure power availability to sensitive equipment

TRAFO10: Transformer for 10 kVA.

TRAFO20: Transformer for 20 kVA.

TRAFO30: Transformer for 30 kVA.

TRAFO40: Transformer for 40 kVA.

PARALLEL KIT to share the load among more than one CPSS to increase capacity and redundancy

PARRIT KR: Parallel kit composed of card and 1.5 m cable.

PARCAB30: 3 m parallel connection cable.

PARCAB80: 8 m parallel connection cable.

MIXED MODE KIT: to have SA and SE with separate outputs MIXED.

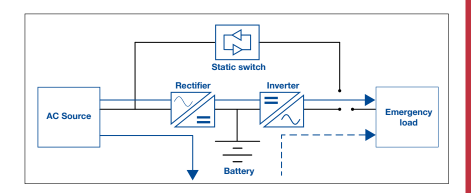
OP4ZEN: wall-mounted kit with contactor for mixed mode 40 kW (150A).



Operating mode

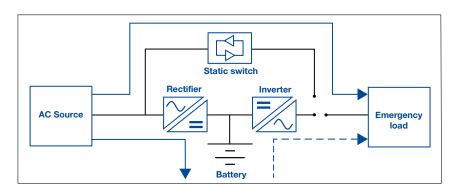
Online mode (VFI)

The load is always powered (SA) by the inverter.



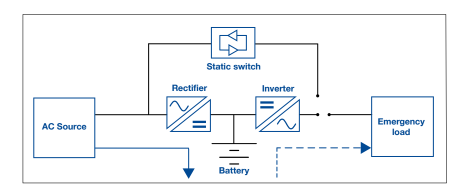
ECO mode

The load is powered by the bypass during normal operation and by the inverter when there is no mains or it is out of tolerance.



Emergency mode (SE)

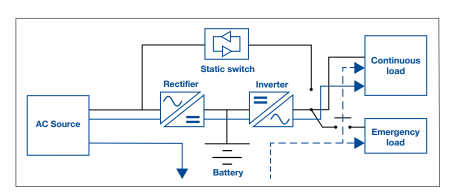
The load is only powered by the inverter when there is no mains or it is out of tolerance.



Mixed mode

One load is always powered by the inverter, while the other load is only powered by the inverter when there is no mains or it is out of tolerance (SA and SE with separate outputs).

The three-phase version required the optional Mixed mode kit.



CPSS ZEN

CPSS ZEN SINGLE-PHASE TECHNICAL DATA SHEET

MODEL		CPSS ZEN 4000	CPSS ZEN 6000	CPSS ZEN 8000	CPSS ZEN 10000			
	VA	4000	6000	8000	10000			
POWER	W	3500	5250	7000	8500			
	Rated voltage*		110 – 2	280 Vac	1			
	Frequency		45 – 1	70 Hz				
INPUT	Power factor		>0	.99				
	Current distortion (THDi)	<5%						
	Rated voltage	200/208/220/230/240 Vac selectable						
	Voltage distortion	<2% with linear load, <7% with distorting load						
	Voltage stability			 L%				
	Frequency	50/60 Hz (selectable)						
	Frequency regulation	±1Hz, ±3Hz selectable						
	Frequency stability		≤ 0.2% (fre	ee running)				
OUTPUT	Power factor		0.875		0.85			
	Crest factor			:1	1			
	Waveform			ne wave				
	Output connection			minal block				
	Capacity @ 100 % load	4000 VA/3500 W	6000 VA/5250 W	8000 VA/7000 W	10000 VA/8500 W			
	Overload @ 120% permanent load	4200 VA/4200 W	6300 VA/6300 W	8400 VA/8400 W	10200 VA/10200 W			
	VFI mode	1200 17 (1200 17		93%	10200 11 (10200 11			
EFFICIENCY	ECO mode		·	97%				
	In battery		·	94%				
	Dimensions (WxDxH) mm		· · · · · · · · · · · · · · · · · · ·	00x513				
	Weight (kg)	41						
	Alarms	Audible and visual alarm alerts for: incorrect battery polarity, short circuit, power failure, low battery, bypass transfer, and UPS fault, etc.						
GENERAL	Protection	Battery polarity,	short circuit, overload, o	verheating, deep discha	rge, overcharging.			
	Operating mode	Multimode: VFI, EC	O, Emergency (SE), Mixe	ed mode (SA and SE wit	h separate outputs)			
	Cold start from the battery without mains power			uded				
	Protection class	IP20						
	Battery type		12V VRLA, AGM (ma	aintenance-free lead)				
	Number of batteries		20 units (120 cells)				
BATTERY - CHARGER	Charging time		80% of the battery	capacity within 12h				
	Internal battery charger		4 A Standard (addition	al 4 A with optional kit)				
	External battery cabinet connections		Plug-ir	n & Play				
	Operating temperature**		0 – 4	40°C	-			
ENVIRONMENTAL	Relative humidity		0% – 90% (with	out condensing)				
PARAMETERS	Altitude (a.s.l.)	<1000 m with	no power derating, >100	00 m with 1% derating	for every 100 m			
	Audible noise at 1 m		≤60	dBA				
	Built-in communication ports	USB, RS232	2, EPO On/Off contact, a	nd additional slots for o	ptional cards			
CONNECTIVITY	User interface		on keys (parameters: volt e, output voltage, estima					
	Optional accessories		Cards: SNMP, RS485 Mo	odBus, dry relay contact	S			
	Compatible software platforms		Microsoft Windows, L	inux, Mac OS, VMware				
REGULATIONS EN 50171, IEC EN 62040-1, IEC EN 62040-2, IEC EN				C EN 62040-2, IEC EN 6	52040-3			
	Marking		CE, l	JKCA				

^{*} Subject to conditions $\,\,$ ** To be verified according to the battery parameters $\,$

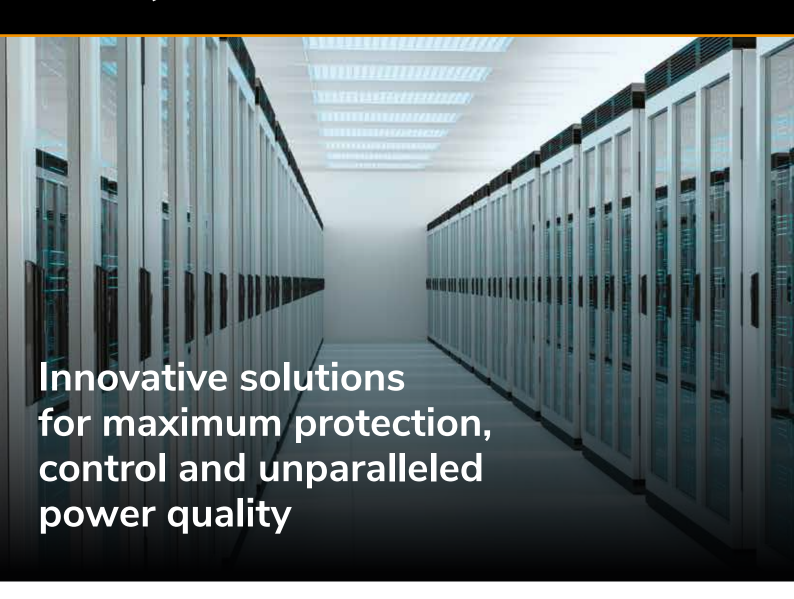


CPSS ZEN THREE-PHASE TECHNICAL DATA SHEET

MODEL		CPSS ZEN 3/3 10 KVA	CPSS ZEN 3/3 20 KVA	CPSS ZEN 3/3 30 KVA	CPSS ZEN 3/3 40 KV			
DOWED	kVA	10	20	30	40			
POWER	kW	9	17	27	33			
	Rated voltage		400 V three-ph	ase with neutral				
	Voltage tolerance		±2	0%				
NPUT	Rated frequency		40 –	70 Hz				
	Power factor		≥0	1.99				
	Current distortion (THDi)	≤ 4% at full load		≤ 3% at full load				
	Rated voltage		380/400/415 V th	ree-phase+neutral				
	Voltage stability		±1% (st	atic load)				
	Frequency		50/6	60 Hz				
N ITOLIT	Frequency stability		±0.01% (fi	ree running)				
UTPUT	Power factor	0.9 0.85 0.9 0.825						
	Crest factor	3:1						
	Voltage distortion	≤2% with linear load, ≤5% with distorting load						
	Permissible overload	120	% permanent load, 125% fo	or 10 minutes, 150% for 1 mir	nute			
	VFI mode		Up to	95%				
FFICIENCY	ECO mode		Up to	98%				
	In battery		Up to	94%				
	Parallel connection		Up to	6 units				
	Dimensions (WxDxH) mm	260x850x890 (including wheels)						
GENERAL -	Weight (kg)	74	76	85	88			
	Alarms	Audible and visual alarm		oolarity, short circuit, power fa UPS fault, etc.	ilure, low battery, bypass			
	Protection	Battery pola	rity, short circuit, overload, o	verheating, deep discharge, o	vercharging.			
	Operating mode	Multimode: VF	I, ECO, Emergency (SE), Mix	ed mode (SA and SE with sep	parate outputs)			
	Cold start from the battery without mains power		Incl	uded				
	Protection class		IP	20				
	Number per string (12V)	40 pcs						
	Common battery for parallel configuration	Supported						
BATTERY	Internal battery (optional)	Up to 40 12 V 7/9		N.	A.			
	Max. charging current**	12.9 A	14.5 A	24.7 A	28 A			
	Cold start from the battery without mains power		Incl	uded				
	Rated voltage		380/400/415 V th	ree-phase+neutral				
	Voltago toloranco		Basic window ±10% (pro	grammable ±5% – ±15%)				
BYPASS	Voltage tolerance		Critical window ±25% (pro	ogrammable ±16% – ±30%)				
TRASS	Frequency		50/6	60 Hz				
	Frequency tolerance		±1 Hz / ±3 H	z (selectable)				
	Protection		Fu	ses				
	Operating temperature***		0 –	40°C				
NVIRONMENTAL	Altitude (a.s.l.)	<1000 m v	vith no power derating, >10	00 m with 1% derating for ev	ery 100 m.			
PARAMETERS	Relative humidity		0 – 95% (with	out condensing)				
	Audible noise at 1 m.	<52	2dB	<55	5dB			
	User interface	4.	3" colour LCD touch screen	display with removable SD ca	rd			
CONNECTIVITY	Built-in communication ports	US		ay contacts (programmable) a ts for optional cards	and			
	Optional accessories	C		s, 6 in/6 out dry relay contact nonitoring, Mixed mode kit	S,			
REGULATIONS Standards EN50171, IEC EN 62040-1, IEC EN 62040-2, IEC EN62040-3 Marking CE, UKCA					1-3			

^{**} Subject to conditions $\,\,$ *** To be verified according to the battery parameters

POWER QUALITY DEVICE



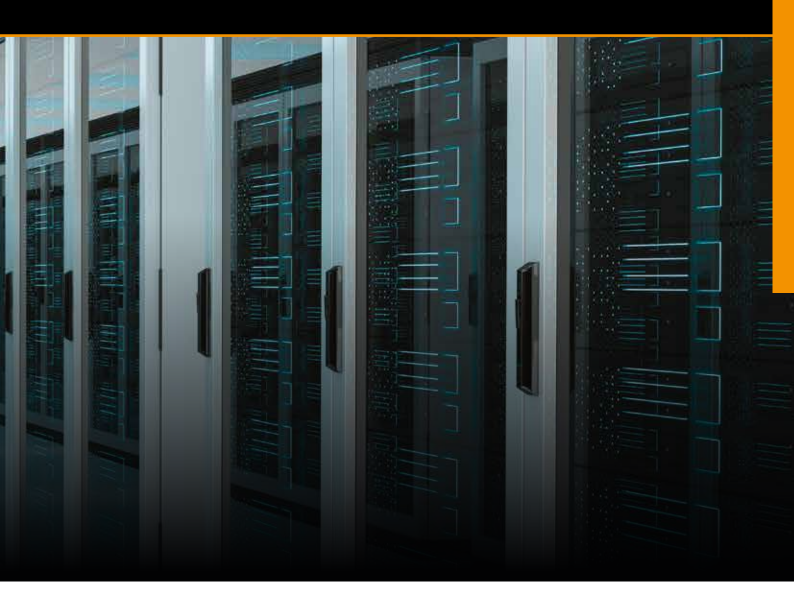






Enersine APF

NAblerex







Ermes Enerbatt 3G

ENERSINE APF

- Enersine active wall-mount filters offer the most economical and effective solution, while the scalability of the modular ones protects your investment over time.
- The power modules of the modular version are easy to install and are hot swappable: they can be replaced while the filter is operating.
- Versatile thanks to the modularity, high nominal current and possibility of parallel connection up to 400 A for the wall version, and up to 2400 A for the modular version.
- Enersine is available in two versions, 4 or 6 modules for 60 A, 80 A or 100 A, which can also be used in a mixed configuration within the same system.
- Maximum performance with 3-level DSP technology.
- Their compact, high-power-density design optimises space.
- Multi-purpose: one model covers all three-phase systems (3-wire or 4-wire).

- Correction of all harmonics up to the 51st (up to the 25th for 30 A) with a response time of less than 1 ms.
- No overload effect.
- Selective mode to select the harmonics to be corrected.
- Phase balancing of three-phase loads.
- Open loop or closed loop installation.
- A single control module manages up to 8 power modules.
- All parameters are under control via the 7" colour (2.7" LCD for 30 A model) touch screen display that shows: voltage and current waveforms, frequency spectrum, parameters and events.
- Events and parameters can be downloaded to a removable SD card.
- Advanced communication: dry contacts (3 in and 1 out), USB, RS485 Modbus, RJ45 Ethernet, programmable email alarm.

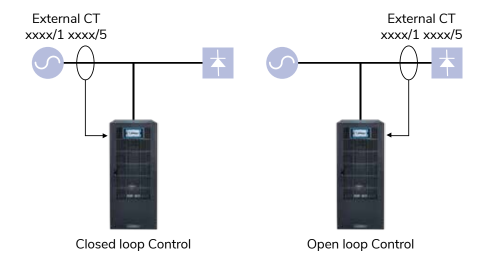
User-friendly user interface

The 7" colour touch screen display can be used to set all parameters, read the event log file and download data to a removable SD card (for 60 A, 80 A, 100 A wall-mounting model and all modular models).

It can also show the voltage and current waveforms, before and after enabling the Enersine, along with a frequency spectrum bar graph.



Open/closed loop control

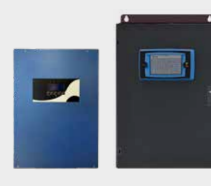




Ablerex Enersine active filters can correct any type of harmonic contamination to protect the system from faults (e.g. burnt-out transformers, damaged capacitors, etc.), while also improving the power factor.

ENERSINE APF wall-mounting 30-100 A

ENERSINE APF modular 400-600 A

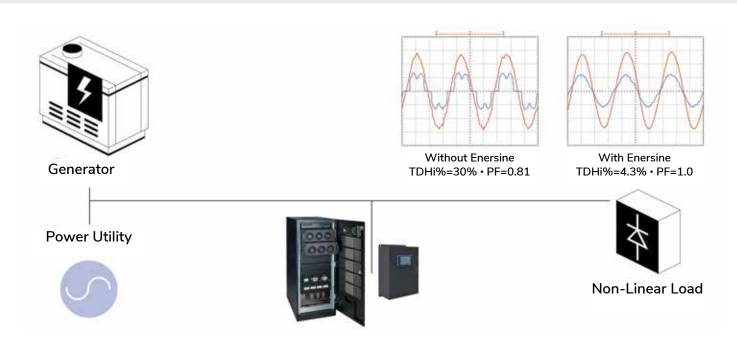




Applications

- Broadcasting
- · Shopping centres
- Energy suppliers

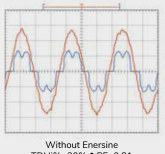
- Transport infrastructure and control rooms
- Oil&Gas
- Healthcare sector

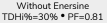


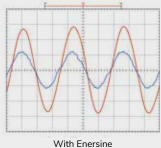
ENERSINE APF

Harmonic and PF correction that can be verified on the display

Ablerex Enersine not only actively corrects harmonic currents up to the 51st order, but also improves the inductive or capacitive power factor with a response time of less than 1 ms. The benefits can be seen easily on the display.







TDHi%=4.3% • PF=1.0

ENERSINE MONOLITHIC TECHNICAL DATA SHEET

MODEL		ENERSINE 30	ENERSINE 60	ENERSINE 80	ENERSINE 100				
SIZE (A)		30	60	80	100				
	Rated voltage		400 V +15%, -20%;	; 480V +10%, -20%					
	Phases		Three-	-phase					
	Frequency		50/60	±3 Hz					
ELECTRICAL SPECIFICATIONS	Harmonic correction		From the 2nd	d to the 51st					
	Power factor correction	Capacitive and inductive (selectable)							
	Load balancing		Between two phases and between phase and neutral						
	Response time		25	μs					
	Operating temperature		-10°C to +40°C v	vith no derating *					
ENVIRONMENTAL	Relative humidity		<9!	5%					
PARAMETERS	Altitude (a.s.l.)	<1000	m with no derating, >1000 n	n with 1% derating for every	100 m				
	Audible noise at 1 m.	<55 dBA		<63 dBA					
	Dimensions (WxDxH) mm	348x164x598		500x286x775					
	Weight (kg)	16	51	58	60				
	Protection class	IP30/IP31							
	Connections	4-wire/3-wire							
GENERAL	Installation		Wall me	ounting					
	Туре		Mono	plithic					
	Parallel connection up to (A)	120	240	320	400				
	Max. parallel modules		4	1					
	TA configuration	Source	ce side TA: closed loop contro	ol - load side TA: open loop co	ontrol				
	Built-in communication ports	USB, RS-485 ModBus RTU, EPO and Dry contact board (1 input – 3 output)	USB, RS-485 Mod	Bus RTU, EPO, Ethernet and (1 input – 3 out-put)	Dry contact board				
CONNECTIVITY'	User interface	Colour 2,7" LCD screen display	Col	our 7" LCD touch screen disp	blay				
	Software		Data monitoring an	d storage software					
DECLII ATIONS		EN6100	00-6-4, EN55011, CISPR 11	, IEC 61000-3-12, IEC 6100	00-3-11				
	Standards	IEC (61000-6-2, IEC 61000-4-2,	IEC 61000-4-3, IEC 61000	-4-4				
REGULATIONS		IEC 61000-	-4-5, IEC 61000-4-6, IEC 62	477-1, EN 61000-4-8, EN6	1000-4-34				
	Marking		CE, U	JKCA					

^{*} Enersine 30 model: -10° C to $+25^{\circ}$ C without derating, above $+25^{\circ}$ C automatic derating to 20A



ENERSINE MODULAR TECHNICAL DATA SHEET

MODEL		ENERSINE 400	ENERSINE 600			
SIZE (A)		400	600			
POWER MODULE (A	N)	60-80	0-100			
	Rated voltage	400 V +15%, -20%; 480V +10%, -20%				
	Phases	Three-	-phase			
	Frequency	50/60	±3 Hz			
ELECTRICAL SPECIFICATIONS	Harmonic correction	From the 2n	d to the 51st			
	Power factor correction	Capacitive and inc	ductive (selectable)			
	Load balancing	Between two phases and I	between phase and neutral			
	Response time	25	μs			
	Operating temperature	-10°C to +40°C	with no derating			
ENVIRONMENTAL	Relative humidity	<9	5%			
PARAMETERS	Altitude (a.s.l.)	<1000 m with no derating, >1000 r	m with 1% derating for every 100 m			
	Audible noise at 1 m.	<63	dBA			
	Dimensions (WxDxH) mm	600x900x1500	600x900x1950			
	Weight (kg)*	150	196			
	Protection class	IP	21			
	Connections	4-wire	/3-wire			
	Installation	Floor st	tanding			
GENERAL	Туре	Мос	dular			
	Parallel connection up to (A)	24	.00			
	Max. no. of modules per system (60 or 80 A in a mixed configuration)	Up to 4	Up to 6			
	Max. parallel systems	6	4			
	TA configuration	Source side TA: closed loop contro	ol - load side TA: open loop control			
	Built-in communication ports	USB, RS485, Modbus RTU, EPO Etherne	et port and dry relay contacts (1 in/3 out)			
CONNECTIVITY	User interface	7" colour LCD to	uch screen display			
	Software	Data monitoring ar	nd storage software			
REGULATIONS	Standards	EN61000-3-4, IEEE 519-1992, EN60146, EN50178; UL508, EN61000-6-4, EN55011, CISPR 11, IEC 61000-3-12, IEC 61000-3-11, IEC 61000-6-2, IEC 61000-4-2, IEC 61000-4-3, IEC 61000-4-4, IEC 62477-1, IEC 61000-4-5, IEC 61000-4-6, EN 61000-4-8, EN61000-4-34				
	Marking	CE, U	JKCA			

^{*} Weight without the control module and power modules

ERMES ATS

- Redundant power to single-input equipment by managing two separate, independent power sources.
- High automatic transfer speed between two sources (8 - 12 ms).
- The LCD display makes it easy to control.
- Takes up minimal space: 1U for 16 A and 2U for 32 A.
- EPO for greater safety.

- The ITS version with manual bypass and hotswappable ATS guarantees 100% power continuity.
- Output sockets:
 - 16 A version: 8 x IEC C13 and 1 x IEC C19
 - 32 A version: $12 \times IEC C13$ and $2 \times IEC C19$ + terminals.
- USB and RS232 ports, relay card with dry contacts and slots for optional communication cards.

Key options

• SNMP/web and RS485 card for remote management

ERMES Automatic transfer systems

These guarantee redundant power to rack equipments with a single power supply.



Applications

- Server rooms
- Data centres

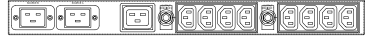
- Networking equipment
- Video surveillance and security equipment



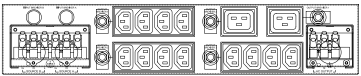
ATS TECHNICAL DATA SHEET

MODEL		ERMES 16A	ERMES 32A	ERMES 32A BP			
SIZE (A)		16	32	32			
	Rated voltage	200/208/220 (±5%/10%)	/230/240 Vac /15%/20%)	200/208/220/230/240 Vac (±5%/10%/15%/20%)			
INPUT	Frequency						
	Input sockets	2 x IEC-C20	2 x 30 A terminal blocks	2 x 30 A terminal blocks			
	Rated voltage	200/208/220	/230/240 Vac	200/208/220/230/240 Vac			
OUTPUT	Maximum output current	16	32	32			
	Transfer time	8–12 ms					
	Output sockets	8 x IEC-C13 1 x IEC-C19	12 x IEC C13, 2 x IEC C19 1 x 32 A terminal blocks	12 x IEC C13, 2 x IEC C19			
	Built-in communication ports	RS232, USB, EPO, relay card with dry contacts (5 out)					
CONNECTIVITY	User interface	LED (source A and/or B, fault status) LCD (parameters: alarms, faults)					
	Optional accessories		RS485, SNMP/Web cards				
	Dimensions (WxDxH) mm	440x275x44	440x275x88	440x346x88			
GENERAL	Weight (kg)	4	6	8			
	Protection		Downstream short circuit				
ENVIRONMENTAL PARAMETERS	Operating temperature	-5°C to + 40°C (0%–90% non-condensing)					
DECLII ATIONG	Standards		IEC EN 62368-1, IEC EN 62310-2				
REGULATIONS	Marking	CE, UKCA					

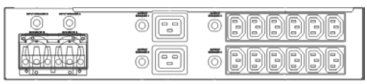
ERMES 16A



ERMES 32A



ERMES 32A BP



ENERBATT 3G

- Total flexibility with 2.4 GHz wireless communication technology that requires no preventative design and allows rack and cabinet configurations to be changed at any time.
- Everything easily under control: the most important parameters of each battery block are measured, including impedance, voltage, current and temperature.
- Very simple and fast installation ensures good savings.
- Each block has an equalization function to prevent spikes and maximise battery life and performance.
- Each ENERBATT system can monitor and protect up to 750 blocks.
- Automatically disables the measurement instrument if the end-of-discharge voltage is reached in order to safeguard the batteries.
- The measurement instruments are re-enabled automatically when the charging current is restored.

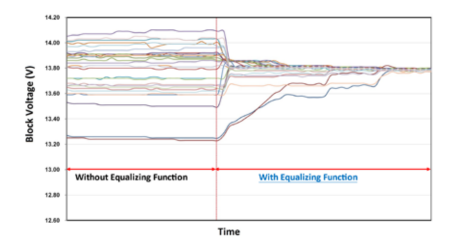
- Update frequency of 1 Hz ensures accurate measurements.
- Simultaneous management of batteries of different capacities and types (e.g. VRLA, AGM, NiCd, OPTS, OPZV, etc.) and mixed voltage configurations (e.g. 48 V and 240 V battery systems).
- Colour touch screen display to clearly see configurations and parameters, including diagrams and voltage trend plots.
- Programmable alarm level.
- Alarm alerts via email and dry contact.
- Removable SD card for event storage.
- RS485 port for communication between the receiver and control panel for monitoring large plants.
- Ethernet port and additional RS485 port for remote monitoring.

Key options

- Temperature sensor for each block.
- Sensor kit for use with Ni-Cd batteries.
- Additional antenna for each battery string meter (BMS-SMK) to extend the wireless range.
- Dedicated software for remote monitoring and data storage.

Battery voltage equalizer

Continually equalizes the end-of-charge voltage of the batteries to the optimal level in order to prevent overcharging and ensure the best performance and durability. With the equalization function active, the voltage of each battery block is continually kept at the ideal value.





ENERBATT 3G Wireless battery analysis, monitoring and protection system

The voltage equalization function between the individual blocks guarantee the lowest installation and operating cost, maximum performance and battery system life.

Applications

- Server rooms
- Data centres
- Telecommunications equipment
- Industrial automation systems
- TV broadcast equipment

- Video surveillance equipment
- Electrical panels and cabinets
- Electromedical equipment
- Energy storage systems

ENERBATT 3G

Wireless Battery Monitoring System

Easy

The wireless design simplifies installation and makes maintenance cost effective.

• Flexible

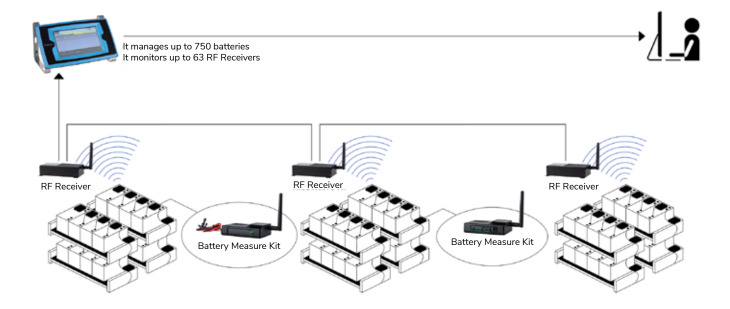
No pre-design is needed, it can be adapted easily to any further configuration changes.

Intelligent

Real-time monitoring via graphic LCD touch screen or web, programmable email alarms. Guarantees savings in investment and operating expenses (CAPEX and OPEX).

Powerful

One collector for up to 750 batteries of any type and 63 RF receivers. Battery protection is always active thanks to the equalisation functions.





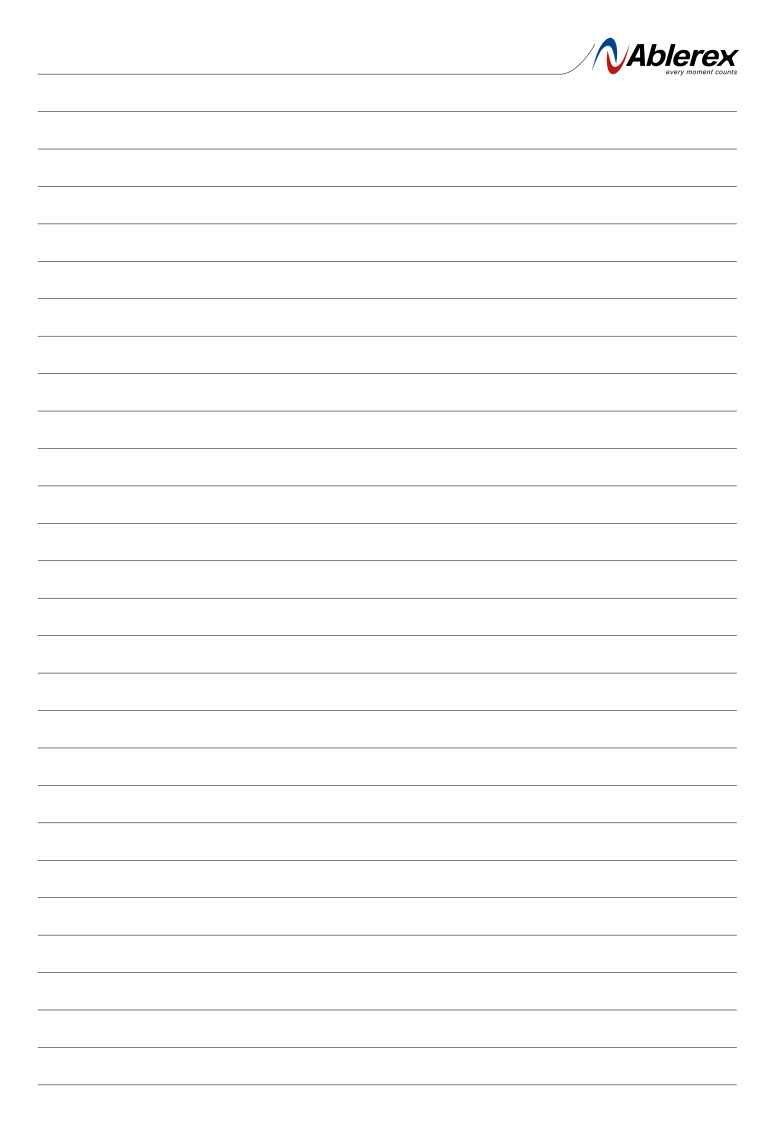
ENERBATT 3G TECHNICAL DATA SHEET

MODEL		SPECIFICATIONS						
BMS-DC-LCDII (Central Unit)	User interface	7'' colour LCD touch screen display						
	Supply voltage	12 Vdc						
	Power consumption	≤ 9 W						
	Communication ports	Ethernet, 2 RS485 Modbus RTU, dry relay contacts (1 in/3 out)						
	RF receiver monitoring	Up to 63 RF receivers						
	Wireless devices that can be connected	Up to 750						
	Storage capacity	SD memory card up to 16 gigabytes						
	Dimensions (WxDxH) mm	260x57x150						
	Weight (kg)	0.85						
BMS-RFR (RF receivers)	Supply voltage	12 Vdc						
	Power consumption	≤ 3 W						
	Operating frequency	RF 2.4 GHz (wireless)*						
	Wireless devices that can be connected	Up to 256						
	Dimensions (WxDxH) mm	129x70x35.5						
	Weight	0.4						
BMS-BMK (Battery meter)	Voltage	1.2V (Ni-Cd)	2 V	6 V	12	12 V		
	Measurement range	0.95-2.00 V	1.48-4.00V	4.2-8.0V	8.5–1	8.5–16.0V		
	Tolerance	±5 mV ±10 mV				mV		
	Impedance measurement accuracy	2 μΩ		10 μΩ	>65 Ah 15 μΩ	<65 Ah		
	Measurable temperature**	0-100°C ±1°C						
	Power consumption	≤ 0.5 W						
	Input impedance	≥ 1 mΩ						
	Dimensions (WxDxH) mm	100x70x27						
	Weight (kg)	0.1						
BMS-SMK (Battery Monitoring System) SMK (String meter)	Measurement range	0–120 V 120–750 V						
	Tolerance	±0.2%						
	Measurable temperature	0–100°C ±1°C						
	Measured current range***	0–3000 A						
	Supply voltage	12 Vdc						
	Power consumption	≤1.5 W						
	Input impedance	≥1 mΩ						
		100×70×27						
	Dimensions (WxDxH) mm		100x2	/0x27				

The maximum transmission distance is estimated to be 50 m if there are no obstacles. A distance of less than 20 m is recommended for optimal

^{**} The optional temperature sensor (TES) is required in order to measure the temperature.

*** The optional Hall-effect current transformer (HCT) is required in order to measure the battery current.





Ablerex Electronics Italy srl

Viale Milanofiori · Strada 6 · Palazzo N1 20089 Rozzano (MI) info@ablerex.eu · Tel. +39 02 36696420 www.ablerex.eu

Ablerex Electronics Ltd

19 The Circle Queen Elizabeth Street, London, Greater London SE1 2JE - UK info@ablerex.uk · Ph. +44 (0) 7920 058834 www.ablerex.uk